

SN	Kxi Rad IDS SC TS	G	T	K	SAT	UTC	Discussion Record	
00001	1 一					𠄎 UTC-02764		
	☐一↓							
	1 2							
00003	1 一					𠄎 UTC-00969	disunified to 00005, UTC provides more evidence, irg 48. pending unified to 00005, irg46.	
	☐☐一							
	2 3							
00002	1 一					𠄎 UTC-01671	not unified to U+4E32, irg48. not unified to U+20006, irg46	
	☐二							
	2 3							
00004	1 一	𠄎 GHZR10110. 18						
	☐一							
	2 3							
00005	1 一				E USAT05803		disunified to 00003, UTC provides more evidence of 00003, irg 48. pending unified to 00003, irg46.	
	☐☐一							
	2 3							
00006	1 一	丸 G_Z3422507						
	☐丸一							
	3 4							
00007	1 一					𠄎 UTC-02766		
	☐一ソ一							
	3 4							
00008	1 一	𠄎 GHZR10014. 09						
	☐𠄎𠄎							
	3 4							
00009	1 一					𠄎 UTC-00970		
	☐一十マ							
	4 5							
00011	1 一					𠄎 UTC-00971		
	☐一中							
	4 5							

SN	Kxi Rad IDS SC TS	G	T	K	SAT	UTC	Discussion Record
00010	1 一				𠃉 USAT05822		Change IDS from 𠃉? 𠃉 to 𠃉𠃉𠃉𠃉, irg48.
	𠃉𠃉𠃉𠃉						
	4 5						
00013	1 一	𠃉 GHZR10021.05					
	𠃉一八𠃉一八						
	5 6						
00014	1 一	𠃉 GHZR10021.11					
	𠃉七𠃉川						
	5 6						
00016	1 一	𠃉 G_Z3571105					
	𠃉一𠃉						
	6 7						
00018	1 一	𠃉 G_Z5002602					
	𠃉不牙						
	7 8						
00024	1 一	𠃉 GHZR10035.05					
	𠃉上𠃉上上						
	8 9						
00060	1 一	𠃉 G_Z4451101					Radical should be 一, refer to 丢U+4E22, irg48.
	𠃉丢才						
	8 9						
00025	1 一	𠃉 GHZR10028.08					
	𠃉一𠃉先厶						
	8 9						
00029	1 一					𠃉 UTC-01444	
	𠃉丙丙						
	9 10						
00026	1 一	𠃉 GHZR10029.02					
	𠃉一𠃉里几						
	9 10						

SN	Kxi Rad IDS SC TS	G	T	K	SAT	UTC	Discussion Record
00027	1 一	鼠 GHZR10029.04					
	目百目八土						
	9 10						
00028	1 一	兩 GHZR10029.06					
	目丙丙						
	9 10						
00034	1 一	國 GHZR10029.23					
	目一國						
	11 12						
00035	1 一	堦 GHZR10035.19					
	目上目上上上						
	11 12						
00036	1 一	璊 G_Z0201402					
	目天扁						
	12 17						
00039	1 一	政 GHZR31574.24					
	目不政						
	12 13						
00040	1 一	鼠 GHZR10030.12					
	目一明目八土						
	13 14						
00041	1 一	秘 G_Z3181301					
	目歪必						
	13 14						
00042	1 一	且 GHZR10036.03					
	目且目且且						
	14 15						
04378	1 一	審 G_Z4651301					Radical 173 → 1, Stroke Count 9 → 16, irg48.
	目酉審						
	16 22						

SN	Kxi Rad IDS SC TS	G	T	K	SAT	UTC	Discussion Record
00043	1 一	𠄎 GHZR31587.04					
	𠄎不 束 𠄎女正						
	19 20						
00044	2					𠄎 UTC-01647	not unified to 00112, font updated, irg48.
	𠄎 𠄎						
	2 3						
00045	2					𠄎 UTC-02964	
	𠄎 又						
	3 4						
00046	2					𠄎 UTC-02965	
	𠄎 𠄎、						
	4 5						
00048	2	𠄎 GHZR10061.08					Restore to Radical 2, SC 5, FS 5, irg48. radical changed to 107 皮, irg47.
	𠄎 夫						
	5 6						
00050	2	𠄎 GHZR10035.09					
	𠄎 子						
	8 9						
00051	2	𠄎 GHZR10035.15					
	𠄎 𠄎						
	9 10						
00052	2	𠄎 GHZR10116.11					
	𠄎 周						
	9 10						
00053	2	𠄎 G_Z0872502					
	𠄎 中						
	11 12						
00054	2	𠄎 GHZR10035.23					
	𠄎 来						
	11 12						

SN	Kxi Rad IDS SC TS	G	T	K	SAT	UTC	Discussion Record
03235	2	𠂇 G_Z4272303					Radical should be #2, SC = 17, FS = 2, irg48.
	累串						
	17 18						
00056	3 丶					𠂇 UTC-01557	
	主主						
	9 10						
00057	4 丩				𠂇 USAT06522		
	𠂇丩						
	1 2						
00069	4 丩					九 UTC-02765	Missing IDS; use 𠂇丩, irg48. Radical #4 丩, irg46.
	𠂇丩						
	1 2						
00058	4 丩	𠂇 GHZR10061.01					
	乃久						
	4 5						
00063	4 丩					𠂇 UTC-01316	
	自束						
	11 12						
00070	5 乙	𠂇 GHZR10058.08					
	𠂇乙						
	2 3						
00071	5 乙	𠂇 GHZR10060.06					radical not changed to 47 𠂇, irg47.
	𠂇𠂇						
	3 4						
00073	5 乙			𠂇 KC-00016			
	不乙						
	4 5						
00072	5 乙	𠂇 GHZR10060.11					
	𠂇尤						
	4 5						

SN	Kxi Rad IDS SC TS	G	T	K	SAT	UTC	Discussion Record
04268	5 乙		𠃉 T13-3132				radical 乙R5, irg48. not unified to U+5EF6 延, irg48. no change of radical, irg47. pending Radical change to 一 or 丿, irg46.
	𠃉 𠃉						
	4 05						
00074	5 乙			𠃉 KC-00011			
	𠃉 毛乙						
	4 5						
00075	5 乙	𠃉 GHZR10061.12					
	𠃉 𠃉						
	5 6						
00076	5 乙	𠃉 GHZR10061.14					
	𠃉 山几 𠃉						
	5 6						
00077	5 乙	𠃉 GHZR10061.16					
	𠃉 也也						
	5 6						
00078	5 乙			𠃉 KC-00031			
	𠃉 禾乙						
	5 6						
01938	5 乙		𠃉 TB-5B30				Change RS from 85.2 to 5.5 乙, irg48.
	𠃉 永 𠃉						
	5 06						
00081	5 乙	𠃉 GHZR10061.20			𠃉 USAT08792		unify 00079, irg46.
	𠃉 召 𠃉						
	5 6						
00080	5 乙	𠃉 GHZR10061.21					
	𠃉 𠃉 台						
	5 6						
00083	5 乙					𠃉 UTC-01506	not unified to U+8FFA 迺, irg48.
	𠃉 𠃉 西						
	6 7						

SN	Kxi Rad IDS SC TS	G	T	K	SAT	UTC	Discussion Record
00082	5 乙			𠄎 KC-00039			evidence accepted, irg48.
	𠄎西乙						
	6 7						
00084	5 乙			𠄎 KC-00038			
	𠄎伐乙						
	6 7						
00085	5 乙	𠄎 G_Z4151202					
	𠄎并						
	6 7						
00086	5 乙			𠄎 KC-00048			
	𠄎走乙						
	7 8						
00087	5 乙			𠄎 KC-00046			evidence accepted, irg48.
	𠄎助乙						
	7 8						
00088	5 乙	𠄎 G_Z2632201					
	𠄎伸乙						
	7 8						
00089	5 乙	𠄎 GHZR10064.01					
	𠄎兵乙						
	7 8						
00091	5 乙			𠄎 KC-00053			evidence accepted, irg48.
	𠄎具乙						
	8 9						
00092	5 乙			𠄎 KC-00055			
	𠄎味乙						
	8 9						
00090	5 乙	𠄎 GHZR10064.09					
	𠄎日句乙						
	8 9						

SN	Kxi Rad IDS SC TS	G	T	K	SAT	UTC	Discussion Record
00094	5 乙			𠄎 KC-00059			
	𠄎知乙						
	8 9						
00093	5 乙	𠄎 G_Z2042207					
	𠄎九求						
	8 9						
00095	5 乙	𠄎 G_PGLG2018					
	𠄎书史						
	8 13						
00097	5 乙			𠄎 KC-00067			
	𠄎是乙						
	9 10						
00098	5 乙			𠄎 KC-00069			
	𠄎則乙						
	9 10						
00096	5 乙	𠄎 G_Z3172302					
	𠄎𠄎品						
	9 10						
00099	5 乙	𠄎 GHZR10066.02					
	𠄎𠄎竝						
	10 11						
00100	5 乙			𠄎 KC-00078			
	𠄎野乙						
	11 12						
00101	5 乙	𠄎 GHZR10066.07					
	𠄎𠄎𠄎田火𠄎						
	11 12						
00103	5 乙			𠄎 KC-00086			
	𠄎鉅乙						
	13 14						

SN	Kxi Rad IDS SC TS	G	T	K	SAT	UTC	Discussion Record
00104	5 乙	𠃉 GHZR10067.06					
	𠃉𠃉						
	14 15						
00105	5 乙	𠃉 GHZR10110.12					
	𠃉𠃉𠃉𠃉𠃉𠃉𠃉						
	15 16						
00106	5 乙	𠃉 GHZR10067.08					
	𠃉𠃉						
	15 16						
00108	5 乙	𠃉 GHZR10067.09					
	𠃉𠃉						
	16 17						
00113	6 J	𠃉 GHZR10059.09					
	𠃉𠃉						
	3 4						
00114	6 J					𠃉 UTC-00972	radical 5 hook confirmed, irg47.
	𠃉𠃉𠃉𠃉𠃉						
	10 11						
00115	7 二	𠃉 GHZR10014.07					
	𠃉𠃉						
	2 4						
00116	7 二	𠃉 GHZR10015.03					
	𠃉𠃉𠃉𠃉						
	3 5						
00117	7 二	𠃉 GHZR10019.13					
	𠃉𠃉						
	4 6						
00118	7 二	𠃉 GHZR10027.13					
	𠃉𠃉𠃉𠃉						
	7 9						

SN	Kxi Rad IDS SC TS	G	T	K	SAT	UTC	Discussion Record
00119	7 二	𪛗 G_Z3791503					
	𪛗𪛗						
	11 13						
00120	7 二	𪛗 GHZR10030.05					
	𪛗一𪛗𪛗						
	11 13						
00121	7 二	𪛗 G_Z0402202					
	𪛗云曼						
	13 15						
00122	8 一					亦 UTC-02967	not unified to U+04EA6亦, irg48.
	𪛗𪛗𪛗𪛗𪛗𪛗						
	4 6						
00126	8 一				崩 USAT90058		
	𪛗亡朋						
	9 11						
00127	8 一				宰 USAT10021		
	𪛗𪛗𪛗						
	10 12						
00129	8 一	𪛗 G_Z3392302					
	𪛗亡洛						
	10 12						
00131	8 一	𪛗 G_Z3622302					
	𪛗亮动						
	13 15						
00133	9 人					𪛗 UTC-00973	
	𪛗𪛗入						
	2 4						
00134	9 人	𪛗 GHZR10136.07					
	𪛗𪛗了						
	2 4						

SN	Kxi Rad IDS SC TS	G	T	K	SAT	UTC	Discussion Record
00136	9 人				伊 USAT07028		
	□イ戸						
	3 5						
00135	9 人	伢 G_Z2091301					
	□イ弓						
	3 5						
00137	9 人	元 GHZR10148.07					
	□元人						
	4 6						
00139	9 人	冈 GHZR10154.10					
	□イ冈						
	4 6						
00141	9 人					攸 UTC-01346	
	□イ攸						
	4 6						
00142	9 人					俦 UTC-01677	not unified to U+0343A俦, evidence of zhonghuazihai is correct, irg48.
	□イ从						
	4 6						
00140	9 人	併 G_Z3152102					
	□イ片						
	4 6						
00143	9 人	斗 GHZR10149.15					evidence of HYD accepted, irg46.
	□人斗						
	4 6						
00145	9 人	双 G_Z4711501					
	□イ双						
	4 6						
00146	9 人	街 G_Z0931103					
	□イ打						
	5 7						

SN	Kxi Rad IDS SC TS	G	T	K	SAT	UTC	Discussion Record
00148	9 人					俱 UTC-00974	
	□イ □且人						
	5 7						
00149	9 人	𠃉 G_Z1792402					
	□イ 𠃉						
	5 7						
00150	9 人	𠃊 GHZR52830.06					
	□白人						
	5 7						
00151	9 人					余 UTC-01203	
	□人永						
	5 7						
00152	9 人	𠃋 GHZR10161.18					
	□弗人						
	5 7						
00158	9 人					值 UTC-00975	
	□イ □十 □且						
	6 8						
00157	9 人			俺 KC-00118			
	□イ □大巳						
	6 8						
00153	9 人	𠃌 G_Z0592401					
	□イ 匠						
	6 8						
00154	9 人	𠃍 G_Z2471301					
	□イ 圩						
	6 8						
00155	9 人	𠃎 GHZR10178.03					
	□イ □士子						
	6 8						

SN	Kxi Rad IDS SC TS	G	T	K	SAT	UTC	Discussion Record
00156	9 人	𠄎 GHZR10179.06					
	□イ □弋山						
	6 8						
00162	9 人					𠄎 UTC-01679	
	□イ 当						
	6 8						
00159	9 人	俾 G_Z0781304					
	□イ 早						
	6 8						
00160	9 人	𠄎 GHZR10176.07					
	☐人 卜 冈						
	6 8						
00161	9 人	𠄎 GHZR10177.02					
	☐人 吊						
	6 8						
00166	9 人					𠄎 UTC-01558	
	□介 介						
	6 8						
00167	9 人					𠄎 UTC-02724	
	□イ 负						
	6 8						
00164	9 人			𠄎 KC-00125			
	□イ 向						
	6 8						
00165	9 人				𠄎 USAT06442		
	☐人 回						
	6 8						
00163	9 人	𠄎 GHZR10184.01					
	□イ 后						
	6 8						

SN	Kxi Rad IDS SC TS	G	T	K	SAT	UTC	Discussion Record
00168	9 人	例 G_Z2722501					
	例						
	6 8						
00169	9 人	江 GHZR10188.08					
	江						
	6 8						
00170	9 人	得 G_Z0501206					
	得						
	6 8						
00171	9 人	伺 GHZR10189.05					
	伺						
	6 8						
00172	9 人	畝 GHZR10190.03					
	畝						
	7 9						
00173	9 人	佻 GHZR10191.14					
	佻						
	7 9						
00174	9 人	俱 G_Z0182204					
	俱						
	7 18						
00175	9 人	倣 GHZR10195.01					
	倣						
	7 9						
00176	9 人	侮 GHZR10198.04					
	侮						
	7 9						
00177	9 人	倨 GHZR10198.10					
	倨						
	7 9						

SN	Kxi Rad IDS SC TS	G	T	K	SAT	UTC	Discussion Record
00180	9 人					侗 UTC-01680	
	□イ 間						
	7 9						
00179	9 人	倨 G_Z1921501					
	□イ 启						
	7 9						
00181	9 人	倨 GHZR10202.09					
	□イ 目ヨ一立						
	7 9						
00182	9 人	俊 GHZR10204.03					
	□イ 目尔又						
	7 9						
00186	9 人					读 UTC-02760	
	□イ 卖						
	8 10						
00184	9 人	份 G_Z1511401					
	□伏 分						
	8 10						
00185	9 人	兩 G_Z2851101					
	□入 兩						
	8 10						
00187	9 人			倨 KC-00145			
	□イ 岡						
	8 10						
00188	9 人	倨 G_Z2131103					
	□イ 乖						
	8 10						
00191	9 人			倨 KC-00148			
	□イ 於						
	8 10						

SN	Kxi Rad IDS SC TS	G	T	K	SAT	UTC	Discussion Record
00190	9 人	宵 GHZR10205.17					
	☐人...月						
	8 10						
00192	9 人	俵 GHZR10222.07					
	☐俵下						
	8 10						
00198	9 人					佰 UTC-01573	
	☐イ ☐フ ☐口欠						
	9 11						
00199	9 人					備 UTC-01682	
	☐イ 帶						
	9 11						
00195	9 人				倅 USAT09927		
	☐イ 傘						
	9 11						
00196	9 人				俞 USAT10443		
	☐人 剗						
	9 11						
00197	9 人				俞 USAT90082		
	☐人 明						
	9 11						
00202	9 人					債 UTC-01683	
	☐イ 貴						
	9 11						
00201	9 人			峙 KC-00162			
	☐イ 峙						
	9 11						
00200	9 人	傘 GHZR10223.08					
	☐企 平						
	9 11						

SN	Kxi Rad IDS SC TS	G	T	K	SAT	UTC	Discussion Record
00203	9 人	偏 G_Z0242202					
	<input type="checkbox"/> イ 崩						
	9 11						
00214	9 人	徂 G_Z4692409					sc 9, irg47.
	<input type="checkbox"/> イ 祖						
	9 11						
00193	9 人					極 UTC-02805	font updated, irg48.
	<input type="checkbox"/> イ 亟						
	9 10						
00205	9 人					𠄎 UTC-02955	
	<input type="checkbox"/> イ 紂						
	9 11						
00204	9 人	倭 G_Z1171505					
	<input type="checkbox"/> イ <input type="checkbox"/> 𠄎 𠄎						
	9 11						
00208	9 人				𠄎 USAT09305		
	<input type="checkbox"/> イ 𠄎						
	10 12						
00209	9 人				𠄎 USAT10245		
	<input type="checkbox"/> イ 𠄎						
	10 12						
00206	9 人	𠄎 GHZR10236.12					
	<input type="checkbox"/> 不 <input type="checkbox"/> 安 人						
	10 12						
00207	9 人	𠄎 GHZR10240.02					
	<input type="checkbox"/> イ <input type="checkbox"/> 𠄎 𠄎						
	10 12						
00211	9 人					𠄎 UTC-01684	
	<input type="checkbox"/> イ 慮						
	10 12						

SN	Kxi Rad IDS SC TS	G	T	K	SAT	UTC	Discussion Record
00223	9 人			儻 KC-00197			
	☐イ筆						
	12 14						
00225	9 人			僂 KC-00192			
	☐イ普						
	12 14						
00226	9 人			僂 KC-00193			
	☐イ掌						
	12 14						
00224	9 人	儻 G_Z2281101					
	☐イ覺						
	12 14						
00229	9 人					儻 UTC-02785	
	☐イ爺						
	13 14, 15						
00230	9 人					愁 UTC-02906	
	☐入愁						
	13 15						
00228	9 人			儻 KC-00203			
	☐イ運						
	13 15						
00233	9 人			儻 KC-00202			
	☐イ裏						
	13 15						
00234	9 人			儻 KC-00204			
	☐イ資						
	13 15						
00231	9 人	儻 GHZR10269.03					
	☐イ目ノマ冢						
	13 15						

SN	Kxi Rad IDS SC TS	G	T	K	SAT	UTC	Discussion Record
00232	9 人	儻 GHZR10269.07					
	☐イ 零						
	13 15						
00235	9 人	鋸 G_Z1952501					
	☐倒吉						
	14 16						
00236	9 人	龔 GHZR10269.09					
	☐人鹵巾						
	14 16						
00237	9 人					儻 UTC-01469	
	☐イ						
	14 16						
00238	9 人	儻 GHZR10272.06					
	☐イ ☐免々兄						
	14 16						
00239	9 人	儻 GHZR10273.01					
	☐佛界						
	14 16						
00241	9 人			儻 KC-00219			
	☐イ 爽						
	15 17						
00240	9 人	廻 GHZR10441.08					
	☐來廻						
	15 17						
00242	9 人			儻 KC-04832			
	☐イ 壽						
	15 17						
00243	9 人	儻 G_Z4661101					
	☐イ 審						
	15 17						

SN	Kxi Rad IDS SC TS	G	T	K	SAT	UTC	Discussion Record
00244	9 人	𪛗 G_Z4712301					
	<input type="checkbox"/> 𪛗 𪛗						
	15 17						
00247	9 人			𪛗 KC-00226			k font changed, irg47.
	<input type="checkbox"/> 𪛗 𪛗						
	16 18						
00245	9 人	𪛗 G_Z2992501					Radical should remain 人.
	<input type="checkbox"/> 𪛗 𪛗						
	16 18						
00246	9 人	𪛗 G_Z4121101					
	<input type="checkbox"/> 𪛗 𪛗						
	16 18						
00248	9 人					𪛗 UTC-01685	
	<input type="checkbox"/> 𪛗 𪛗						
	16 18						
00249	9 人			𪛗 KC-00229			
	<input type="checkbox"/> 𪛗 𪛗 𪛗 𪛗						
	17 19						
00252	9 人			𪛗 KC-00230			
	<input type="checkbox"/> 𪛗 𪛗						
	17 19						
00251	9 人	𪛗 GHZR10278.16					
	<input type="checkbox"/> 𪛗 𪛗						
	17 19						
00255	9 人			𪛗 KC-00236			
	<input type="checkbox"/> 𪛗 𪛗						
	21 23						
00256	10 儿	𪛗 GHZR10290.05					
	<input type="checkbox"/> 𪛗 𪛗						
	3 5						

SN	Kxi Rad IDS SC TS	G	T	K	SAT	UTC	Discussion Record
00257	10 儿				覓 USAT06965		
	𠄎乃兒						
	5 7						
04603	10 儿	𠄎 G_Z3312101					Radical 169→10, Stroke Count 4→5, irg48.
	𠄎門元						
	5 7						
00258	10 儿	𠄎 G_Z3262401					
	𠄎光力						
	6 8						
00259	10 儿	𠄎 GHZR10075. 13					
	𠄎古光						
	9 11						
00260	10 儿	𠄎 G_Z1671103					
	𠄎克北						
	10 12						
00261	10 儿	𠄎 GHZR52835. 08					
	𠄎白兒						
	10 12						
00262	10 儿				種 USAT09421		
	𠄎元重						
	11 13						
00264	10 儿	𠄎 G_Z4291302					
	𠄎光龍						
	11 13						
00265	10 儿	𠄎 G_Z4101401					
	𠄎光油						
	12 14						
00266	10 儿	𠄎 G_Z4891101					
	𠄎光忽						
	12 14						

SN	Kxi Rad IDS SC TS	G	T	K	SAT	UTC	Discussion Record
00268	10 儿			煇 KC-00243			
	☐光复						
	13 15						
00269	10 儿	煇 G_Z1111102					
	☐光党						
	14 16						
00980	10 儿	𠃉 G_Z3951603					radical should be 儿 #10, SC = 14, FS = 4, font updated, irg48.
	☐宜☐丿𠃉儿						
	14 19						
00270	10 儿	樂元 G_Z0042102					
	☐樂元						
	17 15						
00271	10 儿	耀 G_Z3391201					
	☐光电						
	17 19						
00272	11 入	弁 GHZR10148.03					
	☐入井						
	4 6						
00273	11 入	𠃉 GHZR10149.09					
	☐入反						
	4 6						
00274	11 入	𠃉 G_Z3192401					
	☐入凹						
	5 7						
00275	11 入	𠃉 GHZR10175.05					
	☐本月						
	6 8						
00276	11 入	𠃉 GHZR10176.08					
	☐入尖						
	6 8						

SN	Kxi Rad IDS SC TS	G	T	K	SAT	UTC	Discussion Record
00277	11 入	𠄎 G_Z2391306					
	☐后入						
	6 8						
00278	11 入	傘 G_Z0771401					
	☐入車						
	7 9						
00279	11 入	念 GHZR10189.13					
	☐入志						
	7 9						
00280	11 入	𠄎 G_Z5032401					
	☐入葉						
	9 11						
00281	12 八					𠄎 UTC-00977	
	☐𠄎☐𠄎、						
	4 6						
00144	12 八				𠄎 USAT08529		radical changed to 12 八, irg47.
	☐𠄎六						
	4 6						
00283	12 八				𠄎 USAT08969		
	☐公内						
	6 8						
00284	12 八	𠄎 G_Z0221503					
	☐别八						
	7 24						
00286	12 八					𠄎 UTC-01445	
	☐兮旬						
	8 10						
00285	12 八	𠄎 GHZR10053.13					
	☐𠄎丑						
	8 10						

SN	Kxi Rad IDS SC TS	G	T	K	SAT	UTC	Discussion Record
00287	12 八	𠄎 G_Z0381503					
	𠄎肺八						
	8 23						
00290	12 八	𠄎 G_Z2802602					
	𠄎六合						
	8 10						
00293	12 八	𠄎 G_Z5081302					
	𠄎六要						
	11 13						
00294	13 冂				冂 USAT05839		
	冂冂						
	1 3						
00297	13 冂	冂 GHZR10114.08					
	冂冂						
	4 6						
00298	13 冂	冂 GHZR10114.09					
	冂冂又						
	4 6						
00299	13 冂	冂 GHZR10114.13					
	冂从						
	5 7						
00300	13 冂	冂 GHZR10115.06					
	冂匕						
	5 7						
00019	13 冂	冂 GHZR10115.08					Radical #13 冂, sc 6, irg46.
	冂冂						
	6 8						
00301	13 冂				冂 USAT06181		
	冂八雨						
	7 9						

SN	Kxi Rad IDS SC TS	G	T	K	SAT	UTC	Discussion Record
00313	14 一			敖 KC-00265			
	一 敖						
	11 13						
00314	14 一	淋 G_Z1302405					
	一 淋						
	11 13						
00316	14 一					赣 UTC-02882	sc 21 (ref. U+8D63), irg47.
	一 赣						
	21 23						
00317	14 一					赣 UTC-02883	sc 24 (ref. U+8D1B), irg47.
	一 赣						
	24 26						
00318	15 丷	汁 G_Z0791104					
	𠂇 十						
	2 4						
00320	15 丷					沧 UTC-01075	
	𠂇 仓						
	4 6						
00319	15 丷					凧 UTC-02945	
	𠂇 风						
	4 6						
00321	15 丷	沪 G_Z4162404					
	𠂇 户						
	4 6						
00322	15 丷	泣 G_Z4982202					
	𠂇 立						
	5 7						
00323	15 丷	波 G_Z0101401					
	𠂇 皮						
	5 22						

SN	Kxi Rad IDS SC TS	G	T	K	SAT	UTC	Discussion Record
00325	15 ン					準 UTC-01687	
	□γ 毕						
	6 8						
00324	15 ン	湊 G_Z2491105					
	□γ 夷						
	6 8						
00326	15 ン	洵 G_Z4422406					
	□γ 旬						
	6 8						
00327	15 ン	浪 G_Z2852301					
	□γ 良						
	7 9						
00329	15 ン					读 UTC-01688	
	□γ 卖						
	8 10						
00328	15 ン	拉 G_Z2742301					
	□γ 拉						
	8 10						
00330	15 ン					渗 UTC-02806	
	□γ 参						
	8 10						
00331	15 ン	戕 G_Z1531302					
	□γ 戕						
	9 11						
00332	15 ン	涯 G_Z4172502					
	□γ 厘						
	9 11						
00333	15 ン	湔 G_Z4561301					
	□γ 前						
	9 11						

SN	Kxi Rad IDS SC TS	G	T	K	SAT	UTC	Discussion Record
00334	15 ン	凜 G_Z4462101					
	□ヲ 索						
	10 12						
00335	15 ン	凜 G_Z3532401					
	□ヲ 党						
	10 12						
00336	15 ン	凜 G_Z3832301					
	□冷尼						
	10 12						
00337	15 ン	凜 G_Z4572203					
	□ヲ 雪						
	11 13						
00338	15 ン	凜 G_Z0892201					
	□冲甬						
	11 13						
00339	15 ン	凜 G_Z0531301					
	□ヲ 習						
	11 13						
00340	15 ン	凜 G_Z3542301					
	□ヲ 達						
	12 13						
00341	15 ン	凜 G_Z1352203					
	□冲東						
	12 14						
00342	15 ン	凜 G_Z2752401					
	□ヲ 腊						
	12 14						
00343	15 ン	凜 G_Z4571201					
	□净肖						
	13 15						

SN	Kxi Rad IDS SC TS	G	T	K	SAT	UTC	Discussion Record
00344	15 丷	漚 G_Z4322401					
	𠃉 魯						
	15 17						
00132	16 几				亢 USAT06168		radical changed to 16 几, irg47.
	𠃉 几						
	2 4						
00347	16 几	𠃉 G_Z4341203					
	𠃉 几						
	8 10						
00349	17 凵	𠃉 GHZR10035.04					
	𠃉 凵						
	6 8						
00352	17 凵	𠃉 G_Z1352301					
	𠃉 凵						
	8 10						
00350	17 凵	𠃉 GHZR10065.04					
	𠃉 凵						
	8 10						
00351	17 凵	𠃉 G_Z0851501					
	𠃉 凵						
	9 11						
02432	17 凵	𠃉 G_Z3632301					Radical should be 凵 #17, SC - 12, FS - 3, irg48.
	𠃉 凵						
	12 14						
00353	17 凵	𠃉 G_Z3851301					
	𠃉 凵						
	13 15						
00354	17 凵	𠃉 GHZR42327.22					
	𠃉 凵						
	13 15						

SN	Kxi Rad IDS SC TS	G	T	K	SAT	UTC	Discussion Record
00355	18 刀	刂 G_Z0111108					
	□八 可						
	2 11						
00356	18 刀	刂 G_Z1212201					
	□刁 可						
	2 4						
00358	18 刀	𠂔 G_Z3891101					
	□刀 勺						
	3 5						
00359	18 刀					刂 UTC-00978	
	□彳 可						
	3 5						
00362	18 刀					刂 UTC-01689	
	□专 可						
	4 6						
00360	18 刀	利 G_Z0362501					
	□不 可						
	4 18						
00361	18 刀	𠂔 G_Z4301201					
	□云 刀						
	4 6						
00363	18 刀					𠂔 USAT09530	
	□刀 勿						
	4 6						
00364	18 刀	𠂔 G_Z3111302					
	□文 刀						
	4 6						
00365	18 刀	𠂔 G_Z3111101					
	□北 刀						
	5 7						

SN	Kxi Rad IDS SC TS	G	T	K	SAT	UTC	Discussion Record
00366	18 刀	胞 G_Z0152201					
	刀包						
	5 23						
00367	18 刀	攸 G_Z0391301					
	刀文						
	5 26						
03064	18 刀	𠂔 G_Z4051401					Radical should be 刀 #18, SC - 5, FS - 4, irg48.
	立刀						
	5 7						
00368	18 刀	𠂔 G_Z4862601					
	刀列						
	6 8						
00369	18 刀	𠂔 G_Z0651701					
	杀刀						
	6 8						
00370	18 刀	响 G_Z5011401					
	刀向						
	6 8						
00371	18 刀	𠂔 GHZR10367.05					evidence of HYD accepted, irg46.
	自刀						
	6 8						
00376	18 刀					𠂔 UTC-01690	
	丽刀						
	7 9						
00375	18 刀				𠂔 USAT09219		
	牵刀						
	7 9						
00372	18 刀	𠂔 G_Z1141401					
	达刀						
	7 8						

SN	Kxi Rad IDS SC TS	G	T	K	SAT	UTC	Discussion Record
00373	18 刀	𠄎 G_Z1901301					
	𠄎刀求						
	7 9						
00374	18 刀	𠄎 GHZR10372.03					
	𠄎来𠄎						
	7 9						
00378	18 刀					𠄎 UTC-02783	
	𠄎廷𠄎						
	7 9						
00377	18 刀	𠄎 G_Z0071405					
	𠄎分本						
	7 11						
00379	18 刀	𠄎 G_Z0631501					
	𠄎刂少						
	7 9						
00716	18 刀	𠄎 G_Z1131402					radical changed to 18 刀, irg47.
	𠄎坦刀						
	8 10						
00380	18 刀	𠄎 G_Z2621201					
	𠄎奄刀						
	8 10						
00381	18 刀	𠄎 G_Z1752110					
	𠄎刹刀						
	8 10						
00382	18 刀	𠄎 G_Z0582501					
	𠄎刀参						
	8 10						
00383	18 刀	𠄎 G_Z2162103					
	𠄎刀括						
	9 11						

SN	Kxi Rad IDS SC TS	G	T	K	SAT	UTC	Discussion Record
00385	18 刀	測 G_Z0472101					
	☐刀則						
	9 11						
00386	18 刀	助 G_Z1511105					
	☐則刀						
	9 11						
00387	18 刀	剂 G_Z1012501					
	☐帝可						
	9 11						
00388	18 刀	連 G_Z2842102					
	☐連可						
	11 12						
00389	18 刀	断 G_Z1361401					
	☐断刀						
	11 13						
00392	18 刀				剗 USAT09308		
	☐爽可						
	12 14						
00390	18 刀	剗 G_Z3252403					
	☐壹刀						
	12 14						
00391	18 刀	森 G_Z4062202					
	☐刀森						
	12 14						
00393	18 刀	割 G_Z2152502					
	☐刀割						
	12 14						
01013	18 刀	屠 G_Z1391302					radical changed to 18 刀, irg47.
	☐屠可						
	12 13						

SN	Kxi Rad IDS SC TS	G	T	K	SAT	UTC	Discussion Record
00394	18 刀			斡 KC-00299			
	㊦木夕木分						
	13 15						
00395	18 刀			剡 KC-00302			
	㊦察司						
	14 16						
00398	18 刀	勑 G_Z2821401					
	㊦勑列						
	15 17						
00399	18 刀	剡南 G_Z3502202					
	㊦刺南						
	15 17						
00400	18 刀	斡 G_Z1252101					
	㊦斡刀						
	15 17						
00401	18 刀			剡 KC-00308			
	㊦免免免司						
	21 23						
00402	19 力					勑 UTC-00979	
	㊦井力						
	4 6						
00404	19 力					舅 UTC-00980	
	㊦且力						
	5 7						
00403	19 力	勑 G_Z0062403					
	㊦北力						
	5 15						
00405	19 力	旻 G_Z3032506					
	㊦力民						
	5 7						

SN	Kxi Rad IDS SC TS	G	T	K	SAT	UTC	Discussion Record
00406	19 力	勅 GHZR10403.01					evidence of HYD accepted, irg46.
	☐夹力						
	6 8						
00407	19 力	旃 G_Z4191202					
	☐力行						
	6 8						
00408	19 力					𠄎 UTC-01686	
	☐加仓						
	7 9						
01554	19 力	勅 G_Z4191104					RS 72.5 to 19.7 力, irg48.
	☐旱力						
	7 9						
00409	19 力					勸 UTC-01640	
	☐井田力						
	9 11						
02425	19 力	猥 方 G_Z2371501					Change RS from 94.8 to 19.9 力, irg48.
	☐猥力						
	9 11						
00410	19 力					旣 UTC-01502	
	☐旣力						
	9 11						
00411	19 力					勸 UTC-01691	
	☐慮力						
	10 12						
00412	19 力	勸 G_Z2841101					
	☐乘力						
	10 12						
00413	19 力					勸 UTC-02788	
	☐曹力						
	11 13						

SN	Kxi Rad IDS SC TS	G	T	K	SAT	UTC	Discussion Record
00414	19 力			勸 KC-00323			
	𠄎貫力						
	11 13						
00416	19 力	勦 G_Z2862203					
	𠄎裂力						
	12 14						
00417	19 力	𠄎 G_Z2801202					
	𠄎力犁						
	12 14						
00418	19 力	𠄎 G_Z0812301					
	𠄎助宗						
	13 15						
00420	19 力			𠄎 KC-00329			
	𠄎加應						
	20 22						
00421	20 勺				𠄎 USAT09443		
	𠄎勺八						
	2 4						
00422	20 勺	𠄎 GHZR10045.10					
	𠄎勿回						
	7 9						
00194	20 勺	𠄎 G_Z1531101					Radical should be 勺 #20, SC9, FS3, irg48
	𠄎伏包						
	9 11						
00423	20 勺	𠄎 G_Z2301303					
	𠄎包共						
	9 11						
00424	20 勺	𠄎 G_Z0161201					
	𠄎包谷						
	10 24						

SN	Kxi Rad IDS SC TS	G	T	K	SAT	UTC	Discussion Record
00425	20 勺	獨 G_Z1421501					
	☐独包						
	12 14						
00426	21 匕					𠂇 UTC-01488	
	☐才匕						
	3 5						
00427	21 匕	𠂇 GHZR10301.03					
	☐尸匕						
	3 5						
01873	21 匕				𠂇 USAT10592		radical 匕r21, irg48.
	☐比欠						
	6 8						
00428	21 匕	𠂇 GHZR10301.09					
	☐北欠						
	6 8						
00429	22 匚			匚 KC-00334			
	☐匚支						
	4 6						
00430	22 匚	匚 GHZR10097.10					
	☐匚且						
	5 7						
00431	22 匚	𠂇 GHZR10098.04					evidence of HYD accepted, irg46.
	☐匚禾						
	5 7						
00432	22 匚	𠂇 GHZR10098.10					
	☐匚卯						
	5 7						
00433	22 匚					𠂇 UTC-01675	
	☐匚卖						
	8 10						

SN	Kxi Rad IDS SC TS	G	T	K	SAT	UTC	Discussion Record
00434	22 匚	𠄎 GHZR10100.05					
	匚匚𠄎						
	8 10						
00435	22 匚					𠄎 UTC-01676	
	匚匚单						
	8 10						
00436	22 匚	𠄎 G_Z4581101					
	匚匚相						
	9 12						
00437	22 匚			𠄎 KC-00337			
	匚匚斬						
	11 13						
00438	22 匚				𠄎 USAT08779		
	匚匚費						
	16 18						
00440	24 十				𠄎 USAT09040		
	匚八十						
	2 4						
00439	24 十	𠄎 GHZR10068.08					
	匚乃十						
	2 4						
00441	24 十	𠄎 GHZR10069.03					
	匚久十						
	3 5						
00442	24 十	𠄎 GHZR10069.06					
	匚匚𠄎𠄎十						
	3 5						
00443	24 十	𠄎 GHZR10069.13					
	匚十卅						
	4 6						

SN	Kxi Rad IDS SC TS	G	T	K	SAT	UTC	Discussion Record			
00444	24 十					直 UTC-00981				
	☐十☐☐									
	4 6									
00445	24 十					凶 UTC-01331				
	☐凶十									
	4 6									
00447	24 十				世 USAT10599					
	☐世十									
	5 7									
00448	24 十				卒 USAT10620					
	☐夫十									
	5 7									
00446	24 十	卓 GHZR10070.03								
	☐出十									
	5 7									
00449	24 十					真 UTC-00982				
	☐十☐☐人									
	5 7									
00450	24 十					旱 UTC-01332				
	☐七凶十									
	6 8									
00451	24 十	止 GHZR10075.01								
	☐十☐☐止									
	7 9									
00452	24 十	振 G_Z0602401								
	☐十長									
	8 10									
00454	24 十					衰 UTC-00983				
	☐☐十☐☐ 双									
	8 10									

SN	Kxi Rad IDS SC TS	G	T	K	SAT	UTC	Discussion Record
00455	24 十					𠄎 UTC-01672	
	𠄎华甲						
	9 11						
00457	24 十	𠄎 G_Z1841101					
	𠄎半杰						
	11 0						
00458	24 十	𠄎 GHZR10030.11					
	𠄎甚 𠄎开 𠄎、、						
	12 14						
00459	24 十	𠄎 GHZR10077.04					
	𠄎南南						
	16 18						
00068	24 十	𠄎 G_Z3311101					radical changed to 24 十, irg47.
	𠄎升墓						
	16 17						
00460	24 十	𠄎 GHZR10077.14					
	𠄎南 𠄎南南						
	25 27						
00461	25 卜	𠄎 GHZR10108.04					
	𠄎卜因						
	6 8						
00462	25 卜	𠄎 GHZR10108.15					
	𠄎𠄎𠄎 𠄎𠄎 𠄎日 𠄎厂						
	7 9						
00463	25 卜	𠄎 GHZR10109.02					
	𠄎占 𠄎						
	7 9						
00464	25 卜	𠄎 GHZR10109.08					
	𠄎卜 𠄎八 𠄎一市						
	7 9						

SN	Kxi Rad IDS SC TS	G	T	K	SAT	UTC	Discussion Record
00465	25 卜	𪛗 G_Z2952302					
	𪛗加声						
	8 10						
00466	25 卜	𪛗 G_Z4171101					
	𪛗卢年						
	9 11						
00467	25 卜	𪛗 GHZR10110.03					
	𪛗卜𪛗𪛗卜𪛗						
	10 12						
00468	25 卜	𪛗 GHZR10110.05					
	𪛗卜𪛗八𪛗公天						
	10 12						
00469	25 卜	𪛗 GHZR10436.18					
	𪛗𪛗卜𪛗𪛗又耳						
	13 15						
00470	26 𪛗					𪛗 UTC-00984	
	𪛗𪛗						
	0 2						
00472	26 𪛗			𪛗 KC-00356			
	𪛗𪛗𪛗						
	4 6						
00473	26 𪛗					𪛗 UTC-01336	
	𪛗午𪛗						
	4 6						
00474	26 𪛗				𪛗 USAT09908		
	𪛗𪛗						
	5 7						
00476	26 𪛗			𪛗 KC-00362			
	𪛗自𪛗						
	6 8						

SN	Kxi Rad IDS SC TS	G	T	K	SAT	UTC	Discussion Record		
00478	26 冂			𠄎 KC-00363					
	冂里 冂								
	7 9								
00479	26 冂			𠄎 KC-00367					
	冂者 冂								
	9 11								
00480	26 冂			𠄎 KC-00368					
	冂秋 冂								
	9 11								
00481	26 冂				𠄎 USAT05639				
	冂黍 冂								
	13 15								
00482	27 厂					反 UTC-01673			
	冂厂义								
	3 5								
00483	27 厂					𠄎 UTC-00985			
	冂厂元								
	4 6								
00484	27 厂	反 GHZR10079.25							
	冂厂文								
	4 6								
00486	27 厂				厽 USAT90302				
	冂厂生								
	5 7								
00485	27 厂	𠄎 GHZR10080.14							
	冂厂 冂尔								
	5 7								
00487	27 厂	厽 GHZR10082.17							
	冂厂来								
	7 9								

SN	Kxi Rad IDS SC TS	G	T	K	SAT	UTC	Discussion Record
00488	27 厂					𠂔 UTC-02737	
	𠂔厂金						
	7 9						
00489	27 厂	𠂔 G_Z1002401					
	𠂔压屯						
	8 10						
00491	27 厂					𠂔 UTC-02616	
	𠂔厂叔						
	8 10						
00490	27 厂	𠂔 GHZR10084.15					
	𠂔厂舅						
	8 10						
00492	27 厂	𠂔 GHZR10085.03					
	𠂔厂白九						
	8 10						
00493	27 厂	𠂔 GHZR10086.05					
	𠂔厂脊						
	8 10						
00494	27 厂	𠂔 G_Z3431301					
	𠂔压良						
	10 12						
00495	27 厂	𠂔 GHZR10087.13					
	𠂔厂款						
	10 12						
00496	27 厂	𠂔 GHZR10087.14					
	𠂔厂圭爻						
	10 12						
00497	27 厂	𠂔 GHZR10087.15					
	𠂔厂圭良						
	10 12						

SN	Kxi Rad IDS SC TS	G	T	K	SAT	UTC	Discussion Record
00498	27 厂	殷 GHZR10087.24					
	厂殷						
	10 12						
00499	27 厂	庵 GHZR10087.29					
	厂立电						
	10 12						
00500	27 厂	鞠 GHZR10088.02					
	厂纟十刀						
	10 12						
00501	27 厂	駒 GHZR10088.12					
	厩句						
	11 13						
00502	27 厂	圃 GHZR10089.06					
	厩甫						
	11 13						
00503	27 厂	厩 GHZR10089.13					
	厂共王ノ						
	12 14						
00504	27 厂	厩 GHZR10092.01					
	厂手長						
	12 14						
00506	27 厂				厩 USAT05861		
	厂獸						
	15 17						
00505	27 厂	厩 G_Z1742501					
	厩盖						
	15 17						
00507	27 厂	厩 GHZR10093.05					
	厩原原						
	18 20						

SN	Kxi Rad IDS SC TS	G	T	K	SAT	UTC	Discussion Record
00508	28 厶				𠂇 USAT05216		
	𠂇厶凡						
	3 5						
00509	28 厶					𠂇 UTC-01630	
	𠂇厶大元						
	7 9						
00510	28 厶	𠂇 G_Z1971201					
	𠂇去里						
	10 12						
00511	29 又				𠂇 USAT09010		
	𠂇个又						
	3 5						
00513	29 又					𠂇 UTC-01313	
	𠂇不又						
	4 6						
02307	29 又					𠂇 UTC-01450	Radical #29 又, evidence of actual usage temporarily accepted, irg46.
	𠂇𠂇又						
	4 6						
00514	29 又					𠂇 UTC-00986	
	𠂇又化						
	4 6						
00515	29 又					𠂇 UTC-01578	
	𠂇卞又						
	4 6						
00512	29 又				𠂇 USAT06789		sc 4, irg47.
	𠂇及十						
	4 5						
00516	29 又	𠂇 G_Z3171104					
	𠂇又尸						
	4 6						

SN	Kxi Rad IDS SC TS	G	T	K	SAT	UTC	Discussion Record	
00517	29 又	𠄎 GHZR10429.09						
	𠄎又𠄎							
	5 7							
00519	29 又					𠄎 UTC-01656		
	𠄎目又							
	5 7							
00518	29 又	𠄎 G_Z4302201						
	𠄎由又							
	5 7							
00520	29 又					𠄎 UTC-01575		
	𠄎乍又							
	5 7							
00522	29 又	𠄎 G_Z2411502				𠄎 UTC-00987	unify 00521, irg46.	
	𠄎又圭							
	6 8							
00477	29 又					𠄎 UTC-01335	radical changed to 29 又, irg47.	
	𠄎𠄎𠄎							
	6 8							
00523	29 又	𠄎 G_Z2042303						
	𠄎双勾							
	6 8							
00525	29 又	𠄎 G_Z4982303						
	𠄎及立							
	7 8							
00526	29 又	𠄎 GHZR10433.02						
	𠄎从𠄎							
	7 9							
00528	29 又	𠄎 G_Z1702401						
	𠄎及合							
	8 9							

SN	Kxi Rad IDS SC TS	G	T	K	SAT	UTC	Discussion Record
00529	29 又					𠂔 UTC-01692	
	𠂔 𠂔 𠂔 𠂔 𠂔 𠂔						
	9 11						
00531	29 又	𠂔 G_Z0581301					
	𠂔 又 参						
	9 11						
00532	29 又	𠂔 GHZR10435.08					
	𠂔 𠂔 𠂔						
	9 11						
00527	29 又					𠂔 UTC-01446	sc changed, irg48.
	𠂔 𠂔 耳 又						
	10 12						
00533	29 又	𠂔 GHZR10435.15					
	𠂔 𠂔 兆						
	10 12						
00534	29 又	𠂔 G_Z1592101					
	𠂔 复 反						
	11 13						
00535	29 又	𠂔 GHZR10436.07					
	𠂔 双 𠂔 布 布						
	12 14						
00536	29 又	𠂔 G_Z0811201					
	𠂔 叠 𠂔						
	18 20						
00538	30 𠂔	𠂔 G_Z4941101				𠂔 UTC-02769	unify 00537, irg46.
	𠂔 𠂔 二						
	2 5						
00539	30 𠂔			𠂔 KC-00392			
	𠂔 𠂔 𠂔 𠂔						
	3 6						

SN	Kxi Rad IDS SC TS	G	T	K	SAT	UTC	Discussion Record
00540	30 □					𠃉 UTC-01370	
	𠃉弓口						
	3 6						
00541	30 □	𠃉 G_Z0731501					
	𠃉口专						
	4 7						
00545	30 □					𠃉 UTC-01605	
	𠃉丹口						
	4 7						
00544	30 □				𠃉 USAT05033		
	𠃉升口						
	4 7						
00546	30 □	𠃉 G_Z0842401					
	𠃉双口						
	4 7						
00547	30 □	𠃉 G_PGLG4008					
	𠃉口东						
	5						
00548	30 □	𠃉 G_Z0371601					
	𠃉口目						
	5 18						
00549	30 □	𠃉 G_Z1442502					
	𠃉口田						
	5 8						
00551	30 □					𠃉 UTC-00962	
	𠃉口仂						
	5 8						
00550	30 □					𠃉 UTC-01323	
	𠃉册口						
	5 8						

SN	Kxi Rad IDS SC TS	G	T	K	SAT	UTC	Discussion Record
00553	30 □					啼 UTC-02957	not unified to U+20C3C, irg47. pending unified to U+20C3C, irg46.
	□口市						
	5 8						
00559	30 □					挟 UTC-01702	
	□口夹						
	6 9						
00557	30 □			𪛗 KC-00414			
	□夫叱						
	6 9						
00558	30 □				𪛗 USAT09874		
	□口𪛗						
	6 9						
00554	30 □	𪛗 G_PGLG2016					
	□口动						
	6 8						
00555	30 □	𪛗 G_Z1721205					
	□口扣						
	6 9						
00556	30 □	𪛗 GHZR10074.03					
	□古巴						
	6 9						
00562	30 □					𪛗 UTC-00963	
	□口𪛗						
	6 9						
00566	30 □			𪛗 KC-00411			
	□丹叱						
	6 9						
00563	30 □	𪛗 G_Z0331303					
	□吹卜						
	6 17						

SN	Kxi Rad IDS SC TS	G	T	K	SAT	UTC	Discussion Record
00564	30 □	𠵱 G_Z1601201					
	𠵱口伏						
	6 9						
00565	30 □	𠵱 G_Z2482303					
	𠵱口氣						
	6 9						
00569	30 □					客 UTC-01651	
	𠵱安口						
	6 9						
00552	30 □					𠵱 UTC-01658	
	𠵱之叹						
	6 8						
00567	30 □	𠵱 G_Z3442105					
	𠵱口刘						
	6 9						
00568	30 □	𠵱 GHZR10116.03					
	𠵱、𠵱𠵱𠵱𠵱𠵱						
	6 9						
00571	30 □					𠵱 UTC-00964	
	𠵱口纒						
	6 9						
00572	30 □					𠵱 UTC-00988	
	𠵱口𠵱又木						
	6 9						
00570	30 □	𠵱 G_Z2482203					
	𠵱口戏						
	6 9						
00576	30 □			𠵱 KC-00434			
	𠵱石叱						
	7 10						

SN	Kxi Rad IDS SC TS	G	T	K	SAT	UTC	Discussion Record
00573	30 □	𪛗 G_Z1322101					
	𪛗吐屯						
	7 10						
00574	30 □	𪛗 G_Z2131501					
	𪛗口块						
	7 10						
00575	30 □	𪛗 G_Z3071102					
	𪛗口迈						
	7 9						
00580	30 □					𪛗 UTC-01420	
	𪛗貝口						
	7 10						
00577	30 □			𪛗 KC-00436			
	𪛗只叱						
	7 10						
00578	30 □				𪛗 USAT05586		
	𪛗𪛗中						
	7 10						
00579	30 □				𪛗 USAT09301		
	𪛗𪛗巴						
	7 10						
00581	30 □	𪛗 G_Z2941502					
	𪛗口卵						
	7 10						
00583	30 □					𪛗 UTC-00989	
	𪛗口𪛗尸专						
	7 10						
00582	30 □	𪛗 G_Z3611302					
	𪛗那口						
	7 9						

SN	Kxi Rad IDS SC TS	G	T	K	SAT	UTC	Discussion Record
00584	30 □	𠵼 G_Z2461201					
	□号后						
	8 11						
00588	30 □					𠵼 UTC-01703	
	□口贪						
	8 11						
00585	30 □	晚 G_Z1371101					
	□口兔						
	8 11						
00586	30 □	𠵼 G_Z2992105					
	□合立						
	8 11						
00587	30 □	𠵼 G_Z4692301					
	□口所						
	8 11						
00589	30 □	𠵼 G_Z1401102					
	□口放						
	8 11						
00590	30 □	𠵼 G_Z1542402					
	□口盲						
	8 11						
00591	30 □	𠵼 G_Z1581201					
	□口法						
	8 11						
00597	30 □					𠵼 UTC-02810	not unified to U+2D227 unless further evidence, irg48.
	□口参						
	8 11						
00596	30 □			𠵼 KC-00447			evidence accepted, irg48.
	□口承						
	8 11						

SN	Kxi Rad IDS SC TS	G	T	K	SAT	UTC	Discussion Record
00594	30 □	𠵼 G_Z4621102					
	□口虱						
	8 11						
00595	30 □	𠵼 GHZR10116.14					
	□司同						
	8 11						
00599	30 □	𠵼 G_Z1212406				𠵼 UTC-02917	unifiy 00617, irg48.
	□口挑						
	9 12						
00601	30 □			𠵼 KC-00472			
	□豆叱						
	9 12						
00602	30 □			𠵼 KC-00476			
	□走叱						
	9 12						
00616	30 □				𠵼 USAT01240		
	□口致						
	9 13						
00598	30 □	𠵼 G_Z0662402					
	□口指						
	9 12						
00600	30 □	𠵼 G_Z1951202					
	□口拾						
	9 12						
00607	30 □					𠵼 UTC-01668	
	□口览						
	9 12						
00608	30 □					𠵼 UTC-01704	
	□口尝						
	9 12						

SN	Kxi Rad IDS SC TS	G	T	K	SAT	UTC	Discussion Record
00605	30 □			囀 KC-00458			
	□囀叱						
	9 12						
00606	30 □				喘 USAT09534		
	□口喘						
	9 12						
00603	30 □	嗜 G_Z0302401					
	□口背						
	9 12						
00604	30 □	啗 G_Z1231401					
	□口点						
	9 12						
00609	30 □	啗 G_Z1301201					
	□口独						
	9 12						
00612	30 □					啗 UTC-01705	
	□口亲						
	9 12						
00610	30 □			啗 KC-00474			
	□沙叱						
	9 12						
00611	30 □				啗 USAT06137		
	□口宗						
	9 12						
00614	30 □					啗 UTC-00966	
	□口盈						
	9 12						
00613	30 □				啗 USAT07072		
	□口窗						
	9 12						

SN	Kxi Rad IDS SC TS	G	T	K	SAT	UTC	Discussion Record
00618	30 □					噏 UTC-01172	
	□口噏						
	10 13						
00615	30 □			𠵼 KC-00486			
	□其叱						
	10 13						
00620	30 □					嗑 UTC-01706	
	□口監						
	10 13						
00619	30 □				啣 USAT06906		
	□口囑						
	10 13						
00624	30 □			𠵼 KC-00480			
	□所叱						
	10 13						
00625	30 □			𠵼 KC-00490			
	□非叱						
	10 13						
00626	30 □			𠵼 KC-00493			
	□知叱						
	10 13						
00621	30 □	𠵼 G_Z0642302					
	□口徐						
	10 13						
00622	30 □	𠵼 G_Z2441204					
	□口航						
	10 13						
00627	30 □	𠵼 G_Z0072402					
	□口賓						
	10 15						

SN	Kxi Rad IDS SC TS	G	T	K	SAT	UTC	Discussion Record
00628	30 □					唄 UTC-02803	
	□口猥						
	10 13						
00629	30 □	𠵼 G_Z2302202					
	□口吞						
	11 14						
00630	30 □			𠵼 KC-00502			evidence accepted, irg48.
	□口恠						
	11 14						
00637	30 □					噤 UTC-02637	
	□口筴						
	11 14						
00635	30 □			𠵼 KC-00531			
	□口敵						
	11 14						
00636	30 □					脣 USAT09877	
	□口脣						
	11 14						
00631	30 □	𠵼 G_Z0432101					
	□口筴						
	11 14						
00632	30 □	𠵼 G_Z1372202					
	□口脛						
	11 14						
00633	30 □	𠵼 G_Z2342305					
	□口盒						
	11 14						
00634	30 □	𠵼 G_Z4351406					
	□船口						
	11 14						

SN	Kxi Rad IDS SC TS	G	T	K	SAT	UTC	Discussion Record
00638	30 □	𠵼 G_Z0972401					
	𠵼吞咒						
	12 15						
00639	30 □	𠵼 G_Z4311403					
	𠵼口惑						
	12 15						
00640	30 □	𠵼 GHZR10076.11					
	𠵼一《𠵼口土古						
	12 15						
00642	30 □					𠵼 UTC-02636	
	𠵼口敝						
	12 15						
00641	30 □				𠵼 USAT07095		
	𠵼口罌						
	12 15						
00644	30 □				𠵼 USAT09596		
	𠵼口隼						
	12 15						
00643	30 □	𠵼 G_Z1641101					
	𠵼口逢						
	12 13						
00645	30 □					𠵼 UTC-02863	
	𠵼口縶						
	12 15						
00646	30 □					𠵼 UTC-01707	
	𠵼口献						
	13 16						
00647	30 □	𠵼 G_Z3622402					
	𠵼口暖						
	13 16						

SN	Kxi Rad IDS SC TS	G	T	K	SAT	UTC	Discussion Record
00648	30 □	𪗇 G_Z1211401					
	𪗇口鉄						
	13 16						
00649	30 □	𪗇 GHZR10117.10					
	𪗇𪗇𪗇𪗇方古同						
	13 16						
00650	30 □			𪗇 KC-00523			
	𪗇麻叱						
	13 16						
00651	30 □			𪗇 KC-00547			k font changed, irg47.
	𪗇富叱						
	13 16						
00652	30 □					𪗇 UTC-00965	
	𪗇口縛						
	13 16						
00656	30 □					𪗇 UTC-00968	
	𪗇口癖						
	14 17						
00654	30 □			𪗇 KC-00544			
	𪗇口聚						
	14 17						
00653	30 □			𪗇 KC-00546			
	𪗇都叱						
	14 17						
00655	30 □				𪗇 USAT04678		
	𪗇鼓口						
	14 17						
00657	30 □	𪗇 G_Z0202501					
	𪗇單包						
	14 12						

SN	Kxi Rad IDS SC TS	G	T	K	SAT	UTC	Discussion Record
00658	30 □					唸 UTC-01661	
	□口領						
	14 17						
00659	30 □	文姓 口木 G_Z1831401					
	□各築						
	14 0						
00660	30 □					鳴 UTC-01666	
	□口鳩						
	15 18						
00661	30 □			嚟 KC-00549			
	□口□□步又卑						
	15 18						
00663	30 □					價 UTC-02862	
	□口價						
	15 18						
00665	30 □					頰 UTC-01708	
	□口顏						
	15 18						
00664	30 □	敵 G_Z1182401					
	□口敵						
	15 18						
00666	30 □			薄 KC-00569			
	□口薄						
	16 19						
00668	30 □					贊 UTC-01709	
	□口贊						
	16 19						
00667	30 □	鋼 G_Z1771102					
	□口鋼						
	16 19						

SN	Kxi Rad IDS SC TS	G	T	K	SAT	UTC	Discussion Record
00670	30 □					𠵼 UTC-01660	
	□口擰						
	17 20						
00671	30 □	𠵼 G_Z4322501					
	□魯古						
	17 20						
00672	30 □	𠵼 G_Z4731501					
	□口鮮						
	17 20						
00673	30 □	𠵼 GHZR31417.03					
	□桌虎						
	18 21						
00674	30 □	𠵼 G_Z0282201					
	□口罈						
	18 14						
00675	30 □					𠵼 UTC-01155	
	□口慶						
	18 21						
01186	30 □					𠵼 UTC-01349	radical changed to 30 □, irg47.
	𠵼象象口						
	18 18						
00676	30 □	𠵼 G_Z4292102					
	□口龍下						
	19 22						
00678	31 □			𠵼 KC-00580			
	□口仁						
	4 7						
00677	31 □	𠵼 G_Z1681401					
	□口今						
	4 7						

SN	Kxi Rad IDS SC TS	G	T	K	SAT	UTC	Discussion Record
00679	31 □					𠄎 UTC-01389	
	☐□𠄎						
	4 7						
00680	31 □					𠄎 UTC-01343	
	☐□𠄎						
	5 8						
00681	31 □	𠄎 GHZR10027.03					
	☐四三						
	5 8						
00682	31 □					𠄎 UTC-01451	
	☐□𠄎						
	8 11						
00684	31 □				𠄎 USAT08864		
	☐夾回						
	10 13						
00685	31 □					𠄎 UTC-01452	
	☐□☐□𠄎						
	11 14						
00686	31 □	𠄎 G_Z2541101					
	☐□𠄎						
	12 15						
00687	32 土			𠄎 KC-00597			
	☐土𠄎						
	1 4						
00688	32 土					𠄎 UTC-02705	
	☐土𠄎						
	2 5						
00689	32 土					𠄎 UTC-02770	
	☐土𠄎						
	2 5						

SN	Kxi Rad IDS SC TS	G	T	K	SAT	UTC	Discussion Record
00690	32 土					埤 UTC-01693	
	☐土韦						
	4 7						
00691	32 土					坩 UTC-01694	
	☐土冈						
	4 7						
00692	32 土					坵 UTC-02621	
	☐土见						
	4 7						
00693	32 土	奎 G_Z1241401					
	☐天土						
	4 7						
00694	32 土	畚 G_Z2081302					
	☐土今						
	4 7						
00695	32 土	耄 G_Z2471102					
	☐土毛						
	4 7						
00696	32 土					坳 UTC-01178	
	☐土引						
	4 7						
00697	32 土	坳 G_Z3102501					
	☐土北						
	5 8						
00698	32 土					坂 UTC-01204	
	☐土爰						
	5 8						
00707	32 土	坳 G_Z1311203					
	☐土冬						
	5 8						

SN	Kxi Rad IDS SC TS	G	T	K	SAT	UTC	Discussion Record
03065	32 土	辛 G_Z2861402					Radical should be 土 #32, SC - 5, FS - 4, irg48.
	𡗗立土						
	5 8						
00700	32 土					垚 UTC-01695	
	𡗗土彡						
	5 8						
00699	32 土	垚 G_Z0191101					
	𡗗皮土						
	5 26						
00705	32 土			垚 KC-00625		垚 UTC-01205	unify 00703, irg46.
	𡗗土有						
	6 9						
00704	32 土					垚 UTC-02622	
	𡗗土夹						
	6 9						
00702	32 土	厽 GHZR10082.14					
	𡗗厽土						
	6 9						
00706	32 土				垚 USAT06991		
	𡗗土半						
	6 9						
00710	32 土					垚 UTC-01206	
	𡗗土仰						
	6 9						
00711	32 土					垚 UTC-01207	
	𡗗土夙						
	6 9						
00712	32 土					垚 UTC-01208	
	𡗗土旬						
	6 9						

SN	Kxi Rad IDS SC TS	G	T	K	SAT	UTC	Discussion Record
00708	32 土					𡗗 UTC-01696	
	𡗗土乔						
	6 9						
00709	32 土					𡗗 UTC-02623	
	𡗗土华						
	6 9						
00715	32 土					填 UTC-00990	
	𡗗土日十𡗗且人						
	7 10						
00714	32 土			𡗗 KC-00637			
	𡗗土束						
	7 10						
00701	32 土	𡗗 G_Z4611701					
	𡗗成土						
	7 9						
00718	32 土					𡗗 UTC-01697	
	𡗗土金						
	7 10						
00719	32 土					𡗗 UTC-02953	not unified by U+580D, irg47.
	𡗗土免						
	7 10						
00717	32 土				𡗗 USAT06688		
	𡗗土帛						
	7 10						
00720	32 土	𡗗 G_Z2022103					
	𡗗土穷						
	7 10						
00722	32 土				𡗗 USAT05828		
	𡗗土尾						
	7 10						

SN	Kxi Rad IDS SC TS	G	T	K	SAT	UTC	Discussion Record	
00721	32 土	培 G_Z2522601						
	☐土杏							
	7 10							
00725	32 土					壑 UTC-01209		
	☐厓土							
	8 11							
00724	32 土					𡗗 UTC-01576		
	☐☐土古土							
	8 11							
00723	32 土	松 主 G_Z3191201						
	☐松土							
	8 11							
00728	32 土					埆 UTC-01210		
	☐土受							
	8 11							
00727	32 土			埆 KC-00653				
	☐土菊							
	8 11							
00726	32 土	朋 主 G_Z0291404						
	☐朋土							
	8 16							
00731	32 土				垝 USAT06429	垝 UTC-01211	unify 00729, irg46.	
	☐土夜							
	8 11							
00730	32 土					堦 UTC-02892		
	☐土学							
	8 11							
00733	32 土					叁 UTC-01484		
	☐允							
	8 11							

SN	Kxi Rad IDS SC TS	G	T	K	SAT	UTC	Discussion Record
00732	32 土				始 土 USAT09788		
	☐始土						
	8 11						
00736	32 土					埤 UTC-01698	
	☐土帶						
	9 12						
00735	32 土			埤 KC-00664			
	☐土桥						
	9 12						
00734	32 土	埤 GHZR10493.11					
	☐土☐王皿						
	9 12						
00737	32 土			埤 KC-00680			
	☐土省						
	9 12						
00738	32 土				罊 USAT06901		
	☐罊土						
	9 12						
00740	32 土					埤 UTC-02624	
	☐土						
	9 12						
00739	32 土	埤 G_Z1191201					
	☐土黍						
	9 12						
00744	32 土					埤 UTC-01212	
	☐土兹						
	9 12						
00742	32 土					埤 UTC-02625	
	☐将土						
	9 12						

SN	Kxi Rad IDS SC TS	G	T	K	SAT	UTC	Discussion Record
00743	32 土					浦 UTC-02704	
	☐浦土						
	9 12						
00741	32 土			滬 KC-00688			
	☐滬土						
	9 12						
00746	32 土				堀 USAT08504		
	☐土屮						
	9 12						
00745	32 土	壀 GHZR10493.17					
	☐☐土屮土						
	9 12						
00749	32 土			壞 KC-00702			
	☐土袁						
	10 13						
00713	32 土	梧 G_Z5111408					
	☐在吾						
	10 13						
00747	32 土	堦 GHZR10506.05					
	☐土☐☐万口木						
	10 13						
00748	32 土	壘 GHZR10512.04					
	☐土☐☐土						
	10 13						
00753	32 土					壘 UTC-01699	
	☐土監						
	10 13						
00752	32 土			堰 KC-00691			
	☐土堰						
	10 13						

SN	Kxi Rad IDS SC TS	G	T	K	SAT	UTC	Discussion Record
00750	32 土	堦 GHZR10494.08					
	☐土☐升屋						
	10 13						
00751	32 土	堦 GHZR10507.06					
	☐土☐𠂔电						
	10 13						
00755	32 土			堦 KC-00689			
	☐土息						
	10 13						
00757	32 土					𠂔 UTC-01213	
	☐𠂔同						
	10 13						
00758	32 土					𠂔 UTC-01215	
	☐深土						
	10 13						
00759	32 土					𠂔 UTC-01216	
	☐土孫						
	10 13						
00765	32 土					堦 UTC-01217	
	☐土☐𠂔木						
	11 14						
00763	32 土					堦 UTC-02627	
	☐土𠂔						
	11 14						
00764	32 土					堦 UTC-02706	
	☐土𠂔						
	11 14						
00760	32 土			堦 KC-00715			
	☐𠂔土						
	11 14						

SN	Kxi Rad IDS SC TS	G	T	K	SAT	UTC	Discussion Record	
00762	32 土			堦 KC-00720				
	𠄎土莫							
	11 14							
00761	32 土			堦 KC-00729				
	𠄎土日吉古							
	11 14							
00770	32 土					堦 UTC-01218		
	𠄎土常							
	11 14							
00771	32 土			堦 KC-00724		堦 UTC-01220	font updated, irg48. unify 00767, irg46.	
	𠄎土畢							
	11 14							
00769	32 土					堦 UTC-02626		
	𠄎土							
	11 13, 14							
00766	32 土			堦 KC-00723			k font changed, irg47.	
	𠄎土日卜門人同							
	11 14							
00774	32 土					堦 UTC-01700		
	𠄎土陶							
	11 14							
00756	32 土					漸 UTC-01701	sc changed, font updated, irg48.	
	𠄎漸土							
	11 14							
00772	32 土	塗 G_Z1302303						
	𠄎淡土							
	11 14							
00773	32 土	塵 GHZR20963.01						
	𠄎庶土							
	11 14							

SN	Kxi Rad IDS SC TS	G	T	K	SAT	UTC	Discussion Record
00776	32 土	堦 G_Z4921103					
	☐土間						
	11 14						
00777	32 土					堦 UTC-01219	font updated, irg48.
	☐土日直木						
	12 15						
00778	32 土	堦 G_Z2501301					
	☐土閑						
	12 15						
00779	32 土	堦 GHZR10523. 01					
	☐土口土						
	12 15						
00780	32 土	堦 GHZR10523. 05					
	☐土臣土						
	12 15						
00784	32 土					復 UTC-01221	sc kept for 夂3, irg48.
	☐復土						
	12 15						
00783	32 土					堦 UTC-02707	
	☐土畚						
	12 15						
00781	32 土			堦 KC-00738			
	☐土筆						
	12 15						
00782	32 土			堦 KC-00739			
	☐土翕						
	12 15						
00785	32 土			堦 KC-00737			
	☐土就						
	12 15						

SN	Kxi Rad IDS SC TS	G	T	K	SAT	UTC	Discussion Record
00788	32 土			墜 KC-00773			k font changed, irg47.
	田方女土						
	13 16						
00786	32 土	𡗗 G_Z2651307					
	堯天						
	13 16						
00787	32 土	𡗘 G_Z3612206					
	雷土						
	13 16						
00790	32 土					萬 UTC-01626	
	萬土						
	13 15, 16						
00789	32 土				墀 USAT09641		
	土墀						
	13 16						
00791	32 土			墀 KC-04939			sc kept for 久3, irg38.
	土墀						
	13 16						
00792	32 土	墀 G_Z4681404					
	土墀						
	14 17						
00793	32 土					墀 UTC-01222	
	土嘗						
	14 17						
00794	32 土					墀 UTC-02628	
	土賣						
	15 18						
00797	32 土					墀 UTC-01523	
	土膚						
	15 18						

SN	Kxi Rad IDS SC TS	G	T	K	SAT	UTC	Discussion Record
00795	32 土	𡗗 GHZR10534.15					
	𡗗号𡗗土						
	15 18						
00796	32 土	𡗗 GHZR10535.06					
	𡗗土𡗗						
	15 18						
00798	32 土			𡗗 KC-00757			
	𡗗𡗗𡗗么幸女土						
	15 18						
00799	32 土					𡗗 UTC-02920	
	𡗗土𡗗						
	15 18						
00800	32 土					𡗗 UTC-01223	
	𡗗𡗗𡗗斗土						
	16 19						
00801	32 土	𡗗 GHZR10534.11					
	𡗗土𡗗𡗗、𡗗𡗗王収						
	16 19						
00802	32 土			𡗗 KC-00784			
	𡗗土𡗗						
	17 20						
00803	32 土			𡗗 KC-00785			
	𡗗土𡗗						
	17 20						
00804	32 土					𡗗 UTC-01224	
	𡗗土𡗗						
	19 22						
00805	32 土					𡗗 UTC-01225	
	𡗗土𡗗						
	20 23						

SN	Kxi Rad IDS SC TS	G	T	K	SAT	UTC	Discussion Record
00806	32 土			堯 𠄎 KC-04946			sc 23, irg48.
	堯榮						
	23 26						
00808	33 土	𠄎 G_Z0451501					
	𠄎下						
	4 7						
00809	33 土	堯 GHZR10028.14					
	𠄎𠄎𠄎一						
	7 10						
00037	33 土	𠄎 G_Z0401301					Radical should be 土 #33, SC = 10, irg48.
	𠄎百亮						
	10 13						
00811	33 土	𠄎 G_Z2301204					
	𠄎壹冬						
	11 14						
00810	33 土				𠄎 USAT08760		
	𠄎声垚						
	11 14						
00813	33 土			𠄎 KC-00807			
	𠄎𠄎𠄎几聖						
	17 20						
00816	34 夕					豕 UTC-01348	
	𠄎夕豕						
	7 10						
00817	35 夕					復 UTC-02921	
	𠄎𠄎𠄎一吕夕						
	9 12						
00818	36 夕	𠄎 G_Z1731101					
	𠄎多九						
	5 8						

SN	Kxi Rad IDS SC TS	G	T	K	SAT	UTC	Discussion Record
00819	36 夕	𠄎 G_Z2282403					
	𠄎多共						
	9 12						
00820	36 夕	𠄎 G_Z4152401					
	𠄎多						
	9 12						
00821	36 夕	𠄎 G_Z1731204					
	𠄎多足						
	10 13						
00822	36 夕				𠄎 USAT09628		
	𠄎多壘						
	11 14						
00971	36 夕	𠄎 G_Z4661303					radical changed to 36 夕, irg47.
	𠄎多宗						
	11 14						
00823	36 夕	𠄎 G_Z4091304					
	𠄎娄多						
	12 15						
00824	36 夕	𠄎 G_Z2951301					
	𠄎梦乐						
	13 16						
00825	36 夕	𠄎 G_Z3022301					
	𠄎密多						
	14 17						
00826	37 大					𠄎 UTC-00991	
	𠄎𠄎人						
	2 5						
00828	37 大					𠄎 UTC-00992	font updated, irg48.
	𠄎大长						
	4 7						

SN	Kxi Rad IDS SC TS	G	T	K	SAT	UTC	Discussion Record
00829	37 大					爽 UTC-00993	
	𠄎大 𠄎又 𠄎						
	4 7						
00832	37 大					奘 UTC-00994	
	𠄎大正						
	5 8						
00831	37 大			𠄎 KC-00816			
	𠄎巨大						
	5 8						
00830	37 大	𠄎 GHZR10025.02					
	𠄎天天						
	5 8						
00833	37 大	𠄎 G_Z1061103					
	𠄎大老						
	6 9						
00023	37 大	𠄎 GHZR10027.12					Radical #37 大, sc6, irg46
	𠄎奏屯						
	6 9						
00834	37 大	𠄎 G_Z1612401					
	𠄎天犯						
	6 9						
00835	37 大	𠄎 G_Z3481504					font updated, irg48.
	𠄎大男						
	7 10						
00837	37 大	𠄎 GHZR10045.14					
	𠄎失失						
	7 10						
00839	37 大				𠄎 USAT09815		
	𠄎奘支						
	8 11						

SN	Kxi Rad IDS SC TS	G	T	K	SAT	UTC	Discussion Record
00840	37 大			𠵿 KC-00823			
	𠵿 禾 𠵿 勺 𠵿 大						
	8 11						
00836	37 大	𠵿 G_Z3832101					sc 8 for 及4, irg48.
	𠵿 夾 及						
	8 11						
02211	37 大		𠵿 T13-2D42				Change RS from 86.7 to 37.8 大, irg48.
	𠵿 炊 大						
	8 11						
02473	37 大		𠵿 T13-2E27				Change RS from 96.8 to 37.9 大, irg48.
	𠵿 珀 大						
	9 12						
00841	37 大	𠵿 GHZR10029.19					
	𠵿 天 天 天						
	9 12						
00842	37 大	𠵿 G_Z1591603					
	𠵿 独 大						
	9 12						
00843	37 大	𠵿 G_Z4602301					
	𠵿 天 星						
	10 13						
00844	37 大	𠵿 GHZR10066.08					
	𠵿 天 軋						
	10 13						
00845	37 大	𠵿 G_Z0231301					
	𠵿 天 旁						
	11 16						
00846	37 大	𠵿 G_Z4382202					
	𠵿 头 則						
	11 14						

SN	Kxi Rad IDS SC TS	G	T	K	SAT	UTC	Discussion Record
00848	37 大				𪗇 USAT09573		
	<input type="checkbox"/> 奘屏						
	13 16						
00849	37 大	𪗇 G_Z1011201					
	<input type="checkbox"/> 大叠						
	13 16						
00850	37 大	𪗇 G_Z4322303					
	<input type="checkbox"/> 槽大						
	15 18						
00851	37 大			𪗇 KC-00834			
	<input type="checkbox"/> 奚奚						
	17 20						
00852	38 女					女 UTC-01652	
	<input type="checkbox"/> 女、						
	1 4						
00854	38 女				𪗇 USAT06750	𪗇 UTC-01357	unify 00853, irg46.
	<input type="checkbox"/> 女力						
	2 5						
00855	38 女					𪗇 UTC-00995	
	<input type="checkbox"/> 𪗇女						
	3 6						
00856	38 女					𪗇 UTC-01735	
	<input type="checkbox"/> 女𪗇						
	3 6						
00858	38 女					𪗇 UTC-01736	
	<input type="checkbox"/> 女𪗇						
	4 7						
00859	38 女					𪗇 UTC-01601	
	<input type="checkbox"/> 女火						
	4 7						

SN	Kxi Rad IDS SC TS	G	T	K	SAT	UTC	Discussion Record
00860	38 女					妒 UTC-00996	
	☐女尸						
	4 7						
00861	38 女				媛 USAT90292		
	☐女友						
	5 8						
00865	38 女					婁 UTC-02643	
	☐女毕						
	6 9						
00862	38 女	媾 G_Z0161402					
	☐女百						
	6 19						
00867	38 女					媿 UTC-01591	
	☐女光						
	6 9						
00868	38 女					菱 UTC-01737	
	☐女						
	6 8, 9						
00869	38 女					嫫 UTC-02644	
	☐女贞						
	6 9						
00870	38 女	媿 G_Z1922201					
	☐女企						
	6 9						
00864	38 女					媿 UTC-01674	
	☐厂☐犬女						
	7 9						
00872	38 女	媿 G_Z0122202					
	☐把女						
	7 11						

SN	Kxi Rad IDS SC TS	G	T	K	SAT	UTC	Discussion Record
00873	38 女	媿 G_Z1052202					
	☐女达						
	7 9						
00876	38 女					娶 UTC-02645	
	☐斩女						
	8 11						
00877	38 女					媿 UTC-02816	
	☐女贵						
	8 11						
00875	38 女	媿 G_Z0801102					
	☐女直						
	8 11						
00878	38 女					媿 UTC-01738	
	☐女媿						
	8 11						
00881	38 女					媿 UTC-01449	
	☐女媿						
	8 11						
00880	38 女	媿 G_Z3032203					
	☐女門						
	8 11						
00883	38 女					媿 UTC-01447	
	☐壹女						
	9 12						
00882	38 女					媿 USAT09928	
	☐女牽						
	9 12						
00884	38 女	媿 G_Z1052402					
	☐女胎						
	9 12						

SN	Kxi Rad IDS SC TS	G	T	K	SAT	UTC	Discussion Record
00887	38 女			媢 KC-00861			
	☐女骨						
	10 13						
00885	38 女	嘍 G_Z0312504					
	☐哺女						
	10 14						
00886	38 女	嫖 G_Z4501402					
	☐女草						
	10 12						
00889	38 女				媳 USAT07214		
	☐女媳						
	10 13						
00888	38 女	奶 G_Z3481201					
	☐奶闹						
	10 13						
00891	38 女	嫖 G_Z2901302					
	☐女料						
	10 13						
00890	38 女	嫖 G_Z1882101					sc 11 for 巨5, irg48.
	☐嫖巨						
	11 14						
00893	38 女					嫖 UTC-01156	
	☐女嫖						
	12 15						
00894	38 女	媢 G_Z3552502					
	☐好美						
	12 15						
00895	38 女					嫖 UTC-01466	
	☐鼓女						
	13 16						

SN	Kxi Rad IDS SC TS	G	T	K	SAT	UTC	Discussion Record	
00896	38 女					嬾 UTC-01739		
	☐女赖							
	13 16							
00897	38 女				嫫 USAT05213			
	☐敷女							
	13 16							
00899	38 女					嬾 UTC-01431		
	☐女龔							
	19 21							
00900	39 子	玆 G_Z4452102						
	☐子才							
	3 6							
00901	39 子	托 G_Z1322201						
	☐子毛							
	3 6							
00903	39 子					孛 UTC-01556		
	☐二八子							
	4 7							
00902	39 子	玆 G_Z1632202						
	☐子云							
	4 7							
00905	39 子					孛 UTC-01359		
	☐子止							
	4 7							
00904	39 子				伎 USAT09264			
	☐子支							
	4 7							
00906	39 子	扭 G_Z3861502						
	☐子丑							
	4 7							

SN	Kxi Rad IDS SC TS	G	T	K	SAT	UTC	Discussion Record
00908	39 子					𠄎 UTC-01360	
	𠄎子矢						
	5 8						
00907	39 子	矜 G_Z2702101					
	𠄎子令						
	5 8						
00909	39 子	𠄎 G_Z3591202					
	𠄎子宁						
	5 8						
00911	39 子					𠄎 UTC-01734	
	𠄎子亚						
	6 9						
00910	39 子	𠄎 G_Z3002405					
	𠄎子而						
	6 9						
00912	39 子	𠄎 G_Z4501206					
	𠄎子肖						
	7 10						
00915	39 子					𠄎 UTC-01577	
	𠄎來子						
	8 11						
00913	39 子	𠄎 G_Z2181102					
	𠄎子其						
	8 11						
00914	39 子	𠄎 G_Z3531101					
	𠄎子奈						
	8 11						
00916	39 子	𠄎 G_Z3151303					
	𠄎子冒						
	9 12						

SN	Kxi Rad IDS SC TS	G	T	K	SAT	UTC	Discussion Record
00917	39 子				彥 USAT08740		
	子彦						
	9 12						
00918	39 子	罃 G_Z3122402					
	罃孚						
	11 14						
00919	39 子	孳 G_Z2711301					
	子累						
	11 14						
02098	39 子	孳 G_Z0442501					Change RS from 85.12 to 39.12 子, irg48.
	孳孚						
	12 15						
00920	39 子	孳 GHZR21052.11					evidence of HYD accepted, irg46.
	孳孳						
	15 18						
00921	39 子	道 G_Z4162202					
	孝道						
	17 19						
00922	40 宀	宀 GHZR20977.05					
	宀𠂔						
	2 5						
00923	40 宀	宀 GHZR20977.07					
	宀三						
	3 6						
00924	40 宀					宀 UTC-00997	
	宀又						
	3 6						
00925	40 宀	宀 G_Z0441404					
	宀不						
	4 7						

SN	Kxi Rad IDS SC TS	G	T	K	SAT	UTC	Discussion Record
00926	40 ㄣ					劣 UTC-01733	
	ㄣ为						
	4 7						
00927	40 ㄣ				争 USAT04696		
	ㄣ尹						
	4 7						
00928	40 ㄣ					宀 UTC-01513	
	ㄣ卉						
	5 8						
00929	40 ㄣ					宀 UTC-01364	
	ㄣ叩						
	5 8						
00932	40 ㄣ					宀 UTC-00998	
	ㄣ在						
	6 9						
00930	40 ㄣ	宀 G_Z0212405					
	ㄣ百						
	6 15						
00934	40 ㄣ					宀 UTC-01365	
	ㄣ如						
	6 9						
00936	40 ㄣ					宀 UTC-01361	
	ㄣ旁止						
	7 10						
00935	40 ㄣ				宀 USAT06595		
	ㄣ垚						
	7 10						
00937	40 ㄣ	宀 GHZR21001.08					
	ㄣ住						
	7 10						

SN	Kxi Rad IDS SC TS	G	T	K	SAT	UTC	Discussion Record
00941	40 宀			𠃉 KC-00905			k font changed, (Glyph on IRG website does not match that in Attributes file) irg47.
	𠃉宀一𠃉八冉						
	8 11						
00939	40 宀	𠃉 G_Z3701302					
	𠃉完牛						
	8 11						
00940	40 宀	𠃉 GHZR21004.13					
	𠃉宀椂						
	8 11						
00944	40 宀					𠃉 UTC-01440	
	𠃉宀卹						
	8 11						
00943	40 宀			𠃉 KC-00887			
	𠃉宀輿						
	8 11						
00942	40 宀	𠃉 GHZR21008.02					
	𠃉宀阜						
	8 11						
00946	40 宀			𠃉 KC-00886	𠃉 USAT06108		unify 00945, irg46.
	𠃉宀屈						
	8 11						
00950	40 宀					𠃉 UTC-01603	
	𠃉宀某						
	9 12						
00948	40 宀				𠃉 USAT06096		
	𠃉宀殺						
	9 12						
00949	40 宀			𠃉 USAT08922			
	𠃉寒了						
	9 12						

SN	Kxi Rad IDS SC TS	G	T	K	SAT	UTC	Discussion Record
00951	40 宀	宥 G_Z5082701					
	宀宥						
	9 11						
00952	40 宀				窓	USAT08405	
	宀忽						
	9 12						
00954	40 宀			夔	KC-00891		
	宀洪						
	9 12						
00955	40 宀				宥	USAT06832	
	宀恰						
	9 12						
00956	40 宀	兹 GHZR21013.08					
	宀么 宀么						
	9 12						
00961	40 宀					璇	UTC-00999
	宀一 宀マ 宀定						
	10 13						
00960	40 宀				原	USAT08371	
	宀原						
	10 13						
00957	40 宀	寒 G_Z2431315					
	宀寒 宀多						
	10 13						
00958	40 宀	冠 G_Z4491301					
	宀完 宀杀						
	10 13						
00959	40 宀	窠 GHZR21014.08					
	宀百 宀木						
	10 13						

SN	Kxi Rad IDS SC TS	G	T	K	SAT	UTC	Discussion Record
00962	40 宀					窠 UTC-01548	
	宀 宀 冪						
	10 13						
00965	40 宀				窠 USAT08873		
	宀 宀 羔						
	10 13						
00963	40 宀	窠 GHZR21012. 14					
	宀 宀 冪 支						
	10 13						
00964	40 宀	窠 GHZR21015. 11					
	宀 宀 信						
	10 13						
00968	40 宀			窠 KC-00896			
	宀 宀 羽木						
	10 13						
00973	40 宀					瘴 UTC-01494	
	宀 宀 瘴						
	11 14						
00972	40 宀	窠 GHZR21015. 12					
	宀 宀 冪 冪 口 又						
	11 14						
00974	40 宀	窠 G_Z3482303					
	宀 安罗						
	11 14						
00975	40 宀	窠 G_Z2412302					
	宀 克官						
	12 15						
00976	40 宀	窠 G_Z2442301					
	宀 寒正						
	12 15						

SN	Kxi Rad IDS SC TS	G	T	K	SAT	UTC	Discussion Record
00977	40 宀			集 KC-00902			
	𠩺宀集						
	12 15						
00978	40 宀	諄 GHZR21025.11					
	𠩺宀孝						
	13 16						
00979	40 宀	𠩺 G_Z2401102					
	𠩺宀学						
	13 16						
00982	40 宀					敵 UTC-01476	
	𠩺宀禹父						
	13 16						
00981	40 宀	𠩺 GHZR21025.18					
	𠩺宀船						
	13 16						
00983	40 宀					寤 UTC-01226	font updated, irg48.
	𠩺宀安清						
	14 17						
00984	40 宀					寧 UTC-01665	
	𠩺宀寧六						
	15 18						
03962	40 宀		容 T13-3121				radical Roof, R40, SC=17, FS=3, irg48.
	𠩺宀容容						
	17 20						
01940	41 寸	𠩺 G_Z0851403					Change RS from 85.3 to 41.4 寸, irg48.
	𠩺水寸						
	4 7						
01594	41 寸	𠩺 G_Z3561201					RS 72.10 to 41.11 寸, irg48.
	𠩺星对						
	11 14						

SN	Kxi Rad IDS SC TS	G	T	K	SAT	UTC	Discussion Record
00987	41 寸	𩺰 G_Z4531302					
	𩺰魚寺						
	11 15						
00989	41 寸					𩺰 UTC-01439	evidence accepted, irg48.
	𩺰寻某						
	12 15						
00110	42 小					小 UTC-02934	radcial 42 小, irg47. Radical #85 水, irg46.
	𩺰丩、						
	-1 2						
00109	42 小					小 UTC-02933	radcial 42 小, irg47. Radical #85 水, irg46.
	𩺰丩丩						
	-1 2						
00990	42 小					尖 UTC-01639	
	𩺰小人						
	2 5						
00991	42 小				𩺰 USAT10469		not unified by U+6B65, irg46.
	𩺰止小						
	4 7						
00993	42 小	𩺰 G_Z4021206					
	𩺰意少						
	14 17						
00994	43 尢				𩺰 USAT06451		
	𩺰兀生						
	5 8						
00995	43 尢				𩺰 USAT08396		
	𩺰尢安						
	6 9						
00996	44 尸					尸 UTC-01000	
	𩺰尸一						
	1 4						

SN	Kxi Rad IDS SC TS	G	T	K	SAT	UTC	Discussion Record
00997	44 尸					屮 UTC-01001	
	<input type="checkbox"/> 尸专						
	4 7						
00998	44 尸	屮 G_Z4271201					
	<input type="checkbox"/> 尸六						
	4 7						
02164	44 尸					屮 UTC-01260	radical #44尸, evidence of actual usage temporarily accepted, irg46.
	<input type="checkbox"/> 尸口火						
	5 8						
00999	44 尸	屮 G_Z4982402					font updated, irg48.
	<input type="checkbox"/> 尿乙						
	5 8						
01000	44 尸	屮 G_Z0742201					
	<input type="checkbox"/> 只尺						
	6 9						
01001	44 尸	屮 G_Z2441103					
	<input type="checkbox"/> 尸行						
	6 9						
01002	44 尸	屮 G_Z4761402					
	<input type="checkbox"/> 尸囟						
	6 9						
01003	44 尸					屮 USAT09017	unify 01004, irg46.
	<input type="checkbox"/> 尸技						
	7 10						
01005	44 尸					屮 USAT09157	
	<input type="checkbox"/> 尸車						
	7 10						
00838	44 尸	屮 G_Z3482401					radical changed to 44 尸, irg47.
	<input type="checkbox"/> 尾大						
	7 10						

SN	Kxi Rad IDS SC TS	G	T	K	SAT	UTC	Discussion Record
01006	44 尸					屋 UTC-02809	
	<input type="checkbox"/> 尸壘						
	7 10						
01007	44 尸	𪔐 G_Z1372301					
	<input type="checkbox"/> 尼夺						
	8 11						
01008	44 尸	𪔑 GHZR21047.07					
	<input type="checkbox"/> 尸柄						
	8 11						
01010	44 尸	𪔒 GHZR21048.05					
	<input type="checkbox"/> 尸番						
	8 11						
01011	44 尸				𪔓 USAT10585		
	<input type="checkbox"/> 尸函						
	9 12						
01012	44 尸	𪔔 G_Z4642401					
	<input type="checkbox"/> 尺审						
	9 12						
01014	44 尸				𪔕 USAT07065		
	<input type="checkbox"/> 尸耗						
	10 13						
01015	44 尸	𪔖 GHZR21050.04					
	<input type="checkbox"/> 尿尾						
	11 14						
01016	44 尸	𪔗 G_Z4301401					
	<input type="checkbox"/> 屋多						
	12 15						
01017	44 尸	𪔘 G_Z0392403					
	<input type="checkbox"/> 尾來						
	12 27						

SN	Kxi Rad IDS SC TS	G	T	K	SAT	UTC	Discussion Record
01018	44 尸	𠂔 G_Z4212203					
	𠂔尾昌						
	12 15						
01019	44 尸				𠂔 USAT08155		
	𠂔尸微						
	13 16						
00669	44 尸	𠂔 G_Z4582501					Radical should be 尸 #44, SC = 16, FS = 4, irg48.
	𠂔善尾						
	16 19						
01020	45 屮	𠂔 GHZR10435.13					
	𠂔山 𠂔人双个						
	9 12						
01021	46 山	𠂔 G_Z1992101					
	𠂔山弓						
	3 6						
01022	46 山	𠂔 GHZR20787.15					
	𠂔切山						
	4 7						
01023	46 山	𠂔 G_Z0361301					
	𠂔山月						
	4 16						
01024	46 山					𠂔 UTC-01710	
	𠂔山从						
	4 7						
01025	46 山				𠂔 USAT02486		
	𠂔山允						
	4 7						
01026	46 山					𠂔 UTC-01711	
	𠂔山龙						
	5 8						

SN	Kxi Rad IDS SC TS	G	T	K	SAT	UTC	Discussion Record	
01027	46 山					岫 UTC-01712		
	□山东							
	5 8							
01028	46 山					岫 UTC-01713		
	□山卢							
	5 8							
01029	46 山					岫 UTC-01714		
	□山业							
	5 8							
01030	46 山	岫 G_Z0151401						
	□山白							
	5 15							
01031	46 山	岫 G_Z3752301						
	□山幼							
	5 8							
01033	46 山					岫 UTC-01715		
	□山尧							
	6 9							
01032	46 山	岫 G_Z0382303						
	□丁岫							
	6 26							
01035	46 山					岫 UTC-01716		
	□山则							
	6 9							
01034	46 山				岫 USAT08754			
	□山别							
	6 9							
01039	46 山					岫 UTC-01717		
	□山会							
	6 9							

SN	Kxi Rad IDS SC TS	G	T	K	SAT	UTC	Discussion Record
01037	46 山			崱 KC-00963			
	▣山伋						
	6 9						
01038	46 山			崱 KC-00969			
	▣后山						
	6 9						
01036	46 山			崱 KC-04996			
	▣山兔						
	6 9						
01041	46 山					崱 UTC-01718	
	▣山军						
	6 9						
01042	46 山					崱 UTC-01719	
	▣山农						
	6 9						
01040	46 山			崱 KC-00962			
	▣山交						
	6 9						
01045	46 山					崱 UTC-01720	
	▣山严						
	7 10						
01044	46 山			崱 KC-00970			
	▣山夾						
	7 10						
01043	46 山	美 G_Z4341502					
	▣山美						
	7 10						
01046	46 山					崱 UTC-02936	
	▣山围						
	7 10						

SN	Kxi Rad IDS SC TS	G	T	K	SAT	UTC	Discussion Record
01047	46 山			崱 KC-00976			
	𠄎山						
	7 10						
01048	46 山	崱 GHZR20801.17					
	𠄎山						
	7 10						
01050	46 山					崱 UTC-02638	
	𠄎山						
	8 11						
01049	46 山			崱 KC-05003			
	𠄎山						
	8 11						
01053	46 山			崱 KC-00990	崱 USAT05157		unify 01051, irg46.
	𠄎山						
	8 11						
01052	46 山			崱 KC-00991			
	𠄎山						
	8 11						
01054	46 山			崱 KC-00986			
	𠄎山						
	8 11						
01056	46 山			崱 KC-00996			
	𠄎山						
	9 12						
01055	46 山	崱 GHZR20811.13					
	𠄎山						
	9 12						
01057	46 山					崱 UTC-01721	
	𠄎山						
	9 12						

SN	Kxi Rad IDS SC TS	G	T	K	SAT	UTC	Discussion Record
01058	46 山					𡵑 UTC-02639	
	☐拜山						
	9 12						
01059	46 山			崐 KC-00995			
	☐山亮						
	9 12						
01060	46 山	墳 GHZR20816.17					
	☐山墳						
	10 13						
01061	46 山	𡵑 GHZR20817.07					
	☐山𡵑						
	10 13						
01062	46 山	𡵑 GHZR20818.03					
	☐唯乃						
	10 13						
01063	46 山	𡵑 G_Z2761302					
	☐山孫						
	10 13						
01064	46 山	嶠 GHZR20819.18					
	☐山屑						
	10 13						
01065	46 山			崩 KC-01025			
	☐山崩						
	11 14						
01066	46 山			嶠 KC-01028			
	☐山將						
	11 14						
01067	46 山			嶠 KC-01024			
	☐山堂						
	11 14						

SN	Kxi Rad IDS SC TS	G	T	K	SAT	UTC	Discussion Record
01068	46 山	巖 GHZR84904.12					
	山戸麦						
	11 14						
01069	46 山				嶧 USAT08571		
	山罌						
	12 15						
01070	46 山				嶧 USAT08983		
	山罌						
	12 15						
01071	46 山					嶧 UTC-02722	sc kept for 久3, irg48.
	山各页						
	12 15						
01072	46 山			嵒 KC-01045			
	山善						
	12 15						
01074	46 山					嶧 UTC-01722	
	山献						
	13 16						
01073	46 山	嶧 G_Z1761307					font updated, irg48.
	山感						
	13 16						
01075	46 山	巖 GHZR20830.02					
	山一戊土正						
	14 17						
01076	46 山					嶧 UTC-02640	
	山歐						
	15 18						
01077	46 山	嵒 GHZR20832.22					
	山嗟						
	15 18						

SN	Kxi Rad IDS SC TS	G	T	K	SAT	UTC	Discussion Record
01078	46 山	𡵑 GHZR20833.01					
	𡵑						
	15 18						
01079	46 山			𡵑 KC-01065			
	𡵑						
	15 18						
01080	46 山	𡵑 G_Z0591101					
	𡵑						
	16 19						
01081	46 山					𡵑 UTC-01723	
	𡵑						
	16 19						
01082	46 山			𡵑 KC-01071			font updated, irg46.
	𡵑						
	23 25						
01083	47 ≪					𡵑 UTC-02963	
	𡵑						
	6 9						
01084	47 ≪				𡵑 USAT08432		
	𡵑						
	6 9						
01085	47 ≪					𡵑 UTC-01642	
	𡵑						
	12 15						
01086	47 ≪				𡵑 USAT07220		
	𡵑						
	15 18						
01087	48 工	𡵑 G_Z2591303					
	𡵑						
	3 6						

SN	Kxi Rad IDS SC TS	G	T	K	SAT	UTC	Discussion Record
01088	48 工	𠄎 G_Z5051401					
	𠄎左乙						
	3 6						
01091	48 工					𠄎 UTC-01525	
	𠄎工戈						
	4 7						
01089	48 工	𠄎 G_Z0622502					
	𠄎巧九						
	4 7						
01090	48 工	𠄎 G_Z2561401					
	𠄎工宏						
	4 7						
01092	48 工	𠄎 G_Z2052202					
	𠄎工右						
	5 8						
01093	48 工	𠄎 G_Z4732201					
	𠄎左西						
	8 11						
01094	48 工	𠄎 G_Z2441402					
	𠄎齿工						
	8 11						
01095	48 工	𠄎 G_Z4461201					
	𠄎左崖						
	13 16						
01096	48 工	𠄎 G_Z0681101					
	𠄎差争						
	13 15						
01097	49 己	𠄎 G_Z0162301					
	𠄎巴八						
	3 19						

SN	Kxi Rad IDS SC TS	G	T	K	SAT	UTC	Discussion Record
01098	49 己				𠂔 USAT08793		
	𠂔君己						
	7 10						
01099	49 己					替 UTC-01443	
	𠂔林己						
	8 11						
00357	50 巾	𠂔 G_Z1141501					Radical should be 巾 #50, SC = 2, FS = 5, irg48.
	𠂔刀巾						
	2 5						
01102	50 巾				𠂔 USAT07066		
	𠂔巾巾						
	3 6						
01105	50 巾					𠂔 UTC-01724	
	𠂔巾乌						
	4 7						
01104	50 巾				𠂔 USAT03723		
	𠂔巾亢						
	4 7						
01106	50 巾					𠂔 UTC-01725	
	𠂔巾戈						
	5 8						
01103	50 巾			𠂔 KC-01086			
	𠂔巾日之						
	5 7						
01107	50 巾	𠂔 GHZR20848.13					
	𠂔巾巾巾						
	6 9						
01108	50 巾					𠂔 UTC-02787	
	𠂔夕一夕巾						
	6 9						

SN	Kxi Rad IDS SC TS	G	T	K	SAT	UTC	Discussion Record
01109	50 巾				帥 USAT04273		
	𠂔自市						
	7 11						
01110	50 巾					𠂔 UTC-01458	font updated, irg48.
	𠂔帛笛						
	9 12						
01111	50 巾					𠂔 UTC-01726	
	𠂔巾娄						
	9 12						
01112	50 巾	𠂔外 G_Z1532104					
	𠂔帛外						
	10 13						
01113	50 巾					𠂔 UTC-02641	
	𠂔執巾						
	11 14						
01114	50 巾					𠂔 UTC-01727	
	𠂔巾阑						
	12 15						
01115	50 巾	𠂔楚 G_Z4721301					
	𠂔巾楚						
	13 16						
01314	50 巾	𠂔 G_Z0072303					radical be 巾(Turban, R50)SC=18, irg48.
	𠂔布憑						
	18 13						
01116	51 干	𠂔山 G_Z3921303					
	𠂔干山						
	3 6						
00015	51 干	𠂔平 G_Z0981401					Radical should be 干 #51, SC = 4, irg48.
	𠂔丁平						
	4 7						

SN	Kxi Rad IDS SC TS	G	T	K	SAT	UTC	Discussion Record
01117	51 干				𠄎 USAT08402		radical 51 干 confirmed, irg47.
	☐从开						
	5 8						
00189	51 干	𠄎 G_Z2241401					Radical should be 干 #51, SC7, FS3, irg48.
	☐介年						
	7 10						
01118	51 干	𠄎 GHZR10029.07					
	☐平平						
	7 10						
01119	51 干	𠄎 G_Z0242601					
	☐平兵						
	8 9						
01120	51 干					𠄎 UTC-01596	
	☐壹干						
	9 12						
01705	51 干	𠄎 G_Z2281201					Change RS from 75.8 to 51.9 干, irg48.
	☐枯干						
	9 12						
01121	51 干	𠄎 G_Z2571201					
	☐年合						
	9 12						
01122	51 干	𠄎 G_Z0461201					
	☐品平						
	11 14						
01123	51 干				𠄎 USAT10531		
	☐幸菊						
	13 16						
01125	52 么					免 UTC-01319	
	☐么儿						
	2 5						

SN	Kxi Rad IDS SC TS	G	T	K	SAT	UTC	Discussion Record
01126	52 么					幻 UTC-01489	
	□么□丁一						
	2 5						
01127	52 么					隆 UTC-01564	
	□日□么王						
	6 9						
01128	53 广					庑 UTC-02773	
	□广马						
	3 6						
01129	53 广				庑 USAT09620		
	□广申						
	5 8						
01130	53 广				庑 USAT10264		
	□广羊						
	5 8						
01132	53 广	光广 G_Z2142206					
	□光广						
	6 9						
01133	53 广					庑 UTC-01729	
	□广会						
	6 9						
01134	53 广	庑 G_Z3102105					
	□广松						
	7 10						
01135	53 广					庑 UTC-01664	
	□广圃						
	7 10						
01136	53 广			庑 KC-01115			
	□广奉						
	8 11						

SN	Kxi Rad IDS SC TS	G	T	K	SAT	UTC	Discussion Record
01137	53 广			廡 KC-01117			
	☐广知						
	8 11						
01138	53 广	廢 G_Z0271301					
	☐广波						
	8 22						
01139	53 广				唐 USAT05879		
	☐庚口						
	8 11						
01140	53 广					席 UTC-01730	
	☐广带						
	9 12						
01141	53 广					塵 UTC-01731	
	☐广☐夹土						
	9 12						
01142	53 广					塵 UTC-01732	
	☐广						
	10 13						
01143	53 广			廡 KC-01123			
	☐广殷						
	10 13						
01144	53 广	廡 G_Z3562103					
	☐广連						
	11 13						
01145	53 广			廡 KC-01124			
	☐广☐失衣						
	11 14						
01146	53 广			廟 KC-01125			
	☐广朗						
	11 14						

SN	Kxi Rad IDS SC TS	G	T	K	SAT	UTC	Discussion Record
01147	53 广	𪛗 G_PGLG2017					
	度多						
	12 12						
01148	53 广	𪛘 GHZR20967.02					
	广日土从皿						
	12 15						
01149	53 广	𪛙 G_Z3112502					
	度近						
	14 16						
01150	53 广	𪛚 G_Z0431401					
	度本						
	14 17						
01152	53 广					𪛛 UTC-01428	
	鴈癸						
	19 22						
01153	54 彡				𪛜 USAT06491		
	延水						
	8 11						
01154	54 彡	𪛝 GHZR10441.07					
	日由建						
	13 16						
01155	54 彡	𪛝 GHZR10441.09					
	聿建						
	15 18						
01156	55 卩	𪛞 G_Z0601401					
	上卩						
	3 6						
01157	55 卩					𪛟 UTC-01352	
	女卩						
	3 6						

SN	Kxi Rad IDS SC TS	G	T	K	SAT	UTC	Discussion Record
01158	55 卅					𠄎 UTC-01003	
	<input type="checkbox"/> 比卅						
	4 7						
01159	55 卅	𠄎 G_Z0661601					
	<input type="checkbox"/> 列卅						
	7 10						
01160	55 卅	𠄎 G_Z2552101					
	<input type="checkbox"/> 回卅						
	7 10						
01161	55 卅	𠄎 G_Z3771301					
	<input type="checkbox"/> 弄動						
	15 18						
01162	56 弋	𠄎 GHZR10605.04					
	<input type="checkbox"/> 甲弋						
	5 8						
01163	56 弋	𠄎 GHZR10605.15					
	<input type="checkbox"/> 弋旱						
	7 10						
01164	56 弋	𠄎 GHZR10605.17					
	<input type="checkbox"/> 弋角						
	7 10						
01165	56 弋	𠄎 GHZR10605.18					
	<input type="checkbox"/> 弋言						
	7 10						
01166	56 弋	𠄎 GHZR10606.02					
	<input type="checkbox"/> 弋習						
	11 14						
01167	56 弋	𠄎 GHZR10606.03					
	<input type="checkbox"/> 弋替						
	12 15						

SN	Kxi Rad IDS SC TS	G	T	K	SAT	UTC	Discussion Record
01169	57 弓					𠂇 UTC-01004	
	𠂇弓旦						
	5 8						
01168	57 弓					𠂇 UTC-01649	
	𠂇弓旦						
	5 8						
01874	57 弓	𠂇 G_Z1582401					Radical should be 弓 #57, SC = 6, FS = 1, irg48.
	𠂇比弗						
	6 9						
01170	57 弓				𠂇 USAT90322		
	𠂇弓甫						
	7 10						
01171	57 弓					𠂇 UTC-01650	
	𠂇弓旦力						
	7 10						
01172	57 弓	𠂇 G_Z4771303					
	𠂇弓武						
	8 11						
01173	57 弓					𠂇 UTC-01465	
	𠂇弓鱼						
	8 11						
01174	57 弓	𠂇 G_Z1912202					
	𠂇弓羴						
	8 12						
01177	57 弓				𠂇 USAT08782		
	𠂇弓嵩						
	9 12						
01176	57 弓	𠂇 G_Z2081105					
	𠂇弓背						
	9 12						

SN	Kxi Rad IDS SC TS	G	T	K	SAT	UTC	Discussion Record
01178	57 弓	輔 GHZR10066.05					
	𠄎弗甫						
	9 12						
01179	57 弓				𠄎 USAT08918		
	𠄎弓京						
	9 12						
01180	57 弓				𠄎 USAT06432		SC=11, FS=2, irg48.
	𠄎弓莫						
	11 14						
01175	57 弓					𠄎 UTC-01617	
	𠄎弓石邑						
	12 15						
00267	57 弓	𠄎 G_Z5062401					Radical should be 弓 #57, SC = 12, FS = 1, irg48.
	𠄎元弹						
	12 15						
01181	57 弓	𠄎 G_Z2051302					
	𠄎弯貨						
	17 20						
01183	58 ㄩ	𠄎 G_Z4041203					
	𠄎ㄩ拉						
	8 11						
01184	58 ㄩ				𠄎 USAT08484		
	𠄎牲ㄩ						
	10 13						
01185	58 ㄩ				𠄎 USAT09021		
	𠄎ㄩ粉						
	10 13						
01187	59 彡	𠄎 G_Z4042404					
	𠄎立彡						
	5 8						

SN	Kxi Rad IDS SC TS	G	T	K	SAT	UTC	Discussion Record
01188	59 彡				彡 USAT09644		
	𠄎并彡						
	6 9						
01189	59 彡				彡 USAT06038		
	𠄎吝彡						
	7 10						
01190	59 彡	彡 G_Z4092401					
	𠄎娄彡						
	9 12						
01191	59 彡	彡 G_Z0431502					Radical should be 十 #24, SC = 14, FS = 4, irg48.
	𠄎半彡						
	24 17						
01192	60 彳					徂 UTC-01436	
	𠄎彳川						
	3 6						
01193	60 彳	徂 G_Z0172102					
	𠄎彳白						
	5 12						
01194	60 彳					徂 UTC-01371	
	𠄎彳首						
	7 10						
01195	60 彳				徂 USAT06632		
	𠄎彳呆						
	7 10						
01196	60 彳					徂 UTC-01483	
	𠄎彳衷						
	8 11						
01197	60 彳			徂 KC-01172			
	𠄎彳叔						
	8 11						

SN	Kxi Rad IDS SC TS	G	T	K	SAT	UTC	Discussion Record
01198	60 彳				循	USAT09983	
	𠄎彳昏						
	8 11						
01199	60 彳	𠄎					GHZR20893.09
	𠄎彳日刀羊						
	8 11						
01200	60 彳			𠄎			KC-01175
	𠄎彳日𠄎門人回						
	9 12						
01201	60 彳			徵			KC-01181
	𠄎彳致						
	10 13						
01202	60 彳					後	sc kept for 久3, irg48. UTC-01657
	𠄎彳日幺久止						
	10 13						
01203	60 彳			𠄎			KC-01182
	𠄎彳曼						
	11 14						
01204	60 彳					𠄎	UTC-01585
	𠄎彳日纟土						
	13 16						
01205	60 彳					𠄎	UTC-01482
	𠄎彳日未田壬						
	15 18						
01208	61 心					乙	font updated, irg48. UTC-01006
	𠄎乙心						
	1 5						
01209	61 心	𠄎					GHZR42428.07
	𠄎𠄎𠄎						
	2 5						

SN	Kxi Rad IDS SC TS	G	T	K	SAT	UTC	Discussion Record
01210	61 心					忖 UTC-01487	not unified to U+204E3, non cognate, irg48.
	𠄎人心						
	2 6						
00346	61 心	𠄎 G_Z1841301					font updated, irg48. radical changed to 61 心, irg47.
	𠄎凡心						
	2 0						
01211	61 心	𠄎 GHZR42430. 10					
	𠄎凡心						
	3 7						
01212	61 心					𠄎 UTC-01840	
	𠄎广						
	3 6						
01214	61 心					𠄎 UTC-01008	
	𠄎彳						
	3 6						
01213	61 心					𠄎 UTC-01534	
	𠄎又丁心						
	3 7						
01216	61 心					𠄎 UTC-01841	
	𠄎专						
	4 7						
01218	61 心				𠄎 USAT08554		
	𠄎冈						
	4 7						
01217	61 心	𠄎 G_Z2611101					
	𠄎日						
	4 7						
01221	61 心					𠄎 UTC-01842	
	𠄎仑						
	4 7						

SN	Kxi Rad IDS SC TS	G	T	K	SAT	UTC	Discussion Record
01222	61 心					恚 UTC-02784	
	𠄎牛心						
	4 8						
01219	61 心	恚 G_Z4662201					
	𠄎个从						
	4 7						
01220	61 心	𠄎 GHZR10053.04					
	𠄎必于						
	4 8						
01224	61 心					思 UTC-01517	
	𠄎巴心						
	4 8						
01223	61 心	恩 GHZR42435.10					
	𠄎𠄎𠄎又心						
	4 8						
01225	61 心					悻 UTC-01009	
	𠄎个 𠄎一十マ						
	5 8						
01215	61 心	息 GHZR42433.14					sc 5, irg47.
	𠄎巨心						
	5 8						
01227	61 心					悞 UTC-01010	
	𠄎个 𠄎且人						
	5 8						
01226	61 心	悞 G_Z2872503					
	𠄎个 另						
	5 8						
01232	61 心	烂 G_Z2772501				烂 UTC-01011	unify 01228, irg46.
	𠄎个 兰						
	5 8						

SN	Kxi Rad IDS SC TS	G	T	K	SAT	UTC	Discussion Record
01231	61 心			怹 KC-01204			
	𠄎𠄎它						
	5 8						
01229	61 心	急 GHZR42443.02					
	𠄎𠄎心						
	5 9						
01230	61 心	恣 GHZR42443.03					
	𠄎必心						
	5 9						
01233	61 心				𠄎 USAT08765		
	𠄎𠄎心						
	5 9						
01235	61 心					𠄎 UTC-01843	
	𠄎执心						
	6 10						
01236	61 心					𠄎 UTC-02754	
	𠄎𠄎𠄎心						
	6 10						
01234	61 心	感 G_Z0771201					
	𠄎成心						
	6 10						
01237	61 心	恹 G_Z3821602					
	𠄎𠄎年						
	6 9						
01238	61 心	𠄎 GHZR10053.11					
	𠄎必史						
	6 10						
01242	61 心					𠄎 UTC-01844	
	𠄎𠄎刘						
	6 9						

SN	Kxi Rad IDS SC TS	G	T	K	SAT	UTC	Discussion Record
01241	61 心			忢 KC-01216			
	𠂇𠂇羊						
	6 9						
01239	61 心	忢 G_Z0552302					
	𠂇𠂇守						
	6 9						
01240	61 心	忢 GHZR42460.07					
	𠂇𠂇尾						
	6 9						
01244	61 心					慎 UTC-01012	
	𠂇𠂇日十𠂇且人						
	7 10						
01245	61 心					忢 UTC-01013	font updated, irg48.
	𠂇𠂇日干心						
	7 10						
01243	61 心					忢 UTC-01845	
	日贡心						
	7 11						
01247	61 心			保 KC-01221			
	𠂇𠂇呆						
	7 10						
01246	61 心	竖 G_Z1872601					
	日竖心						
	7 0						
01248	61 心					息 UTC-01485	
	日身心						
	7 11						
01249	61 心					怠 UTC-02655	
	日告心						
	7 11						

SN	Kxi Rad IDS SC TS	G	T	K	SAT	UTC	Discussion Record
01252	61 心					恻 UTC-01846	
	▣↑						
	7 10						
01251	61 心			愠 KC-01223			
	▣↑宏						
	7 10						
01250	61 心	愠 G_Z3901201					
	▣↑应						
	7 10						
01255	61 心					慙 UTC-01847	
	▣斩心						
	8 12						
01253	61 心	慙 G_Z3811301					
	▣玩心						
	8 12						
01254	61 心	愔 G_Z4662301					
	▣松心						
	8 12						
01257	61 心					悞 UTC-01848	
	▣↑黽						
	8 11						
01258	61 心					悞 UTC-01849	
	▣↑罗						
	8 11						
01260	61 心					愠 UTC-01850	
	▣↑质						
	8 11						
01259	61 心	愔 GHZR42474.20					
	▣▣氏女心						
	8 12						

SN	Kxi Rad IDS SC TS	G	T	K	SAT	UTC	Discussion Record
01261	61 心	愀 G_Z4821601					
	☐个放						
	8 11						
01262	61 心	惨 GHZR42484.02					
	☐个日么余						
	8 11						
01266	61 心					憇 UTC-01526	
	☐☐元元必						
	9 13						
01267	61 心					惹 UTC-01851	
	☐带心						
	9 13						
00754	61 心			懃 KC-00704			radical 心, irg48. font updated, irg46.
	☐土恁						
	9 13						
01264	61 心			慍 KC-01245			
	☐个勃						
	9 12						
01265	61 心			惇 KC-01251			
	☐个厚						
	9 12						
01263	61 心	惇 G_Z3872401					
	☐个南						
	9 12						
01268	61 心	悬 G_Z4611304					
	☐星心						
	9 13						
01270	61 心			懃 KC-01255			
	☐勉心						
	9 13						

SN	Kxi Rad IDS SC TS	G	T	K	SAT	UTC	Discussion Record
01269	61 心	怠 G_Z4601101					
	𠂇食心						
	9 12						
01271	61 心	愒 G_Z4562201					
	𠂇小前						
	9 12						
01272	61 心	恬 G_Z4912301					
	𠂇小活						
	9 12						
01273	61 心	意 GHZR42488. 01					
	𠂇立忠						
	9 13						
01274	61 心	慝 GHZR42498. 12					
	𠂇不惡						
	10 14						
01275	61 心	慳 GHZR42502. 05					
	𠂇小粟						
	10 13						
01279	61 心					慳 UTC-01853	
	𠂇小党						
	10 13						
01277	61 心			愼 KC-01263			
	𠂇小 小貝						
	10 13						
01278	61 心				慳 USAT08771		
	𠂇小馬						
	10 13						
01276	61 心	慳 G_Z3931404					
	𠂇小荔						
	10 12						

SN	Kxi Rad IDS SC TS	G	T	K	SAT	UTC	Discussion Record
01280	61 心			愁 KC-01273			
	𠄎愁 𠄎						
	10 14						
01256	61 心	𠄎 GHZR42506.03					
	𠄎𠄎 𠄎						
	10 11						
01281	61 心					愆 UTC-01511	
	𠄎旂心						
	10 14						
01519	61 心	𠄎 G_Z2892101					radical changed to 61 心, irg47.
	𠄎料心						
	10 14						
01282	61 心	𠄎 G_Z4522401					
	𠄎𠄎 雪						
	11 14						
01283	61 心					𠄎 UTC-01852	
	𠄎𠄎						
	11 13, 14						
01284	61 心	𠄎 GHZR42512.07					
	𠄎𠄎 𠄎 𠄎左目						
	11 14						
01286	61 心			𠄎 KC-01277			
	𠄎𠄎 郭						
	11 14						
01287	61 心			𠄎 KC-01281			
	𠄎𠄎 𠄎						
	11 14						
01288	61 心			𠄎 KC-01289			
	𠄎𠄎 𠄎						
	11 15						

SN	Kxi Rad IDS SC TS	G	T	K	SAT	UTC	Discussion Record
01285	61 心	惓 G_Z0702101					
	𠄎𠄎 着						
	11 14						
01292	61 心					聰 UTC-01559	
	𠄎𠄎 耳兇心						
	12 16						
01289	61 心	硬 G_Z3942402					
	𠄎𠄎 硬						
	12 15						
01290	61 心	慤 GHZR42515.07					
	𠄎𠄎 土 冫 口 攴 心						
	12 16						
01293	61 心			慄			
	𠄎𠄎 集						
	12 15						
01294	61 心			慤			
	𠄎𠄎 欽						
	12 15						
01296	61 心					慤 UTC-01854	
	𠄎𠄎 滯心						
	12 16						
01295	61 心	慤 GHZR42523.08					
	𠄎𠄎 兼						
	12 15						
01297	61 心	𠄎 G_Z0801201					
	𠄎𠄎 疏						
	12 15						
01301	61 心			慤			
	𠄎𠄎 勸						
	13 16						

SN	Kxi Rad IDS SC TS	G	T	K	SAT	UTC	Discussion Record
01299	61 心	𢀛 GHZR42306.14					
	☐ 𠄎 欠心						
	13 17						
01300	61 心	𢀛 GHZR42524.09					
	☐ 𠄎 志						
	13 17						
01124	61 心					𢀛 UTC-01500	font updated, irg48. radical changed to 61 心, irg47.
	☐ 𠄎 戈						
	13 16						
01304	61 心					𢀛 UTC-01855	
	☐ 心						
	13 17						
01306	61 心			𢀛 KC-01315			
	☐ 𠄎 兢						
	14 17						
01305	61 心	𢀛 GHZR42530.08					
	☐ 𠄎 志						
	14 18						
01307	61 心	𢀛 G_Z2272103					
	☐ 意可						
	14 18						
01308	61 心	𢀛 G_Z3361302					
	☐ 𠄎 滿						
	14 17						
01311	61 心					𢀛 UTC-01227	
	☐ 木殼心						
	15 19						
01309	61 心	𢀛 G_Z3201301					
	☐ 惡泉						
	15 19						

SN	Kxi Rad IDS SC TS	G	T	K	SAT	UTC	Discussion Record
01310	61 心	𢇛 GHZR10031.11					
	𠄎𠄎必						
	15 19						
01312	61 心	𢇛 G_Z2841301					
	𠄎𠄎𢇛						
	15 18						
01313	61 心	𢇛 GHZR42536.04					
	𠄎𠄎𠄎𠄎朔						
	16 19						
01315	61 心	𢇛 GHZR42537.16					
	𠄎𠄎𢇛						
	17 20						
01316	61 心				𢇛 USAT06660		
	𠄎𠄎𢇛						
	17 20						
01317	61 心					𢇛 UTC-01543	
	𠄎𠄎𢇛心						
	17 21						
01319	62 戈					𢇛 UTC-01314	
	𠄎𠄎不戈						
	4 8						
01320	62 戈					𢇛 UTC-01373	Change IDS from 𠄎? 戈 to 𠄎𠄎戈戈, irg48.
	𠄎𠄎𠄎戈戈						
	4 8						
01322	62 戈					𢇛 UTC-01467	sc kept for 𠄎3, irg48.
	𠄎𠄎戈冬						
	5 9						
01321	62 戈	𢇛 GHZR31508.07					
	𠄎𠄎戈𠄎夕又						
	5 9						

SN	Kxi Rad IDS SC TS	G	T	K	SAT	UTC	Discussion Record
01323	62 戈					戔 UTC-01648	
	𠄎𠄎么人戈						
	5 9						
01324	62 戈				戔 USAT08874		
	𠄎戈早						
	6 10						
01325	62 戈	戔 GHZR31509.04					
	𠄎名戈						
	6 10						
01326	62 戈					戔 UTC-01623	
	𠄎豆戈						
	7 11						
01328	62 戈	戔 GHZR31511.04					
	𠄎戈音						
	8 12						
01329	62 戈	戔 GHZR31512.07					
	𠄎占𠄎从戈						
	9 13						
01330	62 戈	戔 GHZR31512.10					
	𠄎戈則						
	9 13						
01331	62 戈					戔 UTC-01374	
	𠄎戔束						
	9 13						
01332	62 戈					戔 UTC-01581	
	𠄎𠄎𠄎炎戈						
	10 14						
01333	62 戈	戔 GHZR31514.22					
	𠄎商戈						
	11 15						

SN	Kxi Rad IDS SC TS	G	T	K	SAT	UTC	Discussion Record
01334	62 戈	戠 GHZR31515.06					
	☐巢戈						
	11 15						
01335	62 戈	戠 GHZR31515.10					
	☐或或						
	12 16						
01336	62 戈					爨 UTC-01387	
	☐戠奚						
	12 16						
01337	63 戶	颯 G_Z1622101					
	☐房风						
	8 12						
01338	63 戶				頤 USAT09356		
	☐戶頁						
	9 13						
01339	63 戶					滴 UTC-01375	
	☐戶商						
	11 15						
01340	63 戶	颯 G_Z1582101					
	☐果房						
	12 16						
01341	63 戶	颯 G_Z1621101					
	☐房房						
	12 16						
01342	64 手	扌 G_Z0532401					
	☐扌七						
	2 5						
01346	64 手				扌 USAT03736		
	☐扌卩						
	2 5						

SN	Kxi Rad IDS SC TS	G	T	K	SAT	UTC	Discussion Record
01343	64 手	扌 G_Z0391501					
	𠂇手也						
	2 26						
01344	64 手	扌 G_Z1212101					
	𠂇手刁						
	2 5						
01345	64 手	扌 G_Z4242401					
	𠂇手了						
	2 6						
01347	64 手	扌 G_Z4462501					
	𠂇手三						
	3 6						
01348	64 手	扌 G_Z4841101					
	𠂇手万						
	3 6						
01349	64 手	扌 G_Z0952405					
	𠂇打丁						
	4 7						
01350	64 手	扌 G_Z3181203					
	𠂇手比						
	4 8						
01351	64 手	扌 G_Z4811506					
	𠂇手戈						
	4 8						
01352	64 手	扌 G_Z4991102					
	𠂇手友						
	4 8						
01353	64 手	扌 GHZR41940.01					
	𠂇手匹						
	4 7						

SN	Kxi Rad IDS SC TS	G	T	K	SAT	UTC	Discussion Record
01356	64 手					拏 UTC-01805	
	☐才长						
	4 7						
01355	64 手	拏 GHZR42285.07					
	☐氏手						
	4 8						
01360	64 手					搗 UTC-01806	
	☐才鸟						
	4 7						
01357	64 手	𢦏 G_Z0532101					
	☐手之						
	4 7						
01358	64 手	𢦏 G_Z2571401					
	☐手户						
	4 8						
01359	64 手	𢦏 GHZR42326.04					
	☐文手						
	4 8						
01361	64 手	𢦏 G_Z0142401					
	☐才办						
	4 15						
01362	64 手	𢦏 G_Z0222703					
	☐才尸						
	4 17						
01366	64 手					搯 UTC-01014	
	☐才☐一中						
	5 8						
01363	64 手	𢦏 G_Z1672104					
	☐手甘						
	5 9						

SN	Kxi Rad IDS SC TS	G	T	K	SAT	UTC	Discussion Record
01364	64 手	𠂇 G_Z2012201					
	𠂇手可						
	5 9						
01365	64 手	𠂈 G_Z2151601					
	𠂈手右						
	5 9						
01367	64 手	𠂉 G_Z1652101					
	𠂉手甲						
	5 9						
01368	64 手	𠂊 G_Z3562404					
	𠂊手电						
	5 9						
01369	64 手	𠂋 G_Z4391101					
	𠂋手史						
	5 8						
01370	64 手	𠂌 GHZR41961.08					
	𠂌手企						
	5 8						
01372	64 手					𠂍 UTC-01807	
	𠂍手闪						
	5 8						
01371	64 手	𠂎 G_Z1381203					
	𠂎手头						
	5 8						
01373	64 手	𠂏 G_Z0091301					
	𠂏手弗						
	5 21						
01377	64 手					𠂐 UTC-02753	
	𠂐厂日犬手						
	6 10						

SN	Kxi Rad IDS SC TS	G	T	K	SAT	UTC	Discussion Record
01378	64 手					掘 UTC-02789	
	☐才压						
	6 9						
01374	64 手	穉 G_Z4691501					
	☐手存						
	6 10						
01375	64 手	掣 G_Z4852701					
	☐划手						
	6 10						
01376	64 手	玃 GHZR41974. 04					evidence of HYD accepted, irg46.
	☐才玃						
	6 9						
01380	64 手					搯 UTC-02780	
	☐才节						
	6 8, 9						
01379	64 手	狮 G_Z4452203					
	☐才师						
	6 9						
01384	64 手				搯 USAT07039		
	☐才舟						
	6 9						
01381	64 手	捺 G_Z0612202					
	☐才杂						
	6 9						
01382	64 手	拵 G_Z2541305					
	☐才伝						
	6 9						
01383	64 手	拵 GHZR41979. 10					
	☐才伊						
	6 9						

SN	Kxi Rad IDS SC TS	G	T	K	SAT	UTC	Discussion Record
01388	64 手					扌 UTC-01015	
	𠄎扌日𠄎扌𠄎扌、						
	6 9						
01389	64 手					扌 UTC-01016	
	𠄎扌日𠄎扌又						
	6 9						
01385	64 手	拏 G_PGLG3054					
	𠄎扌许						
	6 13						
01386	64 手	扌 G_Z3282201					
	𠄎扌扌						
	6 9						
01387	64 手	扌 G_Z4842401					
	𠄎扌空						
	6 10						
01393	64 手					扌 UTC-01017	
	𠄎扌日又木						
	6 9						
01392	64 手					扌 UTC-01808	
	𠄎扌孙						
	6 9						
01390	64 手	扌 G_Z2962101					
	𠄎扌聿						
	6 10						
01391	64 手	扌 GHZR41985.08					
	𠄎扌弛						
	6 9						
01399	64 手					扌 UTC-01018	font updated, irg48.
	𠄎扌日干心						
	7 10						

SN	Kxi Rad IDS SC TS	G	T	K	SAT	UTC	Discussion Record
01398	64 手					擲 UTC-01809	
	<input type="checkbox"/> 才丽						
	7 10						
01397	64 手			握 KC-01382			
	<input type="checkbox"/> 才匣						
	7 10						
01394	64 手	辣 G_Z0881502					
	<input type="checkbox"/> 手束						
	7 11						
01395	64 手	挾 G_Z1782601					
	<input type="checkbox"/> 手夾						
	7 11						
01396	64 手	槩 G_Z3291201					
	<input type="checkbox"/> 打末						
	7 10						
01401	64 手					擣 UTC-01810	
	<input type="checkbox"/> 才坚						
	7 10						
01400	64 手	擗 G_Z0191302					
	<input type="checkbox"/> 别手						
	7 15						
01417	64 手	擗 G_PGLG4009					evidence accepted, sc 7, irg47.
	<input type="checkbox"/> 手条						
	7 20						
02983	64 手	擗 G_Z2941101					radical changed to 64 手, irg47.
	<input type="checkbox"/> 利手						
	7 11						
01403	64 手	擗 GHZR41993.18					
	<input type="checkbox"/> 才 <input type="checkbox"/> 尸币						
	7 10						

SN	Kxi Rad IDS SC TS	G	T	K	SAT	UTC	Discussion Record
01404	64 手	掬 GHZR41995.04					
	☐才☐勺玉						
	7 10						
01407	64 手					掬 UTC-01811	
	☐才閏						
	7 10						
01405	64 手	掬 G_Z1732103					
	☐才启						
	7 10						
01406	64 手	拊 GHZR41996.09					
	☐才拊						
	7 10						
01411	64 手					擗 UTC-01812	
	☐才规						
	8 11						
01412	64 手					擗 UTC-01813	
	☐才斩						
	8 11						
01410	64 手			拊 KC-01398			
	☐才臣卜						
	8 11						
01408	64 手	馥 G_Z1922401					
	☐手亟						
	8 12						
01409	64 手	借 G_Z4592401					
	☐手昔						
	8 12						
01415	64 手				搯 USAT06126		
	☐才罍						
	8 11						

SN	Kxi Rad IDS SC TS	G	T	K	SAT	UTC	Discussion Record
01424	64 手	𢦏 G_Z3152301					
	𠄎手葉						
	9 13						
01425	64 手	𢦏 G_Z3531204					
	𠄎才哉						
	9 12						
01426	64 手	𢦏 G_Z4451301					
	𠄎帶才						
	9 12						
01427	64 手	搯 GHZR42023.03					
	𠄎才𠄎𠄎𠄎						
	9 12						
01433	64 手					𢦏 UTC-01815	
	𠄎才貴						
	9 12						
01431	64 手	𢦏 G_Z3971301					
	𠄎手若						
	9 12						
01432	64 手	𢦏 GHZR42030.06					
	𠄎才𠄎𠄎𠄎𠄎						
	9 12						
01436	64 手					𢦏 UTC-02790	
	𠄎才負						
	9 12						
01434	64 手	𢦏 G_Z0711402					
	𠄎抓占						
	9 12						
01435	64 手	𢦏 G_Z1182302					
	𠄎才𠄎天水						
	9 12						

SN	Kxi Rad IDS SC TS	G	T	K	SAT	UTC	Discussion Record
01437	64 手	鵒 G_Z4901202					
	☐手為						
	9 13						
01438	64 手	掇 GHZR42037.11					
	☐才☐穴爻						
	9 12						
01439	64 手	鍵 G_Z1852503					
	☐手建						
	9 0						
01442	64 手			捱 KC-01414			
	☐才匪						
	10 13						
01443	64 手				擎 USAT06427		
	☐殺手						
	10 14						
01440	64 手	掀 G_Z0281102					
	☐才破						
	10 17						
01441	64 手	捩 G_Z2811202					
	☐才烈						
	10 13						
01444	64 手	搬 G_Z0351201					
	☐手般						
	10 20						
01445	64 手	揆 G_Z0491402					
	☐折尖						
	10 13						
01446	64 手	搯 G_Z4781603					
	☐才适						
	10 12						

SN	Kxi Rad IDS SC TS	G	T	K	SAT	UTC	Discussion Record
01447	64 手	擗 GHZR42049.05					
	☐扌羽						
	10 13						
01448	64 手					挽 UTC-02823	font updated, irg48.
	☐扌日宀免						
	10 13						
01449	64 手					擗 UTC-02838	
	☐扌料						
	10 13						
01450	64 手					擗 UTC-02916	
	☐扌衰						
	10 13						
01452	64 手					揅 UTC-02633	
	☐扌日厶大水						
	10 13						
01451	64 手	援 GHZR42039.12					
	☐扌日厶麦						
	10 13						
01453	64 手	擗 G_Z4951504					
	☐手執						
	11 15						
01454	64 手	擗 G_Z1771301					
	☐扌崗						
	11 14						
01455	64 手	擗 G_Z0081303					
	☐扌貧						
	11 16						
01456	64 手	擗 G_Z1081501					
	☐扌貪						
	11 14						

SN	Kxi Rad IDS SC TS	G	T	K	SAT	UTC	Discussion Record
01457	64 手	攬 GHZR42063.06					
	☐才竟						
	11 14						
01459	64 手	獨打 G_Z1392302					
	☐才獨打						
	11 14						
01460	64 手	擷 GHZR42061.01					
	☐才略						
	12 15						
01462	64 手					擷 UTC-02634	
	☐才舜						
	12 15						
01461	64 手	攬 GHZR42076.06					
	☐才筑						
	12 15						
01464	64 手				揅 USAT04476		
	☐才袞						
	12 15						
01463	64 手	搯 GHZR42078.08					
	☐才☐广☐丰☐皿						
	12 15						
01468	64 手					擷 UTC-02837	
	☐才頓						
	13 16						
01466	64 手			撻 KC-01438			
	☐才楚						
	13 16						
01467	64 手				攬 USAT06477		
	☐才賚						
	13 16						

SN	Kxi Rad IDS SC TS	G	T	K	SAT	UTC	Discussion Record
01465	64 手	勸 G_Z1692501					
	☐才勤						
	13 16						
01469	64 手	櫟 G_Z2951601					
	☐手櫟						
	13 17						
01470	64 手	摠 G_Z4451202					
	☐才摠						
	13 16						
01471	64 手	攪 GHZR42088.08					
	☐才☐☐夕目夾						
	13 16						
01474	64 手					擣 UTC-01816	
	☐才擣						
	13 16						
01472	64 手	擣 G_Z3542405					
	☐才道						
	13 15						
01473	64 手	擣 GHZR42089.01					
	☐才☐广畢						
	13 16						
01475	64 手	擣 G_Z1411301					
	☐才擣						
	14 17						
01476	64 手	摠 G_Z4061101					
	☐才摠						
	14 17						
01477	64 手	攔 GHZR42092.10					
	☐才攔						
	14 17						

SN	Kxi Rad IDS SC TS	G	T	K	SAT	UTC	Discussion Record
01479	64 手					擧 UTC-01817	
	☐與手						
	14 18						
01478	64 手	擣 G_Z2571101					
	☐擣云						
	14 17						
01480	64 手	搥 G_Z0951204					
	☐才德						
	15 18						
01482	64 手					攜 UTC-02822	
	☐才篤						
	16 18, 19						
01483	64 手	擗 GHZR42102.04					
	☐才☐𠄎八☐干𠄎						
	16 19						
01484	64 手	擗 GHZR42103.10					
	☐才☐𠄎☐𠄎☐𠄎𠄎						
	17 20						
01485	64 手	擗 GHZR42104.04					
	☐才☐𠄎𠄎						
	17 20						
01486	64 手	擗 G_Z1872501					
	☐手擗						
	18 0						
01487	64 手	擗 G_Z1161304					
	☐拿提						
	18 22						
01488	64 手	擗 G_Z2801301					
	☐手擗						
	19 23						

SN	Kxi Rad IDS SC TS	G	T	K	SAT	UTC	Discussion Record
01489	65 支				𠄎 USAT09839		
	𠄎支𠄎						
	3 7						
01490	65 支					𠄎 UTC-02752	evidence of actual usage temporarily accepted, irg46.
	𠄎支尋						
	6 10						
01491	65 支				𠄎 USAT09794		
	𠄎支竒						
	9 13						
01492	66 支				𠄎 USAT09808		
	𠄎𠄎支						
	2 6						
01493	66 支					𠄎 UTC-01390	evidence of actual usage temporarily accepted, irg46.
	𠄎𠄎𠄎						
	4 8						
01494	66 支					𠄎 UTC-01777	evidence of HYD accepted, irg46.
	𠄎𠄎支						
	4 8						
01536	66 支				𠄎 USAT06520		Change radical to 支, SC=4, Fs=4, irg48.
	𠄎方支						
	4 8						
01495	66 支			𠄎 KC-01465			clear evidence accepted, irg46.
	𠄎𠄎𠄎						
	5 9						
01496	66 支					𠄎 UTC-01778	evidence of HYD accepted, irg46.
	𠄎𠄎𠄎						
	6 10						
01497	66 支					𠄎 UTC-01505	evidence of actual usage temporarily accepted, irg46.
	𠄎醫支						
	7 11						

SN	Kxi Rad IDS SC TS	G	T	K	SAT	UTC	Discussion Record
01498	66 支	敦 GHZR31567.05					
	𠄎孚攴						
	7 11						
01499	66 支				𠄎 USAT06694		
	𠄎尚攴						
	8 12						
01500	66 支					𠄎 UTC-01376	evidence of actual usage temporarily accepted, irg46.
	𠄎佳攴						
	8 12						
01501	66 支					𠄎 UTC-01157	evidence of actual usage temporarily accepted, irg46.
	𠄎育攴						
	8 12						
01502	66 支					𠄎 UTC-01434	evidence of actual usage temporarily accepted, irg46.
	𠄎丙止攴						
	9 13						
01503	66 支					𠄎 UTC-02824	
	𠄎𠄎𠄎卜𠄎一贝攴						
	9 13						
01505	66 支					𠄎 UTC-01571	evidence of actual usage temporarily accepted, irg46.
	𠄎𠄎余口攴						
	10 14						
01506	66 支	𠄎 GHZR31579.10					
	𠄎堂攴						
	11 15						
01507	66 支	𠄎 GHZR31581.03					unify 01504, irg48.
	𠄎𠄎攴						
	11 15						
01508	66 支	𠄎 GHZR31583.12					
	𠄎𠄎从奇攴						
	12 16						

SN	Kxi Rad IDS SC TS	G	T	K	SAT	UTC	Discussion Record
01509	66 支					𪗇 UTC-01597	evidence of actual usage temporarily accepted, irg46.
	𪗇童攴						
	12 16						
01510	66 支			𪗇 KC-01480			clear evidence accepted, irg46.
	𪗇聖攴						
	13 17						
01511	66 支					𪗇 UTC-01432	evidence accepted, irg47. evidence of actual usage temporarily accepted, irg46.
	𪗇鼎攴						
	13 17						
01512	66 支					𪗇 UTC-01624	evidence of actual usage temporarily accepted, irg46.
	𪗇膚攴						
	15 19						
01514	66 支					𪗇 UTC-01429	evidence accepted, sc 16 (follow KX sc for possible unifications in future), irg47. evidence of actual usage temporarily accepted, irg46.
	𪗇龜攴						
	16 22						
01734	67 文	𪗇 G_Z1641305					Change RS from 75.10 to 67.10 文, irg48.
	𪗇柴攴						
	10 14						
01515	67 文	𪗇 GHZR42327.16					
	𪗇弱攴						
	10 14						
01516	68 斗	𪗇 G_Z1022302					
	𪗇灰斗						
	6 10						
01517	68 斗	𪗇 G_Z1031201					
	𪗇來斗						
	8 12						
01520	69 斤					𪗇 UTC-01377	evidence accepted, irg47. evidence of actual usage temporarily accepted, irg46.
	𪗇午斤						
	4 8						

SN	Kxi Rad IDS SC TS	G	T	K	SAT	UTC	Discussion Record
01521	69 斤	斤 GHZR42169.02					
	斤卞						
	4 8						
01523	69 斤	斤 G_Z1691401					
	斤						
	8 12						
01524	69 斤	斤 GHZR42172.11					
	斤						
	8 12						
01525	69 斤	斤 GHZR42172.16					
	斤						
	8 12						
01526	69 斤	斤 GHZR42172.20					
	斤						
	9 13						
01527	69 斤					斤 UTC-01522	evidence of actual usage temporarily accepted, irg46.
	斤						
	10 14						
01528	69 斤	斤 GHZR42173.02					
	斤						
	11 15						
01529	69 斤	斤 GHZR42174.02					
	斤						
	11 15						
01532	69 斤			斤 KC-01500		斤 UTC-01340	unify 01531, UTC evidence of actual usage temporarily accepted, irg46.
	斤						
	12 16						
01530	69 斤	斤 GHZR42174.09					
	斤						
	12 16						

SN	Kxi Rad IDS SC TS	G	T	K	SAT	UTC	Discussion Record
01533	69 斤					斲 UTC-01341	evidence of actual usage temporarily accepted, irg46.
	☐單☐斤						
	14 18						
01534	69 斤	斲 GHZR42174.28					
	☐☐☐夕☐亞斤						
	14 18						
01535	69 斤	斲 G_Z3321509					
	☐暮新						
	24 27						
01537	70 方			佛 KC-01505			
	☐方弗						
	5 9						
01538	70 方			桃 KC-01506			
	☐方兆						
	6 10						
01539	70 方			旃 KC-01508			clear evidence accepted, irg46.
	☐方☐小貝						
	7 11						
01540	70 方			旃 KC-01510			
	☐方孚						
	7 11						
01541	70 方	旃 G_Z2762302					
	☐方良						
	7 11						
01542	70 方					旃 UTC-01563	evidence of actual usage temporarily accepted, irg46.
	☐方☐早						
	8 12						
01543	70 方					旃 UTC-01835	evidence of HYD accepted, irg46.
	☐方☐会						
	8 12						

SN	Kxi Rad IDS SC TS	G	T	K	SAT	UTC	Discussion Record
01545	70 方					旃 UTC-01325	evidence of actual usage temporarily accepted, irg46.
	方 𠃉 𠃉						
	9 13						
01544	70 方	旃 GHZR42340.14					
	方 𠃉 𠃉						
	9 13						
00992	70 方	旃 G_Z4631201					radical should be 方 #70, SC = 10, FS = 3, irg48.
	旃小						
	10 14						
01546	70 方	𠃉 GHZR42341.06					
	𠃉 𠃉						
	10 14						
01547	71 无	𠃉 GHZR21228.12					
	𠃉 𠃉 无						
	2 6						
01548	72 日					𠃉 USAT08986	
	日 𠃉						
	2 6						
00047	72 日					𠃉 UTC-02962	radical changed to 72 日, irg47.
	𠃉 𠃉 日						
	2 6						
01549	72 日	𠃉 G_Z0671101					
	日 子						
	3 7						
01550	72 日	𠃉 G_Z2382106					
	𠃉 早七						
	4 8						
01551	72 日	𠃉 G_Z3601106					
	日 历						
	4 8						

SN	Kxi Rad IDS SC TS	G	T	K	SAT	UTC	Discussion Record
01553	72 日					股 UTC-02648	evidence of actual usage temporarily accepted, irg46.
	☐日爻						
	4 8						
01552	72 日	盼 G_Z1662201					
	☐日介						
	4 8						
01556	72 日					疇 UTC-01019	
	☐日日一十マ						
	5 9						
01555	72 日			旺 KC-01552			clear evidence accepted, irg46.
	☐日正						
	5 9						
01557	72 日			呷 KC-05148			
	☐日甲						
	5 9						
01558	72 日					呻 USAT90311	
	☐日申						
	5 9						
01559	72 日					晉 UTC-01555	evidence of actual usage temporarily accepted, irg46.
	☐母日						
	5 9						
01560	72 日					𠄎 UTC-01599	evidence of actual usage temporarily accepted, irg46.
	☐尻日						
	5 9						
01564	72 日					𠄎 USAT08631	
	☐日西						
	6 10						
01561	72 日	𠄎 G_Z0542203					
	☐早丑						
	6 10						

SN	Kxi Rad IDS SC TS	G	T	K	SAT	UTC	Discussion Record
01562	72 日	𠄎 G_Z0862201					
	☐早尤						
	6 10						
01563	72 日	𠄎 G_Z2342402					
	☐日束						
	6 10						
01565	72 日	𠄎 G_Z0981201					
	☐日当						
	6 10						
01567	72 日			𠄎 KC-01563			clear evidence accepted, irg46.
	☐☐从人日						
	6 10						
01568	72 日				𠄎 USAT09591		
	☐日印						
	6 10						
01566	72 日	𠄎 G_Z4561102					
	☐日先						
	6 10						
01569	72 日	𠄎 GHZR31619.02					
	☐丞日						
	6 10						
01572	72 日					𠄎 UTC-01779	evidence of HYD accepted, irg46.
	☐日严						
	7 11						
01570	72 日			𠄎 KC-01579			clear evidence accepted, irg46.
	☐日克						
	7 11						
01571	72 日				𠄎 USAT05036		
	☐日豆						
	7 11						

SN	Kxi Rad IDS SC TS	G	T	K	SAT	UTC	Discussion Record
01573	72 日	𣪠 G_Z0721101					
	𣪠昌丈						
	7 11						
01574	72 日	𣪠 G_Z4832101					
	𣪠日狂						
	7 11						
01581	72 日	𣪠 GHZR31624.03					not unified to U+3AE1𣪠, irg48. sc 7, irg47.
	𣪠日夕夕						
	7 12						
01576	72 日			𣪠 KC-01595			clear evidence accepted, irg46.
	𣪠日東						
	8 12						
01577	72 日			𣪠 KC-01599			clear evidence accepted, irg46.
	𣪠日長						
	8 12						
01578	72 日				𣪠 USAT09020		sc 8 confirmed, irg47.
	𣪠日亞						
	8 12						
01575	72 日	𣪠 G_PGLG2013					
	𣪠日连						
	8 18						
01579	72 日	𣪠 G_Z1872201					
	𣪠日近						
	8 0						
01580	72 日	𣪠 G_Z3781104					font updated, irg48.
	𣪠日昏						
	8 12						
01582	72 日	𣪠 G_Z4381501					
	𣪠日实						
	8 12						

SN	Kxi Rad IDS SC TS	G	T	K	SAT	UTC	Discussion Record
01583	72 日	瞿 G_Z1081303					
	□日沓						
	8 12						
01584	72 日	瞞 G_Z3191401					
	□日孟						
	8 12						
01585	72 日	曖 GHZR31633. 10					
	□日□丙支						
	9 13						
01588	72 日					奢 UTC-01619	evidence of actual usage temporarily accepted, irg46.
	□日八一米日						
	9 13						
01586	72 日	剋 G_Z1091301					
	□剋旦						
	9 13						
01587	72 日	替 GHZR31636. 03					
	□□氏古日						
	9 13						
01590	72 日			彥 KC-05159			clear evidence accepted, irg46.
	□日彦						
	9 13						
01589	72 日	睽 G_Z4091401					
	□日萎						
	9 13						
01609	72 日			職 KC-01655			
	□日裁						
	10 16						
01593	72 日			嗎 KC-05163			clear evidence accepted, irg46.
	□日馬						
	10 14						

SN	Kxi Rad IDS SC TS	G	T	K	SAT	UTC	Discussion Record
01591	72 日	嗷 GHZR31638.13					
	日敖						
	10 14						
01592	72 日	暖 GHZR31640.06					
	日爽						
	10 14						
01595	72 日			瞞 KC-01630			font updated, clear evidence accepted, irg46.
	日卯田						
	10 14						
01596	72 日	浪 G_Z2762202					
	日浪						
	10 14						
01598	72 日					晄 UTC-01781	evidence of HYD accepted, irg46.
	日难						
	10 14						
01599	72 日			賦 KC-01650			clear evidence accepted, irg46.
	日貳						
	11 15						
01600	72 日				瞞 USAT10178		sc 11 confirmed, irg47.
	日薊						
	11 15						
01603	72 日			瞞 KC-01649			clear evidence accepted, irg46.
	日常						
	11 15						
01601	72 日	瞞 GHZR31645.09					
	眼日						
	11 15						
01602	72 日	瞞 GHZR31645.11					
	昭号						
	11 15						

SN	Kxi Rad IDS SC TS	G	T	K	SAT	UTC	Discussion Record
01611	72 日	瞳 G_Z0342701					sc 11, irg47.
	☐日逢						
	11 17						
01604	72 日	智 GHZR31645. 13					
	☐智于						
	11 15						
01597	72 日					曷 UTC-01780	evidence of HYD accepted, irg46.
	☐日离						
	11 14						
01607	72 日	啮 G_Z1242201					
	☐日商						
	11 15						
01608	72 日	翦 GHZR31646. 03					
	☐奉明						
	12 16						
01612	72 日			曷 KC-01659			
	☐日敦						
	12 16						
01606	72 日	嗜 G_Z0822104					
	☐日着						
	12 15						
01613	72 日			暎 KC-01664			clear evidence accepted, irg46.
	☐日巽						
	12 16						
01614	72 日	嗜 G_Z4532501					
	☐日遄						
	13 16						
01615	72 日	趣 GHZR10437. 12					
	☐是取						
	13 17						

SN	Kxi Rad IDS SC TS	G	T	K	SAT	UTC	Discussion Record
01617	72 日					會 UTC-01535	evidence of actual usage temporarily accepted, irg46.
	☐僉日						
	13 17						
01616	72 日			睽 KC-01672			
	☐日遂						
	13 17						
01618	72 日	𦉳 G_Z3551104					
	☐星惱						
	14 18						
01619	72 日	慚 GHZR31652.05					
	☐慚日						
	14 18						
01620	72 日			噤 KC-01677			
	☐日盡						
	14 18						
01623	72 日	噤 G_Z0322502					
	☐日盤						
	15 12						
01624	72 日	噤 G_Z3712206					
	☐暗安						
	15 19						
01625	72 日	審 G_Z4711101					
	☐日審						
	15 19						
01626	72 日	肆 G_Z2601502					
	☐暑幸						
	16 20						
01628	72 日			曦 KC-01693			
	☐日戴						
	17 21						

SN	Kxi Rad IDS SC TS	G	T	K	SAT	UTC	Discussion Record
01630	72 日					矚 UTC-02869	evidence of actual usage temporarily accepted, irg46.
	𠄎日闌						
	17 21						
01629	72 日	嗜 G_Z4512401					
	𠄎日薯						
	17 20						
01631	72 日			贖 KC-01697			clear evidence accepted, irg46.
	𠄎日贊						
	19 23						
01632	72 日	矚 G_Z0821310					
	𠄎日蠡						
	21 25						
01633	73 日				史 USAT09518		Change IDS from 𠄎日? to 𠄎日𠄎日𠄎日, irg48.
	𠄎日𠄎日𠄎日						
	2 6						
01634	73 日	晷 G_Z3331102					
	𠄎日往						
	8 12						
05084	73 日		曾 T13-3156				not unified to U+66FE/U+66FD 曾/曾, irg48. Radical #73 日, stroke 8, irg46.
	𠄎日𠄎日						
	8 12						
01636	73 日	𠄎 GHZR10036.02					
	𠄎曲直						
	10 14						
04755	73 日	𠄎 G_Z4511103					Radical 174 → 73, Stroke Count 10 → 14, irg48.
	𠄎書青						
	14 18						
01639	73 日	𠄎 G_Z4072301					
	𠄎曾魯						
	23 27						

SN	Kxi Rad IDS SC TS	G	T	K	SAT	UTC	Discussion Record
01642	74 月				朊 USAT05873		
	□月□						
	3 7						
01643	74 月	朏 G_Z3642404					
	□月电						
	5 9						
01644	74 月				朔 UTC-02908		evidence of actual usage temporarily accepted, irg46.
	□岁月						
	6 10						
01646	74 月				朏 USAT09486		
	□月忝						
	6 10						
01645	74 月	朏 G_Z1001403					
	□月□天丁						
	6 10						
01648	74 月				朏 USAT06769		
	□月牵						
	7 11						
01647	74 月	朏 GHZR42225.08					
	□月地						
	7 11						
01649	74 月	朏 G_Z0441201					
	□有有						
	8 12						
01652	74 月	朏 G_Z3491407					
	□月迺						
	9 12						
01658	74 月				朏 USAT06929		
	□月峯						
	10 14						

SN	Kxi Rad IDS SC TS	G	T	K	SAT	UTC	Discussion Record
01659	74 月				𦉳 USAT07094		
	☐月帶						
	10 14						
01660	74 月	𦉳 G_Z2422403					
	☐月留						
	10 14						
01661	74 月				𦉳 USAT10197		
	☐月拳						
	10 14						
01664	74 月	𦉳 GHZR42261.08					
	☐月章						
	11 15						
01662	74 月				𦉳 USAT09474		sc 12, irg47.
	☐月莽						
	12 15						
01668	74 月	𦉳 GHZR42274.03					
	☐有堯						
	14 18						
01670	75 木				𦉳 USAT08948		
	☐𦉳八						
	2 6						
01672	75 木					𦉳 UTC-01020	
	☐又木						
	2 6						
01671	75 木				𦉳 USAT03891		
	☐木又						
	2 6						
01673	75 木					𦉳 UTC-01744	evidence of HYD accepted, irg46.
	☐木广						
	3 7						

SN	Kxi Rad IDS SC TS	G	T	K	SAT	UTC	Discussion Record	
01678	75 木				栗 USAT90070			
	☐牙木							
	4 9							
01675	75 木					条 UTC-01607	evidence of actual usage temporarily accepted, irg46.	
	☐☐クノ木							
	4 8							
01676	75 木					枪 UTC-01745	evidence of HYD accepted, irg46.	
	☐木仑							
	4 8							
01674	75 木	栎 G_Z3762501						
	☐木仍							
	4 8							
01677	75 木				来 USAT10587			
	☐来一							
	5 9							
01680	75 木					柴 UTC-01747	evidence of HYD accepted, irg46.	
	☐☐ ☐ノ、木							
	5 9							
01681	75 木					档 UTC-01748	evidence of HYD accepted, irg46.	
	☐木刍							
	5 9							
01682	75 木					朽 UTC-01749	evidence of HYD accepted, irg46.	
	☐木写							
	5 9							
01683	75 木					柞 UTC-01750	evidence of HYD accepted, irg46.	
	☐木柞							
	5 9							
01686	75 木					植 UTC-01021		
	☐木☐十☐且							
	6 10							

SN	Kxi Rad IDS SC TS	G	T	K	SAT	UTC	Discussion Record
01685	75 木					𣎵 UTC-02755	evidence of HYD accepted, irg46.
	𣎵厂 𣎵犬木						
	6 10						
01687	75 木	崇 G_Z1112101					
	𣎵当木						
	6 10						
01689	75 木					格 UTC-01230	evidence of actual usage temporarily accepted, irg46.
	𣎵木备						
	6 10						
01688	75 木			梲 KC-01749			clear evidence accepted, irg46.
	𣎵木兜						
	6 10						
00124	75 木					𣎵 UTC-01074	radical changed to 75 木, irg47.
	𣎵彳从木						
	6 10						
01692	75 木					梓 UTC-01229	evidence of actual usage temporarily accepted, irg46.
	𣎵木字						
	6 10						
01690	75 木					𣎵 UTC-01751	evidence of HYD accepted, irg46.
	𣎵木产						
	6 10						
01691	75 木					𣎵 UTC-01752	evidence of HYD accepted, irg46.
	𣎵木军						
	6 10						
01694	75 木					𣎵 UTC-01753	evidence of HYD accepted, irg46.
	𣎵木尽						
	6 10						
01693	75 木	𣎵 G_Z0222601					
	𣎵木边						
	6 19						

SN	Kxi Rad IDS SC TS	G	T	K	SAT	UTC	Discussion Record
01698	75 木					榭 UTC-01754	evidence of HYD accepted, irg46.
	□木时						
	7 11						
01697	75 木			桌 KC-01757			
	□木						
	7 11						
00061	75 木	𣎵 G_Z3391401					Radical should be 木 #75, SC = 7, FS = 2, irg48.
	□果么						
	7 11						
01695	75 木	𣎵 G_Z4881302					
	□戔木						
	7 11						
01696	75 木	𣎵 GHZR31301.09					
	□木 □口丑						
	7 11						
01699	75 木					𣎵 UTC-02886	
	□木迂						
	7 10, 11						
01701	75 木			𣎵 KC-01754			clear evidence accepted, irg46.
	□一矛木						
	7 11						
01702	75 木			𣎵 KC-01755			
	□木宋						
	7 11						
01700	75 木	𣎵 G_Z2442202					
	□木罕						
	7 11						
01703	75 木					𣎵 UTC-01442	font updated, evidence of actual usage temporarily accepted, irg46.
	□木己木						
	7 11						

SN	Kxi Rad IDS SC TS	G	T	K	SAT	UTC	Discussion Record
00456	75 木					棗 UTC-02821	radical changed to 75 木, irg47.
	☐开束						
	8 12						
01704	75 木	𣎵 G_Z0932301					
	☐木込						
	8 11						
01707	75 木				𣎵 USAT08990		
	☐木鹵						
	8 12						
01706	75 木	𣎵 G_Z4831401					
	☐果王						
	8 12						
01708	75 木	𣎵 G_Z4871301					
	☐木往						
	8 12						
01711	75 木					榴 UTC-01022	
	☐木苗						
	8 12						
01710	75 木					楸 UTC-02893	
	☐木审						
	8 12						
01709	75 木	窠 GHZR52921. 21					
	☐穴杲						
	8 12						
01713	75 木					楸 UTC-01755	evidence of HYD accepted, irg46.
	☐木肃						
	8 12						
01712	75 木			楸 KC-01776			
	☐木承						
	8 12						

SN	Kxi Rad IDS SC TS	G	T	K	SAT	UTC	Discussion Record
01715	75 木					楨 UTC-01756	evidence of HYD accepted, irg46.
	𣏟木賁						
	9 13						
01714	75 木	櫻 GHZR31333.10					
	𣏟木亞女						
	9 13						
01717	75 木			檉 KC-01792			
	𣏟木星						
	9 13						
01718	75 木			楨 KC-01794			
	𣏟木昱						
	9 13						
01721	75 木					楸 UTC-01379	
	𣏟木矢木						
	9 13						
01720	75 木			穆 KC-01836			evidence accepted for normalization, irg46.
	𣏟木白一彡						
	9 13						
01719	75 木	榘 GHZR31342.06					
	𣏟衍木						
	9 13						
01725	75 木					帶 UTC-01757	evidence of HYD accepted, irg46.
	𣏟木帶						
	9 13						
01723	75 木	梳 G_Z4732505					
	𣏟木洗						
	9 13						
01724	75 木	櫟 GHZR31345.06					
	𣏟木类						
	9 13						

SN	Kxi Rad IDS SC TS	G	T	K	SAT	UTC	Discussion Record
01730	75 木					榑 UTC-01231	evidence of actual usage temporarily accepted, irg46.
	□木□子						
	9 13						
01729	75 木					榕 UTC-02835	
	□木络						
	9 13						
01728	75 木			杼 KC-01746			clear evidence accepted, irg46.
	□木矛子						
	9 13						
01726	75 木	榭 G_Z1031301					
	□木陋						
	9 12						
01732	75 木					朥 UTC-01380	evidence of actual usage temporarily accepted, irg46.
	□木鬲						
	10 14						
01733	75 木					棒 UTC-02733	evidence of HYD accepted, irg46.
	□木□共车						
	10 14						
01731	75 木	檄 GHZR31350.01					
	□木敖						
	10 14						
01735	75 木	兹 G_Z4512301					
	□木兹						
	10 13						
01736	75 木	甌 GHZR10090.03					
	□果底						
	10 14						
01737	75 木	甌 GHZR10090.04					
	□果厄						
	10 14						

SN	Kxi Rad IDS SC TS	G	T	K	SAT	UTC	Discussion Record
01741	75 木					榦 UTC-01232	evidence of actual usage temporarily accepted, irg46.
	☐木釜						
	10 14						
01740	75 木	楛 GHZR31356.02					
	☐木倩						
	10 14						
01742	75 木	槩 G_Z2891302					
	☐料木						
	10 14						
01722	75 木	櫟 G_Z4282402					font kept g style, irg48. sc 10, irg47.
	☐木染						
	10 13						
01743	75 木	槩 GHZR31361.03					
	☐歎木						
	10 14						
01744	75 木	𣎵 GHZR31362.13					
	☐木☐☐☐☐中又						
	10 14						
01748	75 木			榑 KC-01834			clear evidence accepted, irg46.
	☐木☐☐廿二☐一水						
	11 15						
01745	75 木	楸 G_Z2982202					
	☐林忘						
	11 15						
01746	75 木	𣎵 G_Z3632101					
	☐朽独						
	11 15						
01747	75 木	禁 GHZR31367.07					
	☐林来						
	11 15						

SN	Kxi Rad IDS SC TS	G	T	K	SAT	UTC	Discussion Record
01751	75 木	櫨 G_Z4111103				櫨 UTC-02861	unify 01749, irg46.
	𣎵木畧						
	11 15						
01750	75 木			檝 KC-01843			
	𣎵木貝戈						
	11 15						
01753	75 木	檣 G_Z0122502					
	𣎵木貧						
	11 13						
01754	75 木	𣎵 G_Z0621502					
	𣎵杀查						
	11 15						
01758	75 木					𣎵 UTC-01759	evidence of HYD accepted, irg46.
	𣎵木陶						
	11 15						
01755	75 木	样 G_Z4581601					
	𣎵木祥						
	11 14						
01756	75 木	𣎵 GHZR31377.02					
	𣎵旋木						
	11 15						
01757	75 木	檝 GHZR31377.13					
	𣎵木𣎵						
	11 15						
01760	75 木					𣎵 UTC-01760	evidence of HYD accepted, irg46.
	𣎵木绵						
	11 15						
01759	75 木	𣎵 G_Z5121201					
	𣎵尉木						
	11 15						

SN	Kxi Rad IDS SC TS	G	T	K	SAT	UTC	Discussion Record
01765	75 木			榉 KC-01852			clear evidence accepted, irg46.
	<input type="checkbox"/> 木棘						
	12 16						
01762	75 木	榘 G_Z2392403					
	<input type="checkbox"/> 未許						
	12 16						
01763	75 木	榷 G_Z4472401					
	<input type="checkbox"/> 木喪						
	12 16						
01764	75 木	榶 G_Z5081101					
	<input type="checkbox"/> 堯木						
	12 16						
01768	75 木					榧 UTC-01758	evidence of HYD accepted, irg46.
	<input type="checkbox"/> 木蕭						
	12 15, 16						
01769	75 木					榧 UTC-02898	
	<input type="checkbox"/> 木晴						
	12 16						
01766	75 木	榧 G_Z3822601					
	<input type="checkbox"/> 果念						
	12 16						
01767	75 木	榧 GHZR31384.02					
	<input type="checkbox"/> 齒木						
	12 16						
01770	75 木			榧 KC-01851			
	<input type="checkbox"/> 木榮						
	12 16						
01771	75 木	榧 G_Z0872302					
	<input type="checkbox"/> 木意						
	12 16						

SN	Kxi Rad IDS SC TS	G	T	K	SAT	UTC	Discussion Record	
01773	75 木					櫛 UTC-01233	evidence of actual usage temporarily accepted, irg46.	
	𣎵木弼							
	12 16							
01774	75 木					藥 UTC-01234	evidence of actual usage temporarily accepted, irg46.	
	𣎵弼木							
	12 16							
01775	75 木					楊 UTC-01235	evidence of actual usage temporarily accepted, irg46.	
	𣎵木陽							
	12 16							
01772	75 木					櫛 UTC-02836		
	𣎵木絡							
	12 16							
01778	75 木					櫛 UTC-01761	evidence of HYD accepted, irg46.	
	𣎵木賴							
	13 17							
01777	75 木				櫛 USAT09255			
	𣎵木賚							
	13 17							
01776	75 木	櫛 GHZR31393.03						
	𣎵木𣎵土右皿							
	13 17							
01779	75 木					櫛 UTC-02872		
	𣎵木穌							
	13 17							
01783	75 木					櫛 UTC-01236	evidence of actual usage temporarily accepted, irg46.	
	𣎵木資							
	13 17							
01782	75 木					櫛 UTC-01762	evidence of HYD accepted, irg46.	
	𣎵木数							
	13 17							

SN	Kxi Rad IDS SC TS	G	T	K	SAT	UTC	Discussion Record
01781	75 木			榿 KC-01867			
	☐木塞						
	13 17						
01780	75 木	榿 G_Z1352101					
	☐柱東						
	13 17						
02441	75 木	榿 G_Z1412103					sc 14 for 条8, irg48. Radical should be 木 #75, SC - 12, FS - 3, irg48.
	☐独条						
	14 17						
01784	75 木	榿 GHZR31404.04					
	☐木焜						
	14 18						
01785	75 木	榿 GHZR31408.14					
	☐磊木						
	15 19						
01786	75 木			榿 KC-01888			font updated, clear evidence accepted, irg46.
	☐木☐日廿☐巫十						
	15 19						
01787	75 木				榿 USAT10172		
	☐木闕						
	15 19						
03667	75 木	榿 G_Z3081202					radical Tree, R75, irg48.
	☐果莫						
	15 19						
01206	75 木	榿 G_Z3501301					radical be 木(Tree, R75), SC=15, FS=3, irg48.
	☐得果						
	15 19						
01789	75 木	榿 GHZR31409.11					
	☐☐尸册一☐木夕木						
	15 19						

SN	Kxi Rad IDS SC TS	G	T	K	SAT	UTC	Discussion Record
01791	75 木			藥 KC-01913			clear evidence accepted, irg46.
	臨木						
	17 21						
01790	75 木	齎 GHZR31416.02					
	林口祭						
	17 21						
01792	75 木	棘 GHZR10077.07					
	束克東						
	17 21						
01793	75 木	無 枯木 GHZR31417.05					
	冊一木古木						
	17 21						
01795	75 木	翻 羽 G_Z0431701					
	翻本						
	19 23						
01797	75 木	来来 来来 GHZR10031.13					
	棘棘						
	24 28						
01799	76 欠	軟 GHZR42289.08					
	卒欠						
	4 8						
01800	76 欠					歇 UTC-01831	evidence of HYD accepted, irg46.
	乌欠						
	4 8						
01801	76 欠	歌 GHZR42290.16					
	回欠						
	5 9						
01802	76 欠	款 GHZR42293.12					
	士厶欠						
	7 11						

SN	Kxi Rad IDS SC TS	G	T	K	SAT	UTC	Discussion Record
01803	76 欠					欽 UTC-01832	evidence of HYD accepted, irg46.
	𠂔金欠						
	7 11						
01806	76 欠					歎 UTC-02902	
	𠂔昺欠						
	8 12						
01805	76 欠	歎 GHZR42297. 03					not unified to U+238F8, irg48.
	𠂔目卜目一欠						
	8 12						
01808	76 欠					歉 UTC-01833	evidence of HYD accepted, irg46.
	𠂔肃欠						
	8 12						
01809	76 欠	歉 GHZR42299. 08					
	𠂔日上米欠						
	9 13						
01810	76 欠	飲 GHZR42300. 08					
	𠂔日人亙欠						
	9 13						
01811	76 欠	歌 GHZR42300. 12					
	𠂔哥欠						
	9 13						
01812	76 欠	歎 GHZR42301. 01					
	𠂔娄欠						
	9 13						
01813	76 欠	歎 GHZR42301. 08					
	𠂔日丰回欠						
	10 14						
01814	76 欠	歎 GHZR42302. 03					
	𠂔日日每欠						
	10 14						

SN	Kxi Rad IDS SC TS	G	T	K	SAT	UTC	Discussion Record
01815	76 欠				𪛗 USAT04396		
	𠄎𠄎𠄎欠						
	10 14						
01817	76 欠	𪛗 GHZR42305.05					
	𠄎𠄎𠄎合𠄎欠						
	11 15						
01819	76 欠	𪛗 GHZR42307.11					
	𠄎𠄎𠄎永一回欠						
	13 17						
01821	77 止	𪛗 GHZR10021.15					
	𠄎正丁						
	3 7						
01823	77 止					𪛗 UTC-01158	evidence of actual usage temporarily accepted, irg46.
	𠄎止王						
	4 8						
01824	77 止					𪛗 UTC-01538	evidence of actual usage temporarily accepted, irg46.
	𠄎止壬						
	4 8						
01825	77 止					𪛗 UTC-01588	evidence of actual usage temporarily accepted, irg46.
	𠄎及止						
	4 8						
01826	77 止					𪛗 UTC-01435	
	𠄎丙止						
	5 9						
00012	77 止	𪛗 G_Z0992301					Radical should be 止 #77, SC = 2, irg48. not unified to 00044, irg48.
	𠄎丁止						
	5 6						
01827	77 止					𪛗 UTC-01381	evidence of actual usage temporarily accepted, irg46.
	𠄎止它						
	5 9						

SN	Kxi Rad IDS SC TS	G	T	K	SAT	UTC	Discussion Record	
01829	77 止					壘 UTC-01527	evidence of actual usage temporarily accepted, irg46.	
	𠄎皮止							
	5 9							
01828	77 止				岷 USAT08763			
	𠄎止民							
	5 9							
01832	77 止					𠄎 UTC-01315	clear evidence accepted, irg46.	
	𠄎正正							
	6 10							
01830	77 止	𠄎 GHZR10434. 07						
	𠄎此反							
	6 10							
01831	77 止	𠄎 GHZR31545. 01						
	𠄎戔止							
	6 10							
01833	77 止				𠄎 USAT10215			
	𠄎𠄎止							
	6 10							
01835	77 止					𠄎 UTC-01595	evidence of actual usage temporarily accepted, irg46.	
	𠄎聿止							
	6 10							
01834	77 止	𠄎 GHZR31545. 11						
	𠄎𠄎刃刃止							
	6 10							
01836	77 止	𠄎 G_Z0912201					font kept g style, irg48.	
	𠄎正争							
	7 11							
00125	77 止					𠄎 UTC-01633	Radical 止, irg48.	
	𠄎𠄎𠄎𠄎正							
	7 11							

SN	Kxi Rad IDS SC TS	G	T	K	SAT	UTC	Discussion Record
01837	77 止					𡗗 UTC-01383	
	☐止幸						
	8 12						
01838	77 止					𡗗 UTC-01618	evidence of actual usage temporarily accepted, irg46.
	☐來止						
	8 12						
01839	77 止					崔 UTC-01382	
	☐止佳						
	8 12						
01840	77 止					卑 UTC-01528	evidence of actual usage temporarily accepted, irg46.
	☐卑止						
	8 12						
01841	77 止	𡗗 GHZR31547.01					
	☐挂戍						
	9 13						
01842	77 止			嶮 KC-01939			
	☐止食						
	9 13						
01843	77 止					室 UTC-01608	evidence of actual usage temporarily accepted, irg46.
	☐止室						
	9 13						
01844	77 止					帝 UTC-01636	
	☐帝止						
	9 13						
01845	77 止					隆 UTC-01611	evidence of actual usage temporarily accepted, irg46.
	☐降止						
	9 13						
01846	77 止					𡗗 UTC-01635	evidence of actual usage temporarily accepted, irg46.
	☐鬲止						
	10 14						

SN	Kxi Rad IDS SC TS	G	T	K	SAT	UTC	Discussion Record
01847	77 止					嵩 UTC-01471	evidence of actual usage temporarily accepted, irg46.
	止高						
	10 14						
01848	77 止					壘 UTC-01634	evidence of actual usage temporarily accepted, irg46.
	止商						
	11 15						
01849	77 止	璋 G_Z0712304					
	止章						
	12 16						
01850	77 止					繇 UTC-01384	
	止絲						
	12 16						
01851	77 止					𨾏 UTC-01510	evidence of actual usage temporarily accepted, irg46.
	舟頁止						
	15 19						
04390	77 止	𨾏 G_Z2841201					IDS 里歷 → 里歷, irg48. Radical 166 → 77, Stroke Count 14 → 17, irg48.
	里歷						
	17 23						
01852	78 歹	殳 G_Z4481301					
	歹三						
	3 7						
01853	78 歹					殳 UTC-01023	
	歹日十口口口						
	6 10						
01854	78 歹				殳 USAT09541		
	歹全						
	6 10						
01855	78 歹			殳 KC-05220			evidence accepted for normalization, irg46.
	歹步						
	7 11						

SN	Kxi Rad IDS SC TS	G	T	K	SAT	UTC	Discussion Record	
01856	78 歹				碎 USAT08694			
	𠄎歹辛							
	7 11							
01857	78 歹				璋 USAT06080			
	𠄎歹章							
	11 15							
01858	78 歹					瀨 UTC-02874		
	𠄎歹賴							
	16 20							
01860	79 𠄎	殺 GHZR42318.03						
	𠄎𠄎交小𠄎							
	9 13							
01861	79 𠄎	𠄎 GHZR42318.05						
	𠄎軍𠄎							
	9 13							
01864	79 𠄎				𠄎 USAT09872			
	𠄎妻𠄎							
	11 15							
01866	79 𠄎	𠄎 GHZR42321.07			𠄎 USAT05642		unify 01865, irg46.	
	𠄎商𠄎							
	11 15							
01867	79 𠄎	𠄎 GHZR42322.04					evidence of HYD accepted, irg46.	
	𠄎壺𠄎							
	12 16							
01869	79 𠄎				𠄎 USAT10202			
	𠄎𠄎𠄎							
	13 17							
01868	79 𠄎	𠄎 GHZR42324.02					evidence of HYD accepted, irg46.	
	𠄎𠄎士𠄎𠄎𠄎𠄎							
	13 17							

SN	Kxi Rad IDS SC TS	G	T	K	SAT	UTC	Discussion Record
01885	82 毛	𠄎 GHZR42140.03					
	<input type="checkbox"/> 毛由						
	5 9						
01886	82 毛					𠄎 UTC-01822	evidence of HYD accepted, irg46.
	<input type="checkbox"/> 宁毛						
	5 9						
01887	82 毛	𠄎 GHZR42140.20					
	<input type="checkbox"/> 毛召						
	5 9						
01888	82 毛				𠄎 USAT08292		
	<input type="checkbox"/> 共毛						
	6 10						
01889	82 毛				𠄎 USAT06132		
	<input type="checkbox"/> 并毛						
	6 10						
01890	82 毛	𠄎 GHZR42142.09					
	<input type="checkbox"/> 毛亭						
	7 11						
01891	82 毛	𠄎 GHZR42142.14					
	<input type="checkbox"/> 毛来						
	7 11						
01892	82 毛	𠄎 G_Z2472305					
	<input type="checkbox"/> 毛何						
	7 11						
01893	82 毛	𠄎 GHZR42143.06					
	<input type="checkbox"/> 毛孚						
	7 11						
01894	82 毛	𠄎 GHZR42143.08					
	<input type="checkbox"/> 毛孚						
	7 11						

SN	Kxi Rad IDS SC TS	G	T	K	SAT	UTC	Discussion Record
01895	82 毛	信 GHZR42143. 10					
	毛言						
	7 11						
01896	82 毛				氈 USAT05009		
	青毛						
	8 12						
01897	82 毛	得 GHZR42144. 14					
	毛得						
	8 12						
00947	82 毛	氈 G_Z0811503					Radical should be 毛#82, SC = 8, FS = 4, irg48.
	宗毛						
	8 12						
01898	82 毛	毳 GHZR42145. 11					
	毛卒						
	8 12						
01899	82 毛	毳 GHZR42145. 15					
	音毛						
	8 12						
01900	82 毛	毳 G_Z3351102					
	毛門						
	8 12						
01901	82 毛	毳 GHZR42146. 11					
	璽毛						
	9 13						
01902	82 毛	毳 GHZR42147. 02					
	禾刀厂毛						
	9 13						
01903	82 毛				毳 UTC-01823		evidence of HYD accepted, irg46.
	娄毛						
	9 13						

SN	Kxi Rad IDS SC TS	G	T	K	SAT	UTC	Discussion Record
01904	82 毛	馮 GHZR42147.22					
	<input type="checkbox"/> 毛馬						
	10 14						
01905	82 毛	犛 GHZR42148.05					
	<input type="checkbox"/> 犛毛						
	10 14						
01906	82 毛	駢 GHZR42148.08					
	<input type="checkbox"/> 辱毛						
	10 14						
01907	82 毛					監 UTC-01824	evidence of HYD accepted, irg46.
	<input type="checkbox"/> 監毛						
	10 14						
01909	82 毛				毫 USAT10253		
	<input type="checkbox"/> 高毛						
	10 14						
01908	82 毛	毳 G_Z0421202					
	<input type="checkbox"/> 毛賓						
	10 14						
01910	82 毛	毳 GHZR42149.15					
	<input type="checkbox"/> 羽夾毛						
	10 14						
01913	82 毛				毳 USAT06766		
	<input type="checkbox"/> 票毛						
	11 15						
01912	82 毛	救 GHZR42150.02					
	<input type="checkbox"/> 來父毛						
	11 15						
01914	82 毛	毳 GHZR42150.11					
	<input type="checkbox"/> 盖毛						
	11 15						

SN	Kxi Rad IDS SC TS	G	T	K	SAT	UTC	Discussion Record
01915	82 毛	毳 G_Z0381203					
	<input type="checkbox"/> 毛糞						
	12 21						
01916	82 毛	毳 GHZR42153.06					
	<input type="checkbox"/> 亦毳						
	14 18						
01917	82 毛	毳 GHZR42153.09					
	<input type="checkbox"/> 毛寧						
	14 18						
01918	82 毛	毳 GHZR42153.13					
	<input type="checkbox"/> 戴毛						
	15 19						
01919	82 毛	毳 GHZR42154.01					
	<input type="checkbox"/> 轟毛						
	18 22						
01920	83 氏		𠂔 T13-2C47				radcial 氏 kept, irg48. font accepted, irg46.
	<input type="checkbox"/> 己土						
	2 06						
01921	83 氏		𠂔 T13-2C48				
	<input type="checkbox"/> 亼民						
	4 08						
01923	83 氏	𠂔 GHZR42285.06					
	<input type="checkbox"/> 云民						
	5 9						
01924	83 氏	𠂔 GHZR42285.10					
	<input type="checkbox"/> 央民						
	6 10						
01925	83 氏	𠂔 GHZR63786.10					
	<input type="checkbox"/> 𠂔氏						
	13 17						

SN	Kxi Rad IDS SC TS	G	T	K	SAT	UTC	Discussion Record
01926	84 气			氫 KC-01974			
	<input type="checkbox"/> 气匕						
	2 6						
01927	84 气					氫 UTC-02915	
	<input type="checkbox"/> 气云						
	4 8						
01928	84 气	氫 G_Z1641501					
	<input type="checkbox"/> 气勿						
	4 8						
01929	84 气		氣 T13-2C4A				
	<input type="checkbox"/> 气未						
	5 09						
01930	84 气		氫 T13-2C4B				not unified to U+6C1C(氫), irg48.
	<input type="checkbox"/> 气目						
	5 09						
01932	84 气	氫 G_Z1661201					
	<input type="checkbox"/> 气吉						
	6 10						
01933	84 气		氫 T13-2C4D				
	<input type="checkbox"/> 气国						
	6 10						
01934	84 气		氫 T13-2C4E				
	<input type="checkbox"/> 气田						
	6 10						
01935	84 气					氫 UTC-02914	
	<input type="checkbox"/> 气免						
	7 11						
01936	84 气		氫 T13-2C4F				
	<input type="checkbox"/> 氫日						
	8 12						

SN	Kxi Rad IDS SC TS	G	T	K	SAT	UTC	Discussion Record
00111	85 水					𠂇 UTC-02931	sc changed, irg48. Radical #85 水, irg46.
	𠂇 𠂇						
	-2 2						
00112	85 水					𠂇 UTC-02932	sc changed, irg48. Radical #85 水, irg46.
	𠂇 𠂇						
	-1 3						
01937	85 水		𠂇 T13-2C50				
	𠂇 𠂇						
	1 06						
01941	85 水	𠂇 G_Z0852101					
	𠂇 𠂇						
	3 6						
01942	85 水	𠂇 G_Z0601201					
	𠂇 𠂇						
	3 6						
01943	85 水	𠂇 G_Z3182502					
	𠂇 𠂇						
	3 6						
01945	85 水	𠂇 G_PGLG1004					
	𠂇 𠂇						
	3 16						
01948	85 水		𠂇 T13-2C54				
	𠂇 𠂇						
	4 07						
01946	85 水	𠂇 G_Z1602501					
	𠂇 𠂇						
	4 7						
01947	85 水	𠂇 G_Z3981102					not unified to U+6CB7𠂇, add to NUCV example, irg48.
	𠂇 𠂇						
	4 7						

SN	Kxi Rad IDS SC TS	G	T	K	SAT	UTC	Discussion Record
01951	85 水					泓 UTC-01782	evidence of HYD accepted, irg46.
	𠂔从						
	4 7						
01950	85 水				欸 USAT08564		
	𠂔水欠						
	4 8						
01953	85 水					汙 UTC-01025	
	𠂔汙						
	4 7						
01958	85 水					漈 UTC-01026	
	𠂔 一十マ						
	5 8						
01959	85 水					東 UTC-01238	evidence of actual usage temporarily accepted, irg46.
	𠂔百水						
	5 9						
01957	85 水					冻 UTC-01783	evidence of HYD accepted, irg46.
	𠂔东						
	5 8						
01956	85 水		奈 T13-2C5C				
	𠂔大水						
	5 10						
01962	85 水					泚 UTC-01385	evidence of actual usage temporarily accepted, irg46.
	𠂔北						
	5 8						
02729	85 水	眛 G_Z3311204					Radical should be 水 #85, SC = 5, FS = 2, irg48.
	𠂔目水						
	5 9						
01960	85 水	𠂔 G_Z4592202					
	𠂔水史						
	5 9						

SN	Kxi Rad IDS SC TS	G	T	K	SAT	UTC	Discussion Record
01964	85 水					泐 UTC-01239	evidence of actual usage temporarily accepted, irg46.
	泐 册						
	5 8						
01982	85 水		淦 T13-2C62				sc 5, irg47.
	泐 合						
	5 09						
01965	85 水					泐 UTC-01784	evidence of HYD accepted, irg46.
	泐 闪						
	5 8						
01969	85 水		淂 T13-2C58				
	泐 目						
	5 08						
01967	85 水	泐 G_Z3441308					
	泐 奴						
	5 8						
01974	85 水					泐 UTC-01570	evidence of actual usage temporarily accepted, irg46.
	泐 死						
	6 9						
01975	85 水					泐 UTC-01785	evidence of HYD accepted, irg46.
	泐 执水						
	6 10						
01976	85 水					泐 UTC-01787	evidence of HYD accepted, irg46.
	泐 毕						
	6 9						
01973	85 水		涇 T13-2C60				
	泐 歪						
	6 10						
01972	85 水			泐 KC-01987			clear evidence accepted, irg46.
	泐 汪力						
	6 9						

SN	Kxi Rad IDS SC TS	G	T	K	SAT	UTC	Discussion Record
01971	85 水	涪 G_Z0571301					
	涪 在						
	6 9						
01978	85 水					涪 UTC-01788	evidence of HYD accepted, irg46.
	涪 岂						
	6 9						
01979	85 水					涪 UTC-02732	evidence of actual usage temporarily accepted, irg46.
	涪 节						
	6 8, 9						
01980	85 水					涪 UTC-02911	
	涪 岁						
	6 9						
01977	85 水		涪 T13-2C61				
	涪 未						
	6 09						
01983	85 水					涪 UTC-01479	evidence of actual usage temporarily accepted, irg46.
	涪 负						
	6 9						
01986	85 水					涪 UTC-01786	evidence of HYD accepted, irg46.
	涪 亦水						
	6 10						
01987	85 水					涪 UTC-01789	
	涪 闯						
	6 9						
01992	85 水					涪 UTC-01027	
	涪 日十口人						
	7 10						
01993	85 水	涪 GHZR31737.07				涪 UTC-01240	unify 01990, G evidence of HYD accepted, UTC evidence of actual usage temporarily accepted, irg46.irg46.
	涪 埜						
	7 10						

SN	Kxi Rad IDS SC TS	G	T	K	SAT	UTC	Discussion Record
02011	85 水		泚 T13-2C69				not unified to U+6D59泚, irg48.
	泚 泚						
	7 11						
01989	85 水	淩 GHZR31510.09					
	淩 或水						
	7 11						
01994	85 水					涵 UTC-02949	
	泔 泔						
	7 10						
01999	85 水					泔 UTC-01790	evidence of HYD accepted, irg46.
	泔 泔						
	7 10						
02000	85 水					涎 UTC-02891	sc 7 confirmed, irg47.
	涎 涎						
	7 9, 10						
01998	85 水		姿 T13-2C63				
	姿 次丈						
	7 10						
01996	85 水			泔 KC-02001			clear evidence accepted, irg46.
	泔 泔						
	7 10						
01997	85 水			泔 KC-02005			
	泔 佐						
	7 10						
01995	85 水	浞 G_Z3902605					
	浞 香						
	7 10						
02006	85 水					闲 UTC-01791	evidence of HYD accepted, irg46.
	闲 闲						
	7 10						

SN	Kxi Rad IDS SC TS	G	T	K	SAT	UTC	Discussion Record
02003	85 水		游 T13-2C65				not unified to U+6E38游, loose the rules of IVD, irg48.
	泔子						
	7 10						
02004	85 水		滿 T13-2C66				not unified to U+6EFF滿, irg48.
	泔雨						
	7 10						
02005	85 水		沓 T13-2C67				not unified to U+6DC0沓, irg48.
	泔乞						
	7 10						
02002	85 水	忘 G_Z2982305					
	泔忘						
	7 10						
02007	85 水	桶 G_Z1312201					
	水甬						
	7 11						
02008	85 水	淥 G_Z4792508					
	泔灵						
	7 10						
02009	85 水	涪 G_Z4962204					
	泔阴						
	7 9						
02012	85 水					涖 UTC-01792	evidence of HYD accepted, irg46.
	泔顶						
	8 11						
02010	85 水	漉 G_Z4122403					
	來水						
	8 12						
02016	85 水					漉 UTC-01516	evidence of actual usage temporarily accepted, irg46.
	泔日又						
	8 11						

SN	Kxi Rad IDS SC TS	G	T	K	SAT	UTC	Discussion Record
02015	85 水		涓 T13-2C6E		涓 USAT06349		unify 02014, irg46.
	涓						
	8 11						
02013	85 水	棍 G_Z2031401					
	水棍						
	8 12						
02022	85 水					涪 UTC-01324	evidence of actual usage temporarily accepted, irg46.
	涪册口						
	8 11						
02019	85 水		泉 T13-2C6A				not unified to U+23D9A, irg48.
	侃水						
	8 12						
02021	85 水		淦 T13-2C6D				
	淦衫						
	8 11						
02017	85 水	崩 G_Z1422301					
	水朋						
	8 12						
02018	85 水	使 G_Z4442101					
	水使						
	8 12						
02025	85 水					溜 UTC-01028	
	溜						
	8 11						
00128	85 水					凵 UTC-01202	Radical water水, irg46.
	凵水						
	8 12						
02024	85 水					焱 UTC-01561	evidence of actual usage temporarily accepted, irg46.
	焱水						
	8 12						

SN	Kxi Rad IDS SC TS	G	T	K	SAT	UTC	Discussion Record
02028	85 水					涑 UTC-01241	evidence of actual usage temporarily accepted, irg46.
	𠄎𠄎 尸永						
	8 11						
02033	85 水					漘 UTC-01242	evidence of actual usage temporarily accepted, irg46.
	𠄎𠄎 壹						
	9 12						
02032	85 水					漣 UTC-02905	
	𠄎𠄎 軻						
	9 12						
02030	85 水		漉 T13-2C77				font confirmed, irg47. pending for font design, irg46.
	𠄎𠄎 湑力						
	9 12						
02041	85 水					漚 UTC-01243	font updated, irg48. evidence of actual usage temporarily accepted, irg46.
	𠄎𠄎 菱						
	9 12						
02040	85 水					漛 UTC-01793	evidence of HYD accepted, irg46.
	𠄎𠄎 览						
	9 12						
02035	85 水		漜 T13-2C70				clear evidence accepted, irg46.
	𠄎𠄎 盅						
	9 12						
02036	85 水		漝 T13-2C71				
	𠄎𠄎 赤寸						
	9 12						
02037	85 水		漞 T13-2C75				
	𠄎𠄎 曹						
	9 12						
02038	85 水		漟 T13-2C79				not unified to U+6E29(漟), irg48.
	𠄎𠄎 皿						
	9 12						

SN	Kxi Rad IDS SC TS	G	T	K	SAT	UTC	Discussion Record
02039	85 水		滙 T13-2C7A				not unified to U+6EAB(滙), irg48.
	☐ 洧						
	9 12						
02034	85 水	涓 G_Z0452201					
	☐ 涓						
	9 12						
02047	85 水					淦 UTC-01567	evidence of actual usage temporarily accepted, irg46.
	☐ 涓						
	9 12						
02044	85 水		渤 T13-2C76				
	☐ 涓						
	9 12						
02045	85 水		淮 T13-2C7B				
	☐ 淮						
	9 12						
02046	85 水		淮 T13-2C7C				not unified to U+6E96(淮), irg48.
	☐ 淮						
	9 12						
02043	85 水	洧 G_Z4141301					
	☐ 洧						
	9 12						
02053	85 水					淦 UTC-01794	evidence of HYD accepted, irg46.
	☐ 涓						
	9 12						
02054	85 水					涓 UTC-01795	evidence of HYD accepted, irg46.
	☐ 涓						
	9 12						
02049	85 水		深 T13-2C72				
	☐ 涓						
	9 12						

SN	Kxi Rad IDS SC TS	G	T	K	SAT	UTC	Discussion Record			
02050	85 水		涑 T13-2C73							
	𠂔 来									
	9 12									
02051	85 水		涑 T13-2C74				evidence accepted, irg47. pending for lower right component in evidence, irg46			
	𠂔 穴大									
	9 12									
02052	85 水		涑 T13-2C7E							
	𠂔 音									
	9 12									
02048	85 水	涑 G_Z2372101								
	𠂔 恨									
	9 12									
02057	85 水					涑 UTC-01245	evidence of actual usage temporarily accepted, irg46.			
	𠂔 犀									
	9 12									
02056	85 水					涑 UTC-01796	evidence of HYD accepted, irg46.			
	𠂔 贺									
	9 12									
02055	85 水		涑 T13-2C7D							
	𠂔 峯									
	9 12									
02068	85 水	涑 G_Z2212101					sc 9, irg47.			
	𠂔 降									
	9 11									
02059	85 水					涑 UTC-01565	evidence of actual usage temporarily accepted, irg46.			
	𠂔 元 开 开									
	10 13									
02058	85 水		涑 T13-2D22				font accepted for normalization, irg46.			
	𠂔 基									
	10 13									

SN	Kxi Rad IDS SC TS	G	T	K	SAT	UTC	Discussion Record
02063	85 水					𣵑 UTC-01200	
	𣵑 恩						
	10 13						
02062	85 水					滄 UTC-02642	evidence of actual usage temporarily accepted, irg46.
	𣵑 荐						
	10 12, 13						
02061	85 水		漚 T13-2D21				
	𣵑 曹						
	10 13						
02060	85 水			漚 KC-02062			clear evidence accepted, irg46.
	𣵑 汨吉						
	10 13						
02066	85 水					漚 UTC-01568	evidence of actual usage temporarily accepted, irg46.
	𣵑 余口						
	10 13						
02065	85 水			漚 KC-02056			
	𣵑 島						
	10 13						
02064	85 水			漚 KC-02065			
	𣵑 遁						
	10 13						
02067	85 水		漚 T13-2D23				
	𣵑 聿						
	10 13						
00415	85 水	漚 G_Z2672203					Radical should be 水 #85, SC = 10, FS = 4, irg48.
	𣵑 深力						
	10 13						
02070	85 水					漚 UTC-01246	
	𣵑 水聿						
	10 13						

SN	Kxi Rad IDS SC TS	G	T	K	SAT	UTC	Discussion Record
02069	85 水	潤 G_Z3121201					
	☐☐閉						
	10 14						
02072	85 水			潛 KC-02087			
	☐☐折日						
	11 14						
02071	85 水	清 GHZR31835.03					
	☐☐圭圓						
	11 14						
02075	85 水					滢 UTC-01247	
	☐☐葦						
	11 14						
02074	85 水					澗 UTC-01798	evidence of HYD accepted, irg46.
	☐☐嬰						
	11 14						
02073	85 水		溜 T13-2D25				
	☐☐留						
	11 14						
02082	85 水		激 T13-2D28				
	☐☐敷						
	11 14						
02080	85 水		滴 TD-7A45				
	☐☐倚						
	11 14						
02078	85 水			涸 KC-02079			
	☐☐啓						
	11 14						
02079	85 水				滢 USAT06453		
	☐☐第						
	11 14						

SN	Kxi Rad IDS SC TS	G	T	K	SAT	UTC	Discussion Record
02076	85 水	澄 G_Z1301307					
	㇀ 笠						
	11 14						
02077	85 水	濳 G_Z4042101					
	㇀ 猎						
	11 14						
02086	85 水		深 T13-2D24				
	㇀ 窠						
	11 14						
02087	85 水		滿 T13-2D26				font accepted for normalization, irg46.
	㇀ 滿						
	11 14						
02084	85 水			濼 KC-02088			
	㇀ 叢						
	11 14						
02085	85 水				溢 USAT09278		
	㇀ 盜						
	11 14						
02083	85 水	濩 GHZR31853.02					
	㇀ 𠄎 𠄎 𠄎 支						
	11 14						
02088	85 水		滌 T13-2D27				
	㇀ 糸						
	11 14						
02090	85 水		馮 T13-2D2A				
	㇀ 馮 乃						
	12 15						
02089	85 水			湧 KC-02103			
	㇀ 霧						
	12 15						

SN	Kxi Rad IDS SC TS	G	T	K	SAT	UTC	Discussion Record
02092	85 水					漚 UTC-01566	evidence of actual usage temporarily accepted, irg46.
	𠂔 𠂔 虫 虫						
	12 15						
02093	85 水					滹 UTC-01797	evidence of HYD accepted, irg46.
	𠂔 𠂔 菅						
	12 14, 15						
02091	85 水	𠂔 G_Z4762510					
	𠂔 𠂔 嗚						
	12 15						
02095	85 水		溼 T13-2D29				
	𠂔 𠂔 溼						
	12 15						
02097	85 水		演 T13-2D2B				
	𠂔 𠂔 賓						
	12 15						
01637	85 水	𠂔 G_Z4072501					Radical should be 水 #85, SC12, FS4, irg48.
	𠂔 曾 水						
	12 16						
02103	85 水					漚 UTC-01249	evidence of actual usage temporarily accepted, irg46.
	𠂔 𠂔 綯						
	12 15						
02101	85 水					滹 UTC-01799	evidence of HYD accepted, irg46.
	𠂔 𠂔 隱						
	12 14, 15						
02102	85 水					澤 UTC-01800	evidence of HYD accepted, irg46.
	𠂔 𠂔 翠						
	12 15						
02100	85 水		潤 T13-2D2C				
	𠂔 𠂔 潤						
	12 15						

SN	Kxi Rad IDS SC TS	G	T	K	SAT	UTC	Discussion Record
02099	85 水	潯 G_Z0752301					
	𠄎 尋						
	12 15						
02106	85 水			湮 KC-02118			
	𠄎 楫						
	13 16						
02107	85 水			漚 KC-02129			clear evidence accepted, irg46.
	𠄎 載						
	13 16						
02104	85 水	漚 G_Z4511201					
	𠄎 清史						
	13 16						
02105	85 水	漚 GHZR31877.08					
	𠄎 搶						
	13 16						
02108	85 水			湮 KC-05272			
	𠄎 愚						
	13 16						
02109	85 水					湮 UTC-01801	evidence of HYD accepted, irg46.
	𠄎 筒						
	13 16						
02111	85 水					湮 UTC-01533	evidence of actual usage temporarily accepted, irg46.
	𠄎 𠄎 𠄎 𠄎 𠄎 出						
	13 16						
02110	85 水	湮 G_Z0772201					
	𠄎 淡出						
	13 16						
02118	85 水					湮 UTC-01250	evidence of actual usage temporarily accepted, irg46.
	𠄎 𠄎 𠄎 靑						
	14 17						

SN	Kxi Rad IDS SC TS	G	T	K	SAT	UTC	Discussion Record
02117	85 水		漶 T13-2D2E				not unified to U+58CD(漶), irg48.
	𠄎𠄎 𠄎						
	14 17						
02116	85 水				漶 USAT09466		
	𠄎𠄎 𠄎						
	14 17						
02114	85 水	漶 G_Z2622105					
	𠄎𠄎 𠄎						
	14 17						
02115	85 水	漶 GHZR31895.01					
	𠄎𠄎 𠄎𠄎𠄎𠄎𠄎						
	14 17						
02119	85 水					漶 UTC-01802	sc 14, irg48. sc 12, irg47. evidence of HYD accepted, irg46.
	𠄎𠄎 𠄎						
	14 17						
02120	85 水					漶 UTC-01803	evidence of HYD accepted, irg46.
	𠄎𠄎 𠄎						
	14 17						
02121	85 水					漶 UTC-01251	evidence of actual usage temporarily accepted, irg46.
	𠄎𠄎 𠄎						
	14 17						
02122	85 水					漶 UTC-01252	evidence of actual usage temporarily accepted, irg46.
	𠄎𠄎 𠄎安青						
	14 17						
02124	85 水					漶 UTC-01253	evidence of actual usage temporarily accepted, irg46.
	𠄎𠄎 𠄎						
	15 18						
02123	85 水	漶 G_Z2162201					
	𠄎𠄎 𠄎						
	15 18						

SN	Kxi Rad IDS SC TS	G	T	K	SAT	UTC	Discussion Record
02126	85 水					灩 UTC-01254	evidence of actual usage temporarily accepted, irg46.
	灩沙莫						
	15 18						
02125	85 水					灩 UTC-01804	font updated, irg48. evidence of HYD accepted, irg46.
	灩湿页						
	15 18						
02128	85 水		灩 T13-2D2F				
	灩彳 灩						
	15 18						
02127	85 水			溶 KC-02156			
	灩泊容						
	15 18						
02131	85 水		灩 T13-2D30				
	灩彳 灩						
	15 18						
02129	85 水			灩 KC-02157			
	灩彳 灩前羽						
	15 18						
02134	85 水					灩 UTC-01255	evidence of actual usage temporarily accepted, irg46.
	灩彳 灩尸焚						
	15 18						
02132	85 水	灩 GHZR42275.10					radical water水 kept, irg48.
	灩津灩上灩口月						
	15 19						
02135	85 水					灩 UTC-01248	evidence of actual usage temporarily accepted, irg46.
	灩彳 灩						
	16 19						
02137	85 水					灩 UTC-01256	evidence of actual usage temporarily accepted, irg46.
	灩彳 灩門灩土必						
	16 19						

SN	Kxi Rad IDS SC TS	G	T	K	SAT	UTC	Discussion Record
02136	85 水	濤 G_Z3211206					
	☐彳 ☐莫水						
	16 17						
02139	85 水		磨 T13-2D31				
	☐彳 ☐磨						
	16 19						
02138	85 水	濶 G_Z5002201					
	☐彳 ☐謁						
	16 19						
02140	85 水			灑 KC-02185			
	☐彳 ☐兩面						
	17 20						
02141	85 水	漑 G_Z3731202					
	☐流校						
	17 20						
02142	85 水	灑 GHZR31920.01					
	☐彳 ☐西翔						
	18 21						
02145	85 水					灑 UTC-01257	evidence of actual usage temporarily accepted, irg46.
	☐灑爻						
	18 21						
02144	85 水			灑 KC-02200			clear evidence accepted, irg46.
	☐彳 ☐宀龍						
	18 21						
02146	85 水			灑 KC-05297			clear evidence accepted, irg46.
	☐彳 ☐宀翰						
	19 22						
02148	85 水	灑 GHZR31928.04					
	☐灑 ☐藿又						
	28 31						

SN	Kxi Rad IDS SC TS	G	T	K	SAT	UTC	Discussion Record
02150	86 火					灯 UTC-01030	
	<input type="checkbox"/> 火了						
	2 6						
02153	86 火			空 KC-02221			not unified to U+2A8BE, irg46.
	<input type="checkbox"/> 火工						
	3 7						
02156	86 火		炊 T13-2D34				
	<input type="checkbox"/> 火久						
	3 07						
02157	86 火		夔 T13-2D35				font updated, irg46.
	<input type="checkbox"/> 火夕						
	3 07						
02155	86 火	𠂇 G_Z0711502					
	<input type="checkbox"/> 𠂇...						
	3 7						
02159	86 火		灸 T13-2D33				
	<input type="checkbox"/> 久火						
	3 07						
02158	86 火				𠂇 USAT09231		
	<input type="checkbox"/> 火子						
	3 7						
02160	86 火	𠂇 G_Z5111101					
	<input type="checkbox"/> 尤...						
	4 8						
02162	86 火					𠂇 UTC-01259	evidence of actual usage temporarily accepted, irg46.
	<input type="checkbox"/> 火午						
	4 8						
02161	86 火					𠂇 UTC-01836	evidence of HYD accepted, irg46.
	<input type="checkbox"/> 火长						
	4 8						

SN	Kxi Rad IDS SC TS	G	T	K	SAT	UTC	Discussion Record
02163	86 火	之 G_Z0741202					
	之						
	4 7						
02165	86 火		丙 T13-2D37				
	丙						
	5 09						
02171	86 火					炆 UTC-01261	evidence of actual usage temporarily accepted, irg46.
	回火						
	5 9						
02166	86 火	北 G_Z0071201					
	火北						
	5 8						
02167	86 火	炎 G_Z2631103					
	炎						
	5 9						
02168	86 火	由 G_Z5112103					
	由						
	5 9						
02172	86 火					焯 UTC-01837	evidence of HYD accepted, irg46.
	火彡						
	5 9						
02176	86 火					焯 UTC-02885	
	火动						
	6 10						
02175	86 火		卦 T13-2D3C				
	卦火						
	6 10						
02173	86 火	爨 G_Z1881101					
	火夹						
	6 10						

SN	Kxi Rad IDS SC TS	G	T	K	SAT	UTC	Discussion Record
02174	86 火	𤇀 G_Z3542202					
	<input type="checkbox"/> 火托						
	6 10						
02180	86 火					𤇁 UTC-02890	
	<input type="checkbox"/> 火节						
	6 9, 10						
02178	86 火				𤇂 USAT08962		
	<input type="checkbox"/> 肉火						
	6 10						
02177	86 火	𤇃 G_Z1392601					
	<input type="checkbox"/> 火团						
	6 10						
02189	86 火					𤇄 UTC-01262	evidence of actual usage temporarily accepted, irg46.
	<input type="checkbox"/> 火危						
	6 10						
02190	86 火					𤇅 UTC-01263	evidence of actual usage temporarily accepted, irg46.
	<input type="checkbox"/> 火						
	6 10						
02187	86 火					𤇆 UTC-01378	
	<input type="checkbox"/> 朱火						
	6 10						
02188	86 火				𤇇 USAT07218	𤇈 UTC-02652	unify 02183, irg46.
	<input type="checkbox"/> 火色						
	6 10						
02185	86 火		𤇉 T13-2D3D				
	<input type="checkbox"/> 𤇉火						
	6 10						
02186	86 火		𤇊 T13-2D3E				
	<input type="checkbox"/> 𤇊...						
	6 10						

SN	Kxi Rad IDS SC TS	G	T	K	SAT	UTC	Discussion Record
02184	86 火		焰 TC-6964				
	<input type="checkbox"/> 火名						
	6 10						
02181	86 火	彳 G_Z2432402					
	<input type="checkbox"/> 行火						
	6 10						
02182	86 火	爇 G_Z4521401					
	<input type="checkbox"/> 火杂						
	6 10						
02193	86 火					𤇀 UTC-01386	
	<input type="checkbox"/> 交火						
	6 10						
02194	86 火					𤇁 UTC-01613	evidence of actual usage temporarily accepted, irg46.
	<input type="checkbox"/> 产火						
	6 10						
02191	86 火		焯 T13-2D38				
	<input type="checkbox"/> 火序						
	6 10						
02197	86 火					𤇂 UTC-01264	evidence of actual usage temporarily accepted, irg46.
	<input type="checkbox"/> 丞火						
	6 10						
02195	86 火		焯 T13-2D39				not unified to U+2429B, irg48.
	<input type="checkbox"/> 火昌						
	6 10						
02196	86 火		𤇃 T13-2D3A				
	<input type="checkbox"/> 昌火						
	6 10						
02201	86 火		𤇄 T13-2D41				
	<input type="checkbox"/> 𤇄...						
	7 11						

SN	Kxi Rad IDS SC TS	G	T	K	SAT	UTC	Discussion Record
02198	86 火	熏 G_Z0882101					
	☐東...						
	7 11						
01420	86 火	抗 G_Z1781101					radical changed to86 火, irg47.
	☐抗...						
	7 11						
02199	86 火	灼 G_Z1991202					
	☐火均						
	7 11						
02205	86 火					煙 UTC-02653	evidence of actual usage temporarily accepted, irg46.
	☐火堅						
	7 11						
02203	86 火		烟 T13-2D43				clear evidence accepted, irg46.
	☐火囡						
	7 11						
02202	86 火			焮 KC-02262			
	☐火岑						
	7 11						
02209	86 火		勰 T13-2D3F				
	☐勰...						
	7 11						
02208	86 火					熨 USAT06357	
	☐肘火						
	7 11						
02206	86 火	焮 G_Z0772304					
	☐火余						
	7 11						
02207	86 火	焮 G_Z4441204					sc 7 (follow kx 修 for unifications in future), irg47.
	☐火冬						
	7 10						

SN	Kxi Rad IDS SC TS	G	T	K	SAT	UTC	Discussion Record
02210	86 火		𤇀 T13-2D40				
	𠄎炊万						
	7 11						
02212	86 火					𤇁 UTC-01265	evidence of actual usage temporarily accepted, irg46.
	𠄎尾火						
	7 11						
02213	86 火					𤇂 UTC-01266	evidence of actual usage temporarily accepted, irg46.
	𠄎火𠄎刀田						
	7 11						
02216	86 火			𤇃 KC-02320			clear evidence accepted, irg46.
	𠄎火𠄎卜𠄎口𠄎ノ						
	8 12						
02217	86 火			𤇄 KC-05318			
	𠄎火昊						
	8 12						
02214	86 火	𤇅 G_Z2251203					
	𠄎花...						
	8 11						
00683	86 火	𤇆 G_Z2551103					Radical should be 火 #86, SC = 8, FS = 2, irg48.
	𠄎回灰						
	8 12						
02215	86 火	𤇇 G_Z2552205					
	𠄎火虎						
	8 12						
02221	86 火					𤇈 UTC-02831	sc 8 (ref. U+60EB 𤇈), irg47.
	𠄎备...						
	8 12						
02222	86 火					𤇉 UTC-02887	
	𠄎火鱼						
	8 12						

SN	Kxi Rad IDS SC TS	G	T	K	SAT	UTC	Discussion Record
02219	86 火	𤇀 G_Z1631501					
	☐非...						
	8 12						
02224	86 火					𤇁 USAT06716	
	☐炊反						
	8 12						
02223	86 火	𤇂 G_Z3682301					
	☐宜...						
	8 12						
02226	86 火					𤇃 UTC-01838	evidence of HYD accepted, irg46.
	☐火参						
	8 12						
02227	86 火					𤇄 UTC-02907	
	☐火邵						
	8 12						
02225	86 火		𤇅 T13-2D45				
	☐波火						
	8 12						
02230	86 火					𤇆 UTC-01839	evidence of HYD accepted, irg46.
	☐火贲						
	9 13						
02229	86 火		𤇇 T13-2D47				
	☐拯...						
	9 13						
02228	86 火			𤇈 KC-02298			clear evidence accepted, irg46.
	☐火政						
	9 13						
01727	86 火	𤇉 G_Z2172501					Change RS from 75.9 to 86.9 火, irg48.
	☐木蒸						
	9 13						

SN	Kxi Rad IDS SC TS	G	T	K	SAT	UTC	Discussion Record
02233	86 火					焯 UTC-01267	evidence of actual usage temporarily accepted, irg46.
	<input type="checkbox"/> 火若						
	9 13						
02231	86 火	焯 G_Z0722601					
	<input type="checkbox"/> 焯...						
	9 13						
02232	86 火	焯 G_Z3092201					
	<input type="checkbox"/> 焯...						
	9 13						
02234	86 火	焯 G_Z4422101					
	<input type="checkbox"/> 火信						
	9 13						
02237	86 火					焯 UTC-02844	
	<input type="checkbox"/> 火阁						
	9 13						
02235	86 火			焯 KC-02285			
	<input type="checkbox"/> 火包...						
	9 13						
02236	86 火			焯 KC-02297			
	<input type="checkbox"/> 火宥						
	9 13						
02239	86 火					焯 UTC-01268	evidence of actual usage temporarily accepted, irg46.
	<input type="checkbox"/> 弓吉...						
	9 13						
02238	86 火					既 UTC-01580	evidence of actual usage temporarily accepted, irg46.
	<input type="checkbox"/> 既火						
	9 13						
02240	86 火		擗 T13-2D48				
	<input type="checkbox"/> 擗火						
	10 14						

SN	Kxi Rad IDS SC TS	G	T	K	SAT	UTC	Discussion Record	
02245	86 火		照 T13-2D4A					
	☐略...							
	10 14							
02246	86 火		照 T13-2D4B					
	☐昭...							
	10 14							
02241	86 火	党 G_Z1102201						
	☐党...							
	10 14							
02242	86 火	烟 G_Z2541401						
	☐烟云							
	10 14							
02243	86 火	𤇗 GHZR52731.09						
	☐田母...							
	10 14							
02247	86 火	燧 G_Z1221301						
	☐火爹							
	10 14							
02249	86 火					糞 UTC-01269		
	☐炎共							
	10 14							
02248	86 火	熯 G_Z5071501						
	☐火益							
	10 14							
02255	86 火					燿 UTC-01270	evidence of actual usage temporarily accepted, irg46.	
	☐火堇							
	11 15							
02253	86 火		煙 T13-2D4C					
	☐火璽							
	11 15							

SN	Kxi Rad IDS SC TS	G	T	K	SAT	UTC	Discussion Record
02252	86 火				鶯 USAT06944		Change IDS from 鶯共? to 鶯共𠵼𠵼与三..., irg48. font accepted, irg46.
	𠵼共𠵼𠵼与三...						
	11 15						
02251	86 火	燭 G_Z3341101					
	𠵼火燭						
	11 15						
02258	86 火					燧 UTC-01271	evidence of actual usage temporarily accepted, irg46.
	𠵼火從						
	11 15						
02259	86 火					燧 UTC-01273	evidence of actual usage temporarily accepted, irg46.
	𠵼火欸						
	11 15						
02256	86 火	燧 G_Z0641201					
	𠵼火造						
	11 14						
02257	86 火	燧 GHZR10263.02					
	𠵼火熨						
	11 15						
02261	86 火					燧 UTC-01083	evidence of actual usage temporarily accepted, irg46.
	𠵼火燧						
	11 15						
02268	86 火		爆 T13-2D51			爆 UTC-01274	unify 02267, UTC evidence of actual usage temporarily accepted, irg46.
	𠵼火暴						
	12 16						
02265	86 火		燃 T13-2D4F				
	𠵼火... 𠵼... ...						
	12 16						
02266	86 火		煙 T13-2D50				
	𠵼火璽						
	12 16						

SN	Kxi Rad IDS SC TS	G	T	K	SAT	UTC	Discussion Record
02264	86 火				鞞 USAT06872		
	<input type="checkbox"/> 幸炎						
	12 16						
02263	86 火	𤇀 G_Z0692201					
	<input type="checkbox"/> 堯火						
	12 16						
00419	86 火	𤇁 G_Z4052201					Radical should be 火 #86, SC = 12, FS = 1, irg48.
	<input type="checkbox"/> 勒灭						
	12 16						
02270	86 火		𤇂 TE-6F6B				
	<input type="checkbox"/> 睢...						
	12 16						
02269	86 火			燭 KC-02342			
	<input type="checkbox"/> 火閏						
	12 16						
02272	86 火		滅 T13-2D4E				
	<input type="checkbox"/> 滅...						
	12 16						
02273	86 火		煬 T13-2D52				
	<input type="checkbox"/> 火湯						
	12 16						
02271	86 火	煨 G_Z2302301					
	<input type="checkbox"/> 火覺						
	12 16						
02277	86 火					煨 UTC-01275	evidence of actual usage temporarily accepted, irg46.
	<input type="checkbox"/> 楊火						
	13 17						
02276	86 火		燎 T13-2D54				
	<input type="checkbox"/> 火爇						
	13 17						

SN	Kxi Rad IDS SC TS	G	T	K	SAT	UTC	Discussion Record
02288	86 火	滿 G_Z3381501					
	☐滿...						
	14 18						
02289	86 火	當 GHZR52734.12					
	☐炊當						
	14 18						
02293	86 火			燂 KC-02369			
	☐火爽						
	15 19						
02292	86 火	歐 G_Z0031101					
	☐歐...						
	15 15						
02295	86 火				譙 USAT90366		
	☐誰...						
	15 19						
02296	86 火	𩇛 G_Z1422401					
	☐煮東						
	16 20						
02297	86 火			燂 KC-02376			evidence accepted for normalization, irg46.
	☐火默						
	16 20						
02294	86 火	𩇛 G_Z3312401					
	☐灰蒙						
	16 16						
02299	86 火					𩇛 UTC-01279	evidence of actual usage temporarily accepted, irg46.
	☐并馬火						
	16 20						
02300	86 火	燂 G_Z4182602					
	☐火險						
	16 19						

SN	Kxi Rad IDS SC TS	G	T	K	SAT	UTC	Discussion Record
02301	86 火	燧 GHZR74482.11					
	𠂇燧						
	16 20						
02302	86 火					燿 UTC-01280	evidence of actual usage temporarily accepted, irg46.
	𠂇火 𠂇𠂇						
	17 21						
02304	86 火			燿 KC-02381			
	𠂇火 燿						
	20 24						
02305	87 爪		𠂇 T13-2D57				
	𠂇𠂇、						
	1 05						
02306	87 爪	𠂇 GHZR42178.02					
	𠂇爪 𠂇						
	4 8						
02308	87 爪		𠂇 T13-2D58				
	𠂇爪 台						
	5 09						
02309	87 爪		𠂇 T13-2D59				
	𠂇爪 电						
	5 09						
02310	87 爪	𠂇 GHZR42180.06					
	𠂇爪 𠂇𠂇						
	5 9						
02312	87 爪					𠂇 UTC-01504	evidence of actual usage temporarily accepted, irg46.
	𠂇𠂇 内又						
	6 10						
02311	87 爪		𠂇 T13-2D5A				radical 爪 kept, irg48. evidence accepted, irg47. postponed for unclear evidence, irg46.
	𠂇 𠂇						
	6 10						

SN	Kxi Rad IDS SC TS	G	T	K	SAT	UTC	Discussion Record
02314	87 爪	𠂔 GHZR31305.04			𠂔 USAT10441		radical 爪 kept, irg48.unify 02313, irg46.
	𠂔 𠂔						
	7 11						
02315	87 爪		𠂔 T13-2D5B				
	𠂔 爪甫						
	7 11						
02316	87 爪	𠂔 G_Z4111306					
	𠂔 來爪						
	8 12						
02317	87 爪	𠂔 GHZR42000.03					radical 爪 kept, irg48.
	𠂔 井手						
	8 12						
02319	87 爪	𠂔 GHZR42181.08	𠂔 T13-2D5C				unify 02318, irg46.
	𠂔 固爪						
	8 12						
02320	87 爪					𠂔 UTC-01552	evidence of actual usage temporarily accepted, irg46.
	𠂔 卒						
	8 12						
00593	87 爪	𠂔 G_Z1491101					radical 爪, irg48.
	𠂔 叫争						
	9 11						
02322	87 爪	𠂔 G_Z4321201					
	𠂔 爪𠂔						
	9 13						
02323	87 爪	𠂔 GHZR42184.09					
	𠂔 𠂔						
	9 13						
02321	87 爪	𠂔 GHZR42184.13					sc 10, irg47.
	𠂔 𠂔 𠂔 或爪						
	10 13						

SN	Kxi Rad IDS SC TS	G	T	K	SAT	UTC	Discussion Record
02324	87 爪	𠂔 GHZR42184.29					
	𠂔 幸 夂						
	12 16						
02325	87 爪	𠂔 GHZR10077.11					radical 爪 kept, irg48.
	𠂔 昌 糸 昌 十						
	20 24						
02326	87 爪	𠂔 GHZR10077.12					radical 爪 kept, irg48.
	𠂔 系 系 系 十						
	20 24						
02327	88 父	𠂔 G_Z2991303					radical 父 kept, irg48.
	𠂔 父 龙						
	5 9						
02328	88 父	𠂔 G_Z1602601					
	𠂔 父 成						
	6 10						
02329	88 父	𠂔 G_Z0051301					
	𠂔 父 叔						
	8 20						
02330	89 爻				𠂔 USAT10180		
	𠂔 爻 升						
	11 15						
02331	90 片				𠂔 USAT05059		
	𠂔 片 爻						
	4 8						
02333	90 片					𠂔 UTC-01388	
	𠂔 片 爻						
	4 8						
02332	90 片		𠂔 T13-2D5D				
	𠂔 片 勿						
	4 08						

SN	Kxi Rad IDS SC TS	G	T	K	SAT	UTC	Discussion Record
02334	90 𠄎		𠄎 T13-2D5E				
	𠄎𠄎生						
	5 09						
02335	90 𠄎		𠄎 T13-2D5F				
	𠄎𠄎向						
	6 10						
02336	90 𠄎					𠄎 UTC-01622	evidence of actual usage temporarily accepted, irg46.
	𠄎𠄎首						
	7 11						
02337	90 𠄎				𠄎 USAT05103		
	𠄎𠄎呈						
	7 11						
02338	90 𠄎		𠄎 T13-2D60				
	𠄎𠄎疾						
	7 11						
02339	90 𠄎	𠄎 GHZR42545.08					
	𠄎𠄎疾						
	8 12						
02341	90 𠄎					𠄎 UTC-01583	evidence of actual usage temporarily accepted, irg46.
	𠄎𠄎首						
	9 13						
02342	90 𠄎		𠄎 T13-2D62				
	𠄎𠄎高						
	11 15						
02346	90.1 𠄎	𠄎 GHZR42541.03					
	𠄎𠄎子						
	3 6						
02340	90.1 𠄎		𠄎 T13-2D61				radical t/s fixed, irg48.
	𠄎𠄎逢						
	9 12						

SN	Kxi Rad IDS SC TS	G	T	K	SAT	UTC	Discussion Record
02348	91 片	𦉰 GHZR42178.04					
	𦉰片爪						
	4 8						
02349	91 片	𦉰 G_Z1541402					
	𦉰片方						
	4 8						
02350	91 片					𦉰 UTC-01825	evidence of HYD accepted, irg46.
	𦉰片戈						
	5 9						
02351	91 片	𦉰 G_Z0191203					
	𦉰片必						
	5 15						
02352	91 片	𦉰 G_Z1552106					
	𦉰片发						
	5 9						
02353	91 片	𦉰 G_Z0231401					
	𦉰片更						
	7 26						
02354	91 片			𦉰 KC-02401			
	𦉰片青						
	8 12						
02355	92 牙	𦉰 G_Z3932105					
	𦉰牙下						
	3 7						
02356	92 牙				𦉰 USAT06626		
	𦉰牙失						
	5 10						
02357	92 牙	𦉰 G_Z3912101					
	𦉰弗牙						
	5 9						

SN	Kxi Rad IDS SC TS	G	T	K	SAT	UTC	Discussion Record
02358	92 牙	𪗇 G_Z1711301					
	𪗇牙吉						
	6 10						
02359	92 牙	𪗇 G_Z2511302					radical 牙 kept, irg48.
	𪗇好牙						
	6 10						
02360	92 牙	𪗇 G_Z1892401					
	𪗇牙告						
	7 11						
02361	92 牙				𪗇 USAT00313		
	𪗇牙賣						
	15 20						
02362	93 牛		𪗇 T13-2D64				
	𪗇牛又						
	2 06						
02363	93 牛				𪗇 USAT09235		not unfied to U+2D1C6, irg46.
	𪗇口牛						
	3 7						
02365	93 牛		𪗇 TB-7C4D				radical 牛 kept, irg48. clear evidence accepted, irg46.
	𪗇尸牛						
	3 07						
02364	93 牛	𪗇 G_Z3701201					
	𪗇牛彡						
	3 7						
02367	93 牛			𪗇 KC-02405			clear evidence accepted, irg46.
	𪗇牛支						
	4 8						
02366	93 牛	𪗇 G_Z1472202					
	𪗇牛厄						
	4 8						

SN	Kxi Rad IDS SC TS	G	T	K	SAT	UTC	Discussion Record
02368	93 牛					牯 UTC-01818	evidence of HYD accepted, irg46.
	□牛 冈						
	4 8						
02369	93 牛	犊 G_Z4011201					
	□牛 孔						
	4 8						
02373	93 牛		犛 T13-2D66				
	□牛 发						
	5 09						
02372	93 牛			犛 KC-02407			clear evidence accepted, irg46.
	□牛 未						
	5 9						
02370	93 牛	犛 G_Z0822401					
	□牛 左						
	5 9						
02371	93 牛	犛 G_Z3242501					
	□牛 灭						
	5 9						
02374	93 牛					犛 UTC-01031	
	□牛 □且人						
	5 9						
02376	93 牛					犛 UTC-01819	evidence of HYD accepted, irg46.
	□牛 歪						
	5 9						
02375	93 牛		犛 T13-2D65				
	□牛 主						
	5 09						
02377	93 牛					犛 UTC-01820	evidence of HYD accepted, irg46.
	□牛 尧						
	6 10						

SN	Kxi Rad IDS SC TS	G	T	K	SAT	UTC	Discussion Record
02378	93 牛	粮 G_Z2761503					
	☐牛良						
	7 11						
02379	93 牛	粵 GHZR42127.10					
	☐牛☐勿寸						
	8 12						
02380	93 牛			隸 KC-02413			
	☐牛隸						
	8 12						
02381	93 牛		犁 T13-2D67				
	☐物牛						
	9 12						
02382	93 牛		犄 T13-2D68				
	☐牛犄						
	9 13						
02383	93 牛					摆 UTC-01821	evidence of HYD accepted, irg46.
	☐牛罢						
	10 14						
02384	93 牛	犂 GHZR42132.05					
	☐物牛						
	10 14						
02386	93 牛			犛 KC-02422			
	☐牛☐米田						
	11 15						
02387	93 牛					犛 UTC-01480	evidence of actual usage temporarily accepted, irg46.
	☐牛☐户甫						
	11 15						
02388	93 牛			犛 KC-02424			
	☐牛貴						
	12 16						

SN	Kxi Rad IDS SC TS	G	T	K	SAT	UTC	Discussion Record
02389	94 犬		狺 T13-2D69				radical 犬 kept, irg48.
	𠂇子犬						
	3 07						
02390	94 犬	犴 G_Z0682201					
	𠂇犴千						
	3 6						
02393	94 犬		狺 T13-2D6A			狺 UTC-01584	unify 02391, irg48. evidence of actual usage temporarily accepted, irg46.
	𠂇匀犬						
	4 8						
02392	94 犬				狺 USAT05058		
	𠂇犴分						
	4 7						
02394	94 犬	犴 G_Z4252404					
	𠂇犴六						
	4 7						
02396	94 犬					狺 UTC-01032	
	𠂇犴目一十マ						
	5 8						
02395	94 犬	狺 G_Z3341403					
	𠂇犴未						
	5 8						
02397	94 犬					狺 UTC-01763	evidence of HYD accepted, irg46.
	𠂇犴卢						
	5 8						
02400	94 犬		狺 T13-2D6B				not unified to U+3E64 狺, irg48.
	𠂇犴去						
	5 08						
02401	94 犬		狺 T13-2D6C				
	𠂇犬且						
	5 09						

SN	Kxi Rad IDS SC TS	G	T	K	SAT	UTC	Discussion Record
02398	94 犬	狛 G_Z3991201					
	□狛用						
	5 8						
02399	94 犬	狛 G_Z4812501					
	□狛外						
	5 8						
02402	94 犬					狛 UTC-01764	evidence of HYD accepted, irg46.
	□狛亚						
	6 9						
02405	94 犬					狛 UTC-01765	evidence of HYD accepted, irg46.
	□狛乔						
	6 9						
02406	94 犬					狛 UTC-02729	evidence of HYD accepted, irg46.
	□狛军						
	6 9						
02404	94 犬		狛 T13-2D6E				not unified to U+72ED 狛, irg48.
	□狛奕						
	6 09						
02403	94 犬					狛 USAT08629	
	□狛舟						
	6 9						
02408	94 犬					狛 UTC-01766	evidence of HYD accepted, irg46.
	□狛来						
	7 10						
02409	94 犬					狛 UTC-01767	evidence of HYD accepted, irg46.
	□狛局						
	7 10						
02410	94 犬					狛 UTC-01768	evidence of HYD accepted, irg46.
	□狛员						
	7 10						

SN	Kxi Rad IDS SC TS	G	T	K	SAT	UTC	Discussion Record
02411	94 犬	猫 G_Z3321602					
	𠂇 𠂇 亩						
	7 10						
02412	94 犬	猝 G_Z3892204					
	𠂇 𠂇 辛						
	7 10						
02418	94 犬	𧢲 GHZR31449. 10				𧢲 UTC-01769	unify 02414, irg46.
	𠂇 𠂇 亞						
	8 11						
02419	94 犬					𧢲 UTC-01770	evidence of HYD accepted, irg46.
	𠂇 𠂇 斩						
	8 11						
02417	94 犬		𧢲 T13-2D6F				
	𠂇 𠂇 显						
	8 11						
02415	94 犬				𧢲 USAT06024		
	𠂇 𠂇 析						
	8 11						
02420	94 犬				𧢲 USAT08465		
	𠂇 𠂇 具						
	8 11						
02424	94 犬					𧢲 UTC-02937	
	𠂇 𠂇 贪						
	8 11						
02423	94 犬				𧢲 USAT06835		
	𠂇 𠂇 昏						
	8 11						
02421	94 犬	𧢲 G_Z2521201					
	𠂇 𠂇 欣						
	8 11						

SN	Kxi Rad IDS SC TS	G	T	K	SAT	UTC	Discussion Record
02422	94 犬	獠 G_Z3011401					
	𠂇𠂇 𠂇						
	8 11						
02426	94 犬		猎 T13-2D70				
	𠂇𠂇 𠂇						
	8 11						
02427	94 犬	猿 G_Z0211401	猿 T13-2D71		猿 USAT07088		unify 02413 and 02416, irg46.
	𠂇𠂇 𠂇						
	8 11						
02428	94 犬					獯 UTC-01771	evidence of HYD accepted, irg46.
	𠂇𠂇 𠂇						
	9 12						
02429	94 犬	獬 G_Z0481101					
	𠂇𠂇 𠂇						
	9 12						
02430	94 犬	獾 G_Z1371301					
	𠂇𠂇 𠂇						
	9 12						
02431	94 犬		獨 T13-2D72				not unified to U+7368 獨, irg48. clear evidence accepted, irg46.
	𠂇𠂇 𠂇						
	10 13						
02434	94 犬					獶 UTC-01772	evidence of HYD accepted, irg46.
	𠂇𠂇 𠂇						
	11 14						
02433	94 犬		獹 T13-2D74				not unified to U+7344 獹, irg48.
	𠂇𠂇 𠂇						
	11 14						
02435	94 犬		獄 T13-2D73				not unified to U+7344 獄, irg48.
	𠂇𠂇 𠂇						
	11 14						

SN	Kxi Rad IDS SC TS	G	T	K	SAT	UTC	Discussion Record
02436	94 犬			獠 KC-02449			font accepted for normalization, irg46.
	𠂇 習						
	11 14						
02437	94 犬		𠂇 T13-2D76				
	𠂇 商友						
	12 16						
02439	94 犬		獸 T13-2D77			獸 UTC-01540	unify 02438, UTC evidence of actual usage temporarily accepted, irg46.
	𠂇 單犬						
	12 16						
02442	94 犬		猥 T13-2D78				
	𠂇 褱						
	15 18						
02444	94 犬					獬 UTC-01773	evidence of HYD accepted, irg46.
	𠂇 𠂇 卅单斤						
	16 18, 19						
02445	94 犬	獾 G_Z1402302					
	𠂇 鶯						
	16 19						
02443	94 犬	獾 G_Z3021104					sc 16, irg48. radical 犬 kept, irg48.
	𠂇 麻狗						
	16 19						
02446	94 犬					獾 UTC-01400	evidence of actual usage temporarily accepted, irg46.
	𠂇 𠂇 米覃						
	18 21						
02447	96 玉			玊 KC-02462			clear evidence accepted, irg46.
	𠂇 王九						
	2 6						
02448	96 玉		𠂇 T13-2D79				
	𠂇 平一						
	2 06						

SN	Kxi Rad IDS SC TS	G	T	K	SAT	UTC	Discussion Record
02449	96 玉					琰 UTC-01606	evidence of actual usage temporarily accepted, irg46.
	𠄎王戈						
	4 8						
02450	96 玉					琿 UTC-01740	evidence of HYD accepted, irg46.
	𠄎王车						
	4 8						
02451	96 玉	𠄎 GHZR21181.02					
	𠄎王内						
	4 8						
02453	96 玉		玲 T13-2D7A				clear evidence accepted, irg46.
	𠄎玉冬						
	4 09						
02452	96 玉			𠄎 KC-02476			font updated, irg46.
	𠄎文玉						
	4 9						
02455	96 玉	旺 G_Z4831501					
	𠄎尸王						
	4 8						
02457	96 玉		珽 T13-2D7B				clear evidence accepted, irg46.
	𠄎玉王						
	5 10						
02456	96 玉			珽 KC-02485			
	𠄎王正						
	5 9						
02458	96 玉					珽 UTC-02884	
	𠄎王卢						
	5 9						
02459	96 玉		珽 TB-7C56				
	𠄎王卡						
	5 09						

SN	Kxi Rad IDS SC TS	G	T	K	SAT	UTC	Discussion Record
02461	96 玉		𠄎 T13-2D7E				radical 玉 kept, irg48.
	𠄎珏儿						
	6 10						
02463	96 玉		皇 T13-2E22				
	𠄎由王						
	6 10						
02464	96 玉			珠 KC-02496			clear evidence accepted, irg46.
	𠄎王未						
	6 10						
02467	96 玉		班 T13-2D7D				
	𠄎珏夕						
	6 10						
02466	96 玉			璪 KC-02498			
	𠄎王梁						
	6 10						
02468	96 玉					琇 UTC-01742	evidence of HYD accepted, irg46.
	𠄎王寿						
	7 11						
02469	96 玉				𠄎 USAT05012		
	𠄎男王						
	7 11						
02471	96 玉		珮 T13-2E24				
	𠄎珮、						
	7 12						
02470	96 玉			琄 KC-05379			
	𠄎王妥						
	7 11						
02472	96 玉		班 T13-2E23				
	𠄎珏夕						
	7 11						

SN	Kxi Rad IDS SC TS	G	T	K	SAT	UTC	Discussion Record
02475	96 玉		斑 T13-2E26				
	𠄎斑欠						
	8 12						
02474	96 玉	𠄎 GHZR21201.05					not unified by U+2DE5D, irg46.
	𠄎王𠄎门米						
	8 12						
02477	96 玉		堂 T13-2E25				
	𠄎尚玉						
	8 13						
02478	96 玉					璫 UTC-01743	evidence of HYD accepted, irg46.
	𠄎王肃						
	8 12						
02480	96 玉		𠄎 T13-2E28				radical 玉 kept, irg48.
	𠄎斑尔						
	9 13						
02481	96 玉		𠄎 T13-2E29				font accepted, irg46.
	𠄎斐下						
	9 13						
02479	96 玉			璫 KC-02550			
	𠄎王富						
	9 13						
02482	96 玉			璫 KC-02556			
	𠄎王重						
	9 13						
02483	96 玉			璫 KC-05394			
	𠄎王𠄎虎欠						
	10 14						
02484	96 玉		𠄎 T13-2E2A				
	𠄎玉珏						
	10 15						

SN	Kxi Rad IDS SC TS	G	T	K	SAT	UTC	Discussion Record
02486	96 玉		璠 T13-2E2B				
	𠄎王區						
	11 15						
02487	96 玉		璠 T13-2E2C				radical 玉 kept, irg48.
	𠄎王余						
	11 15						
02488	96 玉			璠 KC-02587			radical 玉 kept, irg48. clear evidence accepted, irg46.
	𠄎麻玉						
	11 16						
02490	96 玉		璠 T13-2E2D				
	𠄎王黎						
	12 16						
02491	96 玉		璠 T13-2E2E				
	𠄎王幾						
	12 16						
02489	96 玉	璠 GHZR21217.02					
	𠄎王需						
	12 16						
02492	96 玉				璠 USAT06106		
	𠄎王齒						
	12 16						
02494	96 玉	璠 GHZR21218.06				璠 UTC-02646	unify 02493 (GHZR21218.06), irg46.
	𠄎王魯						
	12 16						
02495	96 玉			璠 KC-02620			
	𠄎陽玉						
	12 17						
02497	96 玉		璠 T13-2E2F				not unified to U+7405 璠, irg48.
	𠄎王篋						
	13 17						

SN	Kxi Rad IDS SC TS	G	T	K	SAT	UTC	Discussion Record
02496	96 玉			璫 KC-02634			
	王豐						
	13 17						
02498	96 玉	瑰 GHZR21220.10					
	王曰鬼						
	14 18						
02499	96 玉	璫 GHZR21225.14					
	王曰鹵木						
	15 19						
02500	96 玉	璫 GHZR21225.16					
	王号曰曰市曰市						
	15 19						
02501	96 玉			璫 KC-02657			
	王曰日華						
	16 20						
02502	96 玉		磨 T13-2E30				
	王磨						
	16 20						
02503	96 玉			璫 KC-02661			clear evidence accepted, irg46.
	王龠						
	17 21						
02504	96 玉			璫 KC-02666			clear evidence accepted, irg46.
	王聶						
	18 22						
02505	97 瓜		瓜 T13-2E31				radical 瓜 kept, irg48.
	瓜丩						
	1 05						
02506	97 瓜	匏 GHZR52841.17					
	瓜包						
	5 10						

SN	Kxi Rad IDS SC TS	G	T	K	SAT	UTC	Discussion Record
02507	97 瓜	瓠 G_Z2852101					
	<input type="checkbox"/> 瓜良						
	7 12						
02509	97 瓜					瓠 UTC-01282	evidence of actual usage temporarily accepted, irg46.
	<input type="checkbox"/> 瓜金						
	8 13						
02508	97 瓜	瓠 GHZR52843.02					
	<input type="checkbox"/> 委瓜						
	8 13						
02510	97 瓜	瓠 G_Z3592501					
	<input type="checkbox"/> 瓜蒂						
	13 17						
02511	97 瓜	瓠 GHZR52844.13					
	<input type="checkbox"/> 興亏瓜						
	17 22						
02512	98 瓦					瓠 UTC-01774	evidence of HYD accepted, irg46.
	<input type="checkbox"/> 无瓦						
	4 8						
02514	98 瓦	瓠 G_Z3192207					
	<input type="checkbox"/> 瓦奔						
	8 13						
02515	98 瓦					瓠 UTC-01775	evidence of HYD accepted, irg46.
	<input type="checkbox"/> 贝贝瓦						
	8 12						
02516	98 瓦	瓠 GHZR31530.01					
	<input type="checkbox"/> 要瓦						
	9 14						
02518	98 瓦					瓠 UTC-01776	evidence of HYD accepted, irg46.
	<input type="checkbox"/> 萎瓦						
	9 13						

SN	Kxi Rad IDS SC TS	G	T	K	SAT	UTC	Discussion Record
02519	99 甘		𠂔 T13-2E33				radical 甘 kept, irg48.
	𠂔甘心						
	4 09						
02520	99 甘	胡 G_Z3981201					
	𠂔甘月						
	4 9						
02522	99 甘	𠂔 GHZR52584.10					
	𠂔甘老						
	6 11						
02523	99 甘	𠂔 GHZR10029.13	𠂔 T13-2E34				unify 00291, irg46
	𠂔其之						
	7 12						
02524	100 生	𠂔 GHZR52760.07					
	𠂔少生						
	4 9						
02526	100 生	𠂔 G_Z4612203					
	𠂔生文						
	4 9						
02527	100 生	𠂔 G_Z2502401					
	𠂔生号						
	5 10						
02528	100 生	𠂔 G_Z1222201					
	𠂔生吉						
	6 11						
04383	100 生	𠂔 G_Z2902102					Radical100 生, SC7, irg48.
	𠂔里生						
	7 12						
02530	100 生	𠂔 GHZR52762.06				𠂔 UTC-02659	unify 02529, irg46.
	𠂔生東						
	9 14						

SN	Kxi Rad IDS SC TS	G	T	K	SAT	UTC	Discussion Record
02534	101 用	𠄎 GHZR10045.11	𠄎 T13-2E38				unify 02533, irg46.
	<input type="checkbox"/> 勿用						
	4 09						
02535	101 用				𠄎 USAT05819		
	<input type="checkbox"/> 用用						
	5 10						
02536	101 用	𠄎 GHZR10053.12					clear evidence accepted, irg46.
	<input type="checkbox"/> 必用						
	5 10						
02537	101 用	𠄎 GHZR10066.04					
	<input type="checkbox"/> 甬 <input type="checkbox"/> 丌 凡						
	6 11						
02538	102 田		𠄎 T13-2E39				
	<input type="checkbox"/> 一田						
	1 06						
02539	102 田		𠄎 T13-2E3A				
	<input type="checkbox"/> 田 𠄎						
	2 07						
02540	102 田		𠄎 T13-2E3B				sc 2 confirmed, irg47.
	<input type="checkbox"/> 口田						
	2 07						
02541	102 田					𠄎 UTC-01392	evidence of actual usage temporarily accepted, irg46.
	<input type="checkbox"/> 丌 由						
	2 7						
02542	102 田		男 T13-2E3C				not unified by U+7537, irg47. unified by U+7537, irg46.
	<input type="checkbox"/> 田 𠄎						
	3 08						
02543	102 田					𠄎 UTC-01520	evidence of actual usage temporarily accepted, irg46.
	<input type="checkbox"/> 川田						
	3 8						

SN	Kxi Rad IDS SC TS	G	T	K	SAT	UTC	Discussion Record
02544	102 田	畹 GHZR52710.09					
	田开						
	4 9						
02547	102 田			毗 KC-02695			
	田化						
	4 9						
02545	102 田	易 GHZR10035.08					
	田由勿						
	4 9						
02546	102 田	畏 GHZR52714.01					
	田衣						
	4 9						
02548	102 田		易 T13-2E3D				
	田勿						
	4 09						
02549	102 田		畏 T13-2E3E				
	田瓜						
	4 09						
02550	102 田		畎 T13-2E3F				radical 田 kept, irg48.
	田畎						
	4 09						
02551	102 田		畱 T13-2E40				
	田卵						
	4 09						
02552	102 田		畱 T13-2E41				
	田北						
	5 10						
02553	102 田		畱 T13-2E43				
	田外						
	5 10						

SN	Kxi Rad IDS SC TS	G	T	K	SAT	UTC	Discussion Record
02555	102 田		𠂔 T13-2E46				
	𠂔田右						
	5 10						
02557	102 田		𠂔 T13-2E42				
	𠂔田生						
	5 10						
02558	102 田		𠂔 T13-2E47				
	𠂔田右						
	5 10						
02556	102 田	𠂔 GHZR10035.13					
	𠂔甲冉						
	5 10						
02561	102 田	𠂔 GHZR52716.11	𠂔 T13-2E44				unify 02559, irg46.
	𠂔死田						
	5 10						
02560	102 田	𠂔 GHZR52718.01					
	𠂔亩久						
	5 10						
02562	102 田					𠂔 UTC-01521	radical 田 kept, irg48. evidence of actual usage temporarily accepted, irg46.
	𠂔母田						
	5 10						
02563	102 田					𠂔 UTC-01457	evidence of actual usage temporarily accepted, irg46.
	𠂔凡畹						
	6 11						
02564	102 田		𠂔 T13-2E48				
	𠂔产畹						
	6 11						
02565	102 田	𠂔 G_Z5111601					
	𠂔男友						
	6 11						

SN	Kxi Rad IDS SC TS	G	T	K	SAT	UTC	Discussion Record
02566	102 田	畱 GHZR52722.14					
	田田土从田						
	7 12						
02569	102 田	略 G_Z1821101					
	田甲各						
	7 0						
02570	102 田	駢 G_Z2132603					
	田男关						
	8 13						
02571	102 田	耨 G_Z4861402					
	田未畏						
	9 14						
02572	102 田		畸 T13-2E4A				
	田田奇						
	9 14						
02577	102 田	𦉳 G_Z1432204					sc 9, irg48.
	田冬胃						
	9 14						
02574	102 田		累 T13-2E49				
	田異小						
	9 14						
02575	102 田	𦉳 GHZR52731.11					
	田田泰						
	10 15						
02576	102 田			幌 KC-02722			
	田申晃						
	10 15						
02578	102 田	𦉳 GHZR52732.07					
	田田示						
	10 15						

SN	Kxi Rad IDS SC TS	G	T	K	SAT	UTC	Discussion Record
02579	102 田	𪛗 G_Z1282501					
	田丢留						
	11 16						
02580	102 田	𪛘 G_Z4882101					
	田番勿						
	11 16						
02582	102 田				田田 USAT09141		
	田富昌						
	12 17						
02581	102 田	𪛙 G_Z2782104					
	田畏劳						
	12 16						
02584	102 田	田 GHZR52733.10					
	田田田田宜						
	12 17						
02585	102 田	田 GHZR52733.12					
	田奥田						
	12 17						
02586	102 田	田 G_Z3482205					
	田糶田						
	12 17						
02587	102 田	田 GHZR52734.02	田 T13-2E4B				unify 02583, irg46.
	田田						
	12 17						
02588	102 田			田 KC-02723			clear evidence accepted, irg46.
	田田發						
	12 17						
02589	102 田	田 G_Z0811103					
	田男曾						
	14 19						

SN	Kxi Rad IDS SC TS	G	T	K	SAT	UTC	Discussion Record
02590	102 田	𪛗 GHZR10441.10					
	田留建						
	15 20						
02591	102 田				𪛘 USAT06604		
	田畚						
	16 21						
04749	102 田	𪛙 GHZR52737.12					radical 田 (farm, kxi102.0), SC=23, Fs=2, irg46.
	田田田						
	23 28						
01798	102 田	𪛚 GHZR52737.15					Change RS from 75.27 to 102.26 田, irg48.
	田木田回回田						
	26 31						
02593	103 疋		𪛛 T13-2E4D				
	疋百疋						
	6 11						
02594	103 疋	𪛜 GHZR52943.03					
	疋亡疋						
	8 13						
02595	104 疒		𪛝 T13-2E4E				
	疒久						
	3 08						
02596	104 疒		𪛞 T13-2E4F				
	疒天						
	4 09						
02597	104 疒		𪛟 T13-2E50				
	疒夫						
	4 09						
02598	104 疒		𪛠 T13-2E51				
	疒内						
	4 09						

SN	Kxi Rad IDS SC TS	G	T	K	SAT	UTC	Discussion Record
02600	104 疒					痲 UTC-02795	evidence of actual usage temporarily accepted, irg46.
	疒网						
	4 9						
02599	104 疒	痲 G_Z0892401					
	疒中						
	4 9						
02602	104 疒					痲 UTC-02661	
	疒丹						
	4 9						
02601	104 疒	痲 G_Z0551301					
	疒仇						
	4 9						
02603	104 疒					痲 UTC-01891	evidence of HYD accepted, irg46.
	疒为						
	4 9						
02604	104 疒	痲 G_Z0141501					
	疒办						
	4						
02605	104 疒	痲 G_Z0592101					
	疒双						
	4 9						
02606	104 疒	痲 G_Z3671501					
	疒宁						
	5 10						
02607	104 疒	痲 G_Z3852401					
	疒奴						
	5 10						
02609	104 疒					痲 UTC-01468	evidence of actual usage temporarily accepted, irg46.
	疒兴						
	6 11						

SN	Kxi Rad IDS SC TS	G	T	K	SAT	UTC	Discussion Record
02610	104 疒					疥 UTC-01892	evidence of HYD accepted, irg46.
	<input type="checkbox"/> 疒齐						
	6 11						
02611	104 疒					痲 UTC-01531	evidence of actual usage temporarily accepted, irg46.
	<input type="checkbox"/> 疒晏						
	7 12						
02612	104 疒	痛 G_Z2242402					
	<input type="checkbox"/> 疒角						
	7 12						
02613	104 疒					痲 UTC-02662	evidence of actual usage temporarily accepted, irg46.
	<input type="checkbox"/> 疒间						
	7 12						
02614	104 疒		瘡 T13-2E54				
	<input type="checkbox"/> 疒脊						
	8 13						
02615	104 疒		癩 T13-2E53				radical 104 疒 confirmed, irg47.
	<input type="checkbox"/> 疒非						
	8 13						
02618	104 疒					瘤 UTC-01033	
	<input type="checkbox"/> 疒苗						
	8 13						
02617	104 疒		痛 T13-2E52				
	<input type="checkbox"/> 疒一						
	8 13						
02616	104 疒	痲 G_Z4562401					
	<input type="checkbox"/> 疒姜						
	8 13						
02620	104 疒					瘡 UTC-01893	evidence of HYD accepted, irg46.
	<input type="checkbox"/> 疒贵						
	9 14						

SN	Kxi Rad IDS SC TS	G	T	K	SAT	UTC	Discussion Record
02619	104 疔			瘰 KC-02754			clear evidence accepted, irg46.
	疔崱						
	9 14						
02623	104 疔		癩 T13-2E55				
	疔則						
	9 14						
02621	104 疔	癩 G_Z3532101					
	疔胆						
	9 14						
02622	104 疔	癧 GHZR52874. 10					evidence of HYD accepted, irg46.
	疔怨						
	9 14						
02624	104 疔					癩 UTC-01638	evidence of actual usage temporarily accepted, irg46.
	病丙						
	10 15						
02625	104 疔					癩 UTC-02663	
	疔哥						
	10 15						
02626	104 疔					癩 UTC-02664	
	疔积						
	10 15						
02627	104 疔					癩 UTC-01894	evidence of HYD accepted, irg46.
	疔挛						
	10 15						
02629	104 疔		瘤 T13-2E56				
	疔留						
	11 16						
02628	104 疔	癧 G_Z0692501					
	疔蛇						
	11 16						

SN	Kxi Rad IDS SC TS	G	T	K	SAT	UTC	Discussion Record
02630	104 疒	癩 G_Z1371501					
	<input type="checkbox"/> 疒脱						
	11 16						
02631	104 疒		癩 T13-2E57				
	<input type="checkbox"/> 疒朝						
	12 17						
02344	104 疒				癩 USAT07209		Change RS from 90.13 to 104.12 疒, irg48.
	<input type="checkbox"/> 疒雷						
	12 16						
02633	104 疒		癩 T13-2E58				
	<input type="checkbox"/> 疒集						
	12 17						
02634	104 疒		癩 T13-2E59				
	<input type="checkbox"/> 疒替						
	12 17						
02635	104 疒		癩 T13-2E5A				
	<input type="checkbox"/> 疒辞						
	12 17						
02632	104 疒		癩 T13-2E5B				sc 13, irg47.
	<input type="checkbox"/> 疒萬						
	13 17						
02636	104 疒		癩 T13-2E5D				
	<input type="checkbox"/> 疒雷						
	13 18						
02637	104 疒		癩 T13-2E5C				
	<input type="checkbox"/> 疒解						
	13 18						
04388	104 疒	癩 G_Z4181101					Radical 104, SC14, irg48.
	<input type="checkbox"/> 疒里						
	14 19						

SN	Kxi Rad IDS SC TS	G	T	K	SAT	UTC	Discussion Record
02639	104 疒	癩 G_Z0261402					
	疒標						
	15 11						
02640	104 疒		癩 T13-2E5E				
	疒鮮						
	17 22						
02641	104 疒					癩 UTC-01399	evidence of actual usage temporarily accepted, irg46.
	疒禾田廿電火						
	25 29, 30						
02642	105 夂		癸 T13-2E5F				
	夂大						
	3 08						
02643	105 夂					癸 UTC-01160	evidence of actual usage temporarily accepted, irg46.
	夂弓						
	3 8						
02644	105 夂		癸 T13-2E60				
	夂夫						
	4 09						
02645	105 夂		癸 T13-2E61				
	夂引						
	4 09						
02646	105 夂		癸 T13-2E62				
	夂电						
	5 10						
02647	105 夂		癸 T13-2E63				
	夂垂						
	7 12						
02648	105 夂		癸 T13-2E64				
	夂放						
	8 13						

SN	Kxi Rad IDS SC TS	G	T	K	SAT	UTC	Discussion Record
02649	106 白			白 KC-02794			font updated, clear evidence accepted, irg46.
	白						
	1 6						
02651	106 白					飴 UTC-02786	evidence of actual usage temporarily accepted, irg46.
	白						
	3 8						
02650	106 白		泉 T13-2E65				
	白						
	3 08						
02652	106 白		皇 T13-2E66				
	白						
	5 10						
02653	106 白					𠂔 UTC-01890	evidence of HYD accepted, irg46.
	白						
	5 10						
02654	106 白			𠂔 KC-02799			
	白						
	6 11						
02655	106 白		𠂔 T13-2E67				
	白						
	6 11						
02656	106 白			𠂔 KC-02800			
	白						
	6 11						
02657	106 白	督 G_Z2451602					
	白						
	6 11						
02658	106 白					哲 UTC-02660	clear evidence accepted, irg46.
	白						
	7 12						

SN	Kxi Rad IDS SC TS	G	T	K	SAT	UTC	Discussion Record
02659	106 白	𦉰 G_Z0222102					
	𦉰白芋						
	7 19						
02660	106 白		替 T13-2E69				
	𦉰扶白						
	8 13						
02661	106 白		智 T13-2E68				
	𦉰知白						
	8 13						
01655	106 白	𦉰 G_Z0291301					Radical should be 白 #106, SC = 8, FS = 3, irg48.
	𦉰朋白						
	8 11						
02662	106 白		盲 T13-2E6A				
	𦉰盲白						
	9 14						
02663	106 白	𦉰 GHZR52838.08					
	𦉰白𦉰𦉰𦉰						
	12 17						
02665	106 白	𦉰 GHZR52839.15					
	𦉰白𦉰𦉰𦉰						
	15 20						
00049	107 皮	𦉰 G_Z3841301					radical 107 皮, SC 2, FS5, irg48.
	𦉰皮𦉰						
	2 7						
02666	107 皮	𦉰 G_Z2951501					
	𦉰皮去						
	5 10						
02667	107 皮		𦉰 T13-2E6C				
	𦉰目皮						
	5 10						

SN	Kxi Rad IDS SC TS	G	T	K	SAT	UTC	Discussion Record
02669	107 皮		皴 T13-2E6B				
	□包皮						
	5 10						
02668	107 皮	𪗇 G_Z3422301					
	□皮生						
	5 10						
03497	107 皮				皴 USAT06448		change radical to 皮 107, SC6, FS1, irg48.
	□至皮						
	6 11						
02670	107 皮		皴 T13-2E6E				
	□肉皮						
	6 11						
02671	107 皮					皴 UTC-02813	clear evidence accepted, irg46.
	□各皮						
	6 11						
02672	107 皮				𪗇 USAT08263		
	□皮米						
	6 11						
02673	107 皮		𪗇 T13-2E6D				
	□皮昌						
	6 11						
02674	107 皮					𪗇 UTC-02817	evidence of actual usage temporarily accepted, irg46.
	□皮达						
	7 12						
02675	107 皮	𪗇 G_Z4181203					
	□皮利						
	7 12						
02676	107 皮		皴 T13-2E6F				
	□完皮						
	7 12						

SN	Kxi Rad IDS SC TS	G	T	K	SAT	UTC	Discussion Record
02678	107 皮					𠩺 UTC-01899	evidence of HYD accepted, irg46.
	𠩺皮卖						
	8 13						
02679	107 皮					𠩺 UTC-01900	evidence of HYD accepted, irg46.
	𠩺卖皮						
	8 13						
02677	107 皮		𠩺 T13-2E70				
	𠩺牵皮						
	8 13						
02680	107 皮		𠩺 T13-2E71				
	𠩺昌皮						
	8 13						
02682	107 皮				𠩺皮 USAT09791		
	𠩺甚皮						
	9 14						
00847	107 皮	𠩺 G_Z2621401					sc 10, irg48. radical changed to 107 皮, irg47.
	𠩺奄皮						
	10 15						
02683	107 皮					𠩺 UTC-02860	
	𠩺皮骨						
	10 14						
02684	108 𠩺					𠩺 UTC-01393	
	𠩺𠩺丁						
	2 7						
02685	108 𠩺		𠩺 T13-2E72				
	𠩺𠩺						
	2 07						
02686	108 𠩺		𠩺 T13-2E73				
	𠩺几𠩺						
	2 07						

SN	Kxi Rad IDS SC TS	G	T	K	SAT	UTC	Discussion Record
02687	108 𠄎		𠄎 T13-2E74				
	𠄎𠄎𠄎						
	3 08						
02689	108 𠄎		𠄎 T13-2E76				
	𠄎𠄎𠄎						
	3 08						
02688	108 𠄎	𠄎 G_Z0682301					
	𠄎𠄎𠄎						
	3 8						
02690	108 𠄎		𠄎 T13-2E75				
	𠄎𠄎𠄎						
	3 08						
02691	108 𠄎	𠄎 GHZR52741.02					
	𠄎𠄎𠄎						
	5 10						
02693	108 𠄎	𠄎 GHZR52716.02	𠄎 T13-2E78				unify 02692, irg46.
	𠄎𠄎𠄎						
	5 10						
02694	108 𠄎		𠄎 T13-2E79				
	𠄎𠄎𠄎						
	5 10						
02695	108 𠄎					𠄎 UTC-01448	evidence of actual usage temporarily accepted, irg46.
	𠄎𠄎𠄎						
	5 10						
02697	108 𠄎		𠄎 T13-2E77				
	𠄎𠄎𠄎						
	5 10						
02696	108 𠄎	𠄎 GHZR52743.08					
	𠄎𠄎𠄎						
	5 10						

SN	Kxi Rad IDS SC TS	G	T	K	SAT	UTC	Discussion Record
02698	108 皿		盛 T13-2E7A				
	𠄎戌皿						
	6 11						
02700	108 皿					罍 UTC-01515	evidence of actual usage temporarily accepted, irg46.
	𠄎𠄎儿皿						
	7 12						
02701	108 皿					罍 UTC-02826	
	𠄎串皿						
	7 12						
02702	108 皿		盟 T13-2E7C				
	𠄎明皿						
	8 13						
02703	108 皿					殘 UTC-01883	evidence of HYD accepted, irg46.
	𠄎殘皿						
	9 14						
02704	108 皿		盟 T13-2E7D				
	𠄎明皿						
	9 14						
02705	108 皿	罍 GHZR52749.05					
	𠄎𠄎片目皿						
	9 14						
02707	108 皿		盟 T13-2E7E				
	𠄎明皿						
	10 15						
02708	108 皿	罍 G_Z0101203					
	𠄎盖不						
	10 21						
02709	108 皿	罍 G_Z1982203					
	𠄎盖今						
	10 15						

SN	Kxi Rad IDS SC TS	G	T	K	SAT	UTC	Discussion Record
02710	108 皿	盤 GHZR52751.07					
	𠄎般皿						
	11 16						
02706	108 皿	𠄎司 G_Z0902603					sc 11, irg47.
	𠄎盖司						
	11 16						
02711	108 皿	𠄎先 G_Z1482101					
	𠄎益先						
	11 16						
02713	108 皿					𠄎 UTC-01593	evidence of actual usage temporarily accepted, irg46.
	𠄎乡采𠄎 皿						
	13 18						
02712	108 皿	𠄎 GHZR52755.05					sc 14 (follow kx sc 14 of U+8207 與), irg47.
	𠄎與皿						
	14 18						
02714	108 皿	𠄎都 G_Z2311402					sc 16, irg47.
	𠄎盐都						
	17 20						
02715	108 皿	𠄎 GHZR52756.04					
	𠄎鹵有皿						
	17 22						
02716	108 皿					𠄎 UTC-01884	sc 21 (ref. U+8D63), irg47. evidence of HYD accepted, irg46.
	𠄎贛皿						
	21 26						
02717	109 目	𠄎 G_Z3601204					
	𠄎目刁						
	2 7						
02720	109 目					𠄎 UTC-01034	
	𠄎目下						
	3 8						

SN	Kxi Rad IDS SC TS	G	T	K	SAT	UTC	Discussion Record
02718	109 目		𠄎 T13-2F21				
	目大						
	3 08						
02719	109 目		𠄎 T13-2F22				
	目大						
	3 08						
02721	109 目					昌 UTC-01394	
	目口						
	3 8						
02723	109 目		𠄎 T13-2F24				not unified to U+76F4 直, irg48.
	目一						
	3 08						
02724	109 目		𠄎 T13-2F27				not unified to U+76F4 直, irg48.
	目上						
	4 09						
02727	109 目					𠄎 UTC-01873	evidence of HYD accepted, irg46.
	目从						
	4 9						
02726	109 目		𠄎 T13-2F25				not unified to U+6613 易, irg48.
	目勿						
	4 09						
02725	109 目	𠄎 G_Z5081604					not unified to U+2725𠄎, irg48.
	目天						
	4 9						
02728	109 目		𠄎 T13-2F26				not unified to U+76F4 直, irg48.
	目上						
	4 09						
02732	109 目					𠄎 UTC-01035	
	目目一十マ						
	5 10						

SN	Kxi Rad IDS SC TS	G	T	K	SAT	UTC	Discussion Record
02731	109 目		春 T13-2F28				not unified to U+6625 春, irg48.
	目 夬						
	5 10						
02730	109 目	𠂔 G_Z0931203					
	目 打						
	5 10						
02734	109 目		𠂔 T13-2F29				
	目 𠂔						
	5 10						
02733	109 目				脊 USAT04668		
	目 央						
	5 10						
02735	109 目		𠂔 T13-2F2A				radical 目 kept, irg48. not unified to U+76F8 相, irg48.
	目 禾						
	5 10						
02737	109 目					𠂔 UTC-01875	evidence of HYD accepted, irg46.
	目 訓						
	5 10						
02739	109 目	𠂔 GHZR52658.04	𠂔 T13-2F2B				unify 02738, irg46.
	目 出						
	5 10						
02740	109 目			𠂔 KC-02840			
	目 灰						
	6 11						
02741	109 目					𠂔 UTC-01874	evidence of HYD accepted, irg46.
	目 目						
	6 10, 11						
01100	109 目	𠂔 G_Z3121401					radical changed to 109 目, irg47.
	目 省也						
	6 11						

SN	Kxi Rad IDS SC TS	G	T	K	SAT	UTC	Discussion Record
02744	109 目					𠄎 UTC-01876	evidence of HYD accepted, irg46.
	目亦目						
	6 11						
02742	109 目		𠄎 T13-2F2D				
	目守目						
	6 11						
02746	109 目					𠄎 UTC-01877	evidence of HYD accepted, irg46.
	目丽						
	7 12						
02748	109 目					𠄎 UTC-01878	evidence of HYD accepted, irg46.
	目坚						
	7 12						
02747	109 目	𠄎 GHZR52666.09					
	目晏						
	7 12						
02750	109 目		𠄎 T13-2F2F				
	目权目						
	7 12						
02749	109 目	𠄎 GHZR52667.04					
	目役						
	7 12						
02751	109 目	𠄎 GHZR52668.02					
	目斗女						
	7 12						
02753	109 目					𠄎 UTC-01036	
	目尸专						
	7 12						
02755	109 目					𠄎 UTC-01880	evidence of HYD accepted, irg46.
	目规						
	8 13						

SN	Kxi Rad IDS SC TS	G	T	K	SAT	UTC	Discussion Record
02754	109 目	𦉰 GHZR52670.03					
	目取						
	8 13						
02758	109 目					𦉰 UTC-01881	evidence of HYD accepted, irg46.
	目電						
	8 13						
02745	109 目				𦉰 USAT04667		sc 8, irg47.
	目芥						
	8 12						
02756	109 目	𦉰 G_Z3782301					
	目岸						
	8 13						
02761	109 目				𦉰 USAT06596		
	目念						
	8 13						
02759	109 目	𦉰 G_Z1722504					
	看勾						
	8 13						
02760	109 目	𦉰 GHZR52674.01					
	目亻日一夫						
	8 13						
02764	109 目		𦉰 T13-2F30				
	亡目						
	8 13						
02762	109 目	𦉰 G_Z1191401					
	目店						
	8 13						
02763	109 目	𦉰 G_Z4051201					
	目泣						
	8 13						

SN	Kxi Rad IDS SC TS	G	T	K	SAT	UTC	Discussion Record
02765	109 目	睇 G_Z2331301					
	目革						
	9 14						
02767	109 目	𦉳 G_Z5031101					
	目看史						
	9 14						
02769	109 目	𦉳	𦉳				unify 02768, irg46.
	目害						
	9 14						
02774	109 目					睇 UTC-01882	evidence of HYD accepted, irg46.
	目党						
	10 15						
02772	109 目	𦉳 G_Z4041101					
	目茶						
	10 14						
02775	109 目	𦉳 G_Z4672102					
	目直作						
	10 15						
02778	109 目	𦉳	𦉳				unify 02776, irg48.
	目救目						
	10 15						
02777	109 目			𦉳			
	目宰						
	10 15						
02096	109 目	𦉳 G_Z3341203					Change RS from 85.12 to 109.10, irg48.
	目涕目						
	10 15						
02779	109 目			𦉳			clear evidence accepted, irg46.
	目弗目						
	10 15						

SN	Kxi Rad IDS SC TS	G	T	K	SAT	UTC	Discussion Record
02781	109 目		瞽 T13-2F36				
	目救						
	11 16						
02780	109 目	瞽 GHZR52686.14					
	目菴						
	11 16						
02784	109 目			瞽 KC-02862		瞽 UTC-02658	unify 02682, irg46.
	目眷						
	11 16						
02783	109 目				瞽 USAT10106		
	目突						
	11 16						
02785	109 目	瞽 GHZR52690.08					
	目声皮						
	12 17						
02786	109 目	瞽 GHZR52692.06					
	目黎						
	12 17						
02789	109 目		瞽 T13-2F38				not unified to 77C7 瞽, irg48.
	目蒙						
	13 18						
02788	109 目	瞽 GHZR52695.06					
	目當						
	13 18						
02790	109 目	瞽 GHZR52693.14					
	目運						
	13 18						
02791	109 目	瞽 GHZR52697.05					
	目炎电						
	13 18						

SN	Kxi Rad IDS SC TS	G	T	K	SAT	UTC	Discussion Record
02793	109 目				瞞 USAT05037		
	目聞						
	14 19						
02794	109 目	𪔐 G_Z0751303					
	目看針						
	14 19						
02795	109 目		曉 T13-2F39				
	目森						
	15 20						
02796	109 目	瞞 GHZR52700.04					
	目簞						
	16 21						
02797	109 目	瞞 GHZR52701.01					
	目箴						
	17 22						
02798	109 目	眞 GHZR10077.15					
	眞顛						
	25 30						
02799	110 矛		矛 T13-2F3A				not unified to U+77DB, irg46.
	矛、						
	1 06						
02800	110 矛		茅 T13-2F3B				
	戈矛						
	4 09						
02801	110 矛		𠄎 T13-2F3C				not unified to U+229A7, irg48.
	矛戈						
	5 10						
02802	110 矛				𠄎 UTC-01610		evidence of actual usage temporarily accepted, irg46.
	矛此						
	6 11						

SN	Kxi Rad IDS SC TS	G	T	K	SAT	UTC	Discussion Record
02803	110 矛					𠄎 UTC-01283	evidence of actual usage temporarily accepted, irg46.
	𠄎矛金						
	8 13						
02804	111 矢		𠄎 T13-2F3D				
	𠄎广夫						
	1 06						
02805	111 矢					𠄎 UTC-01037	
	𠄎矢卜						
	2 7						
02806	111 矢					𠄎 UTC-01885	evidence of HYD accepted, irg46.
	𠄎矢见						
	4 9						
02807	111 矢			𠄎 KC-02874			
	𠄎矢夫						
	4 9						
02808	111 矢					𠄎 UTC-01395	
	𠄎矢矢						
	5 10						
02810	111 矢	𠄎 GHZR52766.27					
	𠄎矢地						
	7 12						
02811	111 矢	𠄎 G_Z4311104					
	𠄎知可						
	8 13						
02812	111 矢		𠄎 T13-2F3F				
	𠄎知司						
	8 13						
02813	111 矢		𠄎 T13-2F40				
	𠄎矢矣						
	9 14						

SN	Kxi Rad IDS SC TS	G	T	K	SAT	UTC	Discussion Record
02814	111 矢	𠄎 G_Z2052101					
	𠄎短乞						
	10 15						
02816	111 矢					𠄎 UTC-01886	evidence of HYD accepted, irg46.
	𠄎矢罢						
	10 15						
02817	111 矢		𠄎 T13-2F41		𠄎 USAT06482		unify 02815, irg46.
	𠄎矢裔						
	10 15						
02821	111 矢		𠄎 T13-2F42				
	𠄎矣負						
	11 16						
02819	111 矢			𠄎 KC-02882			clear evidence accepted, irg46.
	𠄎矢莫						
	11 16						
02820	111 矢				𠄎 USAT06977		
	𠄎矢聖						
	11 16						
02818	111 矢	𠄎 G_Z1272404					
	𠄎短天						
	11 16						
02822	111 矢	𠄎 GHZR52769.10					
	𠄎矢𠄎夕田日						
	11 16						
02823	111 矢					𠄎 UTC-01453	evidence of actual usage temporarily accepted, irg46.
	𠄎矢矢來						
	13 18						
02824	112 石				𠄎 USAT05119		
	𠄎石𠄎						
	3 8						

SN	Kxi Rad IDS SC TS	G	T	K	SAT	UTC	Discussion Record
02827	112 石					礪 UTC-01860	font updated, evidence of HYD accepted, irg46.
	石历						
	4 9						
02826	112 石		砬 T13-2F43				not unified to U+7825 砬, irg48. not unified to U+25457, irg47. pending unified to U+25457, right component 互 confirmed, irg46.
	石互						
	4 09						
02825	112 石			砬 KC-02883			
	石反						
	4 9						
02829	112 石					砬 UTC-01861	evidence of HYD accepted, irg46.
	石为						
	4 9						
02830	112 石					砬 UTC-02938	
	石户						
	4 9						
02832	112 石					砬 UTC-01038	
	石户一						
	4 9						
02833	112 石					𠬞 UTC-01039	
	石双						
	4 9						
02831	112 石	砬 GHZR52591.17					
	石彡						
	4 9						
02835	112 石					砬 UTC-01863	evidence of HYD accepted, irg46.
	石龙						
	5 10						
02834	112 石		砬 T13-2F45				
	石尢						
	5 10						

SN	Kxi Rad IDS SC TS	G	T	K	SAT	UTC	Discussion Record
02837	112 石					砵 UTC-02956	clear evidence accepted, irg46.
	石卡						
	5 10						
02840	112 石					砵 UTC-01864	evidence of HYD accepted, irg46.
	石彖						
	5 10						
02838	112 石	砵 G_Z1332501					
	石对						
	5 10						
02839	112 石	畧 GHZR52596.04					evidence of HYD accepted, irg46.
	民石						
	5 10						
02843	112 石					砵 UTC-01396	evidence of actual usage temporarily accepted, irg46.
	石耳						
	6 11						
02844	112 石					砵 UTC-01865	evidence of HYD accepted, irg46.
	石亚						
	6 11						
02841	112 石	砵 G_Z1342403					
	石夺						
	6 11						
02842	112 石	砵 G_Z2372304					
	石亘						
	6 11						
02846	112 石					砵 UTC-01862	evidence of HYD accepted, irg46.
	石						
	6 10, 11						
02845	112 石		砵 T13-2F47				
	石早						
	6 11						

SN	Kxi Rad IDS SC TS	G	T	K	SAT	UTC	Discussion Record
02847	112 石					碯 UTC-02708	
	石白						
	6 11						
02848	112 石	碇 G_Z3341304					
	石庠						
	6 11						
02849	112 石		碈 T13-2F46				not unified to U+7834(破), irg48.
	石后皮						
	6 11						
02852	112 石					碉 UTC-01866	evidence of HYD accepted, irg46.
	石严						
	7 12						
02851	112 石			碊 KC-02895			
	石孛						
	7 12						
02850	112 石	碋 G_Z0632304					
	石𠂔兀						
	7 11						
02861	112 石	碌 GHZR52602.09					sc 7, irg48.
	石麦						
	7 14						
02855	112 石					碍 UTC-01867	not unified to U+254E0, irg46.
	石𠂔						
	7 12						
02854	112 石		碎 T13-2F48				
	石𠂔						
	7 12						
02853	112 石	碏 G_Z0881202					
	石串						
	7 12						

SN	Kxi Rad IDS SC TS	G	T	K	SAT	UTC	Discussion Record
02857	112 石			誦 KC-02898			clear evidence accepted, irg46.
	□含石						
	7 12						
02859	112 石					确 UTC-01868	evidence of HYD accepted, irg46.
	□石间						
	7 12						
02858	112 石	碲 G_Z4232402					
	□石吝						
	7 12						
02860	112 石	破 G_Z0272401					
	□破卜						
	7 12						
02862	112 石	磷 GHZR52607.20					evidence of HYD accepted, irg46.
	□石奔						
	8 13						
02865	112 石					确 UTC-01869	evidence of HYD accepted, irg46.
	□石贤						
	8 13						
02863	112 石	碲 G_Z4632402					
	□石苏						
	8 12						
02866	112 石					确 UTC-01085	evidence of actual usage temporarily accepted, irg46.
	□石质						
	8 13						
02867	112 石	确 G_Z0492402					
	□石审						
	8 13						
02868	112 石	碲 G_Z1861301					
	□石羌						
	8 0						

SN	Kxi Rad IDS SC TS	G	T	K	SAT	UTC	Discussion Record
02870	112 石					礪 UTC-02657	
	石亟						
	8 13						
02872	112 石		教 T13-2F4B				radical 石 kept, irg48.
	石宥						
	9 14						
02873	112 石					頁 UTC-01609	evidence of actual usage temporarily accepted, irg46.
	石則						
	9 14						
02875	112 石					礪 UTC-01870	evidence of HYD accepted, irg46.
	石欽						
	9 14						
02874	112 石			𠂔 KC-02909			clear evidence accepted, irg46.
	石牛末						
	9 14						
02876	112 石	礪 G_Z4612401					
	石前						
	9 14						
02877	112 石	礪 GHZR52618.13					
	散石						
	10 15						
02881	112 石					礪 UTC-01871	evidence of HYD accepted, irg46.
	石監						
	10 15						
02880	112 石			礪 KC-02915			clear evidence accepted, irg46.
	石日羽						
	10 15						
02878	112 石	礪 G_Z5122101					
	石榮						
	10 14						

SN	Kxi Rad IDS SC TS	G	T	K	SAT	UTC	Discussion Record
02884	112 石			礧 KC-02919			
	石倉						
	10 15						
02882	112 石	礧 G_Z0882401					
	石垂						
	10 15						
02883	112 石	礧 GHZR52620.09					evidence of HYD accepted, irg46.
	石殺						
	10 15						
02885	112 石					礧 UTC-01872	evidence of HYD accepted, irg46.
	石諸						
	10 15						
02889	112 石					礧 UTC-02709	
	石圈						
	11 16						
02888	112 石			礧 KC-02923			
	石堂						
	11 16						
02886	112 石	礧 G_Z5002301					
	石崖						
	11 16						
02887	112 石	礧 GHZR52626.02					
	石山方女						
	11 16						
02890	112 石	礧 G_Z0082101					
	石貧						
	11 20						
02891	112 石	礧 GHZR52626.06					
	石田日						
	11 16						

SN	Kxi Rad IDS SC TS	G	T	K	SAT	UTC	Discussion Record
02892	112 石	碇 G_Z4192301					
	☐石這						
	11 15						
02893	112 石			尉 石 KC-02927			
	☐尉石						
	11 16						
02896	112 石		礮 T13-2F4C				
	☐石雷						
	12 17						
02894	112 石	礮 GHZR52628.04					
	☐石替						
	12 17						
02895	112 石	斲 GHZR52628.11					
	☐斲石						
	12 17						
02899	112 石			礮 KC-02933			
	☐石筆						
	12 17						
02897	112 石	礮 G_Z0982304					
	☐石等						
	12 17						
02898	112 石	礮 GHZR52630.09					
	☐石簪						
	12 17						
02900	112 石	礮 GHZR52631.03					
	☐石簪						
	12 17						
02901	112 石	礮 GHZR52627.12					
	☐石☐又乘						
	12 17						

SN	Kxi Rad IDS SC TS	G	T	K	SAT	UTC	Discussion Record
02902	112 石	礪 GHZR52634.07					
	石赫						
	14 19						
02903	112 石	磧 GHZR52635.13					
	石贊						
	15 20						
02904	112 石	礪 G_Z2162601					
	石白大帚						
	17 23						
02905	112 石	礪 GHZR52639.09					
	石龜						
	17 22						
02908	113 示	礪 GHZR52555.02	礪 T13-2F4D				unify 02906, irg46.
	示开						
	3 08						
02909	113 示		礪 T13-2F4E				
	礪						
	3 08						
02907	113 示				礪 USAT06313		
	士示						
	3 8						
02910	113 示					礪 UTC-01857	evidence of HYD accepted, irg46.
	礪						
	3 7						
02911	113 示			礪 KC-02955			
	示母						
	4 9						
02912	113 示					礪 UTC-01582	evidence of actual usage temporarily accepted, irg46.
	化示						
	4 9						

SN	Kxi Rad IDS SC TS	G	T	K	SAT	UTC	Discussion Record
02915	113 示		禠 T13-2F50				
	□禠医						
	5 10						
02914	113 示				福 USAT03870		
	□示百						
	5 10						
02916	113 示		祥 T13-2F52				
	□示羊						
	5 10						
02917	113 示		格 T13-2F51				clear evidence accepted, irg46.
	□示各						
	5 10						
02920	113 示		裁 T13-2F54				
	□裁示						
	6 11						
02918	113 示			祇 KC-05477			
	□示式						
	6 11						
02919	113 示				禡 USAT08645		
	□示夷						
	6 11						
02921	113 示		禡 T13-2F56				
	□禡夷						
	6 11						
02927	113 示				袞 UTC-01858		evidence of HYD accepted, irg46.
	□袞会						
	6 10						
02925	113 示		袞 T13-2F55				
	□袞看						
	6 11						

SN	Kxi Rad IDS SC TS	G	T	K	SAT	UTC	Discussion Record
02926	113 示		衲 T13-2F57				
	☐衲向						
	6 11						
02922	113 示			衲 KC-02967			
	☐示如						
	6 11						
02923	113 示			移 KC-02969			
	☐示多						
	6 11						
02929	113 示		稟 TC-7E51				
	☐首示						
	6 11						
02928	113 示	衲 G_Z2942401					
	☐衲衣						
	6 10						
02930	113 示	禛 G_Z2962503					
	☐衲弄						
	7 11						
02931	113 示	衲 GHZR52567.09					
	☐衲地						
	7 12						
02933	113 示					徐 UTC-02654	evidence of actual usage temporarily accepted, irg46.
	☐衲 ☐入一水						
	7 11						
02932	113 示		禛 T13-2F58				
	☐示坐						
	7 12						
02934	113 示					褷 UTC-01499	evidence of actual usage temporarily accepted, irg46.
	☐衲要						
	8 12						

SN	Kxi Rad IDS SC TS	G	T	K	SAT	UTC	Discussion Record
02936	113 示					祟 UTC-01397	Change IDS from 示 to 佳示, irg48. evidence of actual usage temporarily accepted, irg46.
	佳示						
	8 13						
02935	113 示			禛 KC-02989			
	示非						
	8 13						
02942	113 示			禛 KC-02999			sc 8, irg47. evidence accepted for normalization, irg46.
	示 示 示 示 示 示 示 示						
	8 14						
02938	113 示		禛 T13-2F59				
	示 官						
	8 13						
02937	113 示			禛 KC-02987			
	示 府						
	8 13						
02941	113 示			禛 KC-02995			
	示 英						
	9 14						
02943	113 示		禛 T13-2F5C				
	示 逢						
	9 14						
02944	113 示		禛 T13-2F5D				
	示 禹						
	9 14						
02945	113 示	禛 GHZR52574.17					
	示 奇						
	9 14						
03801	113 示			禛 KC-03032			radical changed to 113 示, irg47. font updated, irg46.
	示 建						
	9 14						

SN	Kxi Rad IDS SC TS	G	T	K	SAT	UTC	Discussion Record
02947	113 示		福 T13-2F5F				
	☐示畠						
	10 15						
02946	113 示	褶 GHZR52576.03					
	☐袞留						
	10 15						
02949	113 示	褶 GHZR52576.17					
	☐袞日一由吹						
	11 16						
02951	113 示			禛 KC-05483			clear evidence accepted, irg46.
	☐示寅						
	11 16						
02952	113 示			禡 KC-03002			
	☐示日廿二日干						
	12 17						
02953	113 示			禣 KC-03020			clear evidence accepted, irg46.
	☐示巽						
	12 17						
02954	113 示		頰 T13-2F61				radiacl 示 kept, irg48.
	☐崇頁						
	13 18						
02955	113 示			禢 KC-03037			sc 14, irg48. font updated, clear evidence accepted, irg46.
	☐示日 ⁺⁺ 网戌						
	14 19						
02957	113 示					禣 UTC-01859	evidence of HYD accepted, irg46.
	☐袞題						
	15 19						
02956	113 示			禢 KC-03034			clear evidence accepted, irg46.
	☐示日高						
	15 20						

SN	Kxi Rad IDS SC TS	G	T	K	SAT	UTC	Discussion Record
02958	113 示		禱 T13-2F62				
	☐示熹						
	16 21						
02960	113 示					𪛗 UTC-01284	keep radical 示, evidence of actual usage temporarily accepted, irg46.
	☐票☐欠佳						
	17 22						
02961	113 示	禱 GHZR52582. 13					
	☐禱						
	21 26						
02963	114 宀					𪛗 UTC-01643	evidence of actual usage temporarily accepted, irg46.
	☐禹						
	7 12						
02964	114 宀		𪛗 T13-2F64				sc 11, ir48. not unified to U+0842C, irg46.
	☐艸禹						
	11						
02965	115 禾					𪛗 UTC-01040	
	☐禾刀						
	2 7						
02967	115 禾					𪛗 UTC-01887	
	☐禾广						
	3 8						
02970	115 禾		季 T13-2F66				
	☐禾丰						
	4 09						
02969	115 禾	稊 GHZR52777. 12					
	☐禾孕						
	4 9						
02972	115 禾		𪛗 T13-2F68				kepp radical 禾, irg46.
	☐禾升						
	5 10						

SN	Kxi Rad IDS SC TS	G	T	K	SAT	UTC	Discussion Record
02973	115 禾		稱 T13-2F6B				not unified to U+7A31稱, irg48.
	□禾再						
	5 10						
02975	115 禾			稂 KC-03051			not unified by U+79E7, irg47.
	□禾史						
	5 10						
02976	115 禾	稗 G_Z2242305		稗 KC-03052			unify 02974, irg46.
	□禾甲						
	5 10						
02979	115 禾	稊 GHZR52784.07	稊 T13-2F69				unify 02978, irg46.
	□禾他						
	5 10						
02977	115 禾	稊 G_Z2592101					
	□禾乎						
	5 10						
02981	115 禾		祠 T13-2F67				not unified to U+7960 祠, irg48.
	□禾司						
	5 10						
02984	115 禾	稊 G_Z4542301					
	□禾先						
	6 11						
02988	115 禾					穧 UTC-01888	
	□禾齐						
	6 11						
02987	115 禾	穧 GHZR52789.01					
	□禾荒						
	6 11						
02989	115 禾		穧 T13-2F6E				not unified to U+79FB 穧, irg48.
	□禾昌						
	6 11						

SN	Kxi Rad IDS SC TS	G	T	K	SAT	UTC	Discussion Record
02991	115 禾					𪎑 UTC-01529	
	𪎑百禾						
	7 12						
02990	115 禾	𪎒 GHZR52789.20					
	𪎑禾垚						
	7 12						
02992	115 禾	𪎓 G_Z0412101					
	𪎑禾岍						
	7 12						
02993	115 禾	𪎔 GHZR52793.08					
	𪎑禾𪎑𪎑						
	7 12						
02995	115 禾					𪎕 UTC-01508	not unified by U+7A37, irg47.
	𪎑禾嬰						
	8 13						
02997	115 禾		𪎖 T13-2F71				
	𪎑秋日						
	8 13						
02996	115 禾	𪎗 G_Z1582201					
	𪎑禾房						
	8 13						
03001	115 禾			𪎘 KC-03079			
	𪎑禾禹						
	9 14						
03003	115 禾	𪎙 GHZR52807.15					
	𪎑禾高						
	10 15						
03007	115 禾		𪎚 T13-2F75				
	𪎑桌禾						
	10 15						

SN	Kxi Rad IDS SC TS	G	T	K	SAT	UTC	Discussion Record
03010	115 禾					穧 UTC-01889	
	☐禾资						
	10 15						
03009	115 禾		殺 T13-2F74				
	☐黍爻						
	10 15						
03008	115 禾	穡 G_Z3271501					
	☐禾密						
	10 15						
03011	115 禾	𪔐 G_Z3532201					
	☐南禿						
	11 16						
03012	115 禾	穞 GHZR52814.05					
	☐禾☐占米						
	11 16						
03013	115 禾	穧 GHZR52817.01					
	☐禾替						
	12 17						
03014	115 禾				穧 USAT08751		Change IDS from ☐穧? to ☐穧☐𠃉𠃉, irg48.
	☐穧☐𠃉𠃉						
	12 17						
03015	115 禾			穧 KC-03097			
	☐禾☐宀禹						
	12 17						
03017	115 禾	穧 G_Z2951201					sc 13 (follow kx sc 13 of 路), irg47.
	☐禾路						
	13 18						
03016	115 禾			穧 KC-03092			sc 13 (肅), irg47.
	☐禾肅						
	13 17						

SN	Kxi Rad IDS SC TS	G	T	K	SAT	UTC	Discussion Record
03018	115 禾	穰 G_Z1011302					
	☐禾叠						
	13 18						
03020	115 禾			穰 KC-03107			
	☐禾爽						
	15 20						
03022	115 禾			穰 KC-03110			
	☐禾惠						
	15 20						
03021	115 禾	穰 GHZR52825.05					
	☐禾蔗						
	15 20						
03023	115 禾					穰 UTC-02913	
	☐禾羲						
	16 21						
03024	115 禾	穰 G_Z0991202					
	☐秤等						
	17 22						
03025	115 禾			穰 KC-03112			
	☐禾瞿						
	18 23						
03027	116 穴	窞 G_Z0872401					
	☐穴双						
	4 9						
03029	116 穴					窞 UTC-01896	
	☐穴龙						
	5 10						
03028	116 穴		窞 T13-2F78				
	☐穴叵						
	5 10						

SN	Kxi Rad IDS SC TS	G	T	K	SAT	UTC	Discussion Record
03033	116 穴	窳 GHZR52917.08			窳 USAT07062		unify 03032, irg46.
	☐穴卯						
	5 10						
03031	116 穴	窳 G_Z2711201					
	☐穴乐						
	5 10						
03034	116 穴		窳 T13-2F77				
	☐穴秀						
	5 10						
03035	116 穴		窳 T13-2F7A				
	☐穴未						
	6 11						
03039	116 穴		窳 T13-2F7C				not unified to U+7A95 窳, irg48.
	☐穴地						
	7 12						
03037	116 穴	窳 G_Z1952201					
	☐去窳						
	7 12						
03038	116 穴	窳 G_Z2282101					
	☐空心						
	7 12						
03040	116 穴			窳 KC-05519			
	☐穴邑						
	7 12						
03042	116 穴					窳 UTC-01897	
	☐穴条						
	7 12						
03043	116 穴		窳 T13-2F7E				not unified to U+5BEE 窳, irg48.
	☐穴查						
	8 13						

SN	Kxi Rad IDS SC TS	G	T	K	SAT	UTC	Discussion Record
03045	116 穴				寘 USAT04472		
	𠂇穴具						
	8 13						
03044	116 穴	寂 GHZR52923.19					
	𠂇穴叔						
	8 13						
03050	116 穴					窺 UTC-01898	
	𠂇穴正见						
	9 14						
03049	116 穴	窪 GHZR52926.05					
	𠂇穴挂						
	9 14						
00065	116 穴	𠂇及窄 G_Z1652501					Radical should be changed back to 穴 #116, SC = 9, FS =3, irg48. radical changed to 29 又, irg47.
	𠂇及窄						
	9 13						
03052	116 穴						
	𠂇穴晏						
	10 15						
03051	116 穴	窳 GHZR52926.09					
	𠂇穴草						
	10 15						
03056	116 穴						
	𠂇穴莫						
	11 16						
03055	116 穴			穉 KC-03138			not unfied to U+25A15, irg46.
	𠂇穴𠂇日王						
	11 16						
03057	116 穴	𠂇 G_Z5021801					
	𠂇空要						
	12 17						

SN	Kxi Rad IDS SC TS	G	T	K	SAT	UTC	Discussion Record
03058	116 穴		寫 T13-3024				
	☐穴寫						
	12 17						
03060	116 穴		窰 T13-3026				not unified to U+5BEE 窰, irg48.
	☐穴窰						
	13 18						
03062	116 穴		竅 T13-3027				not unified to U+7AC5 竅, irg48.
	☐穴竅						
	13 18						
03061	116 穴	竅 GHZR52937.04					
	☐究敗						
	13 18						
03063	116 穴	𪛗 G_Z1002302					
	☐穿等						
	16 21						
03066	117 立					止立 UTC-01546	
	☐止立						
	4 9						
03067	117 立		𪛗 T13-3028				not unified to U+5F65 彦, irg48.
	☐立仁						
	4 09						
03068	117 立					𪛗 UTC-01042	
	☐立☐一十マ						
	5 10						
03069	117 立	𪛗 G_Z4211202					
	☐立甲						
	5 10						
03070	117 立			𪛗 KC-03147			
	☐立休						
	6 11						

SN	Kxi Rad IDS SC TS	G	T	K	SAT	UTC	Discussion Record
03071	117 立			𡗗 KC-03149			
	立交						
	6 11						
03072	117 立		𡗘 T13-3029				
	立奘						
	9 14						
03073	117 立		𡗙 T13-302B				not unified to U+7AED 𡗙, irg48.
	立冒						
	9 14						
03076	117 立					𡗚 UTC-01895	
	立须						
	9 14						
03075	117 立	童 GHZR52905.02	童 T13-302A				not unified to U+7AE5童, irg48. unify 03074, irg46.
	立重						
	9 14						
03077	117 立	堆 G_Z2671101					
	立堆						
	11 16						
03078	117 立	𡗛 GHZR52905.14					
	立般						
	11 16						
03079	117 立	𡗜 G_Z4102402					
	立畧						
	11 16						
03080	117 立	𡗝 G_Z4082203					
	立笼						
	11 16						
03081	117 立	逢 G_Z4252202					sc 11, irg48.
	立逢						
	11 16						

SN	Kxi Rad IDS SC TS	G	T	K	SAT	UTC	Discussion Record
03082	117 立		競 T13-302C				
	𠄎立覞						
	19 24						
03085	118 竹					笑 UTC-02793	not unified to U+25AF5 or U+ 25B07, irg46.
	𠄎竹大						
	3 9						
03086	118 竹	𠄎 G_Z4471402					
	𠄎竹山						
	3 9						
03090	118 竹					等 UTC-01924	
	𠄎竹专						
	4 10						
03088	118 竹				筴 USAT02647		
	𠄎竹市						
	4 10						
03087	118 竹	筴 G_Z3121308					
	𠄎竹匹						
	4 10						
03091	118 竹	筴 GHZR53147.03					
	𠄎竹母						
	4 10						
03094	118 竹					筴 UTC-01925	
	𠄎竹卢						
	5 11						
03092	118 竹	筴 G_Z1192102					
	𠄎竹电						
	5 11						
03093	118 竹	筴 G_Z4751103					
	𠄎竹兄						
	5 11						

SN	Kxi Rad IDS SC TS	G	T	K	SAT	UTC	Discussion Record
03095	118 竹				筩 USAT05025		
	☐竹用						
	5 11						
03096	118 竹				笈 USAT05469		
	☐竹爰						
	5 11						
03097	118 竹		筵 T13-3030				
	☐竹厶						
	5 11						
03098	118 竹				筭 UTC-01927		
	☐ ^々 乔						
	6 12						
03099	118 竹				筭 UTC-01928		
	☐ ^々 汤						
	6 12						
03100	118 竹				筭 UTC-01929		
	☐ ^々 药						
	6 12						
03103	118 竹				筭 UTC-01926		
	☐ ^々 过						
	7 12, 13						
03102	118 竹				筭 USAT06156		
	☐竹罍						
	7 13						
03101	118 竹	筭 G_Z2132302					
	☐筭瓜						
	7 13						
03104	118 竹		筭 T13-3031				
	☐竹吠						
	7 13						

SN	Kxi Rad IDS SC TS	G	T	K	SAT	UTC	Discussion Record
03106	118 竹				筠 USAT90202		
	竹均						
	8 14						
03105	118 竹	策 G_Z1431401					
	竹東						
	8 14						
03107	118 竹			箔 KC-03176			
	竹巾白						
	8 14						
03108	118 竹	非 G_Z1571101					
	竹非						
	8 14						
03109	118 竹	初 G_Z0861402					
	竹初						
	8 13						
03110	118 竹	齊 G_Z4442201					
	竹齊						
	8 13						
03114	118 竹			筮 KC-03185			not unified by U+7BD5, irg47.
	竹王皿						
	9 15						
03115	118 竹			箝 KC-03186			
	竹括						
	9 15						
03112	118 竹	分 G_Z1521102					
	竹分						
	9 15						
03113	118 竹	查 G_Z4522101					
	竹查						
	9 15						

SN	Kxi Rad IDS SC TS	G	T	K	SAT	UTC	Discussion Record
03116	118 竹	筧 G_Z1232301					
	𪛗 ^竹 点						
	9 15						
03119	118 竹					筩 UTC-01930	
	𪛗 ^竹 钟						
	9 15						
03117	118 竹	筴 G_Z1422101					
	𪛗 ^竹 独						
	9 15						
03121	118 竹			筳 KC-03189			
	𪛗竹音						
	9 15						
03120	118 竹	筵 G_Z4212101					
	𪛗 ^竹 亮						
	9 15						
03122	118 竹					籛 UTC-01931	
	𪛗 ^竹 辂						
	10 16						
03125	118 竹		籛 T13-3033				
	𪛗籛 ^竹						
	10 16						
03118	118 竹			籛 KC-03188			font changed, irg47.
	𪛗竹月永						
	10 15						
03124	118 竹					筴 USAT10152	
	𪛗竹劬						
	10 16						
03126	118 竹	筵 G_Z3221601					
	𪛗 ^竹 冡						
	10 16						

SN	Kxi Rad IDS SC TS	G	T	K	SAT	UTC	Discussion Record
03127	118 竹	箴 G_Z1962401					
	☐ ^竹 救						
	11 17						
03128	118 竹	箴 G_Z2171401					
	☐ ^竹 頃						
	11 17						
03129	118 竹					篑 UTC-01537	
	☐ ^竹 雀						
	11 17						
03130	118 竹	箴 G_Z4651402					
	☐ ^竹 森						
	12 18						
03131	118 竹	箴 G_Z4682206					radical 竹 kept, irg48.
	☐算文						
	12 18						
03132	118 竹	箴 G_Z1152302					
	☐箴示						
	12 18						
03134	118 竹	箴 G_Z3962402					
	☐ ^竹 韌						
	12 18						
03135	118 竹	篑 G_Z4691201					
	☐ ^竹 睡						
	13 19						
03136	118 竹					篑 UTC-02942	
	☐ ^竹 蜓						
	13 19						
03138	118 竹				箴 USAT07241		
	☐竹勝						
	14 20						

SN	Kxi Rad IDS SC TS	G	T	K	SAT	UTC	Discussion Record
03139	118 竹	籊 G_Z2321301					
	𠄎 ^々 𠄎						
	14 20						
03137	118 竹	籊 G_Z3282401					
	𠄎 ^々 模						
	15 20						
03140	118 竹	籊 G_Z4491201					
	𠄎 ^々						
	15 21						
03141	118 竹					籊 UTC-01569	
	𠄎 ^々 膚						
	15 21						
03142	118 竹				籊 USAT04512		
	𠄎 ^々 籊						
	15 21						
03143	118 竹	籊 G_Z0222301					
	𠄎 ^々 籊						
	15 19						
03145	118 竹					籊 UTC-01932	
	𠄎 ^々 籊						
	17 23						
03147	118 竹					籊 UTC-01285	
	𠄎 ^々 籊						
	21 27						
03146	118 竹			籊 KC-03245			sc 21, irg48. font changed for matching evidence, irg47.
	𠄎 ^々 籊						
	21 27						
03148	119 米	籊 G_Z0471501					
	𠄎 ^々 米						
	2 8						

SN	Kxi Rad IDS SC TS	G	T	K	SAT	UTC	Discussion Record
03149	119 米		𪔐 T13-3035				not unified to U+6599 料, irg48.
	𪔐米开						
	3 09						
03150	119 米		𪔑 T13-3034				
	𪔑米菊						
	3 09						
03152	119 米					𪔒 UTC-01043	
	𪔒米广						
	3 9						
03153	119 米					𪔓 UTC-02796	
	𪔓米马						
	3 9						
03155	119 米					𪔔 UTC-02807	
	𪔔米专						
	4 10						
03154	119 米	𪔕 G_Z4792301					
	𪔕米王						
	4 10						
03161	119 米					𪔖 UTC-01945	
	𪔖米长						
	4 10						
03159	119 米		𪔗 T13-3037		𪔗 USAT04879		not unified to U+6599料, irg48. unify 03158, irg46.
	𪔗米升						
	4 10						
03157	119 米	𪔘 G_Z2641202					
	𪔘米壬						
	4 10						
03162	119 米	𪔙 G_Z3281402					
	𪔙米尸						
	4 10						

SN	Kxi Rad IDS SC TS	G	T	K	SAT	UTC	Discussion Record
03166	119 米					粳 UTC-01044	
	米 一十マ						
	5 11						
03163	119 米	粿 G_Z2572301					
	米 可						
	5 11						
03164	119 米	粿 G_Z3122301					
	米 灭						
	5 11						
03165	119 米	秣 G_Z3241505					
	米 未						
	5 11						
03167	119 米	粿 G_Z4171203					
	米 甲						
	5 11						
03168	119 米				秣 USAT06627		
	米 失						
	5 11						
03170	119 米					粿 UTC-02667	
	米 团						
	6 12						
03169	119 米	粿 G_Z0711103					
	米 尖						
	6 12						
03171	119 米	粿 G_Z0781101					
	米 旭						
	6 12						
03172	119 米	粿 G_Z3662301					
	米 年						
	6 12						

SN	Kxi Rad IDS SC TS	G	T	K	SAT	UTC	Discussion Record
03173	119 米	糲 G_Z4241402					
	☐米行						
	6 12						
03174	119 米	糲 G_Z4492101					
	☐米杀						
	6 12						
03175	119 米					粳 UTC-02833	
	☐米产						
	6 12						
03176	119 米	糲 G_Z4052301					
	☐米利						
	7 13						
03177	119 米	棒 G_Z1512303					
	☐米奉						
	8 14						
03179	119 米					粳 UTC-02846	
	☐米劳						
	8 13, 14						
03178	119 米	粳 G_Z3711103					
	☐米粳						
	8 14						
03180	119 米		粳 T13-303A				
	☐米庄						
	8 14						
03181	119 米			精 KC-03264			
	☐米背						
	9 15						
03183	119 米					粳 UTC-01592	
	☐米☐白土						
	9 15						

SN	Kxi Rad IDS SC TS	G	T	K	SAT	UTC	Discussion Record
03182	119 米			輝 KC-03266			
	☐米軍						
	9 15						
03184	119 米	絡 G_Z4272601					
	☐米洛						
	9 15						
03185	119 米					粦 UTC-02797	
	☐米馬						
	10 15, 16						
03186	119 米					糶 UTC-02710	
	☐米苔						
	10 15, 16						
03187	119 米	垂 G_Z0671501					
	☐米垂						
	10 16						
03188	119 米	糗 G_Z0241201					
	☐米賓						
	10 9						
03189	119 米	糲 G_Z1911201					
	☐米漿						
	10 16						
03191	119 米					糧 UTC-02871	
	☐米						
	11 16, 17						
03192	119 米	糏 G_Z3262304					
	☐粉免						
	11 17						
03193	119 米	糐 G_Z4801104					
	☐米動						
	11 17						

SN	Kxi Rad IDS SC TS	G	T	K	SAT	UTC	Discussion Record
03195	119 米					糰 UTC-02834	
	☐米産						
	11 17						
03194	119 米	糰 G_Z0662101					
	☐米這						
	11 16						
03190	119 米			糰 KC-03272			sc 12, irg48. explanation of evidence accepted, irg47.
	☐米春						
	12 18						
03196	119 米	糰 G_Z1302502					
	☐米敦						
	12 18						
03197	119 米	糰 G_Z3411401					
	☐米寔						
	12 18						
03198	119 米	糰 G_Z4071103					
	☐米曾						
	12 18						
03199	119 米	糰 G_Z4711302					
	☐米酸						
	14 20						
03201	119 米			糰 KC-03276			
	☐米齊						
	14 20						
03202	119 米					糰 UTC-01946	
	☐米						
	16 21, 22						
03203	120 糸	糰 G_Z3952301					
	☐糸入						
	2 8						

SN	Kxi Rad IDS SC TS	G	T	K	SAT	UTC	Discussion Record
03204	120 糸	紘 G_Z3331201					
	□糸亡						
	3 9						
03205	120 糸	紘 G_Z4741101					
	□糸子						
	3 9						
03206	120 糸				紘 USAT06879		
	□糸巾						
	4 10						
03208	120 糸					紘 UTC-02778	
	□糸勾						
	4 10						
03207	120 糸	紘 G_Z0551101					
	□糸仇						
	4 10						
03209	120 糸					紘 UTC-01317	
	□糸尹						
	4 10						
03210	120 糸	紘 G_Z2931301					
	□糸龙						
	5 11						
03211	120 糸	紘 G_Z2512201					
	□糸号						
	5 11						
03212	120 糸	紘 G_Z3932201					
	□糸甲						
	5 11						
03213	120 糸	紘 G_Z4411503					
	□糸生						
	5 11						

SN	Kxi Rad IDS SC TS	G	T	K	SAT	UTC	Discussion Record
03215	120 糸	綵 G_Z4461501					
	□糸 糸						
	6 12						
03217	120 糸					紺 UTC-01514	
	□糸 言						
	6 12						
03216	120 糸	縊 G_Z2361201					
	□糸 良						
	6 12						
03218	120 糸	黝 G_Z3441101					
	□累 乜						
	7 13						
03219	120 糸	緋 G_Z0561201					
	□糸 作						
	7 13						
03220	120 糸	綜 G_Z4661201					
	□糸 宋						
	7 13						
03221	120 糸					紺 UTC-01536	
	□給 □丁一						
	7 13						
03223	120 糸				緇 USAT08401		
	□糸 罟						
	8 14						
03227	120 糸	網 G_Z1382201					sc 8, irg48.
	□糸 图						
	8 14						
03222	120 糸	緋 G_Z4781301					
	□糸 花						
	8 13						

SN	Kxi Rad IDS SC TS	G	T	K	SAT	UTC	Discussion Record
03224	120 糸			紉 KC-03307			
	□糸制						
	8 14						
03226	120 糸					緞 UTC-01628	
	□糸 日火 □日又						
	8 14						
03230	120 糸			紉 KC-03313			
	□糸彦						
	9 15						
03229	120 糸	纒 G_Z4221101					
	□糸亮						
	9 15						
03231	120 糸	紉 G_Z4741501					
	□糸筭						
	10 16						
00107	120 糸	紉 G_Z3521401					Radical should be 糸 #120, SC = 11, FS = 1, irg48.
	□緊乞						
	11 17						
03232	120 糸	紉 G_Z4171402					
	□糸這						
	11 16						
03233	120 糸					緞 UTC-02868	
	□糸超						
	12 18						
03234	120 糸	紉 G_Z2201101					
	□網立						
	12 18						
03236	120 糸			紉 KC-03345			
	□糸奘						
	15 21						

SN	Kxi Rad IDS SC TS	G	T	K	SAT	UTC	Discussion Record
03238	120 糸					環 糸 UTC-01614	
	☐環糸						
	15 21						
03237	120 糸	縊 G_Z2992301					
	☐糸魯						
	15 21						
03240	120 糸		孿 T13-303B				
	☐孿于						
	16 22						
03239	120 糸			縊 KC-03352			
	☐糸憲						
	16 22						
03241	120 糸	縮 G_Z4721402					
	☐縮糸						
	17 23						
03242	120 糸	歡 GHZR63702.10					
	☐歡糸						
	22 28						
03243	120.1 糸	紅 G_PGLG5009					evidence accepted, irg47.
	☐紅丁						
	2 21						
03246	120.1 糸					統 UTC-01045	
	☐紅元						
	4 7						
03245	120.1 糸					纒 UTC-01980	
	☐紅不						
	4 7						
03247	120.1 糸	紳 G_PGLG2014					
	☐紅中						
	4 19						

SN	Kxi Rad IDS SC TS	G	T	K	SAT	UTC	Discussion Record
03248	120.1 糸					纒 UTC-01981	
	□纒介						
	4 7						
03249	120.1 糸					纒 UTC-02668	
	□纒户						
	4 7						
03252	120.1 糸					纒 UTC-01046	
	□纒						
	5 8						
03250	120.1 糸					纒 UTC-01477	
	□纒可						
	5 8						
03251	120.1 糸					纒 UTC-01982	
	□纒丙						
	5 8						
03254	120.1 糸					纒 UTC-01983	
	□纒付						
	5 8						
03255	120.1 糸					纒 UTC-01984	
	□纒句						
	5 8						
03260	120.1 糸					纒 UTC-01047	
	□纒兰						
	5 8						
03257	120.1 糸					纒 UTC-01985	
	□纒主						
	5 8						
03258	120.1 糸					纒 UTC-01986	
	□纒玄						
	5 8						

SN	Kxi Rad IDS SC TS	G	T	K	SAT	UTC	Discussion Record
03259	120.1 糸					纈 UTC-01987	
	𠄎纈它						
	5 8						
03261	120.1 糸					纉 UTC-01988	
	𠄎纈弘						
	5 8						
03262	120.1 糸					纊 UTC-01989	
	𠄎纈互						
	6 9						
03264	120.1 糸					纋 UTC-01991	
	𠄎纈夹						
	6 9						
03265	120.1 糸					續 UTC-01992	
	𠄎纈毕						
	6 9						
03267	120.1 糸					纍 UTC-01993	
	𠄎纈朱						
	6 9						
03268	120.1 糸					纎 UTC-01994	
	𠄎纈乔						
	6 9						
03269	120.1 糸					纏 UTC-01995	
	𠄎纈争						
	6 9						
03273	120.1 糸					纐 UTC-01048	
	𠄎纈日 女						
	6 9						
03270	120.1 糸					纑 UTC-01996	
	𠄎纈次						
	6 9						

SN	Kxi Rad IDS SC TS	G	T	K	SAT	UTC	Discussion Record
03271	120.1 糸					纇 UTC-01997	
	□糸亥						
	6 9						
03272	120.1 糸					緝 UTC-01998	
	□糸并						
	6 9						
03263	120.1 糸					緘 UTC-01990	
	□糸成						
	7 9						
03274	120.1 糸					綖 UTC-01999	
	□糸求						
	7 10						
03275	120.1 糸					綘 UTC-02000	
	□糸孛						
	7 10						
03276	120.1 糸					緜 UTC-02001	
	□糸辰						
	7 10						
03278	120.1 糸					纛 UTC-02002	
	□糸员						
	7 10						
03281	120.1 糸					纛 UTC-02003	
	□糸豸						
	7 10						
03282	120.1 糸					纛 UTC-02004	
	□糸兔						
	7 10						
03283	120.1 糸					纛 UTC-02005	
	□糸间						
	7 10						

SN	Kxi Rad IDS SC TS	G	T	K	SAT	UTC	Discussion Record
03284	120.1 糸					纒 UTC-02006	
	□糸曼						
	7 10						
03285	120.1 糸					纒 UTC-02007	
	□糸或						
	8 11						
03286	120.1 糸					緬 UTC-02008	
	□糸画						
	8 11						
03287	120.1 糸					纒 UTC-02009	
	□糸走						
	8 11						
03288	120.1 糸					縷 UTC-02010	
	□糸妻						
	8 11						
03290	120.1 糸					縷 UTC-02011	
	□糸易						
	8 11						
03291	120.1 糸					縷 UTC-02012	
	□糸卑						
	8 11						
03292	120.1 糸					縷 UTC-02013	
	□糸念						
	8 11						
03293	120.1 糸					縷 UTC-02014	
	□糸忽						
	8 11						
03295	120.1 糸					縷 UTC-02015	
	□糸炎						
	8 11						

SN	Kxi Rad IDS SC TS	G	T	K	SAT	UTC	Discussion Record
03297	120.1 糸					繡 UTC-02016	
	□糸肅						
	8 11						
03298	120.1 糸					繆 UTC-02017	
	□糸參						
	8 11						
03299	120.1 糸					繻 UTC-02940	
	□糸孟						
	8 8						
03300	120.1 糸					綉 UTC-02018	
	□糸封						
	9 12						
03301	120.1 糸					綉 UTC-02019	
	□糸牽						
	9 12						
03302	120.1 糸					繻 UTC-02818	
	□糸苗						
	9 11, 12						
03303	120.1 糸					繻 UTC-02020	
	□糸變						
	9 12						
03304	120.1 糸					繻 UTC-02021	
	□糸忽						
	9 12						
03306	120.1 糸					繻 UTC-02023	
	□糸索						
	10 13						
03307	120.1 糸					繻 UTC-02024	
	□糸原						
	10 13						

SN	Kxi Rad IDS SC TS	G	T	K	SAT	UTC	Discussion Record
03308	120.1 糸					緻 UTC-02025	
	□糸致						
	10 13						
03309	120.1 糸					縊 UTC-02022	
	□糸逆						
	10 12, 13						
03310	120.1 糸					縊 UTC-02026	
	□糸宰						
	10 13						
03312	120.1 糸					縊 UTC-02027	
	□糸旋						
	11 14						
03313	120.1 糸					縊 UTC-02028	
	□糸習						
	11 14						
03314	120.1 糸					縊 UTC-02029	
	□糸散						
	12 15						
03315	120.1 糸					縊 UTC-02030	
	□糸惠						
	12 15						
03317	120.1 糸					縊 UTC-02031	
	□糸雋						
	12 15						
03318	120.1 糸					縊 UTC-02032	
	□糸尊						
	12 15						
03319	120.1 糸					縊 UTC-02033	
	□糸喬						
	12 15						

SN	Kxi Rad IDS SC TS	G	T	K	SAT	UTC	Discussion Record
03320	120.1 糸					纈 UTC-02034	
	□糸纈						
	13 16						
03321	120.1 糸					纈 UTC-02035	
	□糸纈						
	13 16						
03322	120.1 糸					纈 UTC-02939	
	□糸纈						
	13 16						
03323	120.1 糸					纈 UTC-02037	
	□糸纈						
	14 17						
03324	120.1 糸					纈 UTC-02038	
	□糸纈						
	15 18						
03325	120.1 糸					纈 UTC-02036	
	□糸纈						
	15 17, 18						
03326	121 缶	𪗇 G_Z0151501					
	□缶八						
	2 17						
03327	121 缶					𪗇 UTC-01049	
	□缶又						
	2 8						
03328	121 缶					𪗇 UTC-01922	
	□缶贯						
	8 14						
03329	121 缶	𪗇 G_Z1762401					
	□缶康						
	11 17						

SN	Kxi Rad IDS SC TS	G	T	K	SAT	UTC	Discussion Record
03330	121 缶	缶 GHZR53135.11					
	☐缶☐卅佳						
	12 18						
03331	121 缶	缶 GHZR53136.11					
	☐缶囀						
	15 21						
03333	122 网					罍 UTC-01163	
	☐罍支						
	4 9						
03334	122 网		冤 T13-303C				
	☐ㄥ冤						
	5 09						
03336	122 网					罍 UTC-01050	
	☐罍☐十☐且						
	6 11						
03335	122 网				利 USAT09370		
	☐丙利						
	6 10						
03337	122 网		罍 T13-303D				
	☐罍羊						
	6 11						
03344	122 网		冤 T13-303F		冤 USAT08448		SC 8→7, FS 5→3, irg48. unify 03339, irg46.
	☐丙兔						
	7 11						
03340	122 网					罍 UTC-01495	
	☐罍辛						
	7 12						
03341	122 网				罍 USAT07219		
	☐丙或						
	8 12						

SN	Kxi Rad IDS SC TS	G	T	K	SAT	UTC	Discussion Record	
03342	122 网		寘 T13-3040					
	𠄎𠄎具							
	8 12							
03343	122 网	罢 G_Z1501401						
	𠄎𠄎法							
	8 13							
03347	122 网					𦉳 UTC-01669		
	𠄎𠄎绢							
	10 15							
03346	122 网				𦉳 USAT08883			
	𠄎𠄎紙							
	10 14							
03348	122 网				𦉳 USAT09663			
	𠄎𠄎組							
	11 15							
03349	122 网					𦉳 UTC-01402		
	𠄎𠄎織							
	19 25							
03350	123 羊					𦉳 UTC-01943		
	𠄎羊几							
	2 8							
03351	123 羊			𦉳 KC-03383			k font changed, irg47.	
	𠄎羊𠄎人							
	4 10							
03352	123 羊				𦉳 USAT05631			
	𠄎羊并							
	6 12							
03353	123 羊					𦉳 UTC-01944		
	𠄎羊萎							
	9 15							

SN	Kxi Rad IDS SC TS	G	T	K	SAT	UTC	Discussion Record
03354	123 羊	羴 G_Z2231201					
	<input type="checkbox"/> 美求						
	10 16						
03355	123 羊					𦏧 UTC-01403	
	<input checked="" type="checkbox"/> 羊 <input type="checkbox"/> 目目						
	10 16						
03357	124 羽					羽 UTC-01051	
	<input type="checkbox"/> 羽一						
	1 7						
03358	124 羽					𦏧 UTC-01589	
	<input type="checkbox"/> 羽元						
	4 10						
03360	124 羽		𦏧 T13-3042				
	<input type="checkbox"/> 羽尺						
	4 10						
03359	124 羽			𦏧 KC-05591			explanation of evidence accepted, irg47.
	<input type="checkbox"/> 及羽						
	4 10						
03361	124 羽	𦏧 G_Z1631104					
	<input type="checkbox"/> 羽发						
	5 11						
03362	124 羽					𦏧 UTC-01978	
	<input type="checkbox"/> 羽夹						
	6 12						
03363	124 羽					𦏧 UTC-01979	
	<input type="checkbox"/> 寿羽						
	7 13						
03364	124 羽			𦏧 KC-05599			
	<input type="checkbox"/> 易羽						
	8 14						

SN	Kxi Rad IDS SC TS	G	T	K	SAT	UTC	Discussion Record
03365	124 羽			獺 KC-03401			evidence accepted, irg47.
	☐羽彘						
	10 16						
03366	125 老		老 T13-3043				not unified to U+5149 光, irg48.
	☐步乚						
	1 05						
03367	125 老		孝 T13-3044				
	☐步于						
	3 07						
03368	125 老	駝 G_Z1881503					
	☐母老						
	5 0						
03369	125 老	𪛗 G_Z3732104					
	☐老咬						
	9 15						
03370	126 而				耑 USAT06512		
	☐士而						
	3 9						
03371	126 而				𪛗 USAT09980		
	☐耑乍						
	8 14						
03372	126 而				𪛗 USAT09981		
	☐耑且						
	8 14						
03373	126 而				既 UTC-01579		
	☐既而						
	9 15						
03374	127 耒	耒 G_Z2242101					
	☐耒介						
	4 10						

SN	Kxi Rad IDS SC TS	G	T	K	SAT	UTC	Discussion Record
03375	127 耒	釋 GHZR52968.20					
	耒						
	13 19						
03376	128 耳	聃 G_Z3392501					
	耳么						
	3 9						
03377	128 耳				聃 USAT05241		
	耳巳						
	3 9						
03379	128 耳					聃 UTC-02665	
	耳尤						
	4 10						
03378	128 耳				聃 USAT06426		
	耳丐						
	4 10						
03381	128 耳					聃 UTC-01492	
	耳午						
	4 10						
03380	128 耳			夆 KC-03430			k font changed, irg47.
	父耳						
	4 10						
03383	128 耳		聃 T13-3045				
	耳						
	5 11						
03382	128 耳	聃 G_Z3011501					
	耳龙						
	5 11						
00879	128 耳	聃 G_Z3872201					radical changed to 128 耳, irg47.
	奴耳						
	5 11						

SN	Kxi Rad IDS SC TS	G	T	K	SAT	UTC	Discussion Record
03385	128 耳				聽 USAT08305		
	耳聾						
	12 18						
04277	129 聿		聿 T13-3135				not unified to U+5EF A 建, irg48. Radical changed to 聿, irg47. pending Radical change to 一 or 聿, irg46.
	聿						
	1 07						
03389	129 聿		書 T13-3048				not unified to U+66F8 書, irg48.
	聿者						
	5 11						
03390	130 肉				𠂔 USAT06462		
	肉𠂔						
	1 7						
03391	130 肉		有 T13-304A				not unified to U+6709 有, irg48.
	𠂔肉						
	2 08						
00282	130 肉				𠂔 USAT08988		radical changed to 130 肉, irg47.
	𠂔八肉						
	2 8						
03392	130 肉				𠂔 USAT09914		
	𠂔肉力						
	2 8						
01640	130 肉	𠂔 G_Z1142101					Radical -> 肉 130, irg48.
	𠂔月刀						
	2 6						
03393	130 肉				𠂔 USAT06266		
	𠂔口肉						
	3 9						
01641	130 肉	𠂔 G_Z4622401					Radical -> 肉 130, irg48.
	𠂔月小						
	3 7						

SN	Kxi Rad IDS SC TS	G	T	K	SAT	UTC	Discussion Record
03396	130 肉					胛 UTC-01826	
	☐月乡						
	3 7						
03395	130 肉				胛 USAT08303		
	☐肉已						
	3 9						
03398	130 肉					胛 UTC-02728	
	☐月无						
	4 8						
03419	130 肉				胛 USAT06375		sc 4 (市), irg47.
	☐肉市						
	4 11						
03397	130 肉				胛 USAT10232		
	☐肉不						
	4 10						
03403	130 肉				胛 USAT05646		
	☐爻肉						
	4 10						
03404	130 肉				胛 USAT08521		
	☐凶肉						
	4 10						
03405	130 肉				胛 USAT90295		
	☐肉爻						
	4 10						
03400	130 肉	胛 G_Z3862101					
	☐月牛						
	4 8						
03401	130 肉	胛 GHZR42198.04					
	☐月允						
	4 8						

SN	Kxi Rad IDS SC TS	G	T	K	SAT	UTC	Discussion Record
03402	130 肉	胥 GHZR42200.02					
	☐☐勺又月						
	4 8						
03408	130 肉		育 T13-304B				
	☐六月						
	4 08						
03407	130 肉				𠂔 USAT08919		
	☐去肉						
	4 10						
03406	130 肉	𠂔 GHZR42201.06					
	☐月冗						
	4 8						
03413	130 肉		𠂔 T13-304C				
	☐月巨						
	5 08						
03411	130 肉				𠂔 USAT06030		
	☐北肉						
	5 11						
03412	130 肉				𠂔 USAT09527		
	☐甘肉						
	5 11						
03409	130 肉	𠂔 G_Z0761301					
	☐肉正						
	5 11						
03410	130 肉	𠂔 GHZR42205.04					
	☐月式						
	5 9						
03415	130 肉					𠂔 UTC-01602	
	☐占月						
	5 9						

SN	Kxi Rad IDS SC TS	G	T	K	SAT	UTC	Discussion Record
03414	130 肉				𠂔 USAT08746		
	𠂔肉且						
	5 11						
03417	130 肉					𠂔 UTC-02649	
	𠂔月刂						
	5 9						
03418	130 肉					𠂔 UTC-02794	
	𠂔月𠂔						
	5 9						
03416	130 肉				𠂔 USAT90297		
	𠂔肉生						
	5 11						
03420	130 肉				𠂔 USAT10231		
	𠂔肉台						
	5 11						
03421	130 肉					𠂔 UTC-01827	
	𠂔月尧						
	6 10						
03422	130 肉				𠂔 USAT06361		
	𠂔匈肉						
	6 12						
03423	130 肉				𠂔 USAT08968		
	𠂔肉色						
	6 12						
03424	130 肉					𠂔 UTC-01490	not unified to U+6715𠂔, irg48.
	𠂔月𠂔ノ夫						
	6 10						
03427	130 肉		𠂔 T13-304D				not unified to U+43F8 𠂔, irg48.
	𠂔肉吾						
	7 13						

SN	Kxi Rad IDS SC TS	G	T	K	SAT	UTC	Discussion Record
03426	130 肉				𪚩 USAT06768		
	𪚩肉牵						
	7 13						
03425	130 肉	𪚩 GHZR42225. 03					
	𪚩月日土戈						
	7 11						
03428	130 肉	𪚩 GHZR20612. 16					
	𪚩小𪚩口又肉						
	7 13						
00306	130 肉	𪚩 G_Z0341101					radical changed to 130 肉, irg47.
	𪚩肉孚						
	7 14						
03430	130 肉	𪚩 GHZR42229. 11					
	𪚩月狄						
	7 11						
03431	130 肉				𪚩 USAT08709		
	𪚩林肉						
	8 14						
03434	130 肉					𪚩 UTC-01828	
	𪚩月𪚩						
	8 12						
03429	130 肉			𪚩 KC-03468			sc 8, irg48. evidence accepted, irg47.
	𪚩月具						
	8 12						
03432	130 肉	𪚩 G_Z2791502					
	𪚩肉劳						
	8 13						
03433	130 肉	𪚩 GHZR42238. 11					
	𪚩月坐						
	8 12						

SN	Kxi Rad IDS SC TS	G	T	K	SAT	UTC	Discussion Record
03438	130 肉		膾 T13-304E				
	☐月芻						
	8 12						
03436	130 肉			腩 KC-03469			explanation of evidence accepted, irg47.
	☐月房						
	8 12						
03437	130 肉				𩚑 USAT07202		
	☐肉臠						
	8 14						
03435	130 肉	脰 G_Z2221301					
	☐月近						
	8 11						
03439	130 肉				𩚑 USAT05049		
	☐月京						
	8 12						
03440	130 肉					𩚑 UTC-01829	
	☐月肅						
	8 12						
01650	130 肉	𩚑 G_Z3231101					Radical Meat 130, facial expression, irg48.
	☐月孟						
	8 12						
01651	130 肉	𩚑 G_Z0031401					Radical Meat 130, 肚, irg48.
	☐肚亥						
	9 20						
03441	130 肉	𩚑 G_Z3421301					
	☐南肉						
	9 15						
01653	130 肉	𩚑 G_Z2601103					Radical Meat 130, 腰, irg48.
	☐月則						
	9 13						

SN	Kxi Rad IDS SC TS	G	T	K	SAT	UTC	Discussion Record
03442	130 肉	𪚩 G_Z3212302					
	𪚩肿半						
	9 13						
01654	130 肉	𪚩 G_Z3842606					Radical Meat 130, 腰, irg48.
	𪚩月若						
	9 12						
03443	130 肉	𪚩 GHZR42247.06					
	𪚩月 𪚩虫月						
	9 13						
03444	130 肉					𪚩 UTC-01164	not unified to U+818D𪚩, irg48.
	𪚩月龟						
	9 13						
01656	130 肉	𪚩 G_Z2622301					Radical Meat 130, (plant/fruit) flesh, irg48.
	𪚩月香						
	9 13						
03445	130 肉	𪚩 GHZR42251.13					
	𪚩月交						
	9 13						
02681	130 肉	𪚩 G_Z0262601					radical 肉 #130, SC = 9, FS = 5, irg48.
	𪚩肥皮						
	9 16						
03446	130 肉	𪚩 GHZR42252.05					
	𪚩月函						
	9 13						
01657	130 肉	𪚩 G_Z3651101					Radical Meat 130, font kept g style, irg48.
	𪚩月蚕						
	10 14						
03447	130 肉	𪚩 GHZR42254.03					
	𪚩月爽						
	10 14						

SN	Kxi Rad IDS SC TS	G	T	K	SAT	UTC	Discussion Record
03450	130 肉				肉帶	USAT07093	
	☐肉帶						
	10 16						
03448	130 肉	膾 G_Z1852201					
	☐月監						
	10 0						
03449	130 肉	膾 GHZR42245.07					
	☐月荀						
	10 14						
03451	130 肉	膾 GHZR42256.01					
	☐月豎						
	10 14						
03453	130 肉					馮	UTC-01921
	☐難肉						
	10 16						
03452	130 肉	膾 GHZR42258.08					
	☐月☐示						
	10 14						
03454	130 肉	膾 GHZR42259.08					
	☐月☐夾小						
	11 15						
03455	130 肉	膾 GHZR42259.11					
	☐月☐巳						
	11 15						
03456	130 肉	膾 GHZR42259.12					
	☐月處						
	11 15						
03458	130 肉					滿	UTC-02855
	☐月						
	11 14, 15						

SN	Kxi Rad IDS SC TS	G	T	K	SAT	UTC	Discussion Record
03457	130 肉	腩 GHZR42253.04					
	☐月紫						
	11 15						
03459	130 肉	膾 GHZR42261.01					
	☐月☐夕田日						
	11 15						
01663	130 肉	臙 G_Z1772101					Radical Meat 130, naked, irg48.
	☐月康						
	11 15						
03461	130 肉	臙 GHZR42262.04					
	☐月☐☐☐L豕						
	11 15						
03460	130 肉	臙 GHZR42262.05					
	☐月☐☐☐帛又						
	11 15						
03462	130 肉	臙 G_Z1152101					
	☐月惠						
	12 16						
01665	130 肉	臙 G_Z1852101					Meat 130, face; SC12; F1, irg48.
	☐月敢						
	12 0						
03463	130 肉	臙 GHZR10093.03					
	☐臙肉						
	12 18						
01666	130 肉	臙 G_Z0041501					Radical Meat 130, palm, sole of the foot, irg48.
	☐月掌						
	12 12						
03464	130 肉	臙 GHZR42266.08					
	☐月☐夕𠂇发						
	12 16						

SN	Kxi Rad IDS SC TS	G	T	K	SAT	UTC	Discussion Record
03467	130 肉					膾 UTC-01228	
	☐月☐美圭						
	12 16						
01667	130 肉	膾 G_Z3081501					Radical Meat 130, Spleen, irg48.
	☐月蛮						
	12 16						
03465	130 肉	膾 G_Z3142503					
	☐肩怕						
	12 16						
03466	130 肉	膾 GHZR42268. 01					not unified by U+2680E, irg47.
	☐月焱						
	12 16						
03468	130 肉	膾 GHZR42268. 10					
	☐月☐刃址						
	12 16						
03469	130 肉	膾 GHZR42270. 04					
	☐月翠						
	13 17						
03470	130 肉				膾 USAT90298		
	☐肉寬						
	13 19						
03471	130 肉	膾 GHZR42262. 07					
	☐月隨						
	13 17						
03472	130 肉	膾 GHZR53130. 27					
	☐維肉						
	13 19						
03473	130 肉	膾 GHZR42269. 03					
	☐月蒲						
	14 18						

SN	Kxi Rad IDS SC TS	G	T	K	SAT	UTC	Discussion Record
03474	130 肉				𪛗 USAT10234		
	𪛗肉質						
	14 20						
01669	130 肉	𪛗 G_Z2931504					Radical Meat 130, 脫 (fall), font updated, irg48.
	𪛗脫吝						
	14 18						
03475	130 肉	𪛗 GHZR42276. 10					
	𪛗月𪛗門𪛗夕旧						
	15 19						
00253	130 肉	𪛗 G_Z1902402					radical changed to 130 肉, irg47.
	𪛗儉肉						
	15 21						
03476	130 肉	𪛗 GHZR42276. 20					
	𪛗月廉						
	15 19						
00812	130 肉	𪛗 G_Z2362401					raical changed to 130 肉, irg47.
	𪛗喜肯						
	16 20						
03477	130 肉	𪛗 GHZR42279. 02					
	𪛗月𪛗一翟						
	16 20						
03478	130 肉	𪛗 GHZR42279. 03					not unified byU+2E341 (KC-07122), irg47.
	𪛗月裏						
	16 20						
03479	130 肉	𪛗 GHZR42280. 02					
	𪛗月𪛗羽隻						
	16 20						
03482	130 肉	𪛗 GHZR42281. 13			𪛗 USAT90011		unify 03481, irg46.
	𪛗月蹙						
	18 22						

SN	Kxi Rad IDS SC TS	G	T	K	SAT	UTC	Discussion Record
03483	130 肉	𦍋 G_Z0062205					
	𦍋臂宅						
	19 7						
03480	130 肉	𦍋 G_Z2931101					sc 20, irg48.
	𦍋音寬						
	20 24						
03484	130 肉	𦍋 GHZR42283.09					
	𦍋月纍						
	21 25						
03485	130 肉					兔 𦍋 UTC-01604	
	𦍋兔月						
	24 28						
03486	131 臣			𦍋 KC-03502			
	𦍋臣卜						
	3 9						
03487	131 臣					𦍋 UTC-01406	
	𦍋臣爻						
	4 10						
03488	131 臣					𦍋 UTC-01518	
	𦍋臣						
	5 11						
03489	131 臣					𦍋 UTC-02968	confirmed to be encoded as an ideograph, irg46.
	𦍋臣𦍋、𦍋						
	8 14						
03490	131 臣		𦍋 T13-304F				
	𦍋臣帚						
	8 14						
03491	132 自					𦍋 UTC-01407	
	𦍋自巾						
	3 9						

SN	Kxi Rad IDS SC TS	G	T	K	SAT	UTC	Discussion Record
03492	132 自	𠵼 G_Z1641401					
	𠵼自弗						
	5 11						
03493	132 自					𠵼 UTC-01052	
	𠵼鼻干						
	6 12						
03496	132 自	𠵼 G_Z4602401					
	𠵼臭星						
	13 19						
03499	134 白	𠵼 G_Z4331501					
	𠵼白林						
	8 14						
03500	134 白		𠵼 T13-3052				not unified by U+5DE2, irg47.
	𠵼白果						
	8 14						
03501	134 白	𠵼 G_Z1731301					
	𠵼舅九						
	9 15						
03503	134 白					𠵼 UTC-01659	
	𠵼白同𠵼昔						
	16 23						
03504	135 舌	𠵼 G_Z1741101					
	𠵼舌卡						
	5 11						
03505	135 舌				𠵼 USAT08265		
	𠵼舌必						
	5 11						
03506	135 舌				𠵼 USAT09002		
	𠵼舌皮						
	5 11						

SN	Kxi Rad IDS SC TS	G	T	K	SAT	UTC	Discussion Record
00623	135 舌	𠬞 G_Z2902401					radical 舌 #135, irg48.
	𠬞舌呂						
	6 13						
03507	135 舌	𠬞 GHZR53140.13					
	𠬞舌因						
	6 12						
03509	135 舌					𠬞 UTC-02841	
	𠬞乍舍						
	7 13						
03508	135 舌	𠬞 G_Z4822205					
	𠬞舌免						
	7 13						
03510	135 舌	𠬞 G_Z2882206					
	𠬞舌灵						
	7 13						
03511	135 舌	𠬞 G_Z3911101					
	𠬞舌忍						
	7 13						
03512	135 舌					𠬞 UTC-01923	
	𠬞舌单						
	8 14						
03513	135 舌	𠬞 G_Z4251402					
	𠬞舌厘						
	9 15						
03514	135 舌	𠬞 GHZR53142.19					
	𠬞舌						
	11 17						
03515	135 舌	𠬞 GHZR53142.25					not unified by U+269ED, irg47.
	𠬞舌翁						
	12 18						

SN	Kxi Rad IDS SC TS	G	T	K	SAT	UTC	Discussion Record
03517	136 舛	𠄎 GHZR10101.05					not unified by U+445E, irg47.
	𠄎𠄎𠄎小舛						
	5 11						
03518	137 舟					𠄎 UTC-01933	
	𠄎舟双						
	4 10						
03519	137 舟					𠄎 UTC-01934	
	𠄎舟𠄎						
	5 11						
03520	137 舟					𠄎 UTC-01632	
	𠄎舟𠄎八一𠄎𠄎又						
	7 13						
03522	137 舟		𠄎 T13-3054				
	𠄎卓舟						
	8 14						
03523	137 舟					𠄎 UTC-02866	
	𠄎舟带						
	9 15						
03521	137 舟				𠄎 USAT10046		sc 9, irg48.
	𠄎舟苻						
	9 15						
03524	137 舟					𠄎 UTC-01935	
	𠄎舟姿						
	9 15						
03525	137 舟	𠄎 G_Z0142302					
	𠄎舟班						
	10 15						
03526	137 舟		𠄎 T13-3055				
	𠄎舟進						
	12 18						

SN	Kxi Rad IDS SC TS	G	T	K	SAT	UTC	Discussion Record
03527	138 艮	艮 G_Z2181407					
	☐上艮						
	3 9						
03528	138 艮		艮 T13-3056				explanation of evidence accepted, irg47.
	☐门艮						
	3 09						
03529	138 艮	𪛗 G_Z4222304					
	☐良后						
	7 13						
03530	138 艮	𪛗 G_Z2372201					
	☐那艮						
	7 12						
03533	139 色	𪛗 GHZR10082.04	𪛗 T13-3058				unify 03532, irg46.
	☐厂色						
	2 08						
03534	139 色	𪛗 G_Z4572301					
	☐色勺						
	3 9						
03535	139 色	𪛗 G_Z2702506					
	☐色立						
	5 11						
03536	139 色	𪛗 G_Z3502102					
	☐色宁						
	5 11						
03537	139 色				𪛗 USAT07228		
	☐舍色						
	7 13						
01739	139 色	𪛗 G_Z4462201					Change RS from 75.10 to 139.8 色, irg48.
	☐杵色						
	8 14						

SN	Kxi Rad IDS SC TS	G	T	K	SAT	UTC	Discussion Record
03538	139 色	艷 G_Z3412303					
	☐重色						
	9 15						
03539	139 色	戀 G_Z3001501					
	☐色恋						
	10 16						
03540	139 色	𪗇 G_Z2711110					
	☐色黑						
	12 18						
03541	140 艸				艸 USAT09033		
	☐艸十						
	2 5						
03542	140 艸		𪗇 T13-305A				not unified by U+827E, irg47. not unified to 03543, irg46.
	☐艸义						
	2 05						
03543	140 艸		𪗇 T13-305B				not unified to 03542, irg46.
	☐艸义						
	2 08						
03545	140 艸	𪗇 G_Z3941601					
	☐艸乚						
	2 5						
03547	140 艸					𪗇 UTC-01947	
	☐艸与						
	3 6, 7						
03548	140 艸					𪗇 UTC-01053	
	☐艸一						
	3 6, 7						
03549	140 艸					𪗇 UTC-01948	
	☐艸彳						
	3 6, 7						

SN	Kxi Rad IDS SC TS	G	T	K	SAT	UTC	Discussion Record	
03552	140 艸					苕 UTC-01949		
	𠄎艸区							
	4 7, 8							
03550	140 艸		𦵑 T13-305D					
	𠄎艸艸							
	4 10							
03551	140 艸		𦵒 T13-305E				keep radical 艸, irg46.	
	𠄎艸弔							
	4 07							
03553	140 艸		𦵓 T13-305F					
	𠄎艸少							
	4 07							
03554	140 艸		𦵔 T13-3060					
	𠄎衣							
	4 08							
03557	140 艸				𦵕 USAT90299	𦵕 UTC-02629	unify 03556, irg46.	
	𠄎艸斗							
	4 7, 8							
03558	140 艸			𦵖 KC-03542			not unified by U+2B1E9, irg47.	
	𠄎艸丑							
	4 8							
03559	140 艸					𦵗 UTC-01054		
	𠄎艸一十マ							
	5 8, 9							
03560	140 艸					𦵘 UTC-01286	not unified by U+7097, irg47.	
	𠄎艸灭							
	5 9							
03562	140 艸					𦵙 UTC-01951		
	𠄎艸归							
	5 8, 9							

SN	Kxi Rad IDS SC TS	G	T	K	SAT	UTC	Discussion Record
03561	140 艸			芰 KC-03547			evidence accepted, irg47.
	𠄎 艸口又						
	5 9						
03564	140 艸			蒨 KC-03553			
	𠄎 艸仍冫						
	5 9						
03563	140 艸	范 G_Z1541301					
	𠄎 艸犯						
	5 8						
03565	140 艸					苻 UTC-01952	
	𠄎 艸对						
	5 8, 9						
03566	140 艸	蒟 G_Z4782201					
	𠄎 艸划						
	6 9						
03567	140 艸					蒻 UTC-01954	
	𠄎 艸师						
	6 9, 10						
03568	140 艸					苜 UTC-01955	
	𠄎 艸岂						
	6 9, 10						
03569	140 艸					荼 UTC-01956	
	𠄎 艸杀						
	6 9, 10						
03570	140 艸					荼 UTC-01957	
	𠄎 艸杂						
	6 9, 10						
03571	140 艸					蒨 UTC-01958	
	𠄎 艸负						
	6 9, 10						

SN	Kxi Rad IDS SC TS	G	T	K	SAT	UTC	Discussion Record
03575	140 艸					蒯 UTC-01959	
	☐艸刘						
	6 9, 10						
03576	140 艸					蒨 UTC-01960	
	☐艸设						
	6 9, 10						
03577	140 艸					蒯 UTC-02897	
	☐艸						
	6 9, 10						
03574	140 艸		花 T13-3061				
	☐艸花						
	6 10						
03573	140 艸			蒨 KC-03555			
	☐艸弓						
	6 10						
03572	140 艸	蒨 G_Z4152202					
	☐艸						
	6 9						
03583	140 艸					蒨 UTC-01174	
	☐艸贡						
	7 10, 11						
03581	140 艸					蒨 UTC-01953	
	☐艸过						
	7 9, 11						
03582	140 艸					蒨 UTC-02801	
	☐艸大车						
	7 10, 11						
03578	140 艸	蒨 G_Z2182401					
	☐艸克						
	7 10						

SN	Kxi Rad IDS SC TS	G	T	K	SAT	UTC	Discussion Record
03579	140 艸	莠 G_Z4291201					
	𠄎 艸弄						
	7 10						
03580	140 艸	蒺 G_Z5122601					
	𠄎 艸医						
	7 10						
03585	140 艸			菹 KC-03560			
	𠄎 艸 另 凶						
	7 11						
03584	140 艸	茺 G_Z3702401					not unified by U+83D2, irg47.
	𠄎 艸 杲						
	7 10						
03586	140 艸			茻 KC-03564			evidence accepted, irg47.
	𠄎 艸 牛 土						
	7 11						
03589	140 艸					茿 UTC-01961	
	𠄎 艸						
	7 10, 11						
03590	140 艸					崇 UTC-01962	not unified by U+8417, irg47.
	𠄎 示						
	7 10, 11						
03591	140 艸					苻 UTC-02800	
	𠄎 艸 初						
	7 10, 11						
03587	140 艸	苻 G_Z3362402					
	𠄎 艸 闷						
	7 10						
03588	140 艸	苻 G_Z3901101					
	𠄎 艸 应						
	7 10						

SN	Kxi Rad IDS SC TS	G	T	K	SAT	UTC	Discussion Record
03595	140 艸	葯 G_PGLG2020				葯 UTC-01963	unify 03592, irg46.
	☐ 艸 葯						
	7 10, 11						
03596	140 艸					葯 UTC-01964	
	☐ 艸 葯						
	7 10, 11						
03593	140 艸		菎 T13-3062				
	☐ 艸 菎						
	7 10						
03594	140 艸		菎 T13-3063				
	☐ 艸 菎						
	7 11						
03601	140 艸					菎 UTC-01176	not unified to 03624, irg46.
	☐ 艸 菎						
	8 12						
03599	140 艸					菎 UTC-01965	
	☐ 艸 菎						
	8 11, 12						
03600	140 艸					菎 UTC-01966	
	☐ 艸 菎						
	8 11, 12						
03598	140 艸		菎 T13-3066				not unified by U+26CD1, irg47.
	☐ 艸 菎						
	8 11						
03597	140 艸			菎 KC-03578			evidence accepted, irg47.
	☐ 艸 菎						
	8 12						
03602	140 艸	菎 G_Z0021101					
	☐ 艸 菎						
	8 27						

SN	Kxi Rad IDS SC TS	G	T	K	SAT	UTC	Discussion Record
03605	140 艸	荏 G_Z4871401					
	𠄎 𠄎往						
	8 11						
03608	140 艸					𦵑 UTC-02899	
	𠄎 𠄎斫						
	8 11, 12						
03609	140 艸					𦵒 UTC-02900	
	𠄎 𠄎火勾						
	8 11, 12						
03606	140 艸	苧 G_Z3971202					
	𠄎 𠄎学						
	8 11						
03612	140 艸					𦵓 UTC-01968	sc 8 (kx sc 5 of 冬), irg47.
	𠄎 𠄎终						
	8 11, 12						
03610	140 艸		𦵔 T13-3068				
	𠄎 𠄎疾						
	8 11						
03618	140 艸					𦵕 UTC-01970	
	𠄎 𠄎贲						
	9 12, 13						
03615	140 艸		𦵖 T13-306A				
	𠄎 𠄎芰						
	9 12						
03614	140 艸			𦵗 KC-03602			
	𠄎 𠄎政						
	9 13						
03613	140 艸	𦵘 G_Z1472304					
	𠄎 𠄎散						
	9 12						

SN	Kxi Rad IDS SC TS	G	T	K	SAT	UTC	Discussion Record
03621	140 艸		奠 T13-3069				
	☐芮失						
	9 13						
03620	140 艸				萆 USAT09488		
	☐卅曹						
	9 12						
03619	140 艸	萆 G_Z3922101					
	☐卅响						
	9 12						
03624	140 艸					菀 UTC-01177	not unified to 03601, irg46.
	☐卅菀						
	9 13						
03623	140 艸					萆 UTC-01971	
	☐卅复						
	9 12, 13						
03622	140 艸			惹 KC-03604			
	☐卅怠						
	9 13						
03626	140 艸					萆 UTC-01175	
	☐卅闾						
	9 12, 13						
03633	140 艸					萆 UTC-01539	sc9, irg48.
	☐卅☐ㄟ丑衣						
	9 13, 14						
03625	140 艸					萆 UTC-02901	
	☐卅症						
	9 12, 13						
03648	140 艸			萆 KC-03660			font changed, irg47
	☐卅☐酋寸						
	10 16						

SN	Kxi Rad IDS SC TS	G	T	K	SAT	UTC	Discussion Record
03627	140 艸				蒞 USAT06928		
	☐艸捐						
	10 13						
03630	140 艸					蒇 UTC-01972	
	☐艸慮						
	10 13, 14						
03631	140 艸					蒈 UTC-01973	
	☐艸罢						
	10 13, 14						
03629	140 艸			蒉 KC-03622			evidence accepted, irg47.
	☐艸悅						
	10 14						
03628	140 艸	蒊 G_Z0631601					
	☐草少						
	10 13						
03634	140 艸					蒌 UTC-01096	
	☐艸资						
	10 13, 14						
03632	140 艸	蒍 GHZR31333. 11					evidence of HYD accepted, irg46.
	☐艸秣						
	10 14						
03637	140 艸					蒎 UTC-01974	
	☐艸职						
	11 14, 15						
03636	140 艸		蒏 T13-306C				
	☐夫莫						
	11 14						
03635	140 艸				蒐 USAT09005		
	☐艸措						
	11 14						

SN	Kxi Rad IDS SC TS	G	T	K	SAT	UTC	Discussion Record
03639	140 艸	𦵑 G_Z0401401					
	☐荅头						
	11 14						
03640	140 艸				𦵑 USAT08414		
	☐卅宿						
	11 14						
03644	140 艸					𦵑 UTC-01287	
	☐卅聚						
	12 16						
03643	140 艸					𦵑 UTC-02910	
	☐𦵑心						
	12 15, 16						
03641	140 艸	𦵑 G_Z4122101					
	☐來花						
	12 15						
03645	140 艸				𦵑 USAT09183		
	☐卅𦵑						
	12 15						
03647	140 艸			𦵑 KC-03655			
	☐卅𦵑禾良						
	12 16						
03646	140 艸			𦵑 KC-03663			
	☐卅𦵑						
	12 16						
03649	140 艸			𦵑 KC-03656			
	☐卅𦵑						
	12 16						
03653	140 艸					𦵑 UTC-01975	
	☐卅𦵑						
	13 16, 17						

SN	Kxi Rad IDS SC TS	G	T	K	SAT	UTC	Discussion Record
03652	140 艸			菥 KC-03686			
	☐艸木酉						
	13 17						
03650	140 艸	菹 G_Z0062301					
	☐艸逼						
	13 12						
03654	140 艸		墓 T13-306E				
	☐莫圭						
	13 17						
03656	140 艸					藪 UTC-02630	
	☐艸頽						
	13 16, 17						
03657	140 艸					騰 UTC-02948	
	☐艸騰						
	13 16, 17						
03655	140 艸		藪 T13-306D				
	☐藪皿						
	13 17						
03660	140 艸					落 UTC-01288	restored (the one unified to U+46E9 should be 03860 UTC-02918), irg48. unified by U+46E9, irg47.
	☐艸溶						
	13 17						
03658	140 艸					藪 UTC-01562	
	☐藪臣						
	13 16, 17						
03659	140 艸					藪 UTC-02631	
	☐藪韭						
	13 16, 17						
03661	140 艸	藪 G_Z3522401					
	☐藪豆						
	13 16						

SN	Kxi Rad IDS SC TS	G	T	K	SAT	UTC	Discussion Record
03662	140 艸					𪗇 UTC-01165	
	𪗇艸𪗇						
	14 18						
03663	140 艸					𪗈 UTC-01289	
	𪗈艸𪗈						
	14 18						
03664	140 艸	𪗉 G_Z0022301					
	𪗉艸𪗉						
	15 12						
03665	140 艸	𪗊 G_Z1501101					
	𪗊盖发						
	15 18						
03666	140 艸	𪗋 G_Z3091104					
	𪗋艸𪗋						
	15 18						
03668	140 艸	𪗌 G_Z4331406					
	𪗌草春						
	15 18						
03669	140 艸	𪗍 G_Z1962502					
	𪗍菜求						
	15 18						
03670	140 艸					𪗎 UTC-01404	
	𪗎艸𪗎						
	15 18, 19						
01621	140 艸	𪗏 G_Z4951601					Radical should be 艸 #140, SC15, FS4, irg48.
	𪗏日𪗏						
	15 18						
03671	140 艸	𪗐 G_Z2292402					
	𪗐蕉介						
	16 19						

SN	Kxi Rad IDS SC TS	G	T	K	SAT	UTC	Discussion Record	
03673	140 艸					𦵑 UTC-01976		
	𦵑 艸 𦵑 米 犬 页							
	16 19, 20							
03672	140 艸		𦵑 T13-306F					
	𦵑 薛 亏							
	16 19							
03674	140 艸	𦵑 G_Z3172501						
	𦵑 艸							
	17 20							
03675	140 艸				𦵑 USAT06065			
	𦵑 艸 藤							
	17 20							
03676	140 艸					𦵑 UTC-01977		
	𦵑 艸 器							
	18 19, 20							
03677	140 艸					𦵑 UTC-01430		
	𦵑 艸 龜							
	18 21, 22							
03678	140 艸			𦵑 KC-03739				
	𦵑 艸 束 次 韭							
	22 26							
03681	141 虎					𦵑 UTC-01410		
	𦵑 虎 匕							
	4 10							
03682	141 虎					𦵑 UTC-01530		
	𦵑 虎 介							
	4 10							
03680	141 虎	𦵑 GHZR10084.13						
	𦵑 厂 𦵑 虎 人							
	4 10							

SN	Kxi Rad IDS SC TS	G	T	K	SAT	UTC	Discussion Record				
03685	141 𧆚					𧆚 UTC-01409					
	𧆚 𧆚 几口										
	5 11										
03684	141 𧆚				𧆚 USAT09160						
	𧆚 虎兀										
	5 11										
03683	141 𧆚	𧆚 GHZR10086.16									
	𧆚 厂𧆚										
	5 11										
01635	141 𧆚	𧆚 G_Z2072304					Radical should be 𧆚 #141, SC6, FS2, irg48.				
	𧆚 曲𧆚										
	6 14										
03679	141 𧆚					𧆚 UTC-01411	Change IDS from 𧆚 𧆚? to 𧆚 𧆚 虎戈, sc6, fs3, irg48.				
	𧆚 𧆚 虎戈										
	6 12										
03686	141 𧆚					𧆚 UTC-02825					
	𧆚 虎乌										
	6 12										
03687	141 𧆚					𧆚 UTC-01901					
	𧆚 戈𧆚										
	7 13										
03688	141 𧆚					𧆚 UTC-01572					
	𧆚 𧆚 且又										
	7 13										
03689	141 𧆚					𧆚 UTC-01498					
	𧆚 虎含										
	7 13										
03690	141 𧆚					𧆚 UTC-01493					
	𧆚 虎君										
	7 13										

SN	Kxi Rad IDS SC TS	G	T	K	SAT	UTC	Discussion Record
03691	141 虍					虍 UTC-01625	
	<input type="checkbox"/> 虍牵						
	8 14						
03692	141 虍	𧈧 G_Z2472104					
	<input type="checkbox"/> 虚干						
	8 14						
03693	141 虍					虍 UTC-01503	
	<input type="checkbox"/> 虍皆						
	9 15						
03694	142 虫	虬 G_Z1722201					not unified to U+2722E or U+2722D or U+8698, irg46.
	<input type="checkbox"/> 虫九						
	2 8						
03695	142 虫	虵 G_Z3291305					
	<input type="checkbox"/> 虫么						
	3 9						
03696	142 虫					虺 UTC-01902	
	<input type="checkbox"/> 虫无						
	4 10						
03697	142 虫					虺 UTC-01903	
	<input type="checkbox"/> 虫车						
	4 10						
03698	142 虫					虺 UTC-01501	
	<input type="checkbox"/> 日虫						
	4 10						
03699	142 虫					𧈧 UTC-01904	
	<input type="checkbox"/> 虫又虫						
	4 10						
03700	142 虫					虺 UTC-01905	
	<input type="checkbox"/> 虫从						
	4 10						

SN	Kxi Rad IDS SC TS	G	T	K	SAT	UTC	Discussion Record
03701	142 虫					𧈧 UTC-01906	
	𧈧虫仑						
	4 10						
03702	142 虫					𧈩 UTC-01497	
	𧈩方虫						
	4 10						
03703	142 虫					𧈪 UTC-01907	
	𧈪虫为						
	4 10						
03704	142 虫					𧈫 UTC-01908	
	𧈫虫戈						
	5 11						
03705	142 虫					𧈬 UTC-01909	
	𧈬龙虫						
	5 11						
03706	142 虫					𧈭 UTC-01910	
	𧈭虫彡						
	5 11						
03707	142 虫					𧈮 UTC-01911	not unified by U+86CF, irg47.
	𧈮虫彡						
	5 11						
03708	142 虫					𧈯 UTC-02666	
	𧈯虫疋						
	5 11						
03709	142 虫					𧈰 UTC-01912	
	𧈰亚虫						
	6 12						
03710	142 虫					𧈱 UTC-01914	
	𧈱虫岂						
	6 12						

SN	Kxi Rad IDS SC TS	G	T	K	SAT	UTC	Discussion Record
03715	142 虫					蚘 UTC-01913	
	☐虫过						
	7 12, 13						
03714	142 虫	蚘 G_Z1072302					
	☐虫达						
	7 12						
03718	142 虫					虻 UTC-01055	
	☐虫目廿一						
	7 12, 13						
03717	142 虫			蛄 KC-03765			
	☐虫旱						
	7 13						
03719	142 虫	蛹 G_Z2011206					
	☐虫角						
	7 13						
03722	142 虫					蜚 UTC-01532	Change IDS from ☐? 虫 to ☐☐百一虫, irg48.
	☐☐百一虫						
	8 14						
03723	142 虫					蛄 UTC-01916	
	☐虫责						
	8 14						
03724	142 虫					蜥 UTC-01917	
	☐虫斩						
	8 14						
03720	142 虫	蚘 G_Z2161107					
	☐虫杰						
	8 14						
03721	142 虫	蚘 G_Z4872102					
	☐虫还						
	8 13						

SN	Kxi Rad IDS SC TS	G	T	K	SAT	UTC	Discussion Record
03729	142 虫					𧈧 UTC-01056	
	☐虫坐						
	8 14						
03727	142 虫					陈 虫 UTC-01915	
	☐陈虫						
	8 13, 14						
03728	142 虫					𧈧 UTC-02941	
	☐虫齿						
	8 14						
03725	142 虫	𧈧 G_Z0821101					
	☐虎虫						
	8 14						
03726	142 虫	𧈧 G_Z1862601					
	☐虫肯						
	8 0						
03730	142 虫			竣 KC-03766			sc kept for 久3, irg38.
	☐☐丁虫爰						
	8 14						
03731	142 虫	𧈧 G_Z3821202					
	☐虫宜						
	8 14						
03732	142 虫				𧈧 USAT08794		
	☐虫弥						
	8 14						
03734	142 虫					𧈧 UTC-01918	
	☐虫贲						
	9 15						
03733	142 虫				蚕 USAT10020		
	☐珍虫						
	9 15						

SN	Kxi Rad IDS SC TS	G	T	K	SAT	UTC	Discussion Record
03735	142 虫	蚰 G_Z0951303					
	☐虫迪						
	9 14						
03737	142 虫	蜈 G_Z4352303					
	☐虫类						
	9 15						
03740	142 虫	埋 G_Z3391101					
	☐埋虫						
	10 16						
03741	142 虫	蛻 G_Z3541201					
	☐虫党						
	10 16						
03742	142 虫	蝨 GHZR31549.01					
	☐止蝨						
	10 16						
03736	142 虫	修 G_Z4692501					sc 10 (修10), irg48.
	☐修虫						
	10 16						
03743	142 虫	蚤 GHZR84720.18					
	☐鬼虫						
	10 16						
03738	142 虫					祝 UTC-02864	sc 10 for component 示 5, irg48.
	☐虫祝						
	10 16						
03744	142 虫	蠃 G_Z3432103					
	☐虫能						
	10 16						
03745	142 虫	娘 G_Z3672103					
	☐虫娘						
	10 16						

SN	Kxi Rad IDS SC TS	G	T	K	SAT	UTC	Discussion Record
03746	142 虫					可 虫 UTC-01587	
	☐可虫						
	11 17						
03748	142 虫					嚶 虫 UTC-01919	
	☐虫嚶						
	11 17						
03747	142 虫	螳 G_Z3912502					
	☐虫崖						
	11 17						
03749	142 虫			螿 KC-03789			
	☐虫盖						
	11 17						
03750	142 虫					𧈧 虫 UTC-01920	
	☐维虫						
	11 17						
03752	142 虫	螯 G_Z2262302					
	☐蛛交						
	12 18						
03753	142 虫	蛭 G_Z1362305					
	☐虫墮						
	12 17						
03756	142 虫					𧈧 虫 UTC-01541	sc 13 for 𧈧 7, irg48.
	☐𧈧虫						
	13 19						
03751	142 虫	螻 G_Z3202401					not unified to U+08813, irg46.
	☐虫蒙						
	13 19						
03754	142 虫	𧈧 G_Z4082601					
	☐虫鳩						
	13 19						

SN	Kxi Rad IDS SC TS	G	T	K	SAT	UTC	Discussion Record
03755	142 虫	𧈧 G_Z4482402					
	<input type="checkbox"/> 虫煞						
	13 19						
03757	142 虫	𧈧 G_Z4041401					
	<input type="checkbox"/> 虫辣						
	14 20						
03758	142 虫	𧈧 G_Z2222302					
	<input type="checkbox"/> 蛋虽						
	14 20						
03759	142 虫	𧈧 G_Z3852201					
	<input type="checkbox"/> 嫩虫						
	14 20						
03761	142 虫	𧈧 G_Z3932304					sc 15, irg48.
	<input type="checkbox"/> 堯虾						
	15 21						
03760	142 虫	𧈧 G_Z4951303					
	<input type="checkbox"/> 虫蕊						
	16 21						
03762	142 虫	𧈧 G_Z3761401					sc kept for 久3, irg48.
	<input type="checkbox"/> 虫額						
	18 22						
03763	143 血		益 T13-3070				
	<input type="checkbox"/> 大血						
	3 09						
03765	143 血		威 T13-3072				
	<input type="checkbox"/> 戊血						
	5 11						
03766	143 血	𧈧 G_Z3001407					
	<input type="checkbox"/> 血列						
	6 12						

SN	Kxi Rad IDS SC TS	G	T	K	SAT	UTC	Discussion Record
03767	143 血	休血 G_Z5071404					
	□休血						
	6 12						
03768	143 血	血麥 G_Z3232401					
	□血麥						
	11 17						
03770	144 行		衛 T13-3073				
	□行系						
	6 12						
03772	144 行					衛 UTC-01438	
	□行步于						
	7 131						
03771	144 行			衛 KC-03812			
	□行貝于						
	7 13						
03773	144 行					衛 UTC-01544	
	□行曰么止于						
	7 13						
03774	144 行					衛 UTC-01412	
	□行曰止方于						
	8 14						
03775	144 行					衛 UTC-01413	
	□行曰止幸于						
	12 18						
03777	145 衣		礼 T13-3074				
	□衣匕						
	2 08						
03778	145 衣	衾 G_Z2642503					
	□小衣						
	3 9						

SN	Kxi Rad IDS SC TS	G	T	K	SAT	UTC	Discussion Record
03779	145 衣	衤 G_Z4282103					
	□衤六						
	4 9						
03781	145 衣					衤 UTC-01937	
	□衤龙						
	5 10						
03780	145 衣	衤 G_Z0352702					
	□衤衣						
	5 12						
03782	145 衣	衤 G_Z0942203					
	□衤代						
	5 10						
03784	145 衣					衤 UTC-01936	
	□衤艺						
	5 9, 10						
03786	145 衣					衤 UTC-01662	
	□衤加						
	5 10						
03785	145 衣	衤 G_Z1332401					
	□衤对						
	5 10						
03787	145 衣					衤 UTC-01938	
	□衤厌						
	6 11						
03789	145 衣					衤 UTC-01939	
	□衤农						
	6 11						
03783	145 衣			衤 KC-05473			sc 6, irg48.font changed, irg47
	□衤永						
	6 11						

SN	Kxi Rad IDS SC TS	G	T	K	SAT	UTC	Discussion Record
03793	145 衣					褴 UTC-01940	
	☐ 褴						
	7 12						
03790	145 衣	禱 G_Z2461501					
	☐ 褴						
	7 12						
03791	145 衣	褫 G_Z3491102					
	☐ 褫						
	7 11						
03795	145 衣			褻 KC-03821			
	☐ 褻						
	7 12						
03797	145 衣			褻 KC-03823			evidence accepted, irg47.
	☐ 褻						
	7 12						
03796	145 衣	褫 G_Z0201101					
	☐ 褫						
	7 13						
03792	145 衣				褻 USAT06913		SC=8, FS=2, irg48.
	☐ 褻						
	8 13						
03800	145 衣					褻 UTC-01942	not unified to U+2B304 unless further evidence, irg48.
	☐ 褻						
	8 13						
03799	145 衣	褫 G_Z0831101					
	☐ 褫						
	8 13						
03803	145 衣		褫 T13-3075				
	☐ 褫						
	10 16						

SN	Kxi Rad IDS SC TS	G	T	K	SAT	UTC	Discussion Record
03802	145 衣				様 USAT06629		
	☐ネ美						
	10 15						
03804	145 衣	被 G_Z0841103					
	☐初受						
	10 15						
03805	145 衣	被 G_Z1202503					
	☐被田						
	10 15						
03806	145 衣					製 UTC-01590	
	☐☐奎卍衣						
	11 17						
03807	145 衣	禮 G_Z1121301					
	☐ネ堂						
	11 16						
03808	145 衣	徹 G_Z3271701					
	☐ネ敏						
	11 16						
03810	145 衣			禊 KC-03850			
	☐ネ憲						
	16 21						
03811	145 衣					禊 UTC-01621	
	☐ネ☐咄弁						
	19 24						
03812	146 西		黝 T13-3076				
	☐聖九						
	8 14						
03813	146 西	𦉳 G_Z2131602					
	☐要快						
	10 16						

SN	Kxi Rad IDS SC TS	G	T	K	SAT	UTC	Discussion Record
03814	146 𠄎	𠄎 G_Z3672402					
	<input type="checkbox"/> 要業						
	16 22						
03815	147 見				𠄎 USAT60079		
	<input type="checkbox"/> 央見						
	5 12						
03817	147 見					𠄎 UTC-02791	
	<input type="checkbox"/> 見句						
	5 121						
03816	147 見				規 USAT09182		
	<input type="checkbox"/> 失見						
	5 12						
03818	147 見	覘 GHZR73909.13					
	<input type="checkbox"/> 呂見						
	5 12						
03825	147 見	𠄎 G_Z4071301					Radical T/S fixed, irg48.
	<input type="checkbox"/> 見香						
	7 0						
03819	147 見	覘 GHZR74330.01					
	<input type="checkbox"/> 一兩見						
	8 15						
03820	147 見	覘 G_Z0761101					
	<input type="checkbox"/> 真見						
	10 17						
03821	147 見	觀 GHZR73918.13					not unified by U+2E5DA (JMJ-058724), irg47
	<input type="checkbox"/> 業佳見						
	13 20						
03822	147.1 見					覘 UTC-02111	
	<input type="checkbox"/> 必見						
	5 9						

SN	Kxi Rad IDS SC TS	G	T	K	SAT	UTC	Discussion Record
03823	147.1 見					覘 UTC-02672	
	☐召見						
	5 9						
03824	147.1 見					覘 UTC-02112	
	☐麗見						
	7 11						
03826	147.1 見					覘 UTC-02113	
	☐間見						
	7 11						
03827	147.1 見					覘 UTC-02673	
	☐君見						
	7 11						
03828	147.1 見					覘 UTC-02114	
	☐萎見						
	9 13						
03829	147.1 見					覘 UTC-02859	sc 10, fs 5, irg48.
	☐翌見						
	10 14						
03830	147.1 見					覘 UTC-02115	
	☐盧見						
	11 15						
03831	147.1 見					覘 UTC-02116	
	☐鬻見						
	12 16						
03832	147.1 見					覘 UTC-02117	
	☐盧見						
	13 17						
03833	148 角				育 USAT08338		radical 角 kept, irg48.
	☐刀月						
	0 6						

SN	Kxi Rad IDS SC TS	G	T	K	SAT	UTC	Discussion Record	
03834	148 角					𠂇 UTC-01414	font updated, irg48.	
	𠂇角又							
	2 9							
03835	148 角					𠂈 UTC-01415	font updated, irg48.	
	𠂈角升							
	3 10							
03836	148 角					𠂉 UTC-02135		
	𠂉角乐							
	5 12							
03837	148 角					𠂊 UTC-02136		
	𠂊𠂇𠂇角							
	5 12							
03838	148 角					𠂋 UTC-02137		
	𠂋角来							
	7 14							
03839	148 角					𠂌 UTC-02138		
	𠂌角间							
	7 14							
03840	148 角					𠂍 UTC-02139		
	𠂍角間							
	12 19							
03841	149 言			𠂎 KC-03882				
	𠂎言𠂇							
	1 8							
03843	149 言					𠂏 UTC-01509		
	𠂏𠂇言							
	2 9							
03842	149 言				𠂐 USAT06376			
	𠂐言刀							
	2 9							

SN	Kxi Rad IDS SC TS	G	T	K	SAT	UTC	Discussion Record	
03844	149 言					𠄎 UTC-02675		
	𠄎不言							
	4 11							
03847	149 言					𠄎 UTC-01454	font updated, irg48.	
	𠄎丙言							
	5 12							
03846	149 言				誅 USAT05214			
	𠄎言未							
	5 12							
03848	149 言		𠄎 T13-3078					
	𠄎少言							
	5 12							
03849	149 言	誼 G_Z2371311						
	𠄎言亘							
	6 13							
03851	149 言					𠄎 UTC-02147		
	𠄎言							
	6 12, 13							
03850	149 言		誼 T13-3079					
	𠄎言吕							
	6 13							
03852	149 言	𠄎 GHZR42250.06					evidence of HYD accepted, irg46.	
	𠄎脂又							
	6 13							
03855	149 言					誼 UTC-01641		
	𠄎言笋							
	6 13							
03854	149 言		諄 T13-307A					
	𠄎言宀							
	6 13							

SN	Kxi Rad IDS SC TS	G	T	K	SAT	UTC	Discussion Record
00967	149 言	審 G_Z3781502					radical changed to 149 言, irg47.
	☐安言						
	6 13						
03853	149 言	諄 G_Z5012402					
	☐言产						
	6 13						
03858	149 言					諉 UTC-01616	sc kept for 久3, irg48.
	☐言 ☐么久						
	6 13						
03857	149 言			詠 KC-03889			
	☐言丞						
	6 13						
03856	149 言	歡 G_Z1631204					
	☐欢言						
	6 13						
03859	149 言			諛 KC-03894			font changed, irg47
	☐言龙						
	7 14						
03861	149 言	誼 G_Z1861201					
	☐言坚						
	7 0						
03864	149 言	誅 G_Z0812201					
	☐言宋						
	7 14						
03865	149 言	詢 G_Z3041202					
	☐言闷						
	7 14						
03862	149 言			諷 KC-03901			font changed, irg47
	☐言具						
	8 14						

SN	Kxi Rad IDS SC TS	G	T	K	SAT	UTC	Discussion Record
03868	149 言	譚 G_Z1772305				譚 UTC-02808	unify 03867, irg46.
	言卷						
	8 15						
03869	149 言					囡 UTC-01455	
	言言言言言言言言						
	9 16						
03871	149 言		讓 T13-307C				
	言狠						
	9 16						
03870	149 言			詢 KC-03910			
	言詢						
	9 16						
03872	149 言	譚 G_Z2722201					
	言姿						
	9 16						
03873	149 言		諒 T13-307D				
	言竟						
	10 17						
03874	149 言	譚 G_Z3471403					
	言難						
	10 17						
03875	149 言			談 KC-03930			
	言言言言						
	11 18						
03876	149 言					譚 USAT06656	
	言聿						
	12 19						
03881	149 言			譚 KC-03934			sc 12, irg48.
	言雋						
	12 19						

SN	Kxi Rad IDS SC TS	G	T	K	SAT	UTC	Discussion Record
03878	149 言	誨 G_Z0991402					
	言等						
	12 19						
03879	149 言				謬 USAT05081		SC=14, FS=2, irg48.
	言夢						
	14 21						
03882	149.1 言					讪 UTC-02140	
	讪						
	2 4						
03883	149.1 言					讪 UTC-01057	
	讪千						
	3 5						
03884	149.1 言					讪 UTC-02141	
	讪易						
	3 5						
03885	149.1 言					讪 UTC-02143	
	讪屯						
	4 6						
03886	149.1 言					讪 UTC-02758	
	讪尤						
	4 6						
03887	149.1 言					讪 UTC-02712	
	讪少						
	4 7						
03888	149.1 言					讪 UTC-02144	
	讪反						
	4 6						
03889	149.1 言					讪 UTC-02145	
	讪为						
	4 6						

SN	Kxi Rad IDS SC TS	G	T	K	SAT	UTC	Discussion Record
03890	149.1 言					讷 UTC-02146	
	讷						
	4 6						
03893	149.1 言					诤 UTC-01058	
	讷 一十マ						
	5 7						
03891	149.1 言					讷 UTC-02751	
	讷 术						
	5 7						
03892	149.1 言					讷 UTC-02756	
	讷 世						
	5 7						
03894	149.1 言					讷 UTC-02142	
	讷 艺						
	5 6, 7						
03895	149.1 言					讷 UTC-02148	
	讷 央						
	5 7						
03896	149.1 言					讷 UTC-02149	
	讷 冉						
	5 7						
03901	149.1 言					讷 UTC-01104	
	讷 禾						
	5 7						
03897	149.1 言					讷 UTC-02150	
	讷 失						
	5 7						
03898	149.1 言					讷 UTC-02151	
	讷 令						
	5 7						

SN	Kxi Rad IDS SC TS	G	T	K	SAT	UTC	Discussion Record
03899	149.1 言					询 UTC-02152	
	𠄎𠄎句						
	5 7						
03900	149.1 言					询 UTC-02153	
	𠄎𠄎包						
	5 7						
03903	149.1 言					谵 UTC-01059	
	𠄎𠄎兰						
	5 7						
03902	149.1 言					咏 UTC-02154	
	𠄎𠄎永						
	5 7						
03904	149.1 言					讷 UTC-02155	
	𠄎𠄎奴						
	5 7						
03905	149.1 言					径 UTC-02735	
	𠄎𠄎圣						
	5 7						
03906	149.1 言					谏 UTC-02156	
	𠄎𠄎夹						
	6 8						
03907	149.1 言					诒 UTC-02157	
	𠄎𠄎合						
	6 8						
03908	149.1 言					谔 UTC-02158	sc kept for 久3, irg48.
	𠄎𠄎各						
	6 8						
03909	149.1 言					谄 UTC-02159	
	𠄎𠄎多						
	6 8						

SN	Kxi Rad IDS SC TS	G	T	K	SAT	UTC	Discussion Record
03910	149.1 言					讠 UTC-02160	
	讠交						
	6 8						
03911	149.1 言					讠 UTC-02161	
	讠志						
	7 9						
03912	149.1 言					讠 UTC-02162	
	讠严						
	7 9						
03913	149.1 言					讠 UTC-02163	
	讠甫						
	7 9						
03914	149.1 言					讠 UTC-02164	
	讠冏						
	7 9						
03915	149.1 言					讠 UTC-02720	
	讠豆						
	7 9						
03916	149.1 言					讠 UTC-02798	
	讠别						
	7 9						
03917	149.1 言					讠 UTC-02165	
	讠利						
	7 9						
03918	149.1 言					讠 UTC-02676	
	讠我						
	7 9						
03919	149.1 言					讠 UTC-02799	sc kept for 久3, irg48. sc 7 (kx sc 7 of U+590B 𠄎), irg47.
	讠𠄎						
	7 9						

SN	Kxi Rad IDS SC TS	G	T	K	SAT	UTC	Discussion Record
03920	149.1 言					諱 UTC-02166	
	□i 幸						
	8 10						
03921	149.1 言					淋 UTC-02167	
	□i 林						
	8 10						
03922	149.1 言					棋 UTC-02731	
	□i 其						
	8 10						
03924	149.1 言					淑 UTC-01105	
	□i 叔						
	8 10						
03923	149.1 言					悼 UTC-02168	
	□i 卓						
	8 10						
03925	149.1 言					说 UTC-02739	
	□i 兒						
	8 10						
03926	149.1 言					捶 UTC-02763	
	□i 垂						
	8 10						
03927	149.1 言					辍 UTC-02169	
	□i 爨						
	8 10						
03928	149.1 言					谮 UTC-02745	
	□i 沓						
	8 10						
03929	149.1 言					慑 UTC-02170	
	□i 聂						
	10 12						

SN	Kxi Rad IDS SC TS	G	T	K	SAT	UTC	Discussion Record
03930	149.1 言					源 UTC-02171	
	□言原						
	10 12						
03931	149.1 言					谗 UTC-02815	
	□言萼						
	10 11, 12						
03932	149.1 言					谗 UTC-02730	
	□言桀						
	10 12						
03933	149.1 言					谄 UTC-02747	
	□言留						
	10 12						
03934	149.1 言					谗 UTC-02749	
	□言奚						
	10 12						
03935	149.1 言					谄 UTC-02172	
	□言高						
	10 12						
03936	149.1 言					谗 UTC-02173	
	□言奢						
	11 13						
03937	149.1 言					谗 UTC-02759	
	□言零						
	11 13						
03938	149.1 言					谗 UTC-02174	
	□言移						
	11 13						
03939	149.1 言					谗 UTC-02717	
	□言恩						
	11 13						

SN	Kxi Rad IDS SC TS	G	T	K	SAT	UTC	Discussion Record
03940	149.1 言					讫 UTC-02175	
	讫						
	11 13						
03941	149.1 言					谿 UTC-02177	
	谿						
	11 13						
03942	149.1 言					諱 UTC-02178	
	諱						
	12 14						
03943	149.1 言					諱 UTC-02176	
	諱						
	12 13, 14						
03944	149.1 言					諱 UTC-02714	
	諱						
	12 14						
03946	149.1 言					譚 UTC-02179	
	譚						
	13 15						
03947	149.1 言					諱 UTC-02180	
	諱						
	13 15						
03948	149.1 言					譚 UTC-02181	
	譚						
	13 15						
03949	149.1 言					譚 UTC-02182	
	譚						
	14 16						
03950	149.1 言					譚 UTC-02734	sc kept for 久3, irg48.
	譚						
	14 16						

SN	Kxi Rad IDS SC TS	G	T	K	SAT	UTC	Discussion Record
03951	149.1 言					𪛗 UTC-02742	
	𪛗						
	14 16						
03953	149.1 言					𪛘 UTC-02881	
	𪛘						
	17 19						
03954	150 谷		谷 T13-307E				
	𪛙人谷						
	2 09						
03955	150 谷					𪛚 UTC-02133	
	𪛚谷龙						
	5 12						
03956	150 谷	𪛛 G_Z1981302					
	𪛛谷头						
	5 12						
03957	150 谷	𪛜 G_Z4171501					
	𪛜谷列						
	6 13						
03958	150 谷					𪛝 UTC-02134	
	𪛝谷卖						
	8 15						
03959	150 谷	𪛞 GHZR74160. 16					font not changed, irg48.
	𪛞谷𪛟𪛠亡天						
	9 16						
03960	150 谷	𪛡 GHZR74161. 02					
	𪛡害谷						
	9 16						
03961	150 谷	𪛢 G_Z2582201					
	𪛢谷愚						
	13 20						

SN	Kxi Rad IDS SC TS	G	T	K	SAT	UTC	Discussion Record
03963	151 豆			𧀮 KC-03944			
	𧀮豆						
	1 8						
03964	151 豆	𧀮 G_Z2392101					
	𧀮豆入						
	2 9						
03965	151 豆		短 T13-3123				
	𧀮夫豆						
	4 11						
03966	151 豆		登 T13-3122				font updated, irg48. font changed, irg47
	𧀮收豆						
	4 11						
03967	151 豆			𧀮 KC-03946			
	𧀮豆一火						
	5 12						
03968	151 豆		短 T13-3124				
	𧀮美豆						
	5 12						
03969	151 豆					𧀮 UTC-01416	
	𧀮豆						
	6 13						
00215	151 豆	短 G_Z1511301					Radical should be 豆 #151, SC6, FS3, irg48. g font changed, irg47.
	𧀮伏豆						
	6 13						
03970	151 豆					𧀮 UTC-01663	
	𧀮豆完						
	7 14						
03971	151 豆	𧀮 GHZR63804.11					
	𧀮土乍豆						
	8 15						

SN	Kxi Rad IDS SC TS	G	T	K	SAT	UTC	Discussion Record
03972	151 豆		𧄀 T13-3125				
	𧄀非豆						
	8 15						
03973	151 豆	𧄀 GHZR63805.12					
	𧄀豆栽						
	10 17						
03974	151 豆	𧄀 G_Z1412404					
	𧄀豆都						
	11 17						
03975	151 豆	𧄀 GHZR63806.05					
	𧄀般豆						
	11 18						
03976	151 豆	𧄀 GHZR63807.04					
	𧄀豆雷						
	12 19						
03977	151 豆	𧄀 G_Z2631201					
	𧄀豆想						
	13 20						
03978	151 豆				𧄀 USAT10262		
	𧄀豐邕						
	16 23						
03979	152 豕					豕 UTC-01417	
	𧄀豕匕						
	2 9						
03980	152 豕					豕 UTC-01419	
	𧄀豕卩						
	2 9						
03981	152 豕					豕 UTC-01418	
	𧄀豕矢						
	5 12						

SN	Kxi Rad IDS SC TS	G	T	K	SAT	UTC	Discussion Record
03983	152 豕	豕 GHZR63853.12					
	𠂇豕						
	7 14						
03984	152 豕				豕 USAT10116		
	𠂇豕取						
	8 15						
03985	152 豕					豕 UTC-02096	
	𠂇豕覓						
	8 15						
03986	152 豕	豕 GHZR63855.14					
	𠂇豕𠂇						
	8 15						
01761	152 豕	豕 G_Z0612401					Change RS from 75.12 to 152.9 豕, irg48.
	𠂇豕查						
	9 16						
03987	152 豕	豕 GHZR63855.06					
	𠂇豕苓						
	9 16						
03988	152 豕					豕 UTC-02097	
	𠂇豕娄						
	9 16						
03989	152 豕	豕 GHZR63855.20					
	𠂇豕隋						
	9 16						
03990	152 豕	豕 GHZR63857.04					
	𠂇豕彳 𠂇𠂇之						
	10 17						
01788	152 豕	豕 G_Z2982102					Radical should be 豕 #152, SC - 13, FS - 3, irg48.
	𠂇象林						
	13 19						

SN	Kxi Rad IDS SC TS	G	T	K	SAT	UTC	Discussion Record
03991	152 豕	𪚩 GHZR63859.13					sc 14, irg48.
	𪚩豕 𪚩耳 𪚩𪚩						
	14 21						
03993	152 豕	𪚩 GHZR63860.06					
	𪚩豕 靈						
	24 31						
03994	153 豸				彩 USAT05573		
	𪚩豸 彡						
	3 10						
03995	153 豸		𪚩 T13-3126				not unified to U+4765, irg47. pending unified to U+4765, irg46.
	𪚩豸 𪚩						
	11 18						
03996	154 貝		貞 T13-3127				
	𪚩十 貝						
	2 09						
03998	154 貝					盲 UTC-01655	
	𪚩亡 貝						
	3 10						
04006	154 貝		貨 T13-312A				sc 4, irg48.
	𪚩比 貝						
	4						
03999	154 貝	𪚩 G_Z1342301					
	𪚩貝 土						
	4 11						
04000	154 貝		貨 T13-3129				
	𪚩止 貝						
	4 11						
04001	154 貝	賀 G_Z2591401					
	𪚩勿 貝						
	4 11						

SN	Kxi Rad IDS SC TS	G	T	K	SAT	UTC	Discussion Record
04002	154 貝	𧸏 G_Z5052302					
	𧸏貝欠						
	4 11						
03997	154 貝					𧸏 UTC-01654	sc 4, irg48.
	𧸏之貝						
	4 11						
04003	154 貝		𧸏 T13-3128				
	𧸏貝文						
	4 11						
04005	154 貝					𧸏 UTC-01644	
	𧸏貝丁一						
	4 11						
04004	154 貝				𧸏 USAT04699		
	𧸏貝引						
	4 11						
02568	154 貝	𧸏 G_Z1241501					Change RS from 102.7 to 154.5 貝, irg48.
	𧸏貝田						
	5 12						
04007	154 貝	𧸏 G_Z4571401					
	𧸏貝史						
	5 12						
04008	154 貝	𧸏 G_Z2872202					
	𧸏貝令						
	5 12						
04009	154 貝					𧸏 UTC-01542	
	𧸏貝它						
	5 12						
04010	154 貝			𧸏 KC-03964			
	𧸏貝耳						
	6 13						

SN	Kxi Rad IDS SC TS	G	T	K	SAT	UTC	Discussion Record
04011	154 貝	賄 G_Z1111301					
	貝当						
	6 13						
04014	154 貝		贖 T13-312B				
	吧貝						
	6 13						
04013	154 貝			賄 KC-03965			
	貝多						
	6 13						
04012	154 貝	賁 GHZR10245.15					
	全貝						
	6 13						
00592	154 貝					旱 UTC-01615	Radical 貝, refer to U+3562, SC = 7, FS = 1, irg48.
	口牽						
	7 11						
04015	154 貝	賄 GHZR73882.14					
	貝厂目						
	7 14						
04016	154 貝	賁 GHZR73886.02					
	貝貝						
	8 15						
04017	154 貝	賄 G_Z3972501					
	貝岳						
	8 15						
04018	154 貝	賄 GHZR73891.04					
	貝菊						
	8 15						
04020	154 貝	賄 GHZR73893.04	賄 T13-312C				unify 04019, irg46.
	貝面						
	9 16						

SN	Kxi Rad IDS SC TS	G	T	K	SAT	UTC	Discussion Record
04021	154 貝	賤 G_Z4412301					
	貝喪						
	10 15						
04022	154 貝	賤 GHZR73895.07					
	貝裁						
	10 17						
04024	154 貝	賈 GHZR73895.08					sc 10, irg48.
	弁貴						
	10 17						
04023	154 貝	賸 GHZR73896.04					
	貝共开						
	10 17						
04027	154 貝					贗 UTC-01653	Change IDS from 貝? 貝 to 貝月戈口貝, irg48.
	貝月戈口貝						
	11 18						
04025	154 貝	賸 GHZR73898.01					
	貝殼						
	11 18						
04026	154 貝	賸 GHZR73898.08					
	貝至日上又						
	11 18						
04028	154 貝	賸 GHZR73898.18					
	貝夕田日貝						
	11 18						
04029	154 貝	賸 G_Z0201301					
	貝貴兵						
	12 16						
04030	154 貝	賸 G_Z1251201					
	貝貴体						
	12 19						

SN	Kxi Rad IDS SC TS	G	T	K	SAT	UTC	Discussion Record
04038	154 貝	贍 GHZR73904.08					
	貝 产 言						
	18 25						
04039	154 貝	贄 GHZR73904.11					
	章 多 貝						
	18 25						
04040	154.1 貝					贗 UTC-02098	
	弋 貝						
	3 7						
04041	154.1 貝					贘 UTC-01060	
	貝 勿						
	3 7						
04042	154.1 貝					贙 UTC-01109	
	貝 也						
	3 7						
04043	154.1 貝					贚 UTC-02099	
	貝 元						
	4 8						
04044	154.1 貝					贛 UTC-02100	
	貝 氏						
	5 9						
04045	154.1 貝	𧰨 G_Z2142301					
	贯 千						
	7 11						
04046	154.1 貝					贜 UTC-01061	
	扶 貝						
	8 12						
04048	154.1 貝					贠 UTC-01110	
	宗 貝						
	8 12						

SN	Kxi Rad IDS SC TS	G	T	K	SAT	UTC	Discussion Record
04047	154.1 貝					𧇑 UTC-02101	
	𧇑 貝卒						
	8 12						
04049	154.1 貝					𧇑 UTC-02102	
	𧇑 云費						
	9 13						
04050	154.1 貝					𧇑 UTC-02104	
	𧇑 𧇑 𧇑 貝						
	9 13						
04051	154.1 貝					𧇑 UTC-02103	
	𧇑 貝鬼						
	10 13, 14						
04052	154.1 貝					𧇑 UTC-02105	
	𧇑 貝 𧇑 𧇑 貝						
	10 14						
04053	154.1 貝					𧇑 UTC-02106	
	𧇑 貝益						
	10 14						
04054	154.1 貝					𧇑 UTC-02107	
	𧇑 貝𧇑						
	12 16						
04055	154.1 貝					𧇑 UTC-02108	
	𧇑 貝廉						
	13 17						
04056	154.1 貝					𧇑 UTC-02109	
	𧇑 貝臧						
	14 18						
04057	154.1 貝					𧇑 UTC-02110	
	𧇑 𧇑 貝						
	16 20						

SN	Kxi Rad IDS SC TS	G	T	K	SAT	UTC	Discussion Record
04058	155 赤	𠂔 GHZR63740.09					
	<input type="checkbox"/> 同赤						
	6 13						
04059	155 赤					𠂔 UTC-01290	
	<input type="checkbox"/> 赤營						
	16 23						
04060	156 走	𠂔 GHZR63706.06					
	<input type="checkbox"/> 走与						
	3 10						
04061	156 走	𠂔 G_Z0202101					
	<input type="checkbox"/> 走片						
	4 19						
04063	156 走				𠂔 USAT09122		
	<input type="checkbox"/> 走且						
	5 13						
04062	156 走	𠂔 GHZR63713.07					
	<input type="checkbox"/> 走 <input type="checkbox"/> 口又						
	5 12						
04064	156 走					𠂔 UTC-02039	
	<input type="checkbox"/> 走乐						
	5 12						
04065	156 走					𠂔 UTC-02040	
	<input type="checkbox"/> 走尧						
	6 13						
04067	156 走					𠂔 UTC-02041	
	<input type="checkbox"/> 走乔						
	6 13						
04066	156 走	𠂔 GHZR63718.02					
	<input type="checkbox"/> 走豕						
	6 13						

SN	Kxi Rad IDS SC TS	G	T	K	SAT	UTC	Discussion Record
04069	156 走					越 UTC-02042	
	<input type="checkbox"/> 走卖						
	8 15						
04068	156 走	越 GHZR63723.03					
	<input type="checkbox"/> 走林						
	8 15						
04070	156 走	越 GHZR63726.11					
	<input type="checkbox"/> 走貞						
	9 16						
04072	156 走				越 USAT07049		
	<input type="checkbox"/> 走眞						
	10 18						
04071	156 走	越 GHZR63728.14					
	<input type="checkbox"/> 走喬						
	10 17						
04073	156 走	越 GHZR63729.10					
	<input type="checkbox"/> 走留						
	10 17						
04074	156 走	越 GHZR63731.12					
	<input type="checkbox"/> 走處						
	11 18						
04075	156 走				越 USAT09807		
	<input type="checkbox"/> 走喬						
	12 20						
04076	156 走	越 GHZR63734.13					
	<input type="checkbox"/> 走零						
	13 20						
04077	157 足					跣 UTC-01062	
	<input type="checkbox"/> 跣刀						
	2 9						

SN	Kxi Rad IDS SC TS	G	T	K	SAT	UTC	Discussion Record
04078	157 足	趺 G_Z1171103					
	𨾏大						
	3 10						
04079	157 足	趺 G_Z1962102					
	𨾏久						
	3 10						
04080	157 足					踢 UTC-01063	
	𨾏易						
	3 10						
04081	157 足				跂 USAT07168		
	𨾏足支						
	4 11						
04083	157 足	趺 G_Z0451403					
	𨾏六						
	4 11						
04084	157 足					趺 UTC-02118	
	𨾏双						
	4 11						
04086	157 足					蹙 UTC-02674	
	𨾏执足						
	6 13						
04085	157 足	跨 GHZR73944.08					not unified by U+8DE8, irg47.
	𨾏 𨾏大于						
	6 13						
04087	157 足					蹙 UTC-02119	
	𨾏岁						
	6 13						
04088	157 足			踮 KC-03996			
	𨾏后						
	6 13						

SN	Kxi Rad IDS SC TS	G	T	K	SAT	UTC	Discussion Record
04089	157 足				跼 USAT08929		
	☐足刑						
	6 13						
04090	157 足				龕 USAT09282		
	☐企足						
	6 13						
04092	157 足					躔 UTC-02840	
	☐躔产						
	6 13						
04091	157 足	盜 GHZR73950.09					
	☐次足						
	6 13						
04094	157 足					躑 UTC-02120	
	☐躑丽						
	7 14						
04093	157 足	躑 G_Z2182301					
	☐躑克						
	7 14						
04095	157 足	蹈 GHZR73954.06					
	☐躑 ☐夕旧						
	7 14						
04096	157 足	踰 GHZR73955.06					
	☐躑 ☐尔又						
	7 14						
04097	157 足					躑 UTC-02121	
	☐躑连						
	8 14, 15						
04098	157 足	躑 G_Z0461101					
	☐躑肯						
	8 15						

SN	Kxi Rad IDS SC TS	G	T	K	SAT	UTC	Discussion Record
04099	157 足	𨇖 G_Z3922305					
	𨇖 昂						
	8 15						
04100	157 足	𨇖 GHZR73962.01					
	𨇖 𨇖 𨇖 米						
	8 15						
04101	157 足	𨇖 G_Z2131401					
	𨇖 怪						
	8 15						
04102	157 足	𨇖 G_Z5011201					
	𨇖 参						
	8 15						
04105	157 足					𨇖 UTC-02122	
	𨇖 带						
	9 16						
04106	157 足					𨇖 UTC-02123	
	𨇖 带 足						
	9 16						
04107	157 足					𨇖 UTC-02870	
	𨇖 某						
	9 16						
04104	157 足	𨇖 GHZR73966.12					
	𨇖 𨇖 共 亏						
	9 16						
04110	157 足					𨇖 UTC-02124	
	𨇖 贵						
	9 16						
04109	157 足				𨇖 USAT08867		
	𨇖 足 番						
	9 16						

SN	Kxi Rad IDS SC TS	G	T	K	SAT	UTC	Discussion Record
04108	157 足	躪 G_Z3611403					
	☐☐ 則						
	9 16						
04114	157 足				踳 USAT09253		
	☐☐ 足奔						
	9 16						
04111	157 足	踳 G_Z1231301					
	☐☐☐ 天冰						
	9 16						
04112	157 足	踳 G_Z2222203					
	☐☐☐ 急						
	9 16						
04113	157 足	踳 GHZR73970.06					
	☐☐☐ 免、、						
	9 16						
04115	157 足	踳 G_Z1271503					
	☐☐☐ 亭						
	9 16						
04116	157 足	踳 G_PGLG3055					
	☐☐☐ 贺						
	9 13						
04117	157 足	踳 GHZR73972.11					
	☐☐☐ 承一						
	9 16						
04118	157 足	踳 GHZR73973.10					
	☐☐☐ 卅米						
	10 17						
04119	157 足	跳 G_Z1221102					
	☐☐☐ 逃						
	10 16						

SN	Kxi Rad IDS SC TS	G	T	K	SAT	UTC	Discussion Record
04121	157 足	躄 G_Z4061202					
	𠬞 得						
	11 18						
04122	157 足	躄 G_Z0312302					
	𠬞 彭						
	12 10						
04123	157 足	躄 G_Z1042501					
	𠬞 提						
	12 19						
04124	157 足	躄 G_Z1222301					
	𠬞 貼						
	12 19						
04125	157 足	躄 G_Z3572301					
	𠬞 量						
	12 19						
04126	157 足			躄 KC-04024			
	𠬞 電						
	13 19						
04127	157 足			躄 KC-04025			evidence accepted, irg47.
	𠬞 頃						
	13 20						
04128	157 足	躄 G_Z0982101					
	𠬞 登						
	13 20						
04129	157 足	躄 G_Z2162302					
	𠬞 節						
	13 20						
04130	157 足			躄 KC-04031			
	𠬞 獲						
	14 21						

SN	Kxi Rad IDS SC TS	G	T	K	SAT	UTC	Discussion Record
04131	157 足				躑 USAT09022		
	<input type="checkbox"/> 足疑						
	14 21						
04132	157 足			躑 KC-04027			
	<input type="checkbox"/> 足領						
	14 21						
04133	157 足	躑 G_Z1851501					
	<input type="checkbox"/> 足儉						
	15 0						
04134	157 足				躑 UTC-01168		font updated, irg48.
	<input type="checkbox"/> 躑足						
	16 23						
04135	157 足	躑 G_Z2171101					
	<input type="checkbox"/> 躑歸						
	17 25						
04136	157 足			躑 KC-04037			
	<input type="checkbox"/> 躑孽						
	20 27						
04137	158 身					躑 UTC-02811	
	<input type="checkbox"/> 身反						
	4 11						
04138	158 身			躑 KC-04042			
	<input type="checkbox"/> 身 <input type="checkbox"/> 勺弓						
	5 12						
04139	158 身				躑 USAT06023		
	<input type="checkbox"/> 身夭						
	5 12						
04140	158 身	躑 G_Z0202301					
	<input type="checkbox"/> 身必						
	5 20						

SN	Kxi Rad IDS SC TS	G	T	K	SAT	UTC	Discussion Record
04141	158 身	𠄎 G_Z2932401					
	□身罗						
	8 15						
00988	158 身	𠄎 G_Z3492202					radical changed to 158 身, irg47.
	□身导						
	8 15						
04142	158 身					𠄎 UTC-02129	
	□身单						
	8 15						
04143	158 身	𠄎 G_Z3751201					
	□身歪						
	9 16						
04146	158 身		𠄎 T13-312D				
	□身尚						
	9 16						
04144	158 身	𠄎 G_Z1941301					
	□身苟						
	9 15						
04145	158 身	𠄎 G_Z3612401					
	□身若						
	9 15						
04147	158 身	𠄎 G_Z0112202					
	□身拜						
	9 16						
04148	158 身	𠄎 G_Z0032301					
	□身爰						
	10 21						
04149	158 身	𠄎 G_Z4201201					
	□身菱						
	12 18						

SN	Kxi Rad IDS SC TS	G	T	K	SAT	UTC	Discussion Record
04151	159 車					軫 UTC-02669	not unified by U+08ECB, irg46.
	□車乙						
	1 8						
04150	159 車				專 USAT09354		
	□車丁						
	1 8						
04152	159 車	軫 G_Z1822402					
	□車毛						
	3 0						
04153	159 車	軫 GHZR63748. 12					
	□車勺						
	3 10						
04154	159 車	焯 G_Z2912501					
	□六車						
	4 11						
04155	159 車	軛 G_Z0081102					
	□車本						
	5 15						
04156	159 車	軛 GHZR63756. 03					
	□車日丁丙						
	5 12						
04157	159 車	軛 GHZR63758. 03					
	□車勿						
	5 12						
04158	159 車	軛 GHZR63758. 07					
	□車召						
	5 12						
04159	159 車					軛 UTC-02671	
	□車加						
	5 12						

SN	Kxi Rad IDS SC TS	G	T	K	SAT	UTC	Discussion Record
04160	159 車	輶 GHZR63765.05					
	□車盲						
	6 13						
04161	159 車	輶 GHZR63771.08					
	□車尿						
	7 14						
04162	159 車	輶 G_Z4872201					
	□車或						
	8 15						
04163	159 車	輶 GHZR63774.06					
	□車杲						
	8 15						
04164	159 車	輶 GHZR63774.12					
	□車□口各						
	8 15						
04169	159 車			輶 KC-04069			evidence accepted, irg48.
	□車乘						
	8 15						
04165	159 車	輶 GHZR63776.02					
	□眾車						
	8 15						
04166	159 車	輶 GHZR63776.05					
	□車□一寸						
	8 15						
04167	159 車	輶 GHZR63776.06					
	□車受						
	8 15						
04168	159 車	輶 GHZR63776.08					
	□車□勺正						
	8 15						

SN	Kxi Rad IDS SC TS	G	T	K	SAT	UTC	Discussion Record
04170	159 車	𨨗 GHZR63778.03					
	𨨗欠						
	8 15						
04171	159 車	𨨗 GHZR63780.10					
	𨨗車乘						
	9 16						
04172	159 車	𨨗 GHZR63782.02					
	𨨗車凶小又						
	9 16						
04173	159 車	𨨗 GHZR63783.04					
	𨨗車奇						
	9 16						
04174	159 車	𨨗 GHZR63784.03					
	𨨗大車						
	9 16						
04175	159 車	𨨗 GHZR63785.12					
	𨨗車虫田						
	10 17						
04176	159 車	𨨗 GHZR63786.02					
	𨨗車隼						
	10 17						
00397	159 車	𨨗 G_Z0281302					Radical should be 車 #159, SC = 10, FS = 5, irg48.
	𨨗車剝						
	10 11						
04177	159 車	𨨗 GHZR63788.04					
	𨨗車示						
	10 17						
04178	159 車	𨨗 GHZR63791.03					
	𨨗車夕旧心						
	11 18						

SN	Kxi Rad IDS SC TS	G	T	K	SAT	UTC	Discussion Record
04180	159 車	輻 GHZR63792.06					
	☐車雷						
	12 19						
04181	159 車	輞 GHZR63793.06					
	☐車鼻						
	12 19						
04182	159 車	輗 GHZR63794.03					
	☐車貿						
	12 19						
04184	159 車	輘 GHZR63793.09					
	☐車遄						
	13 20						
04183	159 車			輙 KC-04077			sc 13, irg48.
	☐車肅						
	13 20						
04185	159 車			輚 KC-04079			
	☐車賓						
	14 21						
04186	159 車	輛 GHZR63799.04					
	☐車廉						
	15 22						
04187	159 車				輜 USAT05679		
	☐輜山						
	15 22						
04188	159 車					輞 UTC-02912	
	☐車藏						
	18 24, 25						
04189	159 車	輞 GHZR63800.16					
	☐車☐々☐☐去月父						
	19 26						

SN	Kxi Rad IDS SC TS	G	T	K	SAT	UTC	Discussion Record
04190	159 車	蘭 GHZR63801.11					
	車 卅 闕						
	24 31						
04191	159.1 車					轆 UTC-02670	
	車 乙						
	1 5						
04192	159.1 車					轆 UTC-01064	
	車 入						
	2 6						
04193	159.1 車					轆 UTC-02043	
	車 巳						
	2 6						
04194	159.1 車					舍 UTC-01474	
	車 口						
	3 7						
04195	159.1 車					轆 UTC-02044	
	車 川						
	3 7						
04196	159.1 車					轆 UTC-02045	
	車 凡						
	3 7						
04197	159.1 車					轆 UTC-02046	
	車 义						
	3 7						
04201	159.1 車					轆 UTC-01065	
	車 切						
	4 8						
04198	159.1 車					轆 UTC-02047	
	車 王						
	4 8						

SN	Kxi Rad IDS SC TS	G	T	K	SAT	UTC	Discussion Record
04199	159.1 車					轆 UTC-02048	
	☐车元						
	4 8						
04200	159.1 車					钝 UTC-02049	
	☐车屯						
	4 8						
04202	159.1 車					輓 UTC-02050	
	☐车反						
	4 8						
04203	159.1 車					輓 UTC-02051	
	☐车巴						
	4 8						
04204	159.1 車					钱 UTC-02052	
	☐车戈						
	5 9						
04205	159.1 車					輓 UTC-02053	
	☐车平						
	5 9						
04206	159.1 車					輓 UTC-02054	
	☐车、车						
	5 9						
04207	159.1 車					輓 UTC-02055	
	☐车付						
	5 9						
04208	159.1 車					輓 UTC-02056	
	☐车氏						
	5 9						
04209	159.1 車					輓 UTC-02057	
	☐车句						
	5 9						

SN	Kxi Rad IDS SC TS	G	T	K	SAT	UTC	Discussion Record
04210	159.1 車					𨋖 UTC-02058	
	☐车包						
	5 9						
04212	159.1 車					𨋗 UTC-02059	
	☐车对						
	5 9						
04213	159.1 車					𨋘 UTC-02060	
	☐车共						
	6 10						
04214	159.1 車					𨋙 UTC-02061	
	☐共车						
	6 10						
04216	159.1 車					𨋚 UTC-02062	
	☐车旬						
	6 10						
04217	159.1 車					𨋛 UTC-02063	
	☐车完						
	7 11						
04218	159.1 車					𨋜 UTC-02064	
	☐车君						
	7 11						
04219	159.1 車					𨋝 UTC-02065	
	☐车青						
	8 12						
04220	159.1 車					𨋞 UTC-02066	sc kept for 久3, irg48. sc 8 (kx sc 8 of 菱), irg47.
	☐车菱						
	8 12						
04221	159.1 車					𨋟 UTC-02067	
	☐车取						
	8 12						

SN	Kxi Rad IDS SC TS	G	T	K	SAT	UTC	Discussion Record
04222	159.1 車					𨋖 UTC-02068	
	□车卖						
	8 12						
04223	159.1 車					𨋗 UTC-02070	
	□车果						
	8 12						
04224	159.1 車					𨋘 UTC-02069	
	□车非						
	8 12						
04225	159.1 車					𨋙 UTC-02071	
	□车朋						
	8 12						
04226	159.1 車					𨋚 UTC-02072	
	□车伯						
	8 12						
04227	159.1 車					𨋛 UTC-02073	
	□车宛						
	8 12						
04228	159.1 車					𨋜 UTC-02074	
	□车嵩						
	9 13						
04229	159.1 車					𨋝 UTC-02075	sc kept for 久3, irg48.
	□车复						
	9 13						
04230	159.1 車					𨋞 UTC-02839	sc kept for 久3, irg48.
	□车夔						
	9 13						
04232	159.1 車					𨋟 UTC-02076	
	□车度						
	9 13						

SN	Kxi Rad IDS SC TS	G	T	K	SAT	UTC	Discussion Record
04233	159.1 車					轸 UTC-02077	
	☐车秦						
	10 14						
04234	159.1 車					轹 UTC-02078	
	☐车监						
	10 14						
04235	159.1 車					鞞 UTC-02079	
	☐般车						
	11 15						
04236	159.1 車					辘 UTC-02080	
	☐车嗇						
	11 15						
04237	159.1 車					輶 UTC-02081	
	☐车需						
	12 15						
04238	159.1 車					輶 UTC-02082	
	☐车寮						
	12 15						
04239	159.1 車					輶 UTC-02083	
	☐车番						
	12 15						
04240	159.1 車					輶 UTC-02084	
	☐车童						
	12 15						
04241	159.1 車					輶 UTC-02085	
	☐车孱						
	12 15						
04242	159.1 車					輶 UTC-02087	
	☐车献						
	13 17						

SN	Kxi Rad IDS SC TS	G	T	K	SAT	UTC	Discussion Record
04243	159.1 車					擊 UTC-02088	
	<input type="checkbox"/> 毆车						
	13 14						
04246	159.1 車					轆 UTC-02086	
	<input type="checkbox"/> 车蓋						
	14 17, 18						
04247	159.1 車					輻 UTC-02090	
	<input type="checkbox"/> 车磊						
	15 19						
04248	159.1 車					輻 UTC-02089	
	<input type="checkbox"/> 车藺						
	15 18, 19						
04249	159.1 車					擻 UTC-02091	
	<input type="checkbox"/> 车鼻						
	15 19						
04250	160 辛		執 T13-312E				not unified by U+57F7 (unless additional examples found), irg47.
	<input type="checkbox"/> 辛丸						
	3 10						
04251	160 辛		報 T13-312F				not unified by U+5831 (unless additional examples found), irg47.
	<input type="checkbox"/> 辛反						
	4 11						
00263	160 辛	尪 G_Z3562201					Change Radical 010 儿(U+2F09) to 160 辛(U+2F9F), irg48.
	<input type="checkbox"/> 先辛						
	6 13						
04252	160 辛					𠂔 UTC-02867	
	<input type="checkbox"/> 辛画						
	8 15						
04253	160 辛	臧 G_Z2431101					
	<input type="checkbox"/> 辛咸						
	9 16						

SN	Kxi Rad IDS SC TS	G	T	K	SAT	UTC	Discussion Record
04254	160 辛					辯 UTC-01460	
	𠄎辯丙						
	11 18						
04255	160 辛	𠄎 GHZR74309.01					
	𠄎辛兼						
	12 19						
04256	160 辛	爾 GHZR74310.01					
	𠄎爾辛						
	14 21						
04257	160 辛					辯 UTC-02904	
	𠄎辛金辛						
	15 22						
04258	161 辰					辰 UTC-02095	
	𠄎辰会						
	6 13						
04259	162 走				赴 USAT09007		
	𠄎走卜						
	2 9						
04261	162 走		𠄎 T13-3130				not unified to U+5339 𠄎, irg48. not unified to U+2846B or U+2844D or U+488B, irg47. pending unified to U+2846B or U+2844D or U+488B, irg46.
	𠄎走兀						
	3 07						
04260	162 走				进 USAT00189		
	𠄎进廿						
	3 7						
04262	162 走				迎 USAT08635		
	𠄎进巾						
	3 7						
04264	162 走					迓 UTC-02130	
	𠄎迓						
	3 6, 7						

SN	Kxi Rad IDS SC TS	G	T	K	SAT	UTC	Discussion Record
04263	162 疋	疋 G_Z2082501					
	疋弓						
	3 6						
04265	162 疋		疋 T13-3131				
	疋匹						
	4 08						
04267	162 疋		疋 T13-3133		疋 USAT08520		unify 04266, irg46.
	疋止						
	4 11						
04270	162 疋	瓜 G_Z2151501					font updated, irg48.
	疋瓜						
	5 8						
04273	162 疋					遶 UTC-02131	
	疋尧						
	6 9, 10						
04272	162 疋	迋 G_Z1381606					
	疋托						
	6 9						
04274	162 疋	迋 G_Z1411201					
	疋团						
	6 9						
04275	162 疋	派 G_Z0392506					
	疋辰						
	6 28						
04276	162 疋	逦 G_Z0942302					
	疋帛						
	6 9						
04278	162 疋	志 G_Z2192402					
	疋志						
	7 10						

SN	Kxi Rad IDS SC TS	G	T	K	SAT	UTC	Discussion Record
04279	162 走	逐 GHZR63854.02					
	☐ 日 夕 止 豕						
	7 14						
04280	162 走	浪 G_Z4221203					
	☐ 辶 良						
	7 10						
04284	162 走					連 UTC-01637	
	☐ 辶 東						
	8 11, 12						
04283	162 走			淹 KC-04093			
	☐ 辶 奄						
	8 12						
04282	162 走	遯 G_Z2142404					
	☐ 辶 卦						
	8 11						
04286	162 走					退 UTC-01496	
	☐ 辶 艮						
	8 11, 12						
04285	162 走			遯 KC-05776			
	☐ 辶 典						
	8 12						
04289	162 走		翊 T13-3138				
	☐ 辶 羽						
	8 12						
04288	162 走	受 G_Z0871102					
	☐ 辶 受						
	8 11						
04290	162 走					適 UTC-01478	
	☐ 辶 音						
	8 11, 12						

SN	Kxi Rad IDS SC TS	G	T	K	SAT	UTC	Discussion Record	
04293	162 走					遛 UTC-02132		
	<input type="checkbox"/> 遛帶							
	9 12, 13							
04295	162 走					復 UTC-01574	sc kept for 久3, irg48.	
	<input type="checkbox"/> 遛復							
	9 12, 13							
04294	162 走		種 T13-3139					
	<input type="checkbox"/> 遛重							
	9 16							
04296	162 走		逾 T13-313B					
	<input type="checkbox"/> 遛愈							
	10 14							
04298	162 走		漸 T13-313D					
	<input type="checkbox"/> 遛漸							
	10 14							
04297	162 走	逼 G_Z1801201						
	<input type="checkbox"/> 遛高							
	10 13							
04299	162 走		逮 T13-313C					
	<input type="checkbox"/> 遛逮							
	10 14							
04292	162 走		達 T13-313A				sc 10, fs 2, irg48.	
	<input type="checkbox"/> 遛達							
	10							
04300	162 走					逵 UTC-01620		
	<input type="checkbox"/> 遛日來土							
	11 14, 15							
04305	162 走					選 UTC-01524	font updated, irg48.	
	<input type="checkbox"/> 遛畢							
	11 15, 16							

SN	Kxi Rad IDS SC TS	G	T	K	SAT	UTC	Discussion Record
04301	162 辵			𨇗 KC-04107			evidence accepted, irg47.
	<input type="checkbox"/> 辵 崙						
	11 15						
04303	162 辵				過 USAT08848		
	<input type="checkbox"/> 辵 偏						
	11 15						
04302	162 辵	避 G_Z1871405					
	<input type="checkbox"/> 辵 堅						
	11 0						
04304	162 辵		盜 T13-313E				not unified to U+5969 𨇗, irg48.
	<input type="checkbox"/> 辵 畜						
	12 16						
04306	162 辵	𨇗 G_Z3951501					
	<input type="checkbox"/> 辵 奧						
	12 15						
04307	162 辵					遊 UTC-01629	
	<input type="checkbox"/> 辵 <input type="checkbox"/> 方 <input type="checkbox"/> 𠂇 羊						
	12 15, 16						
04308	162 辵			肅 KC-04116			font changed, irg47
	<input type="checkbox"/> 辵 肅						
	12 16						
04309	162 辵	𨇗 G_Z2921401					radical 162 辵 confirmed, irg47.
	<input type="checkbox"/> 弄 迷						
	13 16						
04310	162 辵					達 UTC-02926	not unified by U+8598, but change KX index of U+8598 to virtual, irg47.
	<input type="checkbox"/> 辵 <input type="checkbox"/> 廿 幸						
	13 15, 17						
04311	162 辵	近 世 G_Z1211101					
	<input type="checkbox"/> 近 朶						
	13 16						

SN	Kxi Rad IDS SC TS	G	T	K	SAT	UTC	Discussion Record
04321	163 邑		𡗗 T13-3140				
	𡗗屯邑						
	4 11						
04324	163 邑			邳 KC-04133			
	𡗗止邳						
	4 7						
04325	163 邑	邳 GHZR74007.04					
	𡗗化邳						
	4 7						
04327	163 邑					邳 UTC-02126	
	𡗗为邳						
	4 6, 7						
04329	163 邑			𡗗 KC-04136			
	𡗗古邑						
	5 12						
04328	163 邑	邳 G_Z0782602					
	𡗗东邳						
	5 7						
04330	163 邑	邳 GHZR74012.05					
	𡗗𡗗邳						
	5 8						
04331	163 邑	邳 GHZR74013.13					
	𡗗𡗗邑						
	6 13						
04332	163 邑	邳 GHZR74021.01					
	𡗗𡗗邳						
	7 10						
04334	163 邑					邳 UTC-02618	
	𡗗邳						
	7 9, 10						

SN	Kxi Rad IDS SC TS	G	T	K	SAT	UTC	Discussion Record	
04335	163 邑					鄯 UTC-02619		
	□完卩							
	7 9, 10							
04337	163 邑				鄯 USAT09245			
	□季卩							
	8 11							
04338	163 邑					鄯 UTC-02127		
	□泉卩							
	8 10, 11							
04339	163 邑					鄯 UTC-02620		
	□京卩							
	8 10, 11							
04340	163 邑		鄯 T13-3141					
	□层卩							
	8 11							
04341	163 邑	鄯 GHZR74032. 10						
	□厓卩							
	9 12							
04342	163 邑					鄯 UTC-02128		
	□费卩							
	9 11, 12							
04343	163 邑	鄯 GHZR74038. 02					not unified to U+9119鄯, irg48	
	□王回卩							
	10 13							
04344	163 邑	鄯 GHZR74039. 05						
	□电卩							
	10 13							
04345	163 邑	鄯 GHZR74039. 06						
	□山卩							
	10 13							

SN	Kxi Rad IDS SC TS	G	T	K	SAT	UTC	Discussion Record
04346	163 邑					𪛗 UTC-01631	
	𪛗 邑						
	10 17						
04347	163 邑	鄆 GHZR74044.09					
	𪛗 邑						
	11 14						
04349	163 邑			密 KC-05796			font accepted for normalization, irg46.
	𪛗 邑						
	11 14						
04348	163 邑	鄆 GHZR74046.05					
	𪛗 邑						
	11 14						
04350	163 邑	鄆 GHZR74047.05					
	𪛗 邑						
	12 15						
04351	163 邑	鄆 GHZR74053.04					
	𪛗 邑						
	13 16						
04352	163 邑	鄆 GHZR74054.07					
	𪛗 邑						
	14 17						
04353	163 邑	𪛗 GHZR74054.20					
	𪛗 邑						
	15 22						
04354	163 邑	鄆 GHZR74056.01					
	𪛗 邑						
	16 19						
04355	163 邑	𪛗 GHZR74055.14					
	𪛗 邑						
	16 23						

SN	Kxi Rad IDS SC TS	G	T	K	SAT	UTC	Discussion Record
04356	163 邑	鄯 GHZR74058.15					
	邑工邛						
	29 32						
04357	164 酉					酖 UTC-01066	
	酉上						
	3 10						
04358	164 酉		酖 T13-3142				font accepted, irg46.
	酉升						
	4 11						
04362	164 酉					酖 UTC-02092	
	酉彡						
	5 12						
04361	164 酉	酖 G_Z3601402					
	酖酉						
	5 12						
04363	164 酉	酖 GHZR63822.13					
	酉交						
	7 14						
04364	164 酉	酖 G_Z3652402					
	酉那						
	7 13						
04365	164 酉	酖 GHZR63822.16					
	酉尔又						
	7 14						
04366	164 酉			酖 KC-04175			
	酉或						
	8 15						
04367	164 酉					酖 UTC-02850	
	酉劳						
	8 14, 15						

SN	Kxi Rad IDS SC TS	G	T	K	SAT	UTC	Discussion Record
04368	164 酉	醜 G_Z1591101					
	酉非						
	8 15						
04369	164 酉	醜 GHZR31516.06					
	酉或						
	9 16						
04370	164 酉	醜 GHZR63831.02					
	酉 ㄩ 八 日 ㄨ 又						
	9 16						
04371	164 酉					醜 UTC-02094	
	酉監						
	10 17						
04372	164 酉	醜 GHZR63834.04					
	酉盪						
	11 18						
04374	164 酉					醜 UTC-02093	
	酉						not unified to U+490D, irg46.
	11 17, 18						
04373	164 酉	醜 GHZR63834.07					
	酉 ㄩ 非 于						not unified by U+250B9, irg47.
	11 18						
04375	164 酉	醜 GHZR63836.06					
	酉替						
	12 19						
04376	164 酉	醜 G_Z1882301					
	酉結						
	12 0						
04377	164 酉	醜 GHZR63841.01					
	酉 ㄩ 酉 尉						
	14 21						

SN	Kxi Rad IDS SC TS	G	T	K	SAT	UTC	Discussion Record
04380	165 采				耕 USAT09737		
	采井						
	4 11						
04381	166 里			𠂔 KC-04192			
	里冫						
	1 8						
04382	166 里				𠂔 UTC-01486		
	里匀						
	4 11						
04384	166 里	𠂔 GHZR73927.06					
	里扌						
	9 16						
04385	166 里	𠂔 GHZR73927.07					
	里勹						
	9 16						
00067	166 里	𠂔 G_Z0502301					radical changed to 166 里, irg47
	里重						
	9 16						
04386	166 里				𠂔 USAT04695		
	里音						
	9 16						
04422	166 里	𠂔 G_Z3421203					Radical 167 → 166, Stroke Count 9 → 10, irg48.
	里重						
	10 17						
04391	167 金			舍 KC-04195			
	金口						
	3 11						
04392	167 金	𠂔 G_Z1562501					
	金飞						
	3 11						

SN	Kxi Rad IDS SC TS	G	T	K	SAT	UTC	Discussion Record
04394	167 金					釜 UTC-01291	
	☐分金						
	4 12						
04393	167 金	釵 G_Z1611102					
	☐金父						
	4 12						
04395	167 金					釷 UTC-02895	
	☐金宀						
	4 12						
04396	167 金			銖 KC-04205			
	☐金末						
	5 13						
04397	167 金					鈔 UTC-02711	
	☐金卢						
	5 13						
04398	167 金	鈹 G_Z1562202					
	☐金发						
	5 13						
04400	167 金					鉅 UTC-01292	
	☐金亘						
	6 14						
04401	167 金	鈇 G_Z4642202					
	☐金尖						
	6 14						
04402	167 金					釜 UTC-01293	
	☐夕弋金						
	6 14						
02385	167 金					銓 UTC-01281	Change RS from 93.10 to 167.6 金, irg48. evidence of actual usage temporarily accepted, irg46.
	☐牟金						
	6 14						

SN	Kxi Rad IDS SC TS	G	T	K	SAT	UTC	Discussion Record
04403	167 金					銚 UTC-01294	
	𠄎金						
	6 14						
04404	167 金					銚 UTC-01295	
	𠄎金丞						
	6 14						
04405	167 金	銚 G_Z2041401					
	𠄎金过						
	7 14						
04406	167 金	銚 G_Z2001103					
	𠄎金困						
	7 15						
04410	167 金					銚 UTC-01296	
	𠄎金阜						
	7 15						
04412	167 金					銚 UTC-01298	
	𠄎金甸						
	7 15						
04408	167 金			銚 KC-04212			
	𠄎金𠄎𠄎一正						
	7 15						
04409	167 金			銚 KC-04214			
	𠄎金角						
	7 15						
04407	167 金	銚 G_Z1902201					
	𠄎金金						
	7 15						
04399	167 金	銚 G_Z3472302					
	𠄎金那						
	7 14						

SN	Kxi Rad IDS SC TS	G	T	K	SAT	UTC	Discussion Record
04416	167 金					𠄎 UTC-01299	unify 04411, irg46.
	𠄎𠄎歹戈金						
	8 16						
04414	167 金	𠄎 G_Z0791201					
	𠄎𠄎刺金						
	8 16						
04415	167 金	𠄎 G_Z2802402					
	𠄎𠄎拉金						
	8 16						
04417	167 金			𠄎 KC-04230			
	𠄎𠄎金𠄎日文						
	8 16						
04418	167 金				𠄎 USAT60366		
	𠄎𠄎金𠄎						
	8 16						
04424	167 金					𠄎 UTC-02238	
	𠄎𠄎轻金						
	9 17						
04421	167 金	𠄎 G_Z3372301					
	𠄎𠄎鈍末						
	9 17						
04423	167 金	𠄎 G_Z4581301					
	𠄎𠄎相金						
	9 17						
04426	167 金				𠄎 USAT00351		
	𠄎𠄎金𠄎						
	9 17						
04425	167 金	𠄎 G_Z1382402					
	𠄎𠄎金𠄎						
	9 16						

SN	Kxi Rad IDS SC TS	G	T	K	SAT	UTC	Discussion Record
04428	167 金					鋤 UTC-01300	
	☐金剖						
	9 17						
04427	167 金			鋳 KC-05818			
	☐金屋						
	9 17						
04430	167 金	鋤 G_Z2051602					
	☐金故						
	9 17						
04431	167 金					鎊 UTC-01302	
	☐金离						
	10 18						
04432	167 金					鎔 UTC-01303	
	☐金脊						
	10 18						
04433	167 金					鎔 USAT03879	
	☐金京						
	11 19						
04434	167 金					鎔 USAT08427	
	☐金逢						
	11 19						
04440	167 金			鎔 KC-05825			evidence accepted, irg48. clear evidence accepted, irg46.
	☐金惠						
	12 20						
04436	167 金	鋳 G_Z1291501					
	☐金提						
	12 20						
04437	167 金	項 金 G_Z2432101					
	☐項金						
	12 20						

SN	Kxi Rad IDS SC TS	G	T	K	SAT	UTC	Discussion Record
04438	167 金	錯 G_Z2912301					
	錯六						
	12 20						
04439	167 金	列 G_Z4182302					
	金裂						
	12 20						
04442	167 金			錠 KC-04281			
	金寔						
	12 20						
04441	167 金	就 G_Z4631402					
	金就						
	12 20						
04444	167 金			遇 KC-04294			
	金遇						
	13 21						
04445	167 金			鍛 KC-04305			ids corrected, irg46.
	金馬爻						
	14 22						
04446	167 金					鐙 UTC-01306	
	金嘗						
	14 22						
04443	167 金			鋪 KC-04293			clear evidence accepted, irg46.
	金蒲						
	14 21						
04447	167 金					鑊 UTC-01305	
	金負						
	14 22						
04449	167 金					鑊 UTC-01308	
	金目白同見						
	22 30						

SN	Kxi Rad IDS SC TS	G	T	K	SAT	UTC	Discussion Record
04450	167 金					鏡鏡 鏡鏡 UTC-02961	
	□□鏡鏡□鏡鏡						
	68 76						
04451	167.1 金					钷 UTC-02200	
	□年几						
	2 7						
04452	167.1 金					钷 UTC-02201	
	□年力						
	2 7						
04453	167.1 金					钷 UTC-02202	
	□年于						
	3 8						
04454	167.1 金					钷 UTC-02719	
	□年大						
	3 8						
04456	167.1 金					钷 UTC-01067	
	□年上						
	3 8						
04457	167.1 金					钷 UTC-02204	
	□年广						
	3 8						
04458	167.1 金					钷 UTC-02203	
	□年小						
	3 8						
04462	167.1 金					钷 UTC-01068	
	□年井						
	4 9						
04459	167.1 金					钷 UTC-02205	
	□年区						
	4 9						

SN	Kxi Rad IDS SC TS	G	T	K	SAT	UTC	Discussion Record
04460	167.1 金					钶 UTC-02206	
	□年 历						
	4 9						
04461	167.1 金					铈 UTC-02678	
	□年 厄						
	4 9						
04464	167.1 金					钿 UTC-02207	
	□年 止						
	4 9						
04465	167.1 金					钿 UTC-02208	
	□年 日						
	4 9						
04466	167.1 金					钿 UTC-02209	
	□年 见						
	4 9						
04468	167.1 金					铈 UTC-01069	
	□年 央						
	4 9						
04467	167.1 金					钿 UTC-02757	
	□年 引						
	4 9						
04469	167.1 金					钿 UTC-02210	
	□年 丙						
	5 10						
04470	167.1 金					铈 UTC-02211	
	□年 龙						
	5 10						
04471	167.1 金					铈 UTC-02740	
	□年 丕						
	5 10						

SN	Kxi Rad IDS SC TS	G	T	K	SAT	UTC	Discussion Record
04472	167.1 金					钒 UTC-02889	
	□每只						
	5 10						
04473	167.1 金					钼 UTC-02958	
	□每卡						
	5 10						
04479	167.1 金					铈 UTC-01119	
	□每尔						
	5 10						
04474	167.1 金					铉 UTC-02212	
	□每生						
	5 10						
04475	167.1 金					铀 UTC-02213	
	□每禾						
	5 10						
04476	167.1 金					铈 UTC-02214	
	□每句						
	5 10						
04477	167.1 金					铈 UTC-02723	
	□每付						
	5 10						
04478	167.1 金					铈 UTC-02943	
	□每全						
	5 8						
04480	167.1 金					铉 UTC-02215	
	□每主						
	5 10						
04481	167.1 金					铈 UTC-02679	
	□每半						
	5 10						

SN	Kxi Rad IDS SC TS	G	T	K	SAT	UTC	Discussion Record
04482	167.1 金					铈 UTC-02216	
	☐年弗						
	5 10						
04483	167.1 金					铉 UTC-02680	
	☐年吉						
	6 11						
04484	167.1 金					铊 UTC-02726	
	☐年页						
	6 11						
04485	167.1 金					铋 UTC-02736	
	☐年夸						
	6 11						
04486	167.1 金					铋 UTC-02218	
	☐年光						
	6 11						
04487	167.1 金					铊 UTC-02219	
	☐年虫						
	6 11						
04488	167.1 金					铋 UTC-02220	
	☐年岁						
	6 11						
04489	167.1 金					铋 UTC-02221	
	☐年辰						
	6 11						
04490	167.1 金					铋 UTC-02222	
	☐年多						
	6 11						
04491	167.1 金					铋 UTC-02725	
	☐年危						
	6 11						

SN	Kxi Rad IDS SC TS	G	T	K	SAT	UTC	Discussion Record
04492	167.1 金					铈 UTC-02741	
	□年任						
	6 11						
04494	167.1 金					铉 UTC-02223	
	□年并						
	6 11						
04495	167.1 金					铊 UTC-02947	
	□年羊						
	6 11						
04500	167.1 金					铋 UTC-01070	
	□年日十□且人						
	7 12						
04496	167.1 金					铋 UTC-02217	
	□年过						
	7 11, 12						
04497	167.1 金					铋 UTC-02224	
	□年取						
	7 12						
04498	167.1 金					铋 UTC-02225	
	□年字						
	7 12						
04499	167.1 金					铋 UTC-02681	
	□年汞						
	7 12						
04501	167.1 金					铋 UTC-02226	
	□年足						
	7 12						
04502	167.1 金					铋 UTC-02227	
	□年每						
	7 12						

SN	Kxi Rad IDS SC TS	G	T	K	SAT	UTC	Discussion Record
04503	167.1 金					铨 UTC-02228	
	□年含						
	7 12						
04504	167.1 金					铊 UTC-02761	
	□年谷						
	7 12						
04505	167.1 金					铋 UTC-02827	font updated, irg46.
	□年吞						
	7 12						
04506	167.1 金					铋 UTC-02229	
	□年沙						
	7 12						
04507	167.1 金					铋 UTC-02230	
	□年罕						
	7 12						
04508	167.1 金					铋 UTC-02828	
	□年囟						
	7 12						
04509	167.1 金					铋 UTC-02952	
	□年库						
	7 12						
04510	167.1 金					铋 UTC-02231	
	□年斩						
	8 13						
04511	167.1 金					铋 UTC-02909	
	□年表						
	8 13						
04512	167.1 金					铋 UTC-02232	
	□年卑						
	8 13						

SN	Kxi Rad IDS SC TS	G	T	K	SAT	UTC	Discussion Record
04513	167.1 金					铀 UTC-02233	
	☐年 甸						
	8 13						
04514	167.1 金					铈 UTC-02682	
	☐年 非						
	8 13						
04515	167.1 金					铉 UTC-02950	
	☐年 金						
	8 13						
04516	167.1 金					铊 UTC-02234	
	☐年 官						
	8 13						
04517	167.1 金					铋 UTC-02746	
	☐年 沓						
	8 13						
04519	167.1 金					铷 UTC-01472	
	☐年 日成土						
	9 14						
04520	167.1 金					铯 UTC-02235	
	☐年 菓						
	9 14						
04521	167.1 金					镉 UTC-02236	
	☐年 日左月						
	9 14						
04522	167.1 金					铟 UTC-02237	
	☐年 咸						
	9 14						
04523	167.1 金					铷 UTC-02713	
	☐年 甚						
	9 14						

SN	Kxi Rad IDS SC TS	G	T	K	SAT	UTC	Discussion Record
04524	167.1 金					镉 UTC-02239	
	☐年 禺						
	9 14						
04525	167.1 金					镨 UTC-02240	
	☐年 畏						
	9 14						
04526	167.1 金					铈 UTC-02683	
	☐年 界						
	9 14						
04527	167.1 金					镉 UTC-02684	
	☐年 嵩						
	9 14						
04528	167.1 金					铟 UTC-02852	
	☐年 星						
	9 14						
04529	167.1 金					镓 UTC-01667	
	☐年 夔						
	9 14						
04530	167.1 金					镉 UTC-02241	
	☐年 复						
	9 14						
04531	167.1 金					铊 UTC-02242	
	☐年						
	9 14						
04532	167.1 金					铊 UTC-02727	
	☐年 匄						
	9 14						
04533	167.1 金					铊 UTC-02743	
	☐年 施						
	9 14						

SN	Kxi Rad IDS SC TS	G	T	K	SAT	UTC	Discussion Record
04534	167.1 金					𠄎 UTC-01473	
	𠄎 𠄎 屋						
	9 14						
04535	167.1 金					𠄎 UTC-02243	
	𠄎 𠄎 段						
	9 14						
04536	167.1 金					𠄎 UTC-02244	
	𠄎 𠄎 癸						
	9 14						
04537	167.1 金					𠄎 UTC-02245	
	𠄎 𠄎 象						
	9 14						
04538	167.1 金					𠄎 UTC-02246	
	𠄎 𠄎 敖						
	10 15						
04539	167.1 金					𠄎 UTC-02685	
	𠄎 𠄎 菁						
	10 15						
04540	167.1 金					𠄎 UTC-02686	
	𠄎 𠄎 盍						
	10 15						
04541	167.1 金					𠄎 UTC-02944	
	𠄎 𠄎 恶						
	10 15						
04542	167.1 金					𠄎 UTC-02247	
	𠄎 𠄎 监						
	10 15						
04543	167.1 金					𠄎 UTC-02842	font accepted, irg46.
	𠄎 𠄎 翊						
	10 15						

SN	Kxi Rad IDS SC TS	G	T	K	SAT	UTC	Discussion Record
04545	167.1 金					𨮒 UTC-02248	
	𨮒年爱						
	10 15						
04546	167.1 金					𨮒 UTC-02249	
	𨮒年兼						
	10 15						
04547	167.1 金					𨮒 UTC-02687	
	𨮒年唐						
	10 15						
04548	167.1 金					𨮒 UTC-02718	
	𨮒年崔						
	11 16						
04549	167.1 金					𨮒 UTC-02250	
	𨮒年恩						
	11 16						
04550	167.1 金					𨮒 UTC-02688	
	𨮒年鹿						
	11 16						
04551	167.1 金					𨮒 UTC-02251	
	𨮒年敢						
	12 16						
04552	167.1 金					𨮒 UTC-02252	
	𨮒年斯						
	12 17						
04553	167.1 金					𨮒 UTC-02254	
	𨮒年辜						
	12 17						
04554	167.1 金					𨮒 UTC-02255	
	𨮒年惠						
	12 17						

SN	Kxi Rad IDS SC TS	G	T	K	SAT	UTC	Discussion Record
04555	167.1 金					鐳 UTC-02256	
	☐年晉						
	12 17						
04556	167.1 金					鐳 UTC-02689	
	☐年鼎						
	12 17						
04557	167.1 金					鐳 UTC-02257	
	☐年雋						
	12 17						
04558	167.1 金					鐳 UTC-02894	
	☐年粵						
	12 17						
04559	167.1 金					鐳 UTC-02748	
	☐年奠						
	12 17						
04560	167.1 金					鐳 UTC-02258	
	☐年異						
	12 17						
04561	167.1 金					鐳 UTC-02762	
	☐年属						
	12 17						
04562	167.1 金					鐳 UTC-02259	
	☐年献						
	13 18						
04563	167.1 金					鐳 UTC-02253	
	☐年葛						
	13 17, 18						
04564	167.1 金					鐳 UTC-02946	
	☐年鉴						
	13 18						

SN	Kxi Rad IDS SC TS	G	T	K	SAT	UTC	Discussion Record
04566	167.1 金					鑢 UTC-02260	
	☐年 塵						
	13 18						
04567	167.1 金					鑠 UTC-02750	
	☐年 需						
	14 19						
04568	167.1 金					鑡 UTC-02261	
	☐年 蔑						
	15 19, 20						
04569	167.1 金					鑢 UTC-02262	
	☐年 晶						
	15 20						
04570	167.1 金					鑣 UTC-02263	
	☐年 禱						
	15 20						
04571	167.1 金					鑤 UTC-02264	
	☐年 贊						
	16 21						
04572	167.1 金					鑞 UTC-02265	
	☐年 劓						
	16 21						
04573	167.1 金					鑠 UTC-02266	
	☐年 鐵						
	17 22						
04574	167.1 金					鑡 UTC-02267	
	☐年 壘						
	18 23						
04575	167.1 金					鑢 UTC-02268	
	☐年 贏						
	19 24						

SN	Kxi Rad IDS SC TS	G	T	K	SAT	UTC	Discussion Record
00062	168 長	張 G_Z3072403					radical changed to 168 長, irg47.
	☐么長						
	3 11						
04576	168 長	盼 GHZR74317.14					
	☐层分						
	4 12						
00315	168 長	𠄎 G_Z3842301					Radical should be 長 #168, SC = 6, FS = 4, irg48.
	☐农長						
	6 14						
04577	168 長	𠄎 GHZR74319.05					
	☐层☐大日						
	7 15						
04578	168 長	𠄎 G_Z4102201					radical 長 kept, irg48.
	☐長里						
	7 15						
04579	168 長					𠄎 UTC-01670	
	☐层流						
	7 14						
04580	168 長	𠄎 GHZR74319.18					
	☐层☐夕吉						
	8 16						
04581	168 長	𠄎 GHZR74320.09					
	☐层☐正主						
	10 18						
04582	168 長	𠄎 GHZR74320.03					
	☐层☐久缶						
	10 18						
04583	168 長	𠄎 G_Z4132502					
	☐長康						
	11 18						

SN	Kxi Rad IDS SC TS	G	T	K	SAT	UTC	Discussion Record
04584	168 長				𠄎 USAT06347		
	𠄎長參						
	11 18						
00020	168.1 長					𠄎 UTC-02779	radcial 168.1 长 kept, irg48. radical changed to 168.1 长, irg47.
	𠄎不长						
	4 8						
04585	169 門	𠄎 G_Z3182403					
	𠄎門卜						
	2 10						
04586	169 門	𠄎 G_Z3042301					
	𠄎門万						
	3 11						
04587	169 門			𠄎 KC-04327			
	𠄎門久						
	3 11						
04588	169 門				𠄎 USAT04686		
	𠄎門夕						
	3 11						
04589	169 門	𠄎 G_Z0051201					
	𠄎門丫						
	3 16						
04590	169 門			𠄎 KC-04328			
	𠄎門勿						
	4 12						
04591	169 門	𠄎 G_Z4271302					
	𠄎門六						
	4 12						
04592	169 門					𠄎 UTC-01549	
	𠄎門夕可						
	5 13						

SN	Kxi Rad IDS SC TS	G	T	K	SAT	UTC	Discussion Record
04593	169 門	閼 G_Z4112202					
	☐門在						
	6 14						
04594	169 門	闕 G_Z2172402					
	☐開天						
	8 16						
04595	169 門			闕 KC-04338			
	☐門倫						
	8 16						
04596	169 門	閼 G_Z2532301					
	☐門空						
	8 16						
04598	169 門	闕 G_Z1621701					
	☐門封						
	9 17						
04599	169 門	闕 G_Z3332501					
	☐門滿						
	14 22						
04600	169.1 門					問 UTC-02767	
	☐門						
	1 4						
04601	169.1 門					問 UTC-02768	IDS ☐二門 → ☐二門, irg48.
	IDS ☐二門 → ☐二門						
	2 5						
04602	169.1 門					問 UTC-02186	
	☐門女						
	3 6						
04604	169.1 門					問 UTC-02187	
	☐門牙						
	4 7						

SN	Kxi Rad IDS SC TS	G	T	K	SAT	UTC	Discussion Record
04605	169.1 門	𠂔 G_Z0422301					
	𠂔門分						
	4 7						
04606	169.1 門					𠂔 UTC-02188	
	𠂔門为						
	4 7						
04607	169.1 門					𠂔 UTC-02189	
	𠂔門平						
	5 8						
04608	169.1 門	𠂔 G_Z0972305					
	𠂔門田						
	5 8						
04610	169.1 門	𠂔 G_Z3361403					
	𠂔門自						
	6 9						
04611	169.1 門	𠂔 G_Z1372502					
	𠂔門豆						
	7 10						
04612	169.1 門					𠂔 UTC-02190	
	𠂔門身						
	7 10						
04613	169.1 門	𠂔 G_Z0391202					
	𠂔門朋						
	8 26						
04614	169.1 門	𠂔 G_Z4271103					
	𠂔門昆						
	8 11						
04615	169.1 門					𠂔 UTC-02191	font updated, irg48.
	𠂔杀閃						
	8 11						

SN	Kxi Rad IDS SC TS	G	T	K	SAT	UTC	Discussion Record
04617	169.1 門					闾 UTC-02192	
	闾						
	9 12						
04618	169.1 門					闾 UTC-02193	
	闾						
	9 12						
04619	169.1 門	闾 G_Z0842201					
	闾						
	9 13						
04620	169.1 門	闾 G_Z4691301					
	闾						
	10 13						
04622	169.1 門	闾 G_Z2382304				闾 UTC-02194	unify 04621, irg46.
	闾						
	10 13						
04623	169.1 門	闾 G_Z2501102					
	闾						
	11 14						
04624	169.1 門					闾 UTC-02195	
	闾						
	11 14						
04625	169.1 門					闾 UTC-02196	
	闾						
	12 15						
04626	169.1 門	闾 G_Z2211205					
	闾						
	12 14						
04627	169.1 門	闾 G_Z4212303					
	闾						
	13 16						

SN	Kxi Rad IDS SC TS	G	T	K	SAT	UTC	Discussion Record
04628	169.1 門					闢 UTC-02197	
	☐門辟						
	13 16						
04629	169.1 門	澹 G_Z2402204					font updated, irg48.
	☐害						
	14 17						
04630	169.1 門	酸 G_Z4711406					
	☐門酸						
	14 17						
04631	170 阜	軒 GHZR74427.05					
	☐阜千						
	3 11						
04632	170 阜	軒 GHZR74427.11					
	☐阜子						
	3 11						
04633	170 阜		阡 T13-3143				evidence accepted, irg48.
	☐阡市						
	4 07						
04634	170 阜	阡 GHZR74429.14					
	☐阡公						
	4 7						
04635	170 阜	缺 GHZR74431.03					
	☐阜夬						
	4 12						
04636	170 阜				陆 USAT09018		
	☐阡古						
	5 8						
04639	170 阜					阡 UTC-01547	
	☐阡禾						
	5 7, 8						

SN	Kxi Rad IDS SC TS	G	T	K	SAT	UTC	Discussion Record
04637	170 阜	𠂔 GHZR74434.04					
	𠂔阜乍						
	5 13						
04638	170 阜	𠂔 GHZR74436.01					
	𠂔阜句						
	5 13						
04640	170 阜				阬 USAT09244		
	𠂔阬充						
	5 8						
04644	170 阜					陸 UTC-01491	
	𠂔阬圭						
	6 8, 9						
04643	170 阜		阬 T13-3144				
	𠂔阬正						
	6 09						
04641	170 阜	阬 GHZR74438.04					
	𠂔阬日大千						
	6 9						
04642	170 阜	阬 GHZR74438.06					not unified to U+962A阬, irg48.
	𠂔阬厂文						
	6 9						
04646	170 阜					阬 UTC-01461	
	𠂔阬企						
	6 8, 9						
04645	170 阜	阬 GHZR74440.04					
	𠂔阬日夕巳						
	6 9						
04649	170 阜					阬 UTC-02198	
	𠂔阬日少马						
	7 9, 10						

SN	Kxi Rad IDS SC TS	G	T	K	SAT	UTC	Discussion Record
04647	170 阜	𠄎 GHZR74444.03					
	𠄎 阜肖						
	7 15						
04648	170 阜	𠄎 GHZR74445.08					
	𠄎 阜步						
	7 10						
04650	170 阜	𠄎 GHZR74441.06					
	𠄎 阜之						
	7 10						
04651	170 阜	𠄎 GHZR74447.02					
	𠄎 阜尔又						
	7 10						
04653	170 阜					𠄎 UTC-01512	
	𠄎 阜昔						
	8 10, 11						
04654	170 阜		𠄎 T13-3146				
	𠄎 阜崩						
	8 11						
04658	170 阜				𠄎 USAT06678		
	𠄎 阜委						
	8 11						
04655	170 阜	𠄎 GHZR74451.16					
	𠄎 阜隹						
	8 16						
04656	170 阜	𠄎 GHZR74452.01					
	𠄎 阜阜						
	8 16						
04657	170 阜	𠄎 GHZR74452.03					
	𠄎 阜舍						
	8 11						

SN	Kxi Rad IDS SC TS	G	T	K	SAT	UTC	Discussion Record
04661	170 阜			陸 KC-04357			evidence accepted, irg48.
	𠄎 空						
	8 11						
04659	170 阜	醇 GHZR74455.06					
	𠄎 阜亨						
	8 16						
04662	170 阜	駿 GHZR74447.03	駿 T13-3145				unify 04652, irg46.
	𠄎 阜爰						
	8 16						
04663	170 阜		歸 T13-3147				
	𠄎 呂帚						
	8 13						
04666	170 阜				隤 UTC-02199		
	𠄎 賁						
	9 11, 12						
04664	170 阜	𨾏 GHZR74448.01					
	𠄎 阜交						
	9 17						
04665	170 阜	邴 GHZR74450.03					
	𠄎 邴						
	9 12						
04667	170 阜	隍 GHZR74458.04					
	𠄎 隍						
	9 12						
04668	170 阜	𨾏 GHZR74461.01					IDS 𠄎 𠄎 日八女 → 𠄎 𠄎 日八女, irg48.
	𠄎 𠄎 日八女						
	9 12						
04670	170 阜	𨾏 GHZR74461.18					
	𠄎 𨾏						
	9 12						

SN	Kxi Rad IDS SC TS	G	T	K	SAT	UTC	Discussion Record
04671	170 阜	隍 GHZR74462.01					
	☐β 白止						
	9 12						
04673	170 阜	隣 GHZR74464.01					
	☐β 莽						
	9 12						
04674	170 阜				𠂔 USAT90336		
	☐β 函						
	9 12						
04675	170 阜			溝 KC-04366			
	☐β 蕒						
	10 13						
04678	170 阜				陞 USAT09405		
	☐β 埜						
	10 13						
04679	170 阜	陰 GHZR74469.04					
	☐β 𠂔尔又山						
	10 13						
04682	170 阜					陞 UTC-01560	
	☐β 來土						
	11 13, 14						
04681	170 阜	隍 GHZR74469.18					
	☐β 𠂔虎丘						
	11 14						
04683	170 阜	𠂔 GHZR74470.13					
	☐阜祭						
	11 19						
04685	170 阜					隍 UTC-01424	
	☐β 寅						
	11 13, 14						

SN	Kxi Rad IDS SC TS	G	T	K	SAT	UTC	Discussion Record
04684	170 阜	隤 GHZR74471.01					
	𠄎 𠄎 𠄎 𠄎						
	11 14						
04686	170 阜	隤 G_Z1141302					
	𠄎 𠄎 達						
	12 13						
04687	170 阜	隤 GHZR74472.09					
	𠄎 𠄎 替						
	12 15						
04688	170 阜	隤 GHZR74473.05					
	𠄎 𠄎 𠄎 𠄎 𠄎 𠄎						
	12 15						
04690	170 阜	隤 GHZR74474.03					
	𠄎 𠄎 𠄎 央 貝						
	12 15						
04692	170 阜					隤 UTC-01464	
	𠄎 𠄎 尊						
	12 14, 15						
04691	170 阜	隤 GHZR74476.01					
	𠄎 𠄎 兼						
	12 15						
04693	170 阜	𠄎 GHZR74472.02	𠄎 T13-3148				unify 04689, irg46.
	𠄎 𠄎 𠄎 𠄎						
	13 21						
04694	170 阜	隤 GHZR74476.12					
	𠄎 𠄎 𠄎 𠄎						
	13 16						
04695	170 阜	隤 GHZR74478.14					
	𠄎 𠄎 𠄎 耳 𠄎 耳 𠄎						
	13 16						

SN	Kxi Rad IDS SC TS	G	T	K	SAT	UTC	Discussion Record
04700	170 阜	𨮒 G_Z4271404					
	𨮒 路						
	13 15						
04699	170 阜					𨮒 UTC-01481	evidence accepted, irg48.
	𨮒 夔						
	14 15, 17						
04703	170 阜	𨮒 GHZR74481.05					unify 04702, irg48. ids corrected, irg46.
	𨮒 虚戈						
	15 18						
04704	170 阜	𨮒 GHZR74481.06					
	𨮒 虚戈						
	15 18						
04705	170 阜	𨮒 GHZR74481.10					
	𨮒 爾						
	15 18						
04701	170 阜				𨮒 USAT06671		
	𨮒 適						
	15 17						
04706	170 阜	𨮒 GHZR74481.03					
	𨮒 随尔						
	16 24						
04707	170 阜	𨮒 GHZR74481.12					
	𨮒 取取						
	16 19						
04708	170 阜	𨮒 GHZR74482.01					
	𨮒 隊尔						
	16 24						
04709	170 阜	𨮒 GHZR74482.17					
	𨮒 阜益阜						
	18 26						

SN	Kxi Rad IDS SC TS	G	T	K	SAT	UTC	Discussion Record
04710	170 阜	𪛗 GHZR74482.18					
	𪛗益						
	18 26						
00289	172 隹					隹 UTC-01321	radical changed to 172 隹, irg47.
	𪛗八隹						
	2 10						
04711	172 隹		隹 T13-3149				
	𪛗隹乙						
	3 11						
04712	172 隹				维 USAT06218		
	𪛗乡隹						
	3 11						
01518	172 隹	隹 G_Z3882301					RS 172.4 隹, irg48.
	𪛗斗隹						
	4 12						
04713	172 隹	隹 GHZR74415.10					
	𪛗奇隹						
	9 17						
04714	172 隹	隹 GHZR74416.08					
	𪛗隹從						
	10 18						
04718	172 隹			𪛗 KC-04376			
	𪛗雁直						
	13 21						
04719	172 隹	隹 GHZR74423.21					
	𪛗含西隹						
	14 22						
04720	172 隹	隹 GHZR74424.02					
	𪛗寘隹						
	14 22						

SN	Kxi Rad IDS SC TS	G	T	K	SAT	UTC	Discussion Record
04721	172 隹					出羽 隹隹 UTC-01169	font updated, irg48.
	☐☐出隹翟						
	19 27						
04722	173 雨					霰 UTC-01612	
	☐雨匕						
	2 10						
04724	173 雨					霽 UTC-02184	
	☐雨对						
	5 13						
04723	173 雨		霽 T13-314A				
	☐雨幼						
	5 13						
04726	173 雨			霽 KC-04398			
	☐雨坊						
	7 15						
04725	173 雨	霰 GHZR74329.01					
	☐霰地						
	7 15						
04729	173 雨		霽 T13-314B				
	☐雷八						
	7 15						
04727	173 雨	霽 G_Z1871104					T/S Flag 0→1, irg48.
	☐霰坚						
	7 0						
04728	173 雨	霽 GHZR74330.04					
	☐霰男						
	7 15						
04730	173 雨			霽 KC-04400			
	☐雨沃						
	7 15						

SN	Kxi Rad IDS SC TS	G	T	K	SAT	UTC	Discussion Record
04731	173 雨			霧 KC-04399			
	☐雨防						
	7 15						
04732	173 雨	霩 G_Z1321301					
	☐霩東						
	8 16						
04733	173 雨	靄 GHZR74332.02					
	☐靄☐耳几						
	8 16						
04734	173 雨	霰 GHZR74332.03					
	☐霰取						
	8 16						
04736	173 雨					電 UTC-02185	
	☐雨单						
	8 16						
04735	173 雨	霽 GHZR74334.07					
	☐霽育						
	8 16						
04737	173 雨	靄 G_Z0401203					
	☐靄巴						
	9 17						
04738	173 雨	靄 G_Z4352403					font kept g style, irg48.
	☐靄丑						
	9 17						
04740	173 雨	霽 GHZR74337.09					
	☐霽徠						
	9 18						
04739	173 雨			滯 KC-04409			
	☐雨☐?任						
	9 17						

SN	Kxi Rad IDS SC TS	G	T	K	SAT	UTC	Discussion Record
04741	173 雨	雪 G_Z3411301					g font changed, irg47.
	雪宜						
	11 19						
04742	173 雨	雷 G_Z3271101					
	雷眉						
	14 22						
04743	173 雨			雲 帶 KC-04438			font updated, irg46.
	雲帶						
	15 23						
04744	173 雨					雷 UTC-02677	
	雨賜						
	15 23						
04745	173 雨	雷 G_Z3382304					
	雷錘						
	15 23						
04746	173 雨	雷 G_Z4651101					
	雷審						
	15 23						
04748	173 雨			雷 KC-04444			
	雨豐						
	16 24						
04750	173 雨					雷 UTC-01554	
	雨豐						
	23 31						
04751	173 雨					霍 UTC-01170	
	雨轟						
	24 32						
04753	174 青	靛 GHZR74314.01					
	青乞						
	7 15						

SN	Kxi Rad IDS SC TS	G	T	K	SAT	UTC	Discussion Record
04754	174 青	靛 G_Z4971302					
	靛青						
	7 15						
04756	175 非	靠 GHZR74356.03					
	靠非						
	12 20						
04757	176 面	醇 G_Z3461206					
	面拿						
	10 19						
04758	177 革					鞞 UTC-02269	
	革勿						
	3 12						
04759	177 革				鞞 USAT09740		
	革冗						
	4 13						
04760	177 革					鞞 UTC-02270	
	革彡						
	5 14						
04761	177 革					鞞 UTC-02271	
	革毕						
	6 15						
04762	177 革	鞞 G_Z0222201					T/S Flag 0→1, font updated, irg48.
	革边						
	6 19						
04763	177 革					鞞 UTC-02690	
	革迂						
	7 15, 16						
04765	177 革					鞞 UTC-02272	
	革卖						
	8 17						

SN	Kxi Rad IDS SC TS	G	T	K	SAT	UTC	Discussion Record	
04766	177 革					鞞 UTC-02273		
	□革贵							
	9 18							
04764	177 革				鞞 USAT08542			
	□革苟							
	9 17							
04767	177 革					鞞 UTC-02274		
	□革娄							
	9 18							
04768	177 革			鞞 KC-04468			font updated, irg46.	
	□革□廿戌							
	10 19							
04769	177 革			鞞 KC-04469			font accepted for normalization, irg46.	
	□革害							
	10 19							
04770	177 革					鞞 UTC-02275		
	□革阑							
	12 21							
04771	177 革					鞞 UTC-02738		
	□革							
	16 24, 25							
04772	178 韋	鞞 GHZR84796.10						
	□韋又							
	3 12							
04773	178 韋	鞞 G_Z4061301						
	□韋水							
	4 13							
04774	178 韋					鞞 UTC-01594		
	□韋皮							
	5 14							

SN	Kxi Rad IDS SC TS	G	T	K	SAT	UTC	Discussion Record
00396	178 韋	韋利 G_Z4042301					radical should be 韋#178, irg48.
	□韋利						
	7 16						
04775	178 韋	韋卯 G_Z4901402					font kept g style, irg48.
	□韋卯						
	7 16						
04776	178.1 韋					報 UTC-02774	
	□韋及						
	4 7, 8						
04778	178.1 韋					秝 UTC-02330	
	□韋未						
	5 9						
04779	178.1 韋					秘 UTC-02331	
	□韋必						
	5 9						
04780	178.1 韋					給 UTC-02332	
	□韋合						
	6 10						
04782	178.1 韋					拳 UTC-02333	
	□矣韋						
	6 10						
04783	178.1 韋					輝 UTC-02334	
	□韋军						
	6 10						
04784	178.1 韋					稍 UTC-02335	
	□韋肖						
	7 11						
04785	178.1 韋					鞞 UTC-02336	
	□韋葉						
	9 13						

SN	Kxi Rad IDS SC TS	G	T	K	SAT	UTC	Discussion Record
04786	178.1 韋					𨇗 UTC-02338	
	𨇗						
	13 17						
04787	178.1 韋					𨇘 UTC-02337	
	𨇘						
	14 17, 18						
04788	179 韭					𨇙 UTC-02848	
	𨇙						
	5 13, 14						
04789	179 韭					𨇚 UTC-02293	
	𨇚						
	11 20						
04790	180 音			𨇛 KC-04479			
	𨇛						
	3 12						
04792	180 音					韻 UTC-02329	
	韻						
	7 16						
04793	180 音	韻 GHZR84790.10					
	韻						
	7 16						
04794	180 音			韻 KC-04489			
	韻						
	9 18						
04795	180 音	韻 GHZR84790.21					
	韻						
	9 18						
04797	181 頁		頓 T13-314C		頓 USAT90300		unify 04796, irg46.
	頓						
	4 13						

SN	Kxi Rad IDS SC TS	G	T	K	SAT	UTC	Discussion Record
02029	181 頁	頰 G_Z2631501					Change RS from 85.9 to 181.4 頁, irg48.
	☐水頁						
	4 13						
04799	181 頁					頰 UTC-01309	
	☐日火丁頁						
	6 15						
04798	181 頁				頰 USAT90221		
	☐羊頁						
	6 15						
04800	181 頁		頰 T13-314D				
	☐奈頁						
	7 16						
04801	181 頁					頰 UTC-01598	
	☐晏頁						
	7 16						
04802	181 頁				頰 USAT07061		
	☐鬲頁						
	10 19						
04803	181 頁					頰 UTC-01550	
	☐日舟止頁						
	10 19						
04804	181 頁			頰 KC-04510			clear evidence accepted, irg46.
	☐旁頁						
	10 19						
04805	181 頁		頰 T13-314E				
	☐隹頁						
	12 21						
04806	181 頁	頰 GHZR84685.02					evidence of HYD accepted, irg46.
	☐日自穴口頁						
	14 23						

SN	Kxi Rad IDS SC TS	G	T	K	SAT	UTC	Discussion Record
04807	181 頁			𩇛 KC-04516			evidence accepted, irg48. font accepted for normalization, irg46.
	𩇛竹合𩇛門廿頁						
	17 26						
04808	181.1 頁					頔 UTC-02792	
	𩇛毛頁						
	3 9						
04809	181.1 頁					頔 UTC-02804	
	𩇛气頁						
	4 10						
04810	181.1 頁					頔 UTC-02276	
	𩇛出頁						
	5 11						
04811	181.1 頁					頔 UTC-02277	
	𩇛尧頁						
	6 12						
04812	181.1 頁					頔 UTC-02278	
	𩇛岁頁						
	6 12						
04813	181.1 頁					頔 UTC-02721	sc 6, irg47.
	𩇛各頁						
	6 12						
04816	181.1 頁					頔 UTC-01127	
	𩇛安頁						
	6 12						
04814	181.1 頁					頔 UTC-02279	
	𩇛并頁						
	6 12						
04815	181.1 頁					頔 UTC-02832	
	𩇛米頁						
	6 12						

SN	Kxi Rad IDS SC TS	G	T	K	SAT	UTC	Discussion Record
04818	181.1 頁					顛 UTC-01071	
	𠄎日十𠄎且人頁						
	7 13						
04817	181.1 頁					顛 UTC-02280	
	𠄎甫頁						
	7 13						
04819	181.1 頁					頷 UTC-02281	
	𠄎金頁						
	7 13						
04820	181.1 頁					顛 UTC-02282	
	𠄎奔頁						
	7 13						
04821	181.1 頁					顛 UTC-02283	
	𠄎佳頁						
	8 14						
04822	181.1 頁					顛 UTC-02284	
	𠄎卑頁						
	8 14						
04823	181.1 頁					顛 UTC-01128	
	𠄎卒頁						
	8 14						
04824	181.1 頁					顛 UTC-02285	
	𠄎函頁						
	8 14						
04825	181.1 頁					顛 UTC-01129	
	𠄎咸頁						
	9 15						
04826	181.1 頁					顛 UTC-02286	not unified to 04830, irg48.
	𠄎思頁						
	9 15						

SN	Kxi Rad IDS SC TS	G	T	K	SAT	UTC	Discussion Record
04828	181.1 頁					顛 UTC-02888	
	皇頁						
	9 15						
04829	181.1 頁					顛 UTC-02288	
	葇頁						
	10 16						
04827	181.1 頁					顛 UTC-02287	
	骨頁						
	10 15						
04830	181.1 頁					顛 UTC-02289	not unified to 04826, irg48.
	恩頁						
	10 16						
04831	181.1 頁					顛 UTC-02290	
	旃頁						
	10 16						
04832	181.1 頁					顛 UTC-02291	
	賓頁						
	10 16						
04833	181.1 頁					顛 UTC-02858	
	戶米頁						
	10 16						
04834	181.1 頁					顛 UTC-02292	
	票頁						
	11 17						
04835	181.1 頁					顛 UTC-01130	
	焦頁						
	12 18						
01876	182 風	嵐 G_Z0182504					Change RS from 81.9 to 182.4 風, irg48.
	比風						
	4 19						

SN	Kxi Rad IDS SC TS	G	T	K	SAT	UTC	Discussion Record
04836	182 風	𩇛 GHZR84775.09					
	<input type="checkbox"/> 占風						
	5 14						
04837	182 風	𩇛 GHZR84775.15					
	<input type="checkbox"/> 風夕						
	5 14						
04838	182 風	𩇛 GHZR84776.01					
	<input type="checkbox"/> 包風						
	5 14						
04840	182 風				風狄 USAT10047		
	<input type="checkbox"/> 風狄						
	7 16						
04839	182 風	𩇛 GHZR84778.21					
	<input type="checkbox"/> 風身						
	7 16						
04841	182 風	𩇛 GHZR84777.24					
	<input type="checkbox"/> 風防						
	7 16						
04845	182 風	𩇛 GHZR84779.08					
	<input type="checkbox"/> 菱風						
	8 18						
04842	182 風	𩇛 GHZR84779.22					
	<input type="checkbox"/> 風虎						
	8 17						
04843	182 風	風朋 G_Z0321201					
	<input type="checkbox"/> 風朋						
	8 21						
04844	182 風	音風 GHZR84780.18					
	<input type="checkbox"/> 音風						
	8 17						

SN	Kxi Rad IDS SC TS	G	T	K	SAT	UTC	Discussion Record
04846	182 風	飊 GHZR84780.27					
	☐葉風						
	9 18						
04847	182 風	颯 GHZR84782.22					
	☐風☐穴彡						
	9 18						
04848	182 風	颯 GHZR84783.01					
	☐安風						
	9 18						
04850	182 風	颯 GHZR84784.04					
	☐風留						
	10 19						
04849	182 風	颯 GHZR84783.08					
	☐風敖						
	11 19						
04851	182 風	颯 GHZR84785.04					
	☐☐夕回夕風						
	11 20						
04852	182 風	颯 GHZR84785.12					
	☐風☐羽尔						
	11 20						
04853	182 風	颯 GHZR84786.10					
	☐風禽						
	13 21						
04854	182 風	颯 GHZR84787.02					
	☐詹風						
	13 22						
04855	182 風	颯 GHZR84787.11					
	☐風庶						
	15 24						

SN	Kxi Rad IDS SC TS	G	T	K	SAT	UTC	Discussion Record
04856	182 風	風變 GHZR84787.21					
	<input type="checkbox"/> 風變						
	17 26						
04857	182 風	風聶 GHZR84787.23					
	<input type="checkbox"/> 風聶						
	18 27						
04858	182 風	風蟲 GHZR84787.25					
	<input type="checkbox"/> 風蟲						
	18 27						
04859	182.1 風					風 UTC-02318	
	<input type="checkbox"/> 風彡						
	3 7						
04860	182.1 風					風牙 UTC-02319	
	<input type="checkbox"/> 風牙						
	4 8						
04861	182.1 風					風幼 UTC-02320	
	<input type="checkbox"/> 風幼						
	5 9						
04862	182.1 風					風台 UTC-02691	
	<input type="checkbox"/> 風台						
	5 9						
04863	182.1 風					風列 UTC-02321	
	<input type="checkbox"/> 風列						
	6 10						
04864	182.1 風					風刘 UTC-02322	font accepted, irg46.
	<input type="checkbox"/> 風刘						
	6 10						
04865	182.1 風					風彡 UTC-02323	
	<input type="checkbox"/> 風彡						
	6 10						

SN	Kxi Rad IDS SC TS	G	T	K	SAT	UTC	Discussion Record
04866	182.1 風					飗 UTC-02814	
	☐风豕						
	7 11						
04867	182.1 風					飗 UTC-02324	
	☐风委						
	8 12						
04868	182.1 風					飗 UTC-02325	
	☐风☐风风						
	8 12						
04869	182.1 風					飗 UTC-02326	
	☐风俞						
	9 13						
04870	182.1 風					飗 UTC-02327	
	☐習风						
	11 15						
04874	184 食					飗 UTC-02771	
	☐食于						
	3 11						
04875	184 食					飗 UTC-02772	
	☐食亏						
	3 11						
04873	184 食	飗 G_Z3702204					
	☐食下						
	3 11						
04876	184 食			飗 KC-04529			
	☐食而						
	6 15						
04877	184 食			飗 KC-04530			evidence accepted, irg48. font updated, clear evidence accepted, irg46.
	☐食刑						
	6 15						

SN	Kxi Rad IDS SC TS	G	T	K	SAT	UTC	Discussion Record
04878	184 食	餠 G_Z2052601					
	☐食光						
	6 14						
04879	184 食	餹 G_Z0902203					
	☐食足						
	7 15						
04880	184 食	餉 G_Z2242601					
	☐食间						
	7 15						
04881	184 食					饘 UTC-02812	
	☐食其						
	8 16						
04882	184 食	餽 G_Z0282401					
	☐食朋						
	8 11						
04885	184 食	餗 G_Z1972401					
	☐食哥						
	10 18						
04886	184 食	餛 G_Z2782401					
	☐食校						
	10 18						
04883	184 食	餞 G_Z0721301					
	☐養丈						
	10 18						
04887	184 食	饜 G_Z0381301					
	☐食盘						
	11 21						
04888	184 食	餹 G_Z1362102					
	☐食短						
	12 20						

SN	Kxi Rad IDS SC TS	G	T	K	SAT	UTC	Discussion Record
04889	184.1 食					饫 UTC-02297	
	𠂆𠂇乞						
	3 6						
04890	184.1 食					𠂆 UTC-02298	
	𠂆𠂇区						
	4 7						
04891	184.1 食					𠂆 UTC-02775	
	𠂆𠂇不						
	4 7						
04892	184.1 食					𠂆 UTC-02299	
	𠂆𠂇卞						
	4 7						
04894	184.1 食					𠂆 UTC-02300	
	𠂆𠂇央						
	5 8						
04893	184.1 食	𠂆 G_Z0552205					
	𠂆𠂇囚						
	5 8						
04895	184.1 食					𠂆 UTC-02301	
	𠂆𠂇半						
	5 8						
04896	184.1 食					𠂆 UTC-02302	
	𠂆𠂇至						
	6 9						
04898	184.1 食					𠂆 UTC-02303	
	𠂆𠂇岂						
	6 9						
04899	184.1 食					𠂆 UTC-01132	
	𠂆𠂇舌						
	6 9						

SN	Kxi Rad IDS SC TS	G	T	K	SAT	UTC	Discussion Record
04900	184.1 食	饬 G_Z2621103					
	□ 乍 约						
	6 9						
04901	184.1 食					饬 UTC-02304	
	□ 乍 奔						
	8 11						
04902	184.1 食					饬 UTC-02305	
	□ 乍 日 八 亥						
	8 11						
04903	184.1 食					饬 UTC-02306	
	□ 乍 音						
	8 11						
04904	184.1 食					饬 UTC-02307	
	□ 乍 炎						
	8 11						
04906	184.1 食					饬 UTC-02309	
	□ 乍 贲						
	9 12						
04908	184.1 食					饬 UTC-02311	
	□ 乍 俞						
	9 12						
04909	184.1 食					饬 UTC-02312	
	□ 乍 寔						
	9 12						
04905	184.1 食					饬 UTC-02308	
	□ 乍 建						
	9 11						
04910	184.1 食					饬 UTC-02313	
	□ 乍 豕						
	9 12						

SN	Kxi Rad IDS SC TS	G	T	K	SAT	UTC	Discussion Record
04907	184.1 食					饑 UTC-02310	
	𠂇修						
	10 12						
04911	184.1 食					饑 UTC-02314	
	𠂇喜						
	12 15						
04912	184.1 食					饑 UTC-02854	
	𠂇象						
	12 15						
04913	184.1 食					饑 UTC-02315	
	𠂇蒙						
	14 16, 17						
04915	184.1 食					饑 UTC-02317	
	𠂇贊						
	16 19						
04916	185 首	𠂇 G_Z2231302					
	𠂇首斗						
	4 13						
04917	185 首					截 UTC-01551	
	𠂇一戈首						
	5 14						
04918	186 香			𠂇 KC-04556			
	𠂇香云						
	4 13						
04920	186 香	𠂇 G_Z4132201					
	𠂇香良						
	7 16						
04921	186 香	𠂇 G_Z1632401					
	𠂇香逢						
	11 19						

SN	Kxi Rad IDS SC TS	G	T	K	SAT	UTC	Discussion Record
04922	187 馬			烏 KC-05913			
	𠂇馬						
	2 12						
04925	187 馬	駟 GHZR84835. 13					
	𠂇馬手						
	4 14						
04924	187 馬		駟 T13-314F				not unified to U+99B3 駟, irg48.
	𠂇馬艺						
	5 14						
04927	187 馬	駟 GHZR84840. 02					not unified by U+298B1, irg46.
	𠂇馬回						
	5 15						
04928	187 馬	馳 GHZR84841. 03					
	𠂇馬他						
	5 15						
04929	187 馬	駟 GHZR84841. 14					
	𠂇馬外						
	5 15						
04930	187 馬	駟 GHZR84842. 10					unify 04926, irg46.
	𠂇馬宀						
	5 15						
04934	187 馬					駟 UTC-01646	
	𠂇馬口土						
	6 15, 16						
04932	187 馬	駟 GHZR84846. 02					
	𠂇馬北						
	6 16						
04933	187 馬	駟 GHZR84846. 05					
	𠂇馬卜日						
	6 16						

SN	Kxi Rad IDS SC TS	G	T	K	SAT	UTC	Discussion Record
04935	187 馬			駮 KC-04602			
	☐馬末						
	6 16						
04936	187 馬	駮 GHZR84850.03					
	☐馬☐又丑						
	6 16						
04937	187 馬	駮 G_Z2172605					
	☐馬克						
	7 17						
04938	187 馬	駮 GHZR84850.09					
	☐馬地						
	7 17						
04931	187 馬		駮 T13-3150				
	☐馬芭						
	7 16						
04940	187 馬			駮 KC-04608			
	☐馬系						
	7 17						
04939	187 馬	駮 GHZR84852.07					
	☐馬イ付						
	7 17						
04942	187 馬	駮 GHZR84853.09					
	☐馬☐尔又						
	7 17						
04944	187 馬	駮 GHZR84857.10					
	☐馬☐勺正						
	8 18						
04943	187 馬	駮 GHZR84856.14					
	☐馬奥						
	9 18						

SN	Kxi Rad IDS SC TS	G	T	K	SAT	UTC	Discussion Record
04945	187 馬	騾 GHZR84860.17					
	□馬乘						
	9 19						
04946	187 馬	駿 GHZR84861.11					
	□馬凶小又						
	9 19						
04949	187 馬			驢 KC-04620			
	□馬音						
	9 19						
04948	187 馬	驢 GHZR84862.04					
	□馬宣						
	9 19						
04950	187 馬	驢 GHZR84864.11					
	□馬素						
	10 20						
04951	187 馬	驢 GHZR84865.17					
	□馬惡						
	10 20						
04952	187 馬	驢 GHZR84866.02					
	□馬畜						
	10 20						
04954	187 馬			駃 KC-04622			evidence accepted, irg48. clear evidence accepted, irg46.
	□馬般						
	10 20						
04953	187 馬	駃 GHZR84867.10					
	□馬雷						
	10 20						
04956	187 馬	駃 GHZR84871.08					
	□馬止豆						
	11 21						

SN	Kxi Rad IDS SC TS	G	T	K	SAT	UTC	Discussion Record
04958	187 馬	驢 GHZR84871.15					
	馬 山昌						
	11 21						
04959	187 馬	驢 GHZR84871.21					
	馬 多念						
	11 21						
04960	187 馬	驢 GHZR84872.01					
	馬 夕田日						
	11 21						
04961	187 馬	驢 GHZR84872.04					
	馬 鹿						
	11 21						
04962	187 馬	驢 GHZR84873.03					
	馬 惡						
	12 22						
04963	187 馬	驢 GHZR84874.02					
	馬 爽						
	12 22						
04964	187 馬	驢 GHZR84875.05					
	馬 勝						
	12 22						
04965	187 馬	驢 GHZR84876.13					
	馬 肆						
	13 23						
04967	187 馬	驢 GHZR84878.04					
	馬 夕寬						
	13 23						
04968	187 馬	驢 GHZR84879.11					IDS 馬 日恭 → 馬 日恭, irg48.
	馬 日恭						
	14 24						

SN	Kxi Rad IDS SC TS	G	T	K	SAT	UTC	Discussion Record
04969	187 馬	騾 GHZR84879.12					
	馬黎						
	14 24						
04970	187 馬	騾 GHZR84880.04					
	馬趨						
	15 25						
04971	187 馬	騾 GHZR84879.13					
	馬 月 由 歛						
	15 25						
04972	187 馬	騾 GHZR84880.11					
	馬 凶 鳥						
	15 25						
04973	187 馬	騾 GHZR84880.14					
	馬 鹿						
	15 25						
04974	187.1 馬					𠂔 UTC-02346	
	馬 升						
	3 6						
04975	187.1 馬					𠂔 UTC-02347	
	馬 毛						
	3 6						
04976	187.1 馬					𠂔 UTC-02349	
	馬 广						
	3 6						
04977	187.1 馬					𠂔 UTC-02692	
	馬 马						
	3 6						
04979	187.1 馬					𠂔 UTC-02352	
	馬 𠂔						
	4 7						

SN	Kxi Rad IDS SC TS	G	T	K	SAT	UTC	Discussion Record	
04980	187.1 馬					𠂔 UTC-02351		
	𠂔馬中							
	4 7							
04981	187.1 馬					𠂔 UTC-02348		
	𠂔馬及							
	4 7							
04978	187.1 馬					𠂔 UTC-02350		
	𠂔馬巨							
	5 7							
04983	187.1 馬					𠂔 UTC-02353	correct evidence accepted, irg48.	
	𠂔馬发							
	5 8							
05538	187.1 馬					𠂔 UTC-02698	Radical 馬 187.1, SC = 5, FS = 1, irg48.	
	𠂔龍馬							
	5 8							
04982	187.1 馬	𠂔 G_Z4982502						
	𠂔馬右							
	5 8							
04984	187.1 馬					𠂔 UTC-02354		
	𠂔馬彡							
	5 8							
04985	187.1 馬					𠂔 UTC-01133		
	𠂔馬必							
	5 8							
04986	187.1 馬					𠂔 UTC-02355		
	𠂔馬戎							
	6 9							
04987	187.1 馬					𠂔 UTC-02356		
	𠂔執馬							
	6 9							

SN	Kxi Rad IDS SC TS	G	T	K	SAT	UTC	Discussion Record
04988	187.1 馬					駉 UTC-02357	
	𠂇馬耳						
	6 9						
04989	187.1 馬					駉 UTC-01072	
	𠂇馬北						
	6 9						
04990	187.1 馬					駉 UTC-02358	
	𠂇馬戍						
	6 9						
04991	187.1 馬					駉 UTC-02359	
	𠂇馬伏						
	6 9						
04992	187.1 馬					駉 UTC-02360	
	𠂇馬兆						
	6 9						
04994	187.1 馬					𠂇 UTC-01073	
	𠂇𠂇𠂇馬						
	6 9						
04993	187.1 馬					駉 UTC-02954	
	𠂇馬交						
	6 9						
04995	187.1 馬					𠂇 UTC-02959	
	𠂇𠂇𠂇馬馬馬						
	6 9						
04996	187.1 馬					𠂇 UTC-02361	
	𠂇馬孛						
	7 10						
04997	187.1 馬					𠂇 UTC-02362	
	𠂇馬束						
	7 10						

SN	Kxi Rad IDS SC TS	G	T	K	SAT	UTC	Discussion Record
04998	187.1 馬					𩇛 UTC-02363	
	𩇛马来						
	7 10						
04999	187.1 馬					𩇛 UTC-02364	
	𩇛马冑						
	7 10						
05000	187.1 馬					𩇛 UTC-02365	
	𩇛马我						
	7 10						
05001	187.1 馬					𩇛 UTC-02366	
	𩇛马闲						
	7 10						
05002	187.1 馬					𩇛 UTC-02367	
	𩇛马兑						
	7 10						
05003	187.1 馬					𩇛 UTC-02368	
	𩇛马舍						
	8 11						
05004	187.1 馬					𩇛 UTC-02369	
	𩇛马单						
	8 11						
05005	187.1 馬					𩇛 UTC-02370	
	𩇛马要						
	9 12						
05006	187.1 馬					𩇛 UTC-02371	
	𩇛扁马						
	9 12						
05007	187.1 馬					𩇛 UTC-02372	
	𩇛马段						
	9 12						

SN	Kxi Rad IDS SC TS	G	T	K	SAT	UTC	Discussion Record
05008	187.1 馬					騾 UTC-02373	
	𠂇馬柔						
	9 12						
05010	187.1 馬					鞫 UTC-02374	
	𠂇草𠂇人馬						
	10 13						
05011	187.1 馬					騶 UTC-01475	
	𠂇馬鬼						
	10 11, 12						
05012	187.1 馬					騶 UTC-02375	
	𠂇馬乘						
	10 13						
05013	187.1 馬					騶 UTC-02376	
	𠂇馬滔						
	10 13						
05014	187.1 馬					騶 UTC-02377	
	𠂇馬賓						
	10 13						
05015	187.1 馬					騶 UTC-02378	
	𠂇馬冢						
	10 13						
05017	187.1 馬					騶 UTC-02380	
	𠂇馬黃						
	11 14						
05018	187.1 馬					騶 UTC-02381	
	𠂇馬虛						
	11 14						
05016	187.1 馬					騶 UTC-02379	sc 11 (務), irg47.
	𠂇馬務						
	11 13						

SN	Kxi Rad IDS SC TS	G	T	K	SAT	UTC	Discussion Record	
05019	187.1 馬					驪 UTC-02382		
	□馬習							
	11 14							
05020	187.1 馬					驪 UTC-02383		
	□馬覃							
	12 15							
05022	187.1 馬					驪 UTC-02384		
	□馬喬							
	12 15							
05023	187.1 馬					驪 UTC-02385		
	□馬燕							
	16 19							
05025	188 骨					髀 UTC-02294		
	□骨尧							
	6 15							
05024	188 骨	髀 G_Z0011502						
	□骨而							
	6 21							
05026	188 骨				髀 USAT09817			
	□骨牵							
	7 17							
05028	188 骨					髀 UTC-02875		
	□骨奄							
	8 17							
05027	188 骨	髀 G_Z1972101						
	□骨其							
	8 17							
05029	188 骨	髀 G_Z1772203						
	□骨肯							
	8 17							

SN	Kxi Rad IDS SC TS	G	T	K	SAT	UTC	Discussion Record
05030	188 骨	𪛗 G_Z3621104					IDS 骨惡 → 𪛗骨惡, irg48.
	骨惡						
	11 21						
05031	189 高	亭 GHZR84895.02					
	高丁						
	2 12						
05032	189 高	亮 GHZR84895.03					not unified to U+2CD14, irg48.
	高几						
	2 12						
05033	189 高			𪛗 KC-04654			font accepted, irg46.
	高入						
	2 12						
05034	189 高	𪛗 G_Z4471504					
	高上						
	3 13						
05035	189 高		𪛗 T13-3152				
	正高						
	5 16						
05036	189 高	𪛗 GHZR84895.15					
	高申						
	5 15						
05037	189 高	𪛗 GHZR84895.20					
	高反						
	5 15						
05039	189 高	𪛗 GHZR84895.21	𪛗 T13-3153				unify 05038, irg46.
	高亘						
	6 17						
05040	189 高		𪛗 T13-3154				
	高奎						
	6 16						

SN	Kxi Rad IDS SC TS	G	T	K	SAT	UTC	Discussion Record
05041	189 高	敬高 GHZR84896.10					
	敬高						
	13 23						
05042	189 高	朝 GHZR84896.13					
	朝高 亘						
	13 23						
05044	190 髟			髟 KC-04660			
	髟加						
	5 15						
05047	190 髟			髟 KC-04771			evidence accepted, irg48. font accepted, irg46.
	髟星						
	9 19						
05048	190 髟					髟 UTC-02341	
	髟贵						
	9 19						
05049	190 髟					髟 UTC-02342	
	髟费						
	9 19						
05050	190 髟					髟 UTC-02344	
	髟监						
	10 20						
05051	190 髟					髟 UTC-02343	not unified by U+9B17, irg47. unified by U+9B17, irg46.
	髟						
	11 20, 21						
05052	190 髟		髟 T13-3155				
	髟黍						
	12 22						
05053	190 髟					髟 UTC-02345	
	髟赞						
	16 26						

SN	Kxi Rad IDS SC TS	G	T	K	SAT	UTC	Discussion Record
05054	191 鬥	𪗇 GHZR84892.15					
	𪗇鬥賓						
	14 24						
05055	192 鬯					𪗇 UTC-01426	
	𪗇鬯						
	2 12						
05056	193 鬲	𪗇 GHZR84885.05					
	𪗇鬲						
	5 15						
05058	193 鬲					𪗇 UTC-02386	
	𪗇鬲𪗇𪗇						
	5 15						
05059	193 鬲					𪗇 UTC-02387	
	𪗇鬲𪗇						
	5 15						
05060	193 鬲					𪗇 UTC-01553	
	𪗇白鬲						
	7 17						
05062	193 鬲				𪗇 USAT10082		
	𪗇鬲魚						
	11 21						
05063	193 鬲	𪗇 GHZR84887.15					
	𪗇𪗇弓去弓鬲						
	11 21						
05064	193 鬲	𪗇 GHZR84889.06					IDS𪗇𪗇𪗇𪗇天弓鬲→𪗇𪗇弓𪗇天天弓鬲, irg48.
	𪗇𪗇弓𪗇天天弓鬲						
	14 24						
05065	193 鬲	𪗇 GHZR84889.12					
	𪗇𪗇弓咸弓鬲						
	15 25						

SN	Kxi Rad IDS SC TS	G	T	K	SAT	UTC	Discussion Record
05066	193 鬲	鬲 GHZR84889.15					
	𠄎羔羊鬲						
	16 26						
05067	193 鬲	鬲 GHZR84889.19					
	𠄎弓𠄎失失弓鬲						
	16 26						
05068	193 鬲	鬲 GHZR84890.08					
	𠄎弓𠄎苗𠄎戊弓鬲						
	22 32						
05069	194 鬼					鬼 UTC-02295	
	𠄎几鬼						
	2 11, 12						
05070	194 鬼	魁 GHZR84717.06					
	𠄎鬼升						
	4 14						
05071	194 鬼	𠄎 GHZR84717.17					
	𠄎勿鬼						
	4 14						
05072	194 鬼	魁 GHZR84720.02					
	𠄎鬼尔						
	5 15						
05073	194 鬼					魁 UTC-02296	
	𠄎鬼尧						
	6 15, 16						
05074	194 鬼					颺 UTC-02865	
	𠄎鬼页						
	6 15, 16						
05075	194 鬼					魏 UTC-02716	
	𠄎寿鬼						
	7 16, 17						

SN	Kxi Rad IDS SC TS	G	T	K	SAT	UTC	Discussion Record
05076	194 鬼	𩺰 GHZR84723.05					
	𩺰 𩺰 鬼						
	8 18						
05077	194 鬼	𩺱 G_Z1542204					
	𩺱 房 鬼						
	8 17						
05078	194 鬼	𩺲 G_Z0401101					
	𩺲 鬼 拜						
	9 32						
05079	194 鬼	𩺳 GHZR84724.12					
	𩺳 鬼 竒						
	9 19						
05080	194 鬼	𩺴 GHZR84727.07					
	𩺴 鬼 𩺴						
	14 24						
05081	194 鬼	𩺵 GHZR84728.06					
	𩺵 寘 鬼						
	14 24						
05082	194 鬼	𩺶 GHZR84728.20					
	𩺶 𩺶 𩺶 大王 鬼						
	24 34						
00292	195 魚					𩺷 UTC-01322	radical changed to 195 魚, irg47.
	𩺷 八 魚						
	2 13						
05083	195 魚	𩺸 G_Z4841201					
	𩺸 魚 万						
	3 14						
05085	195 魚					𩺹 UTC-00955	
	𩺹 魚 丹						
	4 15						

SN	Kxi Rad IDS SC TS	G	T	K	SAT	UTC	Discussion Record
05086	195 魚	𩺰 G_Z0382203					
	𩺰巴魚						
	4 24						
05087	195 魚	𩺱 G_Z3862201					
	𩺱魚丑						
	4 15						
05088	195 魚	𩺲 GHZR84990. 11					
	𩺲魚允						
	4 15						
05089	195 魚	𩺳 G_Z2462301					
	𩺳魚号						
	5 16						
05090	195 魚			𩺴 KC-05934			
	𩺴𩺴魚						
	5 16						
05091	195 魚	𩺵 G_Z3561101					
	𩺵对魚						
	5 16						
05092	195 魚	𩺶 G_Z1622407					
	𩺶魚毕						
	6 17						
05095	195 魚			𩺷 KC-05936			
	𩺷魚戒						
	7 18						
05096	195 魚	𩺸 GHZR84996. 07			𩺸 USAT10123		unify 05093, irg46.
	𩺸魚芊						
	7						
05099	195 魚			𩺹 KC-05935			
	𩺹魚秀						
	7 18						

SN	Kxi Rad IDS SC TS	G	T	K	SAT	UTC	Discussion Record
05097	195 魚	鮓 G_Z2162401					
	魚龟						
	7 18						
05100	195 魚	鮓 GHZR85005.19					
	魚火干						
	7 18						
05101	195 魚	鯪 G_Z2872401					
	魚灵						
	7 18						
05103	195 魚					鯪 UTC-02695	
	魚林						
	8 19						
05102	195 魚			鯪 KC-05937			
	魚松						
	8 19						
05105	195 魚	鯪 GHZR85013.18					
	魚羿						
	9 20						
05106	195 魚	鯪 GHZR85015.19					
	魚日八女						
	9 20						
05107	195 魚	鯪 G_Z4971202					
	魚侵						
	9 20						
05108	195 魚	鯪 GHZR85018.04					
	魚亡勺方						
	9 20						
05109	195 魚	鯪 GHZR85018.08					
	魚娄						
	9 20						

SN	Kxi Rad IDS SC TS	G	T	K	SAT	UTC	Discussion Record
05112	195 魚			鯨 KC-05944			
	☐魚羔						
	10 21						
05111	195 魚	鯰 GHZR85023. 17					
	☐魚龜						
	10 21						
05113	195 魚			鯨 KC-05943			
	☐魚羔						
	10 21						
05115	195 魚	鯨 GHZR85025. 15					
	☐魚賤						
	11 22						
05116	195 魚	鯨 GHZR85026. 05					
	☐魚粟						
	11 22						
05118	195 魚			鯨 KC-05945			font updated, irg46.
	☐魚憂						
	12 23						
05117	195 魚	鯨 GHZR85029. 13					
	☐魚黍						
	12 23						
05119	195 魚	鯨 GHZR85029. 17					
	☐魚量						
	12 23						
05120	195 魚			鯨 KC-05947			
	☐魚襄						
	13 24						
05121	195 魚	鯨 GHZR85035. 08					
	☐魚☐面且						
	14 25						

SN	Kxi Rad IDS SC TS	G	T	K	SAT	UTC	Discussion Record
05123	195 魚			鯧 KC-05949			
	魚晶						
	15 26						
05124	195 魚			鯧 KC-05952			
	魚墨						
	15 26						
05122	195 魚	鯧 GHZR85036.09					
	魚聖八弟						
	15 26						
05126	195 魚			鯧 KC-05950			
	魚盤						
	15 26						
05127	195 魚			鯧 KC-05951			
	魚摩						
	15 26						
05128	195 魚			鯧 KC-05953			
	魚龍						
	16 27						
05129	195 魚			鯧 KC-05954			
	魚雷						
	17 28						
05130	195 魚	鯧 GHZR85038.01					
	魚蝨						
	19 30						
05131	195 魚			鯧 KC-05955			evidence accepted, irg48.
	魚藥						
	21 32						
05132	195 魚					鯧 UTC-02877	
	魚彎						
	22 33						

SN	Kxi Rad IDS SC TS	G	T	K	SAT	UTC	Discussion Record
05133	195.1 魚					𩚑 UTC-02502	
	𩚑魚乚						
	1 9						
05134	195.1 魚	𩚑 G_PGLG1002					
	𩚑魚卜						
	2						
05135	195.1 魚					𩚑 UTC-02503	
	𩚑魚乇						
	3 11						
05136	195.1 魚					𩚑 UTC-02504	
	𩚑魚元						
	4 12						
05137	195.1 魚					𩚑 UTC-02505	
	𩚑魚市						
	4 12						
05138	195.1 魚					𩚑 UTC-02506	
	𩚑魚比						
	4 12						
05139	195.1 魚					𩚑 UTC-02507	
	𩚑魚互						
	4 12						
05140	195.1 魚					𩚑 UTC-02508	
	𩚑魚内						
	4 12						
05141	195.1 魚					𩚑 UTC-02509	
	𩚑魚攵						
	4 12						
05142	195.1 魚					𩚑 UTC-02510	
	𩚑魚反						
	4 12						

SN	Kxi Rad IDS SC TS	G	T	K	SAT	UTC	Discussion Record
05143	195.1 魚					鯨 UTC-02511	
	□魚仑						
	4 12						
05144	195.1 魚					鯨 UTC-02512	
	□魚亢						
	4 12						
05145	195.1 魚					鯨 UTC-02513	
	□魚尤						
	4 12						
05146	195.1 魚					鯨 UTC-02514	
	□魚末						
	5 13						
05147	195.1 魚					鯨 UTC-02515	
	□魚未						
	5 13						
05148	195.1 魚					鯨 UTC-02516	
	□魚去						
	5 13						
05149	195.1 魚					鯨 UTC-02517	
	□魚丕						
	5 13						
05150	195.1 魚					鯨 UTC-02518	
	□魚旦						
	5 13						
05151	195.1 魚					鯨 UTC-02519	
	□魚甲						
	5 13						
05152	195.1 魚					鯨 UTC-02520	
	□魚囚						
	5 13						

SN	Kxi Rad IDS SC TS	G	T	K	SAT	UTC	Discussion Record
05153	195.1 魚					鮭 UTC-02521	
	□魚生						
	5 13						
05154	195.1 魚					鮐 UTC-02522	
	□魚玄						
	5 13						
05155	195.1 魚					鮓 UTC-02523	
	□魚发						
	5 13						
05156	195.1 魚					鮔 UTC-02524	
	□魚幼						
	5 13						
05157	195.1 魚					鮕 UTC-02525	
	□魚亘						
	6 14						
05158	195.1 魚					鮖 UTC-02526	
	□魚夸						
	6 14						
05159	195.1 魚					鮗 UTC-02527	
	□魚夷						
	6 14						
05160	195.1 魚					鮘 UTC-02528	
	□魚赤						
	6 14						
05162	195.1 魚					鮙 UTC-02529	
	□魚乔						
	6 14						
05163	195.1 魚					鮚 UTC-02531	
	□魚各						
	6 14						

SN	Kxi Rad IDS SC TS	G	T	K	SAT	UTC	Discussion Record
05166	195.1 魚					𩺰 UTC-02532	
	𩺰如魚						
	6 14						
05167	195.1 魚					𩺱 UTC-02533	
	𩺱魚臣						
	7 15						
05168	195.1 魚					𩺲 UTC-02534	
	𩺲魚來						
	7 15						
05171	195.1 魚					𩺳 UTC-00956	
	𩺳魚芒						
	7 14, 15						
05169	195.1 魚					𩺴 UTC-02535	
	𩺴魚肖						
	7 15						
05170	195.1 魚					𩺵 UTC-02536	
	𩺵魚邑						
	7 15						
05173	195.1 魚					𩺶 UTC-02537	
	𩺶魚孚						
	7 15						
05164	195.1 魚					𩺷 UTC-02715	font updated, irg48.
	𩺷𠃉 𩺷𠃊 𩺷𠃋 魚						
	7 14						
05174	195.1 魚					𩺸 UTC-02538	
	𩺸魚爰						
	7 15						
05175	195.1 魚					𩺹 UTC-02539	
	𩺹魚納						
	7 15						

SN	Kxi Rad IDS SC TS	G	T	K	SAT	UTC	Discussion Record
05176	195.1 魚					𩚰 UTC-02530	
	☐魚延						
	7 15						
05177	195.1 魚					𩚱 UTC-02540	
	☐魚責						
	8 16						
05178	195.1 魚					𩚲 UTC-02541	
	☐魚壘						
	8 16						
05179	195.1 魚					𩚳 UTC-02542	
	☐魚昔						
	8 16						
05181	195.1 魚					𩚴 UTC-02543	
	☐魚尾						
	8 16						
05182	195.1 魚					𩚵 UTC-02544	
	☐制魚						
	8 16						
05183	195.1 魚					𩚶 UTC-02545	
	☐魚季						
	8 16						
05184	195.1 魚					𩚷 UTC-02546	
	☐魚𩚷						
	8 16						
05185	195.1 魚					𩚸 UTC-02547	
	☐魚𩚸						
	8 16						
05186	195.1 魚					𩚹 UTC-02548	
	☐魚𩚹						
	8 16						

SN	Kxi Rad IDS SC TS	G	T	K	SAT	UTC	Discussion Record
05187	195.1 魚					鯨 UTC-02549	
	□魚宗						
	8 16						
05188	195.1 魚					鯪 UTC-02550	
	□魚肅						
	8 16						
05189	195.1 魚					鯬 UTC-02551	
	□魚居						
	8 16						
05191	195.1 魚					鰮 UTC-02552	
	□魚禺						
	9 17						
05192	195.1 魚					鰯 UTC-02553	
	□魚胃						
	9 17						
05194	195.1 魚					鰪 UTC-02554	
	□魚侯						
	9 17						
05195	195.1 魚					鰫 UTC-02555	
	□魚嬰						
	9 17						
05196	195.1 魚					鰬 UTC-02556	
	□魚婁						
	9 17						
05197	195.1 魚					鰭 UTC-02557	
	□魚恆						
	9 17						
05198	195.1 魚					鰮 UTC-02696	
	□魚恒						
	9 17						

SN	Kxi Rad IDS SC TS	G	T	K	SAT	UTC	Discussion Record	
05199	195.1 魚					鯪 UTC-02559		
	𩺰魚虔							
	10 18							
05200	195.1 魚					鯪 UTC-02560		
	𩺰魚留							
	10 18							
05202	195.1 魚					鯪 UTC-02561		
	𩺰魚高							
	10 18							
05203	195.1 魚					鯪 UTC-02562		
	𩺰魚羞							
	10 18							
05204	195.1 魚					𩺰 UTC-02563		
	𩺰魚弱							
	10 18							
05205	195.1 魚					𩺰 UTC-02564		
	𩺰魚桑							
	10 18							
05206	195.1 魚					𩺰 UTC-02558		
	𩺰魚逐							
	11 19							
05207	195.1 魚					𩺰 UTC-02565	T/S Flag 1→0, irg48.	
	𩺰魚專							
	11 19							
01207	195.1 魚					𩺰 UTC-01728	radical 魚(Fish, R195.1) SC=11, FS=3, irg48.	
	𩺰𠂆山一魚𠂆							
	11 19							
05209	195.1 魚					𩺰 UTC-02566		
	𩺰魚斯							
	12 20							

SN	Kxi Rad IDS SC TS	G	T	K	SAT	UTC	Discussion Record
05210	195.1 魚					罈 UTC-02567	
	□魚罈						
	12 20						
05211	195.1 魚					罈 UTC-02568	
	□魚罈						
	12 20						
05212	195.1 魚					罈 UTC-02569	
	□魚番						
	12 20						
05213	195.1 魚					罈 UTC-02570	
	□魚賴						
	13 21						
05214	195.1 魚					罈 UTC-02572	
	□魚需						
	14 22						
05215	195.1 魚					罈 UTC-02573	T/S Flag 1→0, irg48.
	□魚嘗						
	14 22						
05216	195.1 魚					罈 UTC-02571	
	□魚蔑						
	15 22, 23						
05218	195.1 魚					罈 UTC-02575	
	□魚疆						
	16 24						
05219	195.1 魚					罈 UTC-02574	
	□魚嘗						
	16 23, 24						
05220	195.1 魚					魚 魚魚 UTC-02951	
	□魚□魚魚						
	16 24						

SN	Kxi Rad IDS SC TS	G	T	K	SAT	UTC	Discussion Record
05221	196 鳥		𪇑 T13-3157				
	𪇑鳥𠂇						
	2 13						
05223	196 鳥			𪇑 KC-04704			
	𪇑斤鳥						
	4 15						
05225	196 鳥	𪇑 GHZR84924.04					not unified to U+29FE6, There are 3 versions for 《龍龕手鑑》, lthough both of them are the variants of 𪇑, they are distinguished by phonetic change. Irg48.
	𪇑尺鳥						
	4 15						
05226	196 鳥	𪇑 G_Z1651101					
	𪇑卡鳥						
	5 16						
05227	196 鳥	𪇑 G_Z1892202					
	𪇑叫鳥						
	5 0						
05228	196 鳥	𪇑 G_Z2072602					
	𪇑凹鳥						
	5 16						
05229	196 鳥	𪇑 GHZR84925.20					
	𪇑鳥旦						
	5 16						
05230	196 鳥	𪇑 G_Z2442101					
	𪇑汉鳥						
	5 16						
05231	196 鳥	𪇑 GHZR84931.03					
	𪇑台鳥						
	5 16						
05233	196 鳥	𪇑 G_Z2102101					
	𪇑曲鳥						
	6 17						

SN	Kxi Rad IDS SC TS	G	T	K	SAT	UTC	Discussion Record
05234	196 鳥	鷓 GHZR84936.03					
	𪛗 氏鳥						
	6 17						
05232	196 鳥	鷓 GHZR84932.16					font accepted, irg46.
	𪛗 鳥成						
	7 17						
05235	196 鳥	鷓 GHZR84938.10					
	𪛗 孝鳥						
	7 18						
05237	196 鳥					𪛗 UTC-01507	
	𪛗 鳥晏						
	7 17, 18						
05236	196 鳥	𪛗 GHZR84939.15					
	𪛗 鳥旱						
	7 18						
05238	196 鳥	鷓 GHZR84942.14					
	𪛗 子鳥						
	7 18						
05239	196 鳥	𪛗 G_Z0211201					
	𪛗 表鳥						
	8 15						
05240	196 鳥	𪛗 G_Z2881406					
	𪛗 林鳥						
	8 19						
05241	196 鳥	鷓 G_Z3092101					postpoend for difference between font and evidence (size of 日 and 月), irg46.
	𪛗 胃鳥						
	8 19						
05242	196 鳥					𪛗 UTC-01645	
	𪛗 鳥咎						
	8 18, 19						

SN	Kxi Rad IDS SC TS	G	T	K	SAT	UTC	Discussion Record
05244	196 鳥	鵠 G_Z1702503					
	計鳥						
	9 20						
05245	196 鳥	鵠 G_Z4091101					
	婁鳥						
	9 20						
05246	196 鳥	鵠 GHZR84955.04					
	突鳥						
	9 20						
05247	196 鳥	鵠 G_Z1682301					
	根鳥						
	10 21						
05248	196 鳥	鵠 GHZR84957.16					
	惡鳥						
	10 21						
05249	196 鳥	鵠 G_Z0252102					
	鳴必						
	10 13						
05243	196 鳥	鵠 G_Z4441301					
	叟鳥						
	10 14						
05251	196 鳥	鵠 GHZR84958.11					
	笄鳥						
	10 21						
05255	196 鳥	鵠 GHZR84967.18					
	羽尔鳥						
	11 22						
05256	196 鳥	鵠 GHZR84968.04					
	替鳥						
	12 23						

SN	Kxi Rad IDS SC TS	G	T	K	SAT	UTC	Discussion Record
05257	196 鳥	鶻 GHZR84968.12					
	𪛗士𪛗日一𪛗鳥						
	12 23						
05260	196 鳥	𪛗 GHZR84969.08					
	𪛗𪛗鳥						
	12 24						
05258	196 鳥	𪛗 GHZR84970.03					
	𪛗𪛗鳥						
	12 23						
05259	196 鳥	𪛗 GHZR31422.03					
	𪛗𪛗鳥						
	13 24						
05261	196 鳥	𪛗 GHZR84972.12					
	𪛗𪛗鳥						
	13 24						
05264	196 鳥			𪛗 KC-04718			IDS 𪛗鳥𪛗 → 𪛗鳥𪛗, irg48. font updated, irg46.
	𪛗鳥𪛗						
	13 24						
05263	196 鳥	𪛗 GHZR84968.22					
	𪛗𪛗𪛗心鳥						
	13 24						
05265	196 鳥	𪛗 GHZR84976.08					
	𪛗𪛗𪛗𪛗丁鳥						
	13 24						
05266	196 鳥				𪛗 USAT09827		
	𪛗𪛗鳥						
	14 25						
05267	196 鳥	𪛗 GHZR84979.12					
	𪛗𪛗鳥						
	15 26						

SN	Kxi Rad IDS SC TS	G	T	K	SAT	UTC	Discussion Record
05268	196 鳥	鸛 GHZR84979.18					
	𪗇難鳥						
	16 27						
05269	196 鳥	鳥暴 GHZR84980.09					not unified to U+2A22B, irg46.
	𪗇鳥𪗇昆八米						
	16 27						
05270	196 鳥	𪗇𪗇 GHZR52738.02					
	𪗇𪗇田回田𪗇田鳥田						
	26 37						
05271	196.1 鳥					𪗇 UTC-02397	
	𪗇鳥乙						
	1 6						
05272	196.1 鳥					𪗇 UTC-02398	
	𪗇刀鳥						
	2 7						
05273	196.1 鳥					𪗇 UTC-02777	
	𪗇了鳥						
	2 7						
05274	196.1 鳥					𪗇 UTC-02399	
	𪗇干鳥						
	3 8						
05275	196.1 鳥					𪗇 UTC-02400	
	𪗇鳥干						
	3 8						
05277	196.1 鳥					𪗇 UTC-02401	
	𪗇鳥义						
	3 8						
05278	196.1 鳥					𪗇 UTC-02402	
	𪗇王鳥						
	4 9						

SN	Kxi Rad IDS SC TS	G	T	K	SAT	UTC	Discussion Record
05279	196.1 鳥					鸚 UTC-02403	
	□夫鳥						
	4 9						
05280	196.1 鳥					鸚 UTC-02404	
	□专鳥						
	4 9						
05281	196.1 鳥					鸚 UTC-02405	
	□贝鳥						
	4 9						
05282	196.1 鳥					鸚 UTC-02406	
	□分鳥						
	4 9						
05283	196.1 鳥					鸚 UTC-02407	
	□月鳥						
	4 9						
05284	196.1 鳥					鸚 UTC-02408	
	□户鳥						
	4 9						
05285	196.1 鳥					鸚 UTC-01146	
	□央鳥						
	4 9						
05286	196.1 鳥					鸚 UTC-02410	
	□鳥可						
	5 10						
05287	196.1 鳥					鸚 UTC-02411	
	□丕鳥						
	5 10						
05288	196.1 鳥					鸚 UTC-02412	not unified to 05289, irg46.
	□巨鳥						
	5 10						

SN	Kxi Rad IDS SC TS	G	T	K	SAT	UTC	Discussion Record
05289	196.1 鳥					鸚 UTC-02413	not unified to 05288, irg46.
	□且鳥						
	5 10						
05290	196.1 鳥					鵲 UTC-02414	
	□鳥只						
	5 10						
05292	196.1 鳥					鸚 UTC-02415	
	□失鳥						
	5 10						
05293	196.1 鳥					鸚 UTC-02416	
	□矢鳥						
	5 10						
05294	196.1 鳥					鸚 UTC-02417	
	□付鳥						
	5 10						
05296	196.1 鳥					鸚 UTC-01856	
	□母鳥						
	5 10						
05297	196.1 鳥					鸚 UTC-02418	
	□圣鳥						
	5 10						
05298	196.1 鳥					鸚 UTC-02419	
	□圣鳥						
	5 10						
05299	196.1 鳥					鸚 UTC-02420	
	□弁鳥						
	5 10						
05300	196.1 鳥					鸚 UTC-02421	
	□幼鳥						
	5 10						

SN	Kxi Rad IDS SC TS	G	T	K	SAT	UTC	Discussion Record
05302	196.1 鳥					𪗇 UTC-02422	
	𪗇 鳥戎						
	6 11						
05303	196.1 鳥					𪗇 UTC-02423	
	𪗇 圭鳥						
	6 11						
05304	196.1 鳥					𪗇 UTC-02424	
	𪗇 吉鳥						
	6 11						
05305	196.1 鳥					𪗇 UTC-02425	
	𪗇 老鳥						
	6 11						
05306	196.1 鳥					𪗇 UTC-02426	
	𪗇 戔鳥						
	6 11						
05307	196.1 鳥					𪗇 UTC-02427	
	𪗇 亞鳥						
	6 11						
05308	196.1 鳥					𪗇 UTC-02428	
	𪗇 夷鳥						
	6 11						
05310	196.1 鳥					𪗇 UTC-02409	
	𪗇 艾鳥						
	6 10, 11						
05312	196.1 鳥					𪗇 UTC-02429	
	𪗇 朱鳥						
	6 11						
05313	196.1 鳥					𪗇 UTC-02430	
	𪗇 乔鳥						
	6 11						

SN	Kxi Rad IDS SC TS	G	T	K	SAT	UTC	Discussion Record
05314	196.1 鳥					鸪 UTC-02431	
	☐危鸟						
	6 11						
05315	196.1 鳥					鸪 UTC-02432	sc 6, irg47.
	☐各鸟						
	6 11						
05316	196.1 鳥					鸪 UTC-02433	
	☐羊鸟						
	6 11						
05317	196.1 鳥					鸪 UTC-02434	
	☐兴鸟						
	6 11						
05318	196.1 鳥					鸪 UTC-02435	
	☐军鸟						
	6 11						
05319	196.1 鳥					鸪 UTC-02436	
	☐牟鸟						
	6 11						
05320	196.1 鳥					鸪 UTC-02437	
	☐买鸟						
	6 11						
05321	196.1 鳥					鸪 UTC-02438	
	☐杨鸟						
	7 12						
05322	196.1 鳥					鸪 UTC-02439	
	☐来鸟						
	7 12						
05323	196.1 鳥					鸪 UTC-02440	
	☐旱鸟						
	7 12						

SN	Kxi Rad IDS SC TS	G	T	K	SAT	UTC	Discussion Record
05325	196.1 鳥					鸚 UTC-02441	font updated, irg48.
	𪛗鳥						
	7 12						
05326	196.1 鳥					鸚 UTC-02442	
	𪛗鳥						
	7 12						
05327	196.1 鳥					𪛗 UTC-02443	
	𪛗鳥						
	7 12						
05328	196.1 鳥					鸚 UTC-02444	
	𪛗鳥						
	7 12						
05329	196.1 鳥					鸚 UTC-02445	
	𪛗鳥						
	7 12						
05330	196.1 鳥					鸚 UTC-02446	
	𪛗鳥						
	7 12						
05331	196.1 鳥					鸚 UTC-02447	
	𪛗鳥						
	7 12						
05332	196.1 鳥					鸚 UTC-02448	
	𪛗鳥						
	7 12						
05333	196.1 鳥					鸚 UTC-02449	
	𪛗鳥						
	7 12						
05334	196.1 鳥					駿 UTC-02450	
	𪛗鳥						
	7 12						

SN	Kxi Rad IDS SC TS	G	T	K	SAT	UTC	Discussion Record	
05335	196.1 鳥					鸪 UTC-02451		
	☐ 歪鸟							
	8 13							
05336	196.1 鳥					鸪 UTC-02452		
	☐ 奇鸟							
	8 13							
05337	196.1 鳥					鸪 UTC-02453		
	☐ 明鸟							
	8 13							
05343	196.1 鳥					鸪 UTC-01150	font accepted, irg46.	
	☐ 兒鸟							
	8 13							
05338	196.1 鳥					鸪 UTC-02454		
	☐ 初鸟							
	8 13							
05339	196.1 鳥					鸪 UTC-02455	font accepted, irg46.	
	☐ 鸟兒							
	8 13							
05340	196.1 鳥					鸪 UTC-02456		
	☐ 鸟佳							
	8 13							
05341	196.1 鳥					鸪 UTC-02457		
	☐ 兔鸟							
	8 13							
05342	196.1 鳥					鸪 UTC-02458		
	☐ 菊鸟							
	8 13							
05344	196.1 鳥					鸪 UTC-02459		
	☐ 学鸟							
	8 13							

SN	Kxi Rad IDS SC TS	G	T	K	SAT	UTC	Discussion Record
05345	196.1 鳥					鸚 UTC-02460	
	☐空鳥						
	8 13						
05346	196.1 鳥					鸚 UTC-02461	
	☐肩鳥						
	8 13						
05347	196.1 鳥					鸚 UTC-02462	
	☐居鳥						
	8 13						
05348	196.1 鳥					鸚 UTC-02463	
	☐覈鳥						
	8 13						
05349	196.1 鳥					鸚 UTC-02464	
	☐留鳥						
	8 13						
05350	196.1 鳥					鸚 UTC-02465	
	☐畱鳥						
	9 14						
05351	196.1 鳥					鸚 UTC-02466	
	☐皆鳥						
	9 14						
05352	196.1 鳥					鸚 UTC-02467	
	☐盾鳥						
	9 14						
05353	196.1 鳥					鸚 UTC-02468	
	☐爰鳥						
	9 14						
05354	196.1 鳥					鸚 UTC-02469	
	☐脉鳥						
	9 14						

SN	Kxi Rad IDS SC TS	G	T	K	SAT	UTC	Discussion Record
05355	196.1 鳥					鷓 UTC-02853	font updated, irg48.
	☐复鸟						
	9 14						
05356	196.1 鳥					鸪 UTC-02470	
	☐帝鸟						
	9 14						
05357	196.1 鳥					鸪 UTC-02471	
	☐突鸟						
	9 14						
05358	196.1 鳥					鸪 UTC-02472	
	☐柔鸟						
	9 14						
05359	196.1 鳥					鸪 UTC-02473	
	☐象鸟						
	9 14						
05360	196.1 鳥					鸪 UTC-02474	
	☐振鸟						
	10 15						
05361	196.1 鳥					鸪 UTC-02476	
	☐真鸟						
	10 15						
05363	196.1 鳥					鸪 UTC-02477	
	☐隼鸟						
	10 15						
05364	196.1 鳥					鸪 UTC-02478	
	☐鸟☐鸟鸟						
	10 15						
05365	196.1 鳥					鸪 UTC-02479	
	☐唐鸟						
	10 15						

SN	Kxi Rad IDS SC TS	G	T	K	SAT	UTC	Discussion Record
05366	196.1 鳥					鸛 UTC-02480	
	□ 涑鸟						
	10 15						
05367	196.1 鳥					鸛 UTC-02481	
	□ 害鸟						
	10 15						
05370	196.1 鳥					鸛 UTC-02475	
	□ 茶鸟						
	11 15, 16						
05371	196.1 鳥					鸛 UTC-02482	
	□ 唯鸟						
	11 16						
05372	196.1 鳥					鸛 UTC-02483	
	□ 笠鸟						
	11 16						
05373	196.1 鳥					鸛 UTC-02484	
	□ 禽鸟						
	11 16						
05374	196.1 鳥					鸛 UTC-02485	
	□ 庸鸟						
	11 16						
05375	196.1 鳥					鸛 UTC-02486	
	□ 商鸟						
	11 16						
05378	196.1 鳥					鸛 UTC-02489	
	□ 壹鸟						
	12 17						
05379	196.1 鳥					鸛 UTC-02490	
	□ 厥鸟						
	12 17						

SN	Kxi Rad IDS SC TS	G	T	K	SAT	UTC	Discussion Record
05376	196.1 鳥					𪗇 UTC-02487	
	𪗇鳥渠						
	12 16						
05377	196.1 鳥					𪗈 UTC-02488	
	𪗈屠鳥						
	12 16						
05380	196.1 鳥					𪗉 UTC-02491	
	𪗉零鳥						
	13 18						
05381	196.1 鳥					𪗊 UTC-02492	font updated, irg48.
	𪗊虞鳥						
	13 18						
05382	196.1 鳥					𪗋 UTC-02493	
	𪗋蜀鳥						
	13 18						
05383	196.1 鳥					𪗌 UTC-02494	
	𪗌與鳥						
	13 18						
05384	196.1 鳥					𪗍 UTC-01830	
	𪗍言月鳥凡						
	13 18						
05385	196.1 鳥					𪗎 UTC-02495	
	𪗎敷鳥						
	13 18						
05386	196.1 鳥					𪗏 UTC-02496	
	𪗏意鳥						
	13 18						
05387	196.1 鳥					𪗐 UTC-02497	
	𪗐翟鳥						
	14 19						

SN	Kxi Rad IDS SC TS	G	T	K	SAT	UTC	Discussion Record
05388	196.1 鳥					鸚 UTC-02498	font updated, irg48.
	☐暴鳥						
	15 20						
05389	196.1 鳥					鸚 UTC-02499	
	☐瞞鳥						
	15 20						
05390	196.1 鳥					鸚 UTC-02500	
	☐燕鳥						
	16 21						
05391	196.1 鳥					鸚 UTC-02501	
	☐龠鳥						
	17 22						
05392	197 鹵	鹵 GHZR84911.07					
	☐鹵仝						
	4 15						
05393	197 鹵	鹵 G_Z3512102					
	☐鹵宁						
	5 16						
05394	197 鹵	鹵 GHZR84912.13					
	☐鹵☐八今						
	6 17						
05395	197 鹵	鹵 GHZR84912.19					
	☐鹵☐夕旧						
	7 18						
05396	197.1 鹵					皇 UTC-02694	
	☐鹵土						
	3 10						
05397	197.1 鹵	皇 GHZR84912.16					T/S Flag 0→1, irg48.
	☐鹵豆						
	7 18						

SN	Kxi Rad IDS SC TS	G	T	K	SAT	UTC	Discussion Record
05398	197.1 鹵					𪛗 UTC-02880	
	𪛗鹵最						
	12 19						
05399	197.1 鹵					𪛗 UTC-02396	
	𪛗鹵裏						
	16 23						
05400	198 鹿					麇 UTC-01519	
	𪛗麇又						
	7 18						
05401	198 鹿	麇 GHZR85047.13					
	𪛗鹿𪛗尔又						
	7 18						
05402	198 鹿	麇 GHZR85051.04					
	𪛗鹿𪛗来						
	11 22						
05403	198 鹿					麇 UTC-01427	
	𪛗鹿鹿						
	11 22						
05404	198 鹿	麇 GHZR85052.18					
	𪛗鹿彌						
	17 28						
05405	199 麥			𪛗 KC-04739			
	𪛗麥昔						
	8 19						
05406	199.1 麥	𪛗 GHZR84901.03					T/S Flag 0→1, irg48.
	𪛗麥𪛗						
	2 9						
05407	199.1 麥	𪛗 GHZR84901.05					T/S Flag 0→1, irg48.
	𪛗麥𪛗						
	2 9						

SN	Kxi Rad IDS SC TS	G	T	K	SAT	UTC	Discussion Record
05408	199.1 麥	𪛗 GHZR84901.13					T/S Flag 0→1, irg48.
	𪛗						
	3 10						
05409	199.1 麥					𪛘 UTC-02388	
	𪛘						
	3 10						
05410	199.1 麥					𪛙 UTC-02389	
	𪛙						
	3 10						
05412	199.1 麥	𪛚 GHZR84902.16					T/S Flag 0→1, irg48.
	𪛚						
	4 11						
05414	199.1 麥					𪛜 UTC-02819	Keep the glyph with 末, irg47.
	𪛜						
	5 12						
05413	199.1 麥	𪛝 GHZR84903.10					T/S Flag 0→1, irg48.
	𪛝						
	5 12						
05415	199.1 麥	𪛞 GHZR84903.18					T/S Flag 0→1, irg48.
	𪛞						
	5 12						
05418	199.1 麥					𪛟 UTC-02390	
	𪛟						
	5 12						
05419	199.1 麥	𪛠 GHZR84903.24				𪛠 UTC-02820	unify 05417, irg46.
	𪛠						
	5 12						
05416	199.1 麥	𪛡 GHZR84903.22					T/S Flag 0→1, irg48.
	𪛡						
	5 12						

SN	Kxi Rad IDS SC TS	G	T	K	SAT	UTC	Discussion Record
05420	199.1 麥					麴 UTC-02693	
	□麥曲						
	6 13						
05422	199.1 麥					麩 UTC-02391	
	□麥乔						
	6 13						
05421	199.1 麥	𪛗 GHZR84904.16					T/S Flag 0→1, irg48.
	□麥自						
	6 13						
05423	199.1 麥	𪛘 GHZR84904.24					T/S Flag 0→1, irg48.
	□麥并						
	6 13						
05424	199.1 麥	𪛙 GHZR84904.26					T/S Flag 0→1, irg48.
	□麥米						
	6 13						
05426	199.1 麥	𪛚 GHZR84905.06					T/S Flag 0→1, irg48.
	□麥甫						
	7 14						
05428	199.1 麥	𪛛 GHZR84904.21					T/S Flag 0→1, irg48.
	□麥各						
	7 14						
05429	199.1 麥	𪛜 GHZR84905.20					T/S Flag 0→1, irg48.
	□麥孚						
	7 14						
05430	199.1 麥	𪛝 GHZR84905.23					T/S Flag 0→1, irg48.
	□麥沙						
	7 14						
05431	199.1 麥	𪛞 GHZR84906.12					T/S Flag 0→1, irg48.
	□麥果						
	8 15						

SN	Kxi Rad IDS SC TS	G	T	K	SAT	UTC	Discussion Record
05432	199.1 麥	𪛗 GHZR84906.18					T/S Flag 0→1, irg48.
	𪛗麥季						
	8 15						
05433	199.1 麥	𪛘 GHZR84906.20					T/S Flag 0→1, irg48.
	𪛘麥佳						
	8 15						
05437	199.1 麥	𪛙 GHZR84907.04					T/S Flag 0→1, irg48.
	𪛙麥备						
	8 16						
05434	199.1 麥	𪛚 GHZR84907.09					T/S Flag 0→1, irg48.
	𪛚麥音						
	8 15						
05435	199.1 麥	𪛛 GHZR42321.10					T/S Flag 0→1, irg48.
	𪛛𪛛士𪛛麥𪛛						
	9 16						
05436	199.1 麥	𪛜 GHZR84907.14					T/S Flag 0→1, irg48.
	𪛜麥胡						
	9 16						
05439	199.1 麥					𪛝 UTC-02392	
	𪛝麥娄						
	9 16						
05440	199.1 麥					𪛞 UTC-02393	
	𪛞麥酋						
	9 16						
05441	199.1 麥	𪛟 GHZR84908.06					T/S Flag 0→1, irg48.
	𪛟麥柔						
	9 16						
05442	199.1 麥	𪛠 GHZR84908.08					T/S Flag 0→1, irg48.
	𪛠麥秋						
	9 16						

SN	Kxi Rad IDS SC TS	G	T	K	SAT	UTC	Discussion Record
05443	199.1 麥	麥 GHZR84908.10					T/S Flag 0→1, irg48.
	𪛗收麦						
	9 16						
05447	199.1 麥	𪛗 GHZR84908.24					T/S Flag 0→1, irg48.
	𪛗麦备						
	10 18						
05444	199.1 麥	𪛗 GHZR84908.26					T/S Flag 0→1, irg48.
	𪛗麦𪛗𪛗𪛗步工						
	10 17						
05445	199.1 麥					𪛗 UTC-02394	
	𪛗麦黄						
	11 18						
05446	199.1 麥	𪛗 GHZR84908.17					T/S Flag 0→1, irg48.
	𪛗麦莎						
	11 18						
05438	199.1 麥	𪛗 GHZR84907.21					T/S Flag 0→1, irg48.
	𪛗麦俞						
	11 16						
05448	199.1 麥	𪛗 GHZR84909.13					T/S Flag 0→1, irg48.
	𪛗麦𪛗千𪛗						
	11 18						
05449	199.1 麥					𪛗 UTC-02395	
	𪛗麦商						
	11 18						
05450	199.1 麥	𪛗 GHZR84910.02					T/S Flag 0→1, irg48.
	𪛗麦𪛗						
	12 19						
05451	199.1 麥	𪛗 GHZR84910.13					T/S Flag 0→1, irg48.
	𪛗麦𪛗						
	14 21						

SN	Kxi Rad IDS SC TS	G	T	K	SAT	UTC	Discussion Record
05452	199.1 麥	蒙 GHZR84910.04					T/S Flag 0→1, irg48.
	☐麥蒙						
	14 21						
05453	200 麻	厹 G_Z3951404					
	☐麻告						
	7 18						
05454	200 麻	麻來 G_Z3531302					
	☐麻來						
	8 19						
05455	200 麻					廢 UTC-02576	
	☐麻賁						
	9 20						
05456	201 黃	𪛗 GHZR84898.01					
	☐黃生						
	5 16						
05457	201 黃			𪛗 𪛗 KC-04749			font accepted for normalization, irg46.
	☐黃𪛗						
	7 19						
05458	201 黃					𪛗 UTC-02879	font updated, irg46.
	☐黃单						
	8 19, 20						
05459	202 黍	𪛗 GHZR85077.01					
	☐黍☐☐勺𪛗						
	8 20						
05460	203 黑					點 UTC-02577	
	☐黑卢						
	5 17						
05461	203 黑	𪛗 GHZR85064.05					
	☐黑彳						
	7 19						

SN	Kxi Rad IDS SC TS	G	T	K	SAT	UTC	Discussion Record
05462	203 黑	𪛗 GHZR85064.13					
	𪛗						
	7 20						
05463	203 黑	𪛗 GHZR85070.14					
	𪛗						
	11 23						
05464	203 黑	𪛗 G_Z3892501					
	𪛗						
	12 24						
05465	205 𪛗	𪛗 GHZR85085.01					
	𪛗						
	7 20						
05466	205 𪛗	𪛗 GHZR85085.04					
	𪛗						
	7 20						
05467	205 𪛗	𪛗 GHZR85085.17					
	𪛗						
	9 22						
05468	205.1 𪛗					𪛗 UTC-02579	font updated, irg48.
	𪛗						
	5 13						
05469	205.1 𪛗					𪛗 UTC-02580	
	𪛗						
	5 13						
05470	205.1 𪛗					𪛗 UTC-02581	
	𪛗						
	5 13						
05471	205.1 𪛗					𪛗 UTC-02582	
	𪛗						
	5 13						

SN	Kxi Rad IDS SC TS	G	T	K	SAT	UTC	Discussion Record
05473	205.1 鼈	鼈 G_Z1402101					
	☐鼈冬						
	5 13						
05472	205.1 𪚩					𪚩 UTC-02583	
	☐圭𪚩						
	6 14						
05474	205.1 𪚪					𪚪 UTC-02584	
	☐知𪚪						
	8 16						
05475	205.1 𪚫					𪚫 UTC-02585	
	☐兒𪚫						
	8 16						
05476	205.1 𪚬					𪚬 UTC-02586	
	☐冥𪚬						
	10 18						
05478	205.1 𪚭					𪚭 UTC-02588	
	☐敝𪚭						
	11 20						
05477	205.1 𪚮					𪚮 UTC-02587	
	☐麻𪚮						
	11 19						
05479	205.1 𪚯					𪚯 UTC-02589	
	☐辟𪚯						
	13 21						
05480	207 鼓					𪚰 UTC-02578	
	☐鼓长						
	4 17						
05481	207 鼓	鼓 GHZR85080.01					
	☐鼓可						
	5 18						

SN	Kxi Rad IDS SC TS	G	T	K	SAT	UTC	Discussion Record
05482	207 鼓	𪛗 GHZR10540.10					
	𪛗 𪛗 𪛗 𪛗 𪛗 𪛗						
	11 24						
05483	208 鼠	𪛘 GHZR85087.06					
	𪛘 𪛘 夕						
	3 16						
05485	208 鼠					𪛙 UTC-02590	
	𪛘 𪛘 𪛘						
	6 19						
05484	208 鼠			𪛚 KC-04768			evidence accepted, irg48. font accepted for normalization, irg46.
	𪛘 𪛘 亥						
	6 19						
05488	209 鼻	𪛛 GHZR85094.04					
	𪛛 𪛛 卜						
	2 16						
03495	209 鼻	𪛜 G_Z3352401					Radical Nose 209 鼻, SC = 2, FS = 3, irg48.
	𪛜 𪛜 入						
	2 16						
05489	209 鼻	𪛝 G_Z2211101					font accepted for normalization, irg46.
	𪛝 𪛝 斤						
	4 18						
05490	209 鼻	𪛞 G_Z3511101					
	𪛞 𪛞 生						
	5 19						
05491	209 鼻	𪛟 GHZR85095.22					T/S Flag 0→1, irg48.
	𪛟 𪛟 夹						
	6 20						
05492	209 鼻					𪛠 UTC-02591	
	𪛠 𪛠 农						
	6 20						

SN	Kxi Rad IDS SC TS	G	T	K	SAT	UTC	Discussion Record
05494	210.1 齋					齋 UTC-02593	
	☐齋火						
	4 10						
05495	210.1 齋					齋 UTC-02594	
	☐齋皿						
	5 11						
05496	210.1 齋					齋 UTC-02595	
	☐齋衣						
	6 12						
05497	211 齒	齋 GHZR85105.01					
	☐齒犬						
	4 19						
05499	211 齒		齋 T13-3158				
	☐齒父						
	4 19						
05498	211 齒	齋 GHZR85105.18					
	☐齒分						
	4 19						
05500	211 齒	齋 GHZR85107.01					
	☐齒他						
	5 20						
05501	211 齒	齋 GHZR85107.10					
	☐齒白						
	5 20						
05502	211 齒	齋 GHZR85111.21					
	☐齒☐尔又						
	7 22						
05503	211 齒	齋 GHZR85113.21					
	☐封齒						
	9 24						

SN	Kxi Rad IDS SC TS	G	T	K	SAT	UTC	Discussion Record
05504	211 齒	𪗇 𪗇 GHZR85114.02					
	𪗇勑齒						
	9 24						
05505	211 齒	𪗇 𪗇 GHZR85115.01					
	𪗇齒奇						
	9 24						
05506	211 齒	𪗇 𪗇 GHZR85117.05					
	𪗇齒宵						
	10 25						
05507	211 齒	𪗇 𪗇 GHZR85117.16					
	𪗇齒𪗇𪗇𪗇耳𪗇						
	10 25						
05508	211 齒	來 𪗇 𪗇 GHZR85118.01					
	𪗇救齒						
	12 27						
05509	211 齒	止 𪗇 𪗇 GHZR85116.12					
	𪗇齒逢						
	12 27						
05510	211 齒	𪗇 𪗇 GHZR85118.15					
	𪗇𪗇齒						
	13 28						
05511	211 齒	止 𪗇 𪗇 GHZR85118.25					
	𪗇齒𪗇面𪗇						
	14 29						
05512	211 齒	止 𪗇 𪗇 GHZR85119.08					
	𪗇齒聯						
	16 31						
05513	211.1 齒	𪗇 𪗇 G_Z1521502					
	𪗇齒文						
	4 12						

SN	Kxi Rad IDS SC TS	G	T	K	SAT	UTC	Discussion Record
05515	211.1 齒					齧 UTC-02596	
	□齒只						
	5 13						
05516	211.1 齒					齧 UTC-02597	
	□齒乍						
	5 13						
05517	211.1 齒					齧 UTC-02598	
	□齒刂						
	5 13						
05518	211.1 齒					齧 UTC-02697	
	□齒句						
	5 13						
05519	211.1 齒					齧 UTC-02599	
	□齒台						
	5 13						
05520	211.1 齒					齧 UTC-02600	
	□齒尧						
	6 14						
05521	211.1 齒					齧 UTC-02601	
	□齒曳						
	6 14						
05522	211.1 齒					齧 UTC-02602	
	□𪗇齒						
	6 14						
05523	211.1 齒					齧 UTC-02603	
	□齒军						
	6 14						
05524	211.1 齒					齧 UTC-02604	
	□齒来						
	7 15						

SN	Kxi Rad IDS SC TS	G	T	K	SAT	UTC	Discussion Record
05525	211.1 齒					齒 UTC-02605	
	齒金						
	7 15						
05526	211.1 齒					齒 UTC-02606	
	齒取						
	8 16						
05527	211.1 齒					齒 UTC-02607	
	齒厓						
	8 16						
05528	211.1 齒					齒 UTC-02608	
	制齒						
	8 16						
05529	211.1 齒					齒 UTC-02609	
	齒禹						
	9 17						
05532	211.1 齒					齒 UTC-02611	
	齒真						
	10 18						
05531	211.1 齒	止去 齒 GHZR85116.02					T/S Flag 0→1, irg48.
	齒盍						
	10 18						
05530	211.1 齒					齒 UTC-02610	
	齒差						
	10 17						
05533	211.1 齒					齒 UTC-02612	
	齒益						
	10 18						
05535	212 龍					龍 UTC-01433	
	龍丙						
	5 21						

SN	Kxi Rad IDS SC TS	G	T	K	SAT	UTC	Discussion Record
05534	212 龍	隴 GHZR85122.02					
	☐开龍						
	6 20						
05536	212 龍	壟 GHZR85123.08					
	☐垆龍						
	9 25						
05537	212.1 龍					莽 UTC-02613	
	☐龙升						
	3 8						
05539	212.1 龍					虺 UTC-02699	
	☐龙龙						
	5 10						
05540	213.1 龜					鼃 UTC-02802	
	☐大龟						
	3 10						
05541	213.1 龜					鼃 UTC-02614	not unified to U+2B733, irg48.
	☐丹龟						
	4 11						
05542	213.1 龜					鰐 UTC-02701	
	☐龟勾						
	4 11						
05543	213.1 龜					魚 UTC-02702	
	☐龟...						
	4 11						
05544	213.1 龜					鱓 UTC-02703	
	☐冬龟						
	5 12						
05545	213.1 龜					鼈 UTC-02615	
	☐敝龟						
	11 19						

SN	Kxi Rad IDS SC TS	G	T	K	SAT	UTC	Discussion Record
05546	214 龠					龠 UTC-02700	
	龠 龠						
	7 24						
05547	214 龠		龠 T13-3159				not unified to U+2A6CB, irg48.
	龠 昌						
	8 22						

SN	Kxi Rad IDS SC TS	G	T	K	SAT	UTC	Discussion Record
05276	196.1 鳥	鸪 G_LGYJ0002					postponed for unclear evidence, irg46.
	□丫鸟						
	3 8						
00021	1 一	疋 G_PGLG1003					pending Radical #120.1 系, irg46.
	□红丁						
	7 8						
03316	120.1 糸	等 G_PGLG2015					postponed for clear evidence, irg47.
	□纟等						
	12 15						
03280	120.1 糸	结 G_PGLG2019					postponed for clear evidence, irg47.
	□纟告						
	7 10						
05301	196.1 鳥	鸪 G_PGLG3049					postponed for unclear evidence, irg46.
	□毕鸟						
	6 11						
05295	196.1 鳥	鸪 G_PGLG3050					postponed for unclear evidence, irg46.
	□召鸟						
	5 10						
05291	196.1 鳥	鸪 G_PGLG3051					postponed for unclear evidence, irg46.
	□乍鸟						
	5 10						
05311	196.1 鳥	鸪 G_PGLG3052					postponed for unclear evidence, irg46.
	□伏鸟						
	6 11						
03244	120.1 糸	绅 G_PGLG3053					postponed for clear evidence, irg47.
	□纟巾						
	3 6						
05368	196.1 鳥	鸪 G_PGLG3056					pending for unclear evidence image, irg48.
	□累鸟						
	11 16						

SN	Kxi Rad IDS SC TS	G	T	K	SAT	UTC	Discussion Record
03305	120.1 糸	𦉳 G_PGLG3057					postponed for clear evidence, irg47.
	𦉳 纟美						
	9 12						
03712	142 虫	𧈧 G_Z0241302					pending unified to U+2E519 (G-Z0241302), irg46.
	𧈧 虫兵						
	6 12						
03776	145 衣	衮 G_Z0591501					pending for being unified by U+2B89A (V4-4078), need information from Vietnam, irg47
	衮 八衣						
	2 8						
03651	140 艸	殍 G_Z0601304					pending radical #78 歹 Death, irg46.
	殍 歹葬						
	13 16						
02303	86 火	𤇀 G_Z0802505					pending for font design, irg46.
	𤇀 烧爨						
	19 23						
01966	85 水	涕 G_Z0942409					postponed for 弟 or 弟 in evidence, irg46.
	涕 弟						
	5 8						
01820	77 止	𠂔 G_Z0952501					postponed, need more information in evidence, irg46.
	𠂔 止丁						
	2 6						
00033	1 一	𠂔 G_Z0971302					pending Radical #30 口, irg46.
	𠂔 品下						
	11 12						
00031	1 一	𠂔 G_Z1252504					pending Radical #30 口, irg46.
	𠂔 品丁						
	10 11						
00032	1 一	𠂔 G_Z1552303					pending Radical #15 彳, irg46
	𠂔 业次						
	10 11						

SN	Kxi Rad IDS SC TS	G	T	K	SAT	UTC	Discussion Record
02281	86 火	熒 G_Z1571402					postponed for 彳 or 亻 in evidence, irg46.
	☐火微						
	13 17						
00038	1 一	犴 G_Z2161301					pending Radical #94 犬, irg46.
	☐狂丢						
	12 13						
01298	61 心	惕 G_Z2481501					postponed for 易 or 易 in evidence, irg46
	☐快易						
	12 15						
00022	1 一	神 G_Z2542101					pending Radical #7 二, irg46.
	☐云申						
	8 9						
01101	49 己	𦉳 G_Z2562401					postponed for 巳 or 巳 in evidence, irg46
	☐巷网						
	11 15						
04616	169.1 門	𨮒 G_Z2971101					postponed for 巳 or 巳 in evidence, irg46.
	☐门巷						
	9 12						
02454	96 玉	玨 G_Z3141602					postponed for right component in evidence, irg46.
	☐王尸						
	4 8						
01513	66 支	毒敏 G_Z3371101					postponed for 毒 in evidence, irg46
	☐毒敏						
	16 20						
04387	166 里	𧯛 G_Z3421101					pending radical to 心(heart, kxi 061.0), irg46.
	☐重念						
	10 17						
00064	4 丿	𧯛 G_Z3472102					pending Radical #29 又, irg46.
	☐难久						
	12 13						

SN	Kxi Rad IDS SC TS	G	T	K	SAT	UTC	Discussion Record
03144	118 竹	𦵑 G_Z3651201					postponed for evidence matching font, irg47.
	𦵑笑達						
	16 21						
00055	3 丶	𠄎 G_Z3742301					pending Radical 心, irg46.
	𠄎义心						
	6 7						
02638	104 疒	癩 G_Z3882101					postponed for 束 or 束 in evidences, irg46.
	𦵑疒嫩						
	14 19						
01944	85 水	汙 G_Z4151405					pending for being unified with U+6C4A(汙), see UCV#127, irg48.
	汙汙义						
	3 6						
04389	166 里	𠄎 G_Z4161401					pending radcial 日 (sun, kxi 072.0), irg46.
	𠄎量劳						
	13 19						
00017	1 一	𠄎 G_Z4262303					pending Radical #86 火, irg46.
	𠄎下...						
	6 7						
01151	53 广	𦵑 G_Z4292303					pending Radical#47 River𦵑, font updated, irg46.
	𦵑巢床						
	15 18						
04597	169 門	𦵑 G_Z4322205					postponed for unclear evidence, irg46.
	𦵑門泉						
	8 17						
02966	115 禾	𦵑 G_Z4471101					postponed for being unified by U+2575E, irg47.
	𦵑禾三						
	3 8						
02278	86 火	𦵑 G_Z4622701					postponed for mot upper right part in evidence, irg46.
	𦵑焯尧						
	13 17						

SN	Kxi Rad IDS SC TS	G	T	K	SAT	UTC	Discussion Record
00066	4 丿	魁 G_Z4632101					pending Radical #194 鬼, irg46.
	☐鬼社						
	14 18						
00059	4 丿	狂 G_Z4832302					pending Radical #96 玉, irg46.
	☐千王						
	6 7						
04872	183.1 飛	𪗇 G_Z4871501					pending Radical #91 片, font updated, irg46.
	☐片飞						
	3 7						
00030	1 一	𪗇 G_Z4921301					pending Radical #4 丿, irg46.
	☐丢勿						
	9 10						
02152	86 火	𪗇 GHZR42346.03					pending for confirmation of font, irg48.
	☐才火						
	3 7						
03002	115 禾	穉 GHZR52806.18					pending unified to U+07A51, irg46.
	☐禾☐丰回						
	10 15						
04360	164 酉	𪗇 GHZR63816.02					pending unified to U+48EE, irg46.
	☐酉爰						
	5 12						
04669	170 阜	𪗇 GHZR74461.15					pending for additional information (The description says it is 俗字, but of which character?), irg48.
	☐阝☐厶口衣						
	9 12						
04966	187 馬	驟 GHZR84879.02					pending unified to U+9A5F, irg46.
	☐馬☐耳く禾						
	13 23						
05250	196 鳥	𪗇 GHZR84958.01					pending unified to U+2A122, need rule, irg46.
	☐目卜丙比鳥						
	10 21						





















SN	Kxi Rad IDS SC TS	G	T	K	SAT	UTC	Discussion Record
05252	196 鳥	𪗇 GHZR84958.25					pending unified to U+09DC8, need rule, irg46.
	𪗇𪗇𪗇𪗇𪗇𪗇						
	10 21						
05487	208 鼠	𪗇 GHZR85093.15					pending for evidence (The inner component could be 夕, 夕 etc.), irg48.
	𪗇𪗇𪗇						
	12 25						
00102	5 乙			𪗇		KC-00088	pending for font design, irg46.
	𪗇照乙						
	13 14						
01318	61 心			𪗇		KC-01330	postponed for clear evidence, irg47.
	𪗇𪗇𪗇						
	17 20						
01622	72 日			𪗇		KC-01675	postponed for clear evidence, irg46.
	𪗇𪗇𪗇𪗇𪗇止夕又米						
	15 19						
01627	72 日			𪗇		KC-01687	postponed for clear evidence, irg46.
	𪗇𪗇𪗇羊𪗇𪗇禾力戈						
	16 20						
01610	72 日			𪗇		KC-01695	postponed for clear evidence, irg46.
	𪗇𪗇𪗇𪗇𪗇𪗇月丈土						
	12 16						
01716	75 木			𪗇		KC-01785	postponed for clear evidence, irg46.
	𪗇𪗇𪗇𪗇𪗇𪗇一𪗇						
	9 13						
02130	85 水			𪗇		KC-02166	postponed for unclear evidence, irg46.
	𪗇道人						
	15 20						
02143	85 水			𪗇		KC-02196	postponed for unclear evidence, irg46.
	𪗇𪗇𪗇						
	18 21						

SN	Kxi Rad IDS SC TS	G	T	K	SAT	UTC	Discussion Record
02147	85 水			灑 KC-02205			postponed, another evidence shows 灑, irg46.
	灑						
	20 23						
02485	96 玉			淵 KC-02602			postponed for 淵 in evidences, irg46.
	淵玉						
	11 16						
02517	98 瓦			齧 KC-02681			postponed for 牙 or 未 in evidence, irg46.
	未女瓦						
	9 14						
02567	102 田			畱 KC-02708			postponed for unclear evidence, irg46.
	夾田						
	7 12						
02959	113 示			穢 KC-03044			postponed for font correction (evidence changed too), irg46
	示穢						
	16 21						
04747	173 雨			霑 KC-04437			pending for font design, irg46.
	雨善						
	14 23						
01354	64 手			扌 USAT08664			pending unified to U+2AB5E, irg46.
	扌						
	4 7						
01954	85 水		汰 T13-2C56				postponed for 2 dots, irg47. pending for font design of the 2 dots, irg46.
	灑						
	5 08						
02031	85 水		溥 T13-2C78				postponed for IVS research, irg47. unified by U+6F19, irg46.
	灑						
	9 12						
02254	86 火		熏 T13-2D4D				pending for IVS research, irg47. pending unified to U+243BF, irg46.
	喜						
	11 15						

SN	Kxi Rad IDS SC TS	G	T	K	SAT	UTC	Discussion Record
02274	86 火		𤇀 T13-2D53				pending for being unified to U+243B7, irg48.
	𤇀火						
	12 16						
02460	96 玉		珊 T13-2D7C				Postponed for further discussion, irg47. pending unified to U+73CA and right part in evidence, irg46.
	王册						
	6 10						
02462	96 玉		珣 T13-2E21				postponed, irg47. pending unified to 02465, IRG46.
	王凶						
	6 10						
02554	102 田		略 T13-2E45				peinding for ivs research, irg47. pending unified to U+07565, clear evidence accepted, irg46.
	田各						
	5 10						
02809	111 矢		矩 T13-2F3E				peinding for ivs research, irg47. pending unified to U+77E9, irg46.
	矩丨						
	6 11						
02913	113 示		祭 T13-2F4F				postponed for IVS research, irg47. unified by U+796D, irg46.
	収示						
	4 09						
02940	113 示		福 T13-2F5B				pending for new evidence, irg47. postponed for right component (尸 enclosing 田), irg46.
	示屈						
	8 13						
02962	114 内		𠂔 T13-2F63				postponed for IVS research (U+79B2), irg47.
	中内						
	3 08						
02968	115 禾		秝 T13-2F65				peinding for ivs research, irg47. pending unified to U+25760, irg46.
	禾么						
	3 08						
02999	115 禾		稽 T13-2F73				postponed for being unified by U+2E0DB (JMJ-058231), irg47.
	秋盲						
	9 14						

SN	Kxi Rad IDS SC TS	G	T	K	SAT	UTC	Discussion Record
03041	116 穴		竊 T13-2F7B				postponed for being unified by U+2597C, irg47.
	☐穴冊						
	7 12						
03047	116 穴		窓 T13-3021				postponed for being unified by U+41AB, irg47.
	☐穴忽						
	8 13						
03084	118 竹		竝 T13-302E				postponed for being unified by U+7AFA (IVD), irg47.
	☐竹ユ						
	2 08						
03498	134 臼		臼 T13-3051				pending for being unified by U+26956, irg47.
	☐ノ申						
	3 09						
03544	140 艸		方 T13-305C				postponed for being unified by U+65B9 (IVS), irg47.
	☐ノ万						
	2 05						
02262	86 火					筒 UTC-01272	pending for unifying 02284, irg48. evidence of actual usage temporarily accepted, irg46.
	☐炊同						
	11 15						
02284	86 火					筒 UTC-01276	pending for unifying 02262, irg48. evidence of actual usage temporarily accepted, irg46.
	☐竈同						
	13 17						
04411	167 金					釜 UTC-01297	unified by 04416, irg46.
	☐夕戈金						
	7 15						
04429	167 金					鉤 UTC-01301	pending for unclear evidence image, irg48.
	☐金胸						
	9 17						
04435	167 金					鎚 UTC-01304	pending for unifying U+28B02, irg48.
	☐金☐谷心						
	11 19						

SN	Kxi Rad IDS SC TS	G	T	K	SAT	UTC	Discussion Record
00183	9 人					侷 UTC-01681	pending for evidence (The proper form in China is likely 閑 (闲) (e.g. 癩-->痲)), irg48.
	□人						
	7 9						
02465	96 玉					瑄 UTC-01741	pending unified to 02462, evidence of HYD accepted, IRG46.
	□玉						
	6 10						
02752	109 目					眊 UTC-01879	pending for evidence (The proper form in China is likely 閑 (闲) (e.g. 癩-->痲)), irg48.
	□目						
	7 12						
03555	140 艸					苍 UTC-01950	pending for solusions (not unified by U+082B2, G source of U+082B2 may be changed), irg47. unified by U+082B2, irg46.
	□艸						
	4 7, 8						
03617	140 艸					蒞 UTC-01969	postponed for correct evidence, irg47.
	□艸						
	9 12, 13						
04914	184.1 食					饑 UTC-02316	pending for evidence (The proper form on right should be 急?), Irg48.
	□食						
	14 17						
04871	182.1 風					飈 UTC-02328	pending for evidence (The proper form in China should be 飈?), irg48.
	□風						
	12 16						
05045	190 髟					髟 UTC-02339	pending for evidence (The proper form in China is likely 閑 (闲) (e.g. 癩-->痲)), irg48.
	□髟						
	7 17						
05046	190 髟					髟 UTC-02340	pending for evidence (The proper form in China is likely 閑 (闲) (e.g. 癩-->痲)), irg48.
	□髟						
	7 17						
02170	86 火					炆 UTC-02919	pending unified to U+7097, irg46.
	□火						
	5 9						

SN	Kxi Rad IDS SC TS	G	T	K	SAT	UTC	Discussion Record
01752	75 木					 UTC-02922	pending unified to U+2363B, irg46.
	 木茶						
	11 14, 15						
03399	130 肉					 UTC-02930	postponed for unifying U+2668D, irg48.
	 木月						
	4 8						
02001	85 水					 UTC-02935	pending for unifying U+23D21, irg48.
	 𠂔皂						
	7 10						
04752	173 雨					 UTC-02960	pending for evidence appropriateness, ids mentioned (IDS     →   or  ) , irg48.
	 雲  雲  雲  龍  龍						
	76 84						

SN	Kxi Rad IDS SC TS	G	T	K	SAT	UTC	Discussion Record
03592	140 艸	葯 G_PGLG2020					unified by 03595, irg46.
	☐廿納						
	7 10						
02413	94 犬	猿 G_Z0211401					unified by 02427, irg46.
	☐豸表						
	8 11						
04287	162 辵	遛 G_Z0251401					unified by U+2E7AE (USAT-03996), irg46.
	☐辵卑						
	8 11						
03214	120 糸	緜 G_Z0382102					unified by U+2E213 (KC-05557), irg46.
	☐糸必						
	5 11						
04420	167 金	鎗 G_Z0581102					unified by U+28A15, irg46.
	☐金叁						
	8 16						
03867	149 言	譔 G_Z1772305					unified by 03868, irg46.
	☐言卷						
	8 15						
02260	86 火	煠 G_Z2001301					unified to U+2C2BC, irg48.
	☐火衰						
	11 15						
04419	167 金	鈿 G_Z2132501					unified by U+2E89A (USAT-03091), irg46.
	☐金刮						
	8 16						
02974	115 禾	秬 G_Z2242305					unified by 02976
	☐禾甲						
	5 10						
04621	169.1 門	阨 G_Z2382304					unified by 04622, irg46.
	☐门臭						
	10 13						

SN	Kxi Rad IDS SC TS	G	T	K	SAT	UTC	Discussion Record
00521	29 又	𧈧 G_Z2411502					unified by 00522, irg46.
	𧈧又圭						
	6 8						
03739	142 虫	𧈧 G_Z2641303					unified to U+2E52A, irg48.
	𧈧虫真						
	10 16						
04103	157 足	𧈧 G_Z2651501					unified by U+2C9BD, irg46.
	𧈧足要						
	9 16						
04082	157 足	𧈧 G_Z2691206					unified by U+2C9A7, irg46.
	𧈧足仑						
	4 11						
01228	61 心	𧈧 G_Z2772501					unified by 01232, irg46.
	𧈧心兰						
	5 8						
03866	149 言	𧈧 G_Z3261203					unified by U+2E624 (KC-05713), irg46.
	𧈧言朋						
	8 15						
03054	116 穴	𧈧 G_Z3512301					unified by U+2E117 (GZ-1002303), irg46.
	𧈧穿香						
	11 16						
01402	64 手	𧈧 G_Z4081501					unified by U+039F7, irg46.
	𧈧扌香						
	7 10						
01749	75 木	𧈧 G_Z4111103					unified by 01751, irg46.
	𧈧木畧						
	11 15						
03228	120 糸	𧈧 G_Z4431404					unified by U+2E232 (USAT-01467), irg46.
	𧈧糸虽						
	9 15						

SN	Kxi Rad IDS SC TS	G	T	K	SAT	UTC	Discussion Record
02345	90.1 卅	状 G_Z4472101					withdrawn, irg46.
	卅斗大						
	3 6						
00537	30 口	𠂔 G_Z4941101					unified by 00538, irg46.
	𠂔口二						
	2 5						
00291	12 八	𠂔 GHZR10029.13					unified by 02523, irg46.
	𠂔其之						
	10 12						
02533	101 用	𠂔 GHZR10045.11					unified by 02534, irg46.
	𠂔勿用						
	4 9						
00079	5 乙	𠂔 GHZR10061.20					unified by 00081, irg46.
	𠂔召乚						
	5 6						
03532	139 色	𠂔 GHZR10082.04					unified by 03533, irg46.
	𠂔厂色						
	2 8						
00295	13 冂	𠂔 GHZR10111.05					ivd U+518C册, also 00471, irg48.
	𠂔冂冂						
	2 4						
03345	122 网	𠂔 GHZR10117.07					unified by U+2E295 (JMJ-058343), irg46.
	𠂔网𠂔系亡						
	9 15						
00254	9 人	𠂔 GHZR10281.03					unified by U+2D012 (KC-00234), irg46.
	𠂔亻𠂔羊諳						
	20 22						
00530	29 又	𠂔 GHZR10435.03					unified to U+2422C, irg48.
	𠂔𠂔八人𠂔又						
	9 11						

SN	Kxi Rad IDS SC TS	G	T	K	SAT	UTC	Discussion Record
01009	44 尸	𠂔 GHZR21047.10					unified by U+2D563 (USAT-04793), irg46.
	尸拘						
	8 11						
02493	96 玉	璿 GHZR21218.06					unified by 02494, irg46.
	王魯						
	12 16						
02313	87 爪	𠂔 GHZR31305.04					unified by 02314, irg46.
	𠂔杲						
	7 11						
01738	75 木	𠂔 GHZR31354.14					unified with U+23587 which is the original shape, irg48.
	𠂔𠂔木						
	10 14						
02414	94 犬	𠂔 GHZR31449.10					unified by 02418, evidence of HYD accepted, irg46.
	𠂔𠂔亞						
	8 11						
02513	98 瓦	𠂔 GHZR31526.14					unified to U+24B40, add to ucv, irg48.
	𠂔𠂔𠂔瓦						
	6 11						
01504	66 支	𠂔 GHZR31577.08					unified by 01507, irg48.
	𠂔𠂔白𠂔女						
	10 14						
01990	85 水	𠂔 GHZR31737.07					unified by 01993, irg46.
	𠂔𠂔𠂔						
	7 10						
01481	64 手	攔 GHZR42101.07					unified by U+2D8CA (USAT-03341), irg46.
	𠂔𠂔𠂔						
	16 19						
01882	82 毛	𠂔 GHZR42139.21					unified by 01883, irg46.
	𠂔𠂔𠂔						
	4 8						

SN	Kxi Rad IDS SC TS	G	T	K	SAT	UTC	Discussion Record
01911	82 毛	𦍋 GHZR42149.16					unified to U+23BAA, irg48.
	𠄎示毛						
	10 14						
01522	69 斤	𦍋 GHZR42171.02					unified to U+230A2, add to UCV, irg48.
	𠄎斤						
	7 11						
02318	87 爪	𦍋 GHZR42181.08					unified by 02319, irg46.
	𠄎固爪						
	8 12						
03394	130 肉	𦍋 GHZR42193.09					unified by U+43CE (IVS), irg47.
	𠄎月𠄎几						
	3 7						
03200	119 米	𦍋 GHZR42279.08					unified to U+42A8羸, irg48.
	𠄎亡𠄎月米几						
	14 20						
03481	130 肉	𦍋 GHZR42281.13					unified by 03482, irg46.
	𠄎月𠄎威足						
	18 22						
01804	76 欠	𦍋 GHZR42297.02					unified to U+238B8, irg48.
	𠄎止天欠						
	8 12						
01816	76 欠	𦍋 GHZR42304.06					unified by U+06B54, irg46.
	𠄎虎业欠						
	11 15						
01818	76 欠	𦍋 GHZR42306.03					unified by U+2DB5B (JMJ-057887 and USAT-80048), evidence of HYD accepted, irg46.
	𠄎𠄎佳欠						
	12 16						
01862	79 𦍋	𦍋 GHZR42319.04					unified to 23AB8, irg48.
	𠄎士𠄎古𦍋						
	10 14						

SN	Kxi Rad IDS SC TS	G	T	K	SAT	UTC	Discussion Record
01863	79 𠄎	𠄎 GHZR42320.04					unified to 23AB8, irg48.
	𠄎𠄎士𠄎𠄎						
	11 15						
01865	79 𠄎	𠄎 GHZR42321.07					unified by 01866, irg46.
	𠄎商𠄎						
	11 15						
01291	61 心	𠄎 GHZR42519.07					unified by U+2D7BA (JMJ-057526), irg46.
	𠄎𠄎𠄎𠄎						
	12 15						
01303	61 心	𠄎 GHZR42528.08					unified by U+061D0, irg46.
	𠄎𠄎𠄎𠄎						
	13 16						
02906	113 示	𠄎 GHZR52555.02					unified by 02908, irg46.
	𠄎𠄎𠄎						
	3 8						
02856	112 石	𠄎 GHZR52605.04					unified by U+254FE, irg48.
	𠄎石𠄎						
	7 12						
02864	112 石	𠄎 GHZR52609.01					unified by U+40B3𠄎, irg48.
	𠄎石𠄎						
	8 13						
02879	112 石	𠄎 GHZR52619.14					unified by U+78A3𠄎, irg48.
	𠄎石𠄎𠄎						
	10 15						
02738	109 目	𠄎 GHZR52658.04					unified by 02739, irg46.
	𠄎出目						
	5 10						
02768	109 目	𠄎 GHZR52680.10					unified by 02769, irg46.
	𠄎目𠄎						
	9 14						

SN	Kxi Rad IDS SC TS	G	T	K	SAT	UTC	Discussion Record
02773	109 目	𦉳 GHZR52683.13					unified to U+2520E, irg48.
	目目日旬						
	10 15						
02776	109 目	𦉳 GHZR52684.18					unified by 02778, irg48. font accepted, irg46.
	目救目						
	10 15						
02792	109 目	𦉳 GHZR52697.09					unified by U+25306, irg48.
	目壽						
	14 19						
02692	108 皿	𦉳 GHZR52716.02					unified by 02693, irg46.
	目田皿						
	5 10						
02559	102 田	𦉳 GHZR52716.11					unified by 02561, irg46.
	目死田						
	5 10						
02529	100 生	𦉳 GHZR52762.06					unified by 02530, evidence of HYD accepted, irg46.
	目生東						
	9 14						
02978	115 禾	𦉳 GHZR52784.07					unified by 02979, irg46.
	目禾他						
	5 10						
03000	115 禾	𦉳 GHZR52804.04					unified by U+25807, irg48.
	目禾目白令						
	9 14						
03004	115 禾	𦉳 GHZR52807.16					unified to U+7A2C𦉳, irg48.
	目禾𦉳						
	10 15						
03005	115 禾	𦉳 GHZR52808.04					unified to U+4165𦉳, irg48.
	目禾目日旬						
	10 15						

SN	Kxi Rad IDS SC TS	G	T	K	SAT	UTC	Discussion Record
03006	115 禾	穠 GHZR52810.05					unified to U+4173穠, irg48.
	𪛗禾𪛗						
	10 15						
03019	115 禾	藁 GHZR52820.02					unified to U+258B8, irg48.
	𪛗禾𪛗𪛗𪛗						
	14 19						
02664	106 白	疇 GHZR52839.05					unified to U+3FE7疇, irg48.
	𪛗白壽						
	14 19						
03074	117 立	童 GHZR52905.02					unified by 03075, irg46.
	𪛗立重						
	9 14						
03032	116 穴	窈 GHZR52917.08					unified by 03033, irg46.
	𪛗穴𪛗						
	5 10						
03048	116 穴	窈 GHZR52925.13					unified by U+2E10C (USAT-05536), irg46.
	𪛗穴𪛗						
	8 13						
03516	135 舌	𪛗 GHZR53142.26					unified by U+821A for the whole shapes of 𪛗, irg47.
	𪛗舌𪛗𪛗𪛗𪛗						
	12 18						
04179	159 車	𪛗 GHZR63791.09					unified to U+8F46𪛗, irg48.
	𪛗車𪛗						
	11 18						
04379	164 酉	𪛗 GHZR63844.07					unified to U+91C3𪛗, irg48.
	𪛗酉𪛗𪛗𪛗𪛗𪛗						
	21 28						
03992	152 豕	𪛗 GHZR63859.23					unified to U+27C94, irg48.
	𪛗衛豕						
	15 22						

SN	Kxi Rad IDS SC TS	G	T	K	SAT	UTC	Discussion Record
04019	154 貝	𧯛 GHZR73893.04					unified by 04020, irg46.
	貝面						
	9 16						
04336	163 邑	鄗 GHZR74029.06					unified to U+90E9鄗, irg48
	邑交月						
	8 11						
04269	162 辵	迥 GHZR74077.04					unified by U+2E794 (JMJ-060224 and USAT-60359), evidence of HYD accepted, irg46.
	迥同						
	5 9						
04315	162 辵	邊 GHZR74152.02					unified by U+28622, irg47.
	邊自穴同						
	16 20						
04715	172 隹	雛 GHZR74417.02					unified to U+96DB雛, irg48.
	雛隹						
	10 18						
04716	172 隹	雛 GHZR74422.04					U+96E1雛, add to IVD, irg48.
	雛羽尔隹						
	11 19						
04717	172 隹	雛 GHZR74423.03					unified to U+2904B, irg48.
	雛虎豕隹						
	13 21						
04660	170 阜	陞 GHZR74455.08					unified to U+965E陞, add to IVD, irg48
	陞日升日、土						
	8 11						
04676	170 阜	隰 GHZR74467.11					U+28EC6, add to ivd, irg48.
	隰厂虎人						
	10 13						
04677	170 阜	隂 GHZR74467.14					unified by U+9682, irg46.
	隂日入長						
	10 13						

SN	Kxi Rad IDS SC TS	G	T	K	SAT	UTC	Discussion Record
05038	189 高	𪛗 GHZR84895. 21					unified by 05039, irg46.
	𪛗高亘						
	6 16						
05411	199.1 麥	𪛗 GHZR84902. 05					unified to U+2EB84, T/S Flag 0→1, irg48.
	𪛗麦丐						
	4 11						
05417	199.1 麥	𪛗 GHZR84903. 24					unified by 05419, irg46.
	𪛗麦穴						
	5 12						
05425	199.1 麥	𪛗 GHZR84904. 27					unified to U+2B713, T/S Flag 0→1, irg48.
	𪛗麦育						
	6 13						
05427	199.1 麥	𪛗 GHZR84905. 15					unified to U+2EB87, T/S Flag 0→1, irg48.
	𪛗麦口牛						
	7 14						
05224	196 鳥	𪛗 GHZR84924. 02					unified to U+2B6B2, irg48.
	𪛗冗鳥						
	4 15						
05253	196 鳥	𪛗 GHZR84964. 14					unified by U+2EB61 (USAT-04542), irg46.
	𪛗雀鳥						
	11 22						
05254	196 鳥	𪛗 GHZR84966. 05					unified by U+9DD3, irg46.
	𪛗庶鳥						
	11 22						
05262	196 鳥	𪛗 GHZR84972. 13					unified to U+2A191, irg48.
	𪛗馱鳥						
	13 24						
05098	195 魚	𪛗 GHZR85004. 13					unified by U+29E03, irg46.
	𪛗魚兔						
	7 18						

SN	Kxi Rad IDS SC TS	G	T	K	SAT	UTC	Discussion Record
05104	195 魚	鯨 GHZR85012.08					unified by U+2B662, irg46.
	魚系						
	8 19						
05110	195 魚	鯨 GHZR85022.16					unified by U+4C86, irg46.
	魚隼						
	10 21						
05114	195 魚	鱒 GHZR85024.20					unified by U+29EB4, irg46.
	魚甘雨						
	11 22						
05486	208 鼠	鼠 GHZR85092.09					U+9F36鼠, add to ivd, irg48.
	鼠厂虎人						
	10 23						
00543	30 口			叕 KC-00394			unified by U+2D1CD (KC-00394), irg46.
	九叱						
	4 7						
00703	32 土			垵 KC-00625			unified by 00705, irg46.
	土有						
	6 9						
00767	32 土			墀 KC-00724			unified by 00771, irg46.
	土畢						
	11 14						
00945	40 宀			窟 KC-00886			unified by 00946, irg46.
	宀屈						
	8 11						
01051	46 山			嵒 KC-00990			unified by 01053, irg46.
	秋山						
	8 11						
04955	187 馬			馮 KC-01075			withdrawn for evidence, irg46.
	馬曼						
	11 21						

SN	Kxi Rad IDS SC TS	G	T	K	SAT	UTC	Discussion Record
01302	61 心			𢗗 KC-01324			unified by U+2D7BB (USAT-00376), irg46.
	𠄎𠄎 熙						
	13 16						
01327	62 戈			𠄎 KC-01343			unified to U+2CF4E, irg48.
	𠄎𠄎𠄎 𠄎						
	7 11						
01531	69 斤			𠄎 KC-01500			unified by 01532, irg46.
	𠄎單斤						
	12 16						
01794	75 木			𠄎 KC-01912			unified by U+2C151, clear evidence accepted, irg46.
	𠄎木薰						
	18 22						
01984	85 水			𠄎 KC-01990			unified by U+2DC19 (USAT-00213), irg46.
	𠄎宅						
	6 9						
02133	85 水			𠄎 KC-02367			withdrawn, irg46.
	𠄎𠄎 𠄎有人						
	15 20						
02766	109 目			𠄎 KC-02860			unified by U+2E296 (KC-02860), clear evidence accepted, irg46.
	𠄎𠄎 真						
	9 14						
02782	109 目			𠄎 KC-02862			unified by 02784, clear evidence accepted, irg46.
	𠄎目眷						
	11 16						
03642	140 艸			𠄎 KC-03662			unified by U+2B249, irg46.
	𠄎𠄎 黃						
	12 16						
03880	149 言			𠄎 KC-03932			withdrawn, irg47.
	𠄎言違						
	13 20						

SN	Kxi Rad IDS SC TS	G	T	K	SAT	UTC	Discussion Record
04333	163 邑			邨 KC-04141			unified to U+286C4, irg48.
	𠄎 邑						
	7 10						
04672	170 阜			隆 KC-04362			unified to U+28E9A, evidence accepted, irg48.
	𠄎 阜						
	9 12						
05057	193 鬲			嗣 KC-04669			unified by U+2CD34, irg46.
	𠄎 鬲						
	5 15						
02094	85 水			淖 KC-05254			withdrawn for U+23F4E, irg46.
	𠄎 阜						
	12 15						
04696	170 阜			陽 KC-05855			unified by U+2E972 (KC-05855), clear evidence accepted, irg46.
	𠄎 日 𠄎 方						
	13 16						
03158	119 米			粦 USAT04879			unified by 03159, irg46.
	𠄎 米 升						
	4 10						
04120	157 足			𠄎 USAT05219			unified by U+2E717 (KC-06804), irg46.
	𠄎 𠄎 足						
	11 18						
01131	53 广			庚 USAT06341			unified by U+2D65B (KC-05047), irg46.
	𠄎 广 夷						
	6 9						
02014	85 水			消 USAT06349			unified by 02015, irg46.
	𠄎 肯						
	8 11						
00768	32 土			墟 USAT06419			correction of recording (unified by U+2D3DF), irg48. unified by U+2D2DF, irg46.
	𠄎 土 虞						
	11 14						

SN	Kxi Rad IDS SC TS	G	T	K	SAT	UTC	Discussion Record
00729	32 土				垓 USAT06429		unified by 00731, irg46.
	□土夜						
	8 11						
04313	162 走				邈 USAT06445		unified by U+9088
	□走貌						
	14 18						
00853	38 女				妁 USAT06750		unified by 00854, irg46.
	□女力						
	2 5						
02416	94 犬				猿 USAT07088		unified by 02427, irg46.
	□豸表						
	8 11						
02183	86 火				爨 USAT07218		unified by 02188, irg46.
	□火色						
	6 10						
00931	40 宀				宍 USAT08293		correction of recording (unified by U+2D4EE), irg48. unified by U+2D4ED (KC-07003), irg46.
	□宀老						
	6 9						
03788	145 衣				袷 USAT08318		unified by U+2E589 (GZ-2411503), irg46.
	□衤亥						
	6 11						
04266	162 走				赴 USAT08520		unified by 04267, irg46.
	□辵止						
	4 11						
02200	86 火				熒 USAT08823		unified by U+2DD2F, irg46.
	□赤火						
	7 11						
00178	9 人				𠤎 USAT08934		unified by U+2CF93, irg46.
	□亻虫						
	7 9						

SN	Kxi Rad IDS SC TS	G	T	K	SAT	UTC	Discussion Record
01004	44 尸				展 USAT09019		unified by 01003, irg46.
	<input type="checkbox"/> 尸技						
	7 10						
02608	104 疒				痍 USAT09293		unified by U+2DF0D (GZ-2582505), irg46.
	<input type="checkbox"/> 疒共						
	6 11						
05093	195 魚				鮮 USAT10123		unified by 05096, irg46.
	<input type="checkbox"/> 魚莘						
	7 17						
03556	140 艸				苙 USAT90299		unified by 03557, irg46.
	<input type="checkbox"/> 艸斗						
	4 7						
04796	181 頁				頓 USAT90300		unified by 04797, irg46.
	<input type="checkbox"/> 卒頁						
	4 13						
03225	120 糸				綯 USAT90318		unified by U+2E225 (JMJ-060051), irg46.
	<input type="checkbox"/> 糸勑						
	8 14						
01922	83 氏		岷 T13-2C49				unified by U+2DBF0 (JMJ-057936), irg47. unified by U+2DBF6 (JMJ-057936), irg46.
	<input type="checkbox"/> 亼民						
	4 08						
01931	84 气		氫 T13-2C4C				U+23C5C, add to ivd, irg48.
	<input type="checkbox"/> 气囚						
	5 09						
01939	85 水		录 T13-2C51				U+6C5E(录), add to ivd, irg48.
	<input type="checkbox"/> ㄣ水						
	2 06						
01952	85 水		𠂔 T13-2C52				U+23D0E, add to ucv and ivd, irg48.
	<input type="checkbox"/> 羊水						
	4 08						

SN	Kxi Rad IDS SC TS	G	T	K	SAT	UTC	Discussion Record
01949	85 水		沉 T13-2C53				U+6C89(沉), add to ucv and ivd, irg49.
	𠂔 冫						
	4 07						
01961	85 水		泉 T13-2C55				U+209F9, add to ivd, irg48.
	𠂔 占水						
	5 09						
01968	85 水		泥 T13-2C57				U+6CE5(泥), add to ivd, irg48.
	𠂔 厶						
	5 08						
01963	85 水		泉 T13-2C59				U+6CC9泉, add to ivd, irg48.
	𠂔 白水						
	5 10						
01970	85 水		沝 T13-2C5A				unified to U+2DC0E (USAT-04911), irg47. pending unified to U+2DC0E (USAT-04911), font accepted, irg46.
	𠂔 兪						
	5 08						
01955	85 水		洗 T13-2C5B				U+6D17(洗), add to ivd, irg48.
	𠂔 冫						
	5 08						
01985	85 水		彦 T13-2C5D				U+5F66(彦), add to ivd, irg48.
	𠂔 产 冫						
	6 09						
01988	85 水		泥 T13-2C5E				unified by U+2DC16 (JMJ-057948), irg47. unified by U+2DC1C (JMJ-057948), irg46.
	𠂔 厶						
	6 09						
01981	85 水		法 T13-2C5F				U+6CD5(法), add to ivd, irg48.
	𠂔 冫						
	6 09						
01991	85 水		洪 T13-2C64				U+6D2A(洪), add to ivd, irg48.
	𠂔 冫						
	7 10						

SN	Kxi Rad IDS SC TS	G	T	K	SAT	UTC	Discussion Record
02023	85 水		渫 T13-2C68				unfied to U+6E03渫, add to ivd, irg48.
	☐渫 若						
	8 11						
02026	85 水		涵 T13-2C6B				unified to U+6DB5(涵), add to ivd, irg48.
	☐涵 函						
	8 11						
02020	85 水		溪 T13-2C6C				unfied to U+6E13(溪), add to ivd, irg48.
	☐溪 奚						
	8 11						
02027	85 水		淤 T13-2C6F				U+3CFD 淤, add to ivd, irg48. evidence of actual usage temporarily accepted, irg46.
	☐淤 弥						
	8 11						
02113	85 水		潤 T13-2D2D				U+6F64(潤), add to ivd, irg48.
	☐潤 閏						
	13 16						
02154	86 火		堯 T13-2D32				U+706E(尧), add to ivd, irg48.
	☐火 几						
	3 07						
02169	86 火		炆 T13-2D36				U+241A4, add to ivd, irg48.
	☐火 兀						
	5 09						
02192	86 火		為 T13-2D3B				U+70BA(为), add to ivd, irg48.
	☐、為						
	6 10						
02218	86 火		寫 T13-2D44				unified to U+2426, irg47. pending unified to U+2426, irg46.
	☐凹 𠂔						
	8 12						
02220	86 火		然 T13-2D46				unified to U+7136, irg47. pending unified to U+7136, irg46.
	☐狀 灬						
	8 12						

SN	Kxi Rad IDS SC TS	G	T	K	SAT	UTC	Discussion Record
02244	86 火		煎 T13-2D49				U+714E(煎), add to ivd, irg48.
	𠂇煎						
	10 14						
02267	86 火		爆 T13-2D51				unified by 02268, irg47. unified by 02268, irg46.
	𠂇火暴						
	12 16						
02298	86 火		墜 T13-2D56				withdrawn temporarily, irg47. pending Radical #170 阜, structure in evidence and unification with U+2447E, irg46.
	𠂇墜						
	16 20						
02347	91 片		斤 T13-2D63				unified by U+2D91F, irg47. unified by U+2D91F, irg46.
	𠂇斤一						
	0 05						
02391	94 犬		犸 T13-2D6A				unified by 02393, irg48. example accepted, irg47. pending for more examples, irg46.
	𠂇与犬						
	4 08						
02407	94 犬		奔 T13-2D6D				U+5954 奔, add to ivd, irg48. evidence accepted, irg47. pending for evidences, irg46.
	𠂇犬奔						
	6 10						
02440	94 犬		獬 T13-2D75				U+24852, add to ivd, irg48.
	𠂇狸矛						
	12 15						
02438	94 犬		獸 T13-2D77				unified by 02439, irg47. unified by 02439, irg46.
	𠂇單犬						
	12 16						
02521	99 甘		甚 T13-2E32				U+751A 甚, add to ivd, irg48.
	𠂇甘匹						
	4 09						
02525	100 生		物 T13-2E35				U+7269 物, add to ivd, irg48.
	𠂇生勿						
	4 09						

SN	Kxi Rad IDS SC TS	G	T	K	SAT	UTC	Discussion Record
02531	101 用		用 T13-2E36				U+7528 用, add to ivd, irg48.
	用 土						
	0 05						
02532	101 用		甬 T13-2E37				U+752C 甬, add to ivd, irg48.
	用 用						
	2 07						
02583	102 田		疇 T13-2E4B				unified by 02587, irg47. unified by 02587, irg46.
	田 膏						
	12 17						
02592	102 田		疊 T13-2E4C				U+758A 疊, add to ivd, irg48.
	田 宜						
	18 23						
02699	108 皿		盃 T13-2E7B				unified by U+2DB93 (USAT-00231), irg47. unified by U+2DB9B, irg46.
	皿 死						
	6 11						
02722	109 目		盲 T13-2F23				U+76F2 盲, add to ivd, irg48.
	目 目						
	3 08						
02736	109 目		真 T13-2F2C				U+771F 真, add to ivd, irg48.
	目 大						
	5 10						
02743	109 目		真 T13-2F2E				U+771F 真, add to ivd, irg48.
	目 六						
	6 11						
02757	109 目		睥 T13-2F31				U+7764 睥, add to ivd, irg48.
	目 界						
	8 13						
02770	109 目		瞑 T13-2F33				U+7791(瞑), add to ivd, irg48.
	目 冥						
	9 14						

SN	Kxi Rad IDS SC TS	G	T	K	SAT	UTC	Discussion Record
02771	109 目		翰 T13-2F34				U+2524F, add to ivd, irg48.
	目草合						
	10 15						
02787	109 目		瞽 T13-2F37				U+77BD(瞽), add to ivd, irg48.
	目鼓						
	13 18						
02815	111 矢		矯 T13-2F41				unified by 02817, irg47. unified by 02817, irg46.
	目矢高						
	10 15						
02828	112 石		砣 T13-2F44				U+782D(砣), add to ivd, irg48.
	目石之						
	4 09						
02869	112 石		碎 T13-2F49				U+788E(碎), add to ivd, irg48.
	目石卒						
	8 13						
02871	112 石		磚 T13-2F4A				unified by U+78DA, see UCV387, irg47. unified by U+78DA, irg46.
	目石專						
	9 14						
02924	113 示		衿 T13-2F53				unified by U+2E075 (KC-02962), irg47. unified by U+2E07A (T13-2F53), irg46.
	目示全						
	6 11						
02939	113 示		禄 T13-2F5A				unified by U+7984, irg47. unified by U+7984, irg46.
	目衤录						
	8 13						
02948	113 示		福 T13-2F5E				U+798F(福), add to ivd, irg48.
	目衤富						
	10 15						
02950	113 示		禧 T13-2F60				U+79A7(禧), add to ivd, irg48.
	目示喜						
	11 16						

SN	Kxi Rad IDS SC TS	G	T	K	SAT	UTC	Discussion Record
02980	115 禾		称 T13-2F6A				U+79F0 称, add to ivd, irg48.
	𪛗 禾尔						
	5 10						
02982	115 禾		裁 T13-2F6C				unified by U+683D, irg47.
	𪛗 戔禾						
	6 11						
02985	115 禾		秦 T13-2F6D				unified by U+79E6, irg47.
	𪛗 丩秦						
	6 11						
02986	115 禾		稅 T13-2F6F				unified by U+7A05, irg47.
	𪛗 禾允						
	6 11						
02994	115 禾		穈 T13-2F70				unified by U+7A00, irg47.
	𪛗 禾畀						
	7 12						
02998	115 禾		祿 T13-2F72				Unified to 257BE, irg48.
	𪛗 禾录						
	9 14						
03030	116 穴		窞 T13-2F76				unified by U+2E0FB (JMJ-058242), irg47. unified by U+2E101 (JMJ-058242), irg46.
	𪛗 穴目						
	5 10						
03036	116 穴		窞 T13-2F79				U+2E0FB(JMJ-058242), add to ivd, irg48.
	𪛗 穴自						
	6 11						
03046	116 穴		窞 T13-2F7D				unified by U+2E106 (USAT-05536), irg47. unified by U+2E10C (USAT-05536), irg46.
	𪛗 穴休						
	8 13						
03059	116 穴		窞 T13-3025				unified by U+2E11A (USAT-02924), irg47. unified by U+2E120 (USAT-02924), irg46.
	𪛗 穴視						
	12 17						

SN	Kxi Rad IDS SC TS	G	T	K	SAT	UTC	Discussion Record
03083	118 竹		竹 T13-302D				unified to U+7AF9, irg47. pending unified to U+25AD7 or U+7AF9, irg46.
	竹个						
	0 06						
03089	118 竹		笑 T13-302F				Unified with U+25B12, irg48. postponed for being unified by U+25B12, irg47.
	竹友						
	4 10						
03111	118 竹		箒 T13-3032				unified to U+7B92, irg47. pending unified to U+7B92, irg46.
	竹帚						
	8 14						
03151	119 米		氣 T13-3036				U+6C23 氣, add to ivd, irg48.
	米气						
	3 09						
03156	119 米		氣 T13-3038				U+6C23 氣, add to ivd, irg48.
	米上气						
	4 10						
03160	119 米		氣 T13-3039				U+6C23 氣, add to ivd, irg48.
	米夕气						
	4 10						
03338	122 网		冕 T13-303E				unified by 03344, irg47. unified by 03344, irg46.
	网冕						
	7 11						
03339	122 网		冕 T13-303F				unified by 03344, irg46.
	网冕						
	7 11						
03356	123 羊		羴 T13-3041				IVD to U+263E7, irg48.
	羊羴						
	13 19						
03386	129 聿		畫 T13-3046				U+756B 畫, add to ivd, irg48.
	聿且						
	4 10						

SN	Kxi Rad IDS SC TS	G	T	K	SAT	UTC	Discussion Record
03387	129 聿		畫 T13-3047				U+756B 畫, add to ivd, irg48.
	𠄎聿旦						
	4 10						
03388	129 聿		畫 T13-3049				U+756B 畫, add to ivd, irg48.
	𠄎聿虫						
	5 11						
03494	132 自		皐 T13-3050				unified by U+2690D, irg47.
	𠄎自缶						
	6 12						
03502	134 臼		𠄎 T13-3053				unified by U+26980, irg47. unified by U+26980, irg46.
	𠄎甲甲						
	9 16						
03531	139 色		色 T13-3057				postponed for IVS research, irg47. unified by U+03531 (JMJ-058438), irg46.
	𠄎夕巳						
	0 05						
03546	140 艸		𦉳 T13-3059				unified by U+26AFF, irg47.
	𠄎艸又						
	2 05						
03603	140 艸		𦉳 T13-3064				unified by U+2E3D7 (USAT-03747), irg47. unified by U+2E3DE (USAT-03747), irg46.
	𠄎艸囟						
	8 11						
03604	140 艸		菓 T13-3065				unified by U+083D3, irg47. unified by U+083D3, irg46.
	𠄎艸果						
	8 11						
03607	140 艸		管 T13-3067				postponed for U+8425 IVS research, irg47. unified by U+083C5, irg46.
	𠄎艸官						
	8 11						
03616	140 艸		菝 T13-306B				unified by U+2D8FA (JMJ-057602), irg47. unified by U+2D8FA (JMJ-057602), irg46.
	𠄎艸放						
	9 12						

SN	Kxi Rad IDS SC TS	G	T	K	SAT	UTC	Discussion Record
03764	143 血		盜 T13-3071				U+2504B, add to ivd, irg48.
	☐大血						
	4 10						
03845	149.1 言		次 T13-3077				corrected font unified by U+3CC4次, irg47.
	☐讠欠						
	4 06						
03863	149 言		𠄎 T13-307B				U+279F F, add to ivd, irg48.
	☐𠄎言						
	7 14						
04271	162 辵		住 T13-3134				unified by U+2CEFB (JMJ-056849), irg47. unified by U+2CEFB (JMJ-056849), irg46.
	☐L主						
	5 06						
04281	162 辵		建 T13-3136				unified by U+4896, irg47.
	☐建、						
	7 11						
04291	162 辵		辵 T13-3137				U+284FC, add to ivd, irg48.
	☐辵辵						
	8 15						
04652	170 阜		駿 T13-3145				unified by 04662, irg47. unified by 04662, irg46.
	☐阜夂						
	7 15						
04689	170 阜		贖 T13-3148				unified by 04693, irg47. unified by 04693, irg46.
	☐阜賁						
	12 20						
04947	187 馬		駢 T13-3151				U+298FA, add to ivd, IDS ☐馬☐天卉 → ☐馬☐天卉, irg48.
	☐馬☐天卉						
	9 19						
02573	102 田		當 TB-6244				U+7576 當, add to ivd, irg48.
	☐产富						
	9 14						

SN	Kxi Rad IDS SC TS	G	T	K	SAT	UTC	Discussion Record
03053	116 穴		窻 TB-6A76				unified by U+7ABB, irg47. unified by U+07ABB, irg46.
	☐穴恩						
	10 15						
02081	85 水		淖 TB-7142				unified by U+23F4E (UCV), irg47. unified by U+23F4E, irg46.
	☐淖						
	11 14						
02250	86 火		焮 TD-7A36				U+243B8, add to ivd, irg48.
	☐焮						
	10 14						
01182	58 ㄩ					ㄩ UTC-01005	keep unified, irg47. unified by U+05F50, irg46.
	ㄩ						
	0 3						
01859	79 ㄨ					毀 UTC-01024	unified to U+6BC0毀, add to UCV, irg48.
	☐星ㄨ						
	7 11						
02149	86 火					炆 UTC-01029	withdrawn, irg46.
	☐火ㄥ						
	1 5						
02971	115 禾					穰 UTC-01041	withdrawn, irg46.
	☐禾文						
	4 9						
02476	96 玉					璫 UTC-01084	withdrawn, evidence of HYD accepted, irg46.
	☐王罗						
	8 12						
03133	118 竹					籊 UTC-01086	unified by U+2E196 (GXHZ-023), irg46.
	☐竹𦏧						
	12 18						
03253	120.1 糸					紘 UTC-01087	withdrawn, irg46.
	☐纟卢						
	5 8						

SN	Kxi Rad IDS SC TS	G	T	K	SAT	UTC	Discussion Record
03256	120.1 糸					纡 UTC-01088	withdrawn, irg46.
	☐纡失						
	5 8						
03266	120.1 糸					绉 UTC-01089	withdrawn, irg46.
	☐纡圭						
	6 9						
03277	120.1 糸					纒 UTC-01090	withdrawn, irg46.
	☐纡两						
	7 10						
03279	120.1 糸					纒 UTC-01091	withdrawn, irg46.
	☐纡局						
	7 10						
03289	120.1 糸					纒 UTC-01092	withdrawn, irg46.
	☐纡取						
	8 11						
03294	120.1 糸					纒 UTC-01093	withdrawn, irg46.
	☐纡委						
	8 11						
03296	120.1 糸					粹 UTC-01094	withdrawn, irg46.
	☐纡卒						
	8 11						
03311	120.1 糸					縹 UTC-01095	withdrawn, irg46.
	☐纡祭						
	11 14						
03638	140 艸					夔 UTC-01097	withdrawn, irg46.
	☐夔嬰						
	11 14, 15						
03711	142 虫					蚘 UTC-01098	withdrawn, irg46.
	☐虫节						
	6 11, 12						

SN	Kxi Rad IDS SC TS	G	T	K	SAT	UTC	Discussion Record
03713	142 虫					𧈧 UTC-01099	withdrawn, irg46.
	𧈧虫负						
	6 12						
03716	142 虫					𧈨 UTC-01100	withdrawn, irg46.
	𧈨虫两						
	7 13						
03794	145 衣					𧈩 UTC-01101	withdrawn, irg46.
	𧈩衣两						
	7 12						
03809	145 衣					𧈪 UTC-01102	withdrawn, irg46.
	𧈪衣颞						
	12 17						
03945	149.1 言					𧈫 UTC-01106	withdrawn, irg46.
	𧈫言隐						
	12 14						
03952	149.1 言					𧈬 UTC-01107	withdrawn, irg46.
	𧈬言卖言						
	15 17						
04211	159.1 車					𧈭 UTC-01111	withdrawn, irg46.
	𧈭车瓜						
	5 9						
04215	159.1 車					𧈮 UTC-01112	withdrawn, irg46.
	𧈮车而						
	6 10						
04231	159.1 車					𧈯 UTC-01113	withdrawn, irg46.
	𧈯车盾						
	9 13						
04244	159.1 車					𧈰 UTC-01114	withdrawn, irg46.
	𧈰车葛						
	13 16, 17						

SN	Kxi Rad IDS SC TS	G	T	K	SAT	UTC	Discussion Record
04245	159.1 車					轘 UTC-01115	withdrawn, irg46.
	□車農						
	13 17						
04359	164 酉					醜 UTC-01116	withdrawn, irg46.
	□酉倉						
	4 11						
04455	167.1 金					釭 UTC-01117	withdrawn, irg46.
	□車工						
	3 8						
04463	167.1 金					鈇 UTC-01118	withdrawn, irg46.
	□車宏						
	4 9						
04493	167.1 金					鈇 UTC-01120	withdrawn, irg46.
	□車延						
	7 11						
04518	167.1 金					鍬 UTC-01121	withdrawn, irg46.
	□車爨						
	8 13						
04544	167.1 金					鍤 UTC-01122	withdrawn, irg46.
	□車慮						
	10 15						
04565	167.1 金					鍤 UTC-01123	withdrawn, irg46.
	□車康						
	13 18						
04609	169.1 門					闕 UTC-01124	unified by U+2E93D (GFC-065), irg46.
	□門必						
	5 8						
04777	178.1 韋					𦉳 UTC-01125	withdrawn, irg46.
	□韋長						
	4 8						

SN	Kxi Rad IDS SC TS	G	T	K	SAT	UTC	Discussion Record
04781	178.1 韋					𨮒 UTC-01126	withdrawn, irg46.
	𨮒 韦华						
	6 10						
04897	184.1 食					𨮒 UTC-01131	withdrawn, irg46.
	𨮒 乞毕						
	6 9						
05009	187.1 馬					𨮒 UTC-01134	withdrawn, irg46.
	𨮒 马爰						
	9 12						
05021	187.1 馬					𨮒 UTC-01135	withdrawn, irg46.
	𨮒 马敦						
	12 15						
05043	190 𨮒					𨮒 UTC-01136	withdrawn, irg46.
	𨮒 𨮒宁						
	5 15						
05161	195.1 魚					𨮒 UTC-01137	withdrawn, irg46.
	𨮒 鱼岁						
	6 14						
05165	195.1 魚					𨮒 UTC-01138	withdrawn, irg46.
	𨮒 鱼旨						
	6 14						
05172	195.1 魚					𨮒 UTC-01139	withdrawn, irg46.
	𨮒 奴鱼						
	7 15						
05180	195.1 魚					𨮒 UTC-01140	withdrawn, irg46.
	𨮒 鱼或						
	8 16						
05190	195.1 魚					𨮒 UTC-01141	withdrawn, irg46.
	𨮒 鱼录						
	8 16						

SN	Kxi Rad IDS SC TS	G	T	K	SAT	UTC	Discussion Record
05193	195.1 魚					鯧 UTC-01142	withdrawn, irg46.
	□魚骨						
	9 17						
05201	195.1 魚					鯨 UTC-01143	withdrawn, irg46.
	□魚翁						
	10 18						
05208	195.1 魚					鯨 UTC-01144	withdrawn, irg46.
	□魚銜						
	11 19						
05217	195.1 魚					鯨 UTC-01145	withdrawn, irg46.
	□魚箴						
	15 23						
05309	196.1 鳥					鸚 UTC-01147	withdrawn, irg46.
	□共鳥						
	6 11						
05324	196.1 鳥					鸚 UTC-01149	withdrawn, irg46.
	□岑鳥						
	7 12						
05362	196.1 鳥					鸚 UTC-01151	withdrawn, irg46.
	□晏鳥						
	10 15						
05369	196.1 鳥					鸚 UTC-01152	withdrawn, irg46.
	□爽鳥						
	11 16						
05514	211.1 齒					𪗇 UTC-01153	withdrawn, irg46.
	□齒可						
	5 13						
03123	118 竹					築 UTC-01161	unified to U+7BC9築, irg48.
	𪗇竹□工口木						
	10 16						

SN	Kxi Rad IDS SC TS	G	T	K	SAT	UTC	Discussion Record
03982	152 豕					豕 UTC-01166	unified to U+27C4F, irg48.
	𠩺 豕						
	6 13						
02042	85 水					澆 UTC-01244	unified to U+23D8F, add to UCV, irg48. evidence of actual usage temporarily accepted, irg46.
	𠩺 水						
	9 12						
02151	86 火					𠩺 UTC-01258	withdrawn (UTC comment on V3.0), irg48. not unified to U+2C27A (Extension E), irg47. Pending for checking IWDS#120 to confirm unification of U+2C27A, pronunciation is important, evidence of actual usage temporarily accepted, irg46.
	𠩺 火						
	2 6						
04448	167 金					錦 UTC-01307	withdrawn for unclear evidence, irg48.
	𠩺 金						
	15 23						
04941	187 馬					𠩺 UTC-01310	withdrawn (L2/16-190), irg47. pending for font design and evidence, irg46.
	𠩺 馬						
	7 17						
05125	195 魚					𠩺 UTC-01311	withdrawn (L2/16-190), irg47. postponed for unclear evidence, irg46.
	𠩺 魚						
	15 26						
00130	8 一					亥 UTC-01318	withdrawn in WS2015v2 - IRGN2155 UK Review.
	𠩺 亥						
	10 12						
00288	12 八					𠩺 UTC-01320	unified to U+2B92E, irg48. sc 7, irg47.
	𠩺 八						
	7 10						
00296	13 冂					𠩺 UTC-01326	withdrawn in WS2015v2 - IRGN2155 UK Review.
	𠩺 冂						
	2 4						
00309	14 一					正 UTC-01327	unified to U+2C176, irg48.
	𠩺 一						
	4 6						

SN	Kxi Rad IDS SC TS	G	T	K	SAT	UTC	Discussion Record
00345	16 几					冗 UTC-01329	withdrawn in WS2015v2 - IRGN2155 UK Review.
	ㄨ一ㄨ几、						
	3 5						
00348	17 𠂇					𠂇 UTC-01330	withdrawn in WS2015v2 - IRGN2155 UK Review.
	𠂇𠂇𠂇						
	5 7						
00453	24 十					𠂇 UTC-01333	unified by U+209AA, irg46.
	ㄨ𠂇𠂇						
	8 10						
00471	26 𠂇					𠂇 UTC-01334	ivd U+518C册, also 00295, irg48.
	𠂇 𠂇 𠂇						
	2 4						
00475	26 𠂇					𠂇 UTC-01337	withdrawn in WS2015v2 - IRGN2155 UK Review.
	ㄨ此 𠂇						
	6 8						
00542	30 𠂇					𠂇 UTC-01338	withdrawn in WS2015v2 - IRGN2155 UK Review.
	ㄨ中 𠂇						
	4 7						
00560	30 𠂇					𠂇 UTC-01339	withdrawn in WS2015v2 - IRGN2155 UK Review.
	ㄨ𠂇下						
	6 9						
00662	30 𠂇					𠂇 UTC-01342	withdrawn in WS2015v2 - IRGN2155 UK Review.
	ㄨ𠂇𠂇𠂇						
	15 18						
00807	33 𠂇					𠂇 UTC-01344	unified by U+21249, irg46.
	ㄨ𠂇𠂇						
	3 6						
00814	34 𠂇					𠂇 UTC-01345	withdrawn in WS2015v2 - IRGN2155 UK Review.
	ㄨ𠂇人						
	2 5						

SN	Kxi Rad IDS SC TS	G	T	K	SAT	UTC	Discussion Record
00815	34 夕					夕 UTC-01347	withdrawn, irg47.
	☐夕大						
	3 6						
05222	196 鳥					鳩 UTC-01350	withdrawn in WS2015v2 - IRGN2155 UK Review.
	☐夕鳥						
	3 13, 14						
01684	75 木					恭 UTC-01351	unified by U+3B5F, evidence of actual usage temporarily accepted, irg46.
	☐共木						
	6 10						
00857	38 女					姜 UTC-01353	withdrawn in WS2015v2 - IRGN2155 UK Review.
	☐王女						
	4 7						
00871	38 女					妨 UTC-01354	withdrawn in WS2015v2 - IRGN2155 UK Review.
	☐女旁						
	6 9						
00863	38 女					姪 UTC-01355	withdrawn in WS2015v2 - IRGN2155 UK Review.
	☐女在						
	6 9						
00874	38 女					婺 UTC-01356	withdrawn in WS2015v2 - IRGN2155 UK Review.
	☐我女						
	7 10						
00898	38 女					嬖 UTC-01358	withdrawn in WS2015v2 - IRGN2155 UK Review.
	☐☐矢或女						
	13 16						
00938	40 宀					窳 UTC-01362	withdrawn in WS2015v2 - IRGN2155 UK Review.
	☐安止						
	7 10						
00969	40 宀					窳 UTC-01363	withdrawn in WS2015v2 - IRGN2155 UK Review.
	☐宀☐女万止						
	10 13						

SN	Kxi Rad IDS SC TS	G	T	K	SAT	UTC	Discussion Record
00970	40 宀					窳 UTC-01366	withdrawn in WS2015v2 - IRGN2155 UK Review.
	𠃉宀如止						
	10 13						
00953	40 宀					叟 UTC-01367	withdrawn in WS2015v2 - IRGN2155 UK Review.
	𠃉宀叟						
	9 12						
00966	40 宀					漕 UTC-01368	withdrawn in WS2015v2 - IRGN2155 UK Review.
	𠃉宀酒						
	10 13						
00561	30 口					𠃉口光 UTC-01369	withdrawn in WS2015v2 - IRGN2155 UK Review.
	𠃉口光						
	6 9						
00827	37 大					𠃉大 UTC-01372	withdrawn in WS2015v2 - IRGN2155 UK Review.
	𠃉大						
	4 7						
00138	9 人					𠃉人丰 UTC-01391	withdrawn in WS2015v2 - IRGN2155 UK Review.
	𠃉人丰						
	4 6						
03026	115 禾					穰 UTC-01398	withdrawn in WS2015v2 - IRGN2155 UK Review.
	𠃉禾 𠃉𠃉火						
	20 24, 25						
03332	122 网					𠃉网大 UTC-01401	withdrawn, irg47.
	𠃉网大						
	3 9						
03384	128 耳					聒 UTC-01405	withdrawn in WS2015v2 - IRGN2155 UK Review.
	𠃉耳吕						
	6 12						
05094	195 魚					𩺰 UTC-01408	withdrawn in WS2015v2 - IRGN2155 UK Review.
	𠃉自魚						
	6 17						

SN	Kxi Rad IDS SC TS	G	T	K	SAT	UTC	Discussion Record
00524	29 又					取 UTC-01421	withdrawn in WS2015v2 - IRGN2155 UK Review.
	□貝又						
	7 9						
00986	41 寸					尋 UTC-01422	unified by U+2E679 (JMJ-058783), irg46.
	□貝寸						
	7 10						
00123	8 一					莠 UTC-01423	withdrawn in WS2015v2 - IRGN2155 UK Review.
	□一ノ□夕						
	6 8						
05061	193 扇					雋 UTC-01425	withdrawn in WS2015v2 - IRGN2155 UK Review.
	□雙扇						
	10 20						
00933	40 宀					宀 UTC-01437	withdrawn in WS2015v2 - IRGN2155 UK Review.
	□宀汝						
	6 9						
00866	38 女					姁 UTC-01441	withdrawn in WS2015v2 - IRGN2155 UK Review.
	□女回						
	6 9						
02204	86 火					𤇀 UTC-01462	unification confirmed, reference UCV268-269, irg47. unified by U+24261, irg46.
	□𤇀?						
	7 11						
00892	38 女					𤇁 UTC-01470	unified to U+21827, irg48.
	□其凡女						
	11 14						
01605	72 日					𣎵 UTC-01586	unified by U+2327B, evidence of actual usage temporarily accepted, irg46.
	□知于日						
	11 15						
00384	18 刀					𠂆 UTC-01600	withdrawn, irg46.
	□? 分						
	9 11						

SN	Kxi Rad IDS SC TS	G	T	K	SAT	UTC	Discussion Record
02112	85 水					漉 UTC-01627	unified to U+23FD5, irg48. evidence of actual usage temporarily accepted, irg46.
	𠄎 𠄎						
	13 16						
00147	9 人					𠄎 UTC-01678	unified to U+20219, irg48.
	𠄎 𠄎						
	5 7						
01679	75 木					𠄎 UTC-01746	withdrawn, irg47. pending unified to U+6803, need comments of HK and Korea, irg46.
	𠄎 𠄎						
	5 9						
03798	145 衣					𠄎 UTC-01941	unified to U+0891D𠄎, irg48.
	𠄎 𠄎						
	8 13						
03611	140 艸					𠄎 UTC-01967	unified by U+26C9E, irg47.
	𠄎 𠄎						
	8 11, 12						
05493	210.1 齊					𠄎 UTC-02592	unified to U+2CE73, irg48.
	𠄎 𠄎						
	4 10						
01416	64 手					𠄎 UTC-02632	unified by U+2BF4A (GZFY-00688) for IVS, irg47.
	𠄎 𠄎 𠄎						
	8 11						
01822	77 止					𠄎 UTC-02647	unified to U+23952 (currently disunified but could be unified in future), irg48.
	𠄎 𠄎						
	3 7						
02179	86 火					𠄎 UTC-02651	unified to U+241C6, add to UCV only when cognate, irg48.
	𠄎 𠄎						
	6 10						
02836	112 石					𠄎 UTC-02656	unified to U+2548E, irg48. evidence of actual usage temporarily accepted, irg46.
	𠄎 𠄎						
	5 10						

SN	Kxi Rad IDS SC TS	G	T	K	SAT	UTC	Discussion Record
04413	167 金					鉤 UTC-02829	unified by U+289B1, irg46.
	𠄎金 𠄎						
	7 15						
01807	76 欠					𠄎 UTC-02830	unified by U+2F8F0, irg46.
	𠄎𠄎欠						
	8 12						
01872	79 𠄎					𠄎 UTC-02847	unified to U+3C80 𠄎, irg48
	𠄎𠄎𠄎? 𠄎						
	9 ?						
00775	32 土					𠄎 UTC-02849	unified to U+2A909, irg48.
	𠄎土 𠄎						
	11 14						
01458	64 手					𠄎 UTC-02851	unified by U+03A30, irg46.
	𠄎才 𠄎						
	11 14						
02343	90 𠄎					𠄎 UTC-02856	withdrawn, irg46.
	𠄎將 且						
	12 16						
03877	149 言					𠄎 UTC-02857	unified by U+27B0C, irg47.
	𠄎言 𠄎						
	12 19						
03769	144 行					𠄎 UTC-02896	unified by U+2DE4F (KC-06499), irg46.
	𠄎𠄎王 𠄎						
	4 10						
00617	30 口					𠄎 UTC-02917	unified by 00599, irg48.
	𠄎口 桃						
	10 13						
03860	149 言					𠄎 UTC-02918	unified to U+46E9 (concluded at IRG47), irg48.
	𠄎言 𠄎						
	7 14						

SN	Kxi Rad IDS SC TS	G	T	K	SAT	UTC	Discussion Record
01796	75 木					檬 UTC-02923	unified by U+23839, irg46.
	木日暴						
	19 23						

Consolidated Comments on IRG N2223 IRG Working Set 2015 Version 4.0

Part 1

This document contains comments from the China, TCA, Japan, SAT, UTC and volunteers (Retarkgo, Eiso and Henry).

Part 1: unifications


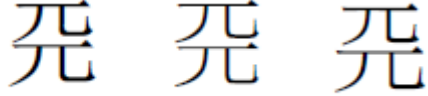
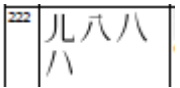


Part 2: IDSes, radicals

Part 3: glyphs / fonts, evidences

Part 4: stroke counts and total strokes.

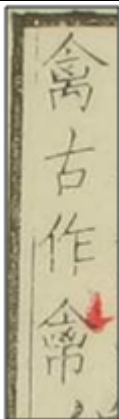
Part 5: editorials





1. Unifications

SN1	Glyph1	SN2/UCS	Glyph2/UCS	Comment	Comment From
00013	 GHZR10021.05	U+20018	20018 — 1.5  UCS2003 GKX-0078.07 T6-2340	Unifiable cf. UCV #222 	SAT
00019	 GHZR10115.08	U+20117	20117 6.6  UCS2003 GKX-0085.22 T6-2564	Possibly Unifiable S.1.5.c, S.1.5.f, S.1.5.i	SAT





SN1	Glyph1	SN2/UCS	Glyph2/UCS	Comment	Comment From				
00106	亂 GHZR10067.08	U+4E82	4E82 乙 5.12 亂 亂 亂 亂 亂 G1-4252 HB1-B6C3 T1-632A J0-502C K0-552F	Unifiable cf. UCV #286; #288-293 <table border="1"> <tr> <td>286</td> <td>呂呂</td> </tr> <tr> <td>288</td> <td>虽鱼</td> </tr> </table>	286	呂呂	288	虽鱼	SAT
286	呂呂								
288	虽鱼								
00116	𠄎 GHZR10015.03	U+4E93	4E93 二 7.2 𠄎 𠄎 𠄎 𠄎 G0-5841 HB2-C951 T2-2131 K2-214F	Unifiable S.1.5.i	SAT				
00120	爾 GHZR10030.05	U+2202A, U+723E, U+2B743	2202A 工 48.12 爾 爾 UCS2003 GHZ-10414.05 723E 交 89.10 爾 爾 爾 爾 爾 G1-367B HB1-BAB8 T1-695F J0-3C24 K0-6C33 2B743 — 1.13 爾 JH-JTADA4	Unifiable S.1.5.a, S.1.5.b, S.1.5.e, S.1.5.i cf. UCV #108-109 <table border="1"> <tr> <td>108</td> <td>爽爽</td> </tr> <tr> <td>109</td> <td>爾爾</td> </tr> </table>	108	爽爽	109	爾爾	SAT
108	爽爽								
109	爾爾								
00134	𠄎 GHZR10136.07	U+201A8	201A8 人 9.2 𠄎 𠄎 𠄎 UCS2003 GHZ-10110.01 T6-214B	Possibly Unifiable S.1.5.a	SAT				
00156	岱 GHZR10179.06	U+5CB1	5CB1 山 46.5 岱 岱 岱 岱 岱 G0-6137 HB1-A9A7 T1-4D29 J0-4252 K0-5360	Unifiable cf. 感	SAT				

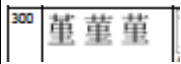
SN1	Glyph1	SN2/UCS	Glyph2/UCS	Comment	Comment From
				<div style="border: 1px solid black; padding: 2px; display: inline-block;"> 611F 心 61.9 感 感 感 感 感 感 G0-3850 HB1-B750 T1-6376 J0-3436 K0-4A6F V1-5567 </div>	
00161	帛 GHZR10177.02	U+22070	22070 巾 50.4 帛 帛 帛 UCS2003 GKX-0329.28 T6-273F	Possibly Unifiable S.1.5.a, S.1.5.i	SAT
00198	佰 UTC-01573	U+20266	20266 人 9.8 佰 佰 佰 UCS2003 GKX-0107.06 T6-3536	Unifiable S.1.c	SAT
00213	僂 GHZR10242.05	U+5082	5082 人 9.10 僂 僂 僂 僂 G5-3258 HB2-D85E T2-3A42 K2-232D	J: Unifiable to U+5082 SAT: Possibly Unifiable. The same partial was unified in IRG48.	J, SAT
00216	僛 GHZR10246.12	U+203B0	203B0 人 9.12 僛 僛 僛 UCS2003 GHZ-10216.08 T6-5A6A	Unifiable S.1.5.i	SAT

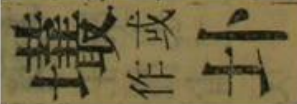
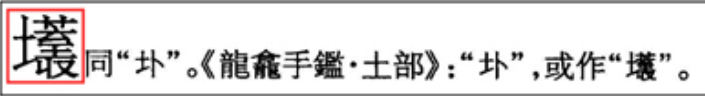
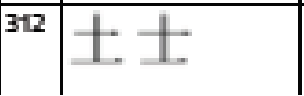
SN1	Glyph1	SN2/UCS	Glyph2/UCS	Comment	Comment From
00236	𪛗 GHZR10269.09	U+22115	22115 巾 50.10 𪛗 UCS2003 𪛗 GKX-0335.12 𪛗 T6-523E	 <p>Duplicate Hanyu Da Zidian cites the same source twice.</p> <div style="border: 1px solid black; padding: 2px; display: inline-block;"> <p>14 𪛗 同“禽”。《集韻·侵韻》：“禽，古作𪛗。”</p> </div> <p>𪛗 同“禽”。《集韻·侵韻》：“禽，古作𪛗。”</p>	SAT
00272	𪛘 HZR10148.0	U+201CB	201CB 人 9.4 𪛘 UCS2003 𪛘 GHZ-10116.02 𪛘 T5-2228	Unifiable to U+201CB, too subtle to separate.	J
00273	𪛙 GHZR10149.09	U+204E0	204E0 入 11.4 𪛙 UCS2003 𪛙 GKX-0126.07 𪛙 T6-2356	Possibly Unifiable S.1.5.a, S.1.5.c cf. Jiyun	SAT



SN1	Glyph1	SN2/UCS	Glyph2/UCS	Comment	Comment From
					
00299	网 GHZR10114. 13	U+26273	26273 网 122.2 网 网 UCS2003 T6-2543	Unifiable S.1.5.b, S.1.5.c cf. UCV #87, #323  	SAT
00300	罔 GHZR10115. 06	U+2054F, U+34BA	2054F □ 13.4 罔 罔 34BA UCS2003 GBK □ 13.6 罔 T3-2A4C	Unifiable S.1.5.i cf. UCV #323 	SAT
00427	卮 GHZR10301. 03	U+536E	536E 卂 26.3 卮 卮 卮 卮 卮 G0-5834 HB1-A567 T1-4629 J0-5248 K1-706A	Possibly Unifiable S.1.5.c, S.1.5.e	SAT
00430	𠄎 HZR10097. 10	U+2B9D1 U+2B9D0 U+2B9CD	2B9D1 □ 22.6 𠄎 2B9D0 GZJW-00112 □ 22.5 𠄎 2B9CD GZJW-00088 □ 22.4 𠄎 TC-254D	J: Maybe minor stroke difference from U+2B9D1 or U+2B9CD. Due to the lack of detailed infos for these 2 characters, it is difficult to check whether they are non-	J,

SN1	Glyph1	SN2/UCS	Glyph2/UCS			Comment	Comment From				
						cognate or not.					
00430	𠄎 GHZR10097.10	U+20025, U+20122	20025 二 7.5 𠄎 UCS2003	𠄎 GHZ-10019.13 𠄎 GKX-0087.05	𠄎 T6-2567 𠄎 T6-2565	Unifiable S.1.5.c, S.1.5.d, S.1.5.i	SAT				
00441	𠄎 GHZR10069.03	U+2097E	2097E + 24.3 𠄎 UCS2003	𠄎 GKX-0156.10 𠄎 T5-215B		Possibly Unifiable S.1.5.c	SAT				
00443	𠄎 GHZR10069.13	U+20994	20994 + 24.5 𠄎 UCS2003	𠄎 T6-2375		J: Unifiable to 𠄎(U+20994) SAT: Unifiable. S.1.5.c, S.1.5.d	J, SAT				
00446	𠄎 GHZR10070.03	U+20986	20986 + 24.4 𠄎 UCS2003	𠄎 GKX-0156.19 𠄎 T6-2373		Unifiable S.1.5.b, S.1.5.c cf. UCV #72, #132a <table border="1" style="display: inline-table; vertical-align: middle;"><tr><td style="padding: 2px;">72</td><td style="padding: 2px;">𠄎</td></tr></table> <table border="1" style="display: inline-table; vertical-align: middle;"><tr><td style="padding: 2px;">132a</td><td style="padding: 2px;">𠄎</td></tr></table>	72	𠄎	132a	𠄎	SAT
72	𠄎										
132a	𠄎										
00468	𠄎 GHZR10110.05	U+21649, U+20532	21649 大 37.9 𠄎 UCS2003	𠄎 GKX-0253.12 𠄎 GHZ-10253.02	𠄎 T6-475B	Possibly Unifiable S.1.5.b, S.1.5.c, S.1.5.d, S.1.5.f, S.1.5.i	SAT				

SN1	Glyph1	SN2/UCS	Glyph2/UCS			Comment	Comment From	
00484	𠂇 GHZR10079.25	U+20B21	20B21 又 29.3	𠂇 𠂇 𠂇	UCS2003 GKX-0165.24 T6-2255	Unifiable S.1.5.a, S.1.5.d  cf. UCV #62	SAT	
00485	𠂈 GHZR10080.14	U+20A44, U+2B826	20A44 𠂈 27.5	𠂈 𠂈 𠂈	UCS2003 T6-255E GXC-2000.04	2B826 - 1.6	Unifiable S.1.5.a, S.1.5.c	SAT
00492	𠂉 GHZR10085.03	U+20A6B	20A6B 𠂉 27.8	𠂉 𠂉 𠂉	UCS2003 GKX-0161.44 T4-2B7C	Possibly Unifiable S.1.5.b, S.1.5.c cf. UCV #99, #119, #214   	SAT	
00495	𠂊 GHZR10087.13	U+2D187	2D187 𠂊 27.8	𠂊	JMJ-057117	http://mojikiban.ipa.go.jp/search/#detail/MJ057117 Possibly Unifiable S.1.5.a, S.1.5.c, S.1.5.i	SAT	
00501	𠂋 GHZR10088.12	U+21CCF	21CCF 𠂋 44.11	𠂋 𠂋 𠂋	UCS2003 GHZ-20979.21 T5-4542	Possibly Unifiable	SAT	

SN1	Glyph1	SN2/UCS	Glyph2/UCS			Comment	Comment From
00502	𩰶 GHZR10089.06	U+200C3	200C3 J 4.11	𩰶	𩰶	Possibly Unifiable S.1.5.c, S.1.5.i	SAT
00503	𩰷 GHZR10089.13	U+20A9C	20A9C 厂 27.12	𩰷	𩰷	Unifiable S.1.5.c, S.1.5.i cf. UCV #299-301 	SAT
00504	𩰸 GHZR10092.01	U+20A8F	20A8F 厂 27.10	𩰸	𩰸	Possibly Unifiable S.1.5.b, S.1.5.i	SAT
00532	𩰹 GHZR10435.08	U+20B5A	20B5A 又 29.9	𩰹	𩰹	Possibly Unifiable S.1.5.c, S.1.5.e	SAT
00533	𩰺 GHZR10435.15	U+20B4C	20B4C 又 29.8	𩰺	𩰺	Possibly Unifiable S.1.5.a, S.1.5.b	SAT
00556	𩰻 GHZR10074.03	U+20154	20154 ± 8.7	𩰻	𩰻	Unifiable S.1.5.b, S.1.5.c	SAT
00585	𩰼 G_Z1371101	U+20CB6	20CB6 口 30.7	𩰼	𩰼	Unifiable to U+20CB6, UCV#243	J



SN1	Glyph1	SN2/UCS	Glyph2/UCS	Comment	Comment From
00748	壺 GHZR10512.04	U+21538	21538 ± 33.11 壺 壺 UCS2003 GHZ-10483.05	Possibly Unifiable S.1.5.a, S.1.5.b, S.1.5.c, S.1.5.e, S.1.5.i	SAT
00801	壤 GHZR10534.11	U+214D9 包撰	214D9 ± 32.16 壤 壤 壤 UCS2003 GHZ-10499.12 T7-4643	J: Unifiable to U+214D9? SAT: Duplicate <i>Hanyu Da Zidian</i> cites the same source twice.   壤同“垠(垠)”。《龍龕手鑑·土部》：“垠(垠)”，或作“壤”。	J, SAT
00809	垚 GHZR10028.14	U+579A, U+58F5	579A ± 32.6 垚 垚 垚 垚 垚 G5-3577 HB2-CE5D T2-295E J14-246D K2-2A26 58F5 ± 33.6 垚 垚 GE-263E T3-2B77	Possibly Unifiable S.1.5.i, S.1.5.k cf. UCV #312 	SAT
00956	兹 GHZR21013.08	U+21A80	21A80 ± 40.11 兹 兹 兹 UCS2003 GKX-0291.10 T6-5C2C	Unifiable S.1.5.b, S.1.5.c, S.1.5.i	SAT


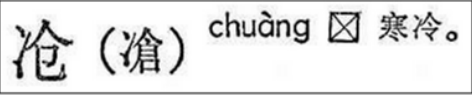
SN1	Glyph1	SN2/UCS	Glyph2/UCS	Comment	Comment From
01043	𡗗 G_Z4341502	U+37D6	37D6 山 46.7 𡗗 𡗗 𡗗 G3-3870 T4-2C54 H-8D4B	Possibly Unifiable S.1.5.a, S.1.5.c	SAT
01075	巖 GHZR20830. 02	U+21FA0	21FA0 山 46.15 巖 巖 UCS2003 G4K	Unifiable S.1.5.a, S.1.5.b, S.1.5.c, S.1.5.d, S.1.5.i	SAT
01299	𡗗 GHZR42306. 14	U+228B6	228B6 心 61.13 𡗗 𡗗 UCS2003 TF-5A26 http://www.cns11643.gov.tw/AIDB/query_general_view.do?page=f&code=5a26	Possibly Unifiable Does the source look like the evidence?	SAT
01300	𡗗 GHZR42524. 09	U+228A2	228A2 心 61.13 𡗗 𡗗 𡗗 UCS2003 GKX-0406.09 T7-377A	Duplicate <i>Hanyu Da Zidian</i> cites the same source twice.   13 𡗗 同“𡗗”。《集韻·覺韻》：“𡗗，或從志。” 𡗗 同“𡗗”。《集韻·覺韻》：“𡗗，或从志。”	SAT

SN1	Glyph1	SN2/UCS	Glyph2/UCS			Comment	Comment From
01329	戩 GHZR31512.07	U+23A26	23A26 歹 78.8	戩 戩 戩 UCS2003 GKX-0582.04 T6-5371	Unifiable S.1.5.d *is T-source correct??	SAT	
01359	𠂔 GHZR42326.04	U+3AAF	3AAF 文 67.3	𠂔 𠂔 GHZ-32170.01 T3-263B	Possibly Unifiable S.1.5.f, S.1.5.i	SAT	
01483	攞 GHZR42102.04	U+22E55	22E55 手 64.17	攞 攞 攞 UCS2003 GKX-0463.15 T7-4D70	Unifiable S.1.5.c cf. UCV #153	SAT	
01735	𣎵 G_Z4512301	U+2355C	2355C 木 75.9	𣎵 𣎵 UCS2003 TF-4225	Unifiable to U+2355C, UCV#153	J	
01995	浞 G_Z3902605	U+23D5E	23D5E 水 85.7	浞 浞 浞 UCS2003 GHZ-31618.15 T6-3879	Unifiable to U+23D5E, UCV#8	J	
02317	𠂔 HHR42000.0	U+22BA3	22BA3 手 64.8	𠂔 𠂔 𠂔 UCS2003 GKX-0440.17 T6-492E	Maybe unifiable to U+22BA3.	J	
01524	𠂔 HHR42172.1	U+230B0	230B0 斤 69.9	𠂔 𠂔 UCS2003 GKX-0480.15	Maybe unifiable to U+230B0.	J	
02977	𠂔 G_Z2592101	U+25789	25789 禾 115.5	𠂔 𠂔 UCS2003 TF-3156	Maybe unifiable to U+25789. The pronunciation would be same.	J	

SN1	Glyph1	SN2/UCS	Glyph2/UCS	Comment	Comment From
03165	𦉰 G_Z3241505	U+7C96	7C96 米 119.5 𦉰 𦉰 𦉰 𦉰 G5-665A HB2-D6E0 T2-3825 K2-514C	According to the evidence, the right component could be 未 or 未. Thus, unifiable to U+7C96.	J
03376	𦉱 G_Z3392501	U+26537	26537 耳 128.3 𦉱 𦉱 𦉱 UCS2003 GKX-0965.13 T5-2B2F	Unifiable to U+26537, UCV#129	J
02005	𦉲 T13-2C67	U+06DC0	淀	Unifiable to 淀(U+06DC0) as IVD?. See 《中华字海(zhonghuazihai)》 p.541. 𦉲 同“淀”。见《龙龕》。	K
02049	深 T13-2C72	U+06DF1	深	Unifiable to 深(U+06DF1) as IVD?. See 《中华字海(zhonghuazihai)》 p.557. 深 同“深”。字见魏《元钻远墓志》。	K

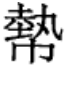
SN1	Glyph1	SN2/UCS	Glyph2/UCS	Comment	Comment From
02381	犁 T13-2D67	U+7282	7282 牛 93.8 犁 犁 犁 犁 犁 GE-326E H-FE51 T3-3D24 J0-6034 K2-4622	Maybe unifiable to U+7282. This difference (under the 2nd or lower level) was only disunified in U+26D19 and U+83DE.	J
02467	班 T13-2D7D	U+73ED	73ED 玉 96.6 班 班 班 班 班 班 G0-3060 HB1-AF5A T1-565D J0-4849 K0-5A6C V1-5F28	Minor stroke difference from U+73ED	J
02553	留 T13-2E43	U+7559	7559 田 102.5 留 留 留 留 留 留 G0-4174 HB1-AF64 T1-5667 J0-4E31 K0-573A V1-5F5	evidence is handwritten material and variant of U+7559. IVS would be considerable option.	J
02944	褌 T13-2F5D	U+256B3	256B3 示 113.9 褌 褌 UCS2003 TF-442C	Maybe unifiable to U+256B3	J
03383	聾 T13-3045	U+26553	26553 耳 128.5 聾 聾 聾 UCS2003 GKX-0967.02 T4-3444	Maybe unifiable to U+26553	J
00219	偃 KC-00169	U+5043	5043 人 9.9 偃 偃 偃 偃 偃 偃 G0-5948 HB1-B0B3 T1-5876 J0-5070 K0-6567 V1-4B6A	Possibly Unifiable 00219 is semantically identical with U+5043, therefore the difference could be considered a minor stroke (S.1.5.i).	SAT

SN1	Glyph1	SN2/UCS	Glyph2/UCS	Comment	Comment From
					
00242	儻 KC-04832	U+5114	5114 人 9.14 儻 儻 儻 儻 儻 G1-5931 HB1-BEA9 T1-7032 J0-5132 K1-6D4C	Maybe minor stroke difference with U+5114.	J
00313	𪛗 KC-00265	U+2A9DC	2A9DC 𪛗 40.10 𪛗 TD-392A	Possibly able to be normalized to U+2A9DC?	J
00414	勸 KC-00323	U+52E9	52E9 力 19.12 勸 勸 勸 勸 勸 G3-3345 HB2-E143 T2-492A J1-3373 K2-253E	Possibly Unifiable According to the evidence, the top-left part can be interpreted as 𠂇-like shape, which is a variation of 世. 	SAT
00771	墀 KC-00724 墀 UTC-01220	U+2D3EC	2D3EC ± 32.12 墀 USAT-00098	Unifiable S.1.5.i	SAT

SN1	Glyph1	SN2/UCS	Glyph2/UCS	Comment	Comment From
00943	𠄎 KC-00887	U+21A5F	21A5F 一 40.10 𠄎 𠄎 𠄎 UCS2003 GKX-0289.22 T6-5174	Unifiable According to the evidence, the character can be identified as a variation of 𠄎 (U+5BC5), thus can be unified with U+21A5F. S.1.5.c, S.1.5.i 	SAT
01576	𠄎 KC-01595	U+6695	6695 日 72.9 𠄎 𠄎 𠄎 𠄎 G3-477B HB2-DDC1 T2-4347 K2-3924	Unifiable to U+6695, UCV#186	J
00198	𠄎 UTC-01573	U+20266	20266 人 9.8 𠄎 𠄎 𠄎 UCS2003 GKX-0107.06 T6-3536	J: The glyph difference is too subtle to separate from U+20266. SAT: S.1.c	J, SAT
00320	沧 UTC-01075	U+205B8	205B8 ? 15.5 沧 沧 沧 UCS2003 GKX-0132.06 T6-2624	Possibly Unifiable S.1.5.a, S.1.5.c 	SAT

SN1	Glyph1	SN2/UCS	Glyph2/UCS	Comment	Comment From
				冷 同“滄”。《集韻·庚韻》：“滄，冷兒。古作冷。”	
00470	冫 UTC-00984	U+5369	5369 冫 26.0 冫 冫 冫 冫 冫 G0-5A60 H-C6C8 T3-212A J0-5247 K2-256D	Unifiable Not immediately clear if these shapes could be distinctive.	SAT
00540	弓 UTC-01370	U+2BE27	2BE27 弓 57.3 弓 GWZ-1004.89	Possibly Unifiable Definition and source unknown.	SAT
00689	全 UTC-02770	U+21240	21240 ± 32.2 全 全 UCS2003 G4K	Unifiable to U+21240, UCV#22. Due to lack of the detailed info on U+21240, it is difficult to check whether UTC-02270 is non-cognate with U+21240.	J
00771	堦 KC-00724 堦 UTC-01220	U+2D3EC	2D3EC ± 32.12 堦 USAT-00098	Unifiable S.1.5.i	SAT
00742	壘 UTC-02625	U+588F	588F ± 32.11 壘 壘 壘 壘 壘 G5-364D HB2-E168 T2-494F J1-3843 K2-2A7E	Unifiable to U+588F, UCV#363	J
00817	復 UTC-02921	U+208F8, U+208F4	208F8 フ 20.11 復 復 復 UCS2003 GKX-0152.02 T6-5073	Unifiable S.1.5.c, S.1.5.i	SAT

SN1	Glyph1	SN2/UCS	Glyph2/UCS	Comment	Comment From
			<p>208F4 𠃉 20.9</p> <p>𠃉 𠃉 𠃉</p> <p>UCS2003 GHZ-10260.10 T6-3D53</p> <p>𠃉</p> <p>說文·勺部 或體</p> <p>同“復”。《說文·勺部》：“復，或省彳。”《集韻·宥韻》：“復，古作𠃉。”</p> <p>𠃉</p> <p>集韻 𠃉 今文作復 註見彳部 九畫</p>		
00829	<p>爽</p> <p>UTC-00993</p>	U+593E	<p>593E 大 37.4</p> <p>爽 爽 爽 爽 爽 爽</p> <p>G1-3C50 HB1-A7A8 T1-4968 J0-5473 K0-7A71 V1-514F</p>	Maybe minor stroke difference from 爽(U+593E)	J
00852	<p>女</p> <p>UTC-01652</p>	U+5973 U+216A6	<p>5973 女 38.0</p> <p>女 女 女 女 女 女</p> <p>G0-452E HB1-A46B T1-444C J0-3D77 K0-5233 V1-515B</p>	Maybe minor stroke difference from 女(u+5973) or 女(u+216a6)	J





SN1	Glyph1	SN2/UCS	Glyph2/UCS	Comment	Comment From
			216A6 女 38.1 女 女 UCS2003 V2-736D		
01108	帛 UTC-02787	U+38C7	38C7 帛 58.5 帛 帛 G3-3B4A T4-2642	Unifiable S.1.5.a, S.1.5.c	SAT
01113	帑 UTC-02641	U+22122	22122 帑 50.11 帑 帑 帑 UCS2003 GKX-0335.23 T4-4334	Unifiable They refer to the same character in <i>Shuowen Jiezi</i> and <i>Shuowen Jiezi Zhu</i> . It is impossible to see a headword in Kai style in <i>Shuowen Jiezi</i> . See the explanation by <i>Hanyu Da Zidian</i> .  帑 帑 帑 說文·巾部 《說文》：“帑，禮巾也。从巾，从執。”段玉裁注：“篆體二徐皆作帑。大徐曰从執，小徐曰執聲，皆誤。今正。”	SAT
02041	蒨 UTC-01243	U+2E3DF	2E3DF 艸 140.8 蒨 USAT-03904	Unifiable to Ext.F U+2E3DF.	K
02684	𠄎 UTC-01393	U+2626C	2626C 网 122.2 𠄎 𠄎 𠄎 UCS2003 GKX-0946.25 T4-246A	Due to the lack of detailed info, UTC-01393 is difficult to be checked whether it should be separated from U+2626C.	J

SN1	Glyph1	SN2/UCS	Glyph2/UCS	Comment	Comment From
00132	𠂇 USAT06168	U+4EA2	4EA2 𠂇 8.2 𠂇 𠂇 𠂇 𠂇 𠂇 𠂇 G0-3F3A HB1-A4AE T1-446D J0-5036 K0-7971 V1-4A5B	As MJ006465 (with same glyph shape, see IRGN2146 suzuki feedback 2), this should be unified to U+4EA2.	J
00282	𠂈 USAT08988	U+808F	808F 𠂈 130.2 𠂈 𠂈 𠂈 G3-305B HB2-CDAB T2-284B	Unifiable to U+808F.	J
00421	𠂉 USAT09443	U+52FD	52FD 𠂉 20.2 𠂉 𠂉 G5-332B T3-2155	Both of USAT09443 and 𠂉(U+52FD) are found in 一切經音義, but difficult to understand whether they are semantically interchangeable or differently used.	J
00448	𠂊 USAT10620	U+20993	20993 𠂊 24.5 𠂊 𠂊 𠂊 UCS2003 GKX-0156.25 T6-263A	Maybe non-cognate but minor stroke difference from 𠂊(U+20993). U+20993 seems not to be used in SAT DB.	J
00474	印 USAT09908	U+5370	5370 印 26.4 印 印 印 印 印 印 G0-5321 HB1-A64C T1-474D J0-3075 K0-6C54 V1-4D75	Minor stroke difference from 印(U+5370)	J
01129	庌 USAT09620	U+5E98	5E98 庌 53.4 庌 庌 庌 G3-3A42 T3-2865 K2-3054	Maybe minor stroke difference from 庌(U+5E98)	J
01180	𠂋 USAT06432	U+22416	22416 𠂋 57.11 𠂋 𠂋 𠂋 UCS2003 GKX-0360.38 T6-5C59	Unifiable to 𠂋(U+22416)	J

SN1	Glyph1	SN2/UCS	Glyph2/UCS	Comment	Comment From
01188	𠄎 USAT09644	U+22488	22488 𠄎 59.4 𠄎 𠄎 𠄎 UCS2003 GHZ-20853.01 T6-2754	Maybe unifiable to 𠄎(u+22488)	J
01492	攷 USAT09808	U+06537	攷	Unifiable to 攷(U+06537) as IVD?.	K
01536	放 USAT06520	U+0653E	放	Unifiable to 放(U+0653E) as IVD?.	K
01499	敞 USAT06694	U+0655E	敞	Unifiable to 敞(U+0655E) as IVD?. See 《中華字海(zhonghuazihai)》 p.876. 敞 同“敞”。 敞 chǎng 音[厂] ①将高地弄成平台,可以远望。见《说文》。②宽阔▷宽~ ~亮。③没有遮挡的▷~篷车 ~榭遶房。④张开,打开▷~开 ~口儿 ~着门。 敞 同“敞”。字见《龙龕》。	K

SN1	Glyph1	SN2/UCS	Glyph2/UCS	Comment	Comment From
01677	來 USAT10587	U+04F86	來	Unifiable to 來(U+04F86) as IVD?. See 《中華字海(zhonghuazihai)》 p.745. 來 同“来”。字见魏《李仲璇修孔庙碑》。	K
03377	𦣻 USAT05241	U+26536	26536 耳 128.2 𦣻 𦣻 UCS2003 GHZ-42784.04	Unifiable to U+26536, UCV#123	J

UTC Response to Pending Characters

SN	Image/Source	SN/Code	Image or Source	Comment Type	UTC Response
02262	 UTC-01272	02284	 UTC-01276	Pending	<p>Although both of these characters are variants of U+70AF 焜, with both being used in the personal name of the same person, 朱縉焜 Zhu Jinjiong, they are not unifiable according to the current unification rules. If they were to be unified, it is unreasonable to be forced to choose between UTC-01272 and UTC-01276 to represent variant usage of this character in two different historical texts of arguably equal importance. In particular, for scholars of Southern Ming history, it is important to distinguish these two characters, because different usage in different editions or manuscript copies of a text may be significant for understanding textual history. In other words, both forms are attested in historical sources, and it is important for textual historians to be able to distinguish them.</p>
02284	 UTC-01276	02262	 UTC-01272	Pending	Same as above

04429	鉤 UTC-01301			Pending	Withdraw
04435	鎚 UTC-01304	U+28B02 (B)	鎚 GHZ-64252.03	Pending	Unify with U+28B02 鎚

Consolidated Comments on IRG N2223 IRG Working Set 2015 Version 4.0

Part 2

This document contains comments from the China, TCA, Japan, SAT, UTC and volunteers (Retarkgo, Eiso and Henry).

Part 1: unifications

Part 2: IDSes, radicals

Part 3: glyphs / fonts, evidences


Part 4: stroke counts and total strokes.

Part 5: editorials

1. IDS Issues

SN	Image/Source	Comment Type	Comment	Comment From
N/A	N/A	IDS	Normalize 𪗇 to 竹 in all IDSes	UTC
N/A	N/A	IDS	Normalize 𪗈 (U+2ECD) to 𪗈 (U+8FB6) in all IDSes	UTC

00907	<p>玲</p> <p>G_Z2702101</p>		IDS 𠄎子令→ 𠄎子令	SAT
00909	<p>孛</p> <p>G_Z3591202</p>		IDS 𠄎子宁→ 𠄎子宁	SAT
00910	<p>孛</p> <p>G_Z3002405</p>		IDS 𠄎子而→ 𠄎子而	SAT
00912	<p>𠄎</p> <p>G_Z4501206</p>		IDS 𠄎子肖→ 𠄎子肖	SAT
00913	<p>𠄎</p> <p>G_Z2181102</p>		IDS 𠄎子其→ 𠄎子其	SAT
00914	<p>𠄎</p> <p>G_Z3531101</p>		IDS 𠄎子奈→ 𠄎子奈	SAT
00916	<p>𠄎</p> <p>G_Z3151303</p>		IDS 𠄎子冒→ 𠄎子冒	SAT
00919	<p>𠄎</p> <p>G_Z2711301</p>		IDS 𠄎子累→ 𠄎子累	SAT
00939 (G)	<p>𠄎</p> <p>G_Z3701302</p>	IDS	IDS should be “𠄎完𠄎”.	Eiso

01020	<p style="text-align: center;">  GHZR10435.13 </p>					IDS 𠄎山𠄎人双个→𠄎𠄎人双个	SAT
01421	<p style="text-align: center;">  GHZR42017.03 </p>					IDS 𠄎捌𠄎→𠄎才关𠄎	SAT
01585	 <small>GHZR31633.10</small>				IDS	𠄎日𠄎	Henry
01669	<p style="text-align: center;">  G_Z2931504 </p>				IDS	Change IDS from 𠄎脱𠄎 to 𠄎脱各	UTC
03148	<p style="text-align: center;">  G_Z0471501 </p>				IDS	Change IDS from 𠄎米𠄎 to 𠄎米𠄎	UTC
03514	<p style="text-align: center;">  GHZR53142.19 </p>				IDS	Change IDS from 𠄎舌 to 𠄎舌𠄎𠄎	UTC
03572	<p style="text-align: center;">  G_Z4152202 </p>				IDS	Change IDS from 𠄎𠄎 to 𠄎𠄎𠄎𠄎	UTC

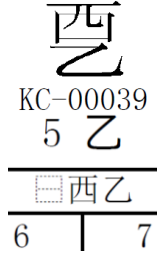






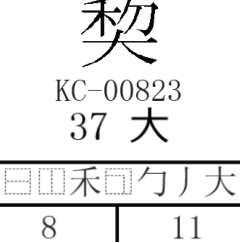
03632	<div style="display: flex; align-items: center;"> <div style="text-align: center; margin-right: 10px;"> <small>GHZR31333. 11</small> 𪗇 </div> <div style="border: 1px solid black; width: 20px; height: 20px; margin-right: 5px;"></div> <div style="border: 1px solid black; width: 20px; height: 20px; margin-right: 5px;"></div> <div style="border: 1px solid black; width: 20px; height: 20px; margin-right: 5px;"></div> <div style="border: 1px solid black; width: 20px; height: 20px;"></div> </div>	IDS	IDS = 𪗇 林, not 𪗇 𪗇 Add Alternate IDS = 𪗇 𪗇	Henry
03825	<div style="text-align: center;"> <h1>𪗇</h1> <p>G_Z4071301</p> </div>	IDS	Change IDS from 𪗇见吞 to 𪗇见吞	UTC, Eiso
04181 (G)	<div style="text-align: center;"> <h1>𪗇</h1> <p><small>GHZR63793. 06</small></p> </div>	IDS	IDS should be “𪗇車𪗇”. Please see IRGN2201 and corresponding record in IRG #48.	Eiso
04302	<div style="text-align: center;"> <h1>𪗇</h1> <p>G_Z1871405</p> </div>	IDS	Change IDS from 𪗇近坚 to 𪗇𪗇斤坚	UTC
04629 (G)	<div style="text-align: center;"> <h1>𪗇</h1> <p>G_Z2402204</p> </div>	IDS	IDS should be “𪗇𪗇害”.	Eiso
05106 (G)	<div style="text-align: center;"> <h1>𪗇</h1> <p><small>GHZR85015. 19</small></p> </div>	IDS	IDS should be “𪗇魚𪗇日”. The evidence shows it is the variant form of 𪗇, and 𪗇 is the variant form of 𪗇 as well, so we can confirm the lower right part (aka 𪗇八女) of this character is the variant form of 安.	Eiso
05534	<div style="display: flex; align-items: center;"> <div style="text-align: center; margin-right: 10px;"> <small>GHZR85122. 02</small> 𪗇 </div> <div style="border: 1px solid black; width: 20px; height: 20px; margin-right: 5px;"></div> <div style="border: 1px solid black; width: 20px; height: 20px; margin-right: 5px;"></div> <div style="border: 1px solid black; width: 20px; height: 20px; margin-right: 5px;"></div> <div style="border: 1px solid black; width: 20px; height: 20px;"></div> </div>	IDS	add 𪗇开龍, refer to U+2A69C	Henry

01973 (T)	涇 T13-2C60	IDS	IDS should be “𠄎 𠄎王八”.	Eiso
02046 (T)	淮 T13-2C7C	IDS	IDS should be “𠄎 𠄎佳一”.	Eiso
02051 (T)	溪 T13-2C74	IDS	IDS should be “𠄎 𠄎穴天”.	Eiso
02448 (T)	平 T13-2D79	IDS	IDS should be “𠄎王”.	Eiso
02471 (T)	珮 T13-2E24	IDS	IDS should be “𠄎玉 𠄎八市”.	Eiso
02574 (T)	暴 T13-2E49	IDS	IDS should be “𠄎異小”.	Eiso

02475	<p style="text-align: center;">斑</p> <p style="text-align: center;">T13-2E26 96 玉</p> <hr style="width: 50%; margin: auto;"/> <p style="text-align: center;">𠄎珽欠</p> <hr style="width: 50%; margin: auto;"/> <p style="text-align: center;">8 12</p>		<p>Would it be more appropriate to change the IDS to 𠄎𠄎王欠王?</p> <p>Paragraph 4, IRGN1183: [1-1] If the ideograph can be divided into three parts using 2FF2 (𠄎), where the <i>left-most</i> and <i>right-most</i> components are the same CDC, divide so. (The middle may be CDC or SDC in this case.)</p> <p>Example: 嫩 → 𠄎女男女 (rather than 𠄎媠女) 弼 → 𠄎弓百弓 (rather than 𠄎弼弓)</p>	H
02849 (T)	<p style="text-align: center;">破</p> <p style="text-align: center;">T13-2F46</p>	IDS	IDS should be “𠄎𠄎后皮”.	Eiso
02731	<p style="text-align: center;">春</p> <p style="text-align: center;">T13-2F28 109 目</p> <hr style="width: 50%; margin: auto;"/> <p style="text-align: center;">𠄎夫目</p> <hr style="width: 50%; margin: auto;"/> <p style="text-align: center;">5 10</p>		Would it be more appropriate to change the IDS to 𠄎夫目?	H
03082	<p style="text-align: center;">竟</p> <p style="text-align: center;">T13-302C</p>	IDS	Change IDS from 𠄎竝覡 to 𠄎立見 𠄎立見	UTC

03125 (T)	籀 T13-3033	IDS	IDS should be “𠄎𠄎”.	Eiso
03366	老 T13-3043	IDS	Change IDS from 𠄎𠄎 to 𠄎𠄎	UTC
03389	書 T13-3048	IDS	Change IDS from 𠄎𠄎者 to 𠄎𠄎者	UTC
03438	膾 T13-304E	IDS	Is the IDS 𠄎月𠄎 or 𠄎月𠄎勿月?	UTC
03528	𦉳 T13-3056	IDS	Change the IDS from 𠄎𠄎良 to 𠄎𠄎一良	UTC
03763 (T)	𦉳 T13-3070	IDS and TS	IDS should be “𦉳大血”, TS should be “9”.	Eiso

03765 (T)	<p>威</p> <p>T13-3072</p>	IDS	IDS should be “𠄎戍血”.	UTC, Esio
03770	<p>衛</p> <p>T13-3073</p>	IDS	Change IDS from 𠄎行糸 to 𠄎彳糸𠄎	UTC
03854	<p>諒</p> <p>T13-307A</p>	IDS	Change IDS from 𠄎言宀 to 𠄎言𠄎宀小	UTC
04299	<p>逮</p> <p>T13-313C</p>	IDS	Change IDS from 𠄎連水 to 𠄎辵𠄎聿水	UTC
05547 (T)	<p>𠄎</p> <p>T13-3159</p>	IDS	IDS should be “𠄎𠄎𠄎𠄎𠄎昌”.	Eiso










00082	 <p>KC-00039 5 乙</p> <p>西 乙</p> <p>6 7</p>		<p>Would it be more appropriate to change the IDS to 西 乙 after the font is updated? Page 141, App 1, IRGN2217:</p> <p>00082 KC-00039: unclear evidence: 西 or  Henry </p> <p>西</p> <p>Evidence: </p>	H
00666 (K)	 <p>KC-00569</p>	IDS	IDS should be “囙 口 尊”.	Eiso
00760 (K)	 <p>KC-00715</p>	IDS	IDS should be “壑 土”.	Eiso
00766 (K)	 <p>KC-00723</p>	IDS	IDS should be “塙 土 冫 冫 冫”.	Eiso
00840	 <p>KC-00823 37 大</p> <p>契 禾 丩 大</p> <p>8 11</p>		Another IDS for consideration: 契 大	H

01036 (K)	崑 KC-04996	IDS	IDS should be “ 日 山?”.	Eiso
01047	嵒 KC-00976		IDS 日 戶戈山→ 日 戶弋山	SAT
01200 (K)	徇 KC-01175	IDS	IDS should be “ 日 彳 日 閃同”.	Eiso
00754 (K)	懋 KC-00704	IDS	IDS should be “ 日 土任心”.	Eiso
01609 (K)	曦 KC-01655	IDS	IDS should be “ 日 日裁”.	Eiso
01748 (K)	榘 KC-01834	IDS	IDS should be “ 日 木 日 廿二一水”.	Eiso
01786 (K)	樺 KC-01888	IDS	IDS should be “ 日 木暈”.	Eiso





04718 (K)	<p>𧯛 KC-04376</p>	IDS	IDS should be “𧯛雁直”.	Eiso
04807	<p>𧯛 KC-04516 181 頁 𧯛竹合 𧯛門廿頁 17 26</p>		Another IDS for consideration: 𧯛𧯛答冊頁	H
00237 (UK)	<p>𧯛 UTC-01469</p>	IDS	IDS should be “𧯛𧯛”.	Eiso
00724	<p>𧯛 UTC-01576</p>		IDS 𧯛𧯛土古土→ 𧯛𧯛丰口土	SAT
00852 (T)	<p>女 UTC-01652</p>	IDS	IDS should be “𧯛女、”.	Eiso

03202	<p>糲</p> <p>UTC-01946</p>	IDS	Change IDS from 𠄎米 to 𠄎米𠄎𠄎	UTC
03226	<p>綫</p> <p>UTC-01628</p>	IDS	Change IDS from 𠄎糸 𠄎火𠄎𠄎又 to 𠄎糸 𠄎火𠄎𠄎	UTC
03252	<p>緬</p> <p>UTC-01046</p>	IDS	Change IDS from 𠄎𠄎 to 𠄎𠄎𠄎𠄎	UTC
03458	<p>𠄎</p> <p>UTC-02855</p>	IDS	Change IDS from 𠄎月 to 𠄎月𠄎𠄎	UTC
03488	<p>𠄎</p> <p>UTC-01518</p>	IDS	Change IDS from 𠄎臣 to 𠄎臣𠄎𠄎	UTC





03503	 譽 UTC-01659	IDS	Change IDS from 𠄎𠄎𠄎同𠄎昔 to 𠄎𠄎𠄎𠄎同𠄎昔	UTC
03520	 臉 UTC-01632	IDS	Change IDS from 𠄎舟𠄎八𠄎𠄎以又 to 𠄎舟𠄎八𠄎𠄎収	UTC
03577	 苕 UTC-02897	IDS	Change IDS from 𠄎艹 to 𠄎艹𠄎𠄎𠄎𠄎	UTC
03589	 蒨 UTC-01961	IDS	Change IDS from 𠄎艹 to 𠄎艹𠄎𠄎𠄎𠄎	UTC
03590	 崇 UTC-01962	IDS	Change IDS from 𠄎示 to 𠄎艹𠄎𠄎𠄎示	UTC
03847 (UK)	 𧯛 UTC-01454	IDS, SC and TS	IDS should be “𧯛𧯛言”, SC should be “6”, TS should be “13”.	Eiso









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04601 (UK)	 UTC-02768	IDS	IDS should be “  ”.	Eiso
04771 (UK)	 UTC-02738	IDS	IDS should be “  ”.	Eiso
01489	 USAT09839 65 支 <hr/>  <hr/> 3 7		Would it be more appropriate to change the IDS to  支々々?	H

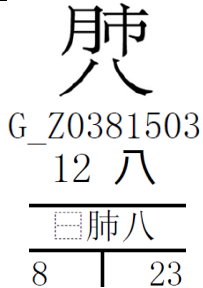
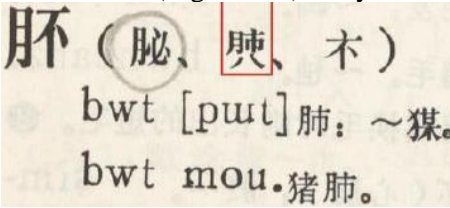



03419	<p>肺</p> <p>USAT06375</p>	IDS	Change IDS from 肉市 to 肉市	UTC
04081	<p>跂</p> <p>USAT07168</p>	IDS	Change IDS from 足支 to 跂支	UTC
04089	<p>跂</p> <p>USAT08929</p>	IDS	Change IDS from 足別 to 跂別	UTC
04109	<p>踏</p> <p>USAT08867</p>	IDS	Change IDS from 足畚 to 踏畚	UTC
04114	<p>躡</p> <p>USAT09253</p>	IDS	Change IDS from 足鼻 to 躡鼻	UTC







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05266 (SAT)	 USAT09827	IDS	IDS should be “  山里  鳥”.	Eiso













2. Radicals








SN	Image/Source	Comment Type	Comment	Comment From
00053	 G_Z0872502		Radical: 002.0 → 066.0 (支). The semantic component is at the top.	SAT
00054	 GHZR10035.23	Radical	Radical = 木 75, SC = 8, FS = 5 TS = 12 OR Radical = 木 75, SC = 9, FS = 3 TS = 13	Henry
00088	 G_Z2632201		Radical: 005.0 乙 → 009.0 (人). The semantic component is at the top.	SAT
00137	 GHZR10148.07		Radical: 009.0 人 → 010.0 (儿) or 145.0 (衣). This is a variant of 衣.	SAT








SN	Image/Source	Comment Type	Comment	Comment From
00156	 GHZR10179. 06		Radical: 009.0 人→ 046.0 (山). The semantic component is at the bottom.	SAT
00184	 G_Z1511401		Radical009.0 人→ 018.0 (刀). The semantic component is at the right.	SAT
00206 (G)	 GHZR10236. 12	radical, SC	The variant form is 害. 从不安人會意. The evidence shows the radical on 直音篇 is 不, so the radical should be “1 一”, SC should be “11”, FS should be 3.	Eiso
00260	 G_Z1671103		Radical Radical: 010.0 儿→ 021.0 (七)? 克 seems to be phonetic.	SAT
00270	 G_Z0042102		Radical 010.0 儿→ 075.0 (木). The semantic component is at the left.	SAT
00274	 G_Z3192401		Radical011.0 入→ 017.0 (凵)? The semantic component seems at the right.	SAT
00279	 GHZR10189. 13		Radical 011.0 入→ 061.0 (心). The semantic component is at the bottom.	SAT
00287	 G_Z0381503		Radical 012.0 八→ 130.0 (肉). The semantic component is at the top.	SAT







SN	Image/Source	Comment Type	Comment	Comment From
00287	 <p>G_Z0381503 12 八 肺八 8 23</p>		<p>H: The meaning of G_Z0381503 is 肺 (lung). Should the radical be 肉 (Meat, R130) rather than 八 (Eight, R12)? If yes, then SC=6, TS=10.</p>  <p>Evidence:</p> <p>Eiso: The Zhuang word is bwt, the meaning is lung (肺). We can know the phonetic component is 八. So the radical should be changed to “130 肉”, . SC should be “6”, TS should be “10”, FS should be 1.</p> <p>SAT: Radical 012.0 八→ 130.0 (肉). The semantic component is at the top.</p>	H, Eiso, SAT
00300 (G)	 <p>GHZR10115.06</p>	radical, SC	<p>The evidence shows GHZR10115.06 is the variant form of 岡. 岡: 从山网聲. However, 山 has become 匕 which isn't the correct semantic component, we could choose the phonetic component as the radical. Maybe the radical should be changed to “122 网”, SC should be “2”, FS should be 3.</p>	Eiso
00412	 <p>G_Z2841101</p>		<p>Radical 019.0 力→ 004.0 (J). The remnant of semantic component is at the left.</p>	SAT
00424	 <p>G_Z0161201</p>		<p>Radical 020.0 勺→ 150.0 (谷). The semantic component is at the middle.</p>	SAT






SN	Image/Source	Comment Type	Comment	Comment From
00425	 G_Z1421501		RS=94.11 is better, cf #00420 (Radical 94 犬)	J
00428	 GHZR10301.09	Radical	This is a Grass script transliterated form of 光 (光)。 Radical 人 (=儿) is more appropriate.	Henry
00458	 HZR10030.1		RS=99.9 or 55.11 (Radical 99 甘)	J
00465 (G)	 G_Z2952302	radical	The Zhuang word of G_Z2952302 is loz, the meaning is beam (梁), and 架梁互訓, so 从架省卢聲. The radical should be changed to “19 力”, FS should be 2. SAT: Radical 025.0 卜 → 019.0 (力). The remnant of semantic component is at the top.	Eiso, SAT
00466 (G)	 G_Z4171101	radical, SC	The Zhuang word of G_Z4171101 is rawz, the meaning is about the year, so 从年卢聲. The radical should be changed to “51 干”, SC should be “8”, FS should be 2. SAT: Radical 025.0 卜 → 051.0 (干). The semantic component is at the right.	Eiso, SAT
00528 (G)	 G_Z1702401	radical, SC	The Zhuang word of G_Z1702401 is gaep /kap ⁷ /, the meaning is combination (結合). The initial of 及 is 羣 in Middle Chinese. So 从合及聲. The radical should be changed to “30 口”, SC should be “7”, FS should be 5.	Eiso






SN	Image/Source	Comment Type	Comment	Comment From
00556 (G)	 GHZR10074.03	radical, SC	The radical in 漢大 v2 is 卪, which is easy to search. The radical should be changed to “24 卪”, SC should be “7”, FS should be 2.	Eiso
00634	 G_Z4351406		Radical 030.0 口→ 137.0 (舟)? The semantic component is at the top.	SAT
00748	 GHZR10512.04	Radical	Radical 卪 33 or 歹 78, refer to U+21538 or U+23A49 21538 卪 33.11   UCS2003 GHZ-10483.05 23A49 歹 78.10    UCS2003 GKX-0582.35 T6-5D79	Henry
00833	 G_Z1061103		Radical 037.0 大→ 125.0 (老). The semantic component is at the bottom.	SAT
00850	 G_Z4322303		Radical 037.0 大→ 075.0 (木)? 大 does not seem to contribute to semantics.	SAT
00918	 G_Z3122402		Radical 039.0 子→ 047.0 (孛). The semantic component seems at the left.	SAT
00921	 G_Z4162202		Radical 039.0 子→ 162.0 (孝). 孝 seems to be phonetic.	SAT







SN	Image/Source	Comment Type	Comment	Comment From
00976 (G)	 G_Z2442301	radical, SC	The Zhuang word of G_Z2442301 is hanz, the meaning is “反正”, and the other cognate variant form is 寨反 shown by the evidence, so 从正 (aka 反正) 寨省聲. The radical should be changed to “77 止”, SC should be “11”, FS should be 4. SAT: Radical 040.0 宀→ 077.0 (止). The semantic component is at the bottom.	Eiso, SAT
01063	 G_Z2761302		Radical 046.0 山→ 039.0 (子). The semantic component is at the right.	SAT
01087	 G_Z2591303		Radical 048.0 工→ 037.0 (大). The semantic component is at the right.	SAT
01094 (G)	 G_Z2441402	radical, SC	The Zhuang word of G_Z2441402 is hangz, the meaning is chin. Tooth (齒) is closer with chin than work (工), so 从齒(齿)項省聲. The radical should be changed to “211.1 齒” SC should be “3”, FS should be 1. SAT: Radical 048.0 工→ 211.1 (齒). The semantic component is at the left	Eiso, SAT
01095	 G_Z4461201		Radical 048.0 工→ 046.0 (山). The semantic component is at the right.	SAT
01097	 G_Z0162301		Radical 049.0 己→ 012.0 (八). The remnant of semantic component is at the middle.	SAT
01155	 GHZR10441.09		Radical 054.0 𠂇→ 134.0 (𠂇). In accord with U+26998.	SAT







SN	Image/Source	Comment Type	Comment	Comment From
01161	 G_Z3771301		Radical 055.0 卅→ 019.0 (力)? The semantic component seems at the right.	SAT
01176 (G)	 G_Z2081105	radical, SC	The Zhuang word of G_Z2081105 is gumq, one of the meanings is back (背), and the other meanings are about human organs. The radical should be changed to “130 肉”, SC should be “8”, FS should be 5. SAT: Radical 057.0 弓→ 130.0 (肉). The semantic component is at the right.	Eiso, SAT
01191	 G_Z0431502		Radical 059.0 彡→ 024.0 (十). The semantic component is at the left.	SAT
01209 (G)	 GHZR42428. 07	radical, SC	The evidence shows it is the variant form of 剥, and the radical on 直音篇 is 刀. The radical should be changed to “18 刀”, SC should be “3”, FS should be 4. SAT: Radical 061.0 心→ 018.0 (刀). The semantic component is at the right.	Eiso, SAT
01269	 G_Z4601101		Radical 061.0 心→ 184.0 (食). The semantic component is at the top.	SAT
01340 (G)	 G_Z1582101	radical	The meaning is one kind of fruits. And 房 is a 三等字 in Middle Chinese, so its pronunciation is possible to become similar to /fiŋ/. The radical should be changed to “75 木”, FS should be 2. SAT: Radical 063.0 戶→ 075.0 (木). The semantic component is at the left.	Eiso, SAT
01423 (G)	 G_Z2751409	radical	The evidence shows the phonetic component is 拉. The radical should be changed to “37 大”, FS should be 1. SAT: Radical 064.0 手→ 037.0 (大). The semantic component is at the top.	Eiso, SAT


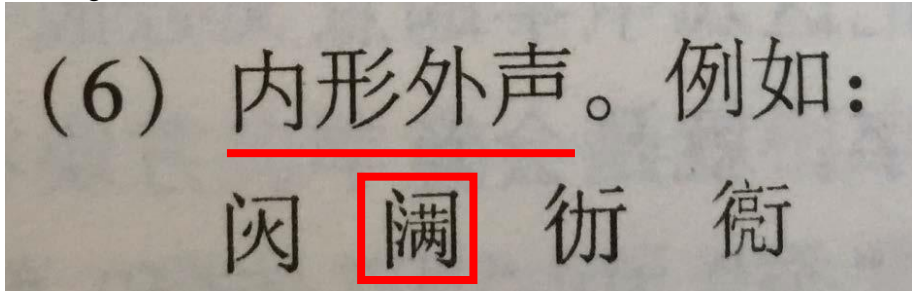

SN	Image/Source	Comment Type	Comment	Comment From
01426 (G)	 G_Z4451301	radical	J: According to the evidence, the semantic part would be “帶”; radical should be 巾. Eiso: The Zhuang word of G_Z4451301 is sai, the meaning is strap (帶). The radical should be changed to “50 巾”, FS should be 1. SAT: Radical 064.0手→ 050.0 (巾). The semantic component is at the left.	J, Eiso, SAT
01516 (G)	 G_Z1022302	radical	The Zhuang word of G_Z1022302 is daeuh, the meaning is ash (灰). The radical should be changed to “86 火”, FS should be 1.	Eiso
01517 (G)	 G_Z1031201	radical, SC	The Zhuang word of G_Z1031201 is daeuj, the meaning is 來. The radical should be changed to “9 人”, SC should be “10”, FS should be 1.	Eiso
01546 (G)	 GHZR42341.06	radical, SC	The evidence shows it is the variant form of 𠂇 (U+23086), 𠂇 is the phonetic component. The evidence shows the radical on 直音篇 is 升. The radical should be changed to “24 十”, SC should be “12”, FS should be 4.	Eiso
01554	 G_Z4191104		Radical 019.0 力→ 072.0 (日). The semantic component is at the left. Revert previous change.	SAT
01586 (G)	 G_Z1091301	radical	The Zhuang word of G_Z1091301 is dan, the meaning is about cutting. The radical should be changed to “18 刀”, SC should be “11”, FS should be 3.	Eiso



SN	Image/Source	Comment Type	Comment	Comment From
01594 (G)	 G_Z3561201	radical, SC	The Zhuang word of G_Z3561201 is ndeiq /dei ⁵ /. This pronunciation looks like to study from the original form of 吴化片粵語 and so on, so the initial of 对 had been the voiced one, and it's so common that /øi/, /ui/ & /ei/ appear alternately in 粵西南 & 桂南. The phonetic component is 对, and the meaning is star (星), so the radical should be back to “10 日”, SC should be “10”, FS should be 3. SAT: Radical 041.0寸→ 072.0 (日). The semantic component is at the left. Revert previous change.	Eiso, SAT
01647	 GHZR42225. 08	Radical	Radical 74 月 --> Radical 130 肉.	Henry
01734 (G)	 G_Z1641305	radical	The Zhuang word of G_Z1641305 is fwnz, the meaning is firewood. The radical should be back to “75 木”, FS should be 2.	Eiso
01795 (G)	 G_Z0431701	radical, SC	The Zhuang word of G_Z0431701 is byonj, the meaning is 翻. The radical should be changed to “124 羽”, SC should be “17”, FS should be 3.	Eiso
01836	 G_Z0912201	Radical	Radical 87 爪, SC = 9, TC = 13 (counted as if right hand side were 爭). Rationale: Phonetic 正, Semantic 爭.	Henry


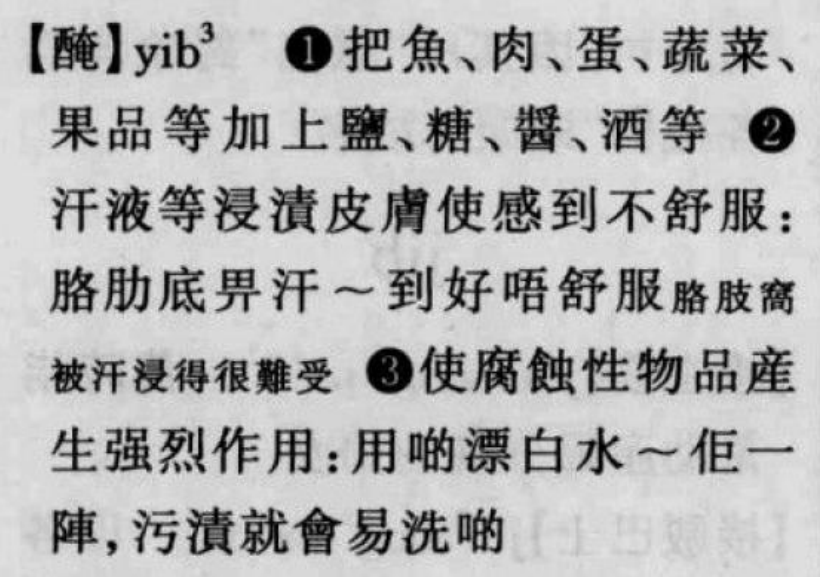

SN	Image/Source	Comment Type	Comment	Comment From
01940 (G)	 G_Z0851403	radical, SC	The Zhuang word of G_Z0851403 is conh /ɛo:n ⁶ /. As we know, all the /ts-//tsh-//tc-//tɕh- / et. al had become /ɛ/ in Zhuang language. The phonetic component is 寸, and the meaning is “流、溢、涌” which are all about water, so the radical should be back to “85 水”, SC should be “3”, FS should be 5. SAT: Radical 041.0寸→ 085.0 (水). The semantic component is at the top. Revert previous change.	Eiso, SAT
02043 (G)	 G_Z4141301	radical, SC	The Zhuang word of G_Z4141301 is rangj, so we can clear the phonetic component is 浪 easily. This character 从孕省浪聲, and the original meaning of 乃 is about nursing which is similar to pregnancy. The radical should be changed to “4 丩”, SC should be “11”, FS should be 5.	Eiso
02098	 G_Z0442501	039.0 子	Radical → 085.0 (水). The semantic component is at the top.	SAT
02364 (G)	 G_Z3701201	radical, SC	The Zhuang word of G_Z3701201 is ngauez, the meaning is shadow, so 从影省牛聲. So the radical should be changed to “59 彡”, SC should be “4”, FS should be 1.	Eiso
03456 (G)	 GHZR42259. 12	radical	The evidence shows GHZR42259.12 is the variant form of 臄, and the meaning has no relevance to 肉, so it belongs to the miscellaneous department. Note: There aren't Radical Moon on 龍龕, all the characters which are Radical Moon and Radical Meat are under Radical Moon, so the radicals information on 龍龕 hasn't reference value on the issue to distinguish the differences between Radical Moon and Radical Meat. The radical should be changed to “74 月”.	Eiso





SN	Image/Source	Comment Type	Comment	Comment From
03529 (G)	 G_Z4222304	radical, SC	The Zhuang word of G_Z4222304 is riengz /ɣi:ŋ²/, the meaning is following (跟, 隨). The pronunciation of 良 is /liŋ/ in 北海沙田鎮海邊話, 北海營盤鎮佉話, 融水土拐話, 融水平話 and so on. This component 后 is the folk variant form of 後, and the meaning of 後 is close to 跟 and 隨. So we can confirm the semantic component is 后 which is the variant form of 後. The radical should be changed to “30 口”, SC should be “10”, FS should be 4.	Eiso
03530 (G)	 G_Z2372201	radical, SC	The Zhuang word is haenx, the meaning is 那. The radical should be changed to “163 邑”, SC should be “9”, FS should be 5.	Eiso
03767 (G)	 G_Z5071404	radical, SC	The Zhuang word is yiet /ji:t7/, the meaning is rest (休息). The pronunciation of 血 is /ɣit/ in 廣西欽州靈山, /yt/ in 廣西南寧賓陽蘆墟平話, 廣西藤縣藤城平話, 廣西玉林福綿平話. We clear the semantic component is 休. The radical should be changed to “9 人”, SC should be “10”, FS should be 1.	Eiso
03799 (G)	 G_Z0831101	radical, SC	The Zhuang word is coh, the meaning is 向. The radical should be changed to “30 口”, SC should be “10”, FS should be 4.	Eiso
03804 (G)	 G_Z0841103	radical, SC	The Zhuang word is coj, the meaning of ~卦 is 可憐 and 哀憐. We clear 初 is the phonetic component. 受 is the corruption of 愛 (aka 爱) because one of the meanings of 愛 is 憐惜, 愛惜. 受 and 爱 should be mixed easily for handwriting. The radical of 受 is 又, but the radical of 爱 is 爪. I suggest the radical should be changed to “87 爪”, SC should be “11”, FS should be 4.	Eiso
03956 (G)	 G_Z1981302	radical, SC	The Zhuang word is goek, the meaning is 源頭. The radical should be changed to “37 大”, SC should be “9”, FS should be 3.	Eiso







SN	Image/Source	Comment Type	Comment	Comment From
03961 (G)	 G_Z2582201	radical, SC	The Zhuang word is huk, the meaning is 愚笨. The radical should be changed to “61 心”, SC should be “16”, FS should be 3.	Eiso
04279	 GHZR63854.02	Indexing Radical	Is Radical #162 豕 correct? Radical #152 豕 might be better	UTC
04302 (G)	 G_Z1871405	radical, SC, TS	The Zhuang word is genq, the meaning is 堅硬. The pronunciation of 近 is /kɛn/ in 廣西融水縣城土拐話, /kʰɛn/ in 廣西臨桂五通平話白讀音, /kɛn/ in 廣西融水縣融水鎮平話. We can confirm the semantic component is 堅. The radical should be changed to “32 土”, SC should be “11”, TS should be “14”, FS should be 3.	Eiso
04316 (G)	 G_Z2071403	radical, SC, TS	The Zhuang word is guiz, the meaning is 彎曲, so we can confirm the semantic component is 彎. The radical should be changed to “57 弓”, SC should be “18”, TS should be “21”, FS should be 1.	Eiso
04378	 G_Z4651301		Radical should be 酉(RS=164.15)	J
04586 (G)	 G_Z3042301	radical, SC	The Zhuang word is maenz, the modern meaning is Chinese yuan, which is a typical Sino-Zhuang cognate word, and it's popular in Cantonese spoken area as well. The original form is 文 (monetary unit in ancient China). 万 (aka 萬) is the semantic component which means money in this case. The pronunciation of 門 is /mɛn/ in 融水縣城土拐話, 宜州德勝百姓話, 龍勝紅瑤平話, 桂林雁山竹園平話. So we can confirm 門 is the phonetic component. The radical should be changed to “1 一”, SC should be “10”, FS should be 2.	Eiso

SN	Image/Source	Comment Type	Comment	Comment From
04599 (G)	 G_Z3332501	radical, SC	<p>The Zhuang word is muenz, the meaning is concealing (隱瞞). The book 《方块壮字研究》 (P. 53) written by 覃晓航 shows the semantic component is 滿. The radical should be changed to “85 水”, SC should be “19”, FS should be 2.</p> 	Eiso
04623 (G)	 G_Z2501102	radical, SC	<p>The Zhuang word is henj, the meaning is yellow (黄), and the evidence shows the variant form is 𨾏黄闲. The pronunciation of 闲 is /hen/ in 廣西百色白话, 廣西南寧白话, 廣西連縣清水白话, 廣東懷集下坊話 which belonged to Guangxi before 1952 and there are so many Zhuang people in 下帥鄉, 崇左四排平話 and so on. We can confirm this character 从黄閑省聲, so the radical should be changed to “201.1 黄”, SC should be “3”, FS should be 4.</p>	Eiso








SN	Image/Source	Comment Type	Comment	Comment From
04738 (G)	 G_Z4352403	radical, SC	<p>The Zhuang word is rwix, the meaning is badness (不好, 壞). One of the meanings of 醜 is badness, please see 《現代漢語方言大詞典 廣州方言詞典》(P. 197) written by 李榮 & 白宛如. 丑 is the variant and simplified form of 醜. We can confirm the semantic component is 丑 (aka 醜). The radical should be changed to “1 一”, SC should be “16”, FS should be 1.</p> <p>【醜】ts'əu¹ ① 羞耻：怕～ 知～ 唔知～ ② 羞辱，使羞：～死羞死了 ～下佢刮臉皮 着他 ③ 壞：～脾氣 ～人 唔知好～ ④ 難看：～樣 ～怪</p>	Eiso
04775 (G)	 G_Z4901402	radical, SC	<p>The Zhuang word is viz, the meaning is penis. 卯 is a vulgo of penis. So we can confirm this character 从卯韋聲. The radical should be changed to “26 卩”, SC should be “14”, FS should be 5.</p>	Eiso






SN	Image/Source	Comment Type	Comment	Comment From
02029 (G)	 G_Z2631501	radical, SC	<p>The Zhuang word is iep, the meaning is pickle. It's a typical Sino-Zhuang cognate word, and it's popular in Cantonese spoken area as well. In general, it would be written as 醃 in Cantonese text. Please see the following picture from 《香港粵語詞典》 (P. 324) written by 鄭定歐. 說文: “酉, 就也, 八月黍成, 可爲酎酒。” The meaning of 酉 is related to 酒 and 水. The radical should be changed back to “85 水”, SC should be “9”, FS should be 1.</p> 	Eiso
03632	 GHZR31333. 11	Radical	<p>Radical 木, SC = 9; FS = 1. Reference: 𣎵 (U+6ABE). 6ABE 𣎵 𣎵 𣎵 𣎵 𣎵 <small>木 75.14 G5-6950 H-93EA T3-5779 J1-4549 K2-3D5D</small></p>	Henry


SN	Image/Source	Comment Type	Comment	Comment From
03408	 T13-304B	Indexing Radical	UTC: Change the Radical to #74 月 or change the bottom component to be Radical #130 肉 per TW conventions Eiso: The evidence shows T13-304B is the variant form of 期. The radical should be changed to “74 月”, TS should be “8”.	UTC, Eiso
03413 (T)	 T13-304C	radical, TS, IDS, font design	The evidence shows the earlier form of T13-304C is 𠃉. The radical should be changed to “74 月”, TS should be “8”, IDS should be “𠃉月巨” and the T glyph should be updated.	Eiso
03438	 T13-304E	Indexing Radical	Is the Radical #130 肉 or #74 月? Is the lower-right component Radical #130 肉 or #74 月? If #130 肉, they do not follow TW conventions; also, its IDS, 𠃉月胄, does not match lower-right component; there are multiple issues with this particular character	UTC
00754	 KC-00704		Radical 061.0 心→ 032.0 (土)?	SAT

SN	Image/Source	Comment Type	Comment	Comment From
00304 (UK)	 UTC-01328		UTC-01328 is a 甲骨文隸定字. 《甲骨文合集釋文》 written by 胡厚宣 shows that 从隹日聲, so the radical should be changed to “172 隹”, SC should be “3”, FS should be 2.  隹。《通釋稿》：「从隹日聲，隸作隹。于省吾《甲骨文字釋林》頁一零九釋為霧。日霧雙聲，乃古今字；可從。《說文》：『地氣發，天不應曰霧。』；《釋名》：『冒也。氣蒙冒覆地之物也。』」。	Eiso
00408 (UK)	 UTC-01686	radical, SC	UTC-01686 is the simplified form of 嚳, and the radical of 嚳 is 口, so the radical should be changed to “30 口”, SC should be “6”, FS should be 5.	Eiso
00592	 UTC-01615	Indexing Radical	UTC: The Radical cannot possibly be #154 貝; Radical #30 口 seems the most likely, with SC=8 and TS=11; Is this an editorial error? T: Change Radical #30 口, the radical cannot possibly be #154 貝.	UTC, T
00864	 UTC-01674		RS=172.7 is better (Chen Zhuang: Japan means RS27.7? Radical 厂?)	J
01175	 UTC-01617		Radical 057.0 弓→ 163.0 (邑)?	SAT

SN	Image/Source	Comment Type	Comment	Comment From
02307	𧈧 UTC-01450		Radical 029.0 又 → 045.0 (𧈧). 又 seems to be phonetic.	SAT
03969 (UK)	𧈧 UTC-01416	radical, SC	The evidence shows it is the variant form of 𧈧 (U+23A8C). The radical should be changed to “79 攴”, SC should be “9”, FS should be 1.	Eiso
04257 (UK)	𧈧 UTC-02904	radical, SC	The phonetic component is 辨, the semantic component is 金. The radical should be “167 金”, SC should be “14”, FS should be 4.	Eiso
00301 (SAT)	𧈧 USAT06181	radical, SC	The evidence shows “USAT05880..... 毘袂反..... 說文作 USAT06181 敗衣也從巾象 USAT05880 破衣也.....” Compare with 說文, we know USAT05880 is the variant form of 𧈧 (U+655D) and USAT06181 is the variant form of 𧈧 (U+3840). The radical of 𧈧 (U+3840) is 巾 and the evidence has shown the radical of USAT06181 is 巾. Therefore, the radical should be changed to “50 巾”, SC should be “6”, FS should be 4.	Eiso
03833	𧈧 USAT08338	Indexing Radical	UTC: Change Radical to #18 刀 or #74 月, or at least add additional kRSUnicode value(s): 18.4 and/or 74.2 T: Change Radical to #18 刀 or #74 月.	UTC, T

SN	Image/Source	Comment Type	Comment	Comment From
01086 (SAT)	 USAT07220	radical, SC	The radical of 𩇛 (U+29810) is 首, so the radical should be changed to “185 首”, SC should be “8”, FS should be 1.	Eiso
01139 (SAT)	 USAT05879	radical	The evidence shows “USAT05879.....徒即反顧野王云唐從庚字書云虛也說文從庚從口.....” Compare with 說文解字 & 康熙字典, we could found out “徒即反” should be corrected to “徒郎反”. USAT05879 is the variant form of 唐, so the radical should be changed to “30 口”, FS should be 4.	Eiso
01153 (SAT)	 USAT06491	radical	The evidence shows “.....次.....涎延反說文云次口服液也從水欠聲或作USAT06491古字也經作涎變古字易左爲右也”, so we can confirm USAT06491 is the variant form of 次 & 涎. The radical should be changed to “85 水”, FS should be 3.	Eiso
01338 (SAT)	 USAT09356	radical, SC	The evidence shows “說文USAT09356頭也”, so we can confirm it is the variant form of 顛. The radical should be changed to “181 頁”, SC should be “4”, FS should be 1.	Eiso
01642 (SAT)	 USAT05873	radical	The evidence shows “.....USAT05873.....洛管反說文云凡物無乳者卵生也古文作𩇛.....”, so this character is the variant form of 卵. The better radical is “130 肉”.	Eiso
01646 (SAT)	 USAT09486	radical	The evidence shows “.....𩇛巨魚反鄭注周禮𩇛乾雉也說文北方謂鳥腊音昔曰𩇛從月居聲集從𠂇作USAT09486字書無此字也”, so we can confirm USAT09486 is the variant of 𩇛, and the radical of 𩇛 is 肉. We can clear the radical which the evidence point out is 月 (U+2EBC) not 月 (U+6708), so the better radical is “130 肉”.	Eiso
01648 (SAT)	 USAT06769	radical	The evidence shows “USAT06769.....苦卦反經作𩇛俗字也.....”, so we can confirm USAT06769 is the variant form of 𩇛. The radical should be changed to “130 肉”.	Eiso

SN	Image/Source	Comment Type	Comment	Comment From
01658 (SAT)	 USAT06929	radical	The evidence shows “ 腠朴那反集訓云腠肛滿脹大兒也埤蒼腠亦脹也古今正字作 腠 亦作USAT06929 USAT06929肛腸脹也從 肉 夆聲肛音户公反.....”. Compare with 漢大 v2 and 龍龕, “ 朴那反 ” should be corrected to “ 朴邦反 ”, which the original 反切上字 on 龍龕 is 普, but the initials of 朴 and 普 are both 滂 in Middle Chinese. So we can confirm USAT06929 is the variant form of 腠 & 腠, and the evidence had told us the radical is 肉. The radical should be changed to “130 肉”.	Eiso
01659 (SAT)	 USAT07094	radical	The evidence shows “USAT07093昂各反.....斷也說文作 腠”, so we can confirm USAT07093 is the variant form of 腠 (U+2680D). The radical should be changed to “130 肉”.	Eiso
01661 (SAT)	 USAT10197	radical	The evidence shows “ 腕古文作USAT10197鄭注儀云掌節也.....”, so we can confirm USAT10197 is the variant form of 腕 and the meaning is about human’s organs. The radical should be changed to “130 肉”.	Eiso
02330 (SAT)	 USAT10180	radical, SC	The evidence shows “ 樊音煩.....說文云鷲不行也從爻從林從大聲也又音攀或作USAT10180一也” which the original text from 說文 is “鷲不行也从𠂔从楸楸亦聲” and some scholars thought 鷲 should be corrected to “鷲” (段玉裁) or “繫” (李守奎). We can confirm USAT10180 is the variant form of 樊. The radical of 樊 on Kangxi Dictionary and current Unicode is 木, but I think the best radical of USAT10180 is 升. 說文 shows the radical is 𠂔 which means 反収 (aka 升), so we can choose 升 as the radical. The radical should be changed to “55 升”, SC should be “12”, FS should be 1.	Eiso
03439 (SAT)	 USAT05049	radical	The evidence shows USAT05049 is the variant form of 朥. This left component 月 is the imprecise form of 弓, which is included to the miscellaneous department of the Radical 月. The radical should be changed to “74 月”.	SAT

SN	Image/Source	Comment Type	Comment	Comment From
03994 (SAT)		radical, SC	<p>The evidence shows “鳳……許慎說文云神鳥也出東方君子之國翱翔四海之外龍文龜背鸞頷雞喙五USAT05573備舉非梧桐不棲非竹實不食……”. Compare with the other version of 說文, “五USAT05573備舉” means “五色備舉”, and 色彩互訓. “五彩備舉” is an idiom described phoenix (鳳凰). So we can confirm USAT05573 is the variant form of 彩. The radical should be changed to “59 彡”, SC should be “7”, FS should be 3.</p>	SAT

Consolidated Comments on IRG N2223 IRG Working Set 2015 Version 4.0

Part 3

This document contains comments from the China, TCA, Japan, SAT, UTC and volunteers (Retarkgo, Eiso and Henry).

Part 1: unifications



Part 2: IDSes, radicals



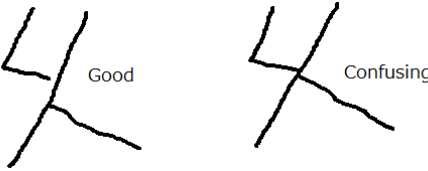



Part 3: glyphs / fonts, evidences



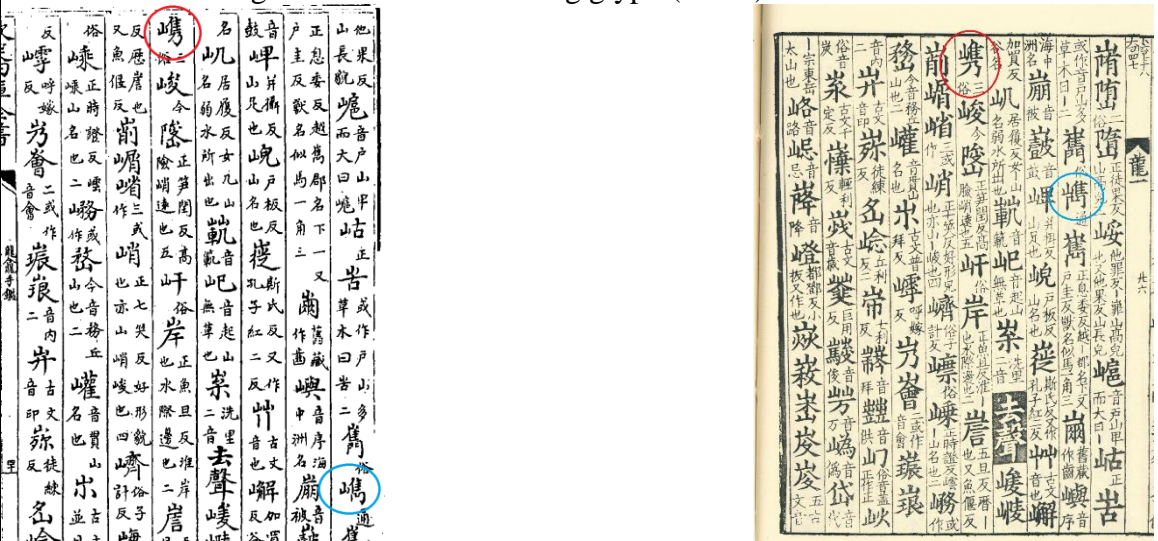
Part 4: stroke counts and total strokes.










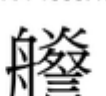

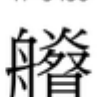






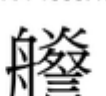

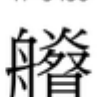






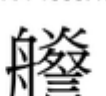

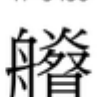
Part 5: editorials

1. Glyphs / Fonts

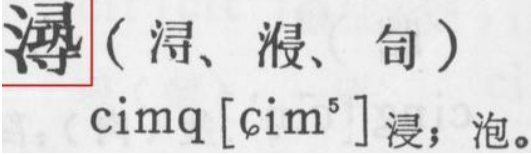
SN	Image/Source	Comment Type	Comment	Comment from
00054	 GHZR10035.23	Normalization	Consider Normalization to 𪛗自来; 自 is phonetic. 00054 is an alternative form of 𪛗 (=歸). In both characters, 自 is the phonetic. If modified, IDS = 𪛗自来.	Henry
00090	 GHZR10064.09	Normalization	Does not match PRC conventions, consider normalize to 𪛘𪛘, SC = 9, TS = 10.	Henry


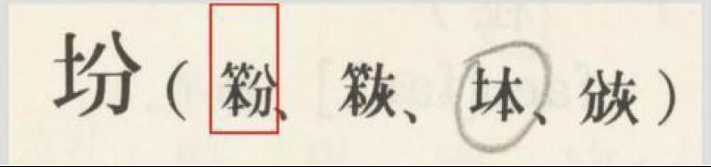



00307	 GHZR10117.09		<p>The internal component of the top component is needed to be refined to clarify the disconnection of the strokes:</p>  	J
00451	 GHZR10075. 01	Normalization	<p>The glyph from Dunhang Suzi Pu could be unified/normalized to 惱 (U+22649) (semantically equivalent to 惱 (U+60F1)).</p> <p>十 as a written quickly form of 止; 止 is frequently used interchangeably with 山 in ancient handwriting.</p> <p>The use of 十 on the left does not confer the appropriate meaning related to worry (惱) -- heart.</p>	Henry
00751	 GHZR10507. 06	Normalization	<p>Normalize right hand side to 電?</p> <p>𠃉𠃉电 is customary form of 電.</p> <p>Disunified Examples: 繩 (U+260F0) = 繩 (U+7E69) 𦉳 (U+2A48E) = 𦉳 (U+4D74)</p>	Henry
00972	 GHZR21015. 12	Normalization	<p>Normalize right hand side to 𦉳?</p> <p>Also refer to U+26F5B 𦉳 (𦉳𦉳𦉳) in Longkan.</p>	Henry




01060	 GHZR20816. 17	Misdesigned glyph	The place name should be 三炭店. Likely someone mistook 欠 as simplified 贝, then artificially generalized the traditional form. Suggest withdraw.	Henry
01062	 GHZR20818. 03	Normalization	Normalize to the form 山隹 (山 is the radical, phonetic is 隹). One version of Longkan shows the following glyph (in red) instead:  Expanding the bottom component to under 山 is a rather common customary form. Please refer to the glyph for 嶺, circled in blue in the previous two images. The glyph should be modified to follow the modern conventions, with 山 spanning the whole left side.	Henry



01223	 GHZR42435. 10	Normalization	Consider normalize the top part to 𠂇. The phonetic is 𠂇.	Henry																
01274	 GHZR42498. 12	Normalization	Orthodox form should be 𠂈不惡. 𠂈 (U+22663) is a common vulgar variant of 𠂈 (U+60E1). Encoding of this form may hamper the encoding of the orthodox form as a character. The orthodox form will likely be unified with this form. Therefore, it is encouraged for China to normalize to 𠂈不惡 or temporarily withdraw this character.	Henry																
01321	 GHZR31508. 07	Normalization	<p>Change bottom left form to 𠂉.</p> <p>The left side of 𠂉 is often incorrectly copied as 夕.</p> <p>Example of characters with 𠂉 (𠂉) origin incorrectly swapped with 夕:</p> <table border="0"> <tr> <td>258FE 禾 115.15</td> <td>  UCS2003 </td> <td>  T5-6C6D </td> <td></td> </tr> <tr> <td>269C1 日 134.21</td> <td>  UCS2003 </td> <td>  GKX-1006.19 </td> <td>  T7-653E </td> </tr> <tr> <td>26AC1 舟 137.16</td> <td>  UCS2003 </td> <td>  T7-5450 </td> <td></td> </tr> <tr> <td>26AC2 舟 137.16</td> <td>  UCS2003 </td> <td>  T7-5451 </td> <td></td> </tr> </table>	258FE 禾 115.15	 UCS2003	 T5-6C6D		269C1 日 134.21	 UCS2003	 GKX-1006.19	 T7-653E	26AC1 舟 137.16	 UCS2003	 T7-5450		26AC2 舟 137.16	 UCS2003	 T7-5451		Henry
258FE 禾 115.15	 UCS2003	 T5-6C6D																		
269C1 日 134.21	 UCS2003	 GKX-1006.19	 T7-653E																	
26AC1 舟 137.16	 UCS2003	 T7-5450																		
26AC2 舟 137.16	 UCS2003	 T7-5451																		

01325	<p>𠄎</p> <p>GHZR31509. 04</p>	Normalization	<p>The left side should be 各, not 名 according to pronunciation.</p> <p>Change the third stroke (dot) to protude the second stroke (hzp).</p> <p>Otherwise, IVD to 𠄎 (U+39B4).</p>	Henry
01403	<p>搨</p> <p>GHZR41993. 18</p>	Normalization	<p>Consider to normalize right hand component to 𠄎.</p>	Henry












01485	<p>攔 GHZR42104.04</p>	<p>Normalization</p>	<p>Normalize right hand side to 𨔵 (U+26110).</p> <p>Please refer to 04179, 04379:</p> <table border="1"> <tr> <td rowspan="3">04179</td> <td colspan="2">159 車</td> <td rowspan="3">𨔵 GHZR63791.09</td> <td rowspan="3"></td> <td rowspan="3"></td> <td rowspan="3"></td> <td rowspan="3"></td> </tr> <tr> <td colspan="2">𨔵車𨔵</td> </tr> <tr> <td>11</td> <td>18</td> </tr> </table> <p>unified to U+8F46𨔵, irg48.</p> <table border="1"> <tr> <td rowspan="3">04379</td> <td colspan="2">164 酉</td> <td rowspan="3">𨔵 GHZR63844.07</td> <td rowspan="3"></td> <td rowspan="3"></td> <td rowspan="3"></td> <td rowspan="3"></td> </tr> <tr> <td colspan="2">𨔵酉𨔵𨔵百𨔵𨔵</td> </tr> <tr> <td>21</td> <td>28</td> </tr> </table> <p>unified to U+91C3𨔵, irg48.</p> <p>As they will be unified, it is better for the shape to be normalized by China. Otherwise, China may need to change the glyph shape in the future.</p>	04179	159 車		𨔵 GHZR63791.09					𨔵車𨔵		11	18	04379	164 酉		𨔵 GHZR63844.07					𨔵酉𨔵𨔵百𨔵𨔵		21	28	Henry
04179	159 車		𨔵 GHZR63791.09																									
	𨔵車𨔵																											
	11	18																										
04379	164 酉		𨔵 GHZR63844.07																									
	𨔵酉𨔵𨔵百𨔵𨔵																											
	21	28																										
02099	<p>溱 G_Z0752301 85 水 𨔵溱 12 15</p>		<p>As shown in the evidence and according to China's convention, the second stroke of the component 𨔵 has a hook at the stroke termination. Should G_Z0752301 be modified to reflect the actual shape of the font?</p> <p>Evidence: </p>	H																								







03112 (G)	 G_Z1521102	font design	The second stroke of the right component should be corrected to 冫 (U+31CF). 	Eiso
03468	 GHZR42268. 10	Normalization	Consider changing right hand side to 𨾏. Other cases where 𨾏 is swapped in place for 𨾏: 𨾏 U+2185F = 𨾏 U+36F4 𨾏 U+27D19 = 𨾏 U+27CE6 𨾏 written in Qin seal / clerical is same shape as variant form of 𨾏, and hence 03468 is one of the many ancient "derived variant".	Henry
04669	 GHZR74461. 15	Normalization	Normalize right hand side to 哀.	Henry
04968	 GHZR84879. 11	Normalization	Consider normalize right hand side to 暴. If this glyph is encoded, and 𨾏馬暴 is found, then China may need to change the glyph. Consider new UCV rule 𨾏 (U+2D9C2) = 暴 (U+66B4) Existing disunified: 𨾏 (U+2D9C2) = 暴 (U+66B4) 𨾏 (U+2AE7C) = 爆 (U+7206) 𨾏 (U+2DA03) = 曝 (U+66DD)	Henry

05444	 GHZR84908.26	Normalization	Does not match PRC conventions: 差 should be one stroke.	Henry
04883 (G)	 G_Z0721301	font design	The left part should be fit with G style and the evidence. 	Eiso


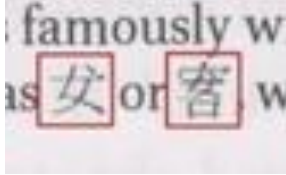

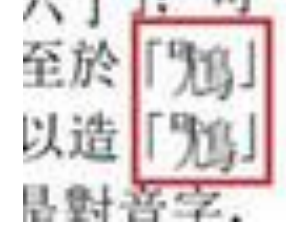



02781	<p>赦</p> <p>T13-2F36 109 目</p> <p>目 赦 目</p> <p>11 16</p>		<p>As shown in the evidence, the fifth stroke of the upper left component folds back at stroke termination. Should T13-2F36 be modified to reflect the actual shape of the font?</p> <p>Evidence: </p> <p>Code chart: </p>	H
03526	<p>艇</p> <p>T13-3055</p>	Conventions	The Radical #162 辵 form does not follow TW conventions; also see U+2CA66, U+2CA6A, and U+2CA6E in Extension E	UTC
03598	<p>萁</p> <p>T13-3066</p>	Conventions	The Radical #140 艹 form does not follow TW conventions	UTC
03610	<p>蒺</p> <p>T13-3068</p>	Conventions	The Radical #140 艹 form does not follow TW conventions	UTC
03615	<p>垠</p> <p>T13-306A</p>	Conventions	The Radical #140 艹 form does not follow TW conventions	UTC

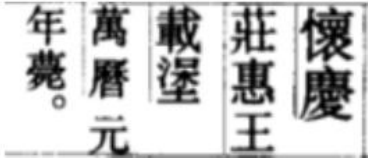
03636	模 T13-306C	Conventions	The Radical #140 犮 form does not follow TW conventions	UTC
03972	斐 T13-3125	Conventions	The upper-left vertical stroke does not follow TW conventions (its bottom should curve to the left)	UTC
04265	迓 T13-3131	Conventions	The Radical #162 辵 form does not follow TW conventions; also see U+2CA66, U+2CA6A, and U+2CA6E in Extension E	UTC
04292	達 T13-313A	Conventions	The Radical #162 辵 form does not follow TW conventions; also see U+2CA66, U+2CA6A, and U+2CA6E in Extension E	UTC
04296	逾 T13-313B	Conventions	The Radical #162 辵 form does not follow TW conventions; also see U+2CA66, U+2CA6A, and U+2CA6E in Extension E	UTC

04298	 T13-313D	Conventions	The Radical #162 辵 form does not follow TW conventions; also see U+2CA66, U+2CA6A, and U+2CA6E in Extension E	UTC
00082	 KC-00039 5 乙 		The font of KC-00039 is yet to be updated. Page 141, App 1, IRGN2217: 00082 KC-00039: unclear evidence: 西 or  or Henry  A. CHANGE THE FONT  Evidence: 	H
00678	 KC-00580		Considering that the internal “仁” has serif but no serif in surrounding box, it is suspected to be a 仁 in squared box, not 仁 in 口. 	J
00788	 KC-00773	Glyph	Is there overshoot, 田 or 由?	 SAT


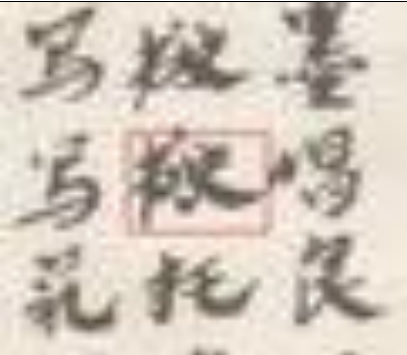


01145	 KC-01124	Glyph	Should look like 失.		SAT
03564	 KC-03553	Glyph Normalization	Normalize the number of strokes of Radical #140 ⁺⁺ to be 4 among ROK-submitted glyphs		UTC
03573	 KC-03555	Glyph Normalization	Normalize the number of strokes of Radical #140 ⁺⁺ to be 4 among ROK-submitted glyphs		UTC
03585	 KC-03560	Glyph Normalization	Normalize the number of strokes of Radical #140 ⁺⁺ to be 4 among ROK-submitted glyphs		UTC
03586	 KC-03564	Glyph Normalization	Normalize the number of strokes of Radical #140 ⁺⁺ to be 4 among ROK-submitted glyphs		UTC


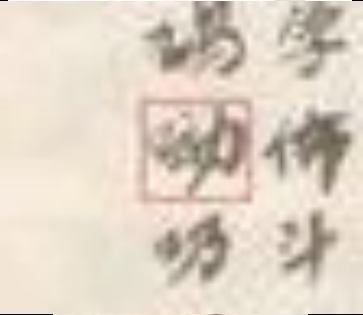
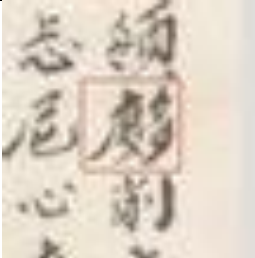
03597	菩 KC-03578	Glyph Normalization	Normalize the number of strokes of Radical #140 卩 to be 4 among ROK-submitted glyphs	UTC
03629	悅 KC-03622	Glyph Normalization	Normalize the number of strokes of Radical #140 卩 to be 4 among ROK-submitted glyphs	UTC
03647	稂 KC-03655	Glyph Normalization	Normalize the number of strokes of Radical #140 卩 to be 4 among ROK-submitted glyphs; Top stroke of 良 component should be vertical, not diagonal	UTC
04130	躡 KC-04031	Glyph Normalization	Normalize the number of strokes of Radical #140 卩 to be 4 among ROK-submitted glyphs	UTC
04136	躡 KC-04037	Glyph Normalization	Normalize the number of strokes of Radical #140 卩 to be 4 among ROK-submitted glyphs	UTC


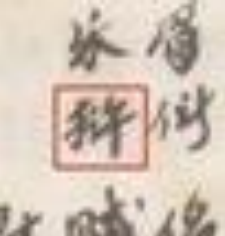




00569	 UTC-01651	Glyph	Should match the evidence. Is there no	 dot inside 安?	SAT
00660	 UTC-01666	Glyph	Should respect original placement of 口?		SAT
00675	 UTC-01155	Glyph	Should match the evidence. The bottom part	 should look like 吳 (U+5433).	SAT
00740	 UTC-02624		The substitution from 彙 to □ is rule based simplification?	J	




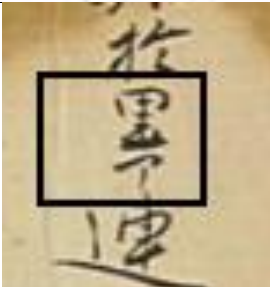
00758	<p style="text-align: center;">埜</p> <p style="text-align: center;">UTC-01215</p>		<p>Fig. 126: 《南明史》第四册, Page 1021 [UTC-01215]</p> <div style="text-align: center;">  </div> <p>Not 呆 but 口水?</p>	J
01109	<p style="text-align: center;">帥</p> <p style="text-align: center;">USAT04273</p>	Normalization	The right hand side is better normalized as 市 instead of 市, 市 itself is similar in meaning to 巾.	Henry
02820	<p style="text-align: center;">埜</p> <p style="text-align: center;">USAT06977</p>	Normalization	<p>埜, the exact glyph the right hand side, is a variant of 埜.</p> <p>In this case, the right hand side "埜" is actually "埜 (U+212F2)", which is a variant form of 坐.</p> <p>To avoid confusion, it is suggested that the character be normalized to use 埜 (U+212F2) instead of 埜.</p> <p>Alternatively, unify to 埜 (U+77EC) via IVD.</p>	Henry
03419	<p style="text-align: center;">肉帥</p> <p style="text-align: center;">USAT06375</p>	Structure	Change 市 (5 strokes) to 市 (4 strokes) in glyph	UTC



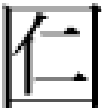


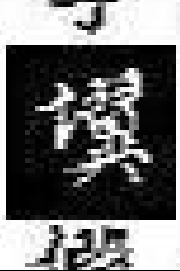


2. Evidences






S/N	Glyph	Evidence	Comment	Comment From
00095	 G_PGLG2018		Evidence unclear. Too small to identify. Is there any supporting evidence?	SAT
00181	 GHZR10202. 09	《龍龕手鑑·人部》：“𠄎， 	Questionable evidence. A version of <i>Longkan Shoujian</i> shows a character as on the right. It suggests the character should be more closer to 𠄎 (U+2020E). Is the glyph correct? http://archive.wul.waseda.ac.jp/kosho/ho04/ho04_00789/ho04_00789_0001/ho04_00789_0001_p0021.jpg	SAT

00547	<p>哧</p> <p>G_PGLG4008</p>		<p>Evidence unclear. Too small to identify. Is there any supporting evidence?</p>	SAT
00554	<p>呦</p> <p>G_PGLG2016</p>		<p>Evidence unclear. Too small to identify. Is there any supporting evidence?</p>	SAT
01147	<p>鸱</p> <p>G_PGLG2017</p>		<p>Evidence unclear. Too small to identify. Is there any supporting evidence?</p>	SAT










01385	 G_PGLG3054		Evidence unclear. Too small to identify. Is there any supporting evidence?	SAT
00094	 KC-00059		Questionable evidence. Kerning is very dense around this character. A sequence that looks like “白去乙” is also observed above in this line. Is this one character?	SAT
00187	 KC-00145		Evidence unclear. Too small to identify. Is there any supporting evidence?	SAT

00268	煇 KC-00243		Questionable evidence. What is the surrounding component? Could it not be a typographical ligature or a Radical 𠂇 (031) character?	SAT
00394	𣎵 KC-00299		Questionable evidence. Also looks like 𣎵刀 or 𣎵分 etc.	SAT
00472	昂 KC-00356		Questionable evidence. The character is smallish and looks faint. Could it not be 昂 or any other character?	SAT
00478	𣎵 KC-00363		Questionable evidence. The character is smallish and cursive. We could not find normalization rule for such shape. Could it not be 黑, 累 or any other character?	SAT

00654	 KC-00544		Evidence unclear. The center part is unclear. Is there any supporting evidence?	SAT
00678	 KC-00580		Questionable evidence. Could it not be a squared character?	SAT
00803	 KC-00785		Evidence unclear. The right part is unclear. Is there any supporting evidence?	SAT
00968	 KC-00896		Evidence unclear. Too small to identify. Is there any supporting evidence? Could it not be 窠 (U+5BDF) or any other character?	SAT

01036	嵬 KC-04996		Evidence unclear. The character looks faint. Could it not be 嵬 (U+5D6C) or any other character?	SAT
01037	倭 KC-00963		Questionable evidence. Could it not be normalized to 倭 (U+20236)?	SAT
01049	陸 KC-05003		Evidence unclear. The left part is unclear. Is there any supporting evidence?	SAT
01054	嗽 KC-00986		Evidence unclear. The center part is unclear. Could it not be 嗽 (U+3802) or any other character?	SAT
01277	慎 KC-01263		Evidence unclear. Also looks like 慎 (U+614E) or 慎 (U+2BEA4) etc.	SAT

00045	収 UTC-02964	总表>第二表中的 14 个简化偏旁: 讠[讠], 彳[彳], 廾[廾], 勹[勹], 勹[勹], 勹[勹], 勹[勹], 勹[勹], 勹[勹], 勹[勹], 勹[勹], 勹[勹], 勹[勹], 勹[勹]. 一般不能独立成字, 本检字没有收录。	Not an ideograph. According to the evidence, this is a component and should be so encoded.	SAT
00046	𠂔 UTC-02965	总表>第二表中的 14 个简化偏旁: 讠[讠], 彳[彳], 廾[廾], 勹[勹], 勹[勹], 勹[勹], 勹[勹], 勹[勹], 勹[勹], 勹[勹], 勹[勹], 勹[勹], 勹[勹], 勹[勹]. 一般不能独立成字, 本检字没有收录。	Not an ideograph. According to the evidence, this is a component and should be so encoded.	SAT
00122	亦 UTC-02967	总表>第二表中的 14 个简化偏旁: 讠[讠], 彳[彳], 廾[廾], 勹[勹], 勹[勹], 勹[勹], 勹[勹], 勹[勹], 勹[勹], 勹[勹], 勹[勹], 勹[勹], 勹[勹], 勹[勹]. 一般不能独立成字, 本检字没有收录。	Not an ideograph. According to the evidence, this is a component and should be so encoded.	SAT
00308	𠂔 UTC-02966	总表>第二表中的 14 个简化偏旁: 讠[讠], 彳[彳], 廾[廾], 勹[勹], 勹[勹], 勹[勹], 勹[勹], 勹[勹], 勹[勹], 勹[勹], 勹[勹], 勹[勹], 勹[勹], 勹[勹]. 一般不能独立成字, 本检字没有收录。	Not an ideograph. According to the evidence, this is a component and should be so encoded.	SAT
00319	夙 UTC-02945	赵夙教授一席谈 央音乐学院名誉院长赵夙	Questionable evidence. According to many sources, this person's name is 赵夙[U+6CA8]. It should be an editorial error. http://www.ccom.edu.cn/aboutccom/yshm/ https://baike.baidu.com/item/%E8%B5%B5%E6%B2%A8/10728683 http://www.zhaofengedu.com/Article.aspx?ID=10	SAT

00519	 UTC-01656		<p>The manuscript writes not only the words <i>huò</i> {貨} and <i>fèi</i> {費} (the latter has the phonetic 弼 over 貝) with the component 貝, as is common in Chu orthography. It also includes this semantic classifier, which pertains to material (especially monetary) wealth, in the characters for <i>cáng</i> {藏} ('store'), <i>dé</i> {得} ('gain'), and <i>wáng</i> {亡} ('loss'). The form  for <i>cáng</i> occurs also in the Guodian manuscript *<i>Tai yi sheng shui</i> 太一生水. However,  for <i>dé</i>, instead of the usual  and  for <i>wáng</i>, instead of just 亡, are unique forms. This additional semantic component lends the graphic representa-</p> <p>Questionable evidence. The passage suggests those character are accompanied by 貝. Could it not be 曼 (U+20B41) or any other character?</p>	SAT
00675	 UTC-01155		<p>Evidence unclear. The evidence is not enough clear to attest the glyph shape.</p>	SAT
01186	 UTC-01349		<p>Evidence unclear. The evidence is not enough clear to attest the glyph shape.</p>	SAT

00805	壙 UTC-01225		Evidence unclear. Too small to identify. Is there any supporting evidence?	SAT
00990	尖 UTC-01639		Questionable evidence. It is a “digraphic” ligature that was common in Warring States documents, which is indicated by doubling sign at the bottom-right corner. It is thus questionable whether this character should be encoded in unity.	SAT
01126	幻 UTC-01489		Questionable evidence. The context suggests □ (U+2BA5E). Is this different from 𠄎	SAT
01450	𠄎 UTC-02916		Questionable evidence. Considering the context, the phrase should read “瓴甃𠄎[U+69B1]桷”. It is likely to be an editorial error.	SAT

Consolidated Comments

on

IRG N2223 IRG Working Set 2015 Version 4.0

Part 4

This document contains comments from the China, TCA, Japan, SAT, UTC and volunteers (Retarkgo, Eiso and Henry).

Part 1: unifications


Part 2: IDSeS, radicals







Part 3: glyphs / fonts, evidences






Part 4: stroke counts and total strokes.






Part 5: editorials






1. Stroke Counts

SN	Image/Source	Comment Type	Comment	Comment From	First Check
00250	 G_Z1741401	SC	Change SC from 17 to 12; Is this an editorial error?	UTC, Eiso	12 19




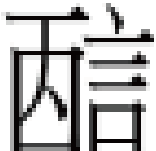

SN	Image/Source	Comment Type	Comment	Comment From	First Check
00349	 GHZR10035.04	SC	SC = 7 (与 SC = 3; TS = 4, 凹 SC = 3)	Henry	? ?
00864	 UTC-01674		SC=6	J	6 9
01077	 GHZR20832.22	SC	SC = 16, TC = 19	Henry	16 19
01109	 USAT04273		SC=8 (the vertical stroke of the right part of the proposed glyph in the evidence file seems to be disconnected)	J	8 11
01191	 G_Z0431502		SC=14	J	14 17
01460	 GHZR42061.01	SC	SC - 11 TS - 14	Henry	11 14






SN	Image/Source	Comment Type	Comment	Comment From	First Check
01473	 GHZR42089. 01	SC	SC = 14	Henry	14 17
01591	 GHZR31638. 13 72 日 <hr/> 日敖 <hr/> 10 14	SC, TS	SC=11, TS=15 33 71AC 敖敖 (11) 敖 ₁₀ IRGN2221 #33: 敖 ₁₁ 敖 ₁₁	HK, Henry	11 15
01635	 G_Z2072304	SC	Change SC from 6 to 8	UTC	8 14
01731	 GHZR31350. 01	SC	SC = 11, IRGN2221#33	Henry	11 15
02964	 T13-2F64	SC	Change SC from 11 to 10	TCA	11 16







SN	Image/Source	Comment Type	Comment	Comment From	First Check
02970	 T13-2F66	SC	Change SC from 09 to 9	TCA	4 9
03007	 T13-2F75	SC	Change SC from 10 to 9	TCA	10 15
03016	 KC-03092	SC	Change SC from 13 to 12	TCA	13 18
03021	 GHZR52825.05	SC	Change SC from 15 to 14	TCA	15 20
03090	 UTC-01924	SC	Change SC from 4 to 5	TCA	4 10

SN	Image/Source	Comment Type	Comment	Comment From	First Check
03109	 G_Z0861402	SC	Change SC from 8 to 7	TCA	7 11
03135	 G_Z4691201	SC	Change SC from 13 to 14	TCA	13 19
03155	 UTC-02807	SC	Change SC from 4 to 5	TCA	4 10
03238	 UTC-01614	SC	Change SC from 15 to 14	TCA	15 21
03263	 UTC-01990	SC	Change SC from 7 to 6 (a simplified-only component is present)	UTC, TCA	7 10

SN	Image/Source	Comment Type	Comment	Comment From	First Check
03366	老 T13-3043	SC	UTC: Change SC from 1 to -1 Eiso: SC should be “-1”, TS should be “5”.	UTC, Eiso	1 5
03470	𪛗 USAT90298	SC	Change SC from 13 to 14	TCA	14 20
03503	𪛘 UTC-01659	SC	Change SC from 16 to 18	TCA	16 23
03626	𪛙 UTC-01175	SC	Change SC from 9 to 10	TCA	9 13
03677	龜 UTC-01430	SC	Change SC from 18 to 16	TCA	16 20

SN	Image/Source	Comment Type	Comment	Comment From	First Check
03780	 G_Z0352702	SC	Change SC from 5 to 6	TCA	5 11
03829	 UTC-02859	SC	Change SC from 10 to 13	TCA	10 14
03833	 USAT08338	SC	Change SC from 0 to 2 or 4	TCA	0 6
03847	 UTC-01454	SC	Change SC from 5 to 6	TCA	5 12
03974 (G)	 G_Z1412404	SC, TS	SC should be "12", TS should be "19".	Eiso	11 18

SN	Image/Source	Comment Type	Comment	Comment From	First Check
03991	 GHZR63859.13	SC	Change SC from 14 to 13	TCA	14 21
04059 (UTC)	 UTC-01290	SC, TS	T: Change SC from 16 to 12 Eiso: SC should be "17", TS should be "24".	Eiso	16 23
04126	 KC-04024	SC	Change SC from 13 to 12	UTC, TCA	13 20
04134	 UTC-01168	SC	Change SC from 16 to 15	UTC, TCA	15 22
04183	 KC-04077	SC	Change SC from 13 to 12	TCA	13 20

SN	Image/Source	Comment Type	Comment	Comment From	First Check
04305	 UTC-01524	SC	Change SC from 11 to 10	UTC	10 14
04425 (G)	 G_Z1382402	SC	SC should be “8”.	Eiso	8 16
04434 (SAT)	 USAT08427	SC, TS	SC should be “10”, TS should be “18”.	Eiso	10 18
04662 (G, T)	 GHZR74447.03  T13-3145	SC and TS	SC should be “7”, TS should be “15”.	Eiso	7 15
04664 (G)	 GHZR74448.01	SC and TS	SC should be “8”, TS should be “16”.	Eiso	8 16

SN	Image/Source	Comment Type	Comment	Comment From	First Check
05325	196.1 鳥 <hr/> 𪇑 𪇒 7 12 𪇓 UTC-02441	Stroke count Total stroke	sc 7→5 ts 12→10	G	10
05428	𪇔 GHZR84904. 21	SC	SC = 6	Henry	6 7
05445	199.1 麥 <hr/> 𪇕 𪇖 11 18 𪇗 UTC-02394	Stroke count Total stroke	sc 11→12, ts 18→19 黄 counted 12	G	19
05509 (G)	𪇘 GHZR85116. 12	SC, TS	SC should be "11", TS should be "26".	Eiso	11 26
05509	𪇘 GHZR85116. 12	SC	逢 SC = 11; TC = 26	Henry	11 26
05534	212 龍 <hr/> 𪇙 𪇚 6 20 GHZRE	Stroke count	sc 6→4 Total stroke 20 correct. Henry: Left side is 𪇛, not actually 开, TC = 22. ref: U+2A69C	G	? ?

SN	Image/Source	Comment Type	Comment	Comment From	First Check
05545 (UK)	𩺰 UTC-02615	TS	TS should be "18".	Eiso	11 18
05176	𩺱 UTC-02530 195.1 魚 𩺱魚延 7 15	SC, TS	SC=8, TS=16 22a 5EF6 延延 8 延 ₇ IRGN2221 #22a: 延 ₈	HK	8 16

2. Total Strokes

SN	Image/Source	Comment Type	Comment	Comment From	First Check
00036	𩺰 G_Z0201402		TS=13	J	13
00068	𩺱 G_Z3311101		TS=18	J	18

SN	Image/Source	Comment Type	Comment	Comment From	First Check
00095	<p>揆</p> <p>G_PGLG2018</p>		TS=9	J	9
00174	<p>俱</p> <p>G_Z0182204</p>		TS=9	J	9
00287	<p>𠄎</p> <p>G_Z0381503_8</p> <p>12 八 $\frac{\text{日肺八}}{ }$ 23</p>	TS	TS=10	HK	10
00340	<p>漈</p> <p>G_Z3542301</p>		TS=14	J	14
00349	<p>𠄎</p> <p>GHZR10035.04</p>	TC	TC = 9 (与 SC = 3; TS = 4, 凹 SC = 3; TS = 5)	henry	?
00346	<p>𠄎</p> <p>G_Z1841301</p>		TS=6	J	6
00355	<p>𠄎</p> <p>G_Z0111108_2</p> <p>18 刀 $\frac{\text{日八刀}}{ }$ 11</p>	TS	TS=4	HK	4

SN	Image/Source	Comment Type	Comment	Comment From	First Check
00360	利 G_Z0362501		TS=6	J	6
00366	胞 G_Z0152201		TS=7	J	7
00367	攸 G_Z0391301		TS=7	J	7
00372	边 G_Z1141401		TS=9	J	9
00377	分 G_Z0071405		TS=9	J	9
00388	剷 G_Z2842102		TS=13	J	13


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00403	勅 G_Z0062403		TS=7	J	7
00424	飴 G_Z0161201		TS=12	J	12
00457	糒 G_Z1841101		TS=13	J	13
00623	𪛗 G_Z2902401	TS	Change TS from 13 to 13,12	UTC	12
00790	薑 UTC-01626		TS=16	J	16

SN	Image/Source	Comment Type	Comment	Comment From	First Check
00845	秀 G_Z0231301		TS=14	J	14
00862	姘 G_Z0161402		TS=9	J	9
00868	婁 UTC-01737		TS=9	J	9
00872	婁 G_Z0122202		TS=10	J	10
00873	婁 G_Z1052202		TS=10	J	10
00885	婁 G_Z0312504		TS=13	J	13






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00899	嫫 UTC-01431		TS=22	J	22
00921	嫫 G_Z4162202		TS=20	J	20
00951	宕 G_Z5082701_9 40 宀 日宀若 11	TS	TS=12	HK	12
01082	巖 KC-01071		TS=26	J	26
01103	𠂇 KC-01086		TS=8	J	8






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01138	𠄎 G_Z0271301		TS=11	J	11
01144	𠄎 G_Z3562103		TS=14	J	14
01147	𠄎 G_PGLG2017		TS=15	J	15
01149	𠄎 G_Z3112502		TS=17	J	17
01193	𠄎 G_Z0172102		TS=8	J	8






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01343	<p>64 手</p> <p>扌 <u>才也</u></p> <p>G_Z0391501 2 26</p>	TS	TS=5	HK	5
01473	<p>攴</p> <p>GHZR42089.01</p>	TC	TC = 17	Henry	17
01621	<p>𠄎</p> <p>G_Z4951601</p>	TS	Change TS from 18 to 19,18	UTC	19
01654	<p>𠄎</p> <p>G_Z3842606</p>	TS	Change TS from 12 to 13,12	UTC	13
01665	<p>𠄎</p> <p>G_Z1852101</p>	TS	Change TS from 0 to 16	UTC	16






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01666	<p>臍</p> <p>G_Z0041501</p>	TS	Change TS from 12 to 16	UTC	16
01678	<p>柔 75 木</p> <p>臼牙木</p> <p>USAT90070 4 9</p>	TS	TS=8	HK	8
01788	<p>象林</p> <p>G_Z2982102</p>	TS	Change TS from 19 to 20	UTC	19
01876	<p>182 風</p> <p>臼比風</p> <p>4 19</p> <p>比風</p> <p>G_Z0182504</p>	Total Strokes	ts 19→13	G, Eiso	13
01915	<p>毳 82 毛</p> <p>臼毛糞</p> <p>G_Z0381203 12 21</p>	TS	TS=16	HK	16
02011	<p>淝 85 水</p> <p>臼汙拑</p> <p>T13-2C69 7 11</p>	TS	TS=10	HK	10
			IRGN954AR #51: 		






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02681	 G_Z0262601	TS	Change TS from 16 to 13	UTC	13
02870	 UTC-02657 112 石 石 礮 8 13	SC, TS	SC=9, TS=14 25 4E9F 礮礮 9 礮 ₈ IRGN2221 #25: 礮 ₉	HK	14
02892	 G_Z4192301 112 石 石 礮 11 15	TS	TS=16	HK	16
02964	 T13-2F64	TS	Change TS from NONE to 14	TCA	14
02970	 T13-2F66	TS	Change TS from 09 to 9	TCA	9
03007	 T13-2F75	TS	Change TS from 15 to 14	TCA	15






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03021	 GHZR52825.05	TS	Change TS from 20 to 19	TCA	20
03090	 UTC-01924	TS	Change TS from 10 to 11	TCA	10
03103	 UTC-01926	TS	Change TS from 12,13 to 13	TCA	13
03110	 G_Z4442201	TS	Change TS from 13 to 14	UTC, TCA	14

SN	Image/Source	Comment Type	Comment	Comment From	First Check
03118	 KC-03188	TS	Change TS from 15 to 16	UTC, TCA	16
03135	 G_Z4691201	TS	Change TS from 19 to 20	TCA	19
03137	 G_Z3282401	TS	Change TS from 20 to 21,20 T: 21	UTC, TCA	21
03143	 G_Z0222301	TS	Change TS from 19 to 21	UTC, TCA	21
03155	 UTC-02807	TS	Change TS from 10 to 11	TCA	10

SN	Image/Source	Comment Type	Comment	Comment From	First Check
03179	 UTC-02846	TS	Change TS from 13,14 to 14,13 T: 14	UTC, TCA	14
03185	 UTC-02797	TS	Change TS from 15,16 to 16 T: 16	UTC, TCA	16
03186	 UTC-02710	TS	Change TS from 15,16 to 16,15 T: 16	UTC, TCA	16
03188	 G_Z0241201	TS	Change TS from 9 to 16	UTC, TCA	16
03191	 UTC-02871	TS	Change TS from 16,17 to 17,16 T: 17	UTC, TCA	17

SN	Image/Source	Comment Type	Comment	Comment From	First Check
03194	 G_Z0662101	TS	Change TS from 16 to 17,16 T: 17	UTC, TCA	17
03202	 UTC-01946	TS	Change TS from 21,22 to 21 (a simplified-only component is present) T: 22	UTC, TCA	22
03222	 G_Z4781301	TS	Change TS from 13 to 14,13 T: 14	UTC, TCA	14
03232	 G_Z4171402	TS	Change TS from 16 to 17,16 T: 17	UTC, TCA	17
03238	 UTC-01614	TS	Change TS from 21 to 20	TCA	21






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03243	 G_PGLG5009	TS	Change TS from 21 to 5	UTC, TCA	5
03247	 G_PGLG2014	TS	Change TS from 19 to 7	UTC, TCA	7
03263	 UTC-01990	TS	Change TS from 9 to 12	TCA	10
03299	 UTC-02940	TS	Change TS from 8 to 11	UTC, TCA	11




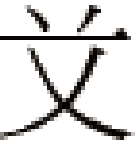

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03309	 UTC-02022	TS	Change TS from 12,13 to 12 (a simplified-only component is present) T: 13	UTC, TCA	13
03325	 UTC-02036	TS	Change TS from 17,18 to 17 (a simplified-only component is present) T: 18	UTC, TCA	18
03326	 G_Z0151501	TS	Change TS from 17 to 8	UTC, TCA	8
03334	 T13-303C	TS	Change TS from 09 to 9	TCA	9



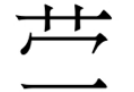


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03368	駝 G_Z1881503	TS	Change TS from 0 to 11	UTC, Eiso, TCA	11
03391	宥 T13-304A	TS	Change TS from 08 to 8	TCA	8
03408	育 T13-304B	TS	Change TS from 08 to 8	TCA	8
03413	胍 T13-304C	TS	Change TS from 08 to 8	TCA	8

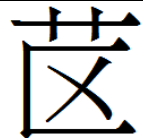




SN	Image/Source	Comment Type	Comment	Comment From	First Check				
03419	<p>肺</p> <p>USAT06375</p>	TS	Change TS from 11 to 10	UTC, TCA	10				
03426	<p> 130 肉 𠂔 肉牵 7 13 </p> <p>USAT06768</p>	SC, TS	<p>SC=6, TS=12</p> <table border="1" style="margin-left: auto; margin-right: auto;"> <tr> <td style="text-align: center;">2</td> <td style="text-align: center;">3404牛牛</td> <td style="text-align: center;">③</td> <td style="text-align: center;"> <div style="border: 1px solid black; padding: 2px; display: inline-block;">牛₃</div> <div style="border: 1px solid black; padding: 2px; display: inline-block;">牛₄</div> </td> </tr> </table> <p>IRGN2221 #2:</p>	2	3404牛牛	③	<div style="border: 1px solid black; padding: 2px; display: inline-block;">牛₃</div> <div style="border: 1px solid black; padding: 2px; display: inline-block;">牛₄</div>	HK	12
2	3404牛牛	③	<div style="border: 1px solid black; padding: 2px; display: inline-block;">牛₃</div> <div style="border: 1px solid black; padding: 2px; display: inline-block;">牛₄</div>						
03432	<p>𠂔</p> <p>G_Z2791502</p>	TS	<p>Change TS from 13 to 14,13</p> <p>T: 14</p>	UTC, TCA	14				
03435	<p>𠂔</p> <p>G_Z2221301</p>	TS	<p>Change TS from 11 to 12,11</p> <p>T: 12</p>	UTC, TCA	12				
03448	<p>𠂔</p> <p>G_Z1852201</p>	TS	Change TS from 0 to 14	TCA	14				

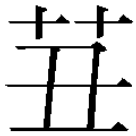




SN	Image/Source	Comment Type	Comment	Comment From	First Check
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03458	<p>臍</p> <p>UTC-02855</p>	TS	Change TS from 14,15 to 15	TCA	15
03470	<p>臍</p> <p>USAT90298</p>	TS	Change TS from 19 to 20	TCA	20
03471	<p>臍</p> <p>GHZR42262.07</p>	TS	Change TS from 17 to 17,16	UTC	17
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




SN	Image/Source	Comment Type	Comment	Comment From	First Check
03521	 USAT10046	TS	Change TS from 15 to 15,14	UTC	15
03483	 G_Z0062205	TS	Change TS from 7 to 23	TCA	23
03525	 G_Z0142302	TS	Change TS from 15 to 16	UTC, TCA	16
03528	 T13-3056	TS	Change TS from 09 to 9	TCA	9
03530	 G_Z2372201	TS	Change TS from 12 to 13	UTC, TCA	13






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03533	 GHZR10082.04  T13-3058	TS	Change TS from 08 to 8	TCA	8
03541	 USAT09033	TS	Change TS from 5 to 6,5 T: 6	UTC, TCA	6
03542	 T13-305A	TS	Change TS from 05 to 5	TCA	5
03543	 T13-305B	TS	Change TS from 08 to 8	TCA	8



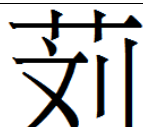
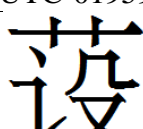
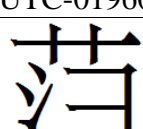
SN	Image/Source	Comment Type	Comment	Comment From	First Check
03545	 G_Z3941601	TS	Change TS from 5 to 6,5 T: 6	UTC, TCA	6
03547	 UTC-01947	TS	Change TS from 6,7 to 7,6	UTC, TCA	7
03548	 UTC-01053	TS	Change TS from 6,7 to 7,6	UTC, TCA	7
03549	 UTC-01948	TS	Change TS from 6,7 to 7,6	UTC, TCA	7
03551	 T13-305E	TS	Change TS from 07 to 7	TCA	7



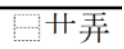




SN	Image/Source	Comment Type	Comment	Comment From	First Check
03552	 UTC-01949	TS	Change TS from 7,8 to 8,7 T: 8	UTC, TCA	8
03553	 T13-305F	TS	Change TS from 07 to 7	TCA	7
03554	 T13-3060	TS	Change TS from 08 to 8	TCA	8
03557	 USAT90299  UTC-02629	TS	Change TS from 7,8 to 8,7	UTC, TCA	8





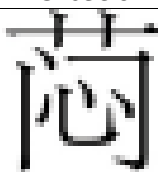
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03558	 KC-03542	TS	Change TS from 8 to 8,7	UTC	8
03559	 UTC-01054	TS	Change TS from 8,9 to 9,8	UTC, TCA	9
03560	 UTC-01286	TS	Change TS from 9 to 9,8	UTC	9
03561	 KC-03547	TS	Change TS from 9 to 9,8	UTC	9
03562	 UTC-01951	TS	Change TS from 8,9 to 9,8	UTC, TCA	9

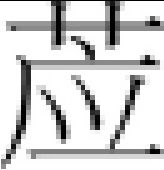




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03563	 G_Z1541301	TS	Change TS from 8 to 9,8	UTC	9
03564	 KC-03553	TS	Change TS from 9 to 9,8	UTC, TCA	9
03565	 UTC-01952	TS	Change TS from 8,9 to 9,8	UTC, TCA	9
03566	 G_Z4782201	TS	Change TS from 9 to 10,9	UTC, TCA	10
03567	 UTC-01954	TS	Change TS from 9,10 to 10,9	UTC, TCA	10




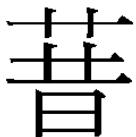
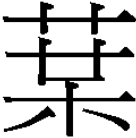
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03568	 UTC-01955	TS	Change TS from 9,10 to 10,9	UTC, TCA	10
03569	 UTC-01956	TS	Change TS from 9,10 to 10,9	UTC, TCA	10
03570	 UTC-01957	TS	Change TS from 9,10 to 10,9	UTC, TCA	10
03571	 UTC-01958	TS	Change TS from 9,10 to 9 (a simplified-only component is present)	UTC, TCA	10
03572	 G_Z4152202	TS	Change TS from 9 to 10,9	UTC, TCA	10






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03573	 KC-03555	TS	Change TS from 10 to 10,9	UTC	10
03574	 T13-3061	TS	Change TS from 10 to 10,9	UTC	10
03575	 UTC-01959	TS	Change TS from 9,10 to 10,9	UTC, TCA	10
03576	 UTC-01960	TS	Change TS from 9,10 to 9 (a simplified-only component is present)	UTC, TCA	10
03577	 UTC-02897	TS	Change TS from 9,10 to 10,9	UTC	10






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03578	 G_Z2182401	TS	Change TS from 10 to 11,10	UTC, TCA	11
03579	 140 艸  G_Z4291201 7 10	TS	HK: TS=11 IRGN954AR #36:  UTC: Change TS from 10 to 11,10	UTC, HK, TCA	11
03580	 G_Z5122601	TS	Change TS from 10 to 11,10	UTC, TCA	11
03581	 UTC-01953	TS	Change TS from 9,11 to 11,9	UTC, TCA	11
03582	 UTC-02801	TS	Change TS from 10,11 to 10 (a simplified-only component is present)	UTC, TCA	11






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03583	 UTC-01174	TS	Change TS from 10,11 to 10 (a simplified-only component is present)	UTC, TCA	11
03584	 G_Z3702401	TS	Change TS from 10 to 11,10	UTC, TCA	11
03585	 KC-03560	TS	Change TS from 11 to 11,10	UTC	11
03586	 KC-03564	TS	Change TS from 11 to 11,10	UTC	11
03587	 G_Z3362402	TS	Change TS from 10 to 11	TCA	11






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03588	 G_Z3901101	TS	Change TS from 10 to 11	TCA	11
03589	 UTC-01961	TS	Change TS from 10,11 to 10 (a simplified-only component is present)	UTC, TCA	11
03590	 UTC-01962	TS	Change TS from 10,11 to 11,10	UTC, TCA	11
03591	 UTC-02800	TS	Change TS from 10,11 to 11,10	UTC, TCA	11
03594	 T13-3063	TS	Change TS from 11 to 11,10	UTC	11






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03595	 G_PGLG2020  UTC-01963	TS	Change TS from 10,11 to 10 (a simplified-only component is present)	UTC, TCA	11
03596	 UTC-01964	TS	Change TS from 10,11 to 10 (a simplified-only component is present)	UTC, TCA	11
03597	 KC-03578	TS	Change TS from 12 to 12,11	UTC	12
03598	 T13-3066	TS	Change TS from 11 to 12,11	UTC	12






SN	Image/Source	Comment Type	Comment	Comment From	First Check
03599	 UTC-01965	TS	Change TS from 11,12 to 11 (a simplified-only component is present)	UTC, TCA	12
03600	 UTC-01966	TS	Change TS from 11,12 to 11 (a simplified-only component is present)	UTC, TCA	12
03601	 UTC-01176	TS	Change TS from 12 to 12,11	UTC	12
03602	 G_Z0021101	TS	Change TS from 27 to 12,11	UTC, TCA	12
03605	 G_Z4871401	TS	UTC: Change TS from 11 to 12,11 HK: TS=12 IRGN954AR #36: 36 艹 4 艹 艹 艹 艹	UTC, HK, TCA	12

SN	Image/Source	Comment Type	Comment	Comment From	First Check
03606	 G_Z3971202	TS	Change TS from 11 to 12,11	UTC, TCA	12
03608	 UTC-02899	TS	Change TS from 11,12 to 12,11	UTC, TCA	12
03609	 UTC-02900	TS	Change TS from 11,12 to 12,11	UTC, TCA	12
03610	 T13-3068	TS	Change TS from 11 to 12,11	UTC	12
03612	 UTC-01968	TS	Change TS from 11,12 to 11 (a simplified-only component is present)	UTC, TCA	12






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03613	 G_Z1472304	TS	Change TS from 12 to 13,12	UTC, TCA	13
03614	 KC-03602	TS	Change TS from 13 to 13,12	UTC	13
03615	 T13-306A	TS	Change TS from 12 to 13,12	UTC, TCA	13
03618	 UTC-01970	TS	Change TS from 12,13 to 12 (a simplified-only component is present)	UTC, TCA	13
03619	 G_Z3922101	TS	Change TS from 12 to 13,12	UTC, TCA	13





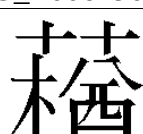
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03622	 KC-03604	TS	Change TS from 13 to 13,12	UTC	13
03623	 UTC-01971	TS	Change TS from 12,13 to 13,12	UTC, TCA	13
03624	 UTC-01177	TS	Change TS from 13 to 13,12	UTC	13






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03626	 UTC-01175	TS	Change TS from 12,13 to 12 (a simplified-only component is present)	UTC, TCA	13
03627	 USAT06928	TS	UTC: Change TS from 13 to 14,13 HK: TS=14 IRGN954AR #36: 36 ++ ④ ⊕ ++ ++ 艸	UTC, TCA	14
03628	 G_Z0631601	TS	Change TS from 13 to 14,13	UTC, TCA	14
03629	 KC-03622	TS	Change TS from 14 to 14,13	UTC	14






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03631	 UTC-01973	TS	Change TS from 13,14 to 14,13	UTC, TCA	14
03632	 GHZR31333.11	TS	Change TS from 14 to 14,13	UTC	14
03633	 UTC-01539	TS	Change TS from 13,14 to 13,12	UTC, TCA	14
03634	 UTC-01096	TS	Change TS from 13,14 to 13 (a simplified-only component is present)	UTC, TCA	14






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03636	煖 T13-306C	TS	Change TS from 14 to 15,14	UTC, TCA	15
03637	聶 UTC-01974	TS	Change TS from 14,15 to 15,14	UTC, TCA	15
03639	𪗇 G_Z0401401	TS	Change TS from 14 to 15	TCA	15
03640	蒨 USAT08414	TS	Change TS from 14 to 15,14	UTC, TCA	15






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03643	 UTC-02910	TS	Change TS from 15,16 to 16,15	UTC, TCA	16
03644	 UTC-01287	TS	Change TS from 16 to 16,15	UTC	16
03645	 USAT09183	TS	Change TS from 15 to 16,15	UTC, TCA	16
03646	 KC-03663	TS	Change TS from 16 to 16,15	UTC	16






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03648	 KC-03660	TS	Change TS from 16 to 14,13	UTC, TCA	14
03649	 KC-03656	TS	Change TS from 16 to 16,15	UTC	16
03650	 G_Z0062301	TS	Change TS from 12 to 17,15	UTC, TCA	17
03652	 KC-03686	TS	Change TS from 17 to 17,16	UTC	17






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03654	 T13-306E	TS	Change TS from 17 to 17,16	UTC	17
03655	 T13-306D	TS	Change TS from 17 to 17,16	UTC	17
03656	 UTC-02630	TS	Change TS from 16,17 to 16 (a simplified-only component is present)	UTC, TCA	17
03657	 UTC-02948	TS	Change TS from 16,17 to 16 (a simplified-only component is present)	UTC, TCA	17






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03659	 UTC-02631	TS	Change TS from 16,17 to 17,16	UTC, TCA	17
03660	 UTC-01288	TS	Change TS from 17 to 17,16	UTC	17
03661	 G_Z3522401	TS	Change TS from 16 to 17,16	UTC, TCA	17
03662	 UTC-01165	TS	Change TS from 18 to 18,17	UTC	18







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03664	 G_Z0022301	TS	Change TS from 12 to 19,18	UTC	19
03665	 G_Z1501101	TS	Change TS from 18 to 19	TCA	19
03666	 G_Z3091104	TS	Change TS from 18 to 19,18	UTC, TCA	19
03668	 G_Z4331406	TS	Change TS from 18 to 19,18	UTC, TCA	19




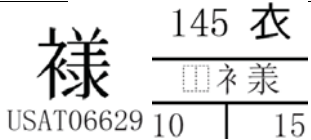
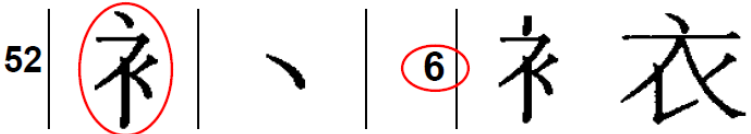


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03669	 G_Z1962502	TS	Change TS from 18 to 19,18	UTC, TCA	19
03670	 UTC-01404	TS	Change TS from 18,19 to 19,18	UTC, TCA	19
03671	 G_Z2292402	TS	Change TS from 19 to 20,19	UTC, TCA	20
03672	 T13-306F	TS	Change TS from 19 to 20,19	UTC, TCA	20
03673	 UTC-01976	TS	Change TS from 19,20 to 19 (a simplified-only component is present) HK: TS=20 IRGN954AR #36: 36 艹 ④ 艹 艹 艹 艹	UTC, TCA	20




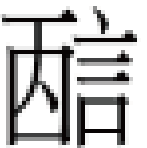

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03674	 G_Z3172501	TS	Change TS from 20 to 21,20	UTC, TCA	21
03675	 USAT06065	TS	Change TS from 20 to 21,20	UTC, TCA	21
03676	 UTC-01977	TS	Change TS from 19,20 to 21 (a simplified-only component is present)	UTC, TCA	22
03677	 UTC-01430	TS	Change TS from 21,22 to 22,21	UTC, TCA	20
03678	 KC-03739	TS	Change TS from 26 to 26,25	UTC	26


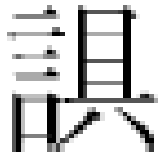



SN	Image/Source	Comment Type	Comment	Comment From	First Check
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03715	 UTC-01913	TS	UTC: Change TS from 12,13 to 13,12 HK: 13 T: 13	UTC, HK, TCA	13
03718	 UTC-01055	TS	Change TS from 12,13 to 13,12	UTC	13
03721	 G_Z4872102	TS	Change TS from 13 to 14,13	UTC	14
03726	 G_Z1862601	TS	Change TS from 0 to 14	UTC	14





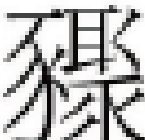
SN	Image/Source	Comment Type	Comment	Comment From	First Check
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03735	 G_Z0951303	TS	UTC: Change TS from 14 to 15,14 HK: 15 T: 15	UTC, HK, TCA	15
03753	 G_Z1362305	TS	Change TS from 17 to 18,17	UTC, TCA	18
03760	 G_Z4951303	TS	Change TS from 21 to 22,21	UTC, TCA	22
03762	 G_Z3761401	TS	Change TS from 22 to 24	TCA	24

SN	Image/Source	Comment Type	Comment	Comment From	First Check						
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03777 (T)	 T13-3074	TS	TS should be "7".	Eiso, TCA	7						
03779	 G_Z4282103 <table style="display: inline-table; vertical-align: middle; margin-left: 10px;"> <tr> <td style="text-align: right;">145</td> <td>衣</td> </tr> <tr> <td style="border-top: 1px solid black; border-bottom: 1px solid black;">□ 衿 六</td> <td></td> </tr> <tr> <td style="border-right: 1px solid black; border-bottom: 1px solid black;">4</td> <td style="border-bottom: 1px solid black;">9</td> </tr> </table>	145	衣	□ 衿 六		4	9	TS	TS=10 IRGN954AR #52: 52 衿 、 6 衿 衣	HK	10
145	衣										
□ 衿 六											
4	9										
03780	 G_Z0352702	TS	Change TS from 12 to 11	UTC	12						
03783	 KC-05473	TS	Change TS from 11 to 12	UTC	12						
03784	 UTC-01936	TS	Change TS from 9,10 to 11,10	UTC, TCA	11						






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03791	 G_Z3491102	TS	Change TS from 11 to 13,12	UTC, TCA	13
03792	 USAT06913	TS	Change TS from 13 to 13,12	UTC	14
03796 (G)	 G_Z0201101	TS	TS should be "12".	Eiso, TCA	13
03802	 USAT06629 10 15	TS	TS=16 IRGN954AR #52: 	HK	16
03803 (T)	 T13-3075	TS	TS should be "15".	Eiso	16
03810	 KC-03850	TS	Change TS from 21 to 22	UTC	22






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03817	 UTC-02791	TS	Change TS from 121 to 12	UTC, TCA	12
03825	 G_Z4071301	TS	Change TS from 0 to 14	UTC, TCA	14
03829	 UTC-02859	TS	Change TS from 14 to 17	TCA	14
03847	 UTC-01454	TS	Change TS from 12 to 13	TCA	13
03851	 UTC-02147	TS	Change TS from 12,13 to 13,12	UTC, TCA	13

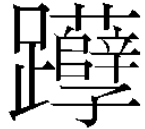




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03861	 G_Z1861201	TS	Change TS from 0 to 14	UTC, TCA	14
03862	 KC-03901	TS	Change TS from 14 to 15	TCA	15
03879	 USAT05081	TS	Change TS from 21 to 21,20	UTC	21
03887	 UTC-02712	TS	Change TS from 7 to 6	UTC, TCA	6
03894	 UTC-02142	TS	Change TS from 6,7 to 6 (a simplified-only component is present)	UTC, TCA	7

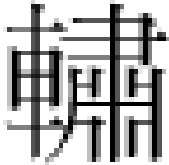




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03931	 UTC-02815	TS	Change TS from 11,12 to 11 (a simplified-only component is present)	UTC, TCA	12
03943	 UTC-02176	TS	Change TS from 13,14 to 13 (a simplified-only component is present)	UTC, TCA	14
03954 (T)	 T13-307E	TS	TS should be “9”.	Eiso, TCA	9
03974	 G_Z1412404	TS	Change TS from 17 to 18	TCA	19
03991	 GHZR63859.13	TS	Change TS from 21 to 20	TCA	21






SN	Image/Source	Comment Type	Comment	Comment From	First Check
03996 (T)	貞 T13-3127	TS	TS should be “9”.	Eiso, TCA	9
04006	贄 T13-312A	TS	Change TS from NONE to 11	UTC, Eiso, TCA	11
04021	賤 G_Z4412301	TS	Change TS from 15 to 17	UTC, TCA	17
04029	𩇑 G_Z0201301	TS	Change TS from 16 to 19	UTC, Eiso, TCA	19
04051	魄 UTC-02103	TS	Change TS from 13,14 to 13 (a simplified-only component is present)	UTC, TCA	13






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04061	 G_Z0202101	TS	Change TS from 19 to 11	UTC, TCA, Eiso	11
04097	 UTC-02121	TS	Change TS from 14,15 to 14 (a simplified-only component is present)	UTC, TCA	15
04116	 G_PGLG3055	TS	Change TS from 13 to 16	UTC, TCA	16
04119	 G_Z1221102	TS	Change TS from 16 to 17,16	UTC, TCA	17






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04122	 G_Z0312302	TS	Change TS from 10 to 19	UTC, TCA	19
04130	 KC-04031	TS	Change TS from 21 to 21,20	UTC	21
04133	 G_Z1851501	TS	Change TS from 0 to 22	UTC, Eiso, TCA	22
04134	 UTC-01168	TS	Change TS from 23 to 22	UTC, TCA	22
04135	 G_Z2171101	TS	Change TS from 25 to 24	UTC, TCA	24






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04136	 KC-04037	TS	Change TS from 27 to 27,26	UTC	27
04140	 G_Z0202301	TS	Change TS from 20 to 12	UTC, TCA	12
04148 (G)	 G_Z0032301	TS	TS should be “17”.	Eiso	17
04152	 G_Z1822402	TS	Change TS from 0 to 10	UTC, Eiso, TCA	10
04155	 G_Z0081102	TS	Change TS from 15 to 12	UTC, Eiso, TCA	12






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04183	 KC-04077	TS	Change TS from 20 to 19	TCA	20
04184	 GHZR63793.09	TS	Change TS from 20 to 20,19	UTC	20
04187 (SAT)	 USAT05679	SC	SC should be “19”. Note: The evidence shows “USAT05679.....兵媚反說文云馬 USAT05679 也詩云六 USAT05679 如絲從絲從喜.....”. Compare with 說文, we can confirm USAT05679 is the variant form of 轡, The radical of 轡 on Kangxi Dictionary is 車, but the better radical is 糸 according to 說文.	Eiso	22
04188	 UTC-02912	TS	Change TS from 24,25 to 25,24	UTC, TCA	25
04237	 UTC-02081	TS	Change TS from 15 to 16	UTC, TCA	16






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04238	 UTC-02082	TS	Change TS from 15 to 16	UTC, TCA	16
04239	 UTC-02083	TS	Change TS from 15 to 16	UTC, TCA	16
04240	 UTC-02084	TS	Change TS from 15 to 16	UTC, TCA	16
04241	 UTC-02085	TS	Change TS from 15 to 16	UTC, TCA	16
04243	 UTC-02088	TS	Change TS from 14 to 17	UTC, TCA	17






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04246	 UTC-02086	TS	Change TS from 17,18 to 17 (a simplified-only component is present)	UTC, TCA	18
04248	 UTC-02089	TS	Change TS from 18,19 to 18 (simplified-only components are present)	UTC, TCA	19
04260	 USAT00189	TS	Change TS from 7 to 7,6	UTC	7
04261	 T13-3130	TS	UTC: Change TS from 07 to 7,6 Eiso: 7	UTC, Eiso, TCA	7
04262	 USAT08635	TS	Change TS from 7 to 7,6	UTC	7






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04263	 G_Z2082501	TS	Change TS from 6 to 7,6	UTC, TCA	7
04264	 UTC-02130	TS	Change TS from 6,7 to 7,6	UTC, TCA	7
04265	 T13-3131	TS	UTC: Change TS from 08 to 8,7 Eiso: 8	UTC, Eiso	8
04270	 G_Z2151501	TS	Change TS from 8 to 9,8	UTC, TCA	9
04272	 G_Z1381606	TS	Change TS from 9 to 10,9	UTC, TCA	10





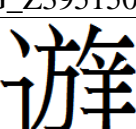
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04273	 UTC-02131	TS	Change TS from 9,10 to 10,9	UTC, TCA	10
04274	 G_Z1411201	TS	Change TS from 9 to 10,9	UTC, TCA	10
04275	 G_Z0392506	TS	Change TS from 28 to 10,9	UTC, TCA	10
04276	 G_Z0942302	TS	Change TS from 9 to 10,9	UTC, TCA	10
04277	 T13-3135	TS	Change TS from 07 to 7	TCA	7






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04278	 G_Z2192402	TS	Change TS from 10 to 11,10	UTC, TCA	11
04280	 G_Z4221203	TS	Change TS from 10 to 11,10	UTC, TCA	11
04282	 G_Z2142404	TS	Change TS from 11 to 12,11	UTC, TCA	12
04283	 KC-04093	TS	Change TS from 12 to 12,11	UTC	12
04284	 UTC-01637	TS	Change TS from 11,12 to 12,11	UTC, TCA	12






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04288	 G_Z0871102	TS	Change TS from 11 to 12,11	UTC, TCA	12
04289	 T13-3138	TS	Change TS from 12 to 12,11	UTC	12
04290	 UTC-01478	TS	Change TS from 11,12 to 12,11	UTC, TCA	12








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04293	 UTC-02132	TS	Change TS from 12,13 to 13,12	UTC, TCA	13
04295	 UTC-01574	TS	Change TS from 12,13 to 13,12	UTC, TCA	13
04296	 T13-313B	TS	Change TS from 14 to 14,13	UTC	14
04297	 G_Z1801201	TS	Change TS from 13 to 14,13	UTC, TCA	14

SN	Image/Source	Comment Type	Comment	Comment From	First Check
04298	 T13-313D	TS	Change TS from 14 to 14,13	UTC	14
04299	 T13-313C	TS	Change TS from 14 to 14,13	UTC	14
04300	 UTC-01620	TS	Change TS from 14,15 to 15,14	UTC, TCA	15
04301	 KC-04107	TS	Change TS from 15 to 15,14	UTC	15
04302	 G_Z1871405	TS	Change TS from 0 to 15,14	UTC, TCA	15

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04303	 USAT08848	TS	Change TS from 15 to 15,14	UTC	15
04304	 T13-313E	TS	Change TS from 16 to 16,15	UTC	16
04305	 UTC-01524	TS	Change TS from 15,16 to 14,13	UTC, TCA	14
04306	 G_Z3951501	TS	Change TS from 15 to 16,15	UTC, TCA	16
04307	 UTC-01629	TS	Change TS from 15,16 to 16,15	UTC, TCA	16

SN	Image/Source	Comment Type	Comment	Comment From	First Check
04308	 KC-04116	TS	Change TS from 16 to 16,15	UTC	16
04309	 G_Z2921401	TS	Change TS from 16 to 17,16	UTC, TCA	17
04310	 UTC-02926	TS	Change TS from 15,17 to 17,15	UTC, TCA	17
04311	 G_Z1211101	TS	Change TS from 16 to 17,16	UTC, TCA	17
04312	 KC-05787	TS	Change TS from 17 to 17,16	UTC, TCA	17

SN	Image/Source	Comment Type	Comment	Comment From	First Check
04314	 KC-04126	TS	Change TS from 20 to 20,18	UTC, TCA	20
04316	 G_Z2071403	TS	Change TS from 20 to 21,20	UTC, TCA	21
04317	 UTC-01545	TS	Change TS from 21,22 to 22,21	UTC, TCA	22
04318	 UTC-01312	TS	Change TS from 42,43 to 42 (simplified-only components are present)	UTC	43
04319	 UTC-00791	TS	Change TS from 58 to 58,57	UTC	58

SN	Image/Source	Comment Type	Comment	Comment From	First Check						
04322	 UTC-02125	TS	Change TS from 6,7 to 7	TCA	7						
04323	 UTC-02617	TS	Change TS from 6,7 to 7	TCA	7						
04326 (T)	 T13-313F	TS	TS should be “6”. G: ts 07→6 β counted 3	Eiso, TCA, G	6						
04328	<table border="1" style="display: inline-table; vertical-align: middle;"> <tr><td colspan="2">163 邑</td></tr> <tr><td colspan="2">□东β</td></tr> <tr><td>5</td><td>7</td></tr> </table>  G_Z0782602	163 邑		□东β		5	7	Total Strokes	ts 7→8 β counted 3	G	8
163 邑											
□东β											
5	7										
04364	<table border="1" style="display: inline-table; vertical-align: middle;"> <tr><td colspan="2">164 酉</td></tr> <tr><td colspan="2">□酉那</td></tr> <tr><td>7</td><td>13</td></tr> </table>  G_Z3652402	164 酉		□酉那		7	13	Total Strokes	ts 13→14 β counted 3	G	14
164 酉											
□酉那											
7	13										
04376 (G)	 G_Z1882301	TS	TS should be “19”.	Eiso	19						
04399	<table border="1" style="display: inline-table; vertical-align: middle;"> <tr><td colspan="2">167 金</td></tr> <tr><td colspan="2">□金那</td></tr> <tr><td>7</td><td>14</td></tr> </table>  G_Z3472302	167 金		□金那		7	14	Total Strokes	ts 14→15 β counted 3	G	15
167 金											
□金那											
7	14										

SN	Image/Source	Comment Type	Comment	Comment From	First Check							
04405	<table border="1"> <tr><td colspan="2">167 金</td></tr> <tr><td colspan="2">𠄎金过</td></tr> <tr><td>7</td><td>14</td></tr> </table>	167 金		𠄎金过		7	14	鉗 G_Z2041401	Total Strokes	ts 14→15 𠄎 counted 4	G	15
167 金												
𠄎金过												
7	14											
04443	<table border="1"> <tr><td colspan="2">167 金</td></tr> <tr><td colspan="2">𠄎金蒲</td></tr> <tr><td>14</td><td>21</td></tr> </table>	167 金		𠄎金蒲		14	21	鋪 KC-04293	Total Strokes	ts 21→22 𠄎 counted 4	G	22
167 金												
𠄎金蒲												
14	21											
04478	<table border="1"> <tr><td colspan="2">167.1 金</td></tr> <tr><td colspan="2">𠄎金全</td></tr> <tr><td>5</td><td>8</td></tr> </table>	167.1 金		𠄎金全		5	8	钤 UTC-02943	Total Strokes	ts 8→10	G	10
167.1 金												
𠄎金全												
5	8											
04551	<table border="1"> <tr><td colspan="2">167.1 金</td></tr> <tr><td colspan="2">𠄎金敢</td></tr> <tr><td>12</td><td>16</td></tr> </table>	167.1 金		𠄎金敢		12	16	鍬 UTC-02251	Total Strokes	v16→17	G	17
167.1 金												
𠄎金敢												
12	16											
04583 (G)	𠄎 G_Z4132502	TS	TS should be "19".	Eiso, G	19							
04589	<table border="1"> <tr><td colspan="2">169 門</td></tr> <tr><td colspan="2">𠄎門丫</td></tr> <tr><td>3</td><td>16</td></tr> </table>	169 門		𠄎門丫		3	16	𠄎 G_Z0051201	Total Strokes	ts 16→11	G	11
169 門												
𠄎門丫												
3	16											
04613	<table border="1"> <tr><td colspan="2">169.1 門</td></tr> <tr><td colspan="2">𠄎門朋</td></tr> <tr><td>8</td><td>26</td></tr> </table>	169.1 門		𠄎門朋		8	26	𠄎 G_Z0391202	Total Strokes	ts 26→11	G	11
169.1 門												
𠄎門朋												
8	26											
04619	<table border="1"> <tr><td colspan="2">169.1 門</td></tr> <tr><td colspan="2">𠄎門穿</td></tr> <tr><td>9</td><td>13</td></tr> </table>	169.1 門		𠄎門穿		9	13	𠄎 G_Z0842201	Total Strokes	ts 13→12	G	12
169.1 門												
𠄎門穿												
9	13											









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169.1 門	閻								
門曾									
12 14									
04633 (T)	<table border="1"> <tr><td>師</td></tr> <tr><td>T13-3143</td></tr> </table>	師	T13-3143	TS	TS should be “7”.	Eiso	7		
師									
T13-3143									
04643 (T)	<table border="1"> <tr><td>陞</td></tr> <tr><td>T13-3144</td></tr> </table>	陞	T13-3144	TS	TS should be “9”.	Eiso	9		
陞									
T13-3144									
04686	<table border="1"> <tr><td>170 阜</td><td rowspan="3">陸</td></tr> <tr><td>邗達</td></tr> <tr><td>12 13</td></tr> </table> G_Z1141302	170 阜	陸	邗達	12 13	Total Strokes	ts 13→15	G	15
170 阜	陸								
邗達									
12 13									
04700	<table border="1"> <tr><td>170 阜</td><td rowspan="3">路</td></tr> <tr><td>邗路</td></tr> <tr><td>13 15</td></tr> </table> G_Z4271404	170 阜	路	邗路	13 15	TS	TS=16 IRGN954AR #42: ⁴² ⓑ 乙 ³	HK	16
170 阜	路								
邗路									
13 15									
04706	<table border="1"> <tr><td>170 阜</td><td rowspan="3">隳</td></tr> <tr><td>隳余</td></tr> <tr><td>16 24</td></tr> </table> GHZR74481.03	170 阜	隳	隳余	16 24	Total Strokes	ts 24→19	G	19
170 阜	隳								
隳余									
16 24									
04708	<table border="1"> <tr><td>170 阜</td><td rowspan="3">隳</td></tr> <tr><td>隳余</td></tr> <tr><td>16 24</td></tr> </table> GHZR74482.01	170 阜	隳	隳余	16 24	Total Strokes	ts 24→19	G	19
170 阜	隳								
隳余									
16 24									
04740 (G)	<table border="1"> <tr><td>霽</td></tr> <tr><td>GHZR74337.09</td></tr> </table>	霽	GHZR74337.09	TS	TS should be “17”.	Eiso	17		
霽									
GHZR74337.09									











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04843	182 風 □風朋 8 21 颯 G_Z0321201	Total Strokes	ts 21→17	G	17
04845	182 風 □麥風 8 18 颯 GHZR84779.08	Total Strokes	ts 18→17	G	17
04849	182 風 □風放 11 19 颯 GHZR84783.08	Total Strokes	ts 19→20	G	19
04853	182 風 □風禽 13 21 颯 GHZR84786.10	Total Strokes	ts 21→22	G	21
04882 (G)	飢 G_Z0282401	TS	TS should be "16".	Eiso, G	16
04905 (UK)	健 UTC-02308	TS	TS should be "12".	Eiso	12
04907	184.1 食 飧 □食修 UTC-02310 10 12	TS	TS=13	HK, G	12

SN	Image/Source	Comment Type	Comment	Comment From	First Check											
04921	<table border="1"> <tr><td>186</td><td>香</td></tr> <tr><td colspan="2">香逢</td></tr> <tr><td>11</td><td>19</td></tr> </table>	186	香	香逢		11	19	<table border="1"> <tr><td colspan="2">𩇛</td></tr> <tr><td colspan="2">G_Z1632401</td></tr> </table>	𩇛		G_Z1632401		Total Strokes	ts 19→20	G	20
186	香															
香逢																
11	19															
𩇛																
G_Z1632401																
04924	<table border="1"> <tr><td>187</td><td>馬</td></tr> <tr><td colspan="2">馬艺</td></tr> <tr><td>5</td><td>14</td></tr> </table>	187	馬	馬艺		5	14	<table border="1"> <tr><td colspan="2">𩇛</td></tr> <tr><td colspan="2">T13-314F</td></tr> </table>	𩇛		T13-314F		Total Strokes	ts 14→15	G	15
187	馬															
馬艺																
5	14															
𩇛																
T13-314F																
04931	<table border="1"> <tr><td>187</td><td>馬</td></tr> <tr><td colspan="2">馬芭</td></tr> <tr><td>7</td><td>16</td></tr> </table>	187	馬	馬芭		7	16	<table border="1"> <tr><td colspan="2">𩇛</td></tr> <tr><td colspan="2">T13-3150</td></tr> </table>	𩇛		T13-3150		Total Strokes	ts 16→17	G	17
187	馬															
馬芭																
7	16															
𩇛																
T13-3150																
04943	<table border="1"> <tr><td>187</td><td>馬</td></tr> <tr><td colspan="2">馬史</td></tr> <tr><td>9</td><td>18</td></tr> </table>	187	馬	馬史		9	18	<table border="1"> <tr><td colspan="2">𩇛</td></tr> <tr><td colspan="2">GHZR84856.14</td></tr> </table>	𩇛		GHZR84856.14		Total Strokes	ts 18→19	G	19
187	馬															
馬史																
9	18															
𩇛																
GHZR84856.14																
05011 (UK)	<table border="1"> <tr><td colspan="2">𩇛</td></tr> <tr><td colspan="2">UTC-01475</td></tr> </table>	𩇛		UTC-01475		TS	TS should be "12,13". G: 13	Eiso, G	13							
𩇛																
UTC-01475																
05016	<table border="1"> <tr><td>187.1</td><td>馬</td></tr> <tr><td colspan="2">馬務</td></tr> <tr><td>11</td><td>13</td></tr> </table>	187.1	馬	馬務		11	13	<table border="1"> <tr><td colspan="2">𩇛</td></tr> <tr><td colspan="2">UTC-02379</td></tr> </table>	𩇛		UTC-02379		Total Strokes	ts 13→14	G	13
187.1	馬															
馬務																
11	13															
𩇛																
UTC-02379																
05024	<table border="1"> <tr><td>188</td><td>骨</td></tr> <tr><td colspan="2">骨而</td></tr> <tr><td>6</td><td>21</td></tr> </table>	188	骨	骨而		6	21	<table border="1"> <tr><td colspan="2">𩇛</td></tr> <tr><td colspan="2">G_Z0011502</td></tr> </table>	𩇛		G_Z0011502		Total Strokes	ts 21→16	G	15
188	骨															
骨而																
6	21															
𩇛																
G_Z0011502																
05077	<table border="1"> <tr><td>194</td><td>鬼</td></tr> <tr><td colspan="2">房鬼</td></tr> <tr><td>8</td><td>17</td></tr> </table>	194	鬼	房鬼		8	17	<table border="1"> <tr><td colspan="2">𩇛</td></tr> <tr><td colspan="2">G_Z1542204</td></tr> </table>	𩇛		G_Z1542204		Total Strokes	ts 17→18 鬼 counted 10	G	18
194	鬼															
房鬼																
8	17															
𩇛																
G_Z1542204																

SN	Image/Source	Comment Type	Comment	Comment From	First Check						
05078	<table border="1"> <tr><td>194 鬼</td><td rowspan="3">𪚗</td></tr> <tr><td>𪚗 鬼拜</td></tr> <tr><td>9 32</td></tr> <tr><td colspan="2">G_Z0401101</td></tr> </table>	194 鬼	𪚗	𪚗 鬼拜	9 32	G_Z0401101		Total Strokes	ts 32→19	G	19
194 鬼	𪚗										
𪚗 鬼拜											
9 32											
G_Z0401101											
05086	<table border="1"> <tr><td>195 魚</td><td rowspan="3">𪚗</td></tr> <tr><td>𪚗 巴魚</td></tr> <tr><td>4 24</td></tr> <tr><td colspan="2">G_Z0382203</td></tr> </table>	195 魚	𪚗	𪚗 巴魚	4 24	G_Z0382203		TS	TS=15	HK	15
195 魚	𪚗										
𪚗 巴魚											
4 24											
G_Z0382203											
05096 (G)	<table border="1"> <tr><td>鮮</td></tr> <tr><td>GHZR84996.07</td></tr> <tr><td>鮮</td></tr> <tr><td>USAT10123</td></tr> </table>	鮮	GHZR84996.07	鮮	USAT10123	TS	TS should be "18".	Eiso, G	18		
鮮											
GHZR84996.07											
鮮											
USAT10123											
05134 (G)	<table border="1"> <tr><td>𪚗</td></tr> <tr><td>G_PGLG1002</td></tr> </table>	𪚗	G_PGLG1002	TS	TS should be "10".	Eiso, G	10				
𪚗											
G_PGLG1002											
05164	<table border="1"> <tr><td>195.1 魚</td><td rowspan="3">𪚗</td></tr> <tr><td>𪚗 𪚗 𪚗 𪚗 𪚗</td></tr> <tr><td>7 14</td></tr> <tr><td colspan="2">UTC-02715</td></tr> </table>	195.1 魚	𪚗	𪚗 𪚗 𪚗 𪚗 𪚗	7 14	UTC-02715		Total Strokes	ts 14→15	G	14
195.1 魚	𪚗										
𪚗 𪚗 𪚗 𪚗 𪚗											
7 14											
UTC-02715											
05227 (G)	<table border="1"> <tr><td>鳴</td></tr> <tr><td>G_Z1892202</td></tr> </table>	鳴	G_Z1892202	TS	TS should be "16".	Eiso, G					
鳴											
G_Z1892202											
05232	<table border="1"> <tr><td>196 鳥</td><td rowspan="3">𪚗</td></tr> <tr><td>𪚗 鳥成</td></tr> <tr><td>7 17</td></tr> <tr><td colspan="2">GHZR84932.16</td></tr> </table>	196 鳥	𪚗	𪚗 鳥成	7 17	GHZR84932.16		Total Strokes	ts 17→18	G	18
196 鳥	𪚗										
𪚗 鳥成											
7 17											
GHZR84932.16											

SN	Image/Source	Comment Type	Comment	Comment From	First Check					
05239	<table border="1"> <tr><td>196 鳥</td></tr> <tr><td>□表鳥</td></tr> <tr><td>8 15</td></tr> </table> <table border="1"> <tr><td>鵠</td></tr> <tr><td>G_Z0211201</td></tr> </table>	196 鳥	□表鳥	8 15	鵠	G_Z0211201	Total Strokes	ts 15→19	G	19
196 鳥										
□表鳥										
8 15										
鵠										
G_Z0211201										
05249 (G)	<table border="1"> <tr><td>甲鳥</td></tr> <tr><td>必</td></tr> <tr><td>G_Z0252102</td></tr> </table>	甲鳥	必	G_Z0252102	TS	TS should be “21”.	Eiso, G	21		
甲鳥										
必										
G_Z0252102										
05243 (G)	<table border="1"> <tr><td>鵠</td></tr> <tr><td>G_Z4441301</td></tr> </table>	鵠	G_Z4441301	TS	TS should be “21”.	Eiso, G	21			
鵠										
G_Z4441301										
05258 (G)	<table border="1"> <tr><td>鵠</td></tr> <tr><td>GHZR84970.03</td></tr> </table>	鵠	GHZR84970.03	TS	TS should be “24”.	Eiso	23			
鵠										
GHZR84970.03										
05243	<table border="1"> <tr><td>196 鳥</td></tr> <tr><td>□叟鳥</td></tr> <tr><td>10 14</td></tr> </table> <table border="1"> <tr><td>鵠</td></tr> <tr><td>G_Z4441301</td></tr> </table>	196 鳥	□叟鳥	10 14	鵠	G_Z4441301	Total Strokes	ts 14→21	G	21
196 鳥										
□叟鳥										
10 14										
鵠										
G_Z4441301										
05260	<table border="1"> <tr><td>196 鳥</td></tr> <tr><td>□黎鳥</td></tr> <tr><td>12 24</td></tr> </table> <table border="1"> <tr><td>鵠</td></tr> <tr><td>GHZR84969.08</td></tr> </table>	196 鳥	□黎鳥	12 24	鵠	GHZR84969.08	Total Strokes	ts 24→23	G	23
196 鳥										
□黎鳥										
12 24										
鵠										
GHZR84969.08										
05264	<table border="1"> <tr><td>196 鳥</td></tr> <tr><td>□鳥歲</td></tr> <tr><td>13 24</td></tr> </table> <table border="1"> <tr><td>鵠</td></tr> <tr><td>KC-04718</td></tr> </table>	196 鳥	□鳥歲	13 24	鵠	KC-04718	Total Strokes	ts 24→23	G	23
196 鳥										
□鳥歲										
13 24										
鵠										
KC-04718										
05376	<table border="1"> <tr><td>196.1 鳥</td></tr> <tr><td>□鳥渠</td></tr> <tr><td>12 16</td></tr> </table> <table border="1"> <tr><td>鵠</td></tr> <tr><td>UTC-02487</td></tr> </table>	196.1 鳥	□鳥渠	12 16	鵠	UTC-02487	Total Stroke	ts 16→17	HK, G	16
196.1 鳥										
□鳥渠										
12 16										
鵠										
UTC-02487										

SN	Image/Source	Comment Type	Comment	Comment From	First Check							
05377	<table border="1"> <tr><td>196.1</td><td>鳥</td></tr> <tr><td>屠</td><td>鳥</td></tr> <tr><td>12</td><td>16</td></tr> </table>	196.1	鳥	屠	鳥	12	16	 UTC-02488	Total Strokes	ts 16→17	G	16
196.1	鳥											
屠	鳥											
12	16											
05383	<table border="1"> <tr><td>196.1</td><td>鳥</td></tr> <tr><td>與</td><td>鳥</td></tr> <tr><td>13</td><td>18</td></tr> </table>	196.1	鳥	與	鳥	13	18	 UTC-02494	Stroke count Total stroke	sc 13→14 ts 18→19	G	19
196.1	鳥											
與	鳥											
13	18											
05397	<table border="1"> <tr><td>197.1</td><td>鹵</td></tr> <tr><td>鹵</td><td>豆</td></tr> <tr><td>7</td><td>18</td></tr> </table>	197.1	鹵	鹵	豆	7	18	 GHZR84912. 16	Total Strokes	ts 18→14	G	14
197.1	鹵											
鹵	豆											
7	18											
05438	<table border="1"> <tr><td>199.1</td><td>麥</td></tr> <tr><td>麥</td><td>俞</td></tr> <tr><td>11</td><td>16</td></tr> </table>	199.1	麥	麥	俞	11	16	 GHZR84907. 21	Stroke count	sc 11→9 Total stroke 16 correct.	G	16
199.1	麥											
麥	俞											
11	16											
05447	<table border="1"> <tr><td>199.1</td><td>麥</td></tr> <tr><td>麥</td><td>備</td></tr> <tr><td>10</td><td>18</td></tr> </table>	199.1	麥	麥	備	10	18	 GHZR84908. 24	Total Strokes	ts 18→17	G	17
199.1	麥											
麥	備											
10	18											
05445	<table border="1"> <tr><td>199.1</td><td>麥</td></tr> <tr><td>麥</td><td>黃</td></tr> <tr><td>11</td><td>18</td></tr> </table>	199.1	麥	麥	黃	11	18	 UTC-02394	Stroke count Total stroke	sc 11→12, ts 18→19 黃 counted 12	G	19
199.1	麥											
麥	黃											
11	18											
05456	<table border="1"> <tr><td>201</td><td>黃</td></tr> <tr><td>黃</td><td>生</td></tr> <tr><td>5</td><td>16</td></tr> </table>	201	黃	黃	生	5	16	 GHZR84898. 01	Total Strokes	ts 16→17 黃 counted 12	G	17
201	黃											
黃	生											
5	16											
05462	<table border="1"> <tr><td>203</td><td>黑</td></tr> <tr><td>黑</td><td>峯</td></tr> <tr><td>7</td><td>20</td></tr> </table>	203	黑	黑	峯	7	20	 GHZR85064. 13	TS	TS=19	HK	19
203	黑											
黑	峯											
7	20											

SN	Image/Source	Comment Type	Comment	Comment From	First Check							
05478	<table border="1"> <tr> <td colspan="2">205.1 龜</td> <td rowspan="3">  UTC-02588 </td> </tr> <tr> <td colspan="2">𪚩 𪚪</td> </tr> <tr> <td>11</td> <td>20</td> </tr> </table>	205.1 龜		 UTC-02588	𪚩 𪚪		11	20	Total Strokes	ts 20→19	G	19
205.1 龜		 UTC-02588										
𪚩 𪚪												
11	20											
05482	<table border="1"> <tr> <td colspan="2">207 鼓</td> <td rowspan="3">  UTC-02610 </td> </tr> <tr> <td colspan="2">𪚩 𪚪 𪚫 𪚬</td> </tr> <tr> <td>GHZR10540.10</td> <td>11 24</td> </tr> </table>	207 鼓		 UTC-02610	𪚩 𪚪 𪚫 𪚬		GHZR10540.10	11 24	TS	TS = 25 Henry: Total Stroke Count = 25: 鼓 = TC 15 𪚩 𪚪 𪚫 𪚬 = TC 11 Total = 25	HK, G, Henry	25
207 鼓		 UTC-02610										
𪚩 𪚪 𪚫 𪚬												
GHZR10540.10	11 24											
05531	<table border="1"> <tr> <td colspan="2">211.1 齒</td> <td rowspan="3">  UTC-02610 </td> </tr> <tr> <td colspan="2">𪚩 𪚪</td> </tr> <tr> <td>10</td> <td>17</td> </tr> </table>	211.1 齒		 UTC-02610	𪚩 𪚪		10	17	Total Strokes	ts 17→18 差 counted 10	G	18
211.1 齒		 UTC-02610										
𪚩 𪚪												
10	17											
05545 (UK)	 UTC-02615	TS	TS should be "18". G: 19→18 龟 counted 7	Eiso, G	18							

Consolidated Comments on IRG N2223 IRG Working Set 2015 Version 4.0

Part 5

This document contains comments from the China, TCA, Japan, SAT, UTC and volunteers (Retarkgo, Eiso and Henry).

Part 1: unifications


Part 2: IDSes, radicals






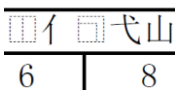
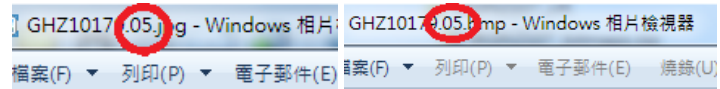

Part 3: glyphs / fonts, evidences


Part 4: stroke counts and total strokes.

Part 5: editorials

6. Editorial:

SN	Image	Type	Comment	Comment From
04378 (G)	 G_Z4651301	record error	No discussion record in IRG #48. The Zhuang word is soemj, the meaning is acid (酸). The radical should be changed back to “164 酉”, SC should be “15”, FS should be 4.	Eiso

00592 (UK)	 UTC-01615	record error	No discussion record in IRG #48. The radical should be back to “30 口”, SC should be “8”, TS should be “11”, FS should be 1.	Eiso
01191 (G)	 G_Z0431502	Missing update	Radical should be “24 十”, SC should be ”14”, FS should be 4 according to the discussion record in IRG #48.	Eiso
04479 (UTC, G)	 UTC-01119	Pending move	China NB has submitted GCE-113 which has the same shape with UTC-01119 as UNC to UTC, IRG & WG2. If GCE-113 will have been accepted to be included in URO+, UTC-01119 should be unified with it and move to the new code point. And then UTC-01119 should be removed from WS2015.	Eiso
05225 (G)	 GHZR84924. 04	misspelling	Discussion Record should be “not unified to U+29FE6, There are 3 versions for 《龍龕手鑿》, although both of them are the variants of 𪗇,they are distinguished by phonetic change. Irg48.” not unified to U+29FE6, There are 3 versions for 《龍龕手鑿》, lthough both of them are the variants of 𪗇,they are distinguished by phonetic change. Irg48.	Eiso
00156	 GHZR10179. 06 9 人 	File name error	The evidence file name and bitmap file name do not tally with the source reference GHZR10179.06.  	H

03991	<p>獾</p> <p>GHZR63859.13</p> <p>152 豕</p> <p>豕 耳 丷</p> <p>14 21</p>	File name error	<p>The evidence file name and bitmap file name do not tally with the source reference GHZR63859.13.</p> 	H							
04503	<p>铅</p> <p>UTC-02228</p> <p>167.1 金</p> <p>车 含</p> <p>7 12</p>	Source image reference	<p>The source images of UTC-02228 and UTC-02761 should be Fig. 955 and Fig. 954 respectively.</p> <p>IRGN2107R_Proposal:</p> <table border="0"> <tr> <td>UTC-02228</td> <td rowspan="2">铅</td> <td>(26) <i>Hanyu Da Zidian</i> v. 8 p. 4533</td> <td>Fig. 954</td> </tr> <tr> <td>UTC-02761</td> <td>(28) <i>Gudai Hanyu Cidian</i> p. 1935 (26) <i>Hanyu Da Zidian</i> v. 8 p. 4533</td> <td>Fig. 1510 Fig. 955</td> </tr> </table> <p>IRGN2107R_evidence:</p> <p>Fig. 954. <i>Hanyu Da Zidian</i> v. 8 p. 4533</p> <p>铅 “铅”的类推简化字。</p> <p>Fig. 955. <i>Hanyu Da Zidian</i> v. 8 p. 4533</p> <p>铅 “铅”的类推简化字。</p>	UTC-02228	铅	(26) <i>Hanyu Da Zidian</i> v. 8 p. 4533	Fig. 954	UTC-02761	(28) <i>Gudai Hanyu Cidian</i> p. 1935 (26) <i>Hanyu Da Zidian</i> v. 8 p. 4533	Fig. 1510 Fig. 955	H
UTC-02228	铅	(26) <i>Hanyu Da Zidian</i> v. 8 p. 4533	Fig. 954								
UTC-02761		(28) <i>Gudai Hanyu Cidian</i> p. 1935 (26) <i>Hanyu Da Zidian</i> v. 8 p. 4533	Fig. 1510 Fig. 955								

00168	例 G_Z2722501	T/S Flag: 0	T/S Flag → 1 Identical to local Simplified shape.	SAT
00170	得 G_Z0501206			SAT
00269	煨 G_Z1111102			SAT
00335	浼 G_Z3532401			SAT
00353	𪗇 G_Z3851301			SAT
00372	𪗇 G_Z1141401			SAT
00374	刺 GHZR10372.03			SAT
00379	𪗇 G_Z0631501			SAT
00382	𪗇 G_Z0582501			SAT

00389	斲 G_Z1361401			SAT
00424	飴 G_Z0161201			SAT
00425	鴛 G_Z1421501			SAT
00487	庌 GHZR10082. 17			SAT
00494	𦉳 G_Z3431301			SAT
00505	𦉳 G_Z1742501			SAT
00523	𦉳 G_Z2042303			SAT
00536	𦉳 G_Z0811201			SAT
00541	𦉳 G_Z0731501			SAT






00546	啓 G_Z0842401			SAT
00567	劦 G_Z3442105			SAT
00570	戇 G_Z2482203			SAT
00575	𠵼 G_Z3071102			SAT
00584	𠵼 G_Z2461201			SAT
00604	𠵼 G_Z1231401			SAT
00609	𠵼 G_Z1301201			SAT
00627	𠵼 G_Z0072402			SAT
00720	𠵼 G_Z2022103			SAT


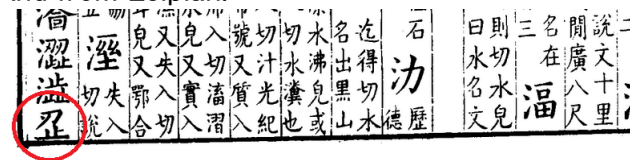
00823	𪗇 G_Z4091304			SAT
00873	𪗈 G_Z1052202			SAT
00890	𪗉 G_Z1882101			SAT
00909	𪗊 G_Z3591202			SAT
00974	𪗋 G_Z3482303			SAT
01594	𪗌 G_Z3561201			SAT
01002	𪗍 G_Z4761402			SAT
01068	𪗎 GHZR84904. 12			SAT
01094	𪗏 G_Z2441402			SAT

01096	𤄎 G_Z0681101			SAT
01132	𤄎 G_Z2142206			SAT
01159	𤄎 G_Z0661601			SAT
01160	𤄎 G_Z2552101			SAT
01190	𤄎 G_Z4092401			SAT
01219	𤄎 G_Z4662201			SAT
01246	𤄎 G_Z1872601			SAT
01250	𤄎 G_Z3901201			SAT
01309	𤄎 G_Z3201301			SAT

01337	颯 G_Z1622101			SAT
01348	扌 G_Z4841101			SAT
01361	扌 G_Z0142401			SAT
01368	𠂔 G_Z3562404			SAT
01375	𠂔 G_Z4852701			SAT
01379	扌 G_Z4452203			SAT
01381	扌 G_Z0612202			SAT
01426	𠂔 G_Z4451301			SAT

Sn	Image/Source	Comment Type	Description	Comment From
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Sn	Image/Source	Comment Type	Description	Comment From
00295	 GHZR10111.05	Editorial error	Not Unified with 00471, IVD to U+518C 𠄎 only, IRG #48.	Henry
04373	 GHZR63834.07	Editorial error	Comment "not unified by U+250B9, irg47." belongs to 04372 GHZR63834.04.	Henry
05487	 GHZR85093.15	Editorial error	"pending for evidence (The inner component could be 夕, 夕 etc.), irg48." This comment obviously does not apply to this character.	Henry
00471	 UTC-01334	Editorial error	Not Unified to 00295 or U+518C 𠄎, IRG#48.	Henry
01822	 UTC-02647	Editorial error	The discussion record says "unified to U+23952 (currently disunified but could be unified in future), irg48." The correct discussion record should be "NOT unified to U+23952 (currently disunified but could be unified in future), irg48." This character should be moved back to the M-set. It has been agreed that within WS2015 transliteration differences will not be subject to possible unification, of course unless the submitter themselves agrees to. In case this evidence is judged to be bad because it is from Zhonghua Zihai, may I attach the excerpt from Jiyun:	Henry

Sn	Image/Source	Comment Type	Description	Comment From
			 <p>And from Leipian:</p>  <p>If IRG decides to unify, China may wish to consider changing the glyph for U+23952 to use the transliteration which is better recognized.</p>	

Sn	Image/Source	Comment Type	Description	Comment From
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Sn	Image/Source					Comment Type	Description	Comment From
01891	毬 GHZR42142. 14					T/S Flag	T/S Flag 0 --> 1	Henry
01812	数 GHZR42301. 01					T/S Flag	T/S -> 1	Henry
04060	趋 GHZR63706. 06					T/S Flag	T/S Flag --> 1	
01068	𪗇 GHZR84904. 12					T/S Flag	T/S Flag 0→1	

**Universal Multiple-Octet Coded Character Set
International Organization for Standardization**

Doc Type: ISO/IEC JTC1/SC2/WG2/IRG

Title: UTC Response for IRG Working Set 2015 v4.0 Consolidated Comments (IRG N2223)

Source: The Unicode Consortium

Status: Liaison Contribution

Action: For consideration by the IRG

Date: 2017-09-28

The following is the UTC’s response to the IRG Working Set 2015 Version 4.0 Consolidated Comments::

Serial #	Source Reference(s)	Comment From	UTC Response
00320	UTC-01075	SAT	Disagree. This is a simplified form of U+51D4 滄, completely unrelated to U+205B8 滄 (Extension B), both in terms of being non-cognate and structurally distinct.
00470	UTC-00984	SAT	Disagree. This is a second stage simplification of U+90E8 部, and structurally distinct from U+5369 𠄎.
00675	UTC-01155	SAT	See the additional evidence that also shows that the glyph is correct as-is (attached on page 4).
00758	UTC-01215	J	See the clearer and additional evidence (attached on pp 5 and 6).
00771	UTC-01220 KC-00724	SAT	Disagree. Unless U+2D3EC (Extension F) shares the same evidence, the structure is distinct enough to warrant disunification.
00805	UTC-01225	SAT	See the clearer and additional evidence (attached on pp 7 and 8).

Serial #	Source Reference(s)	Comment From	UTC Response
00829	UTC-00993	J	Disagree. This is a second stage simplification of U+723D 爽, completely unrelated to U+593E 夾, both in terms of being non-cognate and structurally distinct.
02041	UTC-01243	K	Disagree. The arrangement of components is different. 𠄎 菱 versus 𠄎 ⁺ 𠄎 爰 for U+2E3DF (Extension F).
03166	UTC-01044	H	Disagree. The suggested IDS adds a stroke. An alternative IDS is 𠄎米𠄎一十マ.
03252	UTC-01044	UTC	The UTC's own IDS suggestion. The original IDS used U+2BA51 (Extension E) as its right-side component, which didn't transfer to the review charts.
03548	UTC-01053	TCA UTC	The UTC's own TS change suggestion. TCA's comment matches.
03559	UTC-01054	TCA UTC	The UTC's own TS change suggestion. TCA's comment matches.
03560	UTC-01286	TCA UTC	The UTC's own TS change suggestion. TCA's comment matches.
03583	UTC-01174	TCA UTC	The UTC's own TS change suggestion. TCA's comment matches.
03601	UTC-01176	UTC	The UTC's own TS change suggestion.
03624	UTC-01177	UTC	The UTC's own TS change suggestion.
03626	UTC-01175	TCA	Disagree. This is a simplified character with three simplified components, so RS is an unambiguous 9, not 10, and TS is an unambiguous 12, not 13.
03634	UTC-01096	TCA UTC	The UTC's own TS change suggestion. TCA's comment matches.
03644	UTC-01287	UTC	The UTC's own TS change suggestion.
03660	UTC-01288	UTC	The UTC's own TS change suggestion.

Serial #	Source Reference(s)	Comment From	UTC Response
03662	UTC-01165	UTC	The UTC's own TS change suggestion.
03663	UTC-01289	TCA UTC	The UTC's own TS change suggestion. TCA's comment matches.
03718	UTC-01055	UTC	The UTC's own TS change suggestion.
04059	UTC-01290	TCA Eiso	Agree with SC=17, but can also be SC=17,16. Agree with TS=24, but can also be TS=24,23.
04134	UTC-01168	TCA UTC	The UTC's own SC and TS change suggestions based on a glyph change. TCA's comment matches.
04134	UTC-01168	UTC	The UTC's own IDS suggestion based on a glyph change.
04318	UTC-01312	UTC	The UTC's own TS change suggestion.
04319	UTC-00791	UTC	The UTC's own TS change suggestion.
04416	UTC-01299	H	Accept the suggested IDS.
04479	UTC-01119	Eiso	It is good to flag this character for removal pending the UNC proposal.

That is all.

58—60 鋸 吳 誤 悞 俛 娛 虞 虞 曠 午 侂 侂 迕 許 33

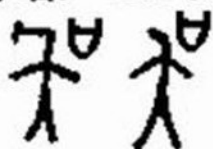
iǒ/ŋiwo, ŋiwo:/yǔ

“鋸~”。如同不整齊的牙齒不
 耆辭·九辯》：“圖鑿而方枘兮，
 且~而難入。”

jǒ/ŋuo/wǔ

𠂔。《詩·絲衣》：“不~不敖，
 ”①國名。《左·宣八》：“盟~

16周I (銘文109, 人名) 147周
 文134, 人名) 此
 ‘人’ (彎腰的人)
 !”會意。



jǒ/ŋuo-/wǔ 146—147

𠂔。受騙。《荀子·正論》：“是特
 於亂說，以欺愚者。”②謬誤。
 政》：“其勿~于庶獄庶慎。”

前字的異體

謬誤。《莊子·列禦寇》：“彼宜
 與?~而可矣。”(按：今本作
 氏據別本)

ŋiwo/ŋiǔ:/yǔ

高大。《詩·簡兮》：“碩人~
 萬舞。”G1110

ŋiwo/ŋiǔ/yǔ

歡樂。《詩·出其東門》：“綰衣
 可與~。”

ŋiwo/ŋiǔ/yǔ

“恃險與馬，而~鄰國之難。”

通“娛”。《孟子·盡心上》：“霸者之民，
 驩~如也。”G163, 1001, 1161
 148周II (銘文147, 人名)



虞 ŋiwo/ŋiǔ:/yǔ 148

衆多。《詩·吉日》：“獸之所同，
 鹿鹿~~。”G1110

曠 音同上

大羣，衆多。《詩·韓奕》：“鹿
 鹿~~。”(按：今本作“曠”，《釋文》：
 “本亦作虞，同。”高氏疑誤。)

60

午 ŋo/ŋuo:/wǔ

地支名稱之一。《詩·吉日》：“吉
 日庚~，既差我馬。”

同音假借 ①違逆。《禮·哀公問》，
 “~其衆以伐有道。”②十字形交錯。《儀
 禮·特牲饋食禮》：“斲俎心舌，皆去本
 末，~割之。”

149殷甲文 (E 4: 1) 150殷甲文

(B上 5: 9)

151周I (銘文

76) 152周I

(銘文79)

149—152



侂 ŋo/ŋuo:, ŋuo-/wǔ

對等。《莊子·天下》：“以騎偶
 不~→豎相啗”

表第五 諸王世表五

十二年	嘉靖三	庶七子，	載溱， 恭	莊惠王	懷慶	五年薨。	萬曆十	九年封。	嘉靖十	庶六子，	載堦， 恭
						十年薨。	襲封。三	二十年	子， 萬曆	安庶一	翊銘， 裕
						年襲封。	三十四	三十年	子， 萬曆	銘嫡一	常澎， 翊

	和			悦	子	悼
	王			嫌		莊
						世
	定	友	僖	友		靖
	王	黨	王	瑋		王
	懷					
	王					

表第二

諸王世表二

猶執奏仁宗抵其章於地遷之武岡復遷澧州官
年總兵官陳懷奏都司私遺蜀邸砲用以警夜非
逮都司首領官明年獻還二護衛從之是年薨加
姬黃皆自經以殉無子弟僖王友壖由羅江王嗣
薨獻王第五子和王悅熒由保寧王嗣天順五年
妃徐氏年二十六不食死諡靜節子定王友垓嗣
薨子懷王申鉉嗣成化七年薨弟惠王申鑿嗣引
年薨子昭王賓瀚嗣正德三年薨子成王讓栩嗣
以下四世七王幾百五十年皆檢飭守禮法好學
孝宗恒稱蜀多賢王舉獻王家範爲諸宗法讓栩

SAT Response to Consolidated Comments on IRG Working Set 2015 Version 4.0 (IRGN2223)

1. Unification

00132	𠂇 USAT06168	U+4EA2	4EA2 ↘ 8.2 𠂇 𠂇 𠂇 𠂇 𠂇 𠂇 G0-3F3A HB1-A4AE T1-448D J0-5036 K0-7971 V1-4A5B	As MJ006465 (with same glyph shape, see IRGN2146 suzuki feedback 2), this should be unified to U+4EA2.	J
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Need discussion. We could not find rationale to unify in UCV, and cannot decide whether unifiable under WS2015 rules.

00282	𠂈 USAT08988	U+808F	808F 𠂈 130.2 𠂈 𠂈 𠂈 G3-305B HB2-CDAB T2-284B	Unifiable to U+808F.	J
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They are non-cognate. 00282 is cognate with U+43CC 𠂈.

00421	𠂉 USAT09443	U+52FD	52FD 𠂉 20.2 𠂉 𠂉 G5-332B T3-2155	Both of USAT09443 and 𠂉(U+52FD) are found in 一切經音義, but difficult to understand whether they are semantically interchangeable or differently used.	J
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They are likely non-cognate. 00421 seems to be cognate with U+26951 𠂉.

00448	𠂊 USAT10620	U+20993	20993 + 24.5 𠂊 𠂊 𠂊 UCS2003 GKX-0156.25 T6-263A	Maybe non-cognate but minor stroke difference from 𠂊(U+20993). U+20993 seems not to be used in SAT DB.	J
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They are non-cognate. 00448 should rhyme with U+54FD 𠂊, while U+20993 is cognate with 𠂊.

00474	印 USAT09908	U+5370	5370 26.4 印 印 印 印 印 印 G0-5321 HB1-A64C T1-474D J0-3075 K0-6C54 V1-4D75	Minor stroke difference from 印(U+5370)	J
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Agree to unify.

01129	庌 USAT09620	U+5E98	5E98 广 53.4 庌 庌 庌 G3-3A42 T3-2865 K2-3054	Maybe minor stroke difference from 庌(U+5E98)	J
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Need discussion. 01129 is used instead of U+5E98 庌 as well as U+5E98.

01180	𨔵 USAT06432	U+22416	22416 弓 57.11 𨔵 𨔵 𨔵 UCS2003 GKX-0360.38 T6-5C59	Unifiable to 𨔵(U+22416)	J
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Need discussion. We could not find rationale to unify in UCV, and cannot decide whether unifiable under WS2015 rules.

01188	𨔶 USAT09644	U+22488	22488 彡 59.4 𨔶 𨔶 𨔶 UCS2003 GHZ-20853.01 T6-2754	Maybe unifiable to 𨔶(u+22488)	J
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Need discussion. We could not find rationale to unify in UCV, and cannot decide whether unifiable under WS2015 rules.

01492	攷 USAT09808	U+06537	攷	Unifiable to 攷(U+06537) as IVD?.	K
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Non-unifiable. Unification of these two shapes is prohibited by current NUC #405.

01536	放 USAT06520	U+0653E	放	Unifiable to 放(U+0653E) as IVD?.	K
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Non-unifiable. Unification of these two shapes is prohibited by current NUC #405.

01499	𪗇 USAT06694	U+0655E	𪗇	<p>Unifiable to 𪗇(U+0655E) as IVD?.</p> <p>See 《中華字海(zhonghuazihai)》 p.876.</p> <p>𪗇 同“敞”。</p> <p>𪗇 chǎng 音厂 ㄔㄤˇ ①将高地弄成平台,可以远望。见《说文》。②宽阔 ▷ 宽~ ~亮。③没有遮挡的 ▷ ~篷车 ~榭凉房。④张开,打开 ▷ ~开 ~口儿 ~着门。</p> <p>𪗇 同“敞”。字见《龙龕》。</p>	K
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Non-unifiable. Unification of these two shapes is prohibited by current NUC #405.





01677	來 USAT10587	U+04F86	來	<p>Unifiable to 來(U+04F86) as IVD?.</p> <p>See 《中華字海(zhonghuazihai)》 p.745.</p> <p>來 同“来”。字见魏《李仲璇修孔庙碑》。</p>	K
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Need discussion. We could not find evidence whether 01677 is cognate with U+4F86.




03377	𪗇 USAT05241	U+26536	<p>26536 耳 128.2</p> <p>𪗇 𪗇 UCS2003 GHZ-42784.04</p>	Unifiable to U+26536, UCV#123	J
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Agree to unify.




2. IDSes, radicals

01489	 USAT09839 65 支 <hr/>  3 7		Would it be more appropriate to change the IDS to  支  ?	H
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


Agree to change.

03419	 USAT06375	IDS	Change IDS from  肉市 to  肉市	UTC
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No objection.

04081	 USAT07168	IDS	Change IDS from  足支 to  足支	UTC
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No objection.

04089	 USAT08929	IDS	Change IDS from  足別 to  足別	UTC
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No objection.

04109	<p style="text-align: center;">躪</p> <p style="text-align: center;">USAT08867</p>	IDS	Change IDS from 𨮑足畚 to 𨮑躪畚	UTC
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No objection.

04114	<p style="text-align: center;">躪</p> <p style="text-align: center;">USAT09253</p>	IDS	Change IDS from 𨮑足舛 to 𨮑躪舛	UTC
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No objection.

04131	<p style="text-align: center;">躪</p> <p style="text-align: center;">USAT09022</p>	IDS	Change IDS from 𨮑足疑 to 𨮑躪疑	UTC
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No objection.

05266 (SAT)	<p style="text-align: center;">鷓</p> <p style="text-align: center;">USAT09827</p>	IDS	IDS should be “𨮑𨮑山里鷓鳥”.	Eiso
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Agree to change, but we prefer 𨮑𨮑山黑鳥.

03833	育 USAT08338	Indexing Radical	UTC: Change Radical to #18 刀 or #74 月, or at least add additional kRSUnicode value(s): 18.4 and/or 74.2 T: Change Radical to #18 刀 or #74 月.	UTC, T
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It must be an editorial error that the character currently has Radical #18, as we see the radical change is “Not accepted” in IRG48 discussion record (IRGN2217 Appendix 1). We request the radical back to #148 角.

01086 (SAT)	𪗇 USAT07220	radical, SC	The radical of 𪗇 (U+29810) is 首, so the radical should be changed to “185 首”, SC should be “8”, FS should be 1.	Eiso
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Agree to change.

01139 (SAT)	唐 USAT05879	radical	The evidence shows “USAT05879.....徒即反顧野王云唐從庚字書云虛也說文從庚從口.....” Compare with 說文解字 & 康熙字典, we could found out “徒即反” should be corrected to “徒郎反”. USAT05879 is the variant form of 唐, so the radical should be changed to “30 口”, FS should be 4.	Eiso
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Agree to change.

01153 (SAT)	𪗇 USAT06491	radical	The evidence shows “.....次.....羨延反說文云次口液也從水欠聲或作USAT06491古字也經作𪗇變古字易左為右也”, so we can confirm USAT06491 is the variant form of 次 & 涎. The radical should be changed to “85 水”, FS should 3.	Eiso
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Agree to change.

01338 (SAT)	頤 USAT09356	radical, SC	The evidence shows “說文USAT09356頤也”, so we can confirm it is the variant form of 頤. The radical should be changed to “181 頁”, SC should be “4”, FS should be 1.	Eiso
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Agree to change.

01642 (SAT)	𦍋 USAT05873	radical	The evidence shows “.....USAT05873.....洛管反說文云凡物無乳者卵生也古文作𦍋.....”, so this character is the variant form of 卵. The better radical is “130 肉”.	Eiso
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Need discussion. Not obviously clear that it should belong to Radical 130.

01646 (SAT)	𦍋 USAT09486	radical	The evidence shows “.....𦍋巨魚反鄭注周禮𦍋乾雉也說文北方謂鳥腊音昔曰𦍋從月居聲集從𦍋作USAT09486字書無此字也”, so we can confirm USAT09486 is the variant of 𦍋, and the radical of 𦍋 is 肉. We can clear the radical which the evidence point out is 月(U+2EBC) not 月(U+6708), so the better radical is “130 肉”.	Eiso
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Agree to change.

01648 (SAT)	𦍋 USAT06769	radical	The evidence shows “USAT06769.....𦍋卦反經作𦍋俗字也.....”, so we can confirm USAT06769 is the variant form of 𦍋. The radical should be changed to “130 肉”.	Eiso
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
Agree to change.

01658 (SAT)	𦍋 USAT06929	radical	The evidence shows “𦍋.....朴那反集訓云𦍋𦍋滿脹大兒也埤蒼𦍋亦脹也古今正字作𦍋亦作USAT06929 USAT06929𦍋腸脹也從肉𦍋聲𦍋音戶公反.....”. Compare with 漢大 v2 and 龍龕, “朴那反” should be corrected to “朴那反”, which the original 反切上字 on 龍龕 is 普, but the initials of 朴 and 普 are both 滂 in Middle Chinese. So we can confirm USAT06929 is the variant form of 𦍋 & 𦍋, and the evidence had told us the radical is 肉. The radical should be changed to “130 肉”.	Eiso
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
Agree to change.

01659 (SAT)	𦍋 USAT07094	radical	The evidence shows “USAT07093昂各反.....斷也說文作𦍋.....”, so we can confirm USAT07093 is the variant form of 𦍋 (U+2680D). The radical should be changed to “130 肉”.	Eiso
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
Agree to change.

01661 (SAT)	 USAT10197	radical	The evidence shows “ 腕古文作USAT10197鄭注儀云掌節也.....”, so we can confirm USAT10197 is the variant form of 腕 and the meaning is about human's organs. The radical should be changed to “130 肉”.	Eiso
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
Agree to change.

02330 (SAT)	 USAT10180	radical, SC	The evidence shows “ 樊音煩.....說文云驚不行也從爻從林從大聲也又音攀或作USAT10180一也” which the original text from 說文 is “驚不行也从爻从林林亦聲” and some scholars thought 驚 should be corrected to “驚” (段玉裁) or “繁” (李守奎). We can confirm USAT10180 is the variant form of 樊. The radical of 樊 on Kangxi Dictionary and current Unicode is 木, but I think the best radical of USAT10180 is 𣎵. 說文 shows the radical is 𣎵 which means 反収 (aka 升), so we can choose 升 as the radical. The radical should be changed to “55 升”, SC should be “12”, FS should be 1.	Eiso
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Disagree. U+24569 𣎵 belongs to Radical 89, so should 02330.

03439 (SAT)	 USAT05049	radical	The evidence shows USAT05049 is the variant form of 𠄎. This left component 月 is the imprecise form of 弓, which is included to the miscellaneous department of the Radical 月. The radical should be changed to “74 月”.	SAT
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Agree to change.

03994 (SAT)	 USAT05573	radical, SC	The evidence shows “ 鳳許慎說文云神鳥也出東方君子之國翱翔四海之外龍文龜背鸞頰雞喙五USAT05573備舉非梧桐不棲非竹實不食.....”. Compare with the other version of 說文, “五USAT05573備舉” means “五色備舉”, and 色彩互訓. “五彩備舉” is an idiom described phoenix (鳳凰). So we can confirm USAT05573 is the variant form of 彩. The radical should be changed to “59 彡”, SC should be “7”, FS should be 3.	SAT
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Agree to change.

3. Glyphs / Fonts

01109	帥 USAT04273	Normalization	The right hand side is better normalized as 市 instead of 市, 市 itself is similar in meaning to 巾.	Henry
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We will correct the glyph.

02820	燿 USAT06977	Normalization	燿, the exact glyph the right hand side, is a variant of 燿. In this case, the right hand side "燿" is actually "燿 (U+212F2)", which is a variant form of 坐. To avoid confusion, it is suggested that the character be normalized to use 燿 (U+212F2) instead of 燿. Alternatively, unify to 燿 (U+77EC) via IVD.	Henry
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Disagree. We cannot be untrue to the original shape.


03419	帥 USAT06375	Structure	Change 市 (5 strokes) to 市 (4 strokes) in glyph	UTC
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We will correct the glyph.


4. Stroke counts and total strokes

01109	帥 USAT04273		SC=8 (the vertical stroke of the right part of the proposed glyph in the evidence file seems to be disconnected)	J	8 11
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
The stroke count is correct while the glyph is erroneous (see above).

03470	 USAT90298	SC	Change SC from 13 to 14	TCA	14 20
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
Agree to change.

03833	 USAT08338	SC	Change SC from 0 to 2 or 4	TCA	0 6
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The stroke count is correct while the radical is erroneous (see above).

04187 (SAT)	 USAT05679	SC	SC should be “19”. Note: The evidence shows “USAT05679.....兵媚反說文云馬 USAT05679 也詩云六 USAT05679 如絲從絲從毒.....”. Compare with 說文, we can confirm USAT05679 is the variant form of 𩚑, The radical of 𩚑 on Kangxi Dictionary is 車, but the better radical is 糸 according to 說文.	Eiso	22
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We could not correctly understand the intention of the comment. The commenter expects radical 山?

04434 (SAT)	 USAT08427	SC, TS	SC should be “10”, TS should be “18”.	Eiso	10 18
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Agree to change.

01678	柔 $\frac{75 \text{ 木}}{\text{牙木}}$ USAT90070 4 9	TS	TS=8	HK	8
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Agree to change.

03419	𪚩 USAT06375	TS	Change TS from 11 to 10	UTC, TCA	10
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Agree to change.

03426	𪚪 $\frac{130 \text{ 肉}}{\text{肉牵}}$ USAT06768 7 13	SC, TS	SC=6, TS=12 2 3404中牛 ③ $\begin{matrix} \text{牛} \\ \text{牛} \end{matrix}$ ₃ IRGN2221 #2:	HK	12
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
Agree to change.

03470	𪚫 USAT90298	TS	Change TS from 19 to 20	TCA	20
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

Agree to change.

03521	𪚬 USAT10046	TS	Change TS from 15 to 15,14	UTC	15
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
Agree to change.

03541	 USAT09033	TS	Change TS from 5 to 6,5 T: 6	UTC, TCA	6
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
Agree to change.

03557	 USAT90299  UTC-02629	TS	Change TS from 7,8 to 8,7	UTC, TCA	8
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Agree to change.

03620	 USAT09488	TS	Change TS from 12 to 13,12	UTC, TCA	13
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Agree to change.

03627	 USAT06928	TS	UTC: Change TS from 13 to 14,13 HK: TS=14 IRGN954AR #36: 36 ++ (4) (++) ++ ++ 艸	UTC, TCA	14
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Agree to change.

03635	措 USAT09005	TS	Change TS from 14 to 15,14	UTC, TCA	15
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Agree to change.

03640	茴 USAT08414	TS	Change TS from 14 to 15,14	UTC, TCA	15
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Agree to change.

03645	莩 USAT09183	TS	Change TS from 15 to 16,15	UTC, TCA	16
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Agree to change.

03675	藤 USAT06065	TS	Change TS from 20 to 21,20	UTC, TCA	21
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Agree to change.

03792	<p>襖</p> <p>USAT06913</p>	TS	Change TS from 13 to 13,12	UTC	14
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Agree to change.

03879	<p>謬</p> <p>USAT05081</p>	TS	Change TS from 21 to 21,20	UTC	21
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Agree to change.

04303	<p>遍</p> <p>USAT08848</p>	TS	Change TS from 15 to 15,14	UTC	15
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Agree to change.

05096 (G)	<p>鮮</p> <p>GHZR84996.07</p> <p>鮮</p> <p>USAT10123</p>	TS	TS should be "18".	Eiso, G	18
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Agree to change.

SAT Response to Pending Characters on IRG Working Set 2015 Version 4.0 (IRGN2223)

01354	64 手					<div style="font-size: 2em;">扌</div> USAT08664	
	𠂔才玄						
	4	7					

This character was postponed due to similarity with U+2AB5E in IRG46, however, we find it non-cognate with the said character.

U+2AB5E is a T-source character that originates from 12-266A of CNS11643.

(http://www.cns11643.gov.tw/AIDB/query_general_view.do?page=c&code=266a)

全字庫字型	發音		
扌 扌 扌	<div style="display: flex; justify-content: center; align-items: center; gap: 10px;"> T -` </div> <div style="display: flex; justify-content: center; align-items: center; gap: 10px; margin-top: 5px;"> 男聲 女聲 </div>		
拼音	漢語 xì		
字義	筆畫	部首	倉頡
相關詞	7	手	QHVI

The information suggests that it is a variant of 搵 (U+22B41) = 搵 (U+3A19), both included in Kangxi Dictionary. The pronunciation in Mandarin is *xì*, Middle Chinese 匣母霽韻.

On the other hand, USAT-08664 appears in following paragraphs of *Taishō Tripitaka*:

- T2128_,54,0591c22: 【婆▲】 丁禮反
- T2128_,54,0593c16: 【= 喇哦啍婆▲】 丁禮反
- T2128_,54,0796b13: 【搵▲】 正言搵值謂所打木也或作椎訛也經文作▲都禮反非
- T2128_,54,0798a07: 【抵言】 都禮反拒也謂▲拒推也

婆扞
反丁禮

哏唎哦啞婆扞
反丁禮

捷扞
正言捷值謂所打木也或非
雜訛也經文作扞都禮反

抵言
都禮反拒也
謂扞拒推也

All occurrences attest that it has the pronunciation 端母齊韻, and some explicitly, a variant of 抵 (U+62B5). The closest cognate character found in Unicode 10.0 is 扞 (U+22A94). It is also the same character found in p. 330 of *Zhonghua Zihai*.

扞 同“抵”。字見唐《平陽賈政墓志》。

Therefore we request to add 01354 back to WS 2015 collection, not being unified with U+2AB5E.

(End of document)

ISO/IEC JTC1/SC2/WG2/IRG NXXXX

Doc Type: ISO/IEC JTC1/SC2/WG2/IRG

Title: Request for Unification of 3 SAT Characters in IRG Working Set 2015

Source: SAT committee

Status: Liaison Contribution

Action: For consideration by IRG

Date: 2017-10-10

With consideration of developments in recent IRG meetings and our research, we would like to unify 3 characters in IRG WS2015 to existing code points, and add them to IVD.

S/N	Source	Glyph	Unicode	Glyph	Comment
00558	USAT09874	𠄎	U+20D0F	𠄏	In accord with merge of 𠄎 and 𠄏 in IRG#48 (see IRGN2217).
00738	USAT06901	𠄐	U+20E36	𠄑	We have reserved its unification due to the lack of similar UCV, but decide to unify by similarity in meaning and shape after the discussion in IRG#48 (see IRGN2219). Also see USAT09073 in our WS2017 submission.
01429	USAT08547	𠄒	U+22C42	𠄓	We have reserved its unification due to the lack of similar UCV, but decide to unify by similarity in meaning and shape after the discussion in IRG#48 (see IRGN2219).

(End of Document)

**UK Responses to Consolidated Comments
on
IRG N2223 IRG Working Set 2015 Version 4.0**

Summary of important changes requested by UK:

Withdraw the following character:

- 01186 UTC-01349 簪

Change the glyphs for the following characters:

- 01824 UTC-01538 堽
- 00569 UTC-01651 畚

Responses to Comments

Part 1. Unifications


SN	S/Ref.	Glyph	Response
00198	UTC-01573	𠂇	AGREE to unify with U+20266.
00540	UTC-01370	𠂇	NOT UNIFY. UTC-01370 is the variant form of 弘, whereas U+2BE27 is the vulgar variant form of U+53E5 句 according to 龍龕. They are non-cognate and the shape is different, so they can't be unified.
00689	UTC-02770	𠂇	NOT UNIFY. UTC-02770 is the local variant form of 𠂇 at 潮汕地區, whereas U+21240 is the variant form of 坐. They are non-cognate and the shape is different, so they can't be unified.
00742	UTC-02625	𠂇	NOT UNIFY. UTC-02625 is the simplified form of U+588F 𠂇, they can't be unified. Compare these examples: U+2B98B 𠂇将刀 (Ext. E) and U+2B994 𠂇將刀; U+2BF63 𠂇才将 (Ext. E) and U+646A 𠂇才將; U+2C9C0 𠂇𠂇将 (Ext. E) and U+8E61 𠂇𠂇將.
00817	UTC-02921	𠂇	NOT UNIFY. The differences between UTC-02921 and U+208F4/U+208F8 are not unifiable.

SN	S/Ref.	Glyph	Response
00852	UTC-01652	𡗗	NOT UNIFY. UTC-01652 is the variant form of 安, whereas U+5973 女 means “woman”, and U+216A6 is a very rude word meaning “vulva”. UTC-01652 is non-cognate with U+5973 and U+216A6, and the shape is different, so they can't be unified.
01108	UTC-02787	𡗗	AGREE to unify with U+38C7 𡗗. Horizontal extension.
01113	UTC-02641	𡗗	NOT UNIFY. UTC-02641 is the strict transformation form of the <i>Shuowen</i> Small Seal, and Duan Yucai changed it to U+22122 according to the explanation by 小徐, but many scholars disagree with this change. It is useful for scholars and for mapping to <i>Shuowen</i> Seal to keep UTC-02641 as a separate character. Furthermore the components 執 and 執 are not unifiable.
02684	UTC-01393	𡗗	NOT UNIFY. UTC-01393 is an ancient place name mentioned in oracle bone inscriptions, using the 皿 “dish” radical; whereas U+2626C 𡗗 refers to a type of small net (𡗗零), and uses the 网 (𦉳) “net” radical. Note, the oracle bone script form shown below clearly uses the “dish” radical, not the “net” radical. They are non-cognate and the shape is different, so they can't be unified.




2.1 IDSes

SN	S/Ref.	Glyph	Response
00237	UTC-01469	𡗗	Agree. Change IDS to 𡗗𡗗.
00724	UTC-01576	𡗗	DISAGREE. The structure of the left side is 𡗗𡗗 not 𡗗𡗗.
00852	UTC-01652	𡗗	Agree. Change IDS to 𡗗𡗗.
00868	UTC-01737	𡗗	Agree. Change IDS to 𡗗𡗗.

SN	S/Ref.	Glyph	Response
01152	UTC-01428	慶	DISAGREE. Using IRGN2225 component entities it could be described as 𠄎&D7-03;𠄎&H601;癸, but 𠄎廌癸 is better.
01824	UTC-01538	𠄎	Agree. Furthermore the font glyph should be corrected to show U+2123C 𠄎 at the bottom as a transcription character for Old Hanzi should be more strict than a modern character. 
03191	UTC-02871	𠄎	DISAGREE. The original IDS 𠄎米𠄎 is better.
03202	UTC-01946	𠄎	DISAGREE. The original IDS 𠄎米𠄎 is better.
03226	UTC-01628	𠄎	Agree. Change IDS to 𠄎𠄎𠄎火𠄎.
03458	UTC-02855	𠄎	DISAGREE. The original IDS 𠄎月𠄎 is better.
03488	UTC-01518	𠄎	DISAGREE. The original IDS 𠄎臣𠄎 is better.
03503	UTC-01659	𠄎	Using IRGN2225 component entities, 𠄎&P15-01;昔 would be even better.
03520	UTC-01632	𠄎	Agree. Change IDS to 𠄎舟𠄎八一𠄎.
03577	UTC-02897	𠄎	DISAGREE. The original IDS 𠄎𠄎𠄎 is better.
03589	UTC-01961	𠄎	DISAGREE. The original IDS 𠄎𠄎𠄎 is better.
03590	UTC-01962	𠄎	DISAGREE. The original IDS 𠄎𠄎示 is better.
03847	UTC-01454	𠄎	Agree. Change IDS to 𠄎𠄎𠄎. SC=6, TS=13.
03851	UTC-02147	𠄎	DISAGREE. The original IDS 𠄎𠄎𠄎 is better.

SN	S/Ref.	Glyph	Response
		𠄎	𠄎·《通釋稿》:「从又申聲·隸作𠄎·《說文》無字·卜辭用為殷北附庸·其族習以務農為業·只見於第一期卜辭·曾遭受土方侵擾·」《詁林》:「卜辭為方國名·」
03969	UTC-01416	𠄎	Agree. Change to radical 79 攴. SC=9, FS=1.
04257	UTC-02904	𠄎	Agree. Change to radical 167 金. SC=14, FS=4.

3.1 Glyphs/Fonts

SN	S/Ref.	Glyph	Response
00569	UTC-01651	𠄎	Agree. Change glyph as shown below. SC=7, TS=10. 
00660	UTC-01666	𠄎	Disagree. Placement of 𠄎 radical follows Chinese convention.
00740	UTC-02624	𠄎	Yes, it is the simplified form of U+214E6 𠄎.

3.2 Evidence

SN	S/Ref.	Glyph	Response
00045	UTC-02964	𠄎	Disagree. Many components have already been encoded as CJK unified ideographs, e.g. 𠄎 𠄎 𠄎 𠄎 𠄎 𠄎 𠄎 𠄎 encoded in Unicode v. 4.1.
00046	UTC-02965	𠄎	
00122	UTC-02967	𠄎	

SN	S/Ref.	Glyph	Response
00308	UTC-02966	𠄎	
00319	UTC-02945	𠄎	DISAGREE. All articles written by Prof. Zhao use UTC-02945 for his name, and we believe that Prof. Zhao knows how to spell his own name! Other sources that mistakenly use U+6CA8 𠄎 probably do so because they do not have a font with UTC-02945.
00519	UTC-01656	𠄎	DISAGREE. UTC-101656 is not unifiable with U+20B41 𠄎, and the alternation of 目 and 貝 is common in Chu texts.
01186	UTC-01349	𠄎	Agree. WITHDRAW UTC-01349 pending further evidence.
00990	UTC-01639	𠄎	DISAGREE. Many CJK ideographs which are digraph ligatures have been encoded as individual characters.
01126	UTC-01489	𠄎	UTC-01489 is the variant form of U+6CBB 治, whereas U+2BA5E 𠄎 is the variant form of U+4F41 佻. See Liú Xinfāng 劉信芳, <i>Chǔjiǎnbó Tōngjiǎ Huìshì</i> 楚簡帛通假彙釋 (Beijing, 2011) p. 68:
<p style="text-align: center;"> 𠄎 幻與紂、治 郭店簡《唐虞之道》10： “璽（禹）幻（治）水，臚（益）幻（治） 火，后稷（稷）幻（治）土。” 幻，从糸省， 同“紂”，讀為“治”。 </p>			
01450	UTC-02916	𠄎	DISAGREE. See additional evidence for this character from 《韻略易通》（嘉靖三十二年高岐刻本）下卷 folio 9:

SN	S/Ref.	Glyph	Response
03503	UTC-01659	響	Agree.
03677	UTC-01430	龜	Agree.
03829	UTC-02859	𪗇	Disagree, but SC should be changed to 11 as kTotalStrokes for 𪗇 (U+20041) is 11.
03847	UTC-01454	𪗈	Agree.
04305	UTC-01524	遲	Agree.
05325	UTC-02441	鸚	Agree.
05445	UTC-02394	𪗉	Agree.
05545	UTC-02615	𪗊	Agree.
05176	UTC-02530	𪗋	Agree.

4.2 Total Strokes

SN	S/Ref.	Glyph	Response
00790	UTC-01626	薑	Agree.
00868	UTC-01737	芫	Disagree. TS=8 because 艹 is a simplified component.
00899	UTC-01431	嬌	Agree.
02870	UTC-02657	礮	Agree.
03090	UTC-01924	筭	Disagree.
03103	UTC-01926	筭	Disagree.

SN	S/Ref.	Glyph	Response
03155	UTC-02807	𪗇	Disagree.
03179	UTC-02846	𪗈	Agree with UTC.
03185	UTC-02797	𪗉	Agree.
03186	UTC-02710	𪗊	Agree with UTC.
03191	UTC-02871	𪗋	Agree with UTC.
03202	UTC-01946	𪗌	Agree with UTC.
03238	UTC-01614	𪗍	Disagree.
03263	UTC-01990	𪗎	Disagree.
03299	UTC-02940	𪗏	Agree.
03302	UTC-02818	𪗐	Agree with UTC.
03309	UTC-02022	𪗑	Agree with UTC.
03325	UTC-02036	𪗒	Agree with UTC.
03458	UTC-02855	𪗓	Disagree.
03547	UTC-01947	𪗔	Agree.
03549	UTC-01948	𪗕	Agree.
03552	UTC-01949	𪗖	Agree with UTC.
03557	UTC-02629	𪗗	Agree.
03562	UTC-01951	𪗘	Agree.

SN	S/Ref.	Glyph	Response
03565	UTC-01952	葑	Agree.
03567	UTC-01954	蒱	Agree.
03568	UTC-01955	芑	Agree.
03569	UTC-01956	荼	Agree.
03570	UTC-01957	藜	Agree.
03571	UTC-01958	蒨	Agree.
03575	UTC-01959	蒻	Agree.
03576	UTC-01960	蒨	Agree.
03577	UTC-02897	蒻	Agree.
03581	UTC-01953	蒻	Agree.
03582	UTC-02801	葶	Agree.
03589	UTC-01961	蒻	Agree.
03590	UTC-01962	蒻	Agree.
03591	UTC-02800	蒻	Agree.
03595	UTC-01963	蒻	Agree.
03596	UTC-01964	蒻	Agree.
03599	UTC-01965	蒻	Agree.
03600	UTC-01966	蒻	Agree.

SN	S/Ref.	Glyph	Response
03608	UTC-02899	疥	Agree.
03609	UTC-02900	药	Agree.
03612	UTC-01968	莖	Agree.
03618	UTC-01970	蕘	Agree.
03623	UTC-01971	蕒	Agree.
03625	UTC-02901	症	Agree.
03630	UTC-01972	蕘	Agree.
03631	UTC-01973	蕘	Agree.
03633	UTC-01539	蕘	Agree.
03637	UTC-01974	蕘	Agree.
03643	UTC-02910	蕘	Agree.
03653	UTC-01975	蕘	Agree.
03656	UTC-02630	蕘	Agree.
03657	UTC-02948	蕘	Agree.
03658	UTC-01562	蕘	Agree.
03659	UTC-02631	蕘	Agree.
03670	UTC-01404	蕘	Agree.
03673	UTC-01976	蕘	Disagree.

SN	S/Ref.	Glyph	Response
03676	UTC-01977	蓐	Agree.
03677	UTC-01430	藪	No opinion.
03715	UTC-01913	蚘	Agree with UTC.
03727	UTC-01915	墮	Disagree.
03772	UTC-01438	銜	Agree.
03784	UTC-01936	衤	Disagree.
03829	UTC-02859	颯	Disagree.
03847	UTC-01454	醅	Agree.
03851	UTC-02147	萇	Agree.
03887	UTC-02712	𠂔	Agree.
03894	UTC-02142	苙	Disagree.
03931	UTC-02815	溇	Disagree.
03943	UTC-02176	隳	Disagree.
04051	UTC-02103	魄	Disagree.
04097	UTC-02121	踈	Disagree.
04188	UTC-02912	輶	Agree.
04237	UTC-02081	輶	Agree.
04238	UTC-02082	輶	Agree.

SN	S/Ref.	Glyph	Response
04239	UTC-02083	播	Agree.
04240	UTC-02084	撞	Agree.
04241	UTC-02085	擣	Agree.
04243	UTC-02088	擊	Agree.
04246	UTC-02086	擻	Disagree.
04248	UTC-02089	輻	Disagree.
04264	UTC-02130	邇	Agree.
04273	UTC-02131	逸	Agree.
04284	UTC-01637	連	Agree.
04286	UTC-01496	退	Agree.
04290	UTC-01478	適	Agree.
04293	UTC-02132	遛	Agree.
04295	UTC-01574	復	Agree.
04300	UTC-01620	逵	Agree.
04305	UTC-01524	遶	Agree.
04307	UTC-01629	遊	Agree.
04310	UTC-02926	逵	Agree.
04317	UTC-01545	遶	Agree.

SN	S/Ref.	Glyph	Response
04322	UTC-02125	邗	Disagree.
04323	UTC-02617	邗	Disagree.
04478	UTC-02943	钤	Agree.
04551	UTC-02251	镞	Agree.
04905	UTC-02308	健	Agree.
04907	UTC-02310	脩	Agree.
05011	UTC-01475	骉	Agree.
05016	UTC-02379	骉	Agree.
05164	UTC-02715	儻	Agree.
05376	UTC-02487	騾	Agree.
05377	UTC-02488	鸕	Disagree.
05383	UTC-02494	鸕	Disagree.
05445	UTC-02394	麩	Agree.
05478	UTC-02588	鼈	Agree.
05531	UTC-02610	齧	Agree.
05545	UTC-02615	鼈	Agree.
00592	UTC-01615	晕	Agree.

5. Editorials

We agree with all editorial comments.

Universal Multiple-Octet Coded Character Set
International Organization for Standardization
Organisation Internationale de Normalisation
Международная организация по стандартизации

Doc Type: ISO/IEC JTC1/SC2/WG2/IRG
Title: UK Comments on Postponed Characters in IRG Working Set 2015 Version 4.0 (IRGN2233)
Source: Andrew West
Status: Member Body Contribution
Action: For consideration by IRG
Date: 2017-10-08

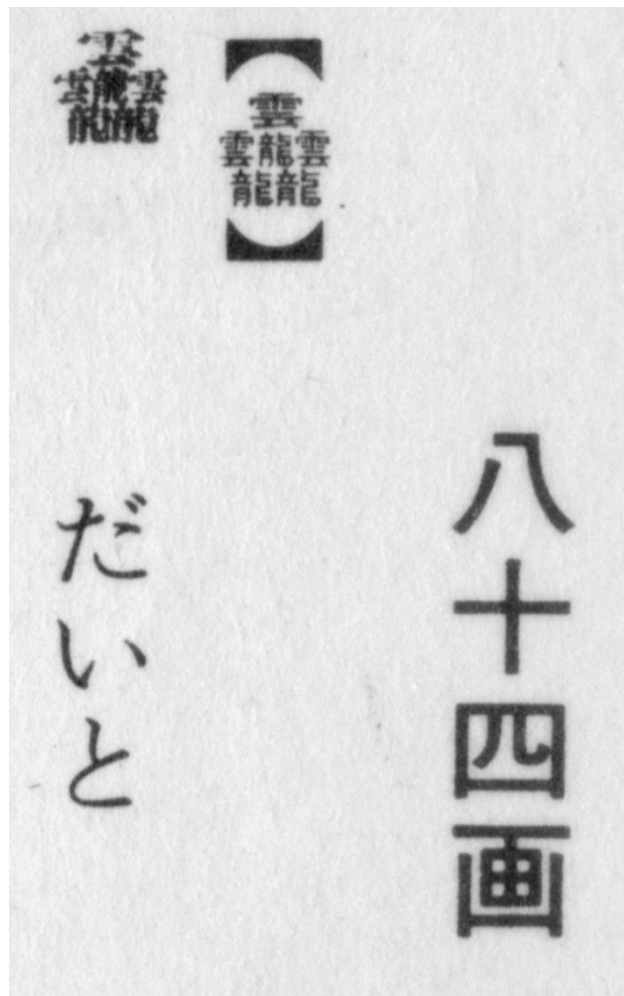
1) The following characters are postponed because Henry Chan stated that they are not the expected glyph forms in China. We consider this to be an invalid argument for not encoding them. These characters are given entries in *Hànyǔ Dà Zìdiǎn* 漢語大字典 (2010 ed.) which IRG recognises as an authoritative dictionary.

- 00183 UTC-01681 𠄎
- 02752 UTC-01879 𠄏
- 05045 UTC-02339 𠄐
- 05046 UTC-02340 𠄑
- 04871 UTC-02328 𠄒
- 04914 UTC-02316 𠄓

The occurrence of these characters in *Hànyǔ Dà Zìdiǎn* should be sufficient evidence for encoding, and we therefore request that they are added back to the set of accepted characters in WS2015.

2) 04752 UTC-02960 𠄔

We provide the following additional evidence for this character, and based on this we request that it be accepted for inclusion in WS2015. The fact that the character is a “ligature” of 𠄕 and 𠄖 is not a reason to not encode this character as many similar combinations of two characters in one have been encoded in the past. We consider that 𠄕𠄖 and 𠄕𠄖 are unifiable glyph variants, and as 𠄕𠄖 is the form given in the primary source for this character, *Nandoku Seishi Jiten* 難読姓氏辞典 (1977), we use this glyph form.



【龍部】

和製漢字の辞典

3230 **龍** 龍部 68 画 総画 84 画 存在未確認

〔読み〕 たいと だいと おとど

〔解説〕 「たいと」と読む苗字で、生命保険会社の人名資料もしくは東京都の電話帳からといわれるが、詳細は確認できない。『国字の字典』が『姓氏の語源』を典拠に、「たいと」と読む国字とし、漢字「轟(たい)」と「轟(とう)」の合字とする。『難読姓氏辞典』にやや異なった字形で、「だいと・おとど」とある(『難読姓氏辞典』が掲げる字形は、表現しにくいので、正確には、同書を見ていただきたい)。人名研究家の丹羽基二氏も存在が確認できないという幻の苗字で、実在が疑問のためか、同氏の『日本苗字大辞典』にも、この苗字が載せられていない。「轟轟」2文字の仮名であったのではないかとする説もある。

龍。雨、水をもたらす想像上の生き物



画数…84画
読み…たいと
意味…不明

雲雲龍龍

雲龍雲龍

コラム

4画数が多い国字

常用漢字の中でいちばん画数が多い字は「鬱」で、29画である。『大漢和辞典』には収録されていないが、ここに紹介するのは84画で、最大の画数を誇る国字とされる。名字として用いられた字のようで、某会社を訪れた客が置いていった名刺に書かれていたという。

なお、「龍」の字については、明治前期の政治家である小野梓おののすけの幼名が多言。

龍龍龍
画数…64画
読み…てつ
意味…口数が多いこと、

興興興
画数…64画
読み…せい
意味…不明

国字ではないが、『大漢和辞典』に収録される漢字の中で、もつとも多いものは64画で、次の二つだ。

巖巖聞
画数…53画
読み…いわくら
意味…磐座いわくらのこと。古神道における岩に対する信仰、または、信仰の対象となる岩そのものを指す。

「巖」「巖」に次いで画数が多い国字も紹介しておこう。

※参

鱒	𩺰	𩺱	興興	敵客敵 黒吐豆 敵客敵	敵客敵 口舌客 敵客敵	龍龍	雲龍	雲龍	16画
まさゆめ	はなかずら	ぜんあく	せい	おおいちざ	おおいちざ	てつ	たいと	たいと	【龍】
.....	りゅう部
291	291	289	210	210	210	210	210	210	210
								210	276

雲龍雲
雲龍雲
龍龍

【た】

たいと

● 幽霊文字からキョンシー文字へ？

画数の最も多い漢字として、八十四画の字（𩇛）（Q10）がある、といわれることがある。昭和のある日、とある大手証券会社に大金を持って現れたその人物が、名刺に残していったと伝えられる。その字体は、「𩇛」（Q11）のように印刷した資料もある。

当人は、その時に「たいと」と名乗ったそうだ。ただ、電話帳など他の姓のデータには見いだすことができず、当時は用いることが可能であった仮名ではないかと推測される。読み方は、「たいと」「おとど」として転載する名字や国字の辞書なども現れている。「おとど」とは、大臣

雲
龍
雲
龍
龍
龍
Q10

を表す古語であろうか。伝聞が転化したものにしては、いささか差が大きい。

私は、タイという音を持つ「𩇛」と、トウという音を持つ「𩇛」という二つの漢字を並べて用いた、二字からなる仮名だったのでは、と考えている。それが、情報として一人歩きをしていくなかで、一字として認識され、伝えられるようになる。これは漢字の歴史上、転記時によく起きたことであった。それが姓の辞書にも転載され、世界最大の画数を有する国字として、一部で知られるようになった、ということではなからうか。

二字がいつしかくつついて、一字の国字とされるに至る。もともと存在しない字を「幽霊文字」と呼んでいい。辞書学でいう、辞書においてまれに誤って生じていつの間にか項目として載ってしまった「ゴーストワード」つまり「幽霊語」からの類推であった。

JIS漢字第2水準にあり、ケータイでも「シ」という、JIS漢字採用経緯とは無関係の字音で変換され

雲
雲
雲
龍
龍
龍
龍
Q11



雨部

【たいと】◆〔姓氏の語源〕―(たいと)。 (高

嶋政雄氏 〓京都市)

〔解説〕漢字「蒼(たい)」「と」龍(とう)の
合字。

3) 03555 UTC-01950 蒼

We again reiterate that this character is the simplified form of U+83D5 蒼 *lún* "a type of plant", and it is not cognate with U+82B2 蒼 (a variant form of U+82B1 花 *huā* "flower"), and the difference in shape of the bottom component is significant under Chinese glyph conventions.

Moreover, when text is converted to traditional characters 03555 should convert to U+83D5 蒼 but U+82B2 should stay unchanged. Likewise, when text is converted to simplified characters U+83D5 蒼 should convert to 03555 (or nothing at present), and should never convert to U+82B2. If these two characters are unified then processes that

apply conversions to traditional and simplified characters may behave differently, and may cause data corruption by converting to the wrong character.

For these reasons it is essential that UTC-01950 is not unified with U+82B2, but is accepted for encoding as a separate character.

We also note that it would be highly inappropriate to change the glyph shape of U+82B2 苍 to match UTC-01950 as U+82B2 苍 is listed with the glyph shape 𠄎廿八七 under 第一批異體字字表 (1955) showing explicit equivalence to 花.

4) 02001 UTC-02935 滹

UTC-02935 滹 (zào) is not unifiable with U+23D21 洮 (bì) as the two characters are not cognate and have different glyph shapes that are not interchangeable.

Hànyǔ Dà Zìdiǎn 漢語大字典 (2010 ed.) p. 1745

滹同“湫”。《集韻·質韻》：“湫，或从自。”

Xī'ānshì Yàntǎqū Dì mínglù 西安市雁塔区地名录 (1983) p. 119

标准名称	汉语拼音	全长及境内长	流经地区	利用情况
滹 河	Zào Hé	境长13000 米	山门口、丈八沟、鱼化寨乡	修水库 2 座、可灌农田6,000亩

Compare these existing pairs of non-cognate characters which have the same distinction:

U+688D 梄 (zào) and U+688E 梄 (āo/yòu)

U+21A17 寔 (zào) and U+21A07 寔 (yǎo/xiǎng)

Therefore UTC-02935 must be encoded separately from U+23D21.

Feedback to Henry Chan's Review of IRG WS2015 v4.0 (IRGN2223): High Priority Unconsolidated Comments from Henry Chan's Review

Source: Wang Yifan

This document excerpts independent or additional comments found in Henry Chan's review, which are not included in the Consolidated Comments, but refer to problems that likely affect coherence of WS2015 collection and/or stability of the existing standard, hence might require attention of IRG experts.

The document contains:

- | | |
|---|---------------|
| ■ G-source, previously unified components | 23 characters |
| ■ G-source, undiscussed unifiable glyphs | 27 characters |
| ■ U-source (UK), undiscussed unifiable glyphs | 1 character |
| ■ U-source (SAT), previously unified components | 1 character |
| ■ U-source (SAT), undiscussed unifiable glyphs | 2 characters |

The list begins from the next page.

G-source, unified components, ordered by S/N:

01275	<table border="1"> <tr> <td> 𣎵 G02R42502.05 </td> <td></td> <td></td> <td></td> <td></td> </tr> </table>	𣎵 G02R42502.05					Unification	<p>611E 𣎵 𣎵 𣎵 𣎵</p> <p>心 619 G5-5429 T3-3861 J14-2C5E K2-3278</p> <p>Unify to 𣎵 (U+611E)</p> <p>Refer 03004:</p>
𣎵 G02R42502.05								

			<table border="1"> <tr> <td>03004</td> <td> 115 禾 𣎵 禾 𣎵 10 15 </td> <td> 𣎵 G02R52807.16 </td> <td></td> <td></td> <td></td> <td></td> </tr> <tr> <td colspan="7"> unified to U+7A2C 𣎵, irg48. </td> </tr> <tr> <td colspan="7"> The extra stroke compared to 03004 (i.e. 𣎵 vs 𣎵) is minor and does not affect the semantic in any way. </td> </tr> </table>	03004	115 禾 𣎵 禾 𣎵 10 15	𣎵 G02R52807.16					unified to U+7A2C 𣎵, irg48.							The extra stroke compared to 03004 (i.e. 𣎵 vs 𣎵) is minor and does not affect the semantic in any way.						
03004	115 禾 𣎵 禾 𣎵 10 15	𣎵 G02R52807.16																						
unified to U+7A2C 𣎵, irg48.																								
The extra stroke compared to 03004 (i.e. 𣎵 vs 𣎵) is minor and does not affect the semantic in any way.																								

01592					Unification	3B09 日 72.9 𦉳 𦉳 GKX-0498.24 T3-4158 Unify to 𦉳 (U+3B09) Refer 03004:																
	𦉳 <small>GZRC1640.06</small>						<table border="1"> <tr> <td rowspan="2">03004</td> <td>115 禾</td> <td rowspan="2">𦉳</td> <td rowspan="2">GZRC52807.16</td> <td rowspan="2"></td> <td rowspan="2"></td> <td rowspan="2"></td> <td rowspan="2"></td> </tr> <tr> <td>𦉳 禾</td> </tr> <tr> <td></td> <td>10</td> <td>15</td> <td></td> <td></td> <td></td> <td></td> <td></td> </tr> </table> unified to U+7A2C𦉳, irg48. Addition of new explicit UCV rule is suggested.	03004	115 禾	𦉳	GZRC52807.16					𦉳 禾		10	15			
03004	115 禾	𦉳	GZRC52807.16																			
	𦉳 禾																					
	10	15																				

01813					Unification	3C47 欠 76.13 𦉳 𦉳 G3-4E57 T4-564E 556C 口 30.8 𦉳 G0-5844 IVD to 𦉳 (U+3C47) or normalize right hand side to 𦉳 (U+556C). 如果這個字形編碼了，鐵定會妨害𦉳(U+3C47)的類推簡化字𦉳𦉳欠的編碼，屆時類簡字形幾乎肯定被認同掉，中方將需要申請改字形。
	𦉳 <small>GZRC2301.08</small>					

If this glyph is encoded, it will certainly hamper the encoding of the derived simplified form of 猷U+3C47 (𠄎音欠). It will very likely be unified with this glyph and China will then need to submit a glyph change request.

Also refer to 03002

03002	115 禾		穉 <small>GHZS2806.18</small>				
	𠄎禾 𠄎回						
	10	15					
pending unified to U+07A51, irg46.							

01814					Unification	6B47 歇歇歇歇歇歇 欠 76.9 GO-502A HB1-B7B2 T1-6458 J0-5D3C K0-7A4E V1-5B2C Unify to 歇 (U+6B47), refer to 02773, 02879, 03005 and 03019.																									
	歇 G0Z842302.03					<table border="1"> <tr> <td rowspan="3">02773</td> <td colspan="2">109 目</td> <td rowspan="3">喝 G0Z852683.13</td> <td></td> <td></td> <td></td> <td></td> </tr> <tr> <td colspan="2">□目□日旬</td> <td></td> <td></td> <td></td> <td></td> </tr> <tr> <td>10</td> <td>15</td> <td></td> <td></td> <td></td> <td></td> </tr> </table>						02773	109 目		喝 G0Z852683.13					□目□日旬						10	15				
	02773	109 目		喝 G0Z852683.13																											
□目□日旬																															
10		15																													
unified to U+2520E, irg48.																															
<table border="1"> <tr> <td rowspan="3">02879</td> <td colspan="2">112 石</td> <td rowspan="3">碣 G0Z852619.14</td> <td></td> <td></td> <td></td> <td></td> </tr> <tr> <td colspan="2">□石□日旬</td> <td></td> <td></td> <td></td> <td></td> </tr> <tr> <td>10</td> <td>15</td> <td></td> <td></td> <td></td> <td></td> </tr> </table>						02879	112 石		碣 G0Z852619.14					□石□日旬						10	15										
02879	112 石		碣 G0Z852619.14																												
	□石□日旬																														
	10	15																													

unified by U+78A3稿, irg48.

03005	115 禾		稿	GZRS2808.01				
	禾 日 句							
	10	15						

unified to U+4165稿, irg48.

03019	115 禾		稿	GZRS2820.02				
	禾 日 句							
	14	19						

unified to U+258B8, irg48.

02578

𦉑				
---	--	--	--	--

GHZK32732.07

Unification

3F65
田 102.9

𦉑 𦉑 𦉑

G3-5A72 T4-4479 K3-2B67

Unify to 𦉑 U+3F65, with reference to 01911 GHZR42149.16

01911	82 毛		𦉑	GHZR42149.16			
	𦉑 示毛						
	10	14					

unified to U+23BAA, irg48.

02665

𪗇 GZ852839, 15				
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Unification

76AB
白 106.15 𪗇 𪗇 𪗇 𪗇
G3-5065 HB2-F470 T2-693F K2-4A5A

Unify to 𪗇 (U+76AB).

Refer to 04179, 04379:

04179	159 車		𪗇 GZ863791, 09				
	車 𪗇						
	11	18					

unified to U+8F46𪗇, irg48.

04379	164 𪗇		𪗇 GZ863844, 07				
	𪗇 𪗇 𪗇 𪗇 𪗇 𪗇						
	21	28					

unified to U+91C3𪗇, irg48.

			Addition of new explicit UCV rule is suggested.
--	--	--	---

03452		Unification	816C 肉 130.9	𦞑	𦞑	𦞑				
	𦞑 GHZR42258.08									
			G3-4D5B	H-8CFB	T3-4377					
			Unify to 𦞑 U+816C, with reference to 01911 GHZR42149.16							
			01911	82 毛	𦞑					
				𦞑 示 毛	示					
				10	14	GHZR42149.16				
			unified to U+23BAA, irg48.							

Refer to 04791:

04791	180 音		立 音 部				
	音						
	5	14	GB2818789, 10				
unified to U+97F6韶, irg48.							

03991

獾 GH28389. 13				
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Unification

4752
豕 152.14

獾 獾
G3-6F44 T4-6745

UNIFY 獾 (U+4752)

Suggest new UCV 𠂔耳く = 取

Unification Criteria: b-3. Differences in crossing of strokes.

Related: 05507, 04966, 03991

05507	211 齒		齶 GH2885117. 16				
	𠂔齒-𠂔耳く						
	10	25					

04966	187 馬		驟 GH284879. 02				
	𠂔馬-𠂔耳く豕						
	13	23					

pending unified to U+9A5F, irg46.

04031

贍				
---	--	--	--	--

Unification

8D0D

貝 154.13

贍 贍 贍 贍 贍 贍

G1-4944

HB1-C4BA

T1-7A45

J0-6C58

K0-606B

V1-683A

UNIFY 贍

Refer to 03516:

03516	135 舌		贍				
	12	18					

unified by U+821A for the whole shapes of 贍, irg47.

Should confirm addition of new UCV.

04037

贇				
GHZ873903. 13				

Unification

8D19
頁 154.16
贇 贇 贇 贇
G3-485C HB2-F845 T2-6F53 K2-6274







UNIFY 贇 (U+8D19)

虎 = 𠂔虎人, 04676 UNIFIED TO U+28EC6, IRG #48.

	170 𠂔	𠂔				
04676	𠂔 𠂔 𠂔 𠂔 𠂔 𠂔 𠂔 𠂔	𠂔				
	10 13	GHZ874467. 11				

U+28EC6, add to ivd, irg48.

28EC6
早 170.10
𠂔 𠂔 𠂔
UCS2003 GKX-1358.13 T5-437C

04158	<table border="1"> <tr> <td>  <small>G12863758, 07</small> </td> <td></td> <td></td> <td></td> <td></td> </tr> </table>	 <small>G12863758, 07</small>					<p>8EFA 軫 軫 軫 軫 軫 <small>車 159.5</small> <small>G1-6977 HB2-DBFE T2-4064 J13-7C4C K1-6F7B</small></p> <p>Unify to 軫 (U+8EFA).</p> <p>Unification 𠄎 is extremely common handwritten form, if not the predominant form in Kaishu, of 召.</p> <p>Suggest add UCV for 召 = 𠄎.</p> <p>𠄎 (U+20BA6) = 召 (U+53EC)</p> <p>Refer to 04791:</p> <table border="1"> <tr> <td>04791</td> <td> 180 音 𠄎 音 𠄎 </td> <td>  <small>G12884789, 10</small> </td> <td></td> <td></td> <td></td> <td></td> </tr> <tr> <td></td> <td>5</td> <td>14</td> <td colspan="4"></td> </tr> </table> <p>unified to U+97F6𠄎, irg48.</p>	04791	180 音 𠄎 音 𠄎	 <small>G12884789, 10</small>						5	14				
 <small>G12863758, 07</small>																					
04791	180 音 𠄎 音 𠄎	 <small>G12884789, 10</small>																			
	5	14																			

			<table border="1"> <tr> <td rowspan="3">04791</td> <td colspan="2">180 音</td> <td rowspan="3">音</td> <td rowspan="3">GHZ884789.10</td> <td rowspan="3"></td> <td rowspan="3"></td> <td rowspan="3"></td> <td rowspan="3"></td> </tr> <tr> <td colspan="2">音</td> </tr> <tr> <td>5</td> <td>14</td> </tr> </table>	04791	180 音		音	GHZ884789.10					音		5	14
04791	180 音		音		GHZ884789.10											
	音															
	5	14														
unified to U+97F6韶, irg48.																

04852						Unification 98C2 颯 颯 颯 颯 颯 風 182.11 G3-4F27 HB2-F553 T2-6A61 J14-7C48 K1-5F3D Unify 颯 (U+98C2) Refer to 04716
	颯					

			<table border="1"> <tr> <td rowspan="3">04716</td> <td colspan="2">172 隹</td> <td rowspan="3">雜</td> <td rowspan="3">GHZ874422.04</td> <td rowspan="3"></td> <td rowspan="3"></td> <td rowspan="3"></td> <td rowspan="3"></td> </tr> <tr> <td colspan="2">隹</td> </tr> <tr> <td>11</td> <td>19</td> </tr> </table>	04716	172 隹		雜	GHZ874422.04					隹		11	19
04716	172 隹		雜		GHZ874422.04											
	隹															
	11	19														
U+96E1雜, add to IVD, irg48.																

04961					Unification	9A3C 馬 187.11 驪 驪 驪 GE-4637 H-9A71 T3-5F22											
	驪					Unify to 驪 (U+9A3C) Refer to 04179, 04379: <table border="1"> <tr> <td rowspan="2">04179</td> <td>159 車</td> <td rowspan="2">轆</td> <td></td> <td></td> <td></td> <td></td> </tr> <tr> <td>車 11 18</td> <td>GE2863791.09</td> <td></td> <td></td> <td></td> <td></td> </tr> </table> unified to U+8F46轆, irg48.	04179	159 車	轆					車 11 18	GE2863791.09		
04179	159 車	轆															
	車 11 18		GE2863791.09														

						<table border="1"> <tr> <td rowspan="2">04379</td> <td>164 酉</td> <td rowspan="2">𩚑</td> <td></td> <td></td> <td></td> <td></td> </tr> <tr> <td>酉 21 28</td> <td>GE2863844.07</td> <td></td> <td></td> <td></td> <td></td> </tr> </table> unified to U+91C3𩚑, irg48.	04379	164 酉	𩚑					酉 21 28	GE2863844.07				
04379	164 酉	𩚑																	
	酉 21 28		GE2863844.07																

04973					Unification	4BBD 馬 187.15 驪 驪 驪 GKX-1446.35 T3-6157 H-9678
	驪					Unify to 驪 (U+4BBD) Refer to 04179, 04379:

04179	159 車		輒	G02863791.09				
	車							
	11	18						

unified to U+8F46輒, irg48.

04379	164 酉		酉	G02863844.07				
	酉							
	21	28						

unified to U+91C3醜, irg48.

05252		Unification	9DC8 鳥 196.10 GE-4838 HB2-F6C2 T2-6D30	𪗇	𪗇	𪗇	𪗇	𪗇
	𪗇 G02884968.25		04676 10 13 𪗇	𪗇 G02874467.11				
			UNIFY 𪗇 (U+9DC8)					
			虎 = 𪗇虎人, 04676 UNIFIED TO U+28EC6, IRG #48.					
			U+28EC6, add to ivd, irg48.					
			28EC6 早 170.10 UCS2003 GKX-1358.13 T5-437C	𪗇	𪗇	𪗇	𪗇	𪗇

05255		Unification	9DDA 鳥 196.11 G1-7052 HB2-F7BA T2-6E67 J14-7E46 K2-7340	𪗇	𪗇	𪗇	𪗇	𪗇
	𪗇 G02884967.18		Unify to 𪗇 (U+9DDA)					






			Refer to 04716													
			<table border="1"> <tr> <td rowspan="3">04716</td> <td colspan="2">172 隹</td> <td rowspan="3">隹</td> <td rowspan="3">GHZK74422.04</td> <td rowspan="3"></td> <td rowspan="3"></td> <td rowspan="3"></td> <td rowspan="3"></td> </tr> <tr> <td colspan="2">三羽余隹</td> </tr> <tr> <td>11</td> <td>19</td> </tr> </table>	04716	172 隹		隹	GHZK74422.04					三羽余隹		11	19
04716	172 隹		隹		GHZK74422.04											
	三羽余隹															
	11	19														
			U+96E1隹, add to IVD, irg48.													

			<p>9F60 齒 211.5</p> <p>齒召 齒召 齒召 齒召 齒召 G1-7636 HB2-F5BB T2-6B49 J0-7373 K1-7026</p>										
05501	<table border="1"> <tr> <td>齒</td> <td></td> <td></td> <td></td> <td></td> </tr> <tr> <td>GHZSS107.10</td> <td></td> <td></td> <td></td> <td></td> </tr> </table>	齒					GHZSS107.10					Unification	<p>Unify to 齧 (U+9F60).</p> <p>𪗇 is extremely common handwritten form, if not the predominant form in Kaishu, of 召.</p> <p>Suggest add UCV for 召 = 𪗇.</p> <p>𪗇 (U+20BA6) = 召 (U+53EC)</p>
齒													
GHZSS107.10													

Refer to 04791:

04791	180 音		音 韻 部				
	音						
	5	14					
unified to U+97F6韶, irg48.							

G-source, undiscussed, ordered by S/N:

<p>00492</p>	<table border="1"> <tr> <td>  </td> <td></td> <td></td> <td></td> <td></td> </tr> </table>						<p>Unification</p>	<p>20A6B <small>𠃉 27.8</small>  <small>UCS2003 GKX-0161.44 T4-2B7C</small></p> <p>Unify to 𠃉 (U+20A6B) Difference in corner of bent stroke. Phonetic of 00492 is 兒, should be normalized to U+20A6B. When 儿 is written fast in cursive motion, sometimes it will become the same as the cursive form of 九</p>
								
			<p>Cursive form of 𠃉 as example:</p>  <p><small>www.shufazidian.com</small></p>					

00556	<table border="1"> <tr> <td>𪛗 GHZK10074.03</td> <td></td> <td></td> <td></td> <td></td> </tr> </table>	𪛗 GHZK10074.03					Unification	<p>20154 ㄣ 8.7 𪛗 𪛗 𪛗 UCS2003 GKX-0089.08 T6-2E51</p> <p>𪛗 (U+20154) Difference in protrusion of stroke. 𪛗 (U+20154) is also a corruption of 克 (U+514B).</p> <p>Also refer to U+9119 for unification of 十 and 宀:</p> <p>9119 邑 163.11 鄙 鄙 鄙 鄙 鄙 鄙 GO-3149 HB1-BBC0 T1-6B48 J0-6E41 K0-5E29 V1-6977</p>
𪛗 GHZK10074.03								
01154	<table border="1"> <tr> <td>𪛘 GHZK10441.07</td> <td></td> <td></td> <td></td> <td></td> </tr> </table>	𪛘 GHZK10441.07					Unification	Unify to 01155.
𪛘 GHZK10441.07								

			<table border="1"> <tr> <td rowspan="3">01155</td> <td colspan="2">54 爻</td> <td rowspan="3">𪛗</td> <td></td> <td></td> <td></td> <td></td> </tr> <tr> <td colspan="2">𪛗 前建</td> <td></td> <td></td> <td></td> <td></td> </tr> <tr> <td>15</td> <td>18</td> <td colspan="4">GHZ10441.09</td> </tr> </table> <p>Corrupted form of</p> <table border="1"> <tr> <td rowspan="3">01155</td> <td colspan="2">54 爻</td> <td rowspan="3">𪛗</td> <td></td> <td></td> <td></td> <td></td> </tr> <tr> <td colspan="2">𪛗 前建</td> <td></td> <td></td> <td></td> <td></td> </tr> <tr> <td>15</td> <td>18</td> <td colspan="4">GHZ10441.09</td> </tr> </table> <p>. Phonetic is 雷.</p> <p>Top part: Difference in direction of stroke or dot, Protrusion of stroke Direction of stroke: horizontal line vs</p> <p>Bottom part: UCV c-1. Differences in horizontal connectivity:</p> <table border="1"> <tr> <td><small>000 uohans</small> 白白白</td> <td><small>000 uohans</small> 印印</td> <td><small>000 uohans</small> 叟叟叟</td> <td><small>000 uohans</small> 电电电</td> </tr> <tr> <td><small>002 uohans</small> 奄奄奄</td> <td><small>002 uohans</small> 央央央</td> <td><small>004 uohans</small> 果果</td> <td></td> </tr> </table>	01155	54 爻		𪛗					𪛗 前建						15	18	GHZ10441.09				01155	54 爻		𪛗					𪛗 前建						15	18	GHZ10441.09				<small>000 uohans</small> 白白白	<small>000 uohans</small> 印印	<small>000 uohans</small> 叟叟叟	<small>000 uohans</small> 电电电	<small>002 uohans</small> 奄奄奄	<small>002 uohans</small> 央央央	<small>004 uohans</small> 果果	
01155	54 爻		𪛗																																																
	𪛗 前建																																																		
	15	18		GHZ10441.09																																															
01155	54 爻		𪛗																																																
	𪛗 前建																																																		
	15	18		GHZ10441.09																																															
<small>000 uohans</small> 白白白	<small>000 uohans</small> 印印	<small>000 uohans</small> 叟叟叟	<small>000 uohans</small> 电电电																																																
<small>002 uohans</small> 奄奄奄	<small>002 uohans</small> 央央央	<small>004 uohans</small> 果果																																																	

01438		Unification 22C47 手 649 掇 掇 掇 UCS2003 GHZ-31924.09 T5-3863 掇 (U+22C47) 掇 is the form in Jiyun.								
	<table border="1"> <tr> <td>掇</td> <td></td> <td></td> <td></td> <td></td> </tr> <tr> <td><small>GHZ42037.11</small></td> <td></td> <td></td> <td></td> <td></td> </tr> </table>		掇					<small>GHZ42037.11</small>		
掇										
<small>GHZ42037.11</small>										

01508		Unification	22FE9 支 66.12	𡗗	𡗗	𡗗
	敬 <small>GKX01503, 12</small>					

01544		Unification	230FF 旃 70.8	旃	旃	旃
	旃 <small>GKX02340, 14</small>					

01709		Unification	<p>68A5 窠 窠 窠 窠 <small>木 75.7 G5-3E2B T3-3654 J13-7567 K2-3B24</small></p> <p>Unify to 窠 (U+68A5).</p> <p>The shape of 01709 is rather misleading as it looks like it is composed of 穴 + 呆. However, the actual decomposition is 宀 + 台 + 木. 台 and 公 is frequently interchanged.</p> <p>Examples of variants: 松 (U+677E) = 枞 (U+67D7) 袞 (U+886E) = 袞 (U+889E) Refer to UCV 288 - 293:</p> <table border="1"> <tr> <td><small>U+677E</small> 枞</td> <td><small>U+67D7</small> 枞</td> <td><small>U+886E</small> 袞</td> <td><small>U+889E</small> 袞</td> </tr> <tr> <td><small>U+677E</small> 枞</td> <td><small>U+67D7</small> 枞</td> <td></td> <td></td> </tr> </table>	<small>U+677E</small> 枞	<small>U+67D7</small> 枞	<small>U+886E</small> 袞	<small>U+889E</small> 袞	<small>U+677E</small> 枞	<small>U+67D7</small> 枞		
	<small>U+677E</small> 枞		<small>U+67D7</small> 枞	<small>U+886E</small> 袞	<small>U+889E</small> 袞						
<small>U+677E</small> 枞	<small>U+67D7</small> 枞										
<table border="1"> <tr> <td>窠 <small>G01709.21</small></td> <td></td> <td></td> <td></td> <td></td> </tr> </table>	窠 <small>G01709.21</small>										
窠 <small>G01709.21</small>											

02310		Unification	<p>244F7 𣥂 𣥂 𣥂 爪 87.4 UCS2003 GKX-0688.37 T6-2C61</p> <p>244F6 𣥂 𣥂 𣥂 爪 87.4 UCS2003 GKX-0688.31 T6-2C62</p> <p>UNIFY 𣥂 (U+244F7) or 𣥂 (U+244F6)</p>			
	<table border="1"> <tr> <td>𣥂 G02942180, 06</td> <td></td> <td></td> <td></td> <td></td> </tr> </table>		𣥂 G02942180, 06			
𣥂 G02942180, 06						

02339		Unification	24D85 疒 104.6	疾 疾 疾	
	疾 GHZ942545.08			UCS2003	GKX-0773.13
			疾 U+24D85		
			Alternative transliteration of 疾 U+24D85 in 說文古文.		

02498		Unification	24AC5 玉 96.16	瓊 瓊 瓊																	
	瓊 GHZ921220.10			UCS2003	GHZ-21145.18	T7-4E44															
			Unify to 瓊 (U+24AC5) (joining of strokes).																		
			UCV c-1. Differences in horizontal connectivity:																		
			<table border="1"> <tr> <td>𠄎</td> <td>𠄎</td> <td>𠄎</td> <td>𠄎</td> </tr> <tr> <td>白白白</td> <td>申申</td> <td>叟叟叟</td> <td>电电电</td> </tr> <tr> <td>𠄎</td> <td>𠄎</td> <td>𠄎</td> <td>𠄎</td> </tr> <tr> <td>奄奄奄</td> <td>央央央</td> <td>果果</td> <td></td> </tr> </table>	𠄎	𠄎	𠄎	𠄎	白白白	申申	叟叟叟	电电电	𠄎	𠄎	𠄎	𠄎	奄奄奄	央央央	果果			
𠄎	𠄎	𠄎	𠄎																		
白白白	申申	叟叟叟	电电电																		
𠄎	𠄎	𠄎	𠄎																		
奄奄奄	央央央	果果																			

02751		Unification	2516A 目 109.6	眈 眈 眈	
	眈 GHZ852668.02			UCS2003	GKX-0807.09
			Unify to 眈 (U+2516A).		
			𠄎 and 𠄎 are commonly confused components.		

02544	𦉳	Unification	754A 田 102.4	𦉳	𦉳	𦉳	𦉳	𦉳
	GHZRS2710.09		GE-3379	H-FEB2	T3-2E28	J0-6139	K1-5854	
			Unify 𦉳 (U+754A)					
			Unification Criteria: Protrusion of Strokes					

02546	畏	Unification	754F 田 102.4	畏	畏	畏	畏	畏	畏
	GHZRS2714.01		GO-4E37	HB1-ACC8	T1-524B	J0-305A	K0-6866	V1-5F4F	
			IVD 畏 (U+754F)						

02663	𦉳	Unification	24FA7 白 106.13	𦉳	𦉳	𦉳
	GHZRS2838.08		UCS2003	GKX-0789.24	T5-6266	
			Unify to 𦉳 (U+24FA7).			
			Unification Criteria: Differences in Horizontal Connectivity.			

02949	𦉳	Unification	25711 示 113.13	𦉳	𦉳	𦉳
	GHZRS2576.17		UCS2003	GHZ-42409.03	T4-5C33	
			IVD to 𦉳 (U+25711).			

			Note: Hanyu Dazidian cites the same source.
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03742	<table border="1"> <tr> <td>𧈧</td> <td></td> <td></td> <td></td> <td></td> </tr> <tr> <td><small>G02831589.01</small></td> <td></td> <td></td> <td></td> <td></td> </tr> </table>	𧈧					<small>G02831589.01</small>					Unification	8771 虫 1429 𧈧 𧈧 𧈧 𧈧 𧈧 <small>GE-3C49 H-8FB0 T3-4E5D J13-7B5A K2-5C5E</small> 𧈧 (U+8771)
	𧈧												
<small>G02831589.01</small>													

			Error form of 𧈧 (U+8771). Corruption between 止 and 亡 is rather common. See also 01828.												
		<table border="1"> <tr> <td rowspan="3">01828</td> <td>77 止</td> <td></td> <td></td> <td rowspan="3">氓</td> <td rowspan="3">USAT08763</td> </tr> <tr> <td>𧈧止民</td> <td></td> <td></td> </tr> <tr> <td>5 9</td> <td></td> <td></td> </tr> </table>	01828	77 止			氓	USAT08763	𧈧止民			5 9			
01828	77 止				氓	USAT08763									
	𧈧止民														
	5 9														

04015	<table border="1"> <tr> <td>𧈧</td> <td></td> <td></td> <td></td> <td></td> </tr> <tr> <td><small>G02873882.14</small></td> <td></td> <td></td> <td></td> <td></td> </tr> </table>	𧈧					<small>G02873882.14</small>					Unification	27D6B 貝 1546 𧈧 𧈧 𧈧 <small>UCS2003 GKX-1208.15 T5-432F</small> Unify 𧈧 (U+27D6B)
	𧈧												
<small>G02873882.14</small>													

04104					Unification	280D6	跨	跨	跨
	跨					足 157.10	UCS2003	GKX-1230.34	T7-3C40
						跨 (U+280D6)			

04165					Unification	28341	輦	輦	輦
	輦					車 159.8	UCS2003	GHZ-53541.03	T7-295F
						Unify to 輦 (U+28341).			
						U+28341 is the shape in Kangxi, which quoted the shape in Zihuibu drawn wrongly, who quoted from Longkan.			
						輦 同“輦”。《字彙補·車部》：“輦，同輦。”《康熙字典·車部》引《龍龕手鑑》：“輦，同輦。”			
						The semantically correct shape should be the one in Longkan (04165), so consider changing the glyph of U+28341 to match Longkan.			

04172		Unification	28348 車 159.9 𨨗 𨨗 𨨗 UCS2003 GKX-1246.02 T5-5873			
	<table border="1"> <tr> <td>𨨗 G02983782.02</td> <td></td> <td></td> <td></td> <td></td> </tr> </table>		𨨗 G02983782.02			
𨨗 G02983782.02						

04332	<table border="1"> <tr> <td>都 GHZK74021.01</td> <td></td> <td></td> <td></td> <td></td> </tr> </table>	都 GHZK74021.01					Unification	<p>90D7 邑 163.7 邠 邠 邠 邠 邠 G0-5B2D HB2-D3FB T2-333F J13-7C65 K2-663C</p> <p>邠 (U+90D7)</p> <p>Similar to UCV Rule 11:</p> <div style="border: 1px dashed black; padding: 5px;"> <p>11 · unifiable 教教</p> <table border="1" style="margin: 0 auto;"> <tr> <td style="padding: 5px;">教</td> <td style="padding: 5px;">教</td> </tr> </table> </div> <p>See also: 04336</p> <table border="1" style="margin: 0 auto;"> <tr> <td rowspan="3" style="padding: 2px;">04336</td> <td style="padding: 2px;">163 邑</td> <td rowspan="3" style="padding: 2px;">邠 GHZK74029.06</td> <td rowspan="3" style="padding: 2px;"></td> <td rowspan="3" style="padding: 2px;"></td> <td rowspan="3" style="padding: 2px;"></td> <td rowspan="3" style="padding: 2px;"></td> </tr> <tr> <td style="padding: 2px;">邠 2月邠</td> </tr> <tr> <td style="padding: 2px;">8 11</td> </tr> </table> <p>unified to U+90E9邠, irg48</p>	教	教	04336	163 邑	邠 GHZK74029.06					邠 2月邠	8 11
都 GHZK74021.01																			
教	教																		
04336	163 邑	邠 GHZK74029.06																	
	邠 2月邠																		
	8 11																		


04341	<table border="1"> <tr> <td>邠 GHZK74032.10</td> <td></td> <td></td> <td></td> <td></td> </tr> </table>	邠 GHZK74032.10					Unification	<p>28747 邑 163.10 邠 邠 邠 UCS2003 GHZ-63788.05 T6-5948</p> <p>邠 (U+28747)</p>
邠 GHZK74032.10								

			The phonetic is 呈. 04341 is the correct form, 鄜 (U+28747) is the corrupted glyph. China should change 鄜 (U+28747) to use the glyph in 04341.
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04576	<table border="1"> <tr> <td>盼</td> <td></td> <td></td> <td></td> <td></td> </tr> <tr> <td>GHZ874317.14</td> <td></td> <td></td> <td></td> <td></td> </tr> </table>	盼					GHZ874317.14					Unification	4987 長 168.3 盼 盼 盼 GHZ-64052.05 T6-3C65 JA-2751
	盼												
GHZ874317.14													
	Unify 盼 U+4987.												

04688	<table border="1"> <tr> <td>隳</td> <td></td> <td></td> <td></td> <td></td> </tr> <tr> <td>GHZ874473.05</td> <td></td> <td></td> <td></td> <td></td> </tr> </table>	隳					GHZ874473.05					Unification	28F50 阜 170.15 隳 隳 隳 UCS2003 GKX-1363.03 T7-444A
	隳												
GHZ874473.05													
	Unify 隳 (U+28F50). Variant of 隳 (U+28F50). No such form of 隳先隳先 is encoded for any variant of 隳 in ISO10646. Suggest not to create trouble for future IRG.												











05122					Unification	29F5E 魚 195.17	鱻	鱻	鱻
						Unify 鱻 (U+29F5E)	UCS2003	GKX-1480.34	T7-647C

05265					Unification	2A162 鳥 196.11	鶇	鶇
						Unify to 鶇 (U+2A162): Addition of stroke (T --> 工), Separation of 𠂔 and 丁.	UCS2003	GHZ-80043.19
						2485B 犬 94.11	𤝵	𤝵
						"T":	UCS2003	V2-7C56

		<p>2A162 鵠 鵠 鳥 196.11 UCS2003 GHZ-80043.19</p> <p>工: 2828E 𪗇 𪗇 𪗇 身 158.13 UCS2003 GKX-1238.18 T7-504D</p> <p>Suggest to add UCV rule.</p>
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05270		<p>24D12 𪗇 𪗇 𪗇 田 102.31 UCS2003 GHZ-80031.14 T7-6646</p> <p>Unify to 𪗇 U+24D12.</p> <p>𪗇 is a variant of 回.</p> <p>Consider changing glyph for 𪗇 U+24D12 to GHZR52738.02.</p> <p>Also refer to 𪗇 U+26269, 𪗇 U+2387A.</p> <p>Unification</p>
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U-source (UK):

01108	<table border="1"> <tr> <td></td> <td></td> <td></td> <td></td> <td>  UTC-02787 </td> </tr> </table>					 UTC-02787	Unification	<p>38C7 彘 58.5</p> <p>  G3-3B4A T4-2642</p> <p>Unify / IVD to 彘 (U+38C7)</p> <p>Exactly the same description as in HYDZD entry for 彘 (U+38C7)</p> <p>  彘象彘  彘文彘文  彘文古文</p> <p> 彘文·彘部</p> <p>《說文》：“彘，脩豪獸。一曰河內名豕也。从彘，下象毛足。讀若弟。彘，籀文。彘，古文。”</p> <p>yi 《廣韻》羊至切，去至以。又特計切。脂部。</p> <p>●长毛兽。《說文·彘部》：“彘，脩豪獸。”段玉裁注：“脩，長也……豪，豕鬣如筆管者，因之凡鬣鬣皆曰豪。”</p> <p>●猪的別名。《說文·彘部》：“彘，河內名豕也。”段玉裁注：“謂河內評豕為彘……河內，漢郡名。”</p> <p>●狸子。《玉篇·彘部》：“彘，狸子也。”</p>
					 UTC-02787			

U-source (SAT), unified components:

00208					Unification	5044	𨮑	𨮑	𨮑
				𨮑 USAT09085		人 99 G3-3161	T3-343F	K1-5C31	
						Unify to 𨮑 (U+5044)			

			Refer 03004:								
			03004		115 未 𨮑 未 𨮑	𨮑					
			10	15	G42852807, 16						
			unified to U+7A2C 𨮑, irg48.								
			Addition of new explicit UCV rule is suggested.								

U-source (SAT), undiscussed, ordered by S/N:

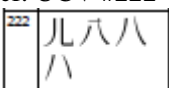
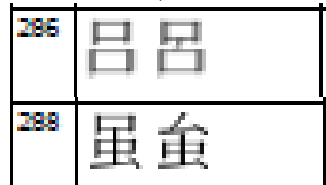

01828					Unification	<p>6C13 氓 氓 氓 氓 氓 氓 <small>氏 83.4</small> <small>GO-4325 HB1-AA5D T1-4E40 J0-5D62 K0-586C V1-5B58</small></p> <p>Normalize then Unify 氓 (U+6C13).</p> <p>Left hand side should be a corrupted form of 𠂇/亡. Corruption between 止 and 亡 is rather common.</p> <p>See also 03742.</p>																		
				氓 <small>USA708763</small>		<table border="1"> <tr> <td rowspan="3">03742</td> <td colspan="2">142 𧈧</td> <td rowspan="3">𧈧 <small>G0ZK31549.01</small></td> <td></td> <td></td> <td></td> <td></td> </tr> <tr> <td colspan="2">𠂇止𧈧</td> <td></td> <td></td> <td></td> <td></td> </tr> <tr> <td>10</td> <td>16</td> <td></td> <td></td> <td></td> <td></td> </tr> </table>	03742	142 𧈧		𧈧 <small>G0ZK31549.01</small>					𠂇止𧈧						10	16		
03742	142 𧈧		𧈧 <small>G0ZK31549.01</small>																					
	𠂇止𧈧																							
	10	16																						

02824					Unification	<p>25417 砣 砣 砣 <small>石 1122</small> <small>UCS2003 GKX-0827.05 T4-2467</small></p> <p>Unify/IVD to 砣 (U+25417).</p> <p>The semantics of the right hand side is not 𠂇/𠂇, but actually 𠂇 (U+22398). However, 𠂇 is the common normalized form of 𠂇 and 𠂇. To avoid confusion, it is suggested to unify to 砣 (U+25417).</p>
				砣 <small>USA705119</small>		


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
China Response to HanZi on IRG N2223 IRG Working Set 2015 Version 4.0

1. Unifications





SN1	Glyph1	SN2/UCS	Glyph2/UCS	Comment	Comment From	Response
00013	爨 GHZR10021.05	U+20018	20018 — 1.5 兂 兂 兂 UCS2003 GKX-0078.07 T6-2340	Unifiable cf. UCV #222 	SAT	Reasonable, but remain it for now
00019	周 GHZR10115.08	U+20117	20117 J 6.6 𠄎 𠄎 𠄎 UCS2003 GKX-0085.22 T6-2564	Possibly Unifiable S.1.5.c, S.1.5.f, S.1.5.i	SAT	No rule
00106	亂 GHZR10067.08	U+4E82	4E82 Z 5.12 𠄎 𠄎 𠄎 𠄎 G1-4252 HB1-B6C3 T1-632A J0-502C	Unifiable cf. UCV #286; #288-293 	SAT	Agree
00116	𠄎 GHZR10015.03	U+4E93	4E93 二 7.2 𠄎 𠄎 𠄎 G0-5841 HB2-C951 T2-2131	Unifiable S.1.5.i	SAT	 No rules


SN1	Glyph1	SN2/UCS	Glyph2/UCS	Comment	Comment From	Response				
00120	爾 GHZR10030.05	U+2202A, U+723E, U+2B743	<p>2202A 工 48.12 爾 爾</p> <p>UCS2003 GHZ-10414.05</p> <p>723E 交 89.10 爾 爾 爾 爾</p> <p>G1-367B HB1-BAB8 T1-695F J0-3C24</p> <p>2B743 — 1.13 爾</p> <p>JH-JTADA4</p>	<p>Unifiable S.1.5.a, S.1.5.b, S.1.5.e, S.1.5.i cf. UCV #108-109</p> <table border="1"> <tr> <td>108</td> <td>爽爽</td> </tr> <tr> <td>109</td> <td>爾爾</td> </tr> </table>	108	爽爽	109	爾爾	SAT	No rule
108	爽爽									
109	爾爾									
00134	了 GHZR10136.07	U+201A8	<p>201A8 人 9.2 了 了 了</p> <p>UCS2003 GHZ-10110.01 T6-214B</p>	Possibly Unifiable S.1.5.a	SAT	No rule				
00156	岱 GHZR10179.06	U+5CB1	<p>5CB1 山 46.5 岱 岱 岱 岱</p> <p>G0-6137 HB1-A9A7 T1-4D29 J0-4252</p>	<p>Unifiable cf. 感</p> <table border="1"> <tr> <td>611F 心 61.9</td> <td>感 感 感</td> </tr> <tr> <td></td> <td>G0-3850 HB1-B750 T1-6376</td> </tr> </table>	611F 心 61.9	感 感 感		G0-3850 HB1-B750 T1-6376	SAT	Different structure
611F 心 61.9	感 感 感									
	G0-3850 HB1-B750 T1-6376									
00161	帛 GHZR10177.02	U+22070	<p>22070 巾 50.4 帛 帛 帛</p> <p>UCS2003 GKX-0329.28 T6-273F</p>	Possibly Unifiable S.1.5.a, S.1.5.i	SAT	No rule				
00213	僂 GHZR10242.05	U+5082	<p>5082 人 9.10 僂 僂 僂</p> <p>G5-3258 HB2-D85E T2-3A42</p>	<p>J: Unifiable to U+5082 SAT: Possibly Unifiable. The same partial was unified in IRG48.</p>	J, SAT	No rule				

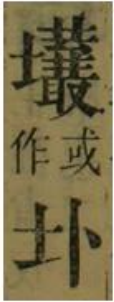
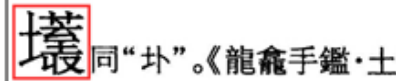

SN1	Glyph1	SN2/UCS	Glyph2/UCS	Comment	Comment From	Response
00216	𠂔 GHZR10246.12	U+203B0	203B0 人 9.12 𠂔 𠂔 𠂔 UCS2003 GHZ-10216.08 T6-5A6A	Unifiable S.1.5.i	SAT	No pronunciation and meaning
00236	𠂕 GHZR10269.09	U+22115	22115 巾 50.10 𠂕 𠂕 𠂕 UCS2003 GKX-0335.12 T6-523E	 <p>Duplicate Hanyu Da Zidian cites the same source twice.</p> <p>14 𠂕 同“禽”。《集韻·侵韻》</p> <p>𠂕 同“禽”。《集韻·侵</p>	SAT	Agree
00272	𠂖 HZR10148.0	U+201CB	201CB 人 9.4 𠂖 𠂖 𠂖 UCS2003 GHZ-10116.02 T5-2228	Unifiable to U+201CB, too subtle to separate.	J	Totally different

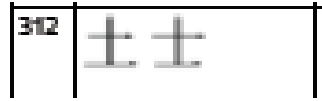
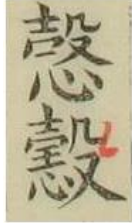
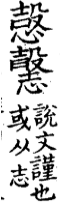
SN1	Glyph1	SN2/UCS	Glyph2/UCS	Comment	Comment From	Response				
00273	𠂇 GHZR10149.09	U+204E0	204E0 入 11.4 𠂇 𠂇 𠂇 UCS2003 GKX-0126.07 T6-2356	Possibly Unifiable S.1.5.a, S.1.5.c cf. Jiyun 	SAT					
00299	𦉳 GHZR10114.13	U+26273	26273 𦉳 122.2 𦉳 𦉳 UCS2003 T6-2543	Unifiable S.1.5.b, S.1.5.c cf. UCV #87, #323 <table border="1"> <tr> <td>#87</td> <td>𦉳 𦉳</td> </tr> <tr> <td>#323</td> <td>𦉳 𦉳 𦉳</td> </tr> </table>	#87	𦉳 𦉳	#323	𦉳 𦉳 𦉳	SAT	No pronunciation and meaning
#87	𦉳 𦉳									
#323	𦉳 𦉳 𦉳									
00300	𦉳 GHZR10115.06	U+2054F, U+34BA	2054F 𦉳 13.4 𦉳 𦉳 UCS2003 GBK 34BA 𦉳 13.6 𦉳 T3-2A4C	Unifiable S.1.5.i cf. UCV #323 <table border="1"> <tr> <td>#323</td> <td>𦉳 𦉳 𦉳</td> </tr> </table>	#323	𦉳 𦉳 𦉳	SAT	Maybe unifiable to 𦉳 (U+5CA1)		
#323	𦉳 𦉳 𦉳									
00427	𠂇 GHZR10301.03	U+536E	536E 𠂇 26.3 𠂇 𠂇 𠂇 𠂇 G0-5834 HB1-A567 T1-4629 J0-5248	Possibly Unifiable S.1.5.c, S.1.5.e	SAT	Agree				




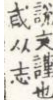
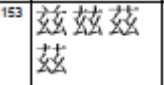
SN1	Glyph1	SN2/UCS	Glyph2/UCS	Comment	Comment From	Response
00430	𠄎 HZR10097. 10	U+2B9D1 U+2B9D0 U+2B9CD	2B9D1 □ 22.6 𠄎 GZJW-00112 2B9D0 □ 22.5 𠄎 GZJW-00088 2B9CD □ 22.4 𠄎 TC-254D	J: Maybe minor stroke difference from U+2B9D1 or U+2B9CD. Due to the lack of detailed infos for these 2 characters, it is difficult to check whether they are non-cognate or not.	J,	2B9CD 00430 are unifiable to 20025
00430	𠄎 GHZR10097. 10	U+20025, U+20122	20025 = 7.5 𠄎 UCS2003 GHZ-10019.13 T6-2567 20122 = 7.4 𠄎 UCS2003 GKX-0087.05 T6-2565	Unifiable S.1.5.c, S.1.5.d, S.1.5.i	SAT	Ditto
00441	𠄎 GHZR10069. 03	U+2097E	2097E + 24.3 𠄎 UCS2003 GKX-0156.10 T5-215B	Possibly Unifiable S.1.5.c	SAT	久 4E46 久 4E45 are separated
00443	𠄎 GHZR10069. 13	U+20994	20994 + 24.5 𠄎 UCS2003 T6-2375	J: Unifiable to 𠄎(U+20994) SAT: Unifiable. S.1.5.c, S.1.5.d	J, SAT	No rule
00446	𠄎 GHZR10070. 03	U+20986	20986 + 24.4 𠄎 UCS2003 GKX-0156.19 T6-2373	Unifiable S.1.5.b, S.1.5.c cf. UCV #72, #132a 72 𠄎 132a 𠄎	SAT	No rule
00468	𠄎 GHZR10110. 05	U+21649, U+20532	21649 大 37.9 𠄎 UCS2003 GKX-0253.12 T6-475B	Possibly Unifiable S.1.5.b, S.1.5.c, S.1.5.d, S.1.5.f, S.1.5.i	SAT	???? No rule

SN1	Glyph1	SN2/UCS	Glyph2/UCS	Comment	Comment From	Response
			20532 △ 28.12 𧯛 𧯛 UCS2003 GHZ-10253.02			
00484	𠂇 GHZR10079.25	U+20B21	20B21 又 29.3 𠂇 𠂇 𠂇 UCS2003 GKX-0165.24 T6-2255	Unifiable S.1.5.a, S.1.5.d cf. UCV #62 	SAT	It's a horizontal stroke, not a dot
00485	𠂈 GHZR10080.14	U+20A44, U+2B826	20A44 𠂈 27.5 𠂈 𠂈 UCS2003 T6-255E 2B826 — 1.6 𠂈 GXC-2000.04	Unifiable S.1.5.a, S.1.5.c	SAT	No rule
00492	𠂉 GHZR10085.03	U+20A6B	20A6B 𠂉 27.8 𠂉 𠂉 𠂉 UCS2003 GKX-0161.44 T4-2B7C	Possibly Unifiable S.1.5.b, S.1.5.c cf. UCV #99, #119, #214   	SAT	No rule

SN1	Glyph1	SN2/UCS	Glyph2/UCS	Comment	Comment From	Response
00495	𪗇 GHZR10087.13	U+2D187	2D187 𪗇 27.8 𪗇 JMJ-057117	http://mojikiban.ipa.go.jp/search/detail/MJ057117 Possibly Unifiable S.1.5.a, S.1.5.c, S.1.5.i	SAT	No rule
00501	𪗈 GHZR10088.12	U+21CCF	21CCF 𪗈 44.11 𪗈 𪗈 𪗈 UCS2003 GHZ-20979.21 T5-4542	Possibly Unifiable	SAT	No rule
00502	𪗉 GHZR10089.06	U+200C3	200C3 𪗉 4.11 𪗉 𪗉 UCS2003 T6-4640	Possibly Unifiable S.1.5.c, S.1.5.i	SAT	No rule
00503	𪗊 GHZR10089.13	U+20A9C	20A9C 𪗊 27.12 𪗊 𪗊 𪗊 UCS2003 GKX-0162.49 T6-5B37	Unifiable S.1.5.c, S.1.5.i cf. UCV #299-301 	SAT	No rule
00504	𪗋 GHZR10092.01	U+20A8F	20A8F 𪗋 27.10 𪗋 𪗋 𪗋 UCS2003 GHZ-10076.05 T6-467E	Possibly Unifiable S.1.5.b, S.1.5.i	SAT	No rule
00532	𪗌 GHZR10435.08	U+20B5A	20B5A 𪗌 29.9 𪗌 𪗌 𪗌 UCS2003 GKX-0166.32 T6-3D63	Possibly Unifiable S.1.5.c, S.1.5.e	SAT	No rule
00533	𪗍 GHZR10435.15	U+20B4C	20B4C 𪗍 29.8 𪗍 𪗍 𪗍 UCS2003 GKX-0166.23 T6-357C	Possibly Unifiable S.1.5.a, S.1.5.b	SAT	No rule

SN1	Glyph1	SN2/UCS	Glyph2/UCS	Comment	Comment From	Response
00556	𡗗 GHZR10074.03	U+20154	20154 ± 8.7 𡗗 𡗗 𡗗 UCS2003 GKX-0089.08 T6-2E51	Unifiable S.1.5.b, S.1.5.c	SAT	No rule, and 𡗗古巴 is more likely approximate with the original shape of 克.
00748	壺 GHZR10512.04	U+21538	21538 ± 33.11 壺 壺 UCS2003 GHZ-10483.05	Possibly Unifiable S.1.5.a, S.1.5.b, S.1.5.c, S.1.5.e, S.1.5.i	SAT	No rule
00801	壤 GHZR10534.11	U+214D9 包撰	214D9 ± 32.16 壤 壤 壤 UCS2003 GHZ-10499.12 T7-4643	J: Unifiable to U+214D9? SAT: Duplicate <i>Hanyu Da Zidian</i> cites the same source twice.   壤同“卦(埃)”。《龍龕手 作“壤”。	J, SAT	Disagree. This is the original glyph from Longkan. 

SN1	Glyph1	SN2/UCS	Glyph2/UCS	Comment	Comment From	Response
00809	垚 GHZR10028. 14	U+579A, U+58F5	579A 垚 32.6 垚 垚 垚 垚 G5-3577 HB2-CE5D T2-295E J14-246D 58F5 垚 33.6 垚 垚 GE-263E T3-2877	Possibly Unifiable S.1.5.i, S.1.5.k cf. UCV #312 	SAT	Disagree
00956	𠄎 GHZR21013. 08	U+21A80	21A80 𠄎 40.11 𠄎 𠄎 𠄎 UCS2003 GKX-0291.10 T6-5C2C	Unifiable S.1.5.b, S.1.5.c, S.1.5.i	SAT	Agree
01075	巖 GHZR20830. 02	U+21FA0	21FA0 巖 46.15 巖 巖 UCS2003 G4K	Unifiable S.1.5.a, S.1.5.b, S.1.5.c, S.1.5.d, S.1.5.i	SAT	Disagree
01299	𠄎 GHZR42306. 14	U+228B6	228B6 𠄎 61.13 𠄎 𠄎 UCS2003 TF-5A26 http://www.cns11643.gov.tw/AIDB/query_general_view.do?page=f&code=5a26	Possibly Unifiable Does the source look like the evidence?	SAT	Postpone
01300	𠄎 GHZR42524. 09	U+228A2	228A2 𠄎 61.13 𠄎 𠄎 𠄎 UCS2003 GKX-0406.09 T7-377A	Duplicate Hanyu Da Zidian cites the same source twice. 	SAT	Different versions of Jiyun. 述古  堂本 writes like this . , and

SN1	Glyph1	SN2/UCS	Glyph2/UCS	Comment	Comment From	Response
				 同“愨”。《集韻·覺  同“愨”。《集韻·覺		  說文謹也 this is 明州本
01329	𪗇 GHZR31512. 07	U+23A26	23A26 歹 78.8 𪗇 𪗇 𪗇 UCS2003 GKX-0582.04 T6-5371	Unifiable S.1.5.d *is T-source correct??	SAT	Disagree
01359	𪗉 GHZR42326. 04	U+3AAF	3AAF 文 67.3 𪗉 𪗉 GHZ-32170.01 T3-263B	Possibly Unifiable S.1.5.f, S.1.5.i	SAT	Disagree
01483	𪗊 GHZR42102. 04	U+22E55	22E55 手 64.17 𪗊 𪗊 𪗊 UCS2003 GKX-0463.15 T7-4D70	Unifiable S.1.5.c cf. UCV #153 	SAT	Agree
02317	𪗋 HZR42000. 07	U+22BA3	22BA3 手 64.8 𪗋 𪗋 𪗋 UCS2003 GKX-0440.17 T6-492E	Maybe unifiable to U+22BA3.	J	Disagree
01524	𪗌 HZR42172. 17	U+230B0	230B0 斤 69.9 𪗌 𪗌 UCS2003 GKX-0480.15	Maybe unifiable to U+230B0.	J	Disagree
02977	𪗍 G_Z2592101	U+25789	25789 禾 115.5 𪗍 𪗍 UCS2003 TF-3156	Maybe unifiable to U+25789. The pronunciation would be same.	J	Not unifiable. Abstract shape and meaning different. The T source character it would appear is a variant of a common Han Chinese

SN1	Glyph1	SN2/UCS	Glyph2/UCS	Comment	Comment From	Response
						character used in a name, maybe a variant of 秤, and totally unconnected to G_Z2592101 hence not unifiable.

2-1. IDS Issues







SN	Image/Source	Comment Type	Comment	Comment From	Responses
00117		IDS	二 (U+4E8C) --> 二 (U+2011E)	Henry	Disagree. It's alright to use this one. N1107 3.1: Kanxi Radical characters (U+2F00 - U+2FDF) should never be used. Instead, use the corresponding Ideograph characters. 二(U+2F06) 二(U+4E8C)
00023		IDS	𠂇 𠂇 (U+215D7) 屯	Henry	Disagree Using 𠂇 U+E831 is not against the rule.
00285		IDS	𠂇 𠂇 𠂇 𠂇 𠂇 𠂇	Henry	The evidence is wrong, we will change a correct one.
00779		IDS	𠂇 𠂇 𠂇 𠂇 𠂇 𠂇	SAT	Disagree





00809	<p>𡗗</p> <p>HZR10028. 14</p>		IDS would be 𡗗一	J	Agree
01020	<p>𡗗</p> <p>GHZR10435. 13</p>		IDS 𡗗山𡗗人双个→ 𡗗中𡗗人双个	SAT	Agree. Change the IDS to 𡗗中𡗗人双个
01421	<p>𡗗</p> <p>GHZR42017. 03</p>		IDS 𡗗拊𡗗→ 𡗗才关𡗗	SAT	Disagree. Against minimum principle.
01585	<p>𡗗</p> <p>GHZR31633. 10</p>	IDS	𡗗日𡗗	Henry	Agree
03632	<p>𡗗</p> <p>GHZR31333. 11</p>	IDS	IDS = 𡗗𡗗林, not 𡗗𡗗𡗗 Add Alternate IDS = 𡗗𡗗𡗗	Henry	Disagree. According to the principle set forth in N1107, the uncoded ideographs should not be used in IDS.
04181 (G)	<p>𡗗</p> <p>GHZR63793. 06</p>	IDS	IDS should be “𡗗𡗗”. Please see IRGN2201 and corresponding record in IRG #48.	Eiso	Agree
05106 (G)	<p>𡗗</p> <p>GHZR85015. 19</p>	IDS	IDS should be “𡗗𡗗𡗗𡗗”. The evidence shows it is the variant form of 𡗗, and 𡗗 is the variant form of 𡗗 as well, so we can confirm the lower right part (aka 𡗗八女) of this character is the variant form of 安.	Eiso	Disagree. According to the principle set forth in N1107, the uncoded ideographs should not be used in IDS.






05534	隴 GHZR85122. 02					IDS	add 𠂇开隴, refer to U+2A69C	Henry	Disagree This character should be referred to U+2A69C, but the IDS should be consistent with the shape.


2-2. Radicals

SN	Image/Source	Comment Type	Comment	Comment From	Responses
00053	𠂇 G_Z0872502		Radical: 002.0 → 066.0 (支). The semantic component is at the top.	SAT	Agree change radical to 66.0 and SC to 8. (FS remains as 4.)
00054	𠂇 GHZR10035. 23	Radical	Radical = 木 75, SC = 8, FS = 5 TS = 12 OR Radical = 木 75, SC = 9, FS = 3 TS = 13	Henry	Disagree 𠂇 GHZR10035. 23 TS should be 12. Refer to 《汉语大字典》
00137	𠂇 GHZR10148. 07		Radical: 009.0 人→ 010.0 (儿) or 145.0 (衣). This is a variant of 衣.	SAT	Disagree There is no clear evidence show us This is a variant of 衣, Even if This is a variant of 衣 ,it Relevance to 人 ,because 衣 is a Pictographic character, Like the shape of two persons are covered(《说文解字》:衣, 象覆二人之形。)



SN	Image/Source	Comment Type	Comment	Comment From	Responses
00156	 GHZR10179. 06		Radical: 009.0 人→ 046.0 (山). The semantic component is at the bottom.	SAT	Agree
00206 (G)	 GHZR10236. 12	radical, SC	The variant form is 害. 从不安人會意. The evidence shows the radical on 直音篇 is 不, so the radical should be “1 一”, SC should be “11”, FS should be 3.	Eiso	Agree
00279	 GHZR10189. 13		Radical 011.0 入→ 061.0 (心). The semantic component is at the bottom.	SAT	Agree
00300 (G)	 GHZR10115. 06	radical, SC	The evidence shows GHZR10115.06 is the variant form of 岡. 岡: 从山网聲. However, 山 has become 匕 which isn't the correct semantic component, we could choose the phonetic component as the radical. Maybe the radical should be changed to “122 网”, SC should be “2”, FS should be 3.	Eiso	Agree
00428	 GHZR10301. 09	Radical	This is a Grass script transliterated form of 光 (光)。 Radical 人 (=儿) is more appropriate.	Henry	Agree
00458	 HZR10030. 1		RS=99.9 or 55.11 (Radical 99 甘)	J	Radical should be “24 十”


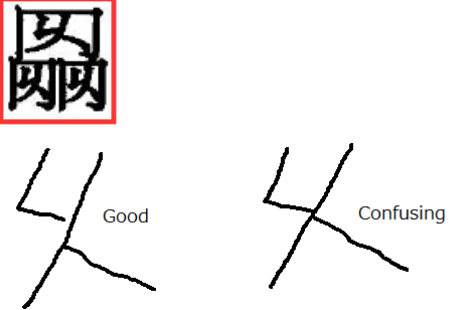
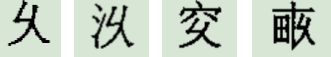



SN	Image/Source	Comment Type	Comment	Comment From	Responses
00556 (G)	 GHZR10074.03	radical, SC	The radical in 漢大 v2 is 卣, which is easy to search. The radical should be changed to “24 卣”, SC should be “7”, FS should be 2.	Eiso	Agree
00748	 GHZR10512.04	Radical	Radical 卣 33 or 歹 78, refer to U+21538 or U+23A49 21538 卣 卣 ± 33.11 UCS2003 GHZ-10483.05 23A49 卣 卣 卣 歹 78.10 UCS2003 GKX-0582.35 T6-5D	Henry	Agree Radical change to 卣 33
01155	 GHZR10441.09		Radical 054.0 𠂔 → 134.0 (𠂔). In accord with U+26998.	SAT	Agree
01209 (G)	 GHZR42428.07	radical, SC	The evidence shows it is the variant form of 刂, and the radical on 直音篇 is 刀. The radical should be changed to “18 刀”, SC should be “3”, FS should be 4. SAT: Radical 061.0 心 → 018.0 (刀). The semantic component is at the right.	Eiso, SAT	Agree

SN	Image/Source	Comment Type	Comment	Comment From	Responses
01546 (G)	 GHZR42341.06	radical, SC	The evidence shows it is the variant form of 𪛗 (U+23086), 𪛗 is the phonetic component. The evidence shows the radical on 直音篇 is 升. The radical should be changed to “24 十”, SC should be “12”, FS should be 4.	Eiso	Agree
01647	 GHZR42225.08	Radical	Radical 74 月 --> Radical 130 肉.	Henry	Agree
03456 (G)	 GHZR42259.12	radical	The evidence shows GHZR42259.12 is the variant form of 臙, and the meaning has no relevance to 肉, so it belongs to the miscellaneous department. Note: There aren't Radical Moon on 龍龕, all the characters which are Radical Moon and Radical Meat are under Radical Moon, so the radicals information on 龍龕 hasn't reference value on the issue to distinguish the differences between Radical Moon and Radical Meat. The radical should be changed to “74 月”.	Eiso	Disagree  同“臙”。《龍龕手鑑·肉部》：“臙，與臙同。” The evidence show us The radical should be 肉。
04279	 GHZR63854.02	Indexing Radical	Is Radical #162 辵 correct? Radical #152 豕 might be better	UTC	Yes, it is correct. The evidence show us this is a variant of 逐, the radical of 逐 is 辵.

SN	Image/Source	Comment Type	Comment	Comment From	Responses
03632	 GHZR31333. 11	Radical	Radical 木, SC = 9; FS = 1. Reference: 𣎵 (U+6ABE). 6ABE 𣎵 𣎵 𣎵 𣎵 木 75.14 G5-6950 H-93EA T3-5779 J1-4549	Henry	Agree

3-1. Glyphs / Fonts

SN	Image/Source	Comment Type	Comment	Comment from	Record
00054	 GHZR10035. 23	Normalization	Consider Normalization to 𣎵自来; 自 is phonetic. 00054 is an alternative form of 𣎵 (=歸). In both characters, 自 is the phonetic. If modified, IDS = 𣎵自来.	Henry	Disagree. All the variants have the opportunity to be encoded, if IRG don't want this one, China can resubmit an evidence to encode 𣎵自来.
00090	 GHZR10064. 09	Normalization	Does not match PRC conventions, consider normalize to 𣎵曷, SC = 9, TS = 10.	Henry	Disagree, but China can resubmit an evidence to encode 𣎵曷.

00307	 GHZR10117.09		<p>The internal component of the top component is needed to be refined to clarify the disconnection of the strokes:</p> 	J	<p>It has been settled in GB18030-2005.</p>  4E46 23C84 25933 24C51
00451	 GHZR10075. 01	Normalization	<p>The glyph from Dunhang Suzi Pu could be unified/normalized to 慙 (U+22649) (semantically equivalent to 惱 (U+60F1)).</p> <p>十 as a written quickly form of 卩; 止 is frequently used interchangeably with 山 in ancient handwriting.</p> <p>The use of 十 on the left does not confer the appropriate meaning related to worry (惱) -- heart.</p>	Henry	<p>Disagree. The writers took nothing into consideration while they created or used a folk character. Once the shape is settled, just use it.</p>
00751	 GHZR10507. 06	Normalization	<p>Normalize right hand side to 𪛗?</p> <p>𪛗𪛗电 is customary form of 𪛗.</p> <p>Disunified Examples: 繩 (U+26F0) = 繩 (U+7E69) 𪛗 (U+2A48E) = 𪛗 (U+4D74)</p>	Henry	<p>Disagree. Remain this one. 𪛗𪛗 will maybe found in someother document.</p>
00972	 GHZR21015. 1?	Normalization	<p>Normalize right hand side to 𪛗?</p> <p>Also refer to U+26F5B 𪛗 (𪛗𪛗𪛗) in Longkan.</p>	Henry	<p>Disagree. Remain this one. It's a Zitou in Longkan. And U+23FDF is already encoded.</p>

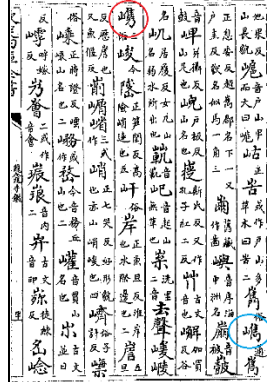
01062

巉
GHZR20818.03

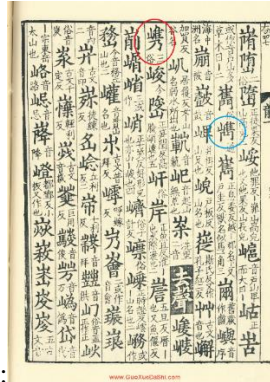
Normalization

Normalize to the form 巉 (山 is the radical, phonetic is 隹).

One version of Longkan shows the following glyph (in red) instead:



Another version:







Expanding the bottom component to under 巉 is a rather common customary form. Please refer to the glyph for 巉, circled in blue in the previous two images.






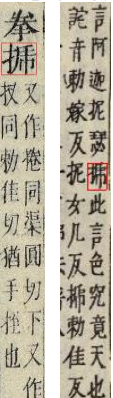
The glyph should be modified to follow the modern conventions, with 巉 spanning the whole left side.



Henry

Remain this one. 四库全书本 is not the original version of Longkan.

01223	 GHZR42435. 10	Normalization	Consider normalize the top part to 𠂇. The phonetic is 𠂇.	Henry	Remain this one. In Zhiyinpian (直音篇), 𠂇又 𠂇 is often used as a variant  shape of 𠂇. It's a frequently used component.
01274	 GHZR42498. 12	Normalization	Orthodox form should be 𠂇不惡. 𠂇 (U+22663) is a common vulgar variant of 𠂇 (U+60E1). Encoding of this form may hamper the encoding of the orthodox form as a character. The orthodox form will likely be unified with this form. Therefore, it is encouraged for China to normalize to 𠂇不惡 or temporarily withdraw this character.	Henry	Don't understand why they should be unified. Although China have got the evidence for 𠂇不惡, it does not mean the 𠂇不惡 existence has no sense.

<p>01321</p>	<p>殲 GHZR31508.07</p>	<p>Normalization</p>	<p>Change bottom left form to 収.</p> <p>The left side of 収 is often incorrectly copied as 夕.</p> <p>Example of characters with 収 (升) origin incorrectly swapped with 夕:</p> <p>258FE 穰 穰 禾 115.15 UCS2003 T5-6C6D</p> <p>269C1 擧 擧 擧 日 134.21 UCS2003 GKX-1006.19 T7-653E</p> <p>26AC1 膾 膾 舟 137.16 UCS2003 T7-5450</p> <p>26AC2 膾 膾 舟 137.16 UCS2003 T7-5451</p>	<p>Henry</p>	<p>Disagree. The original shape is</p>  <p>殲 written as 𠄎夕又 is often idiomatic.</p>
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
01325	 GHZR31509. 04	Normalization	<p>The left side should be 各, not 名 according to pronunciation. Change the third stroke (dot) to protude the second stroke (hzp). Otherwise, IVD to 戮 (U+39B4).</p>	Henry	Change the evidence. 
01403	 GHZR41993. 18	Normalization	<p>Consider to normalize right hand component to 𠂔.</p>	Henry	Disagree, the pronunciation of  and  are different, it's believed that this two should be kept separate. These are the examples in Yiqiejingyinyi (一切经音义) 

01485	 GHZR42104. 04	<p style="text-align: center;">Normalization</p>	<p>Normalize right hand side to 𢮑 (U+26110).</p> <p>Please refer to 04179, 04379:</p> <table border="1"> <tr> <td rowspan="3" style="width: 50px;">04179</td> <td colspan="2" style="text-align: center;">159 車</td> <td rowspan="3" style="width: 50px; text-align: center;">𢮑</td> <td rowspan="3" style="width: 50px;"></td> <td rowspan="3" style="width: 50px;"></td> <td rowspan="3" style="width: 50px;"></td> <td rowspan="3" style="width: 50px;"></td> </tr> <tr> <td colspan="2" style="text-align: center;">𢮑車廐</td> </tr> <tr> <td style="text-align: center;">11</td> <td style="text-align: center;">18</td> <td style="text-align: center;">GHZR63791. 09</td> </tr> </table> <p style="margin-left: 20px;">unified to U+8F46𢮑, irg48.</p> <table border="1"> <tr> <td rowspan="3" style="width: 50px;">04379</td> <td colspan="2" style="text-align: center;">164 酉</td> <td rowspan="3" style="width: 50px; text-align: center;">酉𢮑</td> <td rowspan="3" style="width: 50px;"></td> <td rowspan="3" style="width: 50px;"></td> <td rowspan="3" style="width: 50px;"></td> <td rowspan="3" style="width: 50px;"></td> </tr> <tr> <td colspan="2" style="text-align: center;">𢮑酉𢮑𢮑百廐</td> </tr> <tr> <td style="text-align: center;">21</td> <td style="text-align: center;">28</td> <td style="text-align: center;">GHZR63844. 07</td> </tr> </table> <p style="margin-left: 20px;">unified to U+91C3𢮑, irg48.</p> <p>As they will be unified, it is better for the shape to be normalized by China. Otherwise, China may need to change the glyph shape in the future.</p>	04179	159 車		𢮑					𢮑車廐		11	18	GHZR63791. 09	04379	164 酉		酉𢮑					𢮑酉𢮑𢮑百廐		21	28	GHZR63844. 07	Henry	It's OK, but 𢮑才廐 is not found yet
04179	159 車		𢮑																												
	𢮑車廐																														
	11	18		GHZR63791. 09																											
04379	164 酉		酉𢮑																												
	𢮑酉𢮑𢮑百廐																														
	21	28						GHZR63844. 07																							
03468	 GHZR42268. 10	<p style="text-align: center;">Normalization</p>	<p>Consider changing right hand side to 𢮑.</p> <p>Other cases where 𢮑 is swapped in place for 𢮑:</p> <p>𢮑 U+2185F = 𢮑 U+36F4 𢮑 U+27D19 = 𢮑 U+27CE6</p> <p>𢮑 written in Qin seal / clerical is same shape as variant form of 𢮑, and hence 03468 is one of the many ancient "derived variant".</p>	Henry	Agree, but not existing glyph.																										




04669	𨾏 GHZR74461.15	Normalization	Normalize right hand side to 哀.	Henry	Disagree, not every folk character in Longkan have a orthodox form
04968	𨾏 GHZR84879.11	Normalization	Consider normalize right hand side to 暴. If this glyph is encoded, and 𨾏馬暴 is found, then China may need to change the glyph. Consider new UCV rule 𨾏 (U+2D9C2) = 暴 (U+66B4) Existing disunified: 𨾏 (U+2D9C2) = 暴 (U+66B4) (U+2AE7C) = 爆 (U+7206) 𨾏 (U+2DA03) = 曝 (U+66DD)	Henry	Reasonable, but 𨾏馬暴 is not found yet
05444	𨾏 GHZR84908.26	Normalization	Does not match PRC conventions: 差 should be one stroke.	Henry	Reasonable, But 𨾏麦差 is not found yet






3-2. Evidences









S/N	Glyph	Evidence	Comment	Comment From	Response
00181	𨾏 GHZR10202.09	《龍龕手鑑·人部》：“𨾏，	Questionable evidence. A version of <i>Longkan Shoujian</i> shows a character as on the right. It suggests the character should be more closer to 𨾏 (U+2020E). Is the glyph correct? http://archive.wul.waseda.ac.jp/kosho/ho04/ho04_00789/ho04_00789_0001/	SAT	Another version

			ho04_00789_0001_p0021.jpg		 <p>Can't conform the shape of this character, withdraw it.</p>
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








4-1. Stroke Counts






SN	Image/Source	Comment Type	Comment	Comment From	First Check	Responses
00349		SC	SC = 7 (与 SC = 3; TS = 4, 𠂔 SC = 3)	Henry	? ?	Disagree 𠂔 TC = 5, Stroke order is 25251; 与 TC = 3, Stroke order is 151; TC = 8 SC = 6
01077		SC	SC = 16, TC = 19	Henry	16 19	Agree
01460		SC	SC - 11 TS - 14	Henry	11 14	Agree





















SN	Image/Source	Comment Type	Comment	Comment From	First Check	Responses
01473	 GHZR42089.01	SC	SC = 14	Henry	14 17	Agree
01591	 GHZR31638.13	SC, TS	SC=11, TS=15 IRGN2221 33 71AC 敖敖 (11) 敖 ₁₀ 敖 ₁₁ 敖 ₁₁	HK, Henry	11 15	Agree
01731	 GHZR31350.01	SC	SC = 11, IRGN2221#33	Henry	11 15	Agree
03021	 GHZR52825.05	SC	Change SC from 15 to 14	TCA	15 20	Agree
03991	 GHZR63859.13	SC	Change SC from 14 to 13	TCA	14 21	Agree < (U+21FE8) TC=1



















SN	Image/Source	Comment Type	Comment	Comment From	First Check	Responses				
04662 (G, T)		SC and TS	SC should be “7”, TS should be “15”.	Eiso	7 15	Agree				
04664 (G)		SC and TS	SC should be “8”, TS should be “16”.	Eiso	8 16	Agree				
05428		SC	SC = 6	Henry	6 7	Agree				
05509 (G)		SC, TS	SC should be “11”, TS should be “26”.	Eiso	11 26	Agree				
05509		SC	龔 SC = 11; TC = 26	Henry	11 26	Agree				
05534	<table border="1"> <tr> <td>212 龍</td> <td rowspan="3">  </td> </tr> <tr> <td>𠂔开龍</td> </tr> <tr> <td>6 20</td> </tr> </table>	212 龍		𠂔开龍	6 20	Stroke count	sc 6→4 Total stroke 20 correct. Henry: Left side is 𠂔, not actually 开, TC = 22. ref: U+2A69C	G	? ?	The rule is hard to understand, why the SC can't be counted according to the actual glyph.
212 龍										
𠂔开龍										
6 20										

4-2. Total Strokes

SN	Image/Source	Comment Type	Comment	Comment From	First Check	Responses
00349	 GHZR10035.04	TC	TC = 9 (与 SC = 3; TS = 4, 凹 SC = 3; TS = 5)	henry	?	Disagree 凹 TC = 5, Stroke order is 25251; 与 TC = 3, Stroke order is 151; TC = 8 SC = 6
01473	 GHZR42089.01	TC	TC = 17	Henry	17	Agree
03021	 GHZR52825.05	TS	Change TS from 20 to 19	TCA	20	Disagree 廉 TC=15 3898 广 53.12   GHZ-20903.06 T3-4B71 禾 TC=5 TC=20
03242	 GHZR63702.10	TS	Change TS from 28 to 28,27	UTC	28	TC=28 歡 TC=22 6B61 欠 76.18    G1-3B36 HB1-C577 T1-7B63 糸 TC=6

SN	Image/Source	Comment Type	Comment	Comment From	First Check	Responses
03449	 GHZR42245.07	TS	Change TS from 14 to 14,13	UTC	14	TC=14 †† TC=4
03471	 GHZR42262.07	TS	Change TS from 17 to 17,16	UTC	17	TC=17 じ TC=4
03533	 GHZR10082.04  T13-3058	TS	Change TS from 08 to 8	TCA	8	TS=8
03991	 GHZR63859.13	TS	Change TS from 21 to 20	TCA	21	Agree

SN	Image/Source	Comment Type	Comment	Comment From	First Check	Responses							
04184	 GHZR63793.09	TS	Change TS from 20 to 20,19	UTC	20	TC=20							
04706	<table border="1"> <tr> <td>170</td> <td>阜</td> <td rowspan="3">  GHZR74481.03 </td> </tr> <tr> <td colspan="2">日隤余</td> </tr> <tr> <td>16</td> <td>24</td> </tr> </table>	170	阜	 GHZR74481.03	日隤余		16	24	Total Strokes	ts 24→19	G	19	Agree TS=19
170	阜	 GHZR74481.03											
日隤余													
16	24												
04708	<table border="1"> <tr> <td>170</td> <td>阜</td> <td rowspan="3">  GHZR74482.01 </td> </tr> <tr> <td colspan="2">日隤余</td> </tr> <tr> <td>16</td> <td>24</td> </tr> </table>	170	阜	 GHZR74482.01	日隤余		16	24	Total Strokes	ts 24→19	G	19	Agree TS=19
170	阜	 GHZR74482.01											
日隤余													
16	24												
04740 (G)	 GHZR74337.09	TS	TS should be "17".	Eiso	17	Agree TS=17							
04845	<table border="1"> <tr> <td>182</td> <td>風</td> <td rowspan="3">  GHZR84779.08 </td> </tr> <tr> <td colspan="2">日交風</td> </tr> <tr> <td>8</td> <td>18</td> </tr> </table>	182	風	 GHZR84779.08	日交風		8	18	Total Strokes	ts 18→17	G	17	Agree TS=17
182	風	 GHZR84779.08											
日交風													
8	18												
04849	<table border="1"> <tr> <td>182</td> <td>風</td> <td rowspan="3">  GHZR84783.08 </td> </tr> <tr> <td colspan="2">日風放</td> </tr> <tr> <td>11</td> <td>19</td> </tr> </table>	182	風	 GHZR84783.08	日風放		11	19	Total Strokes	ts 19→20	G	19	Agree TS=20
182	風	 GHZR84783.08											
日風放													
11	19												
04853	<table border="1"> <tr> <td>182</td> <td>風</td> <td rowspan="3">  GHZR84786.10 </td> </tr> <tr> <td colspan="2">日風禽</td> </tr> <tr> <td>13</td> <td>21</td> </tr> </table>	182	風	 GHZR84786.10	日風禽		13	21	Total Strokes	ts 21→22	G	21	Agree TS=21
182	風	 GHZR84786.10											
日風禽													
13	21												
04943	<table border="1"> <tr> <td>187</td> <td>馬</td> <td rowspan="3">  GHZR84856.14 </td> </tr> <tr> <td colspan="2">日馬史</td> </tr> <tr> <td>9</td> <td>18</td> </tr> </table>	187	馬	 GHZR84856.14	日馬史		9	18	Total Strokes	ts 18→19	G	19	Agree TS=19
187	馬	 GHZR84856.14											
日馬史													
9	18												

SN	Image/Source	Comment Type	Comment	Comment From	First Check	Responses							
05096 (G)	 GHZR84996. 07  USAT10123	TS	TS should be "18".	Eiso, G	18	Agree TS=18							
05232	<table border="1"> <tr> <td>196</td> <td>鳥</td> <td rowspan="3">  GHZR84932. 16 </td> </tr> <tr> <td colspan="2">□鳥成</td> </tr> <tr> <td>7</td> <td>17</td> </tr> </table>	196	鳥	 GHZR84932. 16	□鳥成		7	17	Total Strokes	ts 17→18	G	18	Agree TS=18
196	鳥	 GHZR84932. 16											
□鳥成													
7	17												
05258 (G)	 GHZR84970. 03	TS	TS should be "24".	Eiso	23	?							
05260	<table border="1"> <tr> <td>196</td> <td>鳥</td> <td rowspan="3">  GHZR84969. 08 </td> </tr> <tr> <td colspan="2">□鸚鳥</td> </tr> <tr> <td>12</td> <td>24</td> </tr> </table>	196	鳥	 GHZR84969. 08	□鸚鳥		12	24	Total Strokes	ts 24→23	G	23	Agree TS=23
196	鳥	 GHZR84969. 08											
□鸚鳥													
12	24												
05397	<table border="1"> <tr> <td>197.1</td> <td>鹵</td> <td rowspan="3">  GHZR84912. 16 </td> </tr> <tr> <td colspan="2">□鹵豆</td> </tr> <tr> <td>7</td> <td>18</td> </tr> </table>	197.1	鹵	 GHZR84912. 16	□鹵豆		7	18	Total Strokes	ts 18→14	G	14	Agree TS=14
197.1	鹵	 GHZR84912. 16											
□鹵豆													
7	18												
05438	<table border="1"> <tr> <td>199.1</td> <td>麥</td> <td rowspan="3">  GHZR84907. 21 </td> </tr> <tr> <td colspan="2">□麥俞</td> </tr> <tr> <td>11</td> <td>16</td> </tr> </table>	199.1	麥	 GHZR84907. 21	□麥俞		11	16	Stroke count	sc 11→9 Total stroke 16 correct.	G	16	Agree CS=9
199.1	麥	 GHZR84907. 21											
□麥俞													
11	16												
05447	<table border="1"> <tr> <td>199.1</td> <td>麥</td> <td rowspan="3">  GHZR84908. 24 </td> </tr> <tr> <td colspan="2">□麥備</td> </tr> <tr> <td>10</td> <td>18</td> </tr> </table>	199.1	麥	 GHZR84908. 24	□麥備		10	18	Total Strokes	ts 18→17	G	17	Agree TS=17
199.1	麥	 GHZR84908. 24											
□麥備													
10	18												

SN	Image/Source		Comment Type	Comment	Comment From	First Check	Responses
05456	201 黃		Total Strokes	ts 16→17 黃 counted 12	G	17	Agree TS=17
	𠂔黃生						
	5	16					
05462	203 黑		TS	TS=19	HK	19	Agree TS=19
	𠂔黑峯						
	7	20					
05482	207 鼓		TS	TS = 25 Henry: Total Stroke Count = 25: 鼓 = TC 15 𠂔斗关 𠂔 = TC 11 Total = 25	HK, G, Henry	25	Agree TS=15
	𠂔鼓 𠂔斗关 𠂔						
	11	24					

5. Editorial

SN	Image	Type	Comment	Comment From	Response
05225 (G)	𠂔 GHZR84924. 04	misspellin g	Discussion Record should be “not unified to U+29FE6, There are 3 versions for 《龍龕手鑿》, although both of them are the variants of 𠂔,they are distinguished by phonetic change. Irg48.” not unified to U+29FE6, There are 3 versions for 《龍龕手鑿》,lthough both of them are the variants of 𠂔,they are distinguished by phonetic change. Irg48.	Eiso	Agree

01068	𦍋 GHZR84904.12			SAT	Disagree
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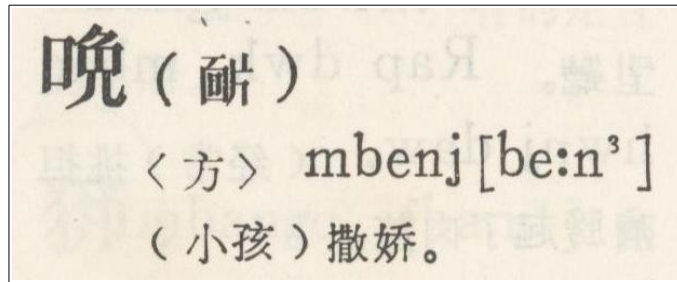
China response to Zhuang characters IRGN2223 consolidated comments part 1

1. Unifications

1) 00585 G_Z1371101

00585	晚 <small>G_Z1371101</small>	U+20CB6	20CB6 <small>U+20CB6 UCS2003 G0X-0190.22 T5-2C4C</small>	晚 晚 晚	Unifiable to U+20CB6, UCV#243 ↗
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Can not unify because non-cognates. G_Z1371101 - romanized Zhuang “doq” is a particle meaning “straight away” as shown in primary evidence from page 137 of *Ancient Zhuang Character Dictionary*, but U+20CB6 romanized Zhuang “mbenj” means “to act like a spoilt child” from page of *Ancient Zhuang Character Dictionary* shown below.



Note: “mbenj” can be pronounced “men” and the final “j” indicates tone.

2) 01043 G_Z4341502

01043	美 <small>G_Z4341502</small>	U+37D6	37D6 <small>U+37D6 山 49.7</small>	弄 弄 弄 <small>03-3870 T4-2064 H 8D4B</small>	Possibly Unifiable S.1.5.a, S.1.5.c
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G_Z4341502 and U+37D6 are not unifiable because they have a different abstract shapes. The bottom components 美 U+3EAF and 弄 U+5F04 even though variants, that is cognates, were separately encoded proving they have different abstract shapes (there is no source separation rule for Ext A characters). After adding a smaller component at the top the resulting characters still have two different abstract shapes.

Below 美 is shown as a variant of 弄 at <http://dict.variants.moe.edu.tw/yitia/yda/yda01240.htm> :

3) 01735 G_Z4512301

01735	𪗇 G_Z4512301	U+2355C	2355C 木 75.9 𪗇 𪗇 UCS2003 TF-4225	Unifiable to U+2355C, UCV#153	J
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Withdraw for further consideration.

4) 01995 G_Z3902605

01995	浯 G_Z3902605	U+23D5E	23D5E 水 85.7 浯 浯 浯 UCS2003 GHZ-31618.15 T6-3879	Unifiable to U+23D5E, UCV#8	J
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Withdraw for further consideration.

5) 02977 G_Z2592101

02977	𪗇 G_Z2592101	U+25789	25789 禾 115.5 𪗇 𪗇 UCS2003 TF-3156	Maybe unifiable to U+25789. The pronunciation would be same.	
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Not unifiable. Abstract shape and meaning different. The T source character it would appear is a variant of a common Han Chinese character used in a name, maybe a variant of 稗, and totally unconnected to G_Z2592101 hence not unifiable.

6) 03165 G_Z3241505

03165	𪗇 G_Z3241505	U+7C96	7C96 禾 119.5 𪗇 𪗇 𪗇 𪗇 GS-695A HB2-046D T2-3825 K2-514C	According to the evidence, the right component could be 未 or 末. Thus, unifiable to U+7C96.	
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Withdraw for further consideration.

7) 03376 G_Z3392501

03376	𪗇 G_Z3392501	U+26537	26537 彡 128.3 𪗇 𪗇 𪗇 UCS2003 GHZ-0965.13 T5-282F	Unifiable to U+26537, UCV#129	
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G_Z3392501 pronunciation from 么'me' not from 么'yao' can not be unified with U+26537.

China response to Zhuang characters IRGN2223 consolidated comments part 2

1. IDS Issues

1) 孛 (U+5b51) vs 孛 (U+5b50)

00900	孛 C_Z4452102		IDS 孛子才→ 孛子才	SAT
00901	孛 C_Z1322201		IDS 孛子毛→ 孛子毛	SAT
00902	孛 C_Z1632202		IDS 孛子云→ 孛子云	SAT
00906	孛 C_Z3861502		IDS 孛子丑→ 孛子丑	SAT
00907	孛 C_Z2702101		IDS 孛子令→ 孛子令	SAT
00909	孛 C_Z3591202		IDS 孛子宁→ 孛子宁	SAT
00910	孛 C_Z3002405		IDS 孛子而→ 孛子而	SAT
00912	孛 C_Z4501206		IDS 孛子肖→ 孛子肖	SAT
00913	孛 C_Z2181102		IDS 孛子其→ 孛子其	SAT
00914	孛 C_Z3531101		IDS 孛子奈→ 孛子奈	SAT
00916	孛 C_Z3151303		IDS 孛子冒→ 孛子冒	SAT
00919	孛 C_Z2711301		IDS 孛子累→ 孛子累	SAT

Agree change 孛 (U+5b51) to 孛 (U+5b50) because shaped right-hand component.

2) 00939 G_Z3701302

00939 (G)	冠 G_Z3701302	IDS	IDS should be “ 回完牛 ”.	Eiso
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Agree change 回完牛 to 回完牛.

3) 01669 G_Z2931504

01669	𪛗 G_Z2931504	IDS	Change IDS from 𪛗脱客 to 𪛗脱各	UTC
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
IDS correct, original font glyph 𪛗 correct, new font glyph incorrect. Solution correct font.

4) 03148 G_Z0471501

03148	𪛗 G_Z0471501	IDS	Change IDS from 𪛗米× to 𪛗米义	UTC
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
Agree change 米× to 米义.

5) 03572 G_Z4152202

03572	 G_Z4152202	IDS	Change IDS from 苜 to 苜下	UTC
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
Existing IDS 苜 (U+2ff1, U+8279, U+2ad69) correct. Comment may indicate pdf version or font problem.

6) 03825 G_Z4071301

03825	 G_Z4071301	IDS	Change IDS from 覞 to 覞	UTC, Eiso
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
Agree change 覞 to 覞.

7) 04302 G_Z1871405

04302	 G_Z1871405	IDS	Change IDS from 廼 to 廼斤	UTC
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No change required. Shorter IDS more human readable retain 廼.

8) 04629 G_Z2402204

04629 (G)	 G_Z2402204	IDS	IDS should be "𠄎害".	Eiso
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
Existing IDS 𠄎害 (U+2ff0, U+2b52d, U+5bb3) correct. Comment may indicate pdf version or font problem.

2. Radicals

General notes on radicals.


- FS values are at the discretion of the technical editor agreement is given for the technical editor to change FS values as they see fit.
- Some comments have complex arguments for a particular radical, agreement to change a radical does not necessarily mean agreement with argument in the comment just agreement with the suggest radical.

1) 00053 G_Z0872502

SN	Image/Source	Comment Type	Comment	Comment From
00053	 G_Z0872502		Radical: 002.0 → 066.0 (支). The semantic component is at the top.	SAT

Agree change radical to 66.0 and SC to 8. (FS remains as 4.)

2) 00088 G_Z2632201

00088	 G_Z2632201		Radical: 005.0 Z → 009.0 (人). The semantic component is at the top.	SAT
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Agree change radical to 9.0, SC to 6, and FS to 2.

3) 00184 G_Z1511401

00184	份 G_Z1511401		Radical009.0 人→ 018.0 (刀). The semantic component is at the right.	SAT
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Leave radical as 9.0 because fanqie. This pronunciation either “faen” or “baen” depending on location.

4) 00260 G_Z1671103

00260	尅 G_Z1671103		Radical Radical: 010.0 儿→ 021.0 (七)? 克 seems to be phonetic.	SAT
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Agree change radical to 21.0. (SC remains as 10 and FS remains as 1.)

5) 00270 G_Z0042102

00270	尅 G_Z0042102		Radical 010.0 儿→ 075.0 (木). The semantic component is at the left.	SAT
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Agree change radical to 75.0 and SC to 15. (FS remains as 3.)

6) 00274 G_Z3192401

00274	𠂇 G_Z3192401		Radical011.0 入→ 017.0 (LJ)? The semantic component seems at the right.	SAT
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Agree change radical to 17.0 and FS to 4. (SC remains as 5.)

7) 00287 G_Z0381503

00287	𠂇 G_Z0381503		Radical 012.0 八→ 130.0 (肉). The semantic component is at the top.	SAT
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Agree change radical to 130.0, SC to 4 and FS to 1.

8) 00412 G_Z2841101

00412	𠂇 G_Z2841101		should be changed to “122 𠂇”, SC should be “2”, FS should be 3. Radical019.0 力→ 004.0 (J). The remnant of semantic component is at the left.	SAT
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Agree change radical to 4.0, SC to 11. (FS remains as 3.)

9) 00424 G_Z0161201

00424	𠂇 G_Z0161201		Radical 020.0 勺→ 150.0 (谷). The semantic component is at the middle.	SAT
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Agree change radical to 150.0, SC to 5, and FS to 3.

10) 00425 G_Z1421501

00425	𠂇 G_Z1421501		RS=94.11 is better, cf #00420 (Radical 94 犬)	J
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Agree change radical to 94.0, SC to 9 and FS to 2.

11) 00465 G_Z2952302

00465 (G)	𠂇 G_Z2952302	radical	The Zhuang word of G_Z2952302 is loz, the meaning is beam (梁), and 架梁互訓, so 从架省卢聲. The radical should be changed to “19 力”, FS should be 2. SAT: Radical 025.0 卜→ 019.0 (力). The remnant of semantic component is at the top.	Eiso, SAT
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Agree change radical to 19.0 and FS to 2. (SC remains as 8.)

12) 00466 G_Z4171101

00466 (G)	𠂇 G_Z4171101	radical, SC	at the top. The Zhuang word of G_Z4171101 is rawz, the meaning is about the year, so 从年卢聲. The radical should be changed to “51 干”, SC should be “8”, FS should be 2. SAT: Radical 025.0 卜→ 051.0 (干). The semantic component is at the right.	Eiso, SAT
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Agree change radical to 51.0, SC to 8. (FS remains as 2)

13) 00528 G_Z1702401

00528 (G)	𠂇 G_Z1702401	radical, SC	The Zhuang word of G_Z1702401 is gaep /kap ⁷ /, the meaning is combination (結合). The initial of 及 is 羣 in Middle Chinese. So 从合及聲. The radical should be changed to “30 口”, SC should be “7”, FS should be 5.	Eiso
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Agree change radical to 30, SC to 7. (FS remains as 3).

14) 00634 G_Z4351406

00634	𠂇 G_Z4351406		Radical 030.0 口→ 137.0 (舟)? The semantic component is at the top.	SAT
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No change required, 口 mouth is the unequivocal semantic, indicating the other component is a component to be read in Zhuang.

15) 00833 G_Z1061103

00833	𠂇 G_Z1061103		Radical 037.0 大→ 125.0 (老). The semantic component is at the bottom.	SAT
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Agree change radical to 125.0, SC to 3 and FS to 1.

16) 00850 G_Z4322303

00850	𠂇 G_Z4322303		Radical 037.0 大→ 075.0 (木)? 大 does not seem to contribute to semantics.	SAT
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
Agree change radical to 75.0, SC to 14.(FS remains as 1.)

17) 00918 G_Z3122402

00918	𠂇 G_Z3122402		Radical 039.0 子→ 047.0 (𠂇). The semantic component seems at the left.	SAT
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

Agree change radical to 47.0. (SC remains 9 as and FS remains as 1.)

18) 00921 G_Z4162202

00921	 G_Z4162202		Radical 039.0 子→ 162.0 (𠂔). 孝 seems to be phonetic.	SAT
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

Leave as 39.0 because fanqie.

19) 00976 G_Z2442301

SN	Image/Source	Comment Type	Comment	Comment From
00976 (G)	 G_Z2442301	radical, SC	The Zhuang word of G_Z2442301 is hanz, the meaning is “反正”, and the other cognate variant form is 日美反 shown by the evidence, so 从正 (aka 反正) 寒省聲. The radical should be changed to “77 止”, SC should be “11”, FS should be 4. SAT: Radical 040.0 宀→ 077.0 (止). The semantic component is at the bottom.	Eiso, SAT
01063			Radical 046.0 山→ 039.0 (子). The semantic component is at the right	SAT


Agree change radical to 77.0 and SC to 11. (FS remains as 1.)

20) 01063 G_Z2761302

01063	 G_Z2761302		bottom. Radical 046.0 山→ 039.0 (子). The semantic component is at the right.	SAT
01087			Radical 048.0 工→ 037.0 (大). The semantic component is at the right.	SAT


Agree change radical to 39.0, and FS to 3. (SC remains as 10)

21) 01087 G_Z2591303

01087	 G_Z2591303		Radical 048.0 工→ 037.0 (大). The semantic component is at the right.	SAT
			The Zhuang word of G_Z2441402 is hanz, the meaning is chin. Tooth (齒) is closer with chin than work (工), so 从齒(齿)项省聲. The radical should be changed to “211.1 齒” SC should be “3”, FS should be 1. SAT: Radical 048.0 工→ 211.1 (齿). The semantic component is at the left	Eiso, SAT



Agree change radical to 37.0. (SC remains as 3 and FS remains as 1).

22) 01094 G_Z2441402

01094 (G)	 G_Z2441402	radical, SC	The Zhuang word of G_Z2441402 is hanz, the meaning is chin. Tooth (齒) is closer with chin than work (工), so 从齒(齿)项省聲. The radical should be changed to “211.1 齒” SC should be “3”, FS should be 1. SAT: Radical 048.0 工→ 211.1 (齿). The semantic component is at the left	Eiso, SAT
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
Agree change radical to 211.1, SC to 3, and FS to 1.

23) 01095 G_Z4461201

01095	 G_Z4461201		SAT: Radical 048.0 工→ 211.1 (西). The semantic component is at the left Radical 048.0 工→ 046.0 (山). The semantic component is at the right.	SAT
01097			Radical 049.0 己→ 012.0 (八). The remnant of semantic component is at the middle.	SAT


Leave radical as 48.0 because fanqie.

24) 01097 G_Z0162301

01097	 G_Z0162301		Radical 049.0 己→ 012.0 (八). The remnant of semantic component is at the middle.	SAT
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
Agree change radical to 12.0, SC to 4 and FS to 5.

25) 01161 G_Z3771301

SN	Image/Source	Comment Type	Comment	Comment From
01161	 G_Z3771301		Radical 055.0 升→ 019.0 (力)? The semantic component seems at the right.	SAT


Agree change radical 19.0, SC to 16.(FS remains as 1.)

26) 01176 G_Z2081105

01176 (G)	 G_Z2081105	radical, SC	The Zhuang word of G_Z2081105 is gumq, one of the meanings is back (背), and the other meanings are about human organs. The radical should be changed to "130 肉", SC should be "8", FS should be 5. SAT: Radical 057.0 弓→ 130.0 (肉). The semantic component is at the right.	Eiso, SAT
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
Agree change radical to 130.0, therefore SC to 8 and FS to 5.

27) 01191 G_Z0431502

01191	 G_Z0431502		Radical 059.0 彡→ 024.0 (十). The semantic component is at the left.	SAT
The evidence shows it is the variant form of 彡 and the radical on 吉立領 卅. The				Eiso, SAT


Agree change radical to 24.0, SC to 15, FS to 4. (Change of radical already agreed IRG48, but IRGN2223 attributes still has old radical with new radical 24 recorded under FS, new SC 14 recorded under FS, and FS 4 recorded under T/S.)

28) 01269 G_Z4601101

01269	 G_Z4601101		Radical 061.0 心→ 184.0 (食). The semantic component is at the top.	SAT
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
Agree change radical to 61.0. (SC remains as 9 and FS remains as 3.)

29) 01340 G_Z1582101

01340 (G)	 G_Z1582101	radical	The meaning is one kind of fruits. And 房 is a 三等字 in Middle Chinese, so its pronunciation is possible to become similar to /fin/. The radical should be changed to "75 木", FS should be 2. SAT: Radical 063.0 尸→ 075.0 (木). The semantic component is at the left.	Eiso, SAT
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
Agree change radical to 75.0.(SC remains as 12, FS remains as 2.)

30) 01423 G_Z2751409

01423 (G)	 G_Z2751409	radical	The evidence shows the phonetic component is 拉. The radical should be changed to "37 大", FS should be 1. SAT: Radical 064.0 手→ 037.0 (大). The semantic component is at the top.	Eiso, SAT
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
Agree change radical to 37. (SC remains as 9 and FS remains as 1.)

31) 01426 G_Z4451301

SN	Image/Source	Comment Type	Comment	Comment From
01426 (G)	 G_Z4451301	radical	J: According to the evidence, the semantic part would be "带"; radical should be 巾. Eiso: The Zhuang word of G_Z4451301 is sai, the meaning is strap (带). The radical should be changed to "50 巾", FS should be 1. SAT: Radical 064.0 手→ 050.0 (巾). The semantic component is at the left.	J, Eiso, SAT


Agree change radical to 50.0. (SC remains as 9 and FS remains as 1.)

32) 01516 G_Z1022302

01516 (G)	 G_Z1022302	radical	SAT: Radical 064.0 手→ 050.0 (巾). The semantic component is at the left. The Zhuang word of G_Z1022302 is daeuh, the meaning is ash (灰). The radical should be changed to "86 火", FS should be 1.	Eiso
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
Agree change radical to 火 86.0 . (SC remains as 6 and FS remains as 1.)

33) 01517 G_Z1031201

01517 (G)	 G_Z1031201	radical, SC	The Zhuang word of G_Z1031201 is daeuj, the meaning is 来. The radical should be changed to “9 人”, SC should be “10”, FS should be 1.	Eiso
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
Agree change radical to 人 9.0 and SC to 10. (FS remains as 1.)

34) 01554 G_Z4191104

01554	 G_Z4191104		changed to 勑 勑, SC should be 14, FS should be 4. Radical 019.0 力 → 072.0 (日). The semantic component is at the left. Revert previous change.	SAT
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
Agree. Revert back to original values. Radical to 72.0, SC to 5 and FS to 1. 力 is phonetic based on it's Zhuang pronunciation. 旱 is the semantic.

35) 01586 G_Z1091301

01586 (G)	 G_Z1091301	radical	The Zhuang word of G_Z1091301 is dan, the meaning is about cutting. The radical should be changed to “18 刀”, SC should be “11”, FS should be 3.	Eiso
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
Agree change radical to 18 and SC to 11. (FS remains as 3.)

36) 01594 G_Z3561201

SN	Image/Source	Comment Type	Comment	Comment From
01594 (G)	 G_Z3561201	radical, SC	The Zhuang word of G_Z3561201 is ndeiq /dei ⁹ /. This pronunciation looks like to study from the original form of 吴化片粵語 and so on, so the initial of 对 had been the voiced one, and it's so common that /oi/, /ui/ & /ei/ appear alternately in 粵西南 & 桂南. The phonetic component is 对, and the meaning is star (星), so the radical should be back to “10 日”, SC should be “10”, FS should be 3. SAT: Radical 041.0 寸 → 072.0 (日). The semantic component is at the left. Revert previous change.	Eiso, SAT
				Henry


Agree change radical back to 72.0, SC back to 10 and FS back to 3.

37) 01734 G_Z1641305

01734 (G)	 G_Z1641305	radical	The Zhuang word of G_Z1641305 is fwnz, the meaning is firewood. The radical should be back to “75 木”, FS should be 2.	Eiso
			The Zhuang word of G_Z0431701 is byonj, the meaning is 翻. The radical should be	Eiso


Agree change radical back to 75.0 . (SC remains as 10 and FS remains as 2.)

38) 01795 G_Z0431701

01795 (G)	 G_Z0431701	radical, SC	The Zhuang word of G_Z0431701 is byonj, the meaning is 翻. The radical should be changed to “124 羽”, SC should be “17”, FS should be 3.	Eiso
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
Agree change radical to 羽 124.0 and SC to 17. (FS remains as 3.)

39) 01836 G_Z0912201

01836	 G_Z0912201	Radical	Radical 87 爪, SC = 9, TC = 13 (counted as if right hand side were 爭). Rationale: Phonetic 正, Semantic 爭.	Henry
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Semantic 爭 so radical change to 6 (whilst the Kangxi radical of 爭 is 𠂇, the Kangxi radical of 争 is 丩 6.0), SC to 10. (FS remains as 1.)

40) 01940 G_Z0851403

SN	Image/Source	Comment Type	Comment	Comment From
01940 (G)	 G_Z0851403	radical, SC	The Zhuang word of G_Z0851403 is conh /so:n ⁶ /. As we know, all the /tɛ-/tɛ ² -/tɛ-/tɛ ³ -/ et. al had become /s/ in Zhuang language. The phonetic component is 寸, and the meaning is “流、溢、涌” which are all about water, so the radical should be back to “85 水”, SC should be “3”, FS should be 5. SAT: Radical 041.0 寸 → 085.0 (水). The semantic component is at the top. Revert previous change.	Eiso, SAT

Agree change radical back to 85.0 水, SC back to 3 and FS back to 1.

41) 02043 G_Z4141301

02043 (G)	浪 G_Z4141301	radical, SC	The Zhuang word of G_Z4141301 is rangj, so we can clear the phonetic component is 浪 easily. This character 从孕省浪聲, and the original meaning of 乃 is about nursing which is similar to pregnancy. The radical should be changed to “4 丩”, SC should be “11”, FS should be 5.	Eiso
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Agree change radical to 4.0, SC to 11 and FS to 5.

42) 02098 G_Z0442501

02098	孛 G_Z0442501	039.0 子	Radical → 085.0 (水). The semantic component is at the top.	SAT
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Agree change radical to 85.0, SC to 12 and FS to 5.

43) 02364 G_Z3701201

02364 (G)	衫 G_Z3701201	radical, SC	The Zhuang word of G_Z3701201 is ngauez, the meaning is shadow, so 从影省牛聲. So the radical should be changed to “59 彡”, SC should be “4”, FS should be 1.	Eiso
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Agree change radical to 59.0, SC to 4, and FS to 3.

44) 03529 G_Z4222304

03529 (G)	隨 G_Z4222304	radical, SC	The Zhuang word of G_Z4222304 is riengz /yinj ² , the meaning is following (跟, 隨). The pronunciation of 良 is /lin/ in 北海沙田鎮海邊話, 北海營盤鎮伍話, 融水土拐話, 融水平話 and so on. This component 后 is the folk variant form of 後, and the meaning of 後 is close to 跟 and 隨. So we can confirm the semantic component is 后 which is the variant form of 後. The radical should be changed to “30 口”, SC should be “10”, FS should be 4.	Eiso
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Agree change radical to 30.0, SC to 10. (FS remains as 4.)

45) 03530 G_Z2372201

03530 (G)	費 G_Z2372201	radical, SC	The Zhuang word is haenx, the meaning is 那. The radical should be changed to “163 邑”, SC should be “9”, FS should be 5.	Eiso
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Agree change radical to 163, SC to 10. (FS remains as 5)

46) 03767 G_Z5071404

03767 (G)	休 G_Z5071404	radical, SC	The Zhuang word is yiet /jit ⁷ /, the meaning is rest (休息). The pronunciation of 血 is /it ⁷ / in 廣西欽州靈山, /yt ⁷ / in 廣西南寧賓陽蘆墟平話, 廣西藤縣藤城平話, 廣西玉林福綿平話. We clear the semantic component is 休. The radical should be changed to “9 人”, SC should be “10”, FS should be 1.	Eiso
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Agree change radical to 9.0, SC to 10 and FS to 1.

47) 03799 G_Z0831101

03799 (G)	初 G_Z0831101	radical, SC	The Zhuang word is coh, the meaning is 向. The radical should be changed to “30 口”, SC should be “10”, FS should be 4.	Eiso
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Agree change radical to 30.0, SC to 7 and FS to 4.

48) 03804 G_Z0841103

03804 (G)	被 G_Z0841103	radical, SC	The Zhuang word is coj, the meaning of ~卦 is 可憐 and 哀憐. We clear 初 is the phonetic component. 受 is the corruption of 愛 (aka 爰) because one of the meanings of 爰 is 憐惜, 爰惜. 爰 and 爰 should be mixed easily for handwriting. The radical of 爰 is 又, but the radical of 爰 is 爪. I suggest the radical should be changed to “87 爪”, SC should be “11”, FS should be 4.	Eiso
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

Right side semantic so radical should be changed to 又 29.0, SC to 13 and FS to 4.

50) 03956 G_Z1981302

03956 (G)	谷 G_Z1981302	radical, SC	should be “11”, FS should be 4. The Zhuang word is goek, the meaning is 源頭. The radical should be changed to “37 大”, SC should be “9”, FS should be 3.	Eiso
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
Agree change radical to 37.0, SC to 9 and FS to 3.

51) 03961 G_Z2582201

SN	Image/Source	Comment Type	Comment	Comment From
03961 (G)	 G_Z2582201	radical, SC	The Zhuang word is huk, the meaning is 愚笨. The radical should be changed to “61 心”, SC should be “16”, FS should be 3.	Eiso
04770		Indexing Radical	Is Radical #167 心 correct? Radical #157 心 might be better	IITC


Agree change radical to 61.0, SC to 16 and FS to 3.

52) 04302 G_Z1871405

04302 (G)	 G_Z1871405	radical, SC, TS	The Zhuang word is genq, the meaning is 堅硬. The pronunciation of 近 is /kɛn/ in 廣西融水縣城土拐話, /kʰɛn/ in 廣西臨桂五通平話白讀音, /kɛn/ in 廣西融水縣融水鎮平話. We can confirm the semantic component is 堅. The radical should be changed to “32 土”, SC should be “11”, TS should be “14”, FS should be 3.	Eiso
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
Agree change radical to 32.0, SC to 11, TS to 14. (FS remains as 3.)

53) 04316 G_Z2071403

04316 (G)	 G_Z2071403	radical, SC, TS	The Zhuang word is guiz, the meaning is 彎曲, so we can confirm the semantic component is 彎. The radical should be changed to “57 弓”, SC should be “18”, TS should be “21”, FS should be 1.	Eiso
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
Agree change radical to 57.0. (SC remains as 17 and FS remains as 1.)

54) 04378 G_Z4651301

04378	 G_Z4651301		Radical should be 酉(RS=164.15)	J
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Agree change radical to 酉 164.0, SC to 15 and FS to 4.


55) 04586 G_Z3042301

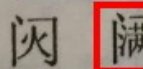
04586 (G)	 G_Z3042301	radical, SC	The Zhuang word is maenz, the modern meaning is Chinese yuan, which is a typical Sino-Zhuang cognate word, and it's popular in Cantonese spoken area as well. The original form is 文 (monetary unit in ancient China). 万 (aka 萬) is the semantic component which means money in this case. The pronunciation of 門 is /mɛn/ in 融水縣城土拐話, 宜州德勝百姓話, 龍勝紅瑞平話, 桂林雁山竹園平話. So we can confirm 門 is the phonetic component. The radical should be changed to “1 一”, SC should be “10”, FS should be 2.	Eiso
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The radical should remain as 門. Both 门 and 門 are commonly used to indicate the speaker should use the family(Zhuang) translation of the inner component should be used, therefore the radical is 169.0 (or 169.1) . The 門 or 门 carries the idea of “belonging to family” it functions semantically and so since it is the outer component is the radical regardless of whether one views the inner component as phonetic or semantic. So as the comment above says 万 indicates money and 門 indicates the need to use the Zhuang translation, in this case maenz. In extension F a number Zhuang characters of this type were encoded, U+2CB9F 𨮒 𨮒门火 romanized Zhuang “feiz” which means “fire”, U+2E92D 𨮒 𨮒门小 romanized Zhuang “iq” which means “small”, U+2E938 𨮒 𨮒门黑 romanized Zhuang “laep” which means “dark” and U+2E936 𨮒 𨮒门空 romanized Zhuang “hoengq” which means “empty”, to name but 4, and in each case the radical is of course 门.

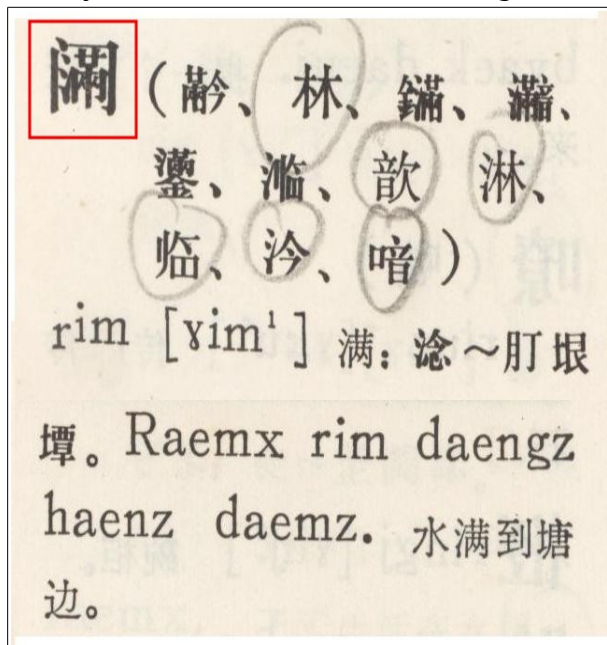
There are other reasons to say the radical is 門. G_Z3042301 has a second reading “fanh” which means “ten thousand” where 門 is clearly not phonetic. Also G_Z3042301 is the traditional form of U+2CB99 𨮒 𨮒门万, which of course has radical 169.1 .

56) 04599 G_Z3332501

04599 (G)	 G_Z3332501	radical, SC	The Zhuang word is muenz, the meaning is concealing (隱瞞). The book 《方块壮字研究》(P. 53) written by 覃晓航 shows the semantic component is 滿. The radical should be changed to “85 水”, SC should be “19”, FS should be 2.	Eiso
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(6) 内形外声。例如：
 𨮒 衍 衛

The radical should remain as 門. See above discussion of the special semantic use of 门 and 門 in Zhuang. Some Zhuang characters have several uses. Whilst G_Z3332501 and its variants have been recorded twice as being used for muenz(瞞), it is more commonly used for “rim” and “muenx” both of which mean “full or overflowing(满/漫)” where clearly 门 or 門 is semantic. Supplementary evidences from *Ancient Zhuang Character Dictionary* page 423



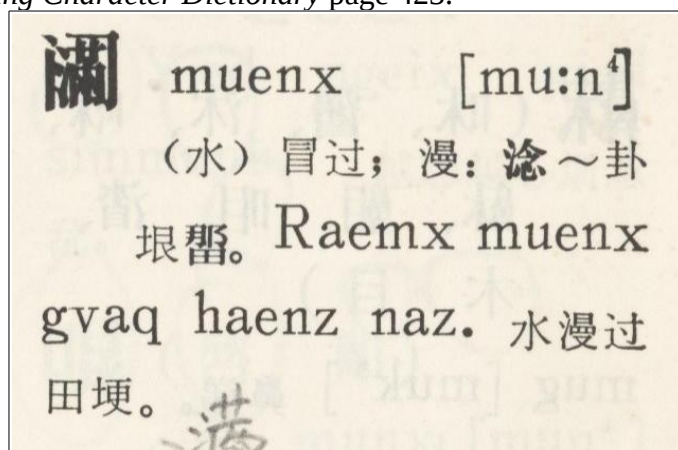
and *Annotated Long Zhuang Morality Songs* page 244

世	你	百	岁	滿,
sei ⁵	mun ²	pa:k ⁷	pi ¹	yim ¹
世	你	百	岁	满


and from 唱文隆·唱英台·唱唐皇 *Guangxi Ancient Texts Office* 1998 page 17 (right hand column Zhuang text, left hand column Chinese translation)

伙祖強次鼻贝踭	我	愿	投	河	去	跟	随
伙妃郭佗茂	滿	侶	结	发	夫	妻	不
惊鼻贝恣甲低他	愿	死	归	阴	去	跟	他

and from *Ancient Zhuang Character Dictionary* page 423.




57) 04623 G_Z2501102

04623 (G)	 G_Z2501102	radical, SC	The Zhuang word is henj, the meaning is yellow (黃), and the evidence shows the variant form is 𨾏黃閑. The pronunciation of 閑 is /hɛn/ in 廣西百色白話, 廣西南寧白話, 廣西連縣清水白話, 廣東懷集下坊話 which belonged to Guangxi before 1952 and there are so many Zhuang people in 下帥鄉, 崇左四排平話 and so on. We can confirm this character 从黃閑省聲, so the radical should be changed to “201.1 黃”, SC should be “3”, FS should be 4.	Eiso
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The radical should remain 冂, as in the above the role of the 冂 “the family (Zhuang) word for ...” makes it the radical.


The comment contains a number of errors. The evidence does not show “the variant form is 𨾏黃閑” but rather that 𨾏黃閑 is just a variant, in fact the last of seven variants. Pinghua and Cantonese (白話 in the comment) are languages still in common use in Guangxi, the mother tongue of millions still living in Guangxi, not something that died out in 1952 as the above implies. The comment does not take into account the differences that exist in the Zhuang languages, for example 崇左 is mentioned as a place where 閑 is pronounced /hɛn/ to support the argument. Whilst it is correct about the pronunciation of 崇左 Pinghua, however in 崇左 the Zhuang word for yellow is not /hɛn/ but /li:ŋ/, hence in 崇左 a Zhuang person would read G_Z2501102 as /li:ŋ/ not /hɛn/, so if one was to take 崇左, the last place mentioned, as “the” point of reference, the comment has conveniently disproved it's own argument.

58) 04738 G_Z4352403

04738 (G)	 G_Z4352403	radical, SC	The Zhuang word is rwix, the meaning is badness (不好, 壞). One of the meanings of 醜 is badness, please see 《現代漢語方言大詞典·廣州方言詞典》(P. 197) written by 李榮 & 白宛如. 丑 is the variant and simplified form of 醜. We can confirm the semantic component is 丑 (aka 醜). The radical should be changed to “1 一”, SC should be “16”, FS should be 1. 【醜】ts'ɯu ¹ ① 羞耻: 怕 ~ 知 ~ 唔知 ~ ② 羞辱, 使羞: ~ 死羞死了 ~ 下 佢 刮 臉 皮 羞 他 ③ 壞: ~ 脾 氣 ~ 人 唔 知 好 ~ ④ 難 看: ~ 樣 ~ 怪	Eiso
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
Agree change radical to 1.0, SC to 16 and FS to 1.

59) 04775 G_Z4901402

04775 (G)	 G_Z4901402	radical, SC	The Zhuang word is viz, the meaning is penis. 卵 is a vulgo of penis. So we can confirm this character 从卵聲. The radical should be changed to “26 阝”, SC should be “14”, FS should be 5.	Eiso
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Agree change radical to 26.0, SC to 14 and FS to 5.

60) 02029 G_Z2631501



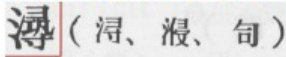
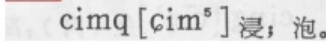
SN	Image/Source	Comment Type	Comment	Comment From
02029 (G)	 G_Z2631501	radical, SC	The Zhuang word is iep, the meaning is pickle. It's a typical Sino-Zhuang cognate word, and it's popular in Cantonese spoken area as well. In general, it would be written as 醃 in Cantonese text. Please see the following picture from 《香港粵語詞典》(P. 324) written by 鄭定歐. 說文: “酉, 就也, 八月黍成, 可爲酎酒。” The meaning of 酉 is related to 酒 and 水. The radical should be changed back to “85 水”, SC should be “9”, FS should be 1. 【醃】yib ³ ① 把魚、肉、蛋、蔬菜、果品等加上鹽、糖、醬、酒等 ② 汗液等浸漬皮膚使感到不舒服: 脇肋底界汗 ~ 到好唔舒服 脇肢窩被汗浸得很難受 ③ 使腐蝕性物品產生強烈作用: 用啲漂白水 ~ 佢一陣, 污漬就會易洗啲	Eiso

Agree change radical to 85.0, SC to 9, and FS to 1.

China response to Zhuang characters IRGN2223 consolidated comments part3


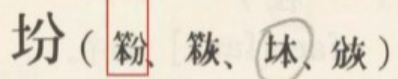
1. Glyphs / Fonts

1) 02099 G_Z0752301

02099	 G_Z0752301 85 水  12 15	As shown in the evidence and according to China's convention, the second stroke of the component 凡 has a hook at the stroke termination. Should G_Z0752301 be modified to reflect the actual shape of the font?	H
		 Evidence: 	



Agree.

2) 03112 G_Z521102

03112 (G)	 G_Z521102 font design	The second stroke of the right component should be corrected to \ (U+31CF).	Eiso
			

Agree.



3) 04883 G_Z0721301

04883 (G)	 G_Z0721301 font design	The left part should be fit with G style and the evidence.	Eiso
			

Agree

2. Evidences

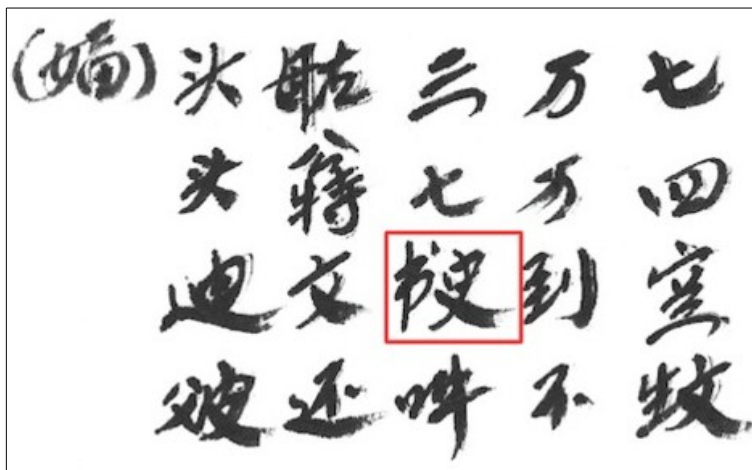
1) 00095 G_PGLG2018

00095	 G_PGLG2018		Evidence unclear. Too small to identify. Is there any supporting evidence?
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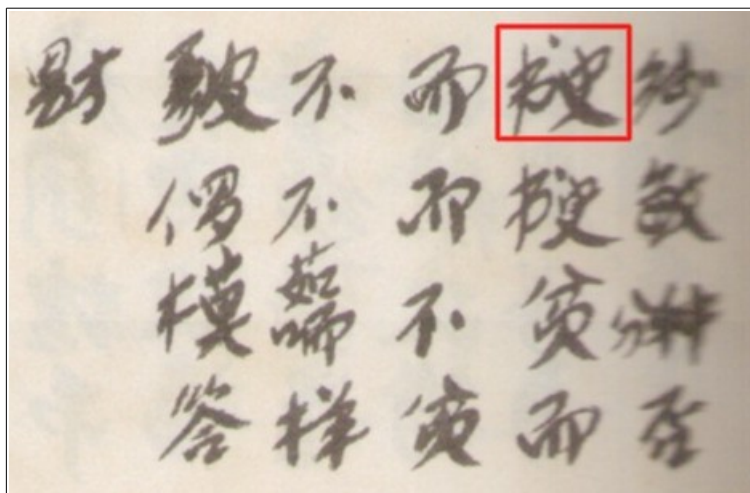
Clearer evidence below. G_PGLG2018 is simplified 被 U+2DA21 - the right component indicates the sound and the left component indicates the meaning, romanized Zhuang “saw” and gloss “character; writing; book”.

Primary evidence from *Runghroeg's Love Song (Zhuang Folk Song Culture Series - Pingguo County Liao Songs - Love Songs page 1233)*.



Supplementary evidences from *The House Building Song (Zhuang Folk Song Culture Series - Pingguo County Liao Songs - Long Songs page 1146)*



and *The Sping-drift Song* (Zhuang Folk Song Culture Series - Pingguo County Liao Songs - Prose Songs page 758)



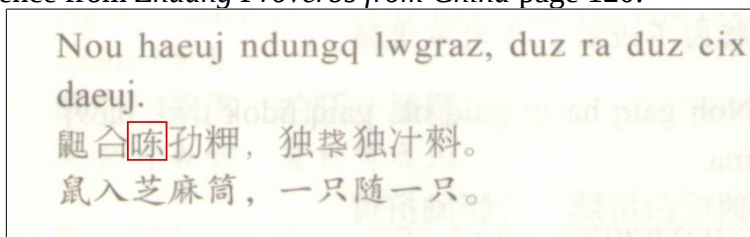
2) 00547 G_PGLG4008

00547			<p>Evidence unclear. Too small to identify. Is there any supporting evidence?</p>
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

Clearer evidence below. G_PGLG4008 is simplified 咚 U+35a6, the right component indicates the sound and the left component indicates the meaning, romanized Zhuang “(1)dongx (2)ndungq” and gloss “(1)to greet (2)large bamboo container”.

Primary evidence from *The Butterfly Love Song* (Zhuang Folk Song Culture Series - Pingguo County Liao Songs - New Songs).

Supplementary evidence from *Zhuang Proverbs from China* page 120:



3) 00554 G_PGLG2016

00554			<p>Evidence unclear. Too small to identify. Is there any supporting evidence?</p>
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Clearer evidence below. G_PGLG2016 is simplified 叻 U+35e2 - the right component indicates the sound and the left component indicates the meaning, romanized Zhuang “(1) dongx (2)doengh (standard Zhuang dox)” and gloss “(1) field, agricultural land (2)mutual”.

Primary evidence from *The Market Song* (Zhuang Folk Song Culture Series - Pingguo County Liao

Songs - Love Songs page 1090).

Supplementary evidences from the subtitles of Zhuang Pop Song *Where Could I Find Another Girl Like You?* (Zhuang Character Database – Internet Collection page 23. This video first retrieved 2011, current URLs include <http://baidu.boosj.com/watch/02104848323985292661.html>).





and from *On Being A Person (A Vibrant and Unbroken Transmission - Filial Piety and Zhuang Funeral Songs page 220).*

斤	札	斤	呦	尽	肩	标
ho:ŋ1	ra:n1	ho:ŋ1	ton1	can1	?dwi1	θu:n1
hong	ranz	hong	doengh	caenh	ndwi	suenq
工	家	工	垌	尽是	不	会算
家务农活全不打算做，						

4) 01147

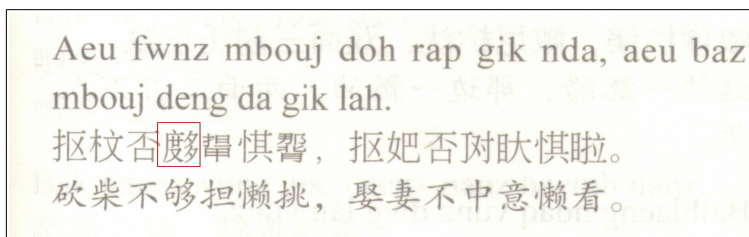
G_PGLG2017

01147	 G_PGLG2017		Evidence unclear. Too small to identify. Is there any supporting evidence?
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

Clearer evidence below. The left component indicates the sound and the right component indicates the meaning, romanized Zhuang “doh” and gloss “enough”.

Primary evidence from *The Mo Market Love Song (Zhuang Folk Song Culture Series - Pingguo County Liao Songs - Love Songs page 841).*

Supplementary evidence from *Zhuang Proverbs from China page 3:*



5) 01385 G_PGLG3054

01385	 G_PGLG3054		Evidence unclear. Too small to identify. Is there any supporting evidence?
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Clearer evidence below. G_PGLG3054 is simplified 拈 U+2D892 - the right component indicates the sound and the left component indicates the meaning, romanized Zhuang “hawj” and gloss “to give”.

Primary evidence from *The Sping-drift Song (Zhuang Folk Song Culture Series - Pingguo County Liao Songs - Prose Songs page 747)*.

Supplementary evidence from *Zhuang Proverbs from China* page 114:

Ndaem faex hawj vunz baeg raemh, vat cingj
hawj vunz gwn raemx.


棵拈佉息荫，挖拈佉眼恣。

种树给人遮荫，挖井给人喝水。

China response to Zhuang characters IRGN2223 consolidated comments part 4


1. Stroke Counts

1) 00250 G_Z1741401

SN	Image/Source	Comment Type	Comment	Comment From	First Check
00250	 G_Z1741401	SC	Change SC from 17 to 12; Is this an editorial error?	UTC, Eiso	12 19


SC should be 12. Radical changed to 貝 154.0 IRG 48 but for some reason SC was not updated.

2) 01191

01191	 G_Z0431502		SC=14	J	14 17
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
Radical changed. Radical should be 24.0, SC 15, FS 4.

3) 01635 G_Z2072304

01635	 G_Z2072304	SC	Change SC from 6 to 8	UTC	8 14
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
Agree change SC to 8.

4) 03109 G_Z0861402

		Type		From	Check
03109	 G_Z0861402	SC	Change SC from 8 to 7	TCA	7 11


Agree change SC to 7.

5) 03135 G_Z4691201

03135	 G_Z4691201	SC	Change SC from 13 to 14	TCA	13 19
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
No change required. SC should remain as 13.

6) 03780 G_Z0352702

03780	 G_Z0352702	SC	Change SC from 5 to 6	TCA	5 11
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No change required. SC should remain as 5. SC is based on right-hand component.

7) 03974 G_Z1412404

03974 (G)	 G_Z1412404	SC, TS	SC should be "12", TS should be "19".	Eiso	11 18
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Agree change SC to 12 and TS to 19.

8) 04425 G_Z1382402

04425 (G)	鋼 G_Z1382402	SC	SC should be "8".	Eiso	8 16
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Agree change SC to 8.

2. Total Strokes

General notes on total strokes:

- Of the 153 cases below in 52 cases comments seem to indicate a problem with importing TS values from excel sheet to pdf format, rather than a problem with the TS value concerned itself.
- IRGN954 etc have established conventions for IRG stroke counts, most comments below supported following those conventions, these give a single total stroke. Comments suggesting multiple total stroke counts have been consistently applied throughout even the 153 cases below, the purpose and principles not yet made clear more discussion is required. For this document the single stroke count of IRGN954 etc have been followed.

1) 00036 G_Z0201402

00036	編 G_Z0201402		TS=13	J	13
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TS already 13. May indicate problem with pdf version.

2) 00068 G_Z3311101

00068	臙 G_Z3311101		TS=18	J	18
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Change TS 17 to 18.

3) 00095 G_PGLG2018

00095	披 G_PGLG2018		TS=9	J	9
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TS already 9. May indicate problem with pdf version.

4) 00174 G_Z0182204

00174	俱 G_Z0182204		TS=9	J	9
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TS already 9. May indicate problem with pdf version.

5) 00287 G_Z0381503

00287	𠄎 G_Z0381503.8	12 八 目肺八 23	TS TS=10	HK	10
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TS already 10. Problem with pdf version.

6) 00340 G_Z3542301

00340	達 G_Z3542301		TS=14	J	14
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Change TS from 13 to 14 .

7) 00346 G_Z1841301

00346	心 G_Z1841301		TS=6	J	6
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TS 6.

8) 00355 G_Z0111108

00355	刃 18 刀 G_Z0111108,2 11	TS	TS=4	HK	4
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TS already 4. May indicate problem with pdf version.

9) 00360 G_Z0362501

00360	利 G_Z0362501		TS=6	J	6
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TS already 6. May indicate problem with pdf version.

10) 00366 G_Z0152201

00366	胞 G_Z0152201		TS=7	J	7
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TS already 7. May indicate problem with pdf version.

11) 00367 G_Z0391301

00367	痂 G_Z0391301		TS=7	J	7
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TS already 7. May indicate problem with pdf version.

12) 00372 G_Z1141401

00372	込 G_Z1141401		TS=9	J	9
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Change TS from 8 to 9.

13) 00377 G_Z0071405

00377	躰 G_Z0071405		TS=9	J	9
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TS already 9. May indicate problem with pdf version.

14) 00388 G_Z2842102

00388	漣 G_Z2842102		TS=13	J	13
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Change TS from 12 to 13.

15) 00397 G_Z0281302

00397	鞠 G_Z0281302	TS	Change TS from 11 to 17	UTC, Eiso	17
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TS already 17. May indicate problem with pdf version.

16) 00403 G_Z0062403

00403	勅 G_Z0062403		TS=7	J	7
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TS already 7. May indicate problem with pdf version.

17) 00424 G_Z0161201

00424	飴 G_Z0161201		TS=12	J	12
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TS already 12. May indicate problem with pdf version.

18) 00457 G_Z1841101

00457	糒 G_Z1841101		TS=13	J	13
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TS 13.

19) 00623 G_Z2902401

00623	𪗇 G_Z2902401	TS	Change TS from 13 to 13.12	UTC	12
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No change. TS 13.

20) 00845 G_Z0231301

00845	𪗇 G_Z0231301	type	TS=14	J	14
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TS already 14. May indicate problem with pdf version.

21) 00862 G_Z0161402

00862	𪗇 G_Z0161402		TS=9	J	9
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TS already 9. May indicate problem with pdf version.

22) 00872 G_Z0122202

00872	𪗇 G_Z0122202		TS=10	J	10
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TS already 10. May indicate problem with pdf version.

23) 00873 G_Z1052202

00873	𪗇 G_Z1052202		TS=10	J	10
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Change TS from 9 to 10.

24) 00885 G_Z0312504

00885	嘍 G_Z0312504		TS=13	J	13
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TS already 13. May indicate problem with pdf version.

25) 00886 G_Z4501402

00886	嫫 G_Z4501402		TS=13	J	13
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Change TS from 12 to 13.

26) 00921 G_Z4162202

00921	韜 G_Z4162202		TS=20	J	20
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Change TS from 19 to 20.

27) 00951 G_Z5082701

00951	窘 G_Z5082701	40 一 日 者 11	TS TS=12	HK	12
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Change TS from 11 to 12.

28) 01119 G_Z0242601

01119	駢 G_Z0242601		TS=11	J	11
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TS already 11. May indicate problem with pdf version.

29) 01138 G_Z0271301

01138	廢 G_Z0271301		TS=11	J	11
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TS already 11. May indicate problem with pdf version.

30) 01144 G_Z3562103

01144	廛 G_Z3562103		TS=14	J	14
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Change TS from 13 to 14.

31) 01147 G_PGLG2017

01147	鸱 G_PGLG2017		TS=15	J	15
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TS already 15. May indicate problem with pdf version.

32) 01149 G_Z3112502

01149	廛 G_Z3112502		TS=17	J	17
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Change TS from 16 to 17.

33) 01193

01193	伯 G_Z0172102		TS=8	J	8
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TS already 8. May indicate problem with pdf version.

34) 01343 G_Z0391501

01343	扌 64 手 扌 扌 G_Z0391501 2 26	TS	TS=5	HK	5
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TS already 5. May indicate problem with pdf version.

35) 01621 G_Z4951601

01621	瞓 G_Z4951601	TS	Change TS from 18 to 19,18	UTC	19
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Change TS from 18 to 19.

36) 01654 G_Z3842606

01654	睏 G_Z3842606	TS	Change TS from 12 to 13,12	UTC	13
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Change TS from 12 to 13.

37) 01665 G_Z1852101

01665	瞰 G_Z1852101	TS	Change TS from 0 to 16	UTC	16
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TS 16.

38) 01666 G_Z0041501

01666	瞠 G_Z0041501	TS	Change TS from 12 to 16	UTC	16
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TS already 16. May indicate problem with pdf version.

39) 01788 G_Z2982102

01788	𪗇 G_Z2982102	TS	Change TS from 19 to 20	UTC	19
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Change TS from 19 to 20.

40) 01876 G_Z0182504

01876	182 風 𪗇 日比風 G_Z0182504 4 19	Total Strokes	ts 19→13	G, Eiso	13
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TS already 13. Problem with pdf version.

41) 01915 G_Z0381203

01915	毳 82 毛 毳 毛 G_Z0381203 12 21	TS	TS=16	HK	16
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TS already 16. Problem with pdf version.

42) 02681 G_Z0262601

02681	嬰 G_Z0262601	TS	Change TS from 16 to 13	UTC	13
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TS already 13. May indicate problem with pdf version.

43) 02892 G_Z4192301

02892	碓 112 石 山石道 G_Z4192301 11 15	TS	TS=16	HK	16
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Change TS from 15 to 16.

44) 03110 G_Z4442201

03110	筭 G_Z4442201	TS	Change TS from 13 to 14	UTC, TCA	14
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Change TS from 13 to 14.

45) 03135 G_Z2982102

03135	睡 G_Z4691201	TS	Change TS from 19 to 20	TCA	19
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No change required. TS 19.

46) 03137 G_Z3282401

03137	篭 G_Z3282401	TS	Change TS from 20 to 21,20 T: 21	UTC, TCA	21
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Change TS from 20 to 21.

47) 03143 G_Z0222301

03143	籊 G_Z0222301	TS	Change TS from 19 to 21	UTC, TCA	21
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TS already 21. May indicate problem with pdf version.

48) 03188 G_Z0241201

03188	糎 G_Z0241201	TS	Change TS from 9 to 16	UTC, TCA	16
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TS already 16. May indicate problem with pdf version.

49) 03194 G_Z0662101

03194	糎 G_Z0662101	TS	Change TS from 16 to 17,16 T: 17	UTC, TCA	17
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Change TS from 16 to 17.

50) 03222 G_Z4781301

03222	紘 G_Z4781301	TS	Change TS from 13 to 14,13 T: 14	UTC, TCA	14
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Change TS from 13 to 14.

51) 03232 G_Z4171402

03232	G_Z4781301 縊 G_Z4171402	TS	Change TS from 16 to 17,16 T: 17	UTC, TCA	17
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Change TS from 16 to 17.

52) 03243 G_PGLG5009

03243	GHZK03/02.10 红 G_PGLG5009	TS	Change TS from 21 to 5	UTC, TCA	5
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TS already 5. May indicate problem with pdf version.

53) 03247 G_PGLG2014

03247	绅 G_PGLG2014	TS	Change TS from 19 to 7	UTC, TCA	7
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TS already 7. May indicate problem with pdf version.

54) 03326 G_Z0151501

03326	𪗇 G_Z0151501	TS	Change TS from 17 to 8	UTC, TCA	8
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TS already 8. May indicate problem with pdf version.

55) 03368 G_Z1881503

03368	駝 G_Z1881503	TS	Change TS from 0 to 11	UTC, Eiso, TCA	11
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TS 11.

56) 03432 G_Z2791502

03432	𪗇 G_Z2791502	TS	Change TS from 13 to 14,13 T: 14	UTC, TCA	14
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Change TS from 13 to 14.

57) 03435 G_Z2221301

03435	脰 G_Z2221301	TS	Change TS from 11 to 12,11 T: 12	UTC, TCA	12
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Change TS from 11 to 12.

58) 03448 G_Z1852201

03448	𪗇 G_Z1852201	TS	Change TS from 0 to 14	TCA	14
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TS is 14.

59) 03480 G_Z2931101

03480	競 G_Z2931101	TS	Change TS from 24 to 24,23	UTCA	24
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No change TS 24.

60) 03525

03525	艇 G_Z0142302	TS	Change TS from 15 to 16	UTC, TCA	16
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TS already 16. May indicate problem with pdf version.

61) 03530 G_Z2372201

03530	費 G_Z2372201	TS	Change TS from 12 to 13	UTC, TCA	13
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Change TS from 12 to 13.

62) 03545 G_Z3941601

03545	芑 G_Z3941601	TS	Change TS from 5 to 6,5 T: 6	UTC, TCA	6
03547	芑 G_Z3941601	TS	Change TS from 6,7 to 7,6	UTC	7

Change TS from 5 to 6.

63) 03563 G_Z1541301

03563	苑 G_Z1541301	TS	Change TS from 8 to 9,8	UTC	9
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Change TS from 8 to 9.

64) 03566 G_Z4782201

03566	芑 G_Z4782201	TS	Change TS from 9 to 10,9	UTC, TCA	10
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Change TS from 9 to 10.

65) 03572 G_Z4782201

03572	芑 G_Z4152202	TS	Change TS from 9 to 10,9	UTC, TCA	10
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Change TS from 9 to 10.

66) 03578 G_Z2182401

03578	芑 G_Z2182401	TS	Change TS from 10 to 11,10	UTC, TCA	11
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Change TS from 10 to 11.

67) 03579 G_Z4291201

03579	140 艸 葶 G_Z4291201 7 10	TS	HK: TS=11 IRGN954AR.#36: ④ 葶 艸 艸 艸 UTC: Change TS from 10 to 11.10	UTC, HK, TCA	11
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Change TS from 10 to 11.

68) 03580 G_Z5122601

03580	茵 G_Z5122601	TS	Change TS from 10 to 11.10	UTC, TCA	11
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Change TS from 10 to 11.

69) 03584 G_Z3702401

03584	菓 G_Z3702401	TS	Change TS from 10 to 11.10	UTC, TCA	11
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Change TS from 10 to 11.

70) 03587 G_Z3362402

03587	蒟 G_Z3362402	TS	Change TS from 10 to 11	TCA	11
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Change TS from 10 to 11.

71) 03588 G_Z3901101

03588	苳 G_Z3901101	TS	Change TS from 10 to 11	TCA	11
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Change TS from 10 to 11.

72) 03595 G_PGLG2020

03595	蒟 G_PGLG2020 蒟 UTC-01963	TS	Change TS from 10.11 to 10 (a simplified-only component is present)	UTC, TCA	11
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TS 11.

73) 03602 G_Z0021101

03602	葍 G_Z0021101	TS	Change TS from 27 to 12.11	UTC, TCA	12
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Change TS from 11 to 12.

74) 03605 G_Z4871401

03605	莏 G_Z4871401	TS	UTC: Change TS from 11 to 12,11 HK: TS=12 IRGN954AR.#36: ㄅ ㄆ ㄇ ㄏ ㄏ ㄏ ㄏ ㄏ	UTC, HK, TCA	12
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Change TS from 11 to 12.

75) 03606 G_Z3971202

03606	莏 G_Z3971202	TS	Change TS from 11 to 12,11	UTC, TCA	12
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Change TS from 11 to 12.

76) 03613 G_Z1472304

03613	莏 G_Z1472304	TS	Change TS from 12 to 13,12	UTC, TCA	13
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Change TS from 12 to 13.

77) 03619 G_Z3922101

03619	莏 G_Z3922101	TS	Change TS from 12 to 13,12	UTC, TCA	13
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Change TS from 12 to 13.

78) 03628 G_Z0631601

03628	莏 G_Z0631601	TS	Change TS from 13 to 14,13	UTC, TCA	14
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Change TS from 13 to 14.

79) 03639 G_Z040140

03639	莏 G_Z0401401	TS	Change TS from 14 to 15	TCA	15
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Change TS from 14 to 15.

80) 03641 G_Z4122101

03641	莏 G_Z4122101	TS	Change TS from 15 to 16,15	UTC, TCA	16
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Change TS from 15 to 16.

81) 03650 G_Z0062301

03650	莏 G_Z0062301	TS	Change TS from 12 to 17,15	UTC, TCA	17
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Change TS from 15 to 17. TS already 15. May indicate problem with pdf version.

82) 03661 G_Z3522401.

03661	UTC-01288 菹 G_Z3522401	TS	Change TS from 16 to 17,16	UTC, TCA	17
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Change TS from 16 to 17.

83) 03664 G_Z0022301

03664	畝 G_Z0022301	TS	Change TS from 12 to 19,18	UTC	19
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Change TS from 18 to 19. TS already 18. May indicate problem with pdf version.

84) 03665 G_Z1501101

03665	藪 G_Z1501101	TS	Change TS from 18 to 19	TCA	19
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Change TS from 18 to 19.

85) 03666 G_Z3091104

03666	稷 G_Z3091104	TS	Change TS from 18 to 19,18	UTC, TCA	19
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Change TS from 18 to 19.

86) 03668 G_Z4331406

03668	藎 G_Z4331406	TS	Change TS from 18 to 19,18	UTC, TCA	19
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Change TS from 18 to 19.

87) 03669 G_Z1962502

03669	藎 G_Z1962502	TS	Change TS from 18 to 19,18	UTC, TCA	19
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Change TS from 18 to 19.

88) 03671 G_Z2292402

03671	藎 G_Z2292402	TS	Change TS from 19 to 20,19	UTC, TCA	20
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Change TS from 19 to 20.

89) 03674 G_Z3172501

03674	藎 G_Z3172501	TS	Change TS from 20 to 21,20	UTC, TCA	21
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Change TS from 20 to 21.

90) 03714 G_Z1072302

03714	蚘 G_Z1072302	TS	Change TS from 12 to 13,12	UTC, TCA	13
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Change TS from 12 to 13.

91) 03721 G_Z4872102

03721	𧈧 G_Z4872102	TS	Change TS from 13 to 14,13	UTC	14
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Change TS from 13 to 14.

92) 03726 G_Z1862601

03726	蜻 G_Z1862601	TS	Change TS from 0 to 14	UTC	14
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TS 14.

93) 03735 G_Z0951303

03735	蚰 G_Z0951303	TS	UTC: Change TS from 14 to 15,14 HK: 15 T: 15	UTC, HK, TCA	15
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Change TS from 14 to 15.

94) 03753 G_Z1362305

03753	蝻 G_Z1362305	TS	Change TS from 17 to 18,17	UTC, TCA	18
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Change TS from 17 to 18.

95) 03760 G_Z4951303

03760	蝻 G_Z4951303	TS	Change TS from 21 to 22,21	UTC, TCA	22
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Change TS from 21 to 22.

96) 03762 G_Z3761401

03762	蝻 G_Z3761401	TS	Change TS from 22 to 24	TCA	24
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Change TS from 22 to 24.

97) 03779 G_Z4282103

03779	袂 145 衣 袂六 G_Z4282103 4 9	TS	TS=10 IRGN954AR#52: 袂、袂衣	HK	10
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Change TS from 9 to 10.

98) 03780 G_Z0352702

03780	𦵒 G_Z0352702	TS	Change TS from 12 to 11	UTC	12
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TS already 11. May indicate problem with pdf version.

99) 03791 G_Z3491102

Key	Character	Type	Comment	From	Check
03791	𦵑 G_Z3491102	TS	Change TS from 11 to 13,12	UTC, TCA	13

Change TS from 11 to 13.

100) 03825 G_Z4071301

03825	𦵒 G_Z4071301	TS	Change TS from 0 to 14	UTC, TCA	14
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TS 14.

101) 03861 G_Z1861201

03861	𦵓 G_Z1861201	TS	Change TS from 0 to 14	UTC, TCA	14
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TS 14.

102) 03974 G_Z1412404

03974	𦵔 G_Z1412404	TS	Change TS from 17 to 18	TCA	19
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Change TS from 17 to 18.

103) 04021 G_Z4412301

04021	𦵕 G_Z4412301	TS	Change TS from 15 to 17	UTC, TCA	17
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Change TS from 15 to 17.

104) 04029 G_Z0201301

04029	𦵖 G_Z0201301	TS	Change TS from 16 to 19	UTC, Eiso, TCA	19
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TS already 19. May indicate problem with pdf version.

105) 04061 G_Z0202101

04061	𦵗 G_Z0202101	TS	Change TS from 19 to 11	UTC, TCA, Eiso	11
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TS already 11. May indicate problem with pdf version.

106) 04116 G_PGLG3055

04116	躓 G_PGLG3055	TS	Change TS from 13 to 16	UTC, TCA	16
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TS already 16. May indicate problem with pdf version.

107) 04119 G_Z1221102

04119	跳 G_Z1221102	TS	Change TS from 16 to 17,16	UTC, TCA	17
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Change TS from 16 to 17.

108) 04122 G_Z0312302

04122	踫 G_Z0312302	TS	Change TS from 10 to 19	UTC, TCA	19
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TS already 19. May indicate problem with pdf version.

109) 04133 G_Z1851501

04133	躓 G_Z1851501	TS	Change TS from 0 to 22	UTC, Eiso, TCA	22
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TS 22.

110) 04135 G_Z2171101

04135	躓 G_Z2171101	TS	Change TS from 25 to 24	UTC, TCA	24
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Change TS from 25 to 24.

111) 04140 G_Z0202301

04140	躓 G_Z0202301	TS	Change TS from 20 to 12	UTC, TCA	12
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TS already 12. May indicate problem with pdf version.

112) 04148 G_Z0032301

04148 (G)	躓 G_Z0032301	TS	TS should be "17".	Eiso	17
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TS already 17. May indicate problem with pdf version.

113) 04152 G_Z1822402

04152	躓 G_Z1822402	TS	Change TS from 0 to 10	UTC, Eiso, TCA	10
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TS 10.

114) 04155 G_Z0081102

04155	軚 G_Z0081102	TS	Change TS from 15 to 12	UTC, Eiso, TCA	12
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TS already 12. May indicate problem with pdf version.

115) 04263 G_Z2082501

04263	迨 G_Z2082501	Type TS	Change TS from 6 to 7,6	From UTC, TCA	Check 7
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Change TS from 6 to 7.

116) 04270 G_Z2151501

04270	逦 G_Z2151501	TS	Change TS from 8 to 9,8	UTC, TCA	9
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Change TS from 8 to 9.

117) 04272 G_Z1381606

04272	逦 G_Z1381606	TS	Change TS from 9 to 10,9	UTC, TCA	10
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Change TS from 9 to 10.

118) 04275 G_Z0392506

04275	逦 G_Z0392506	TS	Change TS from 28 to 10,9	UTC, TCA	10
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Change TS from 9 to 10. TS already 9. May indicate problem with pdf version.

119) 04276 G_Z0942302

04276	逦 G_Z0942302	TS	Change TS from 9 to 10,9	UTC, TCA	10
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Change TS from 9 to 10.

120) 04278 G_Z2192402

04278	逦 G_Z2192402	TS	Change TS from 10 to 11,10	UTC, TCA	11
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Change TS from 10 to 11.

121) 04280 G_Z4221203

04280	退 G_Z4221203	TS	Change TS from 10 to 11,10	UTC, TCA	11
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Change TS from 10 to 11.

122) 04282 G_Z2142404

04282	G_Z2142404 逮	TS	Change TS from 11 to 12,11	UTC, TCA	12
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Change TS from 11 to 12.

123) 04288 G_Z0871102

04288	G_Z0871102 逡	TS	Change TS from 11 to 12,11	UTC, TCA	12
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Change TS from 11 to 12.

124) 04297 G_Z1801201

04297	G_Z1801201 逼	TS	Change TS from 13 to 14,13	UTC, TCA	14
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Change TS from 13 to 14.

125) 04302 G_Z1871405

04302	G_Z1871405 避	TS	Change TS from 0 to 15,14	UTC, TCA	15
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TS 15.

126) 04306 G_Z3951501

04306	G_Z3951501 澳	TS	Change TS from 15 to 16,15	UTC, TCA	16
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Change TS from 15 to 16.

127) 04309 G_Z2921401

04309	G_Z2921401 王迷	TS	Change TS from 16 to 17,16	UTC, TCA	17
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Change TS from 16 to 17.

128) 04311 G_Z1211101

04311	G_Z1211101 近世	TS	Change TS from 16 to 17,16	UTC, TCA	17
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Change TS from 16 to 17.

129) 04316 G_Z2071403

04316	G_Z2071403 法亦	TS	Change TS from 20 to 21,20	UTC, TCA	21
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Change TS from 20 to 21.

130) 04328 G_Z0782602

04328	163 邑 邑 东 部 5 7	部 G_Z0782602	Total Strokes	ts 7→8 counted 3	G	8
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Change TS from 7 to 8.

131) 04364 G_Z3652402

04364	164 酉 酉 那 7 13	那 G_Z3652402	Total Strokes	ts 13→14 counted 3	G	14
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Change TS from 13 to 14.

132) 04376 G_Z1882301

04376 (G)	酉 仕 酉 部 G_Z1882301		TS	TS should be "19".	Eiso	19
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TS 19.

133) 04399 G_Z3472302

04399	167 金 金 那 7 14	那 G_Z3472302	Total Strokes	ts 14→15 counted 3	G	15
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Change TS to 15.

134) 04405 G_Z2041401

04405	167 金 金 过 7 14	过 G_Z2041401	Total Strokes	ts 14→15 counted 4	G	15
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Change TS to 15

135) 04583 G_Z4132502

04583 (G)	長 康 G_Z4132502		TS	TS should be "19".	Eiso, G	19
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Change TS from 18 to 19.

136) 04589

04589	169 門 門 Y 3 16	門 G_Z0061201	Total Strokes	ts 16→11	G	11
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TS already 11. Problem with pdf version.

137) 04613 G_Z0391202

04613	169.1 門 門 部 8 26	部 G_Z0391202	Total Strokes	ts 26→11	G	11
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TS already 11. Problem with pdf version.

138) 04619 G_Z0842201

04619	169.1 門 門 部 9 13	部 G_Z0842201	Total Strokes	ts 13→12	G	12
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Change TS from 13 to 12.

139) 04626 G_Z2211205

04626	169. 1 門 門 12 14 G_Z2211205	門	Total Strokes	ts 14→15	G	15
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Change TS from 14 to 15.

140) 04686 G_Z1141302

04686	170 阜 阜 12 13 G_Z1141302	陸	Total Strokes	ts 13→15	G	15
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Change TS from 13 to 15.

141) 04762 G_Z0222201

04762 (G)	勒 G_Z0222201	勒	TS	TS should be "15".	Eiso, G	15
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Change TS from 14 to 15.

142) 04843 G_Z0321201

04843	182 風 風 8 21 G_Z0321201	颶	Total Strokes	ts 21→17	G	17
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TS already 17. Problem with pdf version.

143) 04882 G_Z0282401

04882 (G)	飢 G_Z0282401	飢	TS	TS should be "16".	Eiso, G	16
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TS already 16. May indicate problem with pdf version.

144) 04921 G_Z1632401

04921	186 香 香 11 19 G_Z1632401	馨	Total Strokes	ts 19→20	G	20
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Change TS from 19 to 20.

145) 05024 G_Z0011502

05024	11 13 188 骨 骨 6 21 G_Z0011502	骨	Total Strokes	ts 21→16	G	15
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Change TS 15 to 16. Problem with pdf version.

146) 05077 G_Z1542204

05077	194 鬼 鬼 8 17 G_Z1542204	魘	Total Strokes	ts 17→18 鬼 counted 10	G	18
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Change TS from 17 to 18.

147) 05078 G_Z0401101

05078	194 鬼 鬼 9 32 G_Z0401101	魘	Total Strokes	ts 32→19	G	19
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Change TS from 20 to 19. Problem with pdf version.

148) 05086 G_Z0382203

05086	195 魚 魚 4 24 G_Z0382203	魚	TS	TS=15	HK	15
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TS already 15. Problem with pdf version.

149) 05134 G_PGLG1002.

05134 (G)	𩺰 G_PGLG1002	TS	TS should be "10".	Eiso, G	10
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TS already 10. May indicate problem with pdf version.

150) 05227 G_Z1892202

05227 (G)	鳴 G_Z1892202	TS	TS should be "16".	Eiso, G	
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TS 16.

151) 05239 G_Z0211201

05239	<table border="1"> <tr> <td>196</td> <td>鵠</td> </tr> <tr> <td>𩺰</td> <td>鵠</td> </tr> <tr> <td>8</td> <td>15</td> </tr> </table> 鵠 G_Z0211201	196	鵠	𩺰	鵠	8	15	Total Strokes	ts 15→19	G	19
196	鵠										
𩺰	鵠										
8	15										

TS already 19. May indicate problem with pdf version.

152) 05249 G_Z0252102

05249 (G)	𩺰 G_Z0252102	TS	TS should be "21".	Eiso, G	21
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TS already 21. May indicate problem with pdf version.

153) 05243 G_Z4441301

05243 (G)	𩺰 G_Z4441301	TS	TS should be "21".	Eiso, G	21
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Change TS to 21.

China response to Zhuang characters IRGN2223 consolidated comments part 5

6. Editorial:

1) 04378 G_Z4651301

04378 (G)	醅 <small>G_Z4651301</small>	record error	No discussion record in IRG #48. The Zhuang word is soemj, the meaning is acid (酸). The radical should be changed back to “164 酉”, SC should be “15”, FS should be 4.	Eiso
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As already answered under radical comments. “Agree change radical to 酉 164.0, SC to 15 and FS to 4.”

2) 01191 G_Z0431502

01191 (G)	𪗇 <small>G_Z0431502</small>	Missing update	Radical should be “24 十”, SC should be “14”, FS should be 4 according to the discussion record in IRG #48.	Eiso
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As already answered under radical comments. “Change of radical already agreed IRG48, but IRGN2223 attributes still has old radical with new radical 24 recorded under FS, new SC 14 recorded under FS, and FS 4 recorded under T/S.”

3) Whilst agree all characters below contain simplified components and therefore for the purpose of ordering in ws2015 may be flagged as simplified, this does not imply setting a precedence for what is a derived simplified character for ws2017 or beyond.

00168	例 <small>G_Z2722501</small>	T/S Flag: 0	T/S Flag → 1 Identical to local Simplified shape.	SAT
00170	𪗇 <small>G_Z0501206</small>			SAT
00269	𪗇 <small>G_Z1111102</small>			SAT
00335	𪗇 <small>G_Z3532401</small>			SAT
00353	𪗇 <small>G_Z3851301</small>			SAT
00372	𪗇 <small>G_Z1141401</small>			SAT
00374	𪗇 <small>GHZR10372.03</small>			SAT
00379	𪗇 <small>G_Z0631501</small>			SAT
00382	𪗇 <small>G_Z0582501</small>			SAT

00389	斲 G_Z1361401			SAT
00424	飴 G_Z0161201			SAT
00425	鴛 G_Z1421501			SAT
00487	庌 GHZR10082.17			SAT
00494	跟 G_Z3431301			SAT
00505	瞞 G_Z1742501			SAT
00523	斲 G_Z2042303			SAT
00536	𪔐 G_Z0811201			SAT
00541	𪔑 G_Z0731501			SAT

00546	𪔒 G_Z0842401			SAT
00567	𪔓 G_Z3442105			SAT
00570	𪔔 G_Z2482203			SAT
00575	𪔕 G_Z3071102			SAT
00584	𪔖 G_Z2461201			SAT
00604	𪔗 G_Z1231401			SAT
00609	𪔘 G_Z1301201			SAT
00627	𪔙 G_Z0072402			SAT
00720	𪔚 G_Z2022103			SAT


00823	𪗇 G_Z4091304			SAT
00873	𪗈 G_Z1052202			SAT
00890	𪗉 G_Z1882101			SAT
00909	𪗊 G_Z3591202			SAT
00974	𪗋 G_Z3482303			SAT
01594	𪗌 G_Z3561201			SAT
01002	𪗍 G_Z4761402			SAT
01068	𪗎 GHZF84904. 12			SAT
01094	𪗏 G_Z2441402			SAT

01096	𪗐 G_Z0681101			SAT
01132	𪗑 G_Z2142206			SAT
01159	𪗒 G_Z0661601			SAT
01160	𪗓 G_Z2552101			SAT
01190	𪗔 G_Z4092401			SAT
01219	𪗕 G_Z4662201			SAT
01246	𪗖 G_Z1872601			SAT
01250	𪗗 G_Z3901201			SAT
01309	𪗘 G_Z3201301			SAT

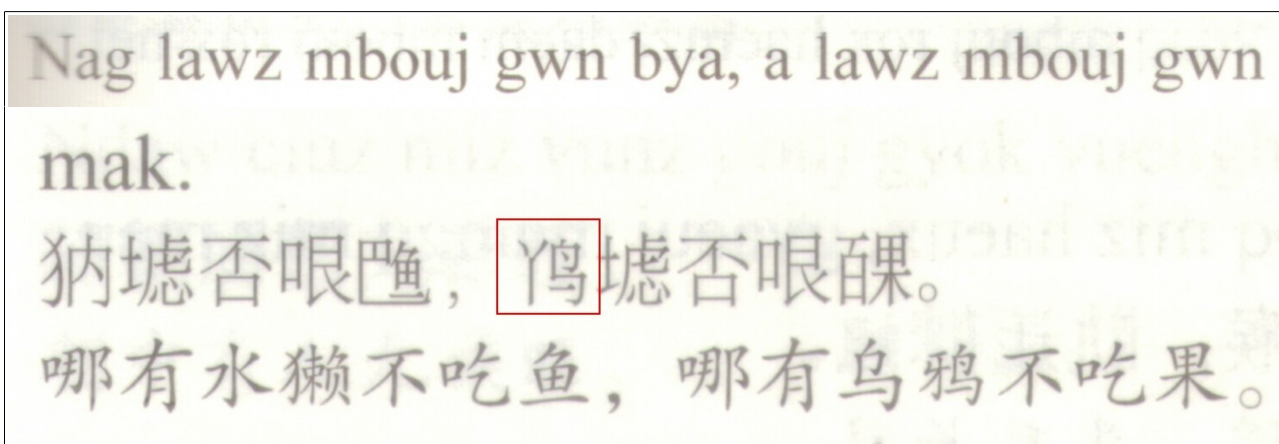
01337	颿 C_Z1622101			SAT
01348	扌 C_Z4841101			SAT
01361	扌 C_Z0142401			SAT
01368	𠂔 C_Z3562404			SAT
01375	𠂔 C_Z4852701			SAT
01379	𠂔 C_Z4452203			SAT
01381	扌 C_Z0612202			SAT
01426	𠂔 C_Z4451301			SAT

China response to Zhuang character comments in IRGN2223PostponedV4.0


1) 055276 G_LGYJ0002

05276	196.1 鳥		 G_LGYJ0002						postponed for unclear evidence, irg46.
	𪗇								
	3	8							

Clearer evidence below. G_LGYJ0002 is simplified 𪗇 U+2EB28 - the left component indicates the sound and the right component indicates the meaning, romanized Zhuang “a” and gloss “a crow”. Primary evidence from *Zhuang Liao Songs Research* page 191. Below supplementary evidence from *Zhuang Proverbs from China* page 113f.



2) 00021 G_PGLG1003

00021	1 一		 G_PGLG1003						pending Radical #120.1 系, irg46.
	𪗇								
	7	8							

Agree. G_PGLG1003 is simplified 𪗇 U+2CEE4 - the bottom component indicates the sound and the top component indicates the meaning, romanized Zhuang “nding” and gloss “red”, hence the radical is 120.1 making the stroke count 5, first stroke 1 and leaving the total stroke count as 8.

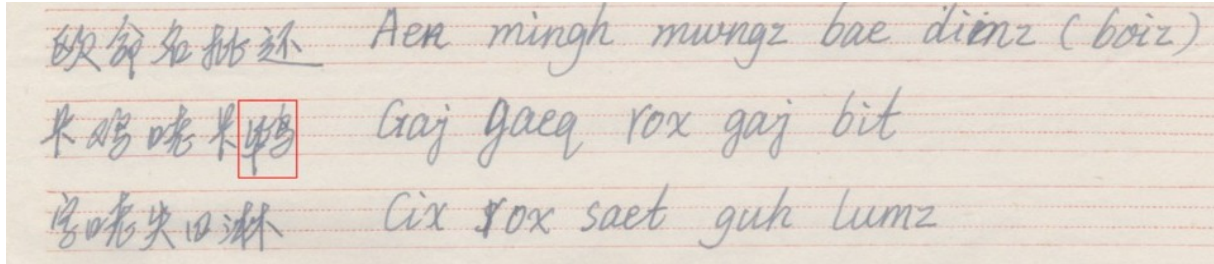
3) 03316 G_PGLG2015

05301 G_PGLG3049

05301	196.1	鳥	鴨 鴨 G_PGLG3049					postponed for unclear evidence, irg46.
		鴨						
	6	11						

Clearer evidence below. G_PGLG3019 is simplified 鴨 U+9ddd - the left component indicates the sound and the right component indicates the meaning, romanized Zhuang “bit” and gloss “a duck”. Primary evidence from *A Son's Song (Zhuang Folk Song Culture Series - Pingguo County Liao Songs - Prose Songs page 1001)*.

Below supplementary evidences from page 1987 manuscript of Zhuang opera of 金玉奴棒打无情郎



and from *A Praise Song (Zhuang Folk Song Culture Series - Pingguo County Liao Songs - New Songs page 1141)*.



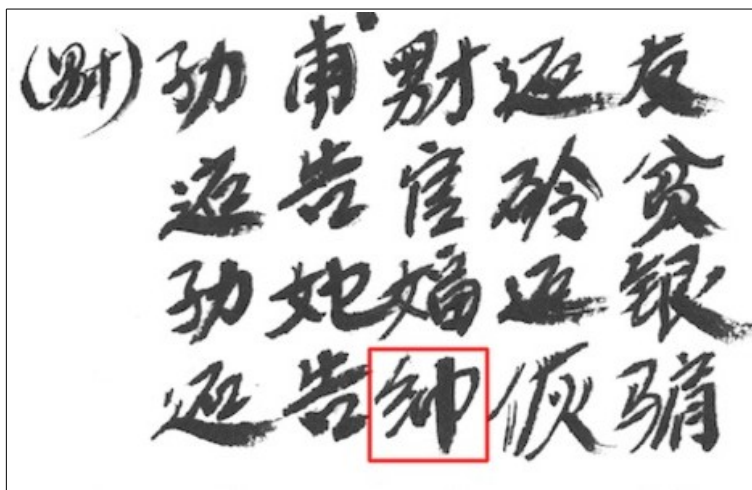
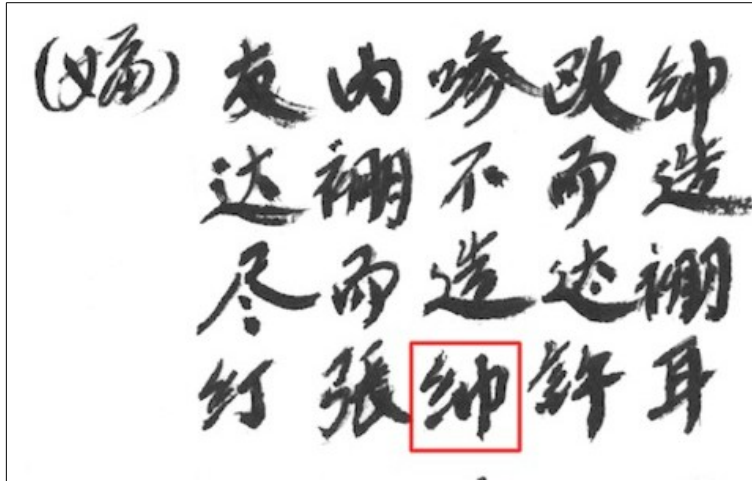
9) 03244 G_PGLG3053

03244	120.1 糸		绅	G_PGLG3053					postponed for clear evidence, irg47.
	巾								
	3	6							

Clearer evidence below. The right component indicates the sound and the left component indicates the meaning, romanized Zhuang “gaen” and gloss “handkerchief”.

Primary evidence from *The Spring-drift Song (Zhuang Folk Song Culture Series - Pingguo County Liao Songs - Prose Songs page 847)*.

Below supplementary evidences from *The Daytime Song (Zhuang Folk Song Culture Series - Pingguo County Liao Songs - Long Songs page 886 and 909)*.



12) 03712 G_Z0241302

03712	142 虫	𧈧 G_Z0241302					pending unified to U+2E519 (G-Z0241302), irg46.
	𧈧虫						
	6 12						

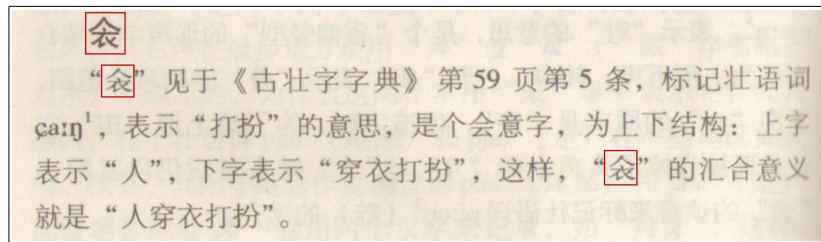
Withdraw for further consideration.

13) 03776 G_Z0591501

03776	145 衣	衮 G_Z0591501					pending for being unified by U+2B89A (V4-4078), need information from Vietnam, irg47
	衮衣						
	2 8						

Non-cognates so should not be unified. Based on response from Vietnam it is clear that G_Z0591501 and V4-4078 are true non-cognates. Their structures, meanings and pronunciations are different. The former is 衮衣, means “to spruce up” and pronounced “cang” whereas the latter is 衮个, means “that work” and pronounced “á”. Whilst the character in the primary evidence is quite similar to V4-4078 there is a difference, and other sources show the difference more clearly. The difference between G_Z0591501 and V4-4078 is small but it signifies in a difference in meaning hence the characters are indeed non-cognates.

Below supplementary evidence from page 170 of *Zhuang Character Research* by Qin Xiaohang, 2010 Minorities' Press (《方块壮字研究》覃晓航, 2010年民族出版社) ISBN 978-7-105-11041-4.



14) 03561 G_Z0601304

03561	140 艸	𦵑 G_Z0601304					pending radical #78岁 Death, irg46.
	𦵑艸						
	13 16						

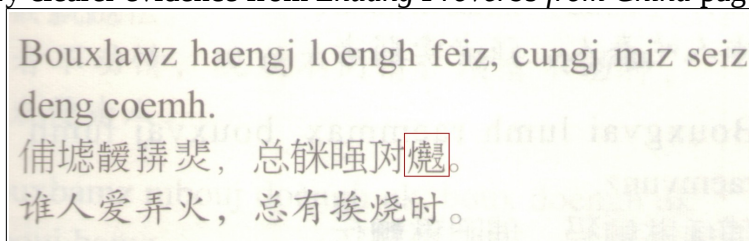
Agree change radical 78.0, stroke count 12 and first stroke 1.

15) 02303 G_Z0802505

02303	86 火	𤇗 G_Z0802505					pending for font design, irg46.
	𤇗火						
	19 23						

No change required. The existing font design is correct, the left hand component is 𤇗 U+71D2. Primary evidence from page 80 *Ancient Zhuang Character Dictionary* unclear.

Below supplementary clearer evidence from *Zhuang Proverbs from China* page 16.



16) 01966 G_Z0942409

01966	85 水	涕	G_Z0942409					postponed for 弟 or 弟 in evidence, irg46.
	𠂔 弟							
	5 8							

No change required. The font is correct, the right hand component is 弟 U+223A8. Primary evidence from page 94 of *Ancient Zhuang Character Dictionary* unclear. Below supplementary clearer evidence from *Zhuang Proverbs from China* page 16.

Bouxhoj baez fouq riu haha, boux miz baez
 hoj daej nganga.
 浦焮泐富焮哈哈，浦焮泐焮涕吡吡。
 穷汉一富笑破口，富汉一穷哭不休。

17) 01820 G_Z0952501

01820	77 止	𠂔	G_Z0952501					postponed, need more information in evidence, irg46.
	𠂔 止							
	2 6							

More information below. Original evidence taken from the last line of page 95 of *Ancient Zhuang Character Dictionary*, below first entry from the next page. The left component indicates the meaning and the right component the sound. This confirms the radical and strokes.

𠂔 <方> daem [tam¹]
 碰：乾佻~，𠂔佻 𠂔。
 Haet doxdaem, haemh
 doxdengj. 早相碰，晚相
 撞〔比喻早晚都相逢〕。

18) 00033 G_Z0971302

00033	1 一	𠂔	G_Z0971302					pending Radical #30 𠂔, irg46.
	𠂔 下							
	11 12							

No change required radical is 1.0. Romanised Zhuang “daemq” Chinese gloss “矮;低”, the top component is the phonetic and the bottom the semantic, therefore the radical should not be changed.

19) 00031 G_Z1252504

00031	1 一	𠂔	G_Z1252504					pending Radical #30 𠂔, irg46.
	𠂔 下							
	10 11							

Agree change radical to 30.0, stroke count to 8 and first stroke to 2.

24) 00022 G_Z2542101

00022	1	云 神 G_Z2542101					pending Radical #7 二, irg46.
	云						
	8 9						

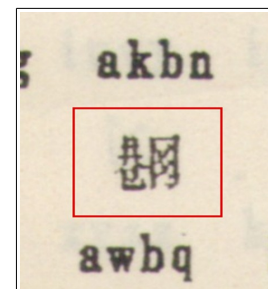
Agree change radical to 7.0, SC to 7 and FS to 5.

25) 01101 G_Z2562401

01101	49	巷 网 G_Z2562401					postponed for 𠃉 or 𠃊 in evidence, irg46
	巷						
	11 15						

The bottom of the right hand part is 𠃉. In primary evidence was from 1989 *Ancient Zhuang Character Dictionary* produced by Guangxi Ancient Texts Office (广西古籍办 full name 广西壮族自治区少数民族古籍工作办公室). Guangxi Ancient Texts Office has had two fonts made that include almost characters from the dictionary (1,000 plus common Chinese characters are omitted), and these often correct minor errors in the dictionary glyphs. 𠃉 can be seen both in table 58 of the manual of early 1990's DOS bitmap font produced for Guangxi Ancient Texts Office (hereafter called “*Guangxi Ancient Texts Office DOS bitmap font manual*”)

58										
	0	01	02	03	04	05	06	07	08	09
0	𠃉	𠃊	𠃋	𠃌	𠃍	𠃎	𠃏	𠃐	𠃑	𠃒
	pwaf	pwcu	pwai	bnzz	ladm	rqaj	rwfc	rsfc	ogjg	
1	𠃓	𠃔	𠃕	𠃖	𠃗	𠃘	𠃙	𠃚	𠃛	𠃜
	mgjg	orqc	ofcy	cqwo	nqaj	ferc	slkm	ugao	lkdo	dynw
2	𠃝	𠃞	𠃟	𠃠	𠃡	𠃢	𠃣	𠃤	𠃥	𠃦
	ddoy	jynw	jtif	rwgj	wrno	rnox	vcwc	velk	oham	nozz
3	𠃧	𠃨	𠃩	𠃪	𠃫	𠃬	𠃭	𠃮	𠃯	𠃰
	nadg	rnwk	ktjg	akbn	aldu	apwa	xaaf	afjb	uawb	ebnn
4	𠃱	𠃲	𠃳	𠃴	𠃵	𠃶	𠃷	𠃸	𠃹	𠃺
	typh	fawb	pbnb	awbq	itfh	kpdc	rerc	lkwk	mewm	khyl
5	𠃻	𠃼	𠃽	𠃾	𠃿	𠄀	𠄁	𠄂	𠄃	𠄄
	khot	rynt	ifcl	oskg	eskg	ewsk	eakg	utuh	bdoy	ngfh
6	𠄅	𠄆	𠄇	𠄈	𠄉	𠄊	𠄋	𠄌	𠄍	𠄎
	wwkn	nkkd	fqwk	swgk	rxag	uudk	uawi	fqaj	iqaj	tgjo
7	𠄏	𠄐	𠄑	𠄒	𠄓	𠄔	𠄕	𠄖	𠄗	𠄘
	ybzz	dazz	adzz	ybqb	qbqd	kqbq	pwad	qbdu	dddu	kqdy
8	𠄙	𠄚	𠄛	𠄜	𠄝	𠄞	𠄟	𠄠	𠄡	𠄢
	dkqb	qrhm	kwxm	kozz	ttuh	ktkg	ylny	etlg	emjh	svtl
9	𠄣	𠄤	𠄥	𠄦	𠄧	𠄨	𠄩	𠄪	𠄫	𠄬
	dexb	etnn	putw	jfuf	jftf					



and in 2008 outline font produced for Guangxi Ancient Text Office. 128x128 bmp from *Guangxi Ancients Text Office Outline font*.



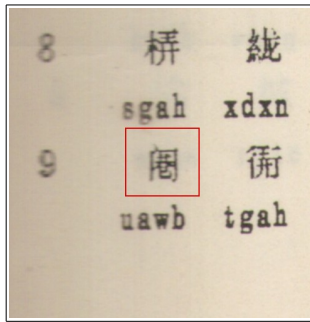
26) 04616 G_Z2971101

04616	11	13	閣	G_Z2971101	postponed for 𠃉 or 𠃊 in evidence, irg46.
	169.1 門				
	9	12			

No change required because the bottom part should be 𠃊.

Primary evidence page 297 of *Ancient Zhuang Character Dictionary*.

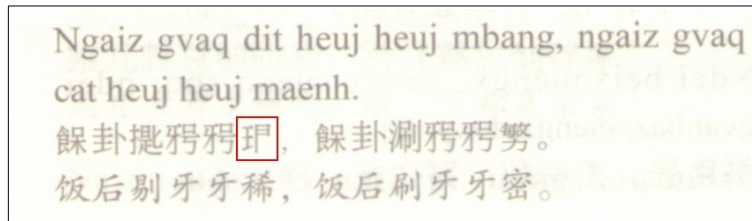
Supplementary evidences from table 10 of *Guangxi Ancient Texts Office DOS bitmap font manual* and 128x128 bmp from *Guangxi Ancient Texts Office Outline font*.



27) 02454 G_Z3141602

02454	9	12	𠃉	G_Z3141602	postponed for right component in evidence, irg46.
	96 玉				
	4	8			

No change required. The proportion of the upper part the right hand component of varies from 33% to 66% in different sources. Primary evidence the proportion is about 66%. Supplementary evidence from *Zhuang Proverbs from China* page 242 below where the proportion is about 33%.



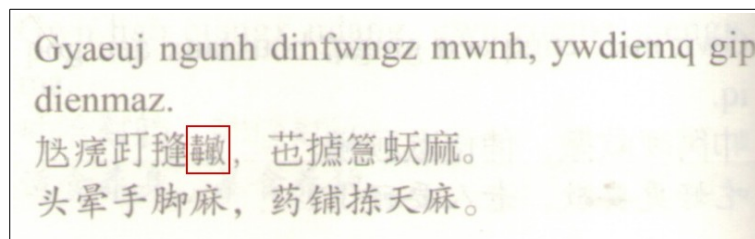
28) 01513 G_Z3371101

01513	66	支	毒	G_Z3371101	postponed for 毒 in evidence, irg46
	𠃉毒敏				
	16	20			

No change required. The right hand component is 毒.

Primary evidence page 337 of *Ancient Zhuang Character Dictionary* unclear.

Supplementary evidence from *Zhuang Proverbs from China* page 226.



34) 01944 G_Z4151405

01944	85 水		泮	G_Z4151405					pending for being unified with U+6C4A(泮), see UCV#127, irg48.
	泮								
	3	6							

Withdraw for further consideration.

35) 04389 G_Z4161401

04389	166 里		量	G_Z4161401					pending radical 日 (sun, kxi 072.0), irg46.
	量								
	13	19							

No change required. G_Z4161401 - Zhuang “rau” Chinese gloss “量; 测量”, therefore the right component is the semantic and the left component is the phonetic, so the radical should be the Kangxi radical of 量 U+91CF. There are only 2 UCS cases and in both the radical is given as #166.



36) 00017 G_Z4262303

00017	1 一		下	G_Z4262303					pending Radical #86 火, irg46.
	日								
	6	7							

Agree change radical to 86.0, SC to 3 and FS to 1.

37) 01151 G_Z4292303

01151	53 广		𨵿	G_Z4292303					pending Radical#47 River𨵿, font updated, irg46.
	𨵿								
	15	18							

Agree change radical to 47.0, and FS to 2. (SC remains as 15)

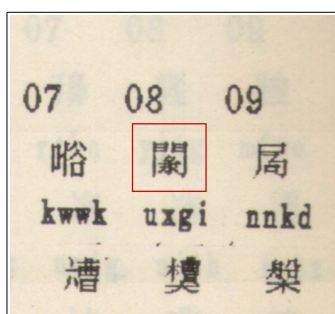
38) 04597 G_Z4322205

04597	169 門		闕	G_Z4322205					postponed for unclear evidence, irg46.
	門								
	8	17							

The inner part is 录 that could be changed to 录.

Primary evidence page 432 of *Ancient Zhuang Character Dictionary*.

Supplementary evidences from table 85 of *Guangxi Ancient Texts Office DOS bitmap font manual* and 128x128 bmp from *Guangxi Ancient Text Office Outline font*.



39) 02966 G_Z4471101

02966	115 禾		禾 G_Z4471101						postponed for being unified by U+2575E, irg47.
	𠂇禾三								
	3	8							

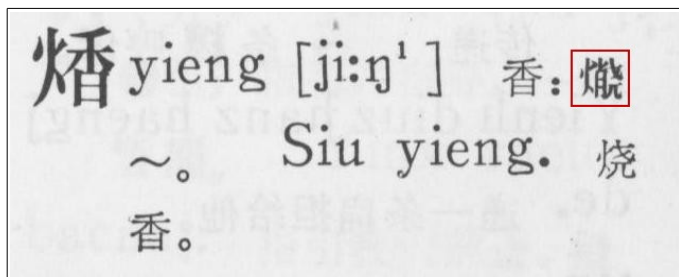
Withdraw for further consideration.

40) 02278 G_Z4622701

02278	86 火		𤇀 G_Z4622701						postponed for mot upper right part in evidence, irg46.
	𤇀𤇀𤇀								
	13	17							

Font correct, G_Z4622701 does not usually have a “\” in the top right hand corner despite having so in primary evidence from Ancient Zhuang Character Dictionary page 462.

Supplementary evidence from page 505 of the same dictionary.



41) 00066 G_Z4632101

00066	4 丩		𤇀 G_Z4632101						pending Radical #194 鬼, irg46.
	𤇀𤇀𤇀								
	14	18							

Agree change radical to 194.0, stroke count to 7 and first stroke to 4.

42) 00059 G_Z4832302

00059	4 丩		𤇀 G_Z4832302						pending Radical #96 玉, irg46.
	𤇀𤇀𤇀								
	6	7							

Agree change radical to 96.0, SC to 3 and FS to 3.

43) 04872 G_Z4871501

04872	183.1 飛		𤇀 G_Z4871501						pending Radical #91 片, font updated, irg46.
	𤇀𤇀𤇀								
	3	7							

Agree change kangxi code to 91.0, SC to 3, FS to 5. Romanized Zhuang “vengq” Chinese gloss “一小片” therefore radical is indeed 片.

44) 00030 G_Z4921301

00030	1 一		𤇀 G_Z4921301						pending Radical #4 丩, irg46.
	𤇀𤇀𤇀								
	9	10							

Agree. Zhuang “vut” Chinese gloss “扔; 丢掉; 抛弃” therefore left component 丢 indicates meaning, therefore stroke count 9, and first stroke 1, for radical #1 or #4 see G_Z2161301 above.

Universal Multiple-Octet Coded Character Set
UCS

Title: TCA Response for IRG Working Set 2015 v4.0 Consolidated Comments (IRG N2223)RR

Source: TCA

Action: For consideration by the IRG

Date: 2017-10-15

The following is the TCA's response to the IRG Working Set 2015 Version 4.0 Consolidated Comments:

1. Unifications

02005	泛 T13-2C67	U+06DC0	淀	Unifiable to 淀(U+06DC0) as IVD?. See 《中華字海(zhonghuazihai)》 p.541. 泛 同“淀”。见《龙龕》。	K
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Disagree. No UCV to do this.

02049	深 T13-2C72	U+06DF1	深	Unifiable to 深(U+06DF1) as IVD?. See 《中華字海(zhonghuazihai)》 p.557. 深 同“深”。字見魏《元祐通志》。	K
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Disagree. No UCV to do this.

02381	犁 T13-2D67	U+7282	犁 犁 犁 犁 犁 7282 犁 93.8 GE-328E HFES1 T3-3024 J0-6034 K2-4822	Maybe unifiable to U+7282. This difference (under the 2nd or lower level) was only disunified in U+26D19 and U+83DE.	J
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Disagree.

U+26D19 ^{26D19 犁 140.9} 𪛗 𪛗 𪛗 and U+83DE ^{83DE 犁 140.8} 𪛗 𪛗 𪛗 𪛗 is a piece of disunified example.

02467	班 T13-2D7D	U+73ED	班 班 班 班 班 班 73ED 班 96.8 G0-3060 HB1-AF5A T1-965D J0-4849 K0-5A6C V1-9F2B	Minor stroke difference from U+73ED	J
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Agree. Unifiable with U+73ED

02553	留 T13-2E43	U+7559	留 留 留 留 留 留 7559 留 102.5 G0-4174 HB1-AF64 T1-5667 J0-4E31 K0-573A V1-5F59	evidence is handwritten material and variant of U+7559. IVS would be considerable option.	J
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Disagree. The glyph shapes are different and no UCV to do this.

02944	禡 T13-2F5D	U+256B3	256B3 示 113.9 UCS2003	禡 禡 TF-442C	Maybe unifiable to U+256B3	J
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Disagree. No UCV to do this.

03383	聳 T13-3045	U+26553	26553 聳 128.5 UCS2003	聳 聳 聳 GKX-0967.02 T4-3444	Maybe unifiable to U+26553	J
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Disagree. No UCV to do this.

2: IDSes, radicals

01973 (T)	涇 T13-2C60	IDS	IDS should be “涇 王八”.	Eiso
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Agree.

02046 (T)	淮 T13-2C7C	IDS	IDS should be “淮 龟一”.	Eiso
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Agree.

02051 (T)	溪 T13-2C74	IDS	IDS should be “溪 穴天”.	Eiso
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Agree.

02448 (T)	平 T13-2D79	IDS	IDS should be “平 王”.	Eiso
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

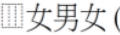



Agree.


02471 (T)	珮 T13-2E24	IDS	IDS should be “珮 玉 几 市”.	Eiso
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
Agree.

02574 (T)	暴 T13-2E49	IDS	IDS should be “暴 異 小”.	Eiso
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
Agree.

02475			<p>Would it be more appropriate to change the IDS to  王 欠 王?</p> <p>Paragraph 4, IRGN1183: [1-1] If the ideograph can be divided into three parts using 2FF2 () where the <i>left-most</i> and <i>right-most</i> components <i>are the same CDC</i>, divide so. (The middle may be CDC or SDC in this case.)</p> <p>Example: 嫩 →  女 男 女 (rather than  女 女) 弼 →  弓 百 弓 (rather than  弼 弓)</p>	H
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

Agree, but we think  王 欠 王 is better.

02849 (T)		IDS	IDS should be "  后 皮".	Eiso
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
Agree.

02731			Would it be more appropriate to change the IDS to  大 目?	H
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

Agree.

03082		IDS	Change IDS from  立 見 to  立 立 見	UTC
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

Agree.

03125 (T)		IDS	IDS should be "  箬 网".	Eiso
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Agree.

03366		IDS	Change IDS from  老 L to  老 L	UTC
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Agree.

03389		IDS	Change IDS from  申 者 to  申 者	UTC
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Agree.

03438	膾 T13-304E	IDS	Is the IDS 月匈 or 月勿月?	UTC
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Both can be

03528	胤 T13-3056	IDS	Change the IDS from 胤良 to 胤一良	UTC
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Disagree, the right component is 良.

03763 (T)	益 T13-3070	IDS and TS	IDS should be “大血”, TS should be “9”.	Eiso
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Agree.

03765 (T)	臧 T13-3072	IDS	IDS should be “戌血”.	UTC, Eiso
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Agree.

03770	術 T13-3073	IDS	Change IDS from 術糸 to 術糸于	UTC
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
Agree.

03854	諒 T13-307A	IDS	Change IDS from 諒宀 to 諒宀小	UTC
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
Agree.

04299	逮 T13-313C	IDS	Change IDS from 逮水 to 逮聿水	UTC
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
Agree.

05547 (T)	 T13-3159	IDS	IDS should be “𧯛𧯛人𧯛𧯛”.	Eiso
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Disagree, we think 𧯛𧯛昌 is better.

03408	 T13-304B	Indexing Radical	UTC: Change the Radical to #74 月 or change the bottom component to be Radical #130 肉 per TW conventions Eiso: The evidence shows T13-304B is the variant form of 期. The radical should be changed to “74 月”, TS should be “8”.	UTC, Eiso
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Agree with Eiso. **The radical should be changed to “74 月”**

03413 (T)	 T13-304C	radical, TS, IDS, font design	The evidence shows the earlier form of T13-304C is 𧯛. The radical should be changed to “74 月”, TS should be “8”, IDS should be “𧯛月𧯛” and the T glyph should be updated.	Eiso
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Do not agree to change the radical. And TS should be 9, because 「𧯛」 should be 5.

Then please see the two new pieces of evidence.

The evidence shows「𧯛月𧯛」is a kind of animal organ, which it is used for a name of one kind of traditional Chinese Medicine, so the radical should be #130 肉.

附方

兩面龜散 治一切腫瘍焮赤無名腫毒疼痛者

兩面龜 雞屎子 雞胆根 詐死子 真珠美

山烏豆 紫金皮 脫殼藤 魚桐根 山淡豉

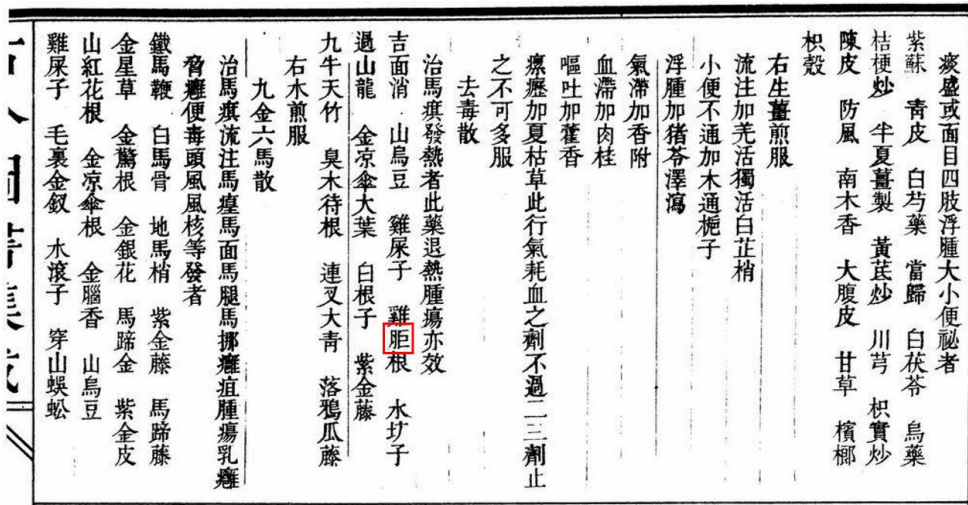
連義大青 沿地雞胆

右水煎入酒和服 發熱加水坊根吉面消 骨裏

痛加紫金藤馬蹄金鐵馬鞭 又方加白朮待根山

芙蓉根山苧根川山蜈蚣

陈梦雷:《外科附骨流注門》(古今圖書集成本),第三百八十八卷,醫部彙考三百六十八,第四五三冊, P. 30



03438	膾 T13-304E	Indexing Radical	Is the Radical #130 肉 or #74 月? Is the lower-right component Radical #130 肉 or #74 月? If #130 肉, they do not follow TW conventions; also, its IDS, 月, does not match lower-right component; there are multiple issues with this particular character	UTC
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The radical is #130 肉. TCA will modify the T font as "月" shape.

3: Glyphs / Fonts, Evidences

02781	𧈧 T13-2F36 109 目 𧈧 𧈧 11 16		As shown in the evidence, the fifth stroke of the upper left component folds back at stroke termination. Should T13-2F36 be modified to reflect the actual shape of the font? Evidence: Code chart: 8D66 1554 𧈧 𧈧 𧈧 𧈧 𧈧 𧈧 00482 HB1-83A T1-000 J0-104F K0-5E75 V1-8E8E	
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No change.

When 赤 is the upper left component of the character(𧈧), the fifth stroke will not fold back. For example,

87AB 虫 142.11 螯 螯 螯 螯 螯
G0-7327 HB1-C1B1 T1-753C J0-6A2E K2-5C7E

03526	𧈧 T13-3055	Conventions	The Radical #162 𧈧 form does not follow TW conventions; also see U+2CA66, U+2CA6A, and U+2CA6E in Extension E	UTC
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Agree. TCA will modify the T font. as "𧈧" shape ,

03598	葉 T13-3066	Conventions	The Radical #140 艹 form does not follow TW conventions	UTC
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No change, the glyph should match the evidence.

03610	蔟 T13-3068	Conventions	The Radical #140 艹 form does not follow TW conventions	UTC
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No change, the glyph should match the evidence.

03615	垠 T13-306A	Conventions	The Radical #140 艹 form does not follow TW conventions	UTC
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No change, the glyph should match the evidence.

03636	模 T13-306C	Conventions	The Radical #140 艹 form does not follow TW conventions	UTC
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No change, the glyph should match the evidence.

03972	斐 T13-3125	Conventions	The upper-left vertical stroke does not follow TW conventions (its bottom should curve to the left)	UTC
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
Agree. TCA will modify the T font as this  shape

04265	迓 T13-3131	Conventions	The Radical #162 辶 form does not follow TW conventions; also see U+2CA66, U+2CA6A, and U+2CA6E in Extension E	UTC
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No change, the glyph should match the evidence.



According to the source of the glyph and use (e.g. 03526·04265·04292·04296·04298 are come from the MOE's [Dictionary of Chinese Character Variants](#) (教育部《異體字字典》)), will maintain the original shape, and won't follow TW convention. (e.g. normalized as "迓" shape). But in order to maintain the consistency of the stroke, the

third stroke of the radical #162 辶 are made this .

04292	達 T13-313A	Conventions	The Radical #162 辵 form does not follow TW conventions; also see U+2CA66, U+2CA6A, and U+2CA6E in Extension E	UTC
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No change, the glyph should match the evidence.

04296	逾 T13-313B	Conventions	The Radical #162 辵 form does not follow TW conventions; also see U+2CA66, U+2CA6A, and U+2CA6E in Extension E	UTC
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No change, the glyph should match the evidence.

04298	逝 T13-313D	Conventions	The Radical #162 辵 form does not follow TW conventions; also see U+2CA66, U+2CA6A, and U+2CA6E in Extension E	UTC
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No change, the glyph should match the evidence.

4: Stroke counts and total strokes.

02964	萬 T13-2F64	SC	Change SC from 11 to 10	TCA	11 16
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The TCA's own SC suggestion.

02970	季 T13-2F66	SC	Change SC from 09 to 9	TCA	4 9
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The TCA's own SC suggestion.

03007	𪗇 T13-2F75	SC	Change SC from 10 to 9	TCA	10 15
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No change, SC should be 10, TS should be 15.

03366	老 T13-3043	SC	UTC: Change SC from 1 to -1 Eiso: SC should be "-1", TS should be "5".	UTC, Eiso	1 5
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Agree, and Eiso's comment is better.

02964	萬 T13-2F64	TS	Change TS from NONE to 14	TCA	14
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The TCA's own TS suggestion.

02970	季 T13-2F66	TS	Change TS from 09 to 9	TCA	9
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The TCA's own TS suggestion.

03007	𪛗 T13-2F75	TS	Change TS from 15 to 14	TCA	15
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TS no need to change, should be 15.

03334	𪛘 T13-303C	TS	Change TS from 09 to 9	TCA	9
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The TCA's own TS suggestion.

03367 (T)	孝 T13-3044	TS	TS should be "7".	Eiso	7
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Agree.

03391	𪛙 T13-304A	TS	Change TS from 08 to 8	TCA	8
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The TCA's own TS suggestion.

03408	育 T13-304B	TS	Change TS from 08 to 8	TCA	8
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The TCA's own TS suggestion.

03413	脬 T13-304C	TS	Change TS from 08 to 8	TCA	8
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TS should be 9, because 「巨」 could be 5.

03528	胤 T13-3056	TS	Change TS from 09 to 9	TCA	9
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The TCA's own TS suggestion.

03533	𪔵 GHZR10082.04 𪔵 T13-3058	TS	Change TS from 08 to 8	TCA	8
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The TCA's own TS suggestion.

03542	𪔶 T13-305A	TS	Change TS from 05 to 5	TCA	5
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The TCA's own TS suggestion.

03543	𪔷 T13-305B	TS	Change TS from 08 to 8	TCA	8
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The TCA's own TS suggestion.

03551	𪔸 T13-305E	TS	Change TS from 07 to 7	TCA	7
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The TCA's own TS suggestion.

03553	𪔹 T13-305F	TS	Change TS from 07 to 7	TCA	7
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The TCA's own TS suggestion.

03554	苳 T13-3060	TS	Change TS from 08 to 8	TCA	8
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The TCA's own TS suggestion.

03574	苳 T13-3061	TS	Change TS from 10 to 10,9	UTC	10
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Disagree. The stroke counts of ++ is 4.

03594	菝 T13-3063	TS	Change TS from 11 to 11,10	UTC	11
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Disagree. The stroke counts of ++ is 4.

03598	菝 T13-3066	TS	Change TS from 11 to 12,11	UTC	12
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Disagree. The stroke counts of ++ is 4.

03610	菝 T13-3068	TS	Change TS from 11 to 12,11	UTC	12
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Disagree. The stroke counts of ++ is 4.

03615	菝 T13-306A	TS	Change TS from 12 to 13,12	UTC, TCA	13
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13 is the TCA's own TS suggestion. The stroke counts of ++ is 4.

03621	菝 T13-3069	TS	Change TS from 13 to 13,12	UTC	13
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Disagree. The stroke counts of ++ is 4.

03636	菝 T13-306C	TS	Change TS from 14 to 15,14	UTC, TCA	15
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15 is the TCA's own TS suggestion. The stroke counts of 𠄎 is 4.

03654	𠄎 T13-306E	TS	Change TS from 17 to 17,16	UTC	17
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Disagree. The stroke counts of 𠄎 is 4.

03655	𠄎 T13-306D	TS	Change TS from 17 to 17,16	UTC	17
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Disagree. TS should be 17

03672	𠄎 T13-306F	TS	Change TS from 19 to 20,19	UTC, TCA	20
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TS should be 20. The stroke counts of 𠄎 is 4.

03777 (T)	𠄎 T13-3074	TS	TS should be "7".	Eiso, TCA	7
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Disagree, TS should be 8, Radical 「𠄎」 in KS count 6

03803 (T)	𠄎 T13-3075	TS	TS should be "15".	Eiso	16
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Disagree. TS should be 16, Radical 「𠄎」 in KS count 6

03954 (T)	𠄎 T13-307E	TS	TS should be "9".	Eiso, TCA	9
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The TCA's own TS suggestion. Eiso's comment matches.

03996 (T)	𠄎 T13-3127	TS	TS should be "9".	Eiso, TCA	9
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The TCA's own TS suggestion. Eiso's comment matches.

04006	𠄎 T13-312A	TS	Change TS from NONE to 11	UTC, Eiso, TCA	11
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The TCA's own TS suggestion. The UTC's and Eiso's comment matches.

04261	𨔵 T13-3130	TS	UTC: Change TS from 07 to 7,6 Eiso: 7	UTC, Eiso, TCA	7
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7 is the TCA's own TS suggestion. Eiso's comment matches. The stroke counts of 𨔵 is 4.

04265	逕 T13-3131	TS	UTC: Change TS from 08 to 8,7 Eiso: 8	UTC, Eiso	8
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Agree with Eiso.

04277	肆 T13-3135	TS	Change TS from 07 to 7	TCA	7
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The TCA's own TS suggestion.

04289	翅 T13-3138	TS	Change TS from 12 to 12,11	UTC	12
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Disagree. The stroke counts of 翅 is 4.

04292	達 T13-313A	TS	UTC: Change TS from NONE to 14,13 Eiso: 14	UTC, Eiso, TCA	14
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
14 is the TCA's own TS suggestion. Eiso's comment matches. The stroke counts of 達 is 4.

04296	滄 T13-313B	TS	Change TS from 14 to 14,13	UTC	14
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
Disagree. The stroke counts of 滄 is 4.

04298	漸 T13-313D	TS	Change TS from 14 to 14,13	UTC	14
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
Disagree. The stroke counts of 漸 is 4.

04299	 T13-313C	TS	Change TS from 14 to 14,13	UTC	14
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
Disagree. The stroke counts of 逮 is 4.

04304	 T13-313E	TS	Change TS from 16 to 16,15	UTC	16
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
Disagree. The stroke counts of 盜 is 4.

04326 (T)	 T13-313F	TS	TS should be "6". G: ts 07→6 β counted 3	Eiso, TCA, G	6
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Agree.

04633 (T)	 T13-3143	TS	TS should be "7".	Eiso	7
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Agree.

04643 (T)	 T13-3144	TS	TS should be "9".	Eiso	9
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Agree.

04924	<table border="0"> <tr> <td>187</td> <td>馬</td> <td rowspan="2">  T13-314F </td> </tr> <tr> <td>5</td> <td>馬</td> </tr> </table>	187	馬	 T13-314F	5	馬	Total Strokes	ts 14→15	G	15
187	馬	 T13-314F								
5	馬									

Agree.

04931	<table border="0"> <tr> <td>187</td> <td>馬</td> <td rowspan="2">  T13-3150 </td> </tr> <tr> <td>7</td> <td>馬</td> </tr> </table>	187	馬	 T13-3150	7	馬	Total Strokes	ts 16→17	G	17
187	馬	 T13-3150								
7	馬									

Agree.

(End of document)

ISO/IEC JTC1/SC2/WG2/IRGN2223ConsolidatedComments_ROKResponse

~~Doc. # : Korea JTC1/SC2 k2346b_Resp2comm_N2179_2017XXXX~~

Korea JTC1/SC2, Committee on Character Codes

Authors : Shin Sanghyun, KIM Kyongsok, Cho Sungduk, Choi Jinswook, Heo Chul, Choi Jungdo

Date: 2017. 10. 13.

Status: National Body Position, Rep. of KOREA

Subject : ROK Response to IRG N2223 IRG Working Set 2015 Version 4.0 Consolidated Comments

This document provides the ROK responses to ‘IRGN2223ConsolidatedComments’. This report is consisting from four tables :



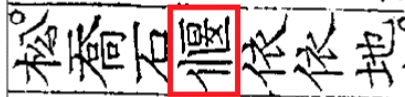

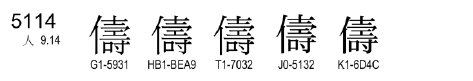




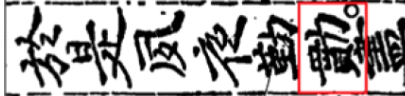


Part 1: Unifications

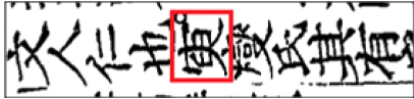
Part 2: IDSeS, Radicals

Part 3: Glyphs / Fonts, Evidences

Part 4: Stroke Counts and Total Strokes.

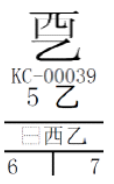





Part 1. Unifications

SN1	Image1	SN2	Image2	Type	Comment	KR Responses	Comment From
00219		U+5043	<p>5043 人 9.9</p> 	Unifications	<p>Possibly Unifiable 00219 is semantically identical with U+5043, therefore the difference could be considered a minor stroke (S.1.5.i).</p> 	Not Unify.	SAT
00242		U+5114	<p>5114 人 9.14</p> 	Unifications	Maybe minor stroke difference with U+5114.	Not Unify.	J
00313		U+2A9DC	<p>2A9DC 𪛗 40.10</p> 	Unifications	Possibly able to be normalized to U+2A9DC?	Not Unify. Radical is different.	J
00414		U+52E9	<p>52E9 力 19.12</p> 	Unifications		Not Unify.	SAT
00771		U+2D3EC	<p>2D3EC 土 32.12</p> 	Unifications	<p>Possibly Unifiable According to the evidence, the top-left part can be interpreted as 卅-like shape, which is a variation of 世.</p>	Not Unify.	SAT

00943	寅 KC-00887	U+21A5F	21A5F ~ 40.10 寅 寅 寅 UCS2003 GKKX-0288.22 T6-5174	Unifications	Unifiable According to the evidence, the character can be identified as a variation of 寅 (U+5BC5), thus can be unified with U+21A5F. S.1.5.c, S.1.5.i 	Not Unify. It is not variation of 寅(U+5BC5).	SAT
01576	曠 KC-01595	U+6695	6695 日 72.9 曠 曠 曠 曠 G3-477B HB2-DDC1 T2-4347 K2-3924	Unifications	Unifiable to U+6695, UCV#186	Not Unify. Person name. Pronunciation is different, 曠 is '간(gan)', 曠 is '동(dong)'.	J

Part 2: IDSes, Radicals

1. IDS Issues

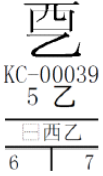









SN	Image/Source	Type	Comment	KR Responses	Comment From
00082	 <p>KC-00039 5 乙 6 西 7 乙</p>	IDS	<p>Would it be more appropriate to change the IDS to after 𠄎 西 乙 the font is updated?</p> <p>Page 141, App 1, IRGN2217:</p> <p>00082 KC-00039: unclear evidence: 西 or Henry</p> <p>西</p> <p>Evidence: 𠄎</p>	<p>Changed font at IRG #48. Updated in Working Set 2015 v4.</p>	H
00666	 <p>KC-00569</p>	IDS	<p>IDS should be “𠄎 口 彡 尊”.</p>	<p>Change to “𠄎 口 彡 尊”.</p>	Eiso
00760	 <p>KC-00715</p>	IDS	<p>IDS should be “𠄎 土”. 𠄎 土</p>	<p>No Change.</p> <p>6BBB 𠄎 𠄎 𠄎 𠄎 8 747 01-24C1 13-26B2 10-23A2 11-25A1</p> <p>6BBC 𠄎 𠄎 𠄎 𠄎 𠄎 8 748 05-20B6 H81-84DF T1-902F J0-525T K0-44A3</p>	Eiso
00766	 <p>KC-00723</p>	IDS	<p>IDS should be “𠄎 土 目 卜 内 冂”</p>	<p>Change to “𠄎 土 目 卜 内 冂”</p>	Eiso
00840	 <p>KC-00823 37 大 𠄎 禾 行 丌 大 8 11</p>	IDS	<p>Another IDS for consideration: 𠄎 禾 大</p>	<p>It is possible two IDS.</p>	H
01036	 <p>KC-04996</p>	IDS	<p>IDS should be “𠄎 山 ?”. (𠄎 山 兔)</p>	<p>Change to “𠄎 山 𠄎 𠄎 P02 儿 \”.</p>	Eiso

01047	岱 KC-00976	IDS	IDS 𠄎戶戈山→ 𠄎戶弋山	Change to “𠄎戶弋山”.	SAT
01200	徛 KC-01175	IDS	IDS should be “𠄎彳日内同”	Change to “𠄎彳日内同”	Eiso
00754	恣 KC-00704	IDS	IDS should be “𠄎土任心”.	Change to “𠄎土任心”.	Eiso
01609	睎 KC-01655	IDS	IDS should be “𠄎日裁”.	Change. to “𠄎日裁”.	Eiso
01748	椽 KC-01834	IDS	IDS should be “𠄎木𠄎廿一水”.	Change. to “𠄎木𠄎廿一水”.	Eiso
01786	樨 KC-01888	IDS	IDS should be “𠄎木畢”.	Change to “𠄎木畢”.	Eiso
02952	禡 KC-03002	IDS	IDS should be “𠄎示”.	Change to “𠄎示𠄎廿二𠄎门羊”.	Eiso
03022	稊 KC-03110	IDS	IDS Change IDS from 𠄎禾憲 to 𠄎禾𠄎𠄎王𠄎𠄎心	Change to “𠄎禾𠄎𠄎王𠄎𠄎心”.	UTC
03118	籐 KC-03188	IDS	IDS Change IDS from 𠄎竹𠄎月永 to 𠄎竹𠄎月𠄎二水	Change to “𠄎竹𠄎月𠄎二水”.	UTC
03190	糶 KC-03272	IDS	UTC: Change IDS from 𠄎米春 to 𠄎米𠄎𠄎白 Eiso: IDS should be “𠄎米”.	Change to “𠄎米𠄎𠄎白”.	UTC, Eiso

03351	美 KC-03383	IDS	IDS Change IDS from to 𠄎羊𠄎𠄎人 to 𠄎𠄎𠄎土𠄎𠄎人	Change to “𠄎𠄎𠄎土𠄎𠄎人”.	UTC
03486	卧 KC-03502	IDS	IDS Change IDS from 𠄎𠄎𠄎卜𠄎 to 𠄎𠄎𠄎𠄎	Change to “𠄎𠄎𠄎𠄎”.	UTC
03564	苐 KC-03553	IDS	IDS Change IDS from 𠄎𠄎𠄎仍𠄎 to 𠄎𠄎𠄎仍	Change to “𠄎𠄎𠄎仍”.	UTC
03648	尊 KC-03660	IDS	UTC: Change IDS from 𠄎𠄎𠄎𠄎寸 to 𠄎𠄎𠄎𠄎寸 Eiso: IDS should be “𠄎𠄎𠄎𠄎寸”.	Change to “𠄎𠄎𠄎𠄎寸”.	UTC, Eiso
03783	祿 KC-05473	IDS	IDS Change IDS from 𠄎𠄎 永 to 𠄎𠄎 𠄎二水	Change to “𠄎𠄎 𠄎二水”.	UTC
03810	懋 KC-03850	IDS	IDS Change IDS from 𠄎𠄎 憲 to 𠄎𠄎 𠄎𠄎𠄎𠄎𠄎心	Change to “𠄎𠄎 𠄎𠄎𠄎𠄎𠄎𠄎心”.	UTC
03963	豆 KC-03944	IDS	IDS Change IDS from 𠄎豆𠄎 to 𠄎豆𠄎	Change to “𠄎豆𠄎”.	UTC
04308	遽 KC-04116	IDS	IDS should be “𠄎𠄎𠄎𠄎𠄎𠄎𠄎𠄎𠄎𠄎”.	Change to “𠄎𠄎𠄎𠄎𠄎𠄎𠄎𠄎𠄎”.	Eiso
04718	雁 KC-04376	IDS	IDS should be “𠄎雁直”.	Change to “𠄎雁直”.	Eiso



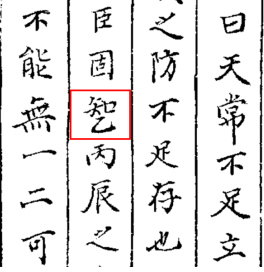


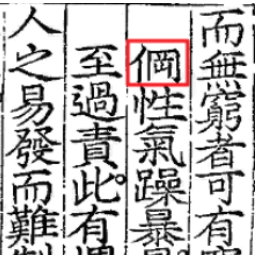
Part 3: Glyphs / Fonts, Evidences





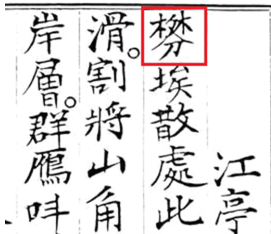


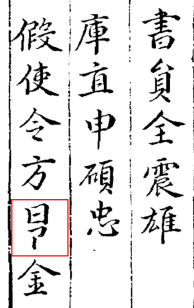
1. Glyphs / Fonts

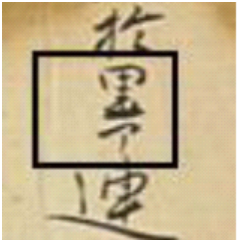
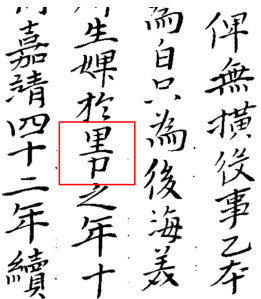


SN	Image/Source	Type	Comment	KR Responses	Comment From
00082	 <p>KC-00039 5 乙 6 7</p>		<p>The font of KC-00039 is yet to be updated. Page 141, App 1, IRGN2217:</p> <p>00082 KC-00039: unclear evidence: 西 or Henry</p> <p>西</p> <p>Evidence: </p>	<p>A. CHANGE THE FONT</p> <p>Changed font at IRG #48. Updated in Working Set 2015 v4.</p>	H
00678	 <p>KC-00580</p>		<p>Considering that the internal “仁” has serif but no serif in surrounding box, it is suspected to be a 仁 in squared box, not 仁 in □.</p> 	<p>No Change. It is 仁 in □, to be 1 character.</p> 	J
00788	 <p>KC-00773</p>	Glyph	<p>Glyph Is there overshoot, 田 or 由?</p> 	<p>Changed font at IRG #48. Updated in Working Set 2015 v4.</p>	SAT
01145	 <p>KC-01124</p>	Glyph	<p>Should look like 失.</p> 	<p>Changed font at IRG #48. Updated in Working Set 2015 v4.</p>	SAT
03564	 <p>KC-03553</p>	Glyph Normalization	<p>Normalize the number of strokes of Radical #140⁺⁺ to be 4 among ROK-submitted glyphs</p>	<p>Radical #140⁺⁺(=++) is counted 4.</p>	UTC









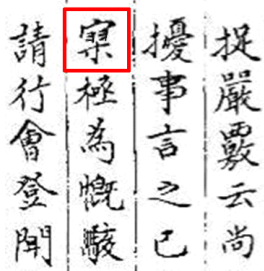
03573	芎 KC-03555	Glyph Normalization	Normalize the number of strokes of Radical #140 ⁺⁺ to be 4 among ROK-submitted glyphs	Radical #140 ⁺⁺⁺ (=++) is counted 4.	UTC
03585	蒹 KC-03560	Glyph Normalization	Normalize the number of strokes of Radical #140 ⁺⁺ to be 4 among ROK-submitted glyphs	Radical #140 ⁺⁺⁺ (=++) is counted 4.	UTC
03586	蒹 KC-03564	Glyph Normalization	Normalize the number of strokes of Radical #140 ⁺⁺ to be 4 among ROK-submitted glyphs	Radical #140 ⁺⁺⁺ (=++) is counted 4.	UTC
03597	菩 KC-03578	Glyph Normalization	Normalize the number of strokes of Radical #140 ⁺⁺ to be 4 among ROK-submitted glyphs	Radical #140 ⁺⁺⁺ (=++) is counted 4.	UTC
03629	蒹 KC-03622	Glyph Normalization	Normalize the number of strokes of Radical #140 ⁺⁺ to be 4 among ROK-submitted glyphs	Radical #140 ⁺⁺⁺ (=++) is counted 4.	UTC
03647	蒹 KC-03655	Glyph Normalization	Normalize the number of strokes of Radical #140 ⁺⁺ to be 4 among ROK-submitted glyphs; Top stroke of 艮 component should be vertical, not diagonal	Radical #140 ⁺⁺⁺ (=++) is counted 4.	UTC
04130	躡 KC-04031	Glyph Normalization	Normalize the number of strokes of Radical #140 ⁺⁺ to be 4 among ROK-submitted glyphs	Radical #140 ⁺⁺⁺ (=++) is counted 4.	UTC
04136	躡 KC-04037	Glyph Normalization	Normalize the number of strokes of Radical #140 ⁺⁺ to be 4 among ROK-submitted glyphs	Radical #140 ⁺⁺⁺ (=++) is counted 4.	UTC







2. Evidences


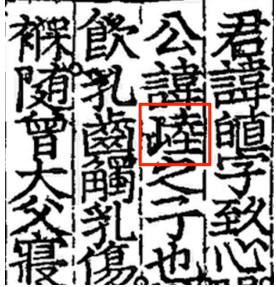


SN	Glyph	Evidence	Comment	KR Responses	Comment From
00094	 <p>KC-00059</p>		<p>Questionable evidence. Kerning is very dense around this character. A sequence that looks like “白去乙” is also observed above in this line. Is this one character?</p>	<p>See another clear evidence.</p> 	SAT
00187	 <p>KC-00145</p>		<p>Evidence unclear. Too small to identify. Is there any supporting evidence?</p>	<p>See another clear evidence.</p> 	SAT





00268	 𠄎 KC-00243		Questionable evidence. What is the surrounding component? Could it not be a typographical ligature or a Radical 𠄎 (031) character?	Withdraw. But Surrounding square is not Radical 𠄎 (031) character.	SAT
00394	 𠄎 KC-00299		Questionable evidence. Also looks like 𠄎刀 or 𠄎分 etc.	See another clear evidence. 	SAT
00472	 𠄎 KC-00356		Questionable evidence. The character is smallish and looks faint. Could it not be 𠄎 or any other character?	Korean Person name. See another clear evidence. 	SAT

<p>00478</p>	<p>男 KC-00363</p>		<p>Questionable evidence. The character is smallish and cursive. We could not find normalization rule for such shape. Could it not be 黑, 累 or any other character?</p>	<p>Korean Person name. See another clear evidence.</p> 	<p>SAT</p>
<p>00654</p>	<p>聚 KC-00544</p>		<p>Evidence unclear. The center part is unclear. Is there any supporting evidence?</p>	<p>See another clear evidence.</p> 	<p>SAT</p>

00678	 KC-00580		Questionable evidence. Could it not be a squared character?	It is 仁 in □, to be 1 character. 	SAT
00803	 KC-00785		Evidence unclear. The right part is unclear. Is there any supporting evidence?	See another clear evidence. 	SAT
00968	 KC-00896		Evidence unclear. Too small to identify. Is there any supporting evidence? Could it not be 察 (U+5BDF) or any other character?	See another clear evidence. 	SAT



01036	 KC-04996		Evidence unclear. The character looks faint. Could it not be 崑 (U+5D6C) or any other character?	Person name.  一年八月十四日 八月十四日	SAT
01037	 KC-00963		Questionable evidence. Could it not be normalized to 崑(U+20236)?	Person name. 	SAT

<p>01049</p>	<p>陸 KC-05003</p>		<p>Evidence unclear. The left part is unclear. Is there any supporting evidence?</p>	<p>See another clear evidence.</p> 	<p>SAT</p>
<p>01054</p>	<p>嶽 KC-00986</p>		<p>Evidence unclear. The center part is unclear. Could it not be 嶽 (U+967E) or any other character?</p>	<p>Withdraw. Misreading of 嶽 (U+967E).</p> 	<p>SAT</p>

01277	 KC-01263		Evidence unclear. Also looks like 慎 (U+614E) or (U+2BEA4) etc. 	See another wood printed clear evidence. 	SAT
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Part 4: Stroke Counts and Total Strokes.

1. Stroke Counts

SN	Image/Source	Type	Comment	First Check	KR Responses	Comment From
03016	 KC-03092	SC	Change SC from 13 to 12	13 18	Change SC to 12.	TCA
04126	 KC-04024	SC	Change SC from 13 to 12	13 20	Change SC to 12.	UTC, TCA
04183	 KC-04077	SC	Change SC from 13 to 12	13 20	Change SC to 12.	TCA


2. Total Strokes

SN	Image/Source	Type	Comment	First Check	KR Responses	Comment From
01082	 KC-01071	TS	TS=26	26	Change TS to 26.	J
01103	 KC-01086	TS	TS=8	8	Change TS to 8.	J
03016	 KC-03092	TS	Change TS from 17 to 18	18	No Change. TS=17	TCA
03118	 KC-03188	TS	Change TS from 15 to 16	16	Change TS to 16.	UTC, TCA
03558	 KC-03542	TS	Change TS from 8 to 8,7	8	No Change. TS=8	UTC
03561	 KC-03547	TS	Change TS from 9 to 9,8	9	No Change. TS=9	UTC
03564	 KC-03553	TS	Change TS from 9 to 9,8	9	No Change. TS=9	UTC, TCA

03573	芾 KC-03555	TS	Change TS from 10 to 10,9	10	No Change. TS=10	UTC
03585	蕈 KC-03560	TS	Change TS from 11 to 11,10	11	No Change. TS=9	UTC
03586	蕈 KC-03564	TS	Change TS from 11 to 11,10	11	No Change. TS=11	UTC
03597	蕈 KC-03578	TS	Change TS from 12 to 12,11	12	No Change. TS=12	UTC
03614	蕈 KC-03602	TS	Change TS from 13 to 13,12	13	No Change. TS=13	UTC
03622	蕈 KC-03604	TS	Change TS from 13 to 13,12	13	No Change. TS=13	UTC
03629	蕈 KC-03622	TS	Change TS from 14 to 14,13	14	No Change. TS=14	UTC
03646	蕈 KC-03663	TS	Change TS from 16 to 16,15	16	No Change. TS=16	UTC
03647	蕈 KC-03655	TS	Change TS from 16 to 16,15	16	No Change. TS=16	UTC

03648	尊 KC-03660	TS	Change TS from 16 to 14,13	14	No Change. TS=14	UTC, TCA
03649	蓄 KC-03656	TS	Change TS from 16 to 16,15	16	No Change. TS=16	UTC
03652	穊 KC-03686	TS	Change TS from 17 to 17,16	17	No Change. TS=17	UTC
03678	籴 KC-03739	TS	Change TS from 26 to 26,25	26	No Change. TS=26	UTC
03783	祿 KC-05473	TS	Change TS from 11 to 12	12	No Change. TS=11	UTC
03810	禔 KC-03850	TS	Change TS from 21 to 22	22	No Change. TS=21	UTC
03862	諷 KC-03901	TS	Change TS from 14 to 15	15	Change TS to 15.	UTC
04130	躡 KC-04031	TS	Change TS from 21 to 21,20	21	No Change. TS=21	UTC

04136	躡 KC-04037	TS	Change TS from 27 to 27,26	27	No Change. TS=27	UTC						
04183	輔 KC-04077	TS	Change TS from 20 to 19	20	Change TS to 19.	TCA						
04283	淹 KC-04093	TS	Change TS from 12 to 12,11	12	No Change. TS=12	UTC						
04285	迪 KC-05776	TS	Change TS from 12 to 12,11	12	No Change. TS=12	UTC						
04301	遘 KC-04107	TS	Change TS from 15 to 15,14	15	No Change. TS=15	UTC						
04308	遘 KC-04116	TS	Change TS from 16 to 16,15	16	No Change. TS=16	UTC						
04312	遘 KC-05787	TS	Change TS from 17 to 17,16	17	No Change. TS=17	UTC, TCA						
04314	遘 KC-04126	TS	Change TS from 20 to 20,18	20	No Change. TS=20	UTC, TCA						
04443	鋪 KC-04293	TS	ts 21→22 ⁺⁺ counted 4 <table border="1" style="margin-left: auto; margin-right: auto;"> <tr><td colspan="2">167 金</td></tr> <tr><td colspan="2">金鋪</td></tr> <tr><td>14</td><td>21</td></tr> </table>	167 金		金鋪		14	21	22	Change TS to 22.	G
167 金												
金鋪												
14	21											

05264	 KC-04718	TS	ts 24→23 196 鳥 <hr/> 鳥 歲 <hr/> 13 24	23	Change TS to 23.	G
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Title: Response to discussion of 0585:G_Z1371101 in context of IRGN2223

Source: VNPF

Date: 6 October 2017

At IRG#49 on 16 October 2017 there was a discussion as to whether we should unify 00585:G_Z1371101 (𠵹口兔) with U+20CB6 𠵹. While there are strong overall visual resemblances, we believe that the distinctions are significant and represent phonetic values indicating a non-cognate relationship.

According to the evidence for G_Z1371101 𠵹口兔 in 古壯字字典, the Zhuang reading is *doq* [to5], "immediately". Although we may not know precisely how Zhuang adopted readings from Chinese, it seems reasonable to infer that component 兔 is intended as a phonetic marker for the native Zhuang word approximating the Middle Chinese reading, *thuH*. This is clearly different from characters written with the phonetic element 兔 (MC: *mjenX*). This includes 𠵹 itself, which according to the Kang Xi dictionary is read in a fashion similar to 兔, not 兔 (音兔).

Vietnamese also has two characters which are distinguished based on the phonetic values of 兔 and 兔, a variant of 兔:

V-F1728	𠵹	thỏ
U+20CB6	𠵹	miêng, mĩm, mìm

Therefore, we argue that 00585:G_Z1371101 be kept separate from U+20CB6 and propose a horizontal extension of Vietnamese V-F1728 to the code point that is finally assigned to G_Z1371101.

Date: 2017/10/17

Source: suzuki toshiya

Title: Comments on UCV#363 Handling

Action: Consideration in IRG#49 meeting

1. UTC-02625 and U+588F, and UCV#363

In IRG#49, Japanese comment on UTC-02625 is being discussed. Although the upper right component of UTC-02625 is slightly different from that in U+588F, this pair is clearly covered by the source code separations listed in ISO/IEC 10646 Annex S.

00742	將 壘 UTC-02625	U+588F	588F ± 32.11	將	將	將	將	壘
				G5-364D	HB2-E168	T2-494F	J1-3843	K2-2A7E

Unifiale to U+588F, UCV#363

Figure 1: Japanese comment on UTC-02625

363	卩 月	状	狀	(JIS X 0213 - 162)
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Figure 2: UCV #363

將	將	GTJ
5C06	5C07	

5C06 寸 41.6	將	將	將	將	將	將	將	將	將
G0-3D2B	T3-3059	J0-3E2D	K2-2E29	G1-3D2B	HB1-B14E	T1-5972	J0-5572	K0-6D62	V1-527C

Figure 3: Source Separation Example in Annex S and the situation in the code chart.

This shape difference was discussed in Ext F development. In the development of Ext F, UK had once suggested to disunify this difference, possibly because of the overlooking of the source separations.

2E484 and 2E5AB
 There is no precedence for unifying 壯 and 壯, which in China are treated as traditional and simplified forms rather than glyph variants. Therefore 2E484 should not be unified with 2E5AB.

Figure 4:IRGN2146 UK response

As recorded in WG2 N4727, IRG decided to unify them.


2E484 and 2E5AB 
 There is no precedence for unifying 壯 and 壯, which in China are treated as traditional and
 According to SCS, they should be unified

Figure 5:IRG N2146 suzuki comment 2 (the red note is a record of IRG decision, not my personal opinion)

Code point	Unified with	Deleted source reference (Font code)
2E40B	8521	JMJ-060130 (F1-991C)
2E484	2E5AB	USAT-03743 (F2-6355)
2E5E8	2789B	JMJ-058726 (F2-6788)

Figure 6: WG2 N4727 record



Figure 7:Unification of KC-06763 and USAT-03743 in UCS 5ed (DIS text)

For UTC-02625, UK again suggests to disunify them by quoting 3 disunifications in Ext E. However, Ext E disunifications might be regarded as the mistakenly disunifications, because the reconsideration of the source separation examples should be discussed in WG2, but there was no such discussion in the recent WG2.

2. Expected Impacts by the Obsoleting of UCV#363

In IRG#49, some experts discussed the possibility to obsolete UCV#363. However, considering the number of the “unpaired” characters, obsoleting of UCV#363 may induce so many derived simplified characters. Estimating the number of the characters by IDS, the results are:

- the characters including 𠂇: 352 (URO 61, ExtA: 21, ExtB: 198, ExtC: 9, ExtE: 36, ExtF: 27)
- the characters including 𠂈: 47

The existing separations listed in UCV#363 is just 12, therefore, the number of affected characters could exceed 200, if UCV#363 were obsoleted. Such impact conflicting with Annex S should not be justified only by the existence of several disunification examples. I suggest to use IVS to minimize the impact.

3. Expected Impacts by New NUC separating 將 and 蔣 (added for revision 3 of this document)

In IRG#49, some experts suggested to keep UCV#363 but add new NUC separating 將 and 蔣. This pair is clearly conflict with 2 source separation examples.



However, the number of the characters affected by this new separation rule might be useful for further discussion.

- The number of the characters including 將: 47
- The number of the characters including 將: 16

As a result, there might be about 30 separate encodings of simplified characters. It is smaller impact in comparison with that by obsoleting UCV#363, but it could be still uneasy.

If the view of the subtle difference in shape is important, we already have the technology standard of Ideographic Variation Sequence (IVS), which is suitable to clarify the appearance of abstract character shape. We should move on to unify, not to dis-unify, the ideographs, for the sake of ease of use. Once Thomas Carlyle said, “the Fraction of Life can be increased in value not so much by increasing your Numerator as by lessening your Denominator”, so is the number of encoded characters. We must consider what is the best solution for the common users, not the pedants. Unlike 30 years ago when the Unicode was first appeared, we already have an enough storage and resolutions for storing images of documents rather than encoding them. The needs to subdividing the encoded character for subtle difference is lessening day by day, and it just increases the confusion on searching and collating the documents.

(end of document)

Date: 2017/10/17

Source: suzuki toshiya

Title: Comments on 2 New UCVs Proposed by Henry's Review Part 4

Action: Consideration in IRG#49 meeting

Henry's IRG WS2015 Review part 4 proposes many new UCVs; some proposals have the list of existing disunifications and the expected amount of future unifications, but others do not have. This document supplies such informations for 2 UCVs for the discussions in IRG#49.

1. New UCV for 走, 尗, and 辵

On 2.34, new UCV to unify 走, 尗, and 辵 is proposed but without the existing disunifications and expected amount of the future unifications.

走 versus 辵

Existing characters including 辵 is 4, and all of them are existing disunifications in Ext B.

走(U+8D70):辵(U+27E86), GKX-1215.03

𨇗(U+6A3E):𨇗(U+23700), GKX-0557.26 (not in Shuowen)

辵(U+8D8D):辵(U+27EEC), GHZ-20866.01

𨇗(U+22229):𨇗(U+22247) GHZ-0348.07 (not in Shuowen)

走 versus 尗

Existing characters including 尗 is only 1, there is no existing composite character including it.



走(U+8D70):尗(U+215F1) GHZ-10529.13

Clearly it is safe to establish new rule to unify 走 versus 尗, also new rule to unify 走 versus 辵 might not have serious impact. The number of the characters including 走 is 555. The point should be discussed by the experts would be that how many variants related by these components could be proposed in future.

Especially, 辵 is often used to synthesize a “more faithful old hanzi form” of the characters including 走 component. Although current UCS has only 4 examples, Shuowen Jiezi have 85 characters in the radical 走. It is reasonable that some scholars want to have a technology to present all of them in “more faithful old hanzi form”, at least for 80 characters in Shuowen (also, a few characters not from Shuowen were coded separately). It would be reasonable to introduce new UCV before further separated encoding of some of them.

2. Unification of WS2015 #01709

It is proposed to unify GHZR52921.21 with U+68A5. As Henry pointed out, GHZR52921.21 is looking like as composed 穴 + 呆 (in fact, IDS provided by submitter is 𠂇穴呆). Therefore, reminding GHZR52921.21 from U+68A5 might not be easy, in comparison with reminding 兪 from 兪. Also it should be considered that 𠂇 is often regarded as more “official” style than 厶 in many past examples, but in this case, 厶 style is coded already and 𠂇 style is proposed.

01709		Unification	<p>68A5 窠 窠 窠 窠 木 75.7 G5-3E2B T3-3654 J13-7567 K2-3B24</p> <p>Unify to 窠 (U+68A5).</p> <p>The shape of 01709 is rather misleading as it looks like it is composed of 穴 +</p>
			<p>呆. However, the actual decomposition is 宀 + 厶 + 木. 厶 and 公 is frequently interchanged.</p> <p>Examples of variants: 松 (U+677E) = 松 (U+67D7) 袞 (U+886E) = 袞 (U+889E)</p> <p>Refer to UCV 288 - 293:</p> 

I checked how many characters have pseudo “呆”. There are several types, but it is hard to find the general case applicable to GHZR52921.21.

凵: 凵, 凵

𠂇呆: 𠂇, 𠂇,

窠: 窠, 窠, 窠, 窠

棠: 棠, 棠, 棠, 棠, 棠, 棠, 棠, 棠, 棠, 棠,

呆: 呆, 呆, 呆, 呆, 呆, 呆, 呆, 呆, 呆, 呆, 呆, 呆, 呆, 呆, 呆, 呆,

others: 窠, 窠, 窠, 窠, 窠, 窠

In IRG#49, some experts disagree to unify the variants if the shape difference is too significant for the users to remind existing shape from proposed shape. Considering their position, it is slightly difficult to push the unification GHZR52921.21 to U+68A5 strongly, as far as other rationale is not given.

(end of document)



Date: 2017/10/18

Source: suzuki toshiya

Title: Comment on UCV#371 and T13-2F38

Action: Consideration in IRG#49 meeting

In IRG#49, there was a discussion whether the unification of T13-2F38 with U+77C7 could be justified by UCV#371; because Henry's review part 4 lacks the examples in the past.

3.7	02789	DISAGREE. The right-side component of the character(02789) is “冡一豕”, not “豕”. Not in UCV#371 rule.	
	02789	Unification	Should be Unified to U+77C7. Refer to UCV #371
			

77C7
目 109.14


冡 冡 冡 冡 冡 冡

G1-7857 HB1-C3A9 T1-7854 J0-625E K1-6060 V1-6055

4749
豕 152.6

冡 冡

TF-4474 JA-2721

The right component of TF-2F38, , is used by 4 composite characters and there are 3 existing disunifications.

冡 (U+2ADDF)	2ADDF 水 85.13	冡 TD-6C28	冡 (U+6FDB)	6FDB 水 85.14	冡 冡 冡 冡 冡 冡	G1-7855 HB1-C0DB T1-7426 J0-5F42 K1-605E V1-5D5C
冡 (U+2C094)	2C094 月 74.13	冡 TE-2345	冡 (U+6726)	6726 月 74.14	冡 冡 冡 冡 冡 冡	G0-6B7C HB1-C261 T1-764D J0-5B2F K0-5954 V0-417A
冡 (U+2D7BE)	2D7BE 心 61.13	冡 冡 冡	冡 (U+61DE)	61DE 心 61.14	冡 冡 冡 冡 冡 冡	JMJ-059636 USAT-60121 G1-7856 HB2-ECE7 T2-5C72 J1-3E78 K1-605B V0-3654

2D7BE
心 61.13

冡 冡

JMJ-059636 USAT-60121

Discussion whether the 冡(U+4749) and 冡(U+2B387) (only 1 separation in Ext F is found

2F8AF
心 61.14

冡

T3-5480

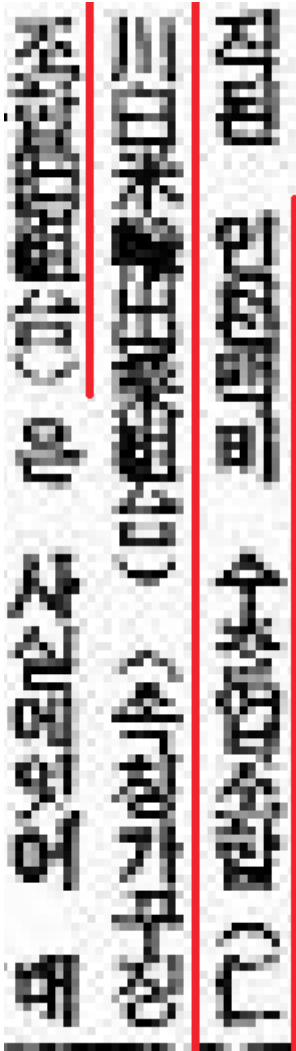
) needs further discussion, but the application of UCV#371 might not be welcomed by the majority of IRG#49 because the majority of IRG#49 seem to be against the unification of 冡 and grass head with underline.

(end of document)

Universal Multiple-Octet Coded Character Set
UCS

Date: 2017-10-18

Source:	Jaemin Chung
Title:	Comment on KC-00580 (IRG WS 2015 #00678)
Status:	Individual contribution
Action required:	To be considered by the IRG (or by the Korean National Body)
Pages:	1



While reading the evidence provided by the ROK, I found this:

인천 백미 수출업 조합 (仁川白米輸出業組合)
(속칭 가꾸징 조합 𠄎組合)

And this can be translated as:

Incheon White Rice Export Union
(commonly called 仁-in-a-Square Union)

인천 (仁川) = Incheon
백미 (白米) = white rice
수출업 (輸出業) = export business
조합 (組合) = association / labor union

속칭 (俗稱) = commonly called / also known as
가꾸징 (𠄎) = 角 (カク kaku) + 仁 (ジン jin) = 仁 in a square
(written as 가꾸징 here, but as 가구징 later in this article)

See also: <https://www.kanefuku.co.jp/story/nym22.htm>

1、カネ
福 𠄎 𠄎 五

かねふく カネシメ カネハ カネゴ

2、マル
𠄎 𠄎 福 五 魚

マルハ マルイチ マルフク マルゴ マルウオ

3、ヤマ
一 広 福 大 や

ヤマイチ ヤマヒロ ヤマフク ヤマダイ ヤマヤ

4、カク
𠄎 安 福

カクイチ カクヤス カクフク

5、ヒシ
𠄎 𠄎

ヒシ ウロク

Conclusion: KC-00580 (IRG WS 2015 #00678) 𠄎 is a symbol, which is an annotated version of an existing character 仁.

(End of document)

Doc Type: Ideographic Rapporteur Group Document
Title: Comment on UTC-01950 (IRG WS2015 #03555)
Source: Eiso Chan (陈永聪), Ming Fan (范铭)
Status: Individual Contribution to IRG #49
Action: For consideration by JTC1/SC2/WG2/IRG
Date: 2017-10-19

As shown below, at least two different kinds of dictionaries have included 苍 (U+82B2) and 苍 (UTC-01950) as two different entries at the same time. The IDSes for them are different on PRC conventions, which the IDS of 苍 (U+82B2) should be 𠄎^艸七, and the IDS of 苍 (UTC-01950) should be 𠄎^艸仑.

Fig. 1 《汉语大字典》(第二版), P. 3392

Note: This is the original UK's evidence as well.

苍 同“花”。《篇海類編·花木類·艸部》：“苍，音花，義同，俗用。”金董解元《西廂記諸宮調》卷一：“東風驚落滿庭苍，玉人不見朱扉亞。”

苍 “蒿”的类推简化字。

Figs. 2 through 3 汤友祥：《难僻字字典》，杭州：浙江大学出版社，2001年5月第1版，2002年5月第2次印刷，ISBN 7-308-02694-9/H·137，PP. 181 and 182

Note: The glyph shown by Fig. 2 is 苍 (UTC-01950), and the glyph shown by Fig. 3 is 苍 (U+82B2).

~老。
⊖ (shì 试) 同“嗜”。爱好。

4461
葩 (pā 趴) ①花。如：奇~异草。②华美；繁盛。

4462
耇 (gǒu 苟) 同“耇”。(见下)

耇 (gǒu 苟) 年老，高寿。亦作“耇”。(见上)

劫 (jié 洁) ①努力，勤勉。亦见于人名。②稳固，坚定。③谨慎。

萑 (qí 奇) 地名用字。如：~菜主山(山名，在台湾省)。

蒨 (dì 弟) 古书上指莲子。

葩 (huā 花) “花”的异体字。

蔀 (bù 部) ①遮蔽。②古代历法称十九年为一章，四章为一~。

4464
敲 (qī 欺) 倾斜。如：~侧|~嘴(嘴歪向一边)。

敲 (què 鹊) ①树皮粗裂似鳞状。②皮肤皴裂。③方言。扁担等因负荷过大而开裂。如：扁担~了，请扎上一根绳子。

子。
薜 (bì 壁) ~荔：木质藤本植物，果近圆，多汁，俗叫“木莲”。

蒔 ⊖ (shì 是) 移植，栽种。如：~秧。

⊖ (shí 时) ~萝：一种多年生草本植物。即“小茴香”。

護 (xuān 宣) “萱”的异体字。亦作“葎”。

4466
喆 (zhé 哲) “哲”的异体字。亦见于人名。

藟 (jiào 叫) 藟 (xiè) 的鳞茎叫“~头”。

藟 (líng 灵) ①药草名。②通“零”。零落。

藟 (lěi 垒) ①葛~：木质藤木植物，为“野葡萄”的一种，可入药。②同“蕾”。花苞。

藟 (shǔ 署) “薯”的异体字。

4469
味 (wèi 味) 植物名。即“五味子”。

4471
苍 (lùn 论) ①木名。②草名。

苍 huā 花) 同“花”。

茈 (pí 枇) ①一种有机化合物。如：茈并~。②~茈 (fú)：古书上指锦葵。

③ (pī 枇) ~花：吴越方言。即“紫云英”。

④ (bì 毕) 通“庇”。荫蔽，庇护。

莒 (qǐ 岂) ~蕨：即“水蕨”。全草可食用和药用。

菴 (ān 庵) “庵”的异体字。亦见于人名、地名。

老 (lǎo 老) ①草名。又名“萎藤”。②~浓溪：水名，在台湾省。

茝 (chǎi 柴上声) 一种香草。多用于人名。

芑 (qǐ 岂) 一种野菜。

薨 (méng 盟) 屋脊。

茝 (qiū 秋) 乌~：茝 (tán) 的别名，芦苇的一种。

③ (ōu 欧) 木名。即“刺榆”。

茝 (mào 冒) 拔取(菜、草)。

③ (máo 毛) 一种野菜或水草。

蓂 (shèn 甚) 桑树的果实。如：桑~。

茝 (pǐ 匹) 存在于煤焦油中的一种有机化合物。

卷 (juǎn 卷) ~耳：亦作“卷耳”，即“苍耳”，可入药。

耄 (mào 毛去声)，八、九十岁，泛指老年人。如：~耄 (dié) 之年。

4472

茛 (yìn 印) 一种从煤焦油、石油中提取的有机化合物，是合成树脂的原料。

茛 (máo 毛) ①同“茅”。茅草。②姓。

茛 (lǎng 朗) 地名用字。如：南~ (在广东省中山县)。

茛 (gǒu 苟) 蔬菜名。②同“苟”。③姓。

4473

茛 (làng 浪) ~若：多年生草本植物，可入药，有镇痛、安神作用。

③ (liáng 粮) ①薯~：藤本植物，块根可提取染料。②薯~绸：即“香云纱”。

茛 (gèn 根去声) ①毛~：多年生草本植物。有毒，可入药。②植物名。即“野葛”，又叫“断肠草”。根和叶剧毒。

蓂 (bēi 杯) ①古书上指一种野草。②古代跳舞时所执的牛尾。

荟 (huì 会) ①草木茂盛的样子。②聚集。如：~萃

These two characters are included in China's national standard.

82B2
肆 140.4

苍

GE-3A38

苍 苍

T3-2A6C J14-7621

The G reference for U+82B2 is GE-3A38, which means this character has been included in GB 16500-1995. We can find out that UTC-01950 has been included in GB/T 7589-1987 as well.

72	区	01	02	03	04	05	06	07	08	09	10	11	12	13	14	15	16	17	18	19
01		糲	糲	糲	糲	糲	糲	糲	糲	糲	糲	糲	糲	糲	糲	糲	糲	糲	糲	糲
19																				
20		芑	芑	芑	芑	芑	芑	芑	芑	芑	芑	芑	芑	芑	芑	芑	芑	芑	芑	芑
39																				
40		荇	荇	荇	荇	荇	荇	荇	荇	荇	荇	荇	荇	荇	荇	荇	荇	荇	荇	荇
59																				
60		蕒	蕒	蕒	蕒	蕒	蕒	蕒	蕒	蕒	蕒	蕒	蕒	蕒	蕒	蕒	蕒	蕒	蕒	蕒
79																				
80		荅	荅	荅	荅	荅	荅	荅	荅	荅	荅	荅	荅	荅	荅	荅	荅	荅	荅	荅
94																				

GE-3A38 (荅, U+82B2) is a common variant form of 花 in China, we can see it everywhere, so it can't be changed like the characters mentioned on IRGN2257. GE-3A38 (荅, U+82B2) means "flower/花", and UTC-01950 is the simplified form of 薈 which means "tree and grass/树, 草". Confusing the meanings of flower and tree isn't a good idea.

On the other hand, I have checked all the use cases of 荅 on cnki, they are all the variant forms of 花 very clearly, such as 櫻荅 is 櫻花, 荅好月圓 is 花好月圓, 荅茶 is 花茶, 野生荅木 is 野生花木, 荷荅 is 荷花, 牽牛荅 is 牽牛花, 杜鵑荅 is 杜鵑花 and so on. Please see the following figure.

Note: If any member or expert doesn't know the introduction of cnki, please click here([Wikipedia](#), [百度百科](#)).

1	檀印绿梗樱苔6断除弱灭孤童的发展及其全场域数值分析	王其平	西安交通大学学报	1996-04-20	期刊	16	↓	68	📖	+
2	苔好月圆——根据赵树理小说“三里湾”改编的电影文学剧本	郭维	中国电影	1957-06-30	期刊	1	↓	143	📖	+
3	浅谈苔茶窖製的“两个特性”	李维丰	中国茶叶	1981-06-30	期刊	2	↓	8	📖	+
4	古老苔乡的传统花墟——记福建永福乡的百花节日	张永和	中国花卉盆景	1986-01-31	期刊	1	↓	20	📖	+
5	让野生苔木走向园林——全国观赏植物种质资源研讨会见闻	柳近	中国花卉盆景	1987-08-29	期刊		↓	21	📖	+
6	孙中山先生厚爱荷苔	萧嘉	中国花卉盆景	1990-06-30	期刊		↓	17	📖	+
7	碧叶繁苔石蒜开	肖嘉	中国花卉盆景	1986-03-02	期刊		↓	22	📖	+
8	老舍最爱苔	姜斌	中国花卉盆景	1989-10-28	期刊		↓	17	📖	+
9	老寿星与举牛苔——记著名老作家叶圣陶	方诚	中国花卉盆景	1987-10-28	期刊		↓	21	📖	+
10	四月杜鹃苔事	王文冰	中国花卉盆景	1991-05-01	期刊		↓	12	📖	+
11	漫话海苔	王小建	中国花卉盆景	1988-04-30	期刊		↓	10	📖	+
12	二月的月苔——报春花、迎春花	王小建	中国花卉盆景	1988-03-01	期刊		↓	10	📖	+
13	盆苔施肥要则	纪玉山	中国花卉盆景	1989-04-01	期刊		↓	10	📖	+
14	茉莉苔和茶	丁宇	中国花卉盆景	1989-10-28	期刊		↓	7	📖	+
15	迎风斗雪苔枝俏——记龙凤公园冬季地栽牡丹芍药	夏德清; 卢耀许	中国花卉盆景	1990-03-02	期刊		↓	9	📖	+

I have checked the use cases of 苔 (UTC-01950) as well.

The name of one of the authors of the article 《子痛治验4则》 is only used as 王蒿 on cnki, because 苔 (UTC-01950) has not been encoded in Unicode. The original article had shown his name is 王苔 not 王苔 clearly.

子痛治验4则

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内蒙古中医药, Nei Mongol Journal of Traditional Chinese Medicine, 编辑部邮箱, 1996年S1期 [给本刊投稿]

【作者】 贾海骅; 王蒿;

【Author】 贾海骅; 王蒿

【机构】 中国人民解放军北京军区总医院;

【摘要】 子痛治验4则贾海骅, 王蒿中国人民解放军北京军区总医院(100700)子痛是以睾丸慢性疼痛为主要临床特点的一种男科常见病证。多见于慢性附睾炎、睾丸炎、精索炎及一些原因不明的睾丸、附睾疼痛等疾病。现将治验4例介绍如下。温肾通经法齐某, 男性, 32岁, 农民。...

子痛治验 4 则

贾海群· 王 苍 ·

子痛是以睾丸慢性疼痛为主要临床特点的一种男科常见病证。多见于慢性附睾炎、睾丸炎、精索炎及一些原因不明的睾丸、附睾疼痛等疾病。现将治验 4 例介绍如下。

温肾通经法

齐某,男性,32岁,农民。1993年8月16日初诊。患者自述睾丸冷痛已3年,遇寒则疼痛加重,自觉阴囊、睾丸、小腹冰冷,畏寒肢冷,小便清长,舌淡苔白润,脉沉弦。治宜温肾散寒,理气止痛。方用麻黄附子细辛汤加味。处方:灸麻黄6g、淡附片10g、细辛3g、川

有下坠感,稍事休息,既可回复原位,为巩固疗效,继服上方并改黄芪30g、加菟丝子10g,14剂。20天后患者就诊时,自述症状已基本消失,唯虑其久病初愈,嘱其继服补中益气丸1月以巩固疗效。

疏肝理气法

宋某,男性,38岁,工人,1993年5月11日初诊。患者自述左侧睾丸胀痛1月余,时作时止,每次持续10~20分钟,稍作休息则缓解,无明显诱因,伴有心烦易怒,舌淡苔薄白,脉弦细数。治宜疏肝理气,通络止痛。方用四逆散加味:柴胡12g、枳壳10g、白芍15g、

The name of one of the authors of the article 《灰色 DEA 模型与灰色多目标规划模型的一致性》 is only used as Yin Lun on cnki, because 苍 (UTC-01950) has not been encoded in Unicode. The original article had shown his name is 尹苍 not 尹苍 clearly.

灰色DEA模型与灰色多目标规划模型的一致性

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暂无此图片

【作者】金明爱; 盛国辉;

【Author】Yin Lun¹⁾ Jin Mingai¹⁾ Sheng Guohui²⁾ (1)College of Engineering, Yanbian University Yanji, 133002; 2)Beijing Coal College Beijing, 110000)

【机构】延边大学理工学院延吉; 北京煤炭学校;

【摘要】利用Grey解的概念,讨论灰色DEA模型与灰色多目标规划模型的一致性,从而为深入研究不确定性DEA理论提供理论基础。

【关键词】DEA模型; 多目标规划; Grey解;

延边大学学报(自然科学版), JOURNAL OF YANBIAN UNIVERSITY (NATURAL SCIENCE EDITION), 编辑部邮箱, 1998年01期 [给本刊投稿]

灰色 DEA 模型与灰色多目标规划模型的一致性

尹 苍¹⁾ 金明爱¹⁾ 盛国辉²⁾

(1)延边大学理工学院 延吉, 133002; 2)北京煤炭学校 北京, 110000)

摘要 利用Grey解的概念,讨论灰色 DEA 模型与灰色多目标规划模型的一致性,从而为深入研究不确定性 DEA 理论提供理论基础。

关键词 DEA 模型; 多目标规划; Grey 解

分类号 O141.4

We can find more use cases for the unencoded 苍 (UTC-01950) on cnki. The editors didn't use 苍 (U+82B2) instead of 苍 (UTC-01950). They would rather create a very ugly font, also do not be willing to use 苍 (U+82B2), which they are similar but not the same.

通》增加 13595 字。此书虽是官修书,但仍收相承已久的俗字,除收上述字书所录俗字,又收了其他书中的俗字,如《篇海》的“抚、斋、炉、粟、苍”,《五音集韵》的“灶”,《韵会》的“双、禀、脉、剩”,《增韵》的“村”。诸如此类俗字流传至今不废。自《说文》至《康熙字典》一千六百多年,字数增加了四倍,其中有历代大众创造的大量俗字,一代又一代的小学家悉心收录入典。自《康熙字典》后又过了近三百年,《汉语大字典》出,收 56000 字;过后不久,《中华字海》面世,录 86000 字,增字近三万,除正字外,相承俗字皆收录,且多转俗为正,又增加新创字。俗字世代相传,代有创制,且有变革。综上所述,中华汉字中作为新生代的俗字史迹是清晰可见的。

书名《天工开物》四个字,在古今汉语里均为最常用的字。对这四个字,可以说人人会读,个个会写,但是要真正弄清它们的出处和含义,却又谈何容易! 这正如有许多人弄不清《论语》的“论”为何读“lún(伦)”不读“lún(苍)”一样。

What I wrote above has proved quite a few Chinese people need to use these two characters as different separate characters at the same time and they can distinguish the differences between the two characters because they know they are non-cognates clearly.

Therefore, I request for consideration to encode them separately. They will be useful to process the information.

(End of Document)

IRGN2223 IRG Working Set 2015 Version 4.0 (Additional Review) (TCA Characters)

Author: Henry CHAN

Type: Individual Contribution to IRG

Date: 2017/10/13 (**modified 16:00pm**)

Pages: 88

1. Introduction

This document is a review of TCA's characters.

Table of Contents:

- Section 2:** 7 glyphs for unification (via IVD) for the consistent treatment of rare variants, typically those found on tombstones, in WS2015.
- Section 3:** 9 glyphs for unifications covered by existing UCV rules or existing unification example in the URO or historical precedent.
- Section 4:** 1 character which TCA should object to unification and move back from postponed set to M-set.
- Section 5:** 12 characters with glyph design, normalization, and attribute comments.

Appendix I: (Page 19 – 88)

Probable unifications which could be conducted by IRG, but are generally not unified under the current rules in the PnP for WS2015, or a lack of existing UCV.

Unifications are one of the following:



- (1) tombstone variants not in general circulation where clear shape deformation is observed and proved by authoritative source; or-
- (2) vulgar variants where similar in-between shapes are provided in the member body's evidence; or-
- (3) alternative transliterations of Li-shu glyphs transliterated by actual shape of Li-shu grapheme instead of by each semantic component or a group of semantic components, typically transliterations not in general circulation and/or inconsistent in its transliteration methodology; or-
- (4) minor variations commonly found in calligraphy.

The probable unifications are suggested based only on the evidence provided. It is possible some of them may actually be specialized semantic variants of, or even non-cognate with, the identified base characters. Further study is needed. The unifications in category (1) – (3) are included for informative purposes only and are generally not expected to be discussed during IRG#49. The unifications in category (4) may be selected by the member body(s) for extra discussion in IRG#49.

2. Suggested Unifications for Consistency

2.1 亡/匹

Suggest to Unify 01921 with U+23C45 via IVD, for consistency with 02722:

01921	 <p>T13-2C48</p>	Unification	<p>23C45 𪛗 𪛗 𪛗</p> <p>氏 83.4 UCS2003 GKX-0598.05 T6-2C48</p> <p>UNIFY 𪛗 (U+23C45), Add to IVD.</p>
02722	 <p>T13-2F23</p>	UNIFIED in IRG #48	<p>U+76F2 𪛘, add to ivd, irg48.</p>

2.2 曾

Reconsider unification to 曾 (U+66FE) or 曾 (U+66FD) via IVD for consistency with the treatment of 02154 and

05084	<table border="1"> <tr> <td></td> <td>曾</td> <td></td> <td></td> <td></td> </tr> <tr> <td></td> <td>T13-3156</td> <td></td> <td></td> <td></td> </tr> </table>		曾					T13-3156				Unification	<p>Reconsider IVD to 曾 (U+66FE) or 曾 (U+66FD).</p> <p>Discussion Record: not unified to U+66FE/U+66FD 曾/曾, irg48.</p>									
	曾																					
	T13-3156																					
02154	<table border="1"> <tr> <td></td> <td>尙</td> <td></td> <td></td> <td></td> </tr> <tr> <td></td> <td>T13-2032</td> <td></td> <td></td> <td></td> </tr> </table>		尙					T13-2032				UNIFIED	<table border="1"> <tr> <td rowspan="3">02154</td> <td>86 火</td> <td rowspan="3">尙</td> <td rowspan="3">T13-2032</td> <td rowspan="3"></td> <td rowspan="3"></td> <td rowspan="3"></td> </tr> <tr> <td>𠂇 火 儿</td> </tr> <tr> <td>3 07</td> </tr> </table> <p>U+706E(尙), add to ivd, irg48.</p>	02154	86 火	尙	T13-2032				𠂇 火 儿	3 07
	尙																					
	T13-2032																					
02154	86 火	尙	T13-2032																			
	𠂇 火 儿																					
	3 07																					
02573	<table border="1"> <tr> <td></td> <td>當</td> <td></td> <td></td> <td></td> </tr> <tr> <td></td> <td>TB-6244</td> <td></td> <td></td> <td></td> </tr> </table>		當					TB-6244				UNIFIED	<table border="1"> <tr> <td rowspan="3">02573</td> <td>102 田</td> <td rowspan="3">當</td> <td rowspan="3">TB-6244</td> <td rowspan="3"></td> <td rowspan="3"></td> <td rowspan="3"></td> </tr> <tr> <td>𠂇 田 富</td> </tr> <tr> <td>9 14</td> </tr> </table> <p>U+7576 當, add to ivd, irg48.</p>	02573	102 田	當	TB-6244				𠂇 田 富	9 14
	當																					
	TB-6244																					
02573	102 田	當	TB-6244																			
	𠂇 田 富																					
	9 14																					

This character 05084 can be easily confused with 兽 (U+517D), which is the simplified form of 𪛗 (U+563C) / 獸 (U+7378), so it may be confusing to the general public for 05084 to be encoded as a new character.

Since 05084 comes from 《偏類碑別字》, it may be more suitable to be encoded as IVD to 曾 (U+66FE) or 曾 (U+66FD).



2.3 直

Reconsider unification of 02723, 02728 and 02724 to 直 / 真 for consistency with other Li-shu glyphical variants.

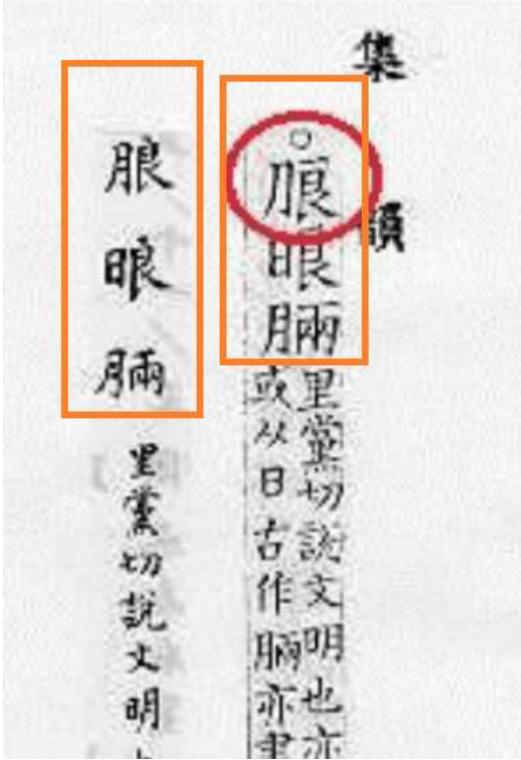
02723	<table border="1"><tr><td></td><td>直 T13-2F24</td><td></td><td></td><td></td></tr></table>		直 T13-2F24				Unification	IVD to 直.								
	直 T13-2F24															
02728	<table border="1"><tr><td></td><td>直 T13-2F26</td><td></td><td></td><td></td></tr></table>		直 T13-2F26				Unification	IVD to 直. Prior discussion record: not unified to U+76F4, irg48.								
	直 T13-2F26															
02724	<table border="1"><tr><td></td><td>直 T13-2F27</td><td></td><td></td><td></td></tr></table>		直 T13-2F27				Unification	IVD to 直. Prior discussion record: not unified to U+76F4, irg48.								
	直 T13-2F27															
03996	<table border="1"><tr><td></td><td>貞 T13-3127</td><td></td><td></td><td></td></tr></table>		貞 T13-3127				Unification	IVD to 真.								
	貞 T13-3127															
02736	<table border="1"><tr><td></td><td>真 T13-2F2C</td><td></td><td></td><td></td></tr></table>		真 T13-2F2C				UNIFIED	<table border="1"> <tr> <td rowspan="3">02736</td> <td>109 目</td> <td rowspan="3">真 T13-2F2C</td> <td rowspan="3"></td> <td rowspan="3"></td> <td rowspan="3"></td> </tr> <tr> <td>三首大</td> </tr> <tr> <td>5 10</td> </tr> </table> U+771F 真, add to ivd, irg48.	02736	109 目	真 T13-2F2C				三首大	5 10
	真 T13-2F2C															
02736	109 目	真 T13-2F2C														
	三首大															
	5 10															
02743	<table border="1"><tr><td></td><td>真 T13-2F2E</td><td></td><td></td><td></td></tr></table>		真 T13-2F2E				UNIFIED	<table border="1"> <tr> <td rowspan="3">02743</td> <td>109 目</td> <td rowspan="3">真 T13-2F2E</td> <td rowspan="3"></td> <td rowspan="3"></td> <td rowspan="3"></td> </tr> <tr> <td>三首大</td> </tr> <tr> <td>6 11</td> </tr> </table> U+771F 真, add to ivd, irg48.	02743	109 目	真 T13-2F2E				三首大	6 11
	真 T13-2F2E															
02743	109 目	真 T13-2F2E														
	三首大															
	6 11															

2.4 皐

According to the treatment of 02081, and according to UCV, 03995 should be unified to U+4765 instead of disunified.

03995	<table border="1" style="margin-left: auto; margin-right: auto;"> <tr> <td style="text-align: center; vertical-align: middle;"> 皐 T13-3126 </td> </tr> </table>	皐 T13-3126	Unification	<p>4765 考 153.12</p> <p style="text-align: center;"> 皐 GKX-1203.21 皐 T3-5B37 </p> <p>Unify with U+4765.</p> <p>Existing discussion record: not unified to U+4765, irg47. pending unified to U+4765, irg46.</p> <p>Also refer to UCV #272:</p> <div style="border: 1px solid gray; padding: 5px; margin: 10px 0;"> <p>272 · unifiable 皐皐</p> <table style="width: 100%; text-align: center;"> <tr> <td style="border: 1px solid gray;">皐</td> <td style="border: 1px solid gray;">皐</td> <td style="border: 1px solid gray;">皐</td> <td style="border: 1px solid gray;">皐</td> <td style="border: 1px solid gray;">皐</td> </tr> <tr> <td style="border: 1px solid gray; width: 20px;">皐</td> <td colspan="4"></td> </tr> </table> </div>	皐	皐	皐	皐	皐	皐							
皐 T13-3126																	
皐	皐	皐	皐	皐													
皐																	
02081	<table border="1" style="margin-left: auto; margin-right: auto;"> <tr> <td style="text-align: center; vertical-align: middle;"> 皐 TB-7142 </td> <td style="width: 20px;"></td> <td style="width: 20px;"></td> <td style="width: 20px;"></td> <td style="width: 20px;"></td> </tr> </table>	皐 TB-7142					UNIFIED	<table border="1" style="margin-left: auto; margin-right: auto;"> <tr> <td rowspan="3" style="text-align: center; vertical-align: middle;">02081</td> <td style="text-align: center;">85 水</td> <td rowspan="3" style="text-align: center; vertical-align: middle;">皐 TB-7142</td> <td rowspan="3" style="width: 20px;"></td> <td rowspan="3" style="width: 20px;"></td> <td rowspan="3" style="width: 20px;"></td> <td rowspan="3" style="width: 20px;"></td> </tr> <tr> <td style="text-align: center;">皐</td> </tr> <tr> <td style="text-align: center;">11 14</td> </tr> </table> <p style="text-align: center; margin-top: 10px;">unified by U+23F4E (UCV), irg47. unified by U+23F4E, irg46.</p>	02081	85 水	皐 TB-7142					皐	11 14
皐 TB-7142																	
02081	85 水	皐 TB-7142															
	皐																
	11 14																

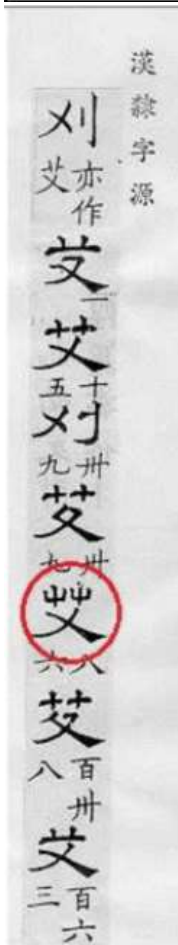
3 Suggested Unifications as covered by UCV or otherwise unifiable by example in URO or historical precedent

<p>03528</p>	<div style="border: 1px solid black; padding: 5px; text-align: center;"> <p>𦉳</p> <p>T13-3056</p> </div>	<p>Unification</p>	<p>6716 月 74.7</p> <p>𦉳 𦉳 𦉳 𦉳</p> <p>GE-2D38 H-8DB3 T3-3648 J0-5B2D</p> <p>Unify to 𦉳. It is possible that the missing strokes are due to misprint or taboo.</p> <p>According to the source given by TCA, another version of Jiyun has the strokes inside 月 without problem:</p> 
--------------	--	--------------------	--

03543



艾
T13-305B



Unification

Consider IVD to U+827E.

827E
艸 140.2

艾 艾 艾 艾 艾 艾

G0-302C HB1-A6E3 T1-4864 J0-6768 K0-6475 V1-6455

Even though the unification of 艸⁺⁺ is an NUCV rule (Rule #404), besides 艸 and ⁺⁺ proper, existing dis-unifications are all in Extension B, 5 are due to disunification of multiple head characters in GKX/GHZ, and 1 is disunification of GKX with TF character.

However, in URO, there is a unification example, U+2F994 is unified to U+82B3 as a compatibility variant:

2F994
艸 140.4

芳 芳 芳 芳 芳

82B3
艸 140.4

H-8EFD G0-373C HB1-AADA T1-4F3D J0-4B27 K0-5B3B

艸 should not always be unified to ⁺⁺ because 艸 is not always grass; it could be an alternative transliterated shape for 叟, which is not true grass. In these cases, it would be unsuitable to unify. However, in the case of 03543, it is a variant of 艾 (U+827E), and the glyph is sourced from 《漢隸字源》.



There are a lot of cases of characters related to grass written with the complex form 艸 in the Li-shu script that are still being used, such as 茶匠清水一芳園:







(← shop sign in Tuen Mun, Hong Kong)

Would it be necessary to encode such glyphs as separate characters? Does the general public recognize them as a different character to the more common forms? I do not think so. I think the general public will at most only recognize this as a Li-shu style form.


03763	<div style="border: 1px solid black; padding: 5px; text-align: center;"> 盍 T13-3070 </div>	Unification	<p>76C7 盍 盍 <small>皿 108.4 GE-345B T3-2E32</small></p> <p>2504B 盍 盍 <small>皿 108.4 UCS2003 T6-332C</small></p> <p>Unify to 盍 (U+76C7) or 盍 (U+2504B).</p> <p>Difference in direction of stroke.</p> <p>Two forms have already been encoded, is it necessary to encode another form as a new character? Or is it better to encode as IVD?</p>											
02718	<div style="border: 1px solid black; padding: 5px; text-align: center;"> 𠃉 T13-2F21 </div>	Unification	<p>5177 𠃉 𠃉 𠃉 𠃉 𠃉 𠃉 <small>八 126 G0-3E5F HB1-A8E3 T1-4C26 J0-3671 K0-4E7D V1-4C4E</small></p> <p>Unify 𠃉. 𠃉 can be transliterated to 𠃉一八 or 大.</p> <p>Refer to U+42F0 and U+485E</p> <p>42F0 𠃉 𠃉 𠃉 485E 𠃉 𠃉 <small>糸 120.8 G3-6C28 T4-4623 K3-2E7C 車 159.8 G3-4563 T4-4E2A</small></p> <p>Also refer to the bottom of 02736 vs U+7714:</p> <table border="1"> <tr> <td rowspan="3" style="text-align: center;">02736</td> <td colspan="2" style="text-align: center;">109 目</td> <td rowspan="3" style="text-align: center;">𠃉 T13-2F2C</td> <td rowspan="3"></td> <td rowspan="3"></td> <td rowspan="3"></td> </tr> <tr> <td colspan="2" style="text-align: center;">𠃉首大</td> </tr> <tr> <td style="text-align: center;">5</td> <td style="text-align: center;">10</td> </tr> </table> <div style="border: 1px solid black; padding: 5px; margin-top: 10px;"> U+771F 真, add to ivd, irg48. </div>	02736	109 目		𠃉 T13-2F2C				𠃉首大		5	10
02736	109 目		𠃉 T13-2F2C											
	𠃉首大													
	5	10												

02309	<div style="border: 1px solid black; padding: 5px; text-align: center;">  T13-2D59 </div>	Unification	<p>795E 𤛵 𤛵 𤛵 𤛵 𤛵 𤛵 <small>示 113.5</small> <small>GO-4971 HB1-AFAB T1-572E J0-3F40 K0-636A V1-6121</small></p> <p>2564D 𤛵 𤛵 𤛵 <small>示 113.5</small> <small>UCS2003 GHZ-10025.07 T4-2A68</small></p> <p>IVD to 𤛵 (U+795E) or 𤛵 (U+2564D).</p> <p>According to the provided evidence 《古文四声韵》, this glyph is an old-hanzi variant of 𤛵 (U+795E). The typical transliteration of 示 from old Hanzi is 𤛵 (U+25605). Based on the similarity in shape, and the character relationship can be deduced that the left hand side of 02309 should not be 爪 but 𤛵 (U+25605).</p> <p>Also, although 电 is the simplified form of 電 in the present day, 申 can be written as 电 in the past. The character 電, which is composed of 雨 + 申, has the lower part deformed into 电.</p> <p>Therefore, it is suggest to unify to 𤛵 (U+795E) or 𤛵 (U+2564D) via IVD.</p>																		
03542	<div style="border: 1px solid black; padding: 5px; text-align: center;">  T13-305A </div>	Unification	<p>Should be UNIFIED TO 艾 (U+827E) Reference 03604, 03546</p> <table border="1"> <tr> <td rowspan="3" style="text-align: center;">03604</td> <td style="text-align: center;">140 艸</td> <td rowspan="3" style="text-align: center;">𤛵 T13-3065</td> <td rowspan="3"></td> <td rowspan="3"></td> <td rowspan="3"></td> <td rowspan="3"></td> </tr> <tr> <td style="text-align: center;">𤛵</td> </tr> <tr> <td style="text-align: center;">8 11</td> </tr> </table> <div style="border: 1px solid black; padding: 5px; margin-top: 10px;"> unified by U+083D3, irg47. unified by U+083D3, irg46. </div> <table border="1"> <tr> <td rowspan="3" style="text-align: center;">03546</td> <td style="text-align: center;">140 艸</td> <td rowspan="3" style="text-align: center;">艾 T13-3059</td> <td rowspan="3"></td> <td rowspan="3"></td> <td rowspan="3"></td> <td rowspan="3"></td> </tr> <tr> <td style="text-align: center;">𤛵</td> </tr> <tr> <td style="text-align: center;">2 05</td> </tr> </table> <div style="border: 1px solid black; padding: 5px; margin-top: 10px;"> unified by U+26AFF, irg47. </div>	03604	140 艸	𤛵 T13-3065					𤛵	8 11	03546	140 艸	艾 T13-3059					𤛵	2 05
03604	140 艸	𤛵 T13-3065																			
	𤛵																				
	8 11																				
03546	140 艸	艾 T13-3059																			
	𤛵																				
	2 05																				



02789		Unification	<p>Should be Unified to U+77C7.</p> <p>Refer to UCV #371</p> <div style="border: 1px solid black; padding: 5px; margin: 10px 0;"> <p>371 · unifiable 蒙蒙</p>  </div>
02031		Editorial error / Unification	<p>This character should have been concluded to be unified to 溥 (U+6EA5) by UCV rule #68 within IRG #47. It should not be pending IVS research for IRG #47 to 溥 (U+6F19) and it should not be unified to 溥 (U+6F19) either.</p>
02270		Unification	<p>2D9ED 瞧 瞧 日 72.12 KC-05172 USAT-02020</p> <p>Unify to 瞧 (U+2D9ED).</p> <p>Even though there is a difference in structure, the extension of bottom fire component has typically been ignored by IRG.</p> <p>Refer to the unification of 蘸 (U+8638)</p> <p>8638 蘸 蘸 蘸 蘸 蘸 蘸 并 140.19 GO-553A HB1-C5D9 T1-7C45 J13-7B4C K2-5A79 V2-8F5C</p> <p>as well as the unification of 瞧 (U+77A7) and 瞧 (U+FA9D)</p> <p>77A7 瞧 瞧 瞧 瞧 瞧 目 109.12 GO-4746 HB1-C140 T1-744A J1-4F35 K2-4B6C</p> <p>FA9D 瞧 目 109.12 KP1-561F</p>

4 Characters which should not be unified:

02462 is currently in the Postponed list for unification to 02465. It should *NOT* be unified to 02465.

02462		Disunification	<p>Do not unify to 02465.</p> <p>Although 珣 and 珣 may be considered variants, 02465 is the derivative simplified form of 璫, while 02462 is the corruption of 珣 (璫). 02462 and 02465 should be moved back to the M-set in WS2015.</p>
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5 Characters with possible normalization issues and attributes:

03408		Normalization	<p>This character is not actually 六月 but a variant of 期.</p> <p>The top part is semantically 元, which is the classical form of 其.</p> <p>Consider normalize to 𠄎元月 to avoid the confusion of structure.</p> <p>It is the national/regional policy for TCA to not conduct normalization upon rare ideographs found in ancient scripts. However, the lack of normalization may lead to user confusion of the meaning of the character. The normalized form may also be found and unified to this character in the future, leading to discrepancy of glyph over different systems and a possible need to change the T-source glyph shape and mapping in the future.</p> <p>Another solution could be that TCA submit the normalized form with a virtual source such as T13N-304B, then unify the actual glyph shape as found in the source to the normalized character via IVD.</p> <p>Alternatively, TCA could also unify this character to 𠄎 (U+23361) and treat it as additional (minor) stroke. 𠄎 (U+23361) is the form which is found in 《集韻·平聲·之韻》, 《字彙·月部》, 《玉篇·月部·期字》 and 《四聲篇海·月部》, meanwhile 03408 is found in 《古文四聲韻·平聲·之韻》.</p>
03550		Normalization	<p>Bottom part may be normalized to 𠄎 instead of 艸.</p> <p>Same as above.</p>

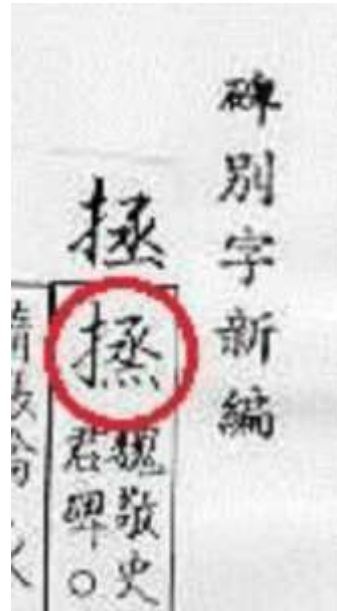
02229







Misdesigned
glyph,
Attributes (Radical,
SC, TC)














The four dots for fire should be centered under 丞.
The four dots is an error "unsimplified" form of "一" and the original "一" repeated above it again. Therefore, the four dots should not stretch the whole character.
Radical = 64 手; SC = 10; TC = 13.


Also refer to the evidence:



03526	<div style="border: 1px solid black; padding: 5px; display: inline-block;">  T13-3055 </div>	Misdesigned glyph	Design of 艇 does not match TW conventions and does not match evidence. 
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01973	<div style="border: 1px solid black; padding: 5px; display: inline-block;">  T13-2C60 </div>	IDS	Change to 涇 至
02719	<div style="border: 1px solid black; padding: 5px; display: inline-block;">  T13-2F22 </div>	IDS	奮 大目

02650	<table border="1" style="width: 100%; height: 100%;"> <tr> <td style="width: 50%;"></td> <td style="width: 50%; text-align: center;">  T13-2E65 </td> </tr> </table>		 T13-2E65	Radical	Radical 川 47, SC = 5. This character is a variant of 泉 U+6CC9. Radical of 泉 U+6CC9 is water 水 so 02650 should use radical stream 川 .
	 T13-2E65				
03334	<table border="1" style="width: 100%; height: 100%;"> <tr> <td style="width: 50%;"></td> <td style="width: 50%; text-align: center;">  T13-303C </td> </tr> </table>		 T13-303C	Radical	Radical 宀 14; SC = 7. Character is a variant of 兎 so the two dots do not belong to the top radical but are a deformation of the first two strokes of 兔.
	 T13-303C				
03337	<table border="1" style="width: 100%; height: 100%;"> <tr> <td style="width: 50%;"></td> <td style="width: 50%; text-align: center;">  T13-303D </td> </tr> </table>		 T13-303D	Radical	Radical 109 目. The character is a variant of 睪 (U+776A). Refer to the radical of 睪 (U+776A): 776A 目 109.8 
	 T13-303D				
03413	<table border="1" style="width: 100%; height: 100%;"> <tr> <td style="width: 50%;"></td> <td style="width: 50%; text-align: center;">  T13-304C </td> </tr> </table>		 T13-304C	Radical	Radical 74 moon 月, IDS = 月巨. According to the evidence, it is a variant of 胍. 日 and 月 radical are often interchanged, so it can be determined the correct radical is 月, not 肉. Consider changing the glyph shape to use 月 instead of 月. In Guwen Sisheng Yun, in the time it was composed in, 月 and 月 are not distinguishing glyph shapes for moon or meat semantic. Therefore, the experts of TCA should not judge the radical via the modern orthographic conventions but also pay heed to the customs of that time.
	 T13-304C				

03636		Radical	<p>Radical #37 大, SC = 12, FS = 1.</p> <p>This character is likely a 類化 from 規模 to use 夫 component instead of 木 radical. Therefore, we should use the 夫 component for choosing the radical.</p>
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Appendix I: Additional References for Unification.

Examples of possible cases to be studied for unification, in the criteria mentioned in Section 1 Introduction above, are included below in random order.

It is not expected that a majority of them be unified in the time frame of WS2015. For the unifications of these glyphs/characters, careful consideration and discussion is needed by IRG to avoid over-unification beyond expectation of general use. At the same time, encoding too many variants may lead to user confusion and increased cyber-security risks such as domain phishing.

01929	<table border="1" style="width: 100%; text-align: center;"> <tr> <td style="width: 25%; height: 40px;">氣 T13-2C4A</td> <td style="width: 25%; height: 40px;"></td> <td style="width: 25%; height: 40px;"></td> <td style="width: 25%; height: 40px;"></td> </tr> </table>	氣 T13-2C4A				Unification	<p>6C23 气 846</p> <p style="text-align: center;"> 氣 氣 氣 氣 氣 氣 </p> <p style="text-align: center;"> <small>G1-4678</small> <small>HB1-AEF0</small> <small>T1-5634</small> <small>J0-5D66</small> <small>K0-5128</small> <small>V1-5B59</small> </p> <p>IVD to 氣 (U+6C23).</p> <p>Unification Criteria: c-3. Differences of two dots or single stroke</p>
氣 T13-2C4A							
01933	<table border="1" style="width: 100%; text-align: center;"> <tr> <td style="width: 25%; height: 40px;">氫 T13-2C4B</td> <td style="width: 25%; height: 40px;"></td> <td style="width: 25%; height: 40px;"></td> <td style="width: 25%; height: 40px;"></td> </tr> </table>	氫 T13-2C4B				Unification	<p>6C24 气 846</p> <p style="text-align: center;"> 氫 氫 氫 氫 氫 </p> <p style="text-align: center;"> <small>G0-6B33</small> <small>HB1-AEF4</small> <small>T1-5638</small> <small>J0-5D65</small> <small>K1-6A61</small> </p> <p>Consider IVD to 氫 (U+6C24)</p> <p>This glyph comes from a glyph carving "error" identified by 《碑別字新編》.</p>
氫 T13-2C4B							

Encoding via IVD seems a better choice.



01934

氫 T13-2C4E			
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Unification

6C24 氫 氫 氫 氫 氫
气 846 GO-6B33 HB1-AEF4 T1-5638 J0-5D65 K1-6A61

Consider IVD to 氫 (U+6C24).

This glyph comes from a glyph carving "error" identified by 《碑別字新編》. Encoding via IVD seems a better choice.



01937

永 T13-2C50			
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Unification

6C38
水 85.1

永 永 永 永 永 永
G0-5340 HB1-A5C3 T1-4663 J0-314A K0-6735 V1-5B5B

IVD 永 (U+6C38).

This glyph comes from a glyph carving "error" identified by 《碑別字新編》. Encoding via IVD seems a better choice.



01956

 <small>T13-2C5C</small>			
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Unification

687C
木 75.7


G5-4425 HB2-D5C3 T2-3627 J14-2E69 K2-3A76

IVD 𣎵 (U+687C)

It is rather common for constructs 𣎵木人 to be calligraphically simplified to 𣎵 in the past, but such style is no longer popular today.

01973	<table border="1" style="width: 100%; height: 100%;"> <tr> <td style="width: 15%;"></td> <td style="width: 15%; text-align: center;">涇 T13-2C60</td> <td style="width: 15%;"></td> <td style="width: 15%;"></td> <td style="width: 15%;"></td> </tr> </table>		涇 T13-2C60				Unification	<p>UNIFY to 涇 (U+6D87).</p> <p>Suggest new UCV Rule 涇 (U+2124A) = 涇 (U+5DE0)**</p> <p>Existing Dis-unified: 涇 (U+2124A) = 涇 (U+5DE0)** 輕 (U+4856) = 輕 (U+8F15) 經 (U+26007) = 經 (U+7D93) 蛭 (U+272BB) = 蛭 (U+86F5) □ (U+2D6E9) = 徑 (U+5F91)</p> <p>** 涇 (U+2124A) is also an Old Hanzi variant of 基 (丌 (其) + 土)</p>
	涇 T13-2C60							
02004	<table border="1" style="width: 100%; height: 100%;"> <tr> <td style="width: 15%;"></td> <td style="width: 15%; text-align: center;">滿 T13-2C66</td> <td style="width: 15%;"></td> <td style="width: 15%;"></td> <td style="width: 15%;"></td> </tr> </table>		滿 T13-2C66				Unification	<p>6EFF 水 85.11 滿 滿 滿 滿 滿 滿</p> <p style="text-align: center;">G1-427A HB1-BAA1 T1-6948 J0-5E60 K0-583B V1-5D36</p> <p>Suggest to reconsider for IVD to 滿 U+6EFF.</p> <p>According to the submitted evidence, this is one of the many similar variations:</p>
	滿 T13-2C66							



It is also a minor difference compared to the orange squared glyph variant, which is also substantially closer to 滿 U+6EFF.

02005

	𪛗 <small>T13-2C67</small>			
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Unification

6DC0 水 85.8 淀 淀 淀 淀 淀
G0-356D HB2-D5E0 T2-3644 J0-4D64 K0-6F63

Reconsider Unification to 淀 (U+6DC0)

𪛗 can be normalized to 淀, reference Korea's Normalization Document for IRG.

According to the evidence given by TCA, 02005 is the variant of 淀

(U+6DC0).

See Also: 04650, 04753

04650	170 阜	阝	GHZR74441.06				
	阝 阜						
	7 10						

04753	174 青	靑	GHZR74314.01				
	靑 青						
	7 15						

02011

	淞			
	T13-2C89			

Unification

6D59
水 85.7

淞 淞 淞 淞 淞

GO-5563 HB1-AEFD T1-5641 J0-5E36 K0-6F3A

Reconsider IVD to 淞 (U+6D59).

In calligraphy, 斤 is often written as 片. For example, 拑 (U+6278) is variant of 折 (U+6298) or 析 (U+6790); 𣎵 (U+23A0A) = 𣎵 (U+3C64); 霽 (U+290D1) = 霽 (U+4A1B).

Other examples:

𣎵 (U+3B4A) = 析 (U+6790)

𣎵 (U+2840F) = 新 (U+65B0)

𣎵 (U+245D4) = 新 (U+65B0)

𣎵 (U+245DF) = 新 (U+65B0)

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𣎵 (U+27993) = 訴 (U+8A34)

𣎵 (U+2723C) = 𣎵 (U+86B8)

02036	<table border="1" style="width: 100%; height: 100%;"> <tr> <td style="width: 25%;"></td> <td style="width: 25%; text-align: center;"> 澍 <small>T13-2C71</small> </td> <td style="width: 25%;"></td> <td style="width: 25%;"></td> </tr> </table>		澍 <small>T13-2C71</small>			Unification	<p>6DD1 水 858 澍 澍 澍 澍 澍</p> <p style="font-size: small;">GO-4A67 HB1-B251 T1-5B56 J0-3D4A K0-6257</p> <p>Suggest to Unify/IVD to 澍.</p> <p>澍 (U+21B27) is an alternative transliterated form of 叔 (U+53D4).</p> <p>Suggest add new UCV 澍 (U+21B27) = 叔 (U+53D4).</p> <p>Existing Disunified: (1 pair only) 澍 (U+21B27) = 叔 (U+53D4)</p>									
	澍 <small>T13-2C71</small>															
02049	<table border="1" style="width: 100%; height: 100%;"> <tr> <td style="width: 25%;"></td> <td style="width: 25%; text-align: center;"> 深 <small>T13-2C72</small> </td> <td style="width: 25%;"></td> <td style="width: 25%;"></td> </tr> </table>		深 <small>T13-2C72</small>			Unification	<p>6DF1 水 858 深 深 深 深 深 深</p> <p style="font-size: small;">GO-496E HB1-B260 T1-5B65 J0-3F3C K0-6422 V1-5C66</p> <p>Unify to 深 (U+6DF1).</p> <p>㮮 and 㮮 are both variants of 突, with 㮮 (without dot) being by far the most popular.</p> <p>Existing disunified (total 2): 㮮 (U+7A7C) = 㮮 (U+7F59) 㮮 (U+23589) = 㮮 (U+68CE)</p>									
	深 <small>T13-2C72</small>															
02050	<table border="1" style="width: 100%; height: 100%;"> <tr> <td style="width: 25%;"></td> <td style="width: 25%; text-align: center;"> 深 <small>T13-2C73</small> </td> <td style="width: 25%;"></td> <td style="width: 25%;"></td> </tr> </table>		深 <small>T13-2C73</small>			Unification	<p>Unify to 02049.</p> <table border="1" style="width: 100%; height: 100%; margin-top: 10px;"> <tr> <td rowspan="3" style="width: 10%; text-align: center; vertical-align: middle;">02049</td> <td style="width: 10%; text-align: center;">85 水</td> <td rowspan="3" style="width: 10%;"></td> <td rowspan="3" style="width: 10%; text-align: center;"> 深 <small>T13-2C72</small> </td> <td rowspan="3" style="width: 10%;"></td> <td rowspan="3" style="width: 10%;"></td> <td rowspan="3" style="width: 10%;"></td> </tr> <tr> <td style="text-align: center;">㮮 㮮</td> </tr> <tr> <td style="text-align: center;">9 12</td> </tr> </table>	02049	85 水		深 <small>T13-2C72</small>				㮮 㮮	9 12
	深 <small>T13-2C73</small>															
02049	85 水		深 <small>T13-2C72</small>													
	㮮 㮮															
	9 12															









02050 is one of the many variants of 深. Difference in direction of strokes.




When looking at the original Li-shu evidence, the difference between 02050 and 02049 seems very minor compared to the Song-ti form.

02051	<table border="1"> <tr> <td></td> <td>溪 T13-2C74</td> <td></td> <td></td> <td></td> </tr> </table>		溪 T13-2C74				Unification	<p>3D31 水 85.10</p> <p>溪 溪</p> <p>GKX-0641.27 T3-423C</p> <p>IVD to 溪 (U+3D31).</p> <p>The right hand side is a corrupted form of 突 (U+2594D).</p>
	溪 T13-2C74							
02037	<table border="1"> <tr> <td></td> <td>溜 T13-2C75</td> <td></td> <td></td> <td></td> </tr> </table>		溜 T13-2C75				Unification	<p>6DC4 水 85.8</p> <p>溜 溜 溜 溜 溜</p> <p>G0-574D HB1-B264 T1-5B69 J13-7671 K0-763E</p> <p>IVD to 溜 U+6DC4.</p> <p>𠂔 is a commonly seen variant of 溜. 𠂔, 𠂔, 𠂔, 𠂔, 𠂔 are all variants of 溜.</p> <p>Existing dis-unified (3): 𠂔 (U+2318A)** 𠂔 (U+2835F) = 𠂔 (U+8F1C) 𠂔 (U+25ECD) pronounced as zi1, most likely (unencoded) 米 + 溜.</p> <p>** 𠂔 (U+2318A) is also corrupted form of 𠂔 (U+65FE). The first stroke has fused with the second and third strokes and the fourth stroke has broken into two.</p>
	溜 T13-2C75							
02044	<table border="1"> <tr> <td></td> <td>渤 T13-2C76</td> <td></td> <td></td> <td></td> </tr> </table>		渤 T13-2C76				Unification	<p>6E24 水 85.9</p> <p>渤 渤 渤 渤 渤 渤</p> <p>G0-3233 HB1-B4F1 T1-6038 J0-5E5F K0-5A7D V1-5C71</p> <p>Consider IVD to 渤 (U+6E24).</p> <p>𠂔 (U+351C) is a common corrupted form of 𠂔 (U+52C3).</p> <p>Top part of U+5B5B 𠂔 can be written as 木 with last two strokes as two</p>
	渤 T13-2C76							

			small dots, then it can be corrupted into 𠃉. Writing characters containing 亨 as 孚 is rather common in Tang and Liao dynasty.																						
02030	<table border="1"> <tr> <td></td> <td>𠃉 T13-2C77</td> <td></td> <td></td> <td></td> </tr> </table>		𠃉 T13-2C77				Unification	<p>6E24 水 85.9</p> <p>𠃉 𠃉 𠃉 𠃉 𠃉 𠃉</p> <p>G0-3233 HB1-B4F1 T1-6038 J0-5E5F K0-5A7D V1-5C71</p> <p>Consider IVD to 𠃉 (U+6E24).</p> <p>𠃉 (U+351C) is a common corrupted form of 𠃉 (U+52C3).</p> <p>Top part of U+5B5B 亨 can be written as 木 with last two strokes as two small dots, then it can be corrupted into 𠃉. Writing characters containing 亨 as 孚 is rather common in Tang and Liao dynasty.</p> <p>Also refer to 02044</p> <table border="1"> <tr> <td rowspan="3">02044</td> <td>85 水</td> <td></td> <td rowspan="3">𠃉 T13-2C76</td> <td></td> <td></td> <td></td> </tr> <tr> <td>𠃉 𠃉 𠃉</td> <td></td> <td></td> <td></td> <td></td> </tr> <tr> <td>9 12</td> <td></td> <td></td> <td></td> <td></td> </tr> </table>	02044	85 水		𠃉 T13-2C76				𠃉 𠃉 𠃉					9 12				
	𠃉 T13-2C77																								
02044	85 水		𠃉 T13-2C76																						
	𠃉 𠃉 𠃉																								
	9 12																								
02045	<table border="1"> <tr> <td></td> <td>準 T13-2C7B</td> <td></td> <td></td> <td></td> </tr> </table>		準 T13-2C7B				Unification	<p>6E96 水 85.10</p> <p>準 準 準 準 準 準</p> <p>G1-573C HB1-B7C7 T1-646D J0-3D60 K0-715E V1-5D26</p> <p>Unify/IVD 準.</p> <p>This character is from 墓誌, could the missing last stroke be due to taboo (避諱)?</p>																	
	準 T13-2C7B																								
02055	<table border="1"> <tr> <td></td> <td>漉 T13-2C7D</td> <td></td> <td></td> <td></td> </tr> </table>		漉 T13-2C7D				Unification	<p>23D9F 水 85.8</p> <p>漉 漉 漉</p> <p>UCS2003 GKX-0633.22 T6-4140</p> <p>IVD 漉 (U+23D9F)?</p>																	
	漉 T13-2C7D																								

02061	<table border="1" style="width: 100%; height: 100%;"> <tr> <td style="width: 15%; text-align: center;">  <small>T13-2021</small> </td> <td style="width: 15%;"></td> <td style="width: 15%;"></td> <td style="width: 15%;"></td> <td style="width: 15%;"></td> </tr> </table>	 <small>T13-2021</small>					Unification	<p>6DC4 水 85.8</p>  <p>IVD to 溜 U+6DC4.</p> <p>𣵿 is a commonly seen variant of 溜. 𣵿, 𣵿, 𣵿, 𣵿, 𣵿 are all variants of 溜.</p> <p>Existing dis-unified (1): 𣵿 (U+2514C)**</p> <p>** 𣵿 (U+2514C) is also corrupted form of 貴. To avoid confusion of "is the right hand side 貴 (gui4) or 溜 (zi1)", IVD to the respective normalized characters is proposed.</p>
 <small>T13-2021</small>								
02058	<table border="1" style="width: 100%; height: 100%;"> <tr> <td style="width: 15%; text-align: center;">  <small>T13-2022</small> </td> <td style="width: 15%;"></td> <td style="width: 15%;"></td> <td style="width: 15%;"></td> <td style="width: 15%;"></td> </tr> </table>	 <small>T13-2022</small>					Unification	<p>6E5B 水 85.9</p>  <p>UNIFY 湛.</p> <p>The Songti transliteration is not completely accurate. Refer to submitted evidence below. 02058 and 湛 are both as similar to the evidence.</p>
 <small>T13-2022</small>								

			<p style="text-align: center;">T13-2D22</p> <p style="text-align: center;">湛</p> 				
02086	<table border="1" style="width: 100%; text-align: center;"> <tr> <td style="width: 25%;"></td> <td style="width: 25%;"> 深 T13-2D24 </td> <td style="width: 25%;"></td> <td style="width: 25%;"></td> </tr> </table>		深 T13-2D24			Unification	<p>3D31 水 85.10</p> <p style="text-align: center;"> 深 深 GKX-0641.27 T3-423C </p> <p>IVD 深.</p> <p>"Error" glyph of 深 (深) according to the source <碑別字新編>.</p>
	深 T13-2D24						
02073	<table border="1" style="width: 100%; text-align: center;"> <tr> <td style="width: 25%;"></td> <td style="width: 25%;"> 溜 T13-2D25 </td> <td style="width: 25%;"></td> <td style="width: 25%;"></td> </tr> </table>		溜 T13-2D25			Unification	<p>6E9C 水 85.10</p> <p style="text-align: center;"> 溜 溜 溜 溜 溜 G0-416F HB1-B7C8 T1-646E J0-4E2F K0-5736 </p> <p>6DC4 水 85.8</p> <p style="text-align: center;"> 溜 溜 溜 溜 溜 G0-574D HB1-B264 T1-5B69 J13-7671 K0-763E </p>
	溜 T13-2D25						

			<p>Unify to 溜 (U+6E9C) or IVD to 溜 (U+6DC4).</p> <p>留 (U+3F5E) is a common variant form of 留 (U+7559), while 留 (U+7559) and 留 (U+753E) are often written as 留 (U+7544).</p>					
02087	<table border="1"> <tr> <td></td> <td>滿 T13-2026</td> <td></td> <td></td> <td></td> </tr> </table>		滿 T13-2026				Unification	<p>6EFF 滿 滿 滿 滿 滿 滿 水 85.11 G1-427A HB1-BAA1 T1-6948 J0-5E60 K0-583B V1-5D36</p> <p>Consider IVD 滿.</p>
	滿 T13-2026							
02088	<table border="1"> <tr> <td></td> <td>澡 T13-2027</td> <td></td> <td></td> <td></td> </tr> </table>		澡 T13-2027				Unification	<p>6FA1 澡 澡 澡 澡 澡 水 85.13 G0-5468 HB1-BEFE T1-7129 J0-5F36 K1-6D23</p> <p>IVD 澡.</p> <p>"Error" glyph sourced from 碑別字新編</p>
	澡 T13-2027							
02082	<table border="1"> <tr> <td></td> <td>激 T13-2028</td> <td></td> <td></td> <td></td> </tr> </table>		激 T13-2028				Unification	<p>6FC0 激 激 激 激 激 水 85.13 G0-3C24 HB1-BF45 T1-712F J0-3763 K0-4C2D V1-5D56</p> <p>激 (U+6FC0)</p> <p>Corrupted form of 激 (U+6FC0). This character is sourced from Zhonghua Zihai which quotes a rock carving.</p>
	激 T13-2028							
02095	<table border="1"> <tr> <td></td> <td>垂 T13-2029</td> <td></td> <td></td> <td></td> </tr> </table>		垂 T13-2029				Unification	<p>6DB6 垂 垂 垂 水 85.8 G3-5460 T3-3C50 K2-406D</p> <p>UNIFY to 垂.</p> <p>垂 (U+2136E) is a common variant of 垂 (U+5782). Suggest add new UCV 垂 (U+2136E) = 垂 (U+5782).</p>
	垂 T13-2029							

			<p>Existing Disunified:</p> <p>垂 (U+2136E) = 垂 (U+5782) 僣 (U+2036E) = 僣 (U+5015) 厓 (u20aaa) = 厓 (u539c) 唾 (U+20F8A) = 唾 (U+553E) 埤 (U+2144A) = 埤 (U+57F5) 𪗗 (u21686) = 𪗗 (u21647) 捶 (U+22D39) = 捶 (U+6376) 睡 (U+252CD) = 睡 (U+7761) 碰 (U+2558C) = 碰 (U+787E) 種 (U+258A4) = 種 (U+415C) 箠 (U+25D13) = 箠 (U+7BA0) 錘 (U+26256) = 錘 (U+434B) 誣 (U+27B21) = 誣 (U+8AC8) 郵 (U+28784) = 郵 (U+90F5) 錘 (U+28B47) = 錘 (U+9318) 陞 (U+28F26) = 陞 (U+9672) 𪗗 (U+29045) = 𪗗 (U+28FE0) 𪗗 (U+2999B) = 𪗗 (U+298F7)</p>				
02097	<table border="1" style="width: 100%; text-align: center;"> <tr> <td style="width: 25%;"></td> <td style="width: 25%;">演 T13-202B</td> <td style="width: 25%;"></td> <td style="width: 25%;"></td> </tr> </table>		演 T13-202B			Unification	<p>6F14 水 85.11</p> <p>演 演 演 演 演 演</p> <p>G0-515D HB1-BA74 T1-693D J0-3169 K0-6651 V1-5D3C</p> <p>IVD 演.</p> <p>"Error glyph" sourced from <金石文辨異></p>
	演 T13-202B						
02100	<table border="1" style="width: 100%; text-align: center;"> <tr> <td style="width: 25%;"></td> <td style="width: 25%;">潤 T13-202C</td> <td style="width: 25%;"></td> <td style="width: 25%;"></td> </tr> </table>		潤 T13-202C			Unification	<p>6F64 水 85.12</p> <p>潤 潤 潤 潤 潤 潤</p> <p>G1-4873 HB1-BCED T1-6D57 J0-3D61 K0-6B48 V1-5D4A</p> <p>IVD 潤.</p>
	潤 T13-202C						

"Error glyph" sourced from 碑別字新編

02159

	灸 T13-2033			
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Unification

7078
火 863

灸 灸 灸 灸 灸 灸
G0-3E44 HB1-A862 T1-4B25 J0-3564 K0-4F36 V1-5D6F

UNIFY 灸.

灸 is a variant of 久 very common in handwriting.

Existing Disunified:

灸 (U+4E46) = 久 (U+4E45)

汎 (U+23C84) = 次 (U+6C63)

𤇑 (U+24C51) = 𤇑 (U+755E)

𤇑 (U+25933) = 𤇑 (U+2592F) (partial)

02191

	焮 T13-2038			
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Unification

241DA
火 865

焮 焮 焮
UCS2003 GHZ-32196.04 T6-3245

Consider IVD to 焮.

焮 is old transliteration form of 斥.

Suggest add new UCV: 焮 (U+221DB) = 斥 (U+65A5)

Disunified:































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
















焮 (U+2343C) = 焮 (U+67DD)

焮 (U+27EE7) = 焮 (U+47A3)

焮 (U+23D14) = 焮 (U+6CDD)

焮 (U+28020) = 焮 (U+8DC5)

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 T13-2065								

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	 T13-2D67						
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	 T13-2D6A						
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	 T13-2D6D						
02334	<table border="1" style="width: 100%; height: 100%;"> <tr> <td style="width: 25%;"></td> <td style="width: 25%; text-align: center;">  T13-2D6E </td> <td style="width: 25%;"></td> <td style="width: 25%;"></td> </tr> </table>		 T13-2D6E			Unification	<p>7272 𠄎 93.5</p>  <p>Unify to 牲 (U+7272).</p>
	 T13-2D6E						

			<p>牛 is frequently miswritten as 月. To avoid confusion, please do not disunify the corrupted forms from the correct form.</p> <p>Also refer to 02332, 02334, 02342 where 牛 is miswritten as 月.</p>															
02338	<table border="1"> <tr> <td></td> <td>疾 T13-2D60</td> <td></td> <td></td> <td></td> </tr> </table>		疾 T13-2D60				Unification	<p>24D85 疾 疾 疾</p> <p>𠂇 104.6 UCS2003 GKX-0773.13 T6-4236</p> <p>疾 U+24D85. Alternative transliteration of 疾 U+24D85 in 說文古文.</p> <p>Also refer to 02339</p> <table border="1"> <tr> <td rowspan="3">02339</td> <td>90 月</td> <td rowspan="3">疾 𠂇</td> <td rowspan="3">GKX-0773.13</td> <td rowspan="3"></td> <td rowspan="3"></td> <td rowspan="3"></td> <td rowspan="3"></td> </tr> <tr> <td>𠂇 月 疾</td> </tr> <tr> <td>8 12</td> </tr> </table>	02339	90 月	疾 𠂇	GKX-0773.13					𠂇 月 疾	8 12
	疾 T13-2D60																	
02339	90 月	疾 𠂇	GKX-0773.13															
	𠂇 月 疾																	
	8 12																	
02342	<table border="1"> <tr> <td></td> <td>犒 T13-2D62</td> <td></td> <td></td> <td></td> </tr> </table>		犒 T13-2D62				Unification	<p>7292 犒 犒 犒 犒 犒 犒</p> <p>牛 93.10 G0-6A7B HB1-BAB9 T1-6960 J0-6037 K1-7376 V2-8D71</p> <p>Unify to 犒 (U+7292).</p> <p>牛 is frequently miswritten as 月. To avoid confusion, please do not disunify the corrupted forms from the correct form.</p> <p>Also refer to 02332, 02334, 02342 where 牛 is miswritten as 月.</p>										
	犒 T13-2D62																	
02362	<table border="1"> <tr> <td></td> <td>収 T13-2D64</td> <td></td> <td></td> <td></td> </tr> </table>		収 T13-2D64				Unification	<p>53CE 収 収 収 収</p> <p>又 29.2 GE-242E T3-2160 J0-3C7D K2-262B</p> <p>IVD 収</p> <p>𠂇 and 牛 are very similar in historical handwriting.</p>										
	収 T13-2D64																	

02375	<table border="1" style="width: 100%; height: 100%;"> <tr> <td style="width: 25%; text-align: center;">牲 <small>T13-2D65</small></td> <td style="width: 25%;"></td> <td style="width: 25%;"></td> <td style="width: 25%;"></td> </tr> </table>	牲 <small>T13-2D65</small>				Unification	<p>7272 牲 牲 牲 牲 牲 牲 <small>牛 93.5</small> <small>G0-497C HB1-ACB9 T1-523C J0-4037 K0-5F65 V1-5E5F</small></p> <p>IVD 牲.</p>
牲 <small>T13-2D65</small>							
02373	<table border="1" style="width: 100%; height: 100%;"> <tr> <td style="width: 25%; text-align: center;">犛 <small>T13-2D66</small></td> <td style="width: 25%;"></td> <td style="width: 25%;"></td> <td style="width: 25%;"></td> </tr> </table>	犛 <small>T13-2D66</small>				Unification	<p>72C0 狀 狀 狀 狀 狀 狀 <small>犬 94.4</small> <small>G1-5734 HB1-AAAC T1-4E6D J3-776A K0-5F52 V1-5E63</small></p> <p>IVD 狀 (U+72C0).</p> <p>Left hand side 犛 is corrupted from 牛.</p> <p>Right hand side is corrupted variant of 犬, also refer to ROK normalization.</p>
犛 <small>T13-2D66</small>							
02381	<table border="1" style="width: 100%; height: 100%;"> <tr> <td style="width: 25%; text-align: center;">犁 <small>T13-2D67</small></td> <td style="width: 25%;"></td> <td style="width: 25%;"></td> <td style="width: 25%;"></td> </tr> </table>	犁 <small>T13-2D67</small>				Unification	<p>7282 犁 犁 犁 犁 犁 <small>牛 93.8</small> <small>GE-326E H-FE51 T3-3D24 J0-6034 K2-4622</small></p> <p>Unify 犁 (U+7282)</p>
犁 <small>T13-2D67</small>							
02389	<table border="1" style="width: 100%; height: 100%;"> <tr> <td style="width: 25%; text-align: center;">犛 <small>T13-2D69</small></td> <td style="width: 25%;"></td> <td style="width: 25%;"></td> <td style="width: 25%;"></td> </tr> </table>	犛 <small>T13-2D69</small>				Unification	<p>72C0 狀 狀 狀 狀 狀 狀 <small>犬 94.4</small> <small>G1-5734 HB1-AAAC T1-4E6D J3-776A K0-5F52 V1-5E63</small></p> <p>IVD 狀 (U+72C0).</p> <p>This "error" glyph is sourced from <碑別字新編></p>
犛 <small>T13-2D69</small>							
02393	<table border="1" style="width: 100%; height: 100%;"> <tr> <td style="width: 25%; text-align: center;">𪛗 <small>T13-2D6A</small></td> <td style="width: 25%;"></td> <td style="width: 25%;"></td> <td style="width: 25%; text-align: center;">𪛗 <small>UTC-01584</small></td> </tr> </table>	𪛗 <small>T13-2D6A</small>			𪛗 <small>UTC-01584</small>	Unification	<p>80B0 𪛗 𪛗 𪛗 <small>肉 130.4</small> <small>G5-4E72 T3-2A52 K2-5521</small></p> <p>Unify to U+80B0 𪛗</p>
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02400	<table border="1" style="width: 100%; height: 100%;"> <tr> <td style="width: 15%;"></td> <td style="width: 15%; text-align: center;">狫 T13-2D6B</td> <td style="width: 15%;"></td> <td style="width: 15%;"></td> <td style="width: 15%;"></td> </tr> </table>		狫 T13-2D6B				Unification	<p>3E64 犬 94.5</p> <p style="text-align: center;">狫 狫</p> <p style="text-align: center;">G5-4657 T3-2A29</p> <p>Reconsider to unify to 狫 (U+3E64).</p> <p>去 (U+53BA) is the strict seal script transliteration form of 去 (U+53BB). Suggest add new UCV 去 (U+53BA) = 去 (U+53BB).</p> <p>Existing disunified (4 cases): 去 (U+53BA) = 去 (U+53BB) 沝 (U+3CD2) = 法 (U+6CD5) 刳 (U+206D7) = 刳 (U+5226) 肱 (U+26681) = 肱 (U+80E0)</p>
	狫 T13-2D6B							
02404	<table border="1" style="width: 100%; height: 100%;"> <tr> <td style="width: 15%;"></td> <td style="width: 15%; text-align: center;">狹 T13-2D6E</td> <td style="width: 15%;"></td> <td style="width: 15%;"></td> <td style="width: 15%;"></td> </tr> </table>		狹 T13-2D6E				Unification	<p>72ED 犬 94.6</p> <p style="text-align: center;">狹 狹 狹 狹</p> <p style="text-align: center;">G0-4F41 T3-2D71 J0-3639 K2-4662</p> <p>Reconsider to IVD to U+72ED 狹.</p>
	狹 T13-2D6E							

In original evidence, 02404 is rather similar to U+72ED 狹:



02431

	獨 T13-2072			
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Unification

7368 獨 獨 獨 獨 獨 獨
犬 94.13
G1-3640 HB1-BF57 T1-7141 J0-6057 K0-543C V1-5E74

IVD 獨

"error glyph" is sourced from 偏類碑別字. Compared with other variants listed in the evidence, it seems likely strokes were omitted for taboo. Suggest unification with 獨 (U+7368).

02448	<table border="1"> <tr> <td></td> <td>𠄎 T13-2D79</td> <td></td> <td></td> <td></td> </tr> </table>		𠄎 T13-2D79				Unification	<p>7389 玉 玉 玉 玉 玉 玉 <small>玉 96.0</small> <small>G0-5371 HB1-A5C9 T1-4669 J0-364C K0-682C V1-5E7B</small></p> <p>IVD/Unify 玉</p> <p>corruption of 玉 偏類碑別字</p>
	𠄎 T13-2D79							
02453	<table border="1"> <tr> <td></td> <td>珍 T13-2D7A</td> <td></td> <td></td> <td></td> </tr> </table>		珍 T13-2D7A				Unification	<p>73CD 珍 珍 珍 珍 珍 珍 <small>玉 96.5</small> <small>G0-5564 HB1-ACC3 T1-5246 J0-4441 K0-7252 V1-5F25</small></p> <p>IVD to 珍 (U+73CD).</p> <p>"error glyph" sourced from 偏類碑別字</p>
	珍 T13-2D7A							
02457	<table border="1"> <tr> <td></td> <td>珽 T13-2D7B</td> <td></td> <td></td> <td></td> </tr> </table>		珽 T13-2D7B				Unification	<p>73A8 珽 珽 珽 珽 <small>玉 96.4</small> <small>G5-4172 HB1-AAB2 T1-4E73 J4-7060</small></p> <p>24934 珽 珽 珽 <small>玉 96.5</small> <small>UCS2003 GHZ-80018.21 H-9C58</small></p> <p>IVD to 珽 (U+73A8) or 珽 (U+24934).</p>
	珽 T13-2D7B							
02467	<table border="1"> <tr> <td></td> <td>班 T13-2D7D</td> <td></td> <td></td> <td></td> </tr> </table>		班 T13-2D7D				Unification	<p>73ED 班 班 班 班 班 班 <small>玉 96.6</small> <small>G0-3060 HB1-AF5A T1-565D J0-4849 K0-5A6C V1-5F28</small></p> <p>UNIFY/NORMALIZE TO 班 (U+73ED).</p> <p>It is very common for seal script form of 𠄎 be written with small hook rightwards. Such component should be transliterated as 𠄎 instead of 𠄎.</p>
	班 T13-2D7D							

02461	<table border="1" style="width: 100%; height: 100%;"> <tr> <td style="width: 15%;"></td> <td style="width: 15%; text-align: center;"> 𪔐 <small>T13-2D7E</small> </td> <td style="width: 15%;"></td> <td style="width: 15%;"></td> <td style="width: 15%;"></td> <td style="width: 15%;"></td> </tr> </table>		𪔐 <small>T13-2D7E</small>					Unification	<p>73E1 <small>玉 96.6</small></p> <p style="text-align: center;"> 𪔐 <small>GE-3336</small> 𪔐 <small>H-98C1</small> 𪔐 <small>T3-3247</small> 𪔐 <small>J14-7068</small> 𪔐 <small>K2-476D</small> </p> <p>IVD to 𪔐 (U+73E1).</p> <p>When 人 is written at the bottom, it is often written as 儿. However, 人 in 𪔐 (U+73E1) is not "true 人" but just a pictograph.</p>
	𪔐 <small>T13-2D7E</small>								
02463	<table border="1" style="width: 100%; height: 100%;"> <tr> <td style="width: 15%;"></td> <td style="width: 15%; text-align: center;"> 皇 <small>T13-2E22</small> </td> <td style="width: 15%;"></td> <td style="width: 15%;"></td> <td style="width: 15%;"></td> <td style="width: 15%;"></td> </tr> </table>		皇 <small>T13-2E22</small>					Unification	<p>7687 <small>白 106.4</small></p> <p style="text-align: center;"> 皇 <small>G0-3B4A</small> 皇 <small>HB1-ACD3</small> 皇 <small>T1-5256</small> 皇 <small>J0-3944</small> 皇 <small>K0-7C55</small> 皇 <small>V1-6025</small> </p> <p>IVD to 皇 (U+7687).</p> <p>Character is sourced from 偏類碑別字.</p>
	皇 <small>T13-2E22</small>								
02472	<table border="1" style="width: 100%; height: 100%;"> <tr> <td style="width: 15%;"></td> <td style="width: 15%; text-align: center;"> 班 <small>T13-2E23</small> </td> <td style="width: 15%;"></td> <td style="width: 15%;"></td> <td style="width: 15%;"></td> <td style="width: 15%;"></td> </tr> </table>		班 <small>T13-2E23</small>					Unification	<p>73ED <small>玉 96.6</small></p> <p style="text-align: center;"> 班 <small>G0-3060</small> 班 <small>HB1-AF5A</small> 班 <small>T1-565D</small> 班 <small>J0-4849</small> 班 <small>K0-5A6C</small> 班 <small>V1-5F28</small> </p> <p>IVD to 班 (U+73ED).</p> <p>In the original evidence, it looks like an extra stroke was added in error to 班. The middle component is not that similar to 夕.</p> <p>The source of this glyph is also 金石文字辨異.</p>
	班 <small>T13-2E23</small>								
02471	<table border="1" style="width: 100%; height: 100%;"> <tr> <td style="width: 15%;"></td> <td style="width: 15%; text-align: center;"> 珮 <small>T13-2E24</small> </td> <td style="width: 15%;"></td> <td style="width: 15%;"></td> <td style="width: 15%;"></td> <td style="width: 15%;"></td> </tr> </table>		珮 <small>T13-2E24</small>					Unification	<p>73EE <small>玉 96.6</small></p> <p style="text-align: center;"> 珮 <small>G5-4231</small> 珮 <small>HB1-AF5C</small> 珮 <small>T1-565F</small> 珮 <small>J0-6063</small> 珮 <small>K1-717A</small> </p> <p>IVD 珮 (U+73EE).</p> <p>Addition of dot(s).</p>
	珮 <small>T13-2E24</small>								

			Unification Criteria: i. Differences of extra or reduced stroke or dot.					
02475	<table border="1"> <tr> <td></td> <td>斑 T13-2E26</td> <td></td> <td></td> <td></td> </tr> </table>		斑 T13-2E26				Unification	<p>73ED 玉 96.6</p> <p>班 班 班 班 班 班</p> <p>GO-3060 HB1-AF5A T1-565D J0-4849 K0-5A6C V1-5F28</p> <p>IVD 班.</p> <p>The source of this glyph is 偏類碑別字.</p>
	斑 T13-2E26							
02480	<table border="1"> <tr> <td></td> <td>琴 T13-2E28</td> <td></td> <td></td> <td></td> </tr> </table>		琴 T13-2E28				Unification	<p>7434 玉 96.8</p> <p>琴 琴 琴 琴 琴 琴</p> <p>GO-4759 HB1-B55E T1-6064 J0-3657 K0-5056 V1-5F2E</p> <p>IVD to 琴 (U+7434).</p> <p>This is lishu variant form of 琴 (U+7434).</p>
	琴 T13-2E28							
02481	<table border="1"> <tr> <td></td> <td>琴 T13-2E29</td> <td></td> <td></td> <td></td> </tr> </table>		琴 T13-2E29				Unification	<p>7434 玉 96.8</p> <p>琴 琴 琴 琴 琴 琴</p> <p>GO-4759 HB1-B55E T1-6064 J0-3657 K0-5056 V1-5F2E</p> <p>IVD to 琴 (U+7434).</p> <p>This is lishu variant form of 琴 (U+7434).</p>
	琴 T13-2E29							
02487	<table border="1"> <tr> <td></td> <td>琴 T13-2E2C</td> <td></td> <td></td> <td></td> </tr> </table>		琴 T13-2E2C				Unification	<p>7434 玉 96.8</p> <p>琴 琴 琴 琴 琴 琴</p> <p>GO-4759 HB1-B55E T1-6064 J0-3657 K0-5056 V1-5F2E</p> <p>IVD 琴 (U+7434).</p> <p>"Error glyph" from 廣碑別字.</p>
	琴 T13-2E2C							













02491	<table border="1" style="width: 100%; height: 100%;"> <tr> <td style="width: 25%; text-align: center;">璣 T13-2E2E</td> <td style="width: 25%;"></td> <td style="width: 25%;"></td> <td style="width: 25%;"></td> </tr> </table>	璣 T13-2E2E				Unification	<p>74A3 璣 璣 璣 璣 璣 <small>王 96.12</small> <small>G1-6761 HB1-BF59 T1-7143 J13-783C K0-5130</small></p> <p>Unify/IVD to 璣 (U+74A3).</p> <p>Suggest new UCV: 璣 (U+386C) = 璣 (U+5E7E) Existing disunified: 璣 (U+386C) = 璣 (U+5E7E)</p>
璣 T13-2E2E							
02505	<table border="1" style="width: 100%; height: 100%;"> <tr> <td style="width: 25%; text-align: center;">瓜 T13-2E31</td> <td style="width: 25%;"></td> <td style="width: 25%;"></td> <td style="width: 25%;"></td> </tr> </table>	瓜 T13-2E31				Unification	<p>74DC 瓜 瓜 瓜 瓜 瓜 瓜 <small>瓜 97.0</small> <small>G0-394F HB1-A5CA T1-466A J0-313B K0-4D7E V1-5F3B</small></p> <p>IVD 瓜 (U+74DC)</p>
瓜 T13-2E31							
02519	<table border="1" style="width: 100%; height: 100%;"> <tr> <td style="width: 25%; text-align: center;">甚 T13-2E33</td> <td style="width: 25%;"></td> <td style="width: 25%;"></td> <td style="width: 25%;"></td> </tr> </table>	甚 T13-2E33				Unification	<p>751A 甚 甚 甚 甚 甚 甚 <small>甘 99.4</small> <small>G0-4975 HB1-ACC6 T1-5249 J0-3F53 K0-6424 V1-5F45</small></p> <p>751A 甚 甚 甚 甚 甚 甚 <small>甘 99.4</small> <small>G0-4975 HB1-ACC6 T1-5249 J0-3F53 K0-6424 V1-5F45</small></p> <p>Suggest for 02519 to be disunified from 甚 (U+751A) for WS2015, characters containing 02519 be unified to characters containing 甚 (U+751A) for WS2017 and up.</p>
甚 T13-2E33							
02540	<table border="1" style="width: 100%; height: 100%;"> <tr> <td style="width: 25%; text-align: center;">画 T13-2E3B</td> <td style="width: 25%;"></td> <td style="width: 25%;"></td> <td style="width: 25%;"></td> </tr> </table>	画 T13-2E3B				Unification	<p>753B 画 画 画 画 画 <small>田 102.3</small> <small>G0-3B2D H-9C7B T3-2A37 J0-3268 K2-492E</small></p> <p>UNIFY/IVD 画 (U+753B)</p>
画 T13-2E3B							

02548	<table border="1" style="width: 100%; text-align: center;"> <tr> <td style="width: 15%;"></td> <td style="width: 15%;">易 T13-2E3D</td> <td style="width: 15%;"></td> <td style="width: 15%;"></td> <td style="width: 15%;"></td> </tr> </table>		易 T13-2E3D				Unification	<p>7537 田 102.2</p> <p>男 男 男 男 男 男</p> <p style="font-size: small;">GO-4450 HB1-A86B T1-4B2E J0-434B K0-517B V1-5F4D</p> <p>IVD to 男 (U+7537)?</p>
	易 T13-2E3D							
02549	<table border="1" style="width: 100%; text-align: center;"> <tr> <td style="width: 15%;"></td> <td style="width: 15%;">畏 T13-2E3E</td> <td style="width: 15%;"></td> <td style="width: 15%;"></td> <td style="width: 15%;"></td> </tr> </table>		畏 T13-2E3E				Unification	<p>754F 田 102.4</p> <p>畏 畏 畏 畏 畏 畏</p> <p style="font-size: small;">GO-4E37 HB1-ACC8 T1-524B J0-305A K0-6866 V1-5F4F</p> <p>IVD 畏</p>
	畏 T13-2E3E							
02557	<table border="1" style="width: 100%; text-align: center;"> <tr> <td style="width: 15%;"></td> <td style="width: 15%;">星 T13-2E42</td> <td style="width: 15%;"></td> <td style="width: 15%;"></td> <td style="width: 15%;"></td> </tr> </table>		星 T13-2E42				Unification	<p>661F 日 72.5</p> <p>星 星 星 星 星 星</p> <p style="font-size: small;">GO-5047 HB1-AC50 T1-5153 J0-4031 K0-6078 V1-5855</p> <p>IVD 星</p> <p>"error glyph" sourced from 碑別字新編.</p>
	星 T13-2E42							
02564	<table border="1" style="width: 100%; text-align: center;"> <tr> <td style="width: 15%;"></td> <td style="width: 15%;">當 T13-2E48</td> <td style="width: 15%;"></td> <td style="width: 15%;"></td> <td style="width: 15%;"></td> </tr> </table>		當 T13-2E48				Unification	<p>7576 田 102.8</p> <p>當 當 當 當 當 當</p> <p style="font-size: small;">G1-3531 HB1-B7E0 T1-6535 J0-6144 K0-5357 V1-5F57</p> <p>Consider IVD to 當.</p> <p>Glyph is sourced form <廣碑別字>. The □ has been changed to one 撇. In the same evidence, another glyph has the □ replaced with a 橫.</p>
	當 T13-2E48							
02574	<table border="1" style="width: 100%; text-align: center;"> <tr> <td style="width: 15%;"></td> <td style="width: 15%;">暴 T13-2E49</td> <td style="width: 15%;"></td> <td style="width: 15%;"></td> <td style="width: 15%;"></td> </tr> </table>		暴 T13-2E49				Unification	<p>66B4 日 72.11</p> <p>暴 暴 暴 暴 暴 暴</p> <p style="font-size: small;">GO-3129 HB1-BCC9 T1-6D33 J0-4B3D K0-786C V1-586B</p> <p>IVD 暴 (U+66B4)</p> <p>"error glyph" sourced from 偏類碑別字</p>
	暴 T13-2E49							

02595	<table border="1" style="width: 100%; height: 100%;"> <tr> <td style="width: 15%;"></td> <td style="width: 15%; text-align: center;">疾 T13-2E4E</td> <td style="width: 15%;"></td> <td style="width: 15%;"></td> <td style="width: 15%;"></td> </tr> </table>		疾 T13-2E4E				Unification	<p>759A 疾 疾 疾 疾 疾 疾 <small>𠃉 104.3</small> <small>GO-3E4E HB1-AAB9 T1-4E7A J0-614C K1-5A5D V1-5F5D</small></p> <p>Unify/IVD to 疾 (U+759A).</p> <p>𠃉 is a variant of 久 very common in handwriting.</p> <p>Existing Disunified: 𠃉 (U+4E46) = 久 (U+4E45) 汎 (U+23C84) = 次 (U+6C63) 𠃉 (U+24C51) = 𠃉 (U+755E) 𠃉 (U+25933) = 𠃉 (U+2592F) (partial)</p>
	疾 T13-2E4E							
02598	<table border="1" style="width: 100%; height: 100%;"> <tr> <td style="width: 15%;"></td> <td style="width: 15%; text-align: center;">病 T13-2E51</td> <td style="width: 15%;"></td> <td style="width: 15%;"></td> <td style="width: 15%;"></td> </tr> </table>		病 T13-2E51				Unification	<p>75C5 病 病 病 病 病 病 <small>𠃉 104.5</small> <small>GO-3221 HB1-AF66 T1-5669 J0-4942 K0-5C3B V1-5F64</small></p> <p>IVD to 病 (U+75C5).</p> <p>An ancient Hanzi, 丙 is written without the top horizontal stroke. It should not be confused with 丙 (inside). Suggest to IVD to 病 (U+75C5) to avoid confusion.</p>
	病 T13-2E51							
02617	<table border="1" style="width: 100%; height: 100%;"> <tr> <td style="width: 15%;"></td> <td style="width: 15%; text-align: center;">癩 T13-2E52</td> <td style="width: 15%;"></td> <td style="width: 15%;"></td> <td style="width: 15%;"></td> </tr> </table>		癩 T13-2E52				Unification	<p>75DB 痛 痛 痛 痛 痛 痛 <small>𠃉 104.7</small> <small>GO-4D34 HB1-B568 T1-606E J0-444B K0-7754 V1-5F6A</small></p> <p>IVD 痛</p> <p>"error" glyph is sourced from 碑別字新編.</p>
	癩 T13-2E52							

02614	<table border="1"> <tr> <td></td> <td>瘠 T13-2E54</td> <td></td> <td></td> <td></td> </tr> </table>		瘠 T13-2E54				Unification	<p>7620 𠃉 104.10</p> <p>瘠 瘠 瘠 瘠 瘠 G0-7124 HB1-BD43 T1-6D6C J0-616B K0-7430</p> <p>IVD to 瘠 (U+7620).</p> <p>"error" glyph is sourced from 碑別字新編</p>
	瘠 T13-2E54							
02629	<table border="1"> <tr> <td></td> <td>瘤 T13-2E56</td> <td></td> <td></td> <td></td> </tr> </table>		瘤 T13-2E56				Unification	<p>7624 𠃉 104.10</p> <p>瘤 瘤 瘤 瘤 瘤 G0-4176 HB1-BD46 T1-6D6F J0-616E K0-573B</p> <p>IVD to 瘤 (U+7624).</p> <p>Suggest addition of new UCV rule: 留 (U+3F5E) = 留 (U+7559)</p> <p>Existing disunified: 留 (U+3F5E) = 留 (U+7559) 縉 (U+2611B) = 縉 (U+260D3) 靄 (U+29151) = 靄 (U+9724) 騮 (U+2997A) = 騮 (U+9A2E)</p>
	瘤 T13-2E56							
02635	<table border="1"> <tr> <td></td> <td>癖 T13-2E5A</td> <td></td> <td></td> <td></td> </tr> </table>		癖 T13-2E5A				Unification	<p>7656 𠃉 104.13</p> <p>癖 癖 癖 癖 癖 癖 G0-7131 HB1-C27D T1-7669 J0-4A4A K0-5B7E V2-8E31</p> <p>Unify to 癖 (U+7656)</p> <p>癖 in Jiyun is often written as 癖 (with the left stroke extending of the left to shorted degree than normal)</p> <p>Suggest new UCV rule: 癖 (U+28413) = 癖 (U+8F9F)</p> <p>Existing Disunified (1 pair only): 癖 (U+28413) = 癖 (U+8F9F)</p>
	癖 T13-2E5A							

02636	<table border="1" style="width: 100%; height: 100%;"> <tr> <td style="width: 10%;"></td> <td style="width: 10%; text-align: center;">癯 T13-2E5D</td> <td style="width: 10%;"></td> <td style="width: 10%;"></td> <td style="width: 10%;"></td> <td style="width: 10%;"></td> </tr> </table>		癯 T13-2E5D					Unification	<p>7645 癯 癯 癯 癯 <small>𠄎 104.12 GE-343E T3-5553 J1-4E28 K2-4A35</small></p> <p>7624 瘤 瘤 瘤 瘤 瘤 <small>𠄎 104.10 GO-4176 HB1-BD46 T1-6D6F J0-616E K0-573B</small></p> <p>IVD to 癯 (U+7645) or 瘤 (U+7624).</p> <p>𠄎 (U+24CA2) and 𠄎 (U+7571) are alternative transliterations of 留 (U+7559)</p> <p>Suggest new UCV Rule 𠄎 (U+24CA2) = 𠄎 (U+7571) = 留 (U+7559).</p> <p>Existing Disunified: 𠄎 (U+24CA2) = 𠄎 (U+7571) = 留 (U+7559) 璫 (U+24A7E) = 璫 (U+74A2) = 璫 (U+7460)</p>
	癯 T13-2E5D								
02642	<table border="1" style="width: 100%; height: 100%;"> <tr> <td style="width: 10%;"></td> <td style="width: 10%; text-align: center;">癸 T13-2E5F</td> <td style="width: 10%;"></td> <td style="width: 10%;"></td> <td style="width: 10%;"></td> <td style="width: 10%;"></td> </tr> </table>		癸 T13-2E5F					Unification	<p>7678 癸 癸 癸 癸 癸 癸 <small>𠄎 105.4 GO-396F HB1-ACD1 T1-5254 J0-6223 K0-4D24 V1-5F7C</small></p> <p>IVD 癸 (U+7678)</p> <p>"error" glyph of 癸 (U+7678) from 碑別字新編</p>
	癸 T13-2E5F								
02644	<table border="1" style="width: 100%; height: 100%;"> <tr> <td style="width: 10%;"></td> <td style="width: 10%; text-align: center;">癸 T13-2E60</td> <td style="width: 10%;"></td> <td style="width: 10%;"></td> <td style="width: 10%;"></td> <td style="width: 10%;"></td> </tr> </table>		癸 T13-2E60					Unification	<p>7678 癸 癸 癸 癸 癸 癸 <small>𠄎 105.4 GO-396F HB1-ACD1 T1-5254 J0-6223 K0-4D24 V1-5F7C</small></p> <p>IVD 癸 (U+7678)</p> <p>"error" glyph of 癸 (U+7678) from 碑別字新編</p>
	癸 T13-2E60								

02646	<table border="1" style="width: 100%; height: 100%;"> <tr> <td style="width: 25%; text-align: center; vertical-align: middle;">  <small>T13-2E62</small> </td> <td style="width: 25%;"></td> <td style="width: 25%;"></td> <td style="width: 25%;"></td> </tr> </table>	 <small>T13-2E62</small>				Unification	<p>5944 大 37.5</p> <p style="text-align: center;">  </p> <p style="text-align: center;"> <small>G0-5159 HB1-A961 T1-4C63 J0-3162 K0-6572 V1-5150</small> </p> <p>IVD 奄 (U+5944)</p> <p>"error" glyph sourced from 偏類碑別字</p>					
 <small>T13-2E62</small>												
02647	<table border="1" style="width: 100%; height: 100%;"> <tr> <td style="width: 25%; text-align: center; vertical-align: middle;">  <small>T13-2E63</small> </td> <td style="width: 25%;"></td> <td style="width: 25%;"></td> <td style="width: 25%;"></td> </tr> </table>	 <small>T13-2E63</small>				Unification	<p>767B 𠄎 105.7</p> <p style="text-align: center;">  </p> <p style="text-align: center;"> <small>G0-3547 HB1-B56E T1-6074 J0-4550 K0-5474 V1-5F7D</small> </p> <p>IVD 登 (U+767B).</p> <p>豆 and 垂 are similar shapes used for presenting a 壺 (vessel)</p>					
 <small>T13-2E63</small>												
02648	<table border="1" style="width: 100%; height: 100%;"> <tr> <td style="width: 25%; text-align: center; vertical-align: middle;">  <small>T13-2E64</small> </td> <td style="width: 25%;"></td> <td style="width: 25%;"></td> <td style="width: 25%;"></td> </tr> </table>	 <small>T13-2E64</small>				Unification	<p>24F32 𠄎 105.7</p> <p style="text-align: center;">  </p> <p style="text-align: center;"> <small>UCS2003 GHZ-42761.03 T6-4B68</small> </p> <p>IVD to 發 (U+24F32).</p> <p>The left hand side is not exactly 方, it is still rather deformed 弓. In normal Kaishu, the third stroke (h_zg) of 方 usually originates from the same place of the fourth stroke (p). Meanwhile, in the evidence for 02648, the fourth stroke is completely horizontal, which is a remanent that it is not true 方 but a deformed version of 弓.</p> <p>Also refer to IRGN954AR #22:</p> <table border="1" style="width: 100%; height: 100%; text-align: center;"> <tr> <td style="width: 25%; vertical-align: middle;">22</td> <td style="width: 25%; font-size: 2em;">弓</td> <td style="width: 25%; font-size: 2em;">乙</td> <td style="width: 25%; vertical-align: middle;">3</td> <td style="width: 25%; font-size: 2em;">弓</td> </tr> </table> <p>Compared with the evidence, the first stroke 點 with backwards hook is a deformation of 橫折/橫鉤, and the third stroke 豎折折鉤 has been broken into</p>	22	弓	乙	3	弓
 <small>T13-2E64</small>												
22	弓	乙	3	弓								

撇、橫折鉤。



方 弓 弓

02652

	皇 T13-2E66			
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Unification

7687

白 106.4

皇 皇 皇 皇 皇 皇

GO-3B4A HB1-ACD3 T1-5256 J0-3944 K0-7C55 V1-6025

IVD to 皇.

Glyph is sourced from 漢隸字源

02655

	皇 T13-2E67			
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Unification

2690D

自 132.5

皇 皇 皇

UCS2003 GKX-1000.22 T6-4365

7687

白 106.4

皇 皇 皇 皇 皇 皇

GO-3B4A HB1-ACD3 T1-5256 J0-3944 K0-7C55 V1-6025

IVD to 皇 (U+2690D) or 皇 (U+7687).

02661

	智 T13-2E68			
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Unification

667A

日 72.8





































智 智 智 智 智 智

GO-5647 HB1-B4BC T1-5F61 J0-4352 K0-722A V1-5863

UNIFY 智.

Unification Criteria: i - Differences of extra or reduced stroke or dot.

02660	<table border="1" style="width: 100%; height: 100%;"> <tr> <td style="width: 25%; text-align: center;">替 T13-2E69</td> <td style="width: 25%;"></td> <td style="width: 25%;"></td> <td style="width: 25%;"></td> </tr> </table>	替 T13-2E69				Unification	<p>66FF 替 替 替 替 替 替 <small>日 73.8</small> <small>G0-4C66 HB1-B4C0 T1-5F65 J0-4258 K0-7470 V1-587C</small></p> <p>UNIFY 替 (U+66FF)</p> <p>Unification Criteria: i - Differences of extra or reduced stroke or dot.</p>
替 T13-2E69							
02662	<table border="1" style="width: 100%; height: 100%;"> <tr> <td style="width: 25%; text-align: center;">膏 T13-2E6A</td> <td style="width: 25%;"></td> <td style="width: 25%;"></td> <td style="width: 25%;"></td> </tr> </table>	膏 T13-2E6A				Unification	<p>26918 膏 膏 膏 <small>自 132.9</small> <small>UCS2003 GKX-1000.29 T4-4C60</small></p> <p>Unify to 膏 (U+26918).</p> <p>Both are variants of 庸 (U+5EB8)</p>
膏 T13-2E6A							
02677	<table border="1" style="width: 100%; height: 100%;"> <tr> <td style="width: 25%; text-align: center;">鞞 T13-2E70</td> <td style="width: 25%;"></td> <td style="width: 25%;"></td> <td style="width: 25%;"></td> </tr> </table>	鞞 T13-2E70				Unification	<p>24FF9 鞞 鞞 <small>皮 107.8</small> <small>UCS2003 T6-5553</small></p> <p>Unify/IVD U+24FF9 鞞.</p> <p>幸 (U+5E78) is modern form of 𠂔 (U+3694). Suggest add UCV Rule 幸 (U+5E78) = 𠂔 (U+3694) Existing Disunified: (examples) 幸 (U+5E78) = 𠂔 (U+3694)** 鞞 (U+57F7) = 鞞 (U+2163A) = 鞞 (U+21655) 報 (U+5831) = 報 (U+21648) 盤 (U+76ED) = 盤 (U+250CA) 籀 (U+25DE4) = 籀 (U+25DDA)</p> <p>** 幸 (U+5E78) is equivalent to 𠂔 (U+3694) only when pronounced as nie4. When pronounced as xing4, the meaning is different and it is non-cognate.</p>
鞞 T13-2E70							

02685	<table border="1" style="width: 100%; height: 100%; text-align: center;"> <tr> <td style="width: 25%;"></td> <td style="width: 25%;"> T13-2E72</td> <td style="width: 25%;"></td> <td style="width: 25%;"></td> </tr> </table>		 T13-2E72			Unification	<p>5B5F 子 39.5</p>       <p>GO-434F HB1-A973 T1-4C75 J0-4C52 K0-586B V1-5242</p> <p>IVD 孟</p>
	 T13-2E72						
02686	<table border="1" style="width: 100%; height: 100%; text-align: center;"> <tr> <td style="width: 25%;"></td> <td style="width: 25%;"> T13-2E73</td> <td style="width: 25%;"></td> <td style="width: 25%;"></td> </tr> </table>		 T13-2E73			Unification	<p>76C1 皿 108.2</p>    <p>GE-3459 T3-2678 J1-4E49</p> <p>IVD 盈 (U+76C1)</p>
	 T13-2E73						
02697	<table border="1" style="width: 100%; height: 100%; text-align: center;"> <tr> <td style="width: 25%;"></td> <td style="width: 25%;"> T13-2E77</td> <td style="width: 25%;"></td> <td style="width: 25%;"></td> </tr> </table>		 T13-2E77			Unification	<p>2505E 皿 108.6</p>    <p>UCS2003 GKX-0794.05 T4-334C</p> <p>76E1 皿 108.9</p>       <p>G1-3E21 HB1-BAC9 T1-6970 J0-6238 K0-7257 V1-6034</p> <p>IVD to 盥 (U+2505E) or 盥 (U+76E1)</p>
	 T13-2E77						
02698	<table border="1" style="width: 100%; height: 100%; text-align: center;"> <tr> <td style="width: 25%;"></td> <td style="width: 25%;"> T13-2E7A</td> <td style="width: 25%;"></td> <td style="width: 25%;"></td> </tr> </table>		 T13-2E7A			Unification	<p>76DB 皿 108.6</p>       <p>GO-4A22 HB1-B2B1 T1-5C36 J0-4039 K0-607C V1-6032</p> <p>IVD 盛.</p> <p>Missing stroke. Is this taboo character for 丁?</p>
	 T13-2E7A						

02801	<table border="1" style="width: 100%; height: 100%;"> <tr> <td style="width: 25%;"></td> <td style="width: 25%; text-align: center;"> 𠄎 <small>T13-2F3C</small> </td> <td style="width: 25%;"></td> <td style="width: 25%;"></td> </tr> </table>		𠄎 <small>T13-2F3C</small>			Unification	<p>229A7 𠄎 𠄎 𠄎 <small>戈 625 UCS2003 GKX-0412.24 T6-313B</small></p> <p>Reconsider IVD to 𠄎 (U+229A7).</p> <p>𠄎 (U+229A7) is recorded in 《玉篇》 and 《類篇》 as 古文 of 矛, the former which predates 《四聲篇海》 by a few hundred years. Also, 《四聲篇海》 is authored in Jin Dynasty which is a non-Han regime, so a higher amount of variation in 《四聲篇海》 is expected.</p> <p>Note: 𠄎 (U+2298D), is also a character head in 《四聲篇海》 as a variant of 斗.</p>
	𠄎 <small>T13-2F3C</small>						
02804	<table border="1" style="width: 100%; height: 100%;"> <tr> <td style="width: 25%;"></td> <td style="width: 25%; text-align: center;"> 𠄎 <small>T13-2F3D</small> </td> <td style="width: 25%;"></td> <td style="width: 25%;"></td> </tr> </table>		𠄎 <small>T13-2F3D</small>			Unification	<p>77E2 𠄎 𠄎 𠄎 𠄎 𠄎 𠄎 <small>矢 111.0 G0-4A38 HB1-A5DA T1-467A J0-4C70 K0-6345 V1-6059</small></p> <p>IVD 𠄎 (U+77E2)</p> <p>"error" form sourced from 碑別字新編</p>
	𠄎 <small>T13-2F3D</small>						
02817	<table border="1" style="width: 100%; height: 100%;"> <tr> <td style="width: 25%;"></td> <td style="width: 25%; text-align: center;"> 𠄎 <small>T13-2F41</small> </td> <td style="width: 25%; text-align: center;"> 𠄎 <small>U5A7D6482</small> </td> <td style="width: 25%;"></td> </tr> </table>		𠄎 <small>T13-2F41</small>	𠄎 <small>U5A7D6482</small>		Unification	<p>77EF 𠄎 𠄎 𠄎 𠄎 𠄎 𠄎 <small>矢 111.12 G1-3D43 HB1-C142 T1-744C J0-363A K0-4E6C V1-605F</small></p> <p>IVD to 𠄎 (U+77EF).</p> <p>𠄎 is a common form of 喬.</p> <p>Consider adding (N)UCV for 𠄎 (U+20CEE) = 喬 (U+55AC).</p> <p>Existing disunified variants equivalent in semantics: 𠄎 (U+20CEE) = 喬 (U+55AC) 𠄎 (U+69D7) = 橋 (U+6A4B) 𠄎 (U+22C6A) = 橋 (U+649F)</p>
	𠄎 <small>T13-2F41</small>	𠄎 <small>U5A7D6482</small>					

			<p>獠 (U+2482C) = 獠 (U+7362) 縞 (U+260E3) = 縞 (U+7E51) 翮 (U+2647D) = 翮 (U+4397) 鯨 (U+27926) = 鯨 (U+46A9) 躑 (U+280E7) = 躑 (U+8E7B) 輻 (U+28384) = 輻 (U+8F4E) 鞣 (U+2931A) = 鞣 (U+97BD) 鯨 (U+29E99) = 鯨 (U+9C4E) 鵠 (U+2A118) = 鵠 (U+9DEE)</p> <p>Related: 02817, 03003, 04952, 04071</p> <p>4 characters are pending in WS2015.</p>				
02849	<table border="1" style="width: 100%; height: 40px;"> <tr> <td style="width: 25%;"></td> <td style="width: 25%; text-align: center;">破 T13-2F46</td> <td style="width: 25%;"></td> <td style="width: 25%;"></td> </tr> </table>		破 T13-2F46			Unification	<p>Reconsider IVD to U+7834(破).</p> <p>Left hand side is not 后, but 后 (U+25416), which is a variant of 否 (U+4096) = 石 (U+77F3).</p>
	破 T13-2F46						
02872	<table border="1" style="width: 100%; height: 40px;"> <tr> <td style="width: 25%;"></td> <td style="width: 25%; text-align: center;">敬 T13-2F4B</td> <td style="width: 25%;"></td> <td style="width: 25%;"></td> </tr> </table>		敬 T13-2F4B			Unification	<p>78EC 磬 磬 磬 磬 磬 磬 石 112.11 G0-6D60 HB1-BF6B T1-7155 J0-627E K0-4C64 V1-6072</p> <p>IVD to 磬</p> <p>"Error" glyph sourced from 碑別字新編 (1) left side vs 声: difference in minor stroke (2) right side 支 vs 攴: corruption, difference in relative position of components.</p>
	敬 T13-2F4B						

02909	<table border="1" style="width: 100%; height: 100%;"> <tr> <td style="width: 15%; text-align: center;">衤</td> <td style="width: 15%; text-align: center;">T13-2F4E</td> <td style="width: 15%;"></td> <td style="width: 15%;"></td> <td style="width: 15%;"></td> <td style="width: 15%;"></td> </tr> </table>	衤	T13-2F4E					Unification	<p>79C1 私 私 私 私 私 私 <small>禾 115.2</small> <small>G0-4B3D HB1-A870 T1-4B33 J0-3B64 K0-5E67 V1-6132</small></p> <p>IVD 私?</p>
衤	T13-2F4E								
02915	<table border="1" style="width: 100%; height: 100%;"> <tr> <td style="width: 15%; text-align: center;">柩</td> <td style="width: 15%; text-align: center;">T13-2F50</td> <td style="width: 15%;"></td> <td style="width: 15%;"></td> <td style="width: 15%;"></td> <td style="width: 15%;"></td> </tr> </table>	柩	T13-2F50					Unification	<p>67E9 柩 柩 柩 柩 柩 柩 <small>木 75.5</small> <small>G0-6851 HB1-AC5E T1-5161 J0-5B4D K0-4F2F V1-5960</small></p> <p>IVD 柩 (U+67E9)?</p>
柩	T13-2F50								
02917	<table border="1" style="width: 100%; height: 100%;"> <tr> <td style="width: 15%; text-align: center;">祐</td> <td style="width: 15%; text-align: center;">T13-2F51</td> <td style="width: 15%;"></td> <td style="width: 15%;"></td> <td style="width: 15%;"></td> <td style="width: 15%;"></td> </tr> </table>	祐	T13-2F51					Unification	<p>7950 祐 祐 祐 祐 祐 <small>示 113.5</small> <small>G3-5726 HB1-AFA7 T1-572A J0-4D34 K0-695E</small></p> <p>IVD 祐 (U+7950).</p> <p>Difference in transcription of Lishu character, 各 = 右</p>
祐	T13-2F51								
02916	<table border="1" style="width: 100%; height: 100%;"> <tr> <td style="width: 15%; text-align: center;">祥</td> <td style="width: 15%; text-align: center;">T13-2F52</td> <td style="width: 15%;"></td> <td style="width: 15%;"></td> <td style="width: 15%;"></td> <td style="width: 15%;"></td> </tr> </table>	祥	T13-2F52					Unification	<p>7965 祥 祥 祥 祥 祥 <small>示 113.6</small> <small>G0-4F69 HB1-B2BB T1-5C40 J0-3E4D K0-5F54</small></p> <p>IVD 祥? (missing major stroke...)</p>
祥	T13-2F52								
02920	<table border="1" style="width: 100%; height: 100%;"> <tr> <td style="width: 15%; text-align: center;">栽</td> <td style="width: 15%; text-align: center;">T13-2F54</td> <td style="width: 15%;"></td> <td style="width: 15%;"></td> <td style="width: 15%;"></td> <td style="width: 15%;"></td> </tr> </table>	栽	T13-2F54					Unification	<p>683D 栽 栽 栽 栽 栽 栽 <small>木 75.6</small> <small>G0-5454 HB1-AEE2 T1-5626 J0-3A4F K0-6E28 V2-8D2E</small></p> <p>IVD 栽</p>
栽	T13-2F54								
02925	<table border="1" style="width: 100%; height: 100%;"> <tr> <td style="width: 15%; text-align: center;">祐</td> <td style="width: 15%; text-align: center;">T13-2F55</td> <td style="width: 15%;"></td> <td style="width: 15%;"></td> <td style="width: 15%;"></td> <td style="width: 15%;"></td> </tr> </table>	祐	T13-2F55					Unification	<p>7950 祐 祐 祐 祐 祐 <small>示 113.5</small> <small>G3-5726 HB1-AFA7 T1-572A J0-4D34 K0-695E</small></p> <p>IVD 祐 (U+7950)</p>
祐	T13-2F55								

偏類碑別字

02921

袂 T13-2F56			
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Unification

795E 示 113.5 神 神 神 神 神 神
 GO-4971 HB1-AFAB T1-572E J0-3F40 K0-636A V1-6121

IVD 神 (U+795E).

Addition of minor dot.



This difference is rather common in many characters, for example 庚 vs 唐, where the additional dot cause the stroke to bend leftwards for aesthetics. In the past, 與 is sometimes written as 申 due to the same phenomenon (in reverse).

02943	<table border="1" style="width: 100%; height: 100%;"> <tr> <td style="width: 15%;"></td> <td style="width: 15%; text-align: center;">遊 T13-2F5C</td> <td style="width: 15%;"></td> <td style="width: 15%;"></td> <td style="width: 15%;"></td> <td style="width: 15%;"></td> </tr> </table>		遊 T13-2F5C					Unification	<p>904A 遊 遊 遊 遊 遊 遊 <small>禾 162.9</small> <small>GE-4049 HB1-B943 T1-672B J0-4D37 K0-6B34 V1-694F</small></p> <p>IVD 遊?</p> <p>碑別字新編 方(ㄛ) moved outside enclosure</p>
	遊 T13-2F5C								
02944	<table border="1" style="width: 100%; height: 100%;"> <tr> <td style="width: 15%;"></td> <td style="width: 15%; text-align: center;">稱 T13-2F5D</td> <td style="width: 15%;"></td> <td style="width: 15%;"></td> <td style="width: 15%;"></td> <td style="width: 15%;"></td> </tr> </table>		稱 T13-2F5D					Unification	<p>7A31 稱 稱 稱 稱 稱 稱 <small>禾 115.9</small> <small>G1-3346 HB1-BAD9 T1-6A22 J0-634A K0-7660 V1-6141</small></p> <p>IVD 稱 (U+7A31)?</p> <p>碑別字新編</p>
	稱 T13-2F5D								
02947	<table border="1" style="width: 100%; height: 100%;"> <tr> <td style="width: 15%;"></td> <td style="width: 15%; text-align: center;">福 T13-2F5F</td> <td style="width: 15%;"></td> <td style="width: 15%;"></td> <td style="width: 15%;"></td> <td style="width: 15%;"></td> </tr> </table>		福 T13-2F5F					Unification	<p>798F 福 福 福 福 福 福 <small>示 113.9</small> <small>G0-3823 HB1-BAD6 T1-697D J0-4A21 K0-5C58 V1-6128</small></p> <p>IVD 福 (U+798F)</p>
	福 T13-2F5F								
02970	<table border="1" style="width: 100%; height: 100%;"> <tr> <td style="width: 15%;"></td> <td style="width: 15%; text-align: center;">季 T13-2F66</td> <td style="width: 15%;"></td> <td style="width: 15%;"></td> <td style="width: 15%;"></td> <td style="width: 15%;"></td> </tr> </table>		季 T13-2F66					Unification	<p>79CA 季 季 季 季 季 <small>禾 115.3</small> <small>GE-357A H-8CDE T3-2A44 J13-7946 K0-5236</small></p> <p>IVD 季 (U+79CA).</p> <p>金石文字辨異, additional stroke.</p>
	季 T13-2F66								
02973	<table border="1" style="width: 100%; height: 100%;"> <tr> <td style="width: 15%;"></td> <td style="width: 15%; text-align: center;">稱 T13-2F6B</td> <td style="width: 15%;"></td> <td style="width: 15%;"></td> <td style="width: 15%;"></td> <td style="width: 15%;"></td> </tr> </table>		稱 T13-2F6B					Unification	<p>7A31 稱 稱 稱 稱 稱 稱 <small>禾 115.9</small> <small>G1-3346 HB1-BAD9 T1-6A22 J0-634A K0-7660 V1-6141</small></p> <p>Reconsider IVD to 稱.</p>
	稱 T13-2F6B								

So many different variations in the source submitted by TCA:



03039

窀			
T13-2F7C			

Unification



















7A95 窀 窀 窀 窀 窀 窀
 穴 116.6
 G0-713B HB1-B2C0 T1-5C45 J0-635A K0-7057 V1-6151

UNIFY 窀 (U+7A95).

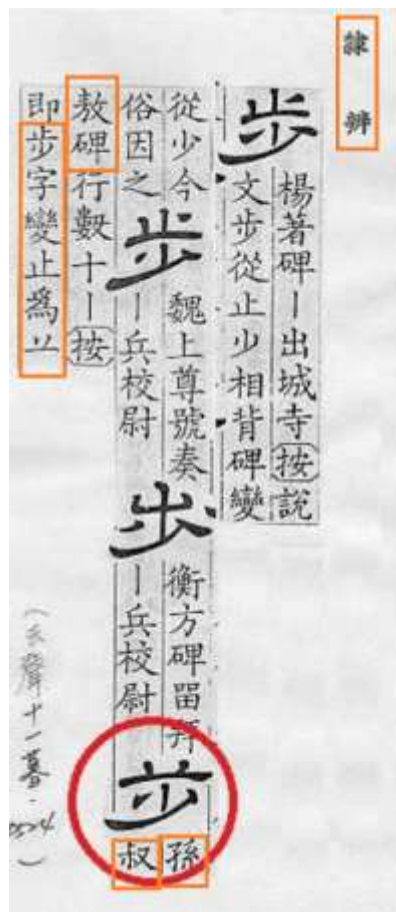
窀 is an extremely common old variant form of 兆.

Existing Disunified Pairs:

			<p>(All in Extension B)</p> <p>埤 (U+21275) = 兆 (U+5146)</p> <p>埤 (U+20729) = 剌 (U+206EA)</p> <p>捩 (U+22B39) = 挑 (U+6311)</p> <p>晁 (U+231B7) = 晁 (U+6641)</p> <p>洮 (U+23D27) = 洮 (U+6D2E)</p> <p>𪗇 (U+2457F) = 𪗇 (U+24577)</p> <p>狔 (U+247AF) = 狔 (U+72E3)</p> <p>𪗈 (U+251AE) = 𪗈 (U+773A)</p> <p>筵 (U+25B3B) = 筵 (U+7B44)</p> <p>𪗉 (U+26389) = 𪗉 (U+436E)</p> <p>𪗊 (U+26585) = 𪗊 (U+804E)</p> <p>𪗋 (U+26A44) = 𪗋 (U+446C)</p> <p>𪗌 (U+27A19) = 𪗌 (U+8A82)</p> <p>𪗍 (U+28C76) = 𪗍 (U+28C75)</p> <p>𪗎 (U+292B2) = 𪗎 (U+9789)</p> <p>9 new characters of such variation are pending in WS2015.</p>						
03082	<table border="1" style="width: 100%; height: 40px;"> <tr> <td style="width: 15%;"></td> <td style="width: 15%; text-align: center;">竟 T13-302C</td> <td style="width: 15%;"></td> <td style="width: 15%;"></td> <td style="width: 15%;"></td> <td style="width: 15%;"></td> </tr> </table>		竟 T13-302C					Unification	<p>7AF6 立 117.15</p> <p>竟 竟 竟 竟 竟</p> <p>G1-3E3A HB1-C476 T1-7A23 J0-3625 K0-4C66</p> <p>IVD 竟</p>
	竟 T13-302C								
03149	<table border="1" style="width: 100%; height: 40px;"> <tr> <td style="width: 15%;"></td> <td style="width: 15%; text-align: center;">糎 T13-3035</td> <td style="width: 15%;"></td> <td style="width: 15%;"></td> <td style="width: 15%;"></td> <td style="width: 15%;"></td> </tr> </table>		糎 T13-3035					Unification	<p>6599 斗 68.6</p> <p>料 料 料 料 料 料</p> <p>G0-414F HB1-AE06 T1-5568 J0-4E41 K0-5679 V1-5834</p> <p>Reconsider IVD to 料 (U+6599)</p> <p>The first two dots has been joined into a single stroke.</p> <p>Glyph "error glyph" sourced from 金石文字辨異.</p>
	糎 T13-3035								

03240	<table border="1"> <tr> <td></td> <td>  <small>T13-303B</small> </td> <td></td> <td></td> <td></td> </tr> </table>		 <small>T13-303B</small>				Unification	<p>6523 手 64.19</p>  <p>IVD 攣 (U+6523).</p> <p>In 隸變, many characters with 手 have become simplified two horizontal strokes and one vertical stroke. In this case it has been simplified to resemble 于.</p> <p>To avoid confusion, it is better to IVD to 攣 (U+6523).</p>
	 <small>T13-303B</small>							
03344	<table border="1"> <tr> <td></td> <td>  <small>T13-303F</small> </td> <td></td> <td>  <small>USA109448</small> </td> <td></td> </tr> </table>		 <small>T13-303F</small>		 <small>USA109448</small>		Unification	<p>5195 冂 13.9</p>  <p>IVD to 冕?</p>
	 <small>T13-303F</small>		 <small>USA109448</small>					
03383	<table border="1"> <tr> <td></td> <td>  <small>T13-3045</small> </td> <td></td> <td></td> <td></td> </tr> </table>		 <small>T13-3045</small>				Unification	<p>8053 耳 128.6</p>  <p>IVD to 聾 (U+8053).</p> <p>聾 (U+8053) is also a variant of 壻 (U+58FB).</p>
	 <small>T13-3045</small>							
03490	<table border="1"> <tr> <td></td> <td>  <small>T13-304F</small> </td> <td></td> <td></td> <td></td> </tr> </table>		 <small>T13-304F</small>				Unification	<p>IVD to 04663?</p> <p>Corrupted form of 04663.</p> <p>Right hand side of 04663, 𠄎, is actually alternative form of 自, and not alternative form of 臣.</p> <p>Note: This glyph is sourced form <偏類碑別字></p>
	 <small>T13-304F</small>							

03551	<table border="1"> <tr> <td></td> <td>弟 T13-305E</td> <td></td> <td></td> <td></td> </tr> </table>		弟 T13-305E				Unification	<p>5F1F 弟 弟 弟 弟 弟 弟 <small>号 57.4</small> <small>G0-355C HB1-A7CC T1-4A2E J0-446F K0-7029 V1-544C</small></p> <p>Consider IVD to 弟 (U+5F1F).</p> <p>This glyph is a glyph quoted by 《偏類碑別字》 as an "別字" form of 弟. Suggest to IVD to 弟 (U+5F1F).</p>
	弟 T13-305E							
03553	<table border="1"> <tr> <td></td> <td>步 T13-305F</td> <td></td> <td></td> <td></td> </tr> </table>		步 T13-305F				Unification	<p>6B65 步 步 步 步 步 步 <small>止 77.3</small> <small>G0-323D HB1-A842 T1-4A63 J3-7643 K0-5C46 V1-5B35</small></p> <p>IVD 步 (U+6B65)</p> <p>Consider IVD to 步 (U+6B65). This is a glyph in Li-shu form. According to the evidence provided by TCA, 止 has been corrupted to 𠂔. Therefore, suggest to IVD to 步 (U+6B65).</p>
	步 T13-305F							



03554

衣			
T13-3060			

Unification

82FD
𠂔 140.5

𠂔 𠂔 𠂔 𠂔 𠂔
G5-6761 H-9B54 T3-2E7A J13-7A69 K0-4D49

IVD 𠂔 (U+82FD)

Bottom is a corruption form of 瓜.

03593	<table border="1" style="width: 100%; height: 100%;"> <tr> <td style="width: 15%; text-align: center;">發 T13-3062</td> <td style="width: 15%;"></td> <td style="width: 15%;"></td> <td style="width: 15%;"></td> <td style="width: 15%;"></td> </tr> </table>	發 T13-3062					Unification	<p>24F32 發 發 發 𠄎 105.7 UCS2003 GHZ-42761.03 T6-4B68</p> <p>2D6C1 發 弓 57.9 JMJ-057470</p> <p>2D8F5 發 支 66.7 JMJ-057596</p> <p>Consider IVD to: 發 U+24F32, □ U+2D6C1, □ U+2D8F5</p>
發 T13-3062								
03594	<table border="1" style="width: 100%; height: 100%;"> <tr> <td style="width: 15%; text-align: center;">發 T13-3063</td> <td style="width: 15%;"></td> <td style="width: 15%;"></td> <td style="width: 15%;"></td> <td style="width: 15%;"></td> </tr> </table>	發 T13-3063					Unification	<p>24F32 發 發 發 𠄎 105.7 UCS2003 GHZ-42761.03 T6-4B68</p> <p>IVD 發.</p> <p>Rare "error" glyph sourced from 廣碑別字. Unification Criteria: Calligraphic simplification, similar shape (弓 ~ 了, 提 as a continuation of the 鉤)</p>
發 T13-3063								
03598	<table border="1" style="width: 100%; height: 100%;"> <tr> <td style="width: 15%; text-align: center;">葉 T13-3066</td> <td style="width: 15%;"></td> <td style="width: 15%;"></td> <td style="width: 15%;"></td> <td style="width: 15%;"></td> </tr> </table>	葉 T13-3066					Unification	<p>8449 葉 葉 葉 葉 葉 葉 𠄎 140.9 G1-5236 HB1-B8AD T1-6634 J0-4D55 K0-6728 V1-653B</p> <p>IVD 葉 (U+8449)</p> <p>Refer to evidence provided by TCA: Variant of 業; "業" 通 "葉". Removal of one stroke compared to 葉.</p>
葉 T13-3066								

03610	<table border="1" style="width: 100%; height: 100%;"> <tr> <td style="width: 10%;"></td> <td style="width: 10%; text-align: center;">發 T13-3068</td> <td style="width: 10%;"></td> <td style="width: 10%;"></td> <td style="width: 10%;"></td> <td style="width: 10%;"></td> </tr> </table>		發 T13-3068					Unification	<p>767C 𠄎 105.7</p> <p style="text-align: center;">發 發 發 發 發 發</p> <p style="text-align: center;">G1-3722 HB1-B56F T1-6075 J0-6224 K0-5B21 V1-5F7E</p> <p>IVD 發</p> <p>Evidence provided is a "error" glyph from 金石文字辨異/廣碑別字. Unification Criteria: calligraphic simplification</p>
	發 T13-3068								
03655	<table border="1" style="width: 100%; height: 100%;"> <tr> <td style="width: 10%;"></td> <td style="width: 10%; text-align: center;">奮 T13-306D</td> <td style="width: 10%;"></td> <td style="width: 10%;"></td> <td style="width: 10%;"></td> <td style="width: 10%;"></td> </tr> </table>		奮 T13-306D					Unification	<p>596E 大 37.13</p> <p style="text-align: center;">奮 奮 奮 奮 奮 奮</p> <p style="text-align: center;">G1-375C HB1-BEC4 T1-704D J0-4A33 K0-5D47 V1-515A</p> <p>IVD to 奮.</p> <p>Corrupted form of 奮, according to provided source (偏類碑別字).</p>
	奮 T13-306D								
03672	<table border="1" style="width: 100%; height: 100%;"> <tr> <td style="width: 10%;"></td> <td style="width: 10%; text-align: center;">孽 T13-306F</td> <td style="width: 10%;"></td> <td style="width: 10%;"></td> <td style="width: 10%;"></td> <td style="width: 10%;"></td> </tr> </table>		孽 T13-306F					Unification	<p>5B7D 子 39.17</p> <p style="text-align: center;">孽 孽 孽 孽 孽 孽</p> <p style="text-align: center;">G0-4475 HB1-C45E T1-7969 J13-4F57 K2-2D64 V1-524A</p> <p>IVD to 孽 (U+5B7D).</p> <p>Corrupted form of 孽 according to provided source (金石文字辨異). 子 is easily confused with 于 which can also be written as 亏.</p>
	孽 T13-306F								
03777	<table border="1" style="width: 100%; height: 100%;"> <tr> <td style="width: 10%;"></td> <td style="width: 10%; text-align: center;">礼 T13-3074</td> <td style="width: 10%;"></td> <td style="width: 10%;"></td> <td style="width: 10%;"></td> <td style="width: 10%;"></td> </tr> </table>		礼 T13-3074					Unification	<p>793C 示 113.1</p> <p style="text-align: center;">礼 礼 礼 礼 礼 礼</p> <p style="text-align: center;">G0-4071 H-FEF7 T3-2433 J0-4E69 K2-4D6B V1-607B</p> <p>IVD 礼</p> <p>Corrupt form of 礼 according to evidence. Two extra strokes.</p>
	礼 T13-3074								

03803	<table border="1"> <tr> <td></td> <td>福 T13-3075</td> <td></td> <td></td> <td></td> </tr> </table>		福 T13-3075				Unification	<p>8914 福 福 福 福 衣 145.9 G3-667C HB2-E7C4 T2-542D K2-5E74</p> <p>IVD to 福 (U+8914).</p> <p>Corrupt form of 福 (U+8914) according to evidence (碑別字新編)</p>
	福 T13-3075							
03848	<table border="1"> <tr> <td></td> <td>殫 T13-3078</td> <td></td> <td></td> <td></td> </tr> </table>		殫 T13-3078				Unification	<p>23A0C 殫 殫 殫 彳 78.7 UCS2003 GKX-0581.03 T6-4071</p> <p>Consider IVD U+23A0C 殫</p>
	殫 T13-3078							
03854	<table border="1"> <tr> <td></td> <td>詠 T13-307A</td> <td></td> <td></td> <td></td> </tr> </table>		詠 T13-307A				Unification	<p>279CC 詠 詠 詠 言 149.6 UCS2003 GKX-1158.12 T4-4071</p> <p>IVD to 詠 (U+279CC).</p> <p>Unorthodox form of 詠 (U+279CC).</p>
	詠 T13-307A							
03954	<table border="1"> <tr> <td></td> <td>容 T13-307E</td> <td></td> <td></td> <td></td> </tr> </table>		容 T13-307E				Unification	<p>5BB9 容 容 容 容 容 容 宀 40.7 G0-485D HB1-AE65 T1-5529 J0-4D46 K0-693B V1-526D</p> <p>IVD to 容 (U+5BB9).</p> <p>Corrupted form of 容 (U+5BB9), according to provided source 廣碑別字.</p>
	容 T13-307E							
03966	<table border="1"> <tr> <td></td> <td>登 T13-3122</td> <td></td> <td></td> <td></td> </tr> </table>		登 T13-3122				Unification	<p>767B 登 登 登 登 登 登 灬 105.7 G0-3547 HB1-B56E T1-6074 J0-4550 K0-5474 V1-5F7D</p> <p>IVD 登 (U+767B).</p>
	登 T13-3122							

			Corrupted form of 登. The etymology of this character is two 止, not two hands (収). Foot and Hand are often mixed up in vulgar variants.					
03972	<table border="1"> <tr> <td></td> <td>𣎵 T13-3126</td> <td></td> <td></td> <td></td> </tr> </table>		𣎵 T13-3126				Unification	<p>767B 𣎵 105.7</p> <p>登 登 登 登 登 登 G0-3547 HB1-B56E T1-6074 J0-4550 K0-5474 V1-5F7D</p> <p>Suggest IVD 登 (U+767B).</p> <p>This is a corrupted form of 登. The etymology of this character is two 止, not 非. Glyph is sourced from 金石文字辨異.</p>
	𣎵 T13-3126							
04003	<table border="1"> <tr> <td></td> <td>𣎵 T13-3128</td> <td></td> <td></td> <td></td> </tr> </table>		𣎵 T13-3128				Unification	<p>6557 𣎵 66.7</p> <p>𣎵 𣎵 𣎵 𣎵 𣎵 𣎵 G1-305C HB1-B1D1 T1-5A75 J0-4754 K0-7828 V1-5824</p> <p>IVD 𣎵</p> <p>文 and 攴 are frequently mixed up in calligraphy. Glyph sourced from 偏類碑別字.</p>
	𣎵 T13-3128							
04000	<table border="1"> <tr> <td></td> <td>眞 T13-3129</td> <td></td> <td></td> <td></td> </tr> </table>		眞 T13-3129				Unification	<p>771F 目 109.5</p> <p>眞 眞 眞 眞 眞 眞 G0-5566 HB1-AF75 T1-5678 J0-3F3F K2-4B27 V1-6041</p> <p>IVD 眞</p> <p>Glyph sourced from 金石文字辨異</p>
	眞 T13-3129							
04250	<table border="1"> <tr> <td></td> <td>執 T13-312E</td> <td></td> <td></td> <td></td> </tr> </table>		執 T13-312E				Unification	<p>57F7 土 328</p> <p>執 執 執 執 執 執 G1-5634 HB1-B0F5 T1-595A J0-3C39 K0-727B V1-5070</p> <p>IVD to 執 (U+57F7).</p> <p>Discussion Record:</p>
	執 T13-312E							

04251	<table border="1"> <tr> <td></td> <td>報 T13-312F</td> <td></td> <td></td> <td></td> </tr> </table>		報 T13-312F				Unification	<p>5831 ± 32.9</p> <p>報 報 報 報 報 報</p> <p>G1-3128 HB1-B3F8 T1-5E5E J0-4A73 K0-5C43 V1-5079</p> <p>IVD to 報 (U+5831).</p> <p>Also refer to 04250.</p>
	報 T13-312F							
04265	<table border="1"> <tr> <td></td> <td>延 T13-3131</td> <td></td> <td></td> <td></td> </tr> </table>		延 T13-3131				Unification	<p>5EF6 ± 54.4</p> <p>延 延 延 延 延 延</p> <p>G0-5153 HB1-A9B5 T1-4D37 J0-3164 K0-6645 V1-543E</p> <p>Reconsider Unification to 延 (U+5EF6).</p> <p>In the original provided evidence, 04265 is one of the glyphs along the whole spectrum of variations in Li-shu:</p>
	延 T13-3131							



04268 T13-3132 may look significantly different from 延 (U+5EF6), but it is not significantly different from other characters inside the spectrum. Most notably, it seems like a abruptly written style of the other two variant glyphs circled in orange.

04654

隕 T13-3146			
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
Unification

28EF1 隕 隕 隕
 隕 170.11 UCS2003 GKX-1359.17 T6-6366

IVD to 隕 (U+28EF1)

用 is a common calligraphic simplification of 朋.

Existing disunified examples:
 崩 (U+21DA4) = 崩 (U+5D29)

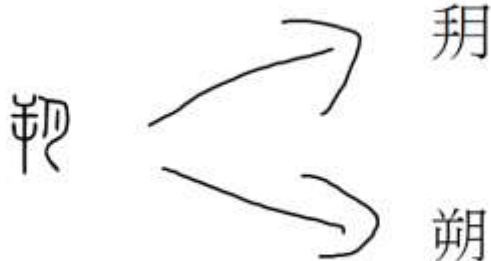
			<p> 禡 (U+276B8) = 禡 (U+4656) 棚 (U+2AC7D) = 棚 (U+68DA) 鵬 (U+29FFE) = 鵬 (U+9D6C) 壩 (U+212A4) = 壩 (U+580B) </p>					
02929	<table border="1"> <tr> <td></td> <td>稟 TC-7EB1</td> <td></td> <td></td> <td></td> </tr> </table>		稟 TC-7EB1				Unification	<p> 7980 示 113.8 </p> <p> 稟 GO-5977 稟 H-FEF3 稟 T3-433D 稟 J0-6349 稟 K1-7251 稟 V1-6125 </p> <p>IVD to 稟 (U+7980)?</p> <p>A lot of additional variants could be encoded according to the original evidence provided:</p> 
	稟 TC-7EB1							
01920	<table border="1"> <tr> <td></td> <td>𠂔 T13-2C47</td> <td></td> <td></td> <td></td> </tr> </table>		𠂔 T13-2C47				Unification (Reference only)	<p> 6C10 氏 83.1 </p> <p> 𠂔 GO-5835 𠂔 HB1-A5C2 𠂔 T1-4662 𠂔 J13-764F 𠂔 K1-6B5F </p> <p>Consider IVD to 𠂔 (U+6C10).</p>
	𠂔 T13-2C47							

01969	<table border="1" style="width: 100%; text-align: center;"> <tr> <td style="width: 15%;">涪</td> <td style="width: 15%;">T13-2C58</td> <td style="width: 15%;"></td> <td style="width: 15%;"></td> <td style="width: 15%;"></td> <td style="width: 15%;"></td> </tr> </table>	涪	T13-2C58					Unification (Reference only)	<p>6CBB 水 85.5 治 治 治 治 治 治</p> <p style="font-size: small;">G0-564E HB1-AA76 T1-4E59 J0-3C23 K0-763D V1-5B7B</p> <p>IVD 治 (U+6CBB)</p>
涪	T13-2C58								
01982	<table border="1" style="width: 100%; text-align: center;"> <tr> <td style="width: 15%;">滄</td> <td style="width: 15%;">T13-2C62</td> <td style="width: 15%;"></td> <td style="width: 15%;"></td> <td style="width: 15%;"></td> <td style="width: 15%;"></td> </tr> </table>	滄	T13-2C62					Unification (Reference only)	<p>6EC4 水 85.10 滄 滄 滄 滄 滄 滄</p> <p style="font-size: small;">G1-3257 HB1-B7C9 T1-646F J0-5E6B K0-7367 V2-8D54</p> <p>IVD to 滄</p> <p>Suggest new UCV rule (transcription difference) 倉 (U+4EFA) = 倉 (U+5009).</p> <p>Disunified:</p> <p>倉 (U+4EFA) = 倉 (U+5009)</p> <p>沧 (U+205B8) = 滄 (U+6EC4)</p> <p>創 (U+206DB) = 創 (U+5275)</p> <p>嘗 (U+26B60) = 蒼 (U+84BC)</p> <p>嘗 (U+26B6B) = 蒼 (U+84BC)</p> <p>釗 (U+206F2) = 創 (U+5275)</p>
滄	T13-2C62								
02046	<table border="1" style="width: 100%; text-align: center;"> <tr> <td style="width: 15%;">準</td> <td style="width: 15%;">T13-2C7C</td> <td style="width: 15%;"></td> <td style="width: 15%;"></td> <td style="width: 15%;"></td> <td style="width: 15%;"></td> </tr> </table>	準	T13-2C7C					Unification (Reference only)	<p>6E96 水 85.10 準 準 準 準 準 準</p> <p style="font-size: small;">G1-573C HB1-B7C7 T1-646D J0-3D60 K0-715E V1-5D26</p> <p>IVD 準 (U+6E96)</p>
準	T13-2C7C								
02210	<table border="1" style="width: 100%; text-align: center;"> <tr> <td style="width: 15%;">勞</td> <td style="width: 15%;">T13-2D40</td> <td style="width: 15%;"></td> <td style="width: 15%;"></td> <td style="width: 15%;"></td> <td style="width: 15%;"></td> </tr> </table>	勞	T13-2D40					Unification (Reference only)	<p>52DE 力 19.10 勞 勞 勞 勞 勞 勞</p> <p style="font-size: small;">G1-404D HB1-B3D2 T1-5E38 J0-5229 K0-564C V1-4D4C</p> <p>IVD 勞 (U+52DE)</p>
勞	T13-2D40								

02225	<table border="1"> <tr> <td></td> <td>燙 T13-2D45</td> <td></td> <td></td> <td></td> </tr> </table>		燙 T13-2D45				Unification (Reference only)	<p>5A46 女 38.8 娑 娑 娑 娑 娑 娑 G0-4645 HB1-B143 T1-5967 J0-474C K0-7768 V1-5226</p> <p>IVD 娑</p> <p>Glyph sourced from 金石文字辨異</p>
	燙 T13-2D45							
02490	<table border="1"> <tr> <td></td> <td>璿 T13-2E2D</td> <td></td> <td></td> <td></td> </tr> </table>		璿 T13-2E2D				Unification (Reference only)	<p>2DE73 玉 96.11 璿 USAT-60216</p> <p>Consider IVD to □ (U+2DE73).</p> <p>黎 is a common variant of 梨.</p>
	璿 T13-2E2D							
02497	<table border="1"> <tr> <td></td> <td>瓊 T13-2E2F</td> <td></td> <td></td> <td></td> </tr> </table>		瓊 T13-2E2F				Unification (Reference only)	<p>7405 玉 96.7 琅 琅 琅 琅 琅 G0-4045 HB1-B277 T1-5B7C J0-6066 K0-554A</p> <p>琅 (U+7405)</p> <p>簞 (U+25B77) is an alternative transliterated form of 良 (U+826F). Suggest add new UCV 簞 (U+25B77) = 良 (U+826F).</p> <p>Existing disunified: 簞 (U+25B77) = 良 (U+826F)</p>
	瓊 T13-2E2F							

02634	<table border="1"> <tr> <td></td> <td>瘠 T13-2E59</td> <td></td> <td></td> <td></td> </tr> </table>		瘠 T13-2E59				Unification (Reference only)	<p>24EE3 瘠 瘠 瘠 <small>广 104.14</small> UCS2003 GHZ-42701.10 T7-4828</p> <p>7620 瘠 瘠 瘠 瘠 瘠 <small>广 104.10</small> GO-7124 HB1-BD43 T1-6D6C J0-616B K0-7430</p> <p>Suggest IVD to 瘠 (U+24EE3) or 瘠 (U+7620)</p>
	瘠 T13-2E59							
02687	<table border="1"> <tr> <td></td> <td>盂 T13-2E74</td> <td></td> <td></td> <td></td> </tr> </table>		盂 T13-2E74				Unification (Reference only)	<p>5B5F 盂 盂 盂 盂 盂 盂 <small>子 39.5</small> GO-434F HB1-A973 T1-4C75 J0-4C52 K0-586B V1-5242</p> <p>IVD 盂</p>
	盂 T13-2E74							
02689	<table border="1"> <tr> <td></td> <td>盂 T13-2E76</td> <td></td> <td></td> <td></td> </tr> </table>		盂 T13-2E76				Unification (Reference only)	<p>5B5F 盂 盂 盂 盂 盂 盂 <small>子 39.5</small> GO-434F HB1-A973 T1-4C75 J0-4C52 K0-586B V1-5242</p> <p>IVD 盂</p>
	盂 T13-2E76							
02813	<table border="1"> <tr> <td></td> <td>族 T13-2F40</td> <td></td> <td></td> <td></td> </tr> </table>		族 T13-2F40				Unification (Reference only)	<p>65CF 族 族 族 族 族 族 <small>彳 70.7</small> GO-5765 HB1-B1DA T1-5A7E J0-4232 K0-7069 V1-5844</p> <p>IVD 族</p> <p>glyph sourced from 俗書刊誤</p>
	族 T13-2F40							
02938	<table border="1"> <tr> <td></td> <td>棺 T13-2F59</td> <td></td> <td></td> <td></td> </tr> </table>		棺 T13-2F59				Unification (Reference only)	<p>68FA 棺 棺 棺 棺 棺 棺 <small>木 75.8</small> GO-3957 HB1-B4C3 T1-5F68 J0-343D K0-4E32 V1-5A35</p> <p>IVD 棺 碑別字新編</p>
	棺 T13-2F59							

03159	<table border="1" style="width: 100%; text-align: center;"> <tr> <td style="width: 25%;"></td> <td style="width: 25%;"> 粦 T13-3037 </td> <td style="width: 25%;"></td> <td style="width: 25%;"> 粦 USAT04879 </td> </tr> </table>		粦 T13-3037		粦 USAT04879	Unification (Reference only)	<p>6599 斗 68.6 料 料 料 料 料 料</p> <p style="font-size: small;">GO-414F HB1-AEC6 T1-5568 J0-4E41 K0-5679 V1-5834</p> <p>IVD 料 (U+6599)</p> <p>斗 and 升 is similar in writing and often confused.</p> <p>See also: 05070, 03159, 01546</p> <table border="1" style="width: 100%; text-align: center; margin-bottom: 10px;"> <tr> <td rowspan="3" style="width: 10%;">05070</td> <td colspan="2" style="width: 15%;">194 鬼</td> <td rowspan="3" style="width: 10%;">魁</td> <td rowspan="3" style="width: 10%;"></td> <td rowspan="3" style="width: 10%;"></td> <td rowspan="3" style="width: 10%;"></td> <td rowspan="3" style="width: 10%;"></td> </tr> <tr> <td colspan="2">□ 鬼升</td> </tr> <tr> <td style="width: 5%;">4</td> <td style="width: 5%;">14</td> </tr> </table> <table border="1" style="width: 100%; text-align: center; margin-bottom: 10px;"> <tr> <td rowspan="3" style="width: 10%;">03159</td> <td colspan="2" style="width: 15%;">119 米</td> <td rowspan="3" style="width: 10%;">粦</td> <td rowspan="3" style="width: 10%;"></td> <td rowspan="3" style="width: 10%;">粦</td> <td rowspan="3" style="width: 10%;"></td> <td rowspan="3" style="width: 10%;"></td> </tr> <tr> <td colspan="2">□ 米升</td> </tr> <tr> <td style="width: 5%;">4</td> <td style="width: 5%;">10</td> </tr> </table> <div style="border: 1px solid black; padding: 5px; margin-bottom: 10px;"> <p>not unified to U+6599料, irg48. unify 03158, irg46.</p> </div> <table border="1" style="width: 100%; text-align: center;"> <tr> <td rowspan="3" style="width: 10%;">01546</td> <td colspan="2" style="width: 15%;">70 方</td> <td rowspan="3" style="width: 10%;">𪛗</td> <td rowspan="3" style="width: 10%;"></td> <td rowspan="3" style="width: 10%;"></td> <td rowspan="3" style="width: 10%;"></td> <td rowspan="3" style="width: 10%;"></td> </tr> <tr> <td colspan="2">□ 旁升</td> </tr> <tr> <td style="width: 5%;">10</td> <td style="width: 5%;">14</td> </tr> </table>	05070	194 鬼		魁					□ 鬼升		4	14	03159	119 米		粦		粦			□ 米升		4	10	01546	70 方		𪛗					□ 旁升		10	14
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01546	70 方		𪛗																																								
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	10	14																																									
04289	<table border="1" style="width: 100%; text-align: center;"> <tr> <td style="width: 25%;"></td> <td style="width: 25%;"> 𪛗 T13-3138 </td> <td style="width: 25%;"></td> <td style="width: 25%;"></td> </tr> </table>		𪛗 T13-3138			Unification (Reference only)	<p>9061 彡 162.10 𪛗 𪛗 𪛗 𪛗 𪛗</p> <p style="font-size: small;">GE-404D H-9065 T3-4A26 J0-414C K0-614F</p> <p>IVD to 𪛗 (U+9061).</p> <p>𪛗 in seal script has one curved stroke, one straight stroke and one curved stroke. It may be transliterated to three horizontal strokes. However, 彡 is the more common transliteration, so suggest to unify/IVD to 𪛗 (U+9061).</p>																																				
	𪛗 T13-3138																																										

								
04358	<table border="1"> <tr> <td></td> <td>𠂔 T13-3142</td> <td></td> <td></td> <td></td> </tr> </table>		𠂔 T13-3142				Unification (Reference only)	<p>9159 𠂔 164.4 𠂔 𠂔 𠂔 𠂔 𠂔</p> <p>GE-4071 H-9FAE T3-3954 J14-7A41 K2-6727</p> <p>IVD 𠂔 (U+9159)</p> <p>斗 and 升 is similar in writing and often confused.</p> <p>See also: 05070, 03159, 01546</p>
	𠂔 T13-3142							
04711	<table border="1"> <tr> <td></td> <td>𠂔 T13-3149</td> <td></td> <td></td> <td></td> </tr> </table>		𠂔 T13-3149				Unification (Reference only)	<p>552E 𠂔 30.8 𠂔 𠂔 𠂔 𠂔 𠂔</p> <p>G0-4A5B HB1-B0E2 T1-5947 J0-5334 K1-652A</p> <p>IVD 𠂔</p>
	𠂔 T13-3149							
05499	<table border="1"> <tr> <td></td> <td>𠂔 T13-3158</td> <td></td> <td></td> <td></td> </tr> </table>		𠂔 T13-3158				Unification	<p>2A5E1 𠂔 211.4 𠂔 𠂔 𠂔</p> <p>UCS2003 GHZ-74789.16 T7-4D33</p> <p>Consider IVD to 𠂔 (U+2A5E1)?</p> <p>(1) Both 𠂔 (U+2A5E1) and 05499 are variants of 咬.</p>
	𠂔 T13-3158							

			(2) 支 and 女 are existing rules in NUCV, but is the mass disunification of 支 and 女 really necessary?
04729		Unification (Reference only)	Corrupted Form
04723		Unification (Reference only)	Corrupted Form
04294		Unification (Reference only)	Alternative Transliteration
04277		Unification (Reference only)	5EFA 𠄑 54.6 建 建 建 建 建 建 GO-3D28 HB1-ABD8 T1-507A J0-377A K0-4B6F V1-5440 IVD to 建 (calligraphic simplification, 𠄑 ~ 建)
04298		Unification (Reference only)	65AD 𠄒 69.7 断 断 断 断 GO-364F T3-363A J0-4347 K2-3832 V1-583B IVD 断, calligraphic variation (𠄒 ~ 断), extended enclosing shape
04304		Unification (Reference only)	IVD 𠄓, calligraphic variation (𠄒 ~ 𠄓), extended enclosing shape.

03968	<table border="1"> <tr> <td></td> <td>短 T13-3124</td> <td></td> <td></td> <td></td> </tr> </table>		短 T13-3124				Unification	<p>77ED 短 短 短 短 短 短 <small>矢 111.7</small> <small>G0-364C HB1-B575 T1-607B J0-433B K0-532D V1-605E</small></p> <p>UNIFY 短 (U+77ED).</p> <p>𠂇 is an alternative form of 矢.</p> <p>Suggest add new UCV Rule 𠂇 (U+20095) = 矢 (U+77E2).</p> <p>Existing Disunified: 𠂇 (U+20095) = 矢 (U+77E2) 筭 (U+25B18) = 筭 (U+7B36)</p>
	短 T13-3124							
03367	<table border="1"> <tr> <td></td> <td>孝 T13-3044</td> <td></td> <td></td> <td></td> </tr> </table>		孝 T13-3044				Unification	<p>5B5D 孝 孝 孝 孝 孝 孝 <small>子 39.4</small> <small>G0-5022 HB1-A7B5 T1-4975 J0-3927 K0-7C78 V1-5241</small></p> <p>IVD 孝.</p> <p>Broken bent stroke. Character is sourced from 廣碑別字.</p>
	孝 T13-3044							
03342	<table border="1"> <tr> <td></td> <td>𣦵 T13-3040</td> <td></td> <td></td> <td></td> </tr> </table>		𣦵 T13-3040				Unification (Reference Only)	冥
	𣦵 T13-3040							
02694	<table border="1"> <tr> <td></td> <td>𣦵 T13-2E79</td> <td></td> <td></td> <td></td> </tr> </table>		𣦵 T13-2E79				Unification	<p>76CC 𣦵 𣦵 𣦵 𣦵 𣦵 𣦵 <small>皿 108.5</small> <small>GE-345D H-FECB T3-325B J13-7868 K1-6862 V2-8E33</small></p> <p>Unify to 𣦵 (U+76CC).</p> <p>𣦵 (U+21585) can be both variant of 𣦵 (U+5917) or variant of top of 留 (U+7559) (卯).</p> <p>Existing Coded Characters where 𣦵 (U+21585) is Variant of 𣦵 (U+5917): 𣦵 (U+21585) = 𣦵 (U+5917)</p>
	𣦵 T13-2E79							

苑 (U+2B7CD) = 苑 (U+82D1)
鴛 (U+2B814) = 鴛 (U+9D1B)
怨 (U+2D725) = 怨 (U+6028)

If this glyph is encoded as a character, confusion about its pronunciation and meaning may result.

02633

	瘦 T13-2E58			
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Unification

7644
疒 104.12 癩 癩 癩 癩
GE-343D T3-5555 J1-4E27 K2-4A34

Suggest IVD to 癩 (U+7644).

All characters containing 疒 can be systematically re-written as 火.
Considering this 火 is a third level component, may suggest unification via IVD.

Alternatively, suggest adding a new UCV rule: 隹 (U+24299) = 焦 (U+7126).

Existing Disunified:

隹 (U+24299) = 焦 (U+7126)
樓 (U+236D1) = 樵 (U+6A35)
鸛 (U+293F6) = 鸛 (U+293F7)
鷓 (U+2A185) = 鷓 (U+9DE6)
𪗇 (U+288D0) ~ 醺 (U+91AE)**

** not unifiable due to difference in relative position of components.

04805

	顛 T13-314E			
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Unification

9866
頁 181.12 顛 顛 顛 顛 顛
GE-4540 H-90F9 T3-5E78 J14-7C3E K1-7023

Suggest IVD to 顛 (U+9866).

All characters containing 頁 can be systematically re-written as 火.
Considering this 火 is a third level component, may suggest unification via

			<p>IVD.</p> <p>Alternatively, suggest adding a new UCV rule: 隹 (U+24299) = 焦 (U+7126).</p> <p>Existing Disunified: 隹 (U+24299) = 焦 (U+7126) 榲 (U+236D1) = 樵 (U+6A35) 𪗇 (U+293F6) = 𪗈 (U+293F7) 鷓 (U+2A185) = 鷓 (U+9DE6) 𪗉 (U+288D0) ~ 醜 (U+91AE)** ** not unifiable due to difference in relative position of components.</p>				
02596	<table border="1" style="width: 100%; text-align: center;"> <tr> <td style="width: 25%;"></td> <td style="width: 25%;">疾 T13-2E4F</td> <td style="width: 25%;"></td> <td style="width: 25%;"></td> </tr> </table>		疾 T13-2E4F			Unification	<p>75BE 疾 疾 疾 疾 疾 疾</p> <p>𠄎 104.5</p> <p>G0-3C32 HB1-AF65 T1-5668 J0-3C40 K0-7270 V1-5F63</p> <p>IVD to 疾 (U+75BE).</p> <p>It is common for seal script and early regular script to transliterate 矢 into 夫 or 天. For encoding, it should be normalized to 矢 and hence unified with 疾 (U+75BE) via IVD.</p>
	疾 T13-2E4F						
02597	<table border="1" style="width: 100%; text-align: center;"> <tr> <td style="width: 25%;"></td> <td style="width: 25%;">疾 T13-2E50</td> <td style="width: 25%;"></td> <td style="width: 25%;"></td> </tr> </table>		疾 T13-2E50			Unification	<p>75BE 疾 疾 疾 疾 疾 疾</p> <p>𠄎 104.5</p> <p>G0-3C32 HB1-AF65 T1-5668 J0-3C40 K0-7270 V1-5F63</p> <p>IVD to 疾 (U+75BE).</p> <p>It is common for seal script and early regular script to transliterate 矢 into 夫 or 天. For encoding, it should be normalized to 矢 and hence unified with 疾 (U+75BE) via IVD.</p>
	疾 T13-2E50						

03965	<table border="1"> <tr> <td></td> <td>短 T13-3123</td> <td></td> <td></td> <td></td> </tr> </table>		短 T13-3123				Unification	<p>77ED 短 短 短 短 短 短 <small>矢 111.7</small> <small>G0-364C HB1-B575 T1-607B J0-433B K0-532D V1-605E</small></p> <p>Unify to 短 (U+77ED).</p> <p>It is common for seal script and early regular script to transliterate 矢 into 夫. For encoding, it should be normalized to 矢 and hence unified with 短 (U+77ED).</p>
	短 T13-3123							
02615	<table border="1"> <tr> <td></td> <td>痲 T13-2E53</td> <td></td> <td></td> <td></td> </tr> </table>		痲 T13-2E53				Unification	<p>75F1 痲 痲 痲 痲 痲 <small>疒 104.8</small> <small>G0-7072 HB1-B7F3 T1-653B J14-7156 K2-496C</small></p> <p>Unify to 痲 (U+75F1)</p> <p>Consider new UCV: 疒 (U+2456B) = 疒 (U+7592) 疾 (U+2457A) = 疾 (U+75BE) 癘 (U+28FF3) = 癘 (U+24E30)</p>
	痲 T13-2E53							
02632	<table border="1"> <tr> <td></td> <td>癘 T13-2E5B</td> <td></td> <td></td> <td></td> </tr> </table>		癘 T13-2E5B				Unification	<p>7658 癘 癘 癘 癘 癘 <small>疒 104.13</small> <small>G1-705D HB1-C27E T1-766A J0-6176 K1-5E3F</small></p> <p>Unify to 癘 (U+7658)</p> <p>Consider new UCV: 疒 (U+2456B) = 疒 (U+7592) 疾 (U+2457A) = 疾 (U+75BE) 癘 (U+28FF3) = 癘 (U+24E30)</p>
	癘 T13-2E5B							

02640	<table border="1"> <tr> <td></td> <td>癬 T13-2E5E</td> <td></td> <td></td> <td></td> </tr> </table>		癬 T13-2E5E				Unification	<p>766C 癬 癬 癬 癬 癬 疒 104.17 G1-5122 HB1-C57E T1-7B6A J0-617D K0-6048</p> <p>Unify to 癬 (U+766C)</p> <p>Consider new UCV: 疒 (U+2456B) = 疒 (U+7592) 疾 (U+2457A) = 疾 (U+75BE) 癩 (U+28FF3) = 癩 (U+24E30)</p>
	癬 T13-2E5E							
02276	<table border="1"> <tr> <td></td> <td>燎 T13-2D54</td> <td></td> <td></td> <td></td> </tr> </table>		燎 T13-2D54				Unification	<p>71CE 燎 燎 燎 燎 燎 燎 火 86.12 G0-4147 HB1-BF52 T1-713C J0-5F79 K0-567A V1-5E3D</p> <p>Unify 燎 (U+71CE).</p> <p>Consider new UCV rule 焯 (U+242EF) = 焯 (U+5C1E).</p>
	燎 T13-2D54							
03060	<table border="1"> <tr> <td></td> <td>寮 T13-3D26</td> <td></td> <td></td> <td></td> </tr> </table>		寮 T13-3D26				Unification	<p>7AC2 寮 寮 寮 穴 116.12 G5-5E59 H-8E51 T3-5568</p> <p>Unify 寮 (U+7AC2).</p> <p>Consider new UCV rule 寮 (U+242EF) = 寮 (U+5C1E).</p>
	寮 T13-3D26							
02245	<table border="1"> <tr> <td></td> <td>照 T13-2D4A</td> <td></td> <td></td> <td></td> </tr> </table>		照 T13-2D4A				Unification	<p>7167 照 照 照 照 照 照 火 86.9 G0-5555 HB1-B7D3 T1-6479 J0-3E48 K0-704E V1-5E2F</p> <p>IVD 照</p>
	照 T13-2D4A							

02184	<table border="1"> <tr> <td></td> <td>焰 TC-0964</td> <td></td> <td></td> <td></td> </tr> </table>		焰 TC-0964				Unification (Reference only)	<p>70A4 火 86.5</p> <p>焰 焰 焰 焰 焰 焰</p> <p>GE-315E HB1-ACB7 T1-523A J13-7746 K0-613F V1-5D78</p> <p>IVD to 焰 (U+70A4)</p> <p>Corrupted form of 焰 (U+70A4).</p>
	焰 TC-0964							
02561	<table border="1"> <tr> <td>畱 GB23052710, 11</td> <td>畱 T13-2E14</td> <td></td> <td></td> <td></td> </tr> </table>	畱 GB23052710, 11	畱 T13-2E14				Unification	<p>7559 田 102.5</p> <p>畱 畱 畱 畱 畱 畱</p> <p>GO-4174 HB1-AF64 T1-5667 J0-4E31 K0-573A V1-5F50</p> <p>Unify to 畱 (U+7559)</p> <p>死 (U+21585) can be both variant of 死 (U+5917) or variant of top of 畱 (U+7559).</p> <p>Existing Coded Characters where 02561 is Variant of 畱 (U+7559): 畱 (U+259E0) = 畱 (U+259E5)</p> <p>Existing Coded Characters where 死 (U+21585) is Variant of 死 (U+5917): 死 (U+21585) = 死 (U+5917) 苑 (U+2B7CD) = 苑 (U+82D1) 鴛 (U+2B814) = 鴛 (U+9D1B) 𠄎 (U+2D725) = 怨 (U+6028)</p> <p>If 02561 is encoded as a new character, confusion may result. It will be unknown if 02561 is encountered if it is a variant of 畱 U+3F5C or 畱 (U+7559) without referring to context.</p>
畱 GB23052710, 11	畱 T13-2E14							
02131	<table border="1"> <tr> <td></td> <td>灑 T13-2D30</td> <td></td> <td></td> <td></td> </tr> </table>		灑 T13-2D30				Unification	<p>6FC2 水 85.13</p> <p>灑 灑 灑 灑 灑</p> <p>GO-6525 HB1-BEFC T1-7127 J0-5F32 K0-5632</p> <p>Unify 灑 (U+6FC2)</p>
	灑 T13-2D30							

			<p>Propose new UCV rule 兼 (U+20525) = 兼 (U+517C).</p> <p>Disunified cognates: 兼 (U+20525) = 兼 (U+517C) □ (U+2D4A1) = 嫌 (U+5ACC) □ (U+2E248) = 嫌 (U+7E11) □ (U+2E639) = 謙 (U+8B19) 廉 (U+3898) = 廉 (U+5EC9) 爇 (U+24459) = 爇 (U+71EB)</p> <p>Refer to: 03476, 02131, 03021, 04036, 04186</p>																			
02553	<table border="1"> <tr> <td></td> <td> 留 T13-2E43 </td> <td></td> <td></td> <td></td> </tr> </table>		留 T13-2E43				Unification	<table> <tr> <td>7559 田 102.5</td> <td>留 GO-4174</td> <td>留 HB1-AF64</td> <td>留 T1-5667</td> <td>留 J0-4E31</td> <td>留 K0-573A</td> <td>留 V1-5F50</td> </tr> <tr> <td>3F5C 田 102.5</td> <td colspan="2">留 GKX-0761.11</td> <td colspan="2">留 T4-2E31</td> <td colspan="2"></td> </tr> </table> <p>Unify to 留 (U+7559) or 留 (U+3F5C).</p> <p>Difference in joining of strokes (joining on the left underside vs joining on the top upperside).</p> <p>卯 is sometimes written as 卯.</p> <p>Single Disunified Example in URO: 柳 U+6801 = 柳 U+67F3</p> <p>Related Characters in WS2015: 04157,04929,02553,03032,00432,04837</p>	7559 田 102.5	留 GO-4174	留 HB1-AF64	留 T1-5667	留 J0-4E31	留 K0-573A	留 V1-5F50	3F5C 田 102.5	留 GKX-0761.11		留 T4-2E31			
	留 T13-2E43																					
7559 田 102.5	留 GO-4174	留 HB1-AF64	留 T1-5667	留 J0-4E31	留 K0-573A	留 V1-5F50																
3F5C 田 102.5	留 GKX-0761.11		留 T4-2E31																			

[Section 6A]

<p>Propose to add new (N)UCV Rule 奇 = 奇</p> <p>奇 (U+7AD2) = 奇 (U+5947) 崙 (U+5D5C) = 崙 (U+37E2) 崎 (U+FA11) = 崎 (U+5D0E) 倚 (U+202E3) = 倚 (U+501A) 掎 (U+22C24) = 掎 (U+638E) 欹 (U+238F1) = 欹 (U+6B39) 琦 (U+249BA) = 琦 (U+7426) 碯 (U+2550E) = 碯 (U+7895) 崎 (U+25ABC) = 崎 (U+36A1) 綺 (U+260B6) = 綺 (U+7DBA) 鎡 (U+28A86) = 鎡 (U+9321) 闞 (U+28D4E) = 闞 (U+28D64) <input type="checkbox"/> (U+2BAC0) = 崎 (U+20D47) <input type="checkbox"/> (U+2BB8D) = 倚 (U+57FC) <input type="checkbox"/> (U+2C0EA) = 倚 (U+6905) <input type="checkbox"/> (U+2D503) = 寄 (U+5BC4) <input type="checkbox"/> (U+2D8FF) = 欹 (U+6567) <input type="checkbox"/> (U+2D943) = 旖 (U+65D6) <input type="checkbox"/> (U+2DE1F) = 猗 (U+7317) <input type="checkbox"/> (U+2DF1D) = 漪 (U+3FA8) <input type="checkbox"/> (U+2E629) = 漪 (U+46F4) <input type="checkbox"/> (U+2EA8D) = 漪 (U+9A0E)</p>	02052		<p>6E0F 水 85.8</p> <p>漪 漪 漪 漪</p> <p>GE-304E H-97CB T3-653E K2-412D</p> <p>UNIFY 漪 (U+6E0F)</p>
	02382		<p>7284 牛 93.8</p> <p>猗 猗 猗 猗 猗</p> <p>G0-6A77 HB1-B551 T1-6057 J1-4A66 K2-4623</p> <p>UNIFY 猗 (U+7284)</p>
	02572		<p>7578 田 102.8</p> <p>崎 崎 崎 崎 崎</p> <p>G0-3B7B HB1-B7EE T1-6536 J0-6143 K0-5131</p> <p>UNIFY 崎 (U+7578)</p>
	02080		<p>23E88 水 85.10</p> <p>漪 漪</p> <p>UCS2003 H-9DC1</p> <p>UNIFY 漪 (U+23E88)</p>

[Section 6B]

芻 is often written as 𠂇 or 𠂇丑丑 or 𠂇口丑.

Consider addition of new UCV rule 𠂇 = 𠂇口丑 = 𠂇丑丑 for handling old Hanzi variants.

There is only one existing dis-unification example of 𠂇口丑 from 𠂇丑丑:

𠂇 (U+24FEE) = 𠂇 (U+24FFF) (𠂇 (U+76BA)).

There are currently at least 8 disunified ideographs between 𠂇 and 芻, and 20 disunified ideographs between 𠂇丑丑 and 芻. 芻 can also be customarily written as 𠂇口丑, 𠂇夕丑, 𠂇ㄨ丑, 𠂇コ丑, 𠂇. If possible, IRG should avoid encoding yet another possible permutation.

Examples of permutations:

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76BA 皮 107.10	𠂇	𠂇	𠂇	𠂇	𠂇	24FFF 皮 107.8	𠂇	𠂇	𠂇	
	G1-5665	HB1-BD4B	T1-6D74	J0-6232	K0-7554		UCS2003	GHZ-42756.12	T6-5551	
24FE5 皮 107.6	𠂇	𠂇	𠂇	24FEE 皮 107.7	𠂇	𠂇	𠂇	2DF6A 皮 107.6	𠂇	𠂇
	UCS2003	GHZ-42755.12	T6-423D		UCS2003	GHZ-42755.20	T6-4B6E		JMJ-058141	USAT-60225
640A 手 64.10	擗	擗	擗	擗	擗	擗	擗	22B06 手 64.6	擗	擗
	G3-497E	HB2-DDB1	T2-4337	J1-4048	K2-3633	V0-383D		UCS2003	T6-3151	
22BA2 手 64.8	擗	擗	擗	22B1E 手 64.6	擗	擗	擗	22B1F 手 64.6	擗	擗
	UCS2003	GKX-0440.16	T6-402D		UCS2003	GHZ-31876.06	T6-314C		UCS2003	GHZ-31877.04

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02195	<table border="1"> <tr> <td></td> <td>燭 T13-2039</td> <td></td> <td></td> <td></td> </tr> </table>		燭 T13-2039				Unification	<p>717C 燭 燭 燭 火 86.10 G5-5146 H-8FDD T3-476F</p> <p>Consider IVD to IVD 燭.</p>
	燭 T13-2039							
02196	<table border="1"> <tr> <td></td> <td>熨 T13-203A</td> <td></td> <td></td> <td></td> </tr> </table>		熨 T13-203A				Unification	<p>2433D 熨 熨 熨 火 86.10 UCS2003 GHZ-32224.06 T6-5E4D</p> <p>Consider IVD to 熨 (U+2433D).</p>
	熨 T13-203A							
02667	<table border="1"> <tr> <td></td> <td>皸 T13-2E6C</td> <td></td> <td></td> <td></td> </tr> </table>		皸 T13-2E6C				Unification	<p>24FEE 皸 皸 皸 皮 107.7 UCS2003 GHZ-42755.20 T6-4B6E</p> <p>76BA 皸 皸 皸 皸 皸 皮 107.10 G1-5665 HB1-BD4B T1-6D74 J0-6232 K0-7554</p> <p>IVD to 皸 (U+24FEE) or 皸 (U+76BA).</p>
	皸 T13-2E6C							
02673	<table border="1"> <tr> <td></td> <td>𪗇 T13-2E6D</td> <td></td> <td></td> <td></td> </tr> </table>		𪗇 T13-2E6D				Unification	<p>2DF72 𪗇 皮 107.10 KC-05449</p> <p>Consider IVD to □ (U+2DF72).</p>
	𪗇 T13-2E6D							
02680	<table border="1"> <tr> <td></td> <td>皸 T13-2E71</td> <td></td> <td></td> <td></td> </tr> </table>		皸 T13-2E71				Unification (Reference only)	<p>76BA 皸 皸 皸 皸 皸 皮 107.10 G1-5665 HB1-BD4B T1-6D74 J0-6232 K0-7554</p> <p>IVD 皸.</p>
	皸 T13-2E71							

02989	<table border="1"> <tr> <td></td> <td>  <small>T13-2F6E</small> </td> <td></td> <td></td> <td></td> </tr> </table>		 <small>T13-2F6E</small>				Unification (Reference only)	<p>79FB 禾 115.6 𠂔 𠂔 𠂔 𠂔 𠂔 𠂔</p> <p><small>GO-5246 HB1-B2BE T1-5C43 J0-305C K0-6C39 V1-613B</small></p> <p>IVD to 𠂔 (U+79FB)</p> <p>𠂔 (U+22451) is customary form of 多 (U+591A) or 𠂔 (U+82BB). In this case, it is customary form of 多 (U+591A) and not 𠂔.</p> <p>Exhaustive List of Dis-unified Ideographs (多 (U+591A) etymology):</p> <p>多 (U+591A) = 𠂔 (U+22451) 𠂔 (U+2247D) = 𠂔 (U+2159D) 𠂔 (U+2637D) = 𠂔 (U+26379)</p>
	 <small>T13-2F6E</small>							

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Disclaimer: The review is conducted on the best of my knowledge, referencing the materials provided by the submitters and by conducting some research by my own. I have tried to ensure its correctness but there is no guarantee it will be free from error.

Since characters from a single member body's collection are usually from a defined set of sources, and it is better to find potentially unifiable variants by considering the context of the characters, the characters in WS2015 were mainly reviewed on a source-by-source basis. Due to personal time constraints, the first review report was published on 2017/09/11 covering mostly regarding characters in HYDZD (PRC), and the additional review could only be finished on 2017/10/13 regarding TCA characters. The two reports by no intentions whatsoever to pick on PRC or TCA.

Universal Multiple-Octet Coded Character Set
UCS

Title: TCA’s response to Henry’s additional review on IRG Working Set 2015 Version 4.0 (IRGN2223)

Source: TCA

Action: For consideration by the IRG








Date: 2017-10-16














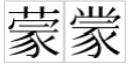

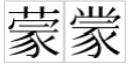

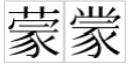
According to IRGN2220 the IRG Meeting #48 recommendations, IRG member’s chief editors and other individual reviewers should submit their review comments to the IRG Chief Editor before Sept. 1st, 2017. Henry submits his additional review comments on TCA’s characters at Oct. 13th, 2017. TCA recommends that if a huge review document is to be submitted, need to be provided two weeks before the meeting, because there is a need to have sufficient time to check the documents. And thanks for the work of Henry.






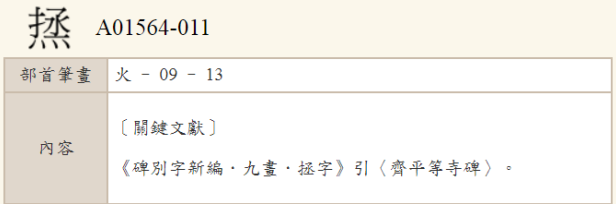
In the document, Henry pointed out that some characters are the “error” glyph of other characters. We hope Henry can provide a clear definition about “error” glyph to IRG, which we don’t think the characters from 《碑別字新編》，《金石文字辨異》，《偏類碑別字》，《廣碑別字》 and so on are the “error” glyphs, which were mentioned by Henry again and again. The TCA’s submitted characters are needed to use for academic purposes, for life or for government requirement. These characters have been used for a long time, we disagree with the comments to define that they are the “error” glyphs.










The following is the TCA’s response to Henry’s additional review:

2.1	01921 01921 <table border="1" style="display: inline-table; vertical-align: middle;"><tr><td style="width: 20px; height: 20px;"></td><td style="width: 20px; height: 20px; text-align: center;">食</td></tr><tr><td colspan="2" style="font-size: 8px;">T13-2C48</td></tr></table>		食	T13-2C48		DISAGREE. We will withdraw the decision on 02722. SAT has submitted five characters which “𠂇” is the component into WS2017, such as USAT05638 ^𠂇 _{USAT05638} , USAT05640 ^𠂇 _{USAT05640} , USAT06094 ^𠂇 _{USAT06094} , USAT06095 ^𠂇 _{USAT06095} , USAT07069 ^𠂇 _{USAT07069} (duplicate character with 02722/T13-2F23); UTC has submitted one, such as UTC-03126 ^𠂇 _{UTC-03126} . We support to encode these characters like T13-2C48 and T13-2F23 strongly.				
	食									
T13-2C48										
<table border="1" style="width: 100%; border-collapse: collapse;"> <tr> <td style="width: 15%; text-align: center;">02722</td> <td style="width: 25%; text-align: center;"> <table border="1" style="display: inline-table;"><tr><td style="width: 20px; height: 20px;"></td><td style="width: 20px; height: 20px; text-align: center;">旨</td></tr><tr><td colspan="2" style="font-size: 8px;">T13-2F23</td></tr></table> </td> <td style="width: 40%; text-align: center;">UNIFIED in IRG #48</td> <td style="width: 20%; text-align: center;"> <table border="1" style="display: inline-table;"><tr><td style="width: 100%; font-size: 8px;">U+76F2 旨, add to ivd, irg48.</td></tr></table> </td> </tr> </table>		02722	<table border="1" style="display: inline-table;"><tr><td style="width: 20px; height: 20px;"></td><td style="width: 20px; height: 20px; text-align: center;">旨</td></tr><tr><td colspan="2" style="font-size: 8px;">T13-2F23</td></tr></table>		旨	T13-2F23		UNIFIED in IRG #48	<table border="1" style="display: inline-table;"><tr><td style="width: 100%; font-size: 8px;">U+76F2 旨, add to ivd, irg48.</td></tr></table>	U+76F2 旨, add to ivd, irg48.
02722	<table border="1" style="display: inline-table;"><tr><td style="width: 20px; height: 20px;"></td><td style="width: 20px; height: 20px; text-align: center;">旨</td></tr><tr><td colspan="2" style="font-size: 8px;">T13-2F23</td></tr></table>		旨	T13-2F23		UNIFIED in IRG #48	<table border="1" style="display: inline-table;"><tr><td style="width: 100%; font-size: 8px;">U+76F2 旨, add to ivd, irg48.</td></tr></table>	U+76F2 旨, add to ivd, irg48.		
	旨									
T13-2F23										
U+76F2 旨, add to ivd, irg48.										

2.2	05084	DISAGREE. No rules.	
	05084		Unification Reconsider IVD to 曾 (U+66FE) or 曾 (U+66FD). Discussion Record: not unified to U+66FE/U+66FD 曾/曾, irg48.
2.3	02723 02728 02724 03996	DISAGREE. We have explained the reason to disunify at IRG #48.	
	02723		Unification IVD to 直.
	02728		Unification IVD to 直. Prior discussion record: not unified to U+76F4, irg48.
2.4	03995	AGREE.	
	03995		Unification 4765 隳 隳 秀 153.12 GKX-1203.21 T3-5837 Unify with U+4765.
3.1	03528	OPPOSE STRONGLY. The characters which own the different shapes can't be unified.	
	03528		Unification 6716 腺 腺 腺 腺 月 74.7 GE-2D38 H-8DB3 T3-3648 J0-5B2D Unify to 腺. It is possible that the missing strokes are due to misprint or taboo.
3.2	03543	DISAGREE. 艸 & ++ are NUCV as Henry said. We suggest re-encode H-8EFD 𦰩 according to NUCV.	
	03543		Unification Consider IVD to U+827E. 827E 艾 艾 艾 艾 艾 艾 艸 140.2 G0-302C HB1-A6E3 T1-4864 J0-6768 K0-6475 V1-6455
	2F994 艸 140.4		82B3 芳 芳 芳 芳 芳 艸 140.4 G0-373C HB1-AA4A T1-4F3D J0-4B27 K0-5838
3.3	03763	OPPOSE STRONGLY. The characters which own the different shapes can't be unified.	

	03763 	Unification	76C7 盍 盍 <small>Ⅲ 108.4 GE-345B T3-2E32</small> 2504B 盍 盍 <small>Ⅲ 108.4 UCS2003 T6-332C</small> Unify to 盍 (U+76C7) or 盍 (U+2504B).															
<p>And  is variant of 「睦」</p> <p>「盍」 is variant of 盍</p>																		
3.4	02718	DISAGREE.																
<table border="1"> <tr> <td> 02718  </td> <td>Unification</td> <td> 5177 具 具 具 具 具 具 <small>Ⅷ 126 GD-3E5F HB1-ARE3 T1-4C26 J0-3671 K0-4E7D V1-4C4E</small> Unify 具. 収 can be transliterated to ㄩ一八 or 大. </td> </tr> </table>				02718 	Unification	5177 具 具 具 具 具 具 <small>Ⅷ 126 GD-3E5F HB1-ARE3 T1-4C26 J0-3671 K0-4E7D V1-4C4E</small> Unify 具. 収 can be transliterated to ㄩ一八 or 大.												
02718 	Unification	5177 具 具 具 具 具 具 <small>Ⅷ 126 GD-3E5F HB1-ARE3 T1-4C26 J0-3671 K0-4E7D V1-4C4E</small> Unify 具. 収 can be transliterated to ㄩ一八 or 大.																
3.5	02309	OPPOSE STRONGLY. 爪 and 示/礻 own the different shapes. It's too unfriendly for the end users when they are unified via IVD.																
<table border="1"> <tr> <td> 02309  </td> <td>Unification</td> <td> 795E 神 神 神 神 神 神 <small>示 113.5 G0-4971 HB1-AFAB T1-572E J0-3F40 K0-636A V1-6121</small> 2564D 神 神 神 <small>示 113.5 UCS2003 GHZ-10025.07 T4-2A68</small> IVD to 神 (U+795E) or 神 (U+2564D). </td> </tr> </table>				02309 	Unification	795E 神 神 神 神 神 神 <small>示 113.5 G0-4971 HB1-AFAB T1-572E J0-3F40 K0-636A V1-6121</small> 2564D 神 神 神 <small>示 113.5 UCS2003 GHZ-10025.07 T4-2A68</small> IVD to 神 (U+795E) or 神 (U+2564D).												
02309 	Unification	795E 神 神 神 神 神 神 <small>示 113.5 G0-4971 HB1-AFAB T1-572E J0-3F40 K0-636A V1-6121</small> 2564D 神 神 神 <small>示 113.5 UCS2003 GHZ-10025.07 T4-2A68</small> IVD to 神 (U+795E) or 神 (U+2564D).																
3.6	03542	DISAGREE. unify to 艾(U+827E)  is a variant of 「刈」 not 艾(U+827E)																
<table border="1"> <tr> <td> 03542  </td> <td>Unification</td> <td> Should be UNIFIED TO 艾 (U+827E) Reference 03604, 03546 <table border="1"> <tr> <td>03604</td> <td>140 艸</td> <td></td> <td>巢</td> <td></td> <td></td> </tr> <tr> <td></td> <td>8</td> <td>11</td> <td>T13-3065</td> <td></td> <td></td> </tr> </table> unified by U+083D3, irg47. unified by U+083D3, irg46. </td> </tr> </table>				03542 	Unification	Should be UNIFIED TO 艾 (U+827E) Reference 03604, 03546 <table border="1"> <tr> <td>03604</td> <td>140 艸</td> <td></td> <td>巢</td> <td></td> <td></td> </tr> <tr> <td></td> <td>8</td> <td>11</td> <td>T13-3065</td> <td></td> <td></td> </tr> </table> unified by U+083D3, irg47. unified by U+083D3, irg46.	03604	140 艸		巢				8	11	T13-3065		
03542 	Unification	Should be UNIFIED TO 艾 (U+827E) Reference 03604, 03546 <table border="1"> <tr> <td>03604</td> <td>140 艸</td> <td></td> <td>巢</td> <td></td> <td></td> </tr> <tr> <td></td> <td>8</td> <td>11</td> <td>T13-3065</td> <td></td> <td></td> </tr> </table> unified by U+083D3, irg47. unified by U+083D3, irg46.	03604	140 艸		巢				8	11	T13-3065						
03604	140 艸		巢															
	8	11	T13-3065															
3.7	02789	DISAGREE. The right-side component of the character(02789) is “冡一豕”, not “豕”. Not in UCV#371 rule.																
<table border="1"> <tr> <td> 02789  </td> <td>Unification</td> <td> Should be Unified to U+77C7. Refer to UCV #371 371 · unifiable 蒙蒙  </td> </tr> </table>				02789 	Unification	Should be Unified to U+77C7. Refer to UCV #371 371 · unifiable 蒙蒙 												
02789 	Unification	Should be Unified to U+77C7. Refer to UCV #371 371 · unifiable 蒙蒙 																

3.8	02031	No objection.	
	02031		Editorial error / Unification This character should have been concluded to be unified to 溥 (U+6E45) by UCV rule #68 within IRG #47. It should not be pending IVS research for IRG #47 to 溥 (U+6F19) and it should not be unified to 溥 (U+6F19) either.
3.9	02270	AGREE. Horizontal extension.	
	02270		Unification 2D9ED 瞧 瞧 日 72.12 KC-05172 USAT-02020 Unify to 瞧 (U+2D9ED).
4.1	02462	AGREE and support to do that strongly.	
	02462		Disunification Do not unify to 02465. Although 囟 and 囟 may be considered variants, 02465 is the derivati simplified form of 囟, while 02462 is the corruption of 囟 (囟). 02462 and 02465 should be m back to the M-set in WS2015.
5.1	03408	DISAGREE. The glyph should match the evidence. What Henry talking is another character 育, the character is a variant of 育	
	03408		Normalization This character is not actually 育 but a variant of 育. The top part is semantically 元, which is the classical form of 其. Consider normalize to 育 to avoid the confusion of structure.
5.2	03550	DISAGREE. The glyph should match the evidence. If Henry or other reviewers want TCA to normalize the glyph, please provide the evidence which shows the glyph is 育. We don't want to create a new character without any evidence.	
	03550		Normalization Bottom part may be normalized to 育 instead of 育. Same as above.
5.3	02229	DISAGREE. Refer to the evidence, we marked the error glyph. It's from 《碑別字新編·齊平等寺碑》, see the original source:  (from the MOE's <i>Dictionary of Chinese Character Variants</i> (教育部《異體字字典》)) However, the correct evidence of 02229, please see Fig. 1.	

	02229		Misdesigned glyph, Attributes (Radical, SC, TC)	The four dots for fire should be centered under 丞. The four dots is an error "unsimplified" form of "一" and the original "一" repeated above it again. Therefore, the four dots should not stretch the whole character. Radical = 64 手; SC = 10; TC = 13.
5.4	01954			 AGREE. We will update the glyph.
	01954		Misdesigned glyph / Normalization	This character is currently in the "Postponed" set. Consider changing glyph to follow the Kaishu form use
5.5	03526			AGREE. We will update the glyph to match the evidence. Like 「進」
	03526		Misdesigned glyph	Design of 艇 does not match TW conventions and does not match evidence. 
5.6	01973			DISAGREE. We think Eiso's comment is better. 𤇗 𤇗 王八
				IDS Change to 𤇗 涇
5.7	02719			AGREE.
				AGREE. IDS change to 𤇗 大目
5.8	02650			DISAGREE. Radical keep it to 白
			Radical	Radical 川 47, SC = 5. This character is a variant of 泉 U+6CC9. Radical of 泉 U+6CC9 is water 水 so 02650 should use radical stream 川.
5.9	03334			No objection.
				The character is a variant to 冕 radical should be #14 冫 SC=7









	 T13-303C	Radical	Radical 冫 14; SC = 7. Character is a variant of 冤 so the two dots do not belong to the top radical but are a deformation of the first two strokes of 兔.	
5.10	03337	DISAGREE. The character is a variant of 「澤」, Radical should be 网		
	 T13-303D	Radical	Radical 109 目. The character is a variant of 睪 (U+776A). Refer to the radical of 睪 (U+776A): 776A 睪 睪 睪 睪 睪 目 109.8 GE-3471 HB1-8841 T1-6548 J14-7227 K2-4B4C	
5.11	03413	DISAGREE. Please see the two new pieces of evidence(Fig. 2&3). The evidence shows「𠃉月巨」is a kind of animal organ, which it is used for a name of one kind of traditional Chinese Medicine, so the radical should be #130 肉.		
	 T13-304C	Radical	Radical 74 moon 月, IDS = 𠃉月巨. According to the evidence, it is a variant of 𠃉. 日 and 月 radical are often interchanged, so it can be determined the correct radical is 月, not 肉.	
5.12	03636	AGREE. The radical should be #37 大, SC=12, FS = 1		
	 T13-306C	Radical	Radical #37 大, SC = 12, FS = 1. This character is likely a 類化 from 規模 to use 夫 component instead of 木 radical. Therefore, we should use the 夫 component for choosing the radical.	
6	04729	 T13-314B	Unification (Reference only)	We are against the comments on this part strongly. The characters Henry mentioned aren't "error" glyphs as we know. We oppose to unify them by any ways at this moment and disagree to add these cases into UCV. It's too unfriendly for the end users to not encode them as the separate characters. BTW, what's the matter of the comments on 04729, 04723, 04294?
	04723	 T13-314A	Unification (Reference only)	
	04294	 T13-3139	Unification (Reference only)	
	04277	 T13-3135	Unification (Reference only)	

Fig.3.

陳夢雷：《外科附骨流注門》（古今圖書集成本），第三百八十八卷，醫部彙考三百六十八，第四五三冊，P. 30.

<p>痰盛或面目四肢浮腫大小便秘者 紫蘇 青皮 白芍藥 當歸 白茯苓 烏藥 桔梗炒 半夏薑製 黃芪炒 川芎 枳實炒 陳皮 防風 南木香 大腹皮 甘草 檳榔 枳殼</p> <p>右生薑煎服 流注加羌活獨活白芷梢 小便不通加木通梔子 浮腫加豬苓澤瀉 氣滯加香附 血滯加肉桂 嘔吐加藿香 癰癤加夏枯草此行氣耗血之劑不過二三劑止 之不可多服 去毒散</p> <p>治馬瘕發熱者此藥退熱腫瘍亦效 吉面消 山烏豆 雞屎子 雞胆根 水圪子 遇山龍 金涼傘大葉 白根子 紫金藤 九牛天竹 臭木待根 連叉大青 落鴉瓜藤 右水煎服</p> <p>九金六馬散</p> <p>治馬瘕流注馬瘕馬面馬腿馬挪癰疽腫瘍乳癰 脅癰便毒頭風風核等發者 鐵馬鞭 白馬骨 地馬梢 紫金藤 馬蹄藤 金星草 金驚根 金銀花 馬蹄金 紫金皮 山紅花根 金涼傘根 金腦香 山烏豆 雞屎子 毛裏金釵 水滾子 穿山蜈蚣</p>

(End of Document)

IRGN2223 IRG Working Set 2015 Version 4.0 (Additional Review) (Non-TCA Characters)**

Author: Henry CHAN

Type: Individual Contribution to IRG

Date: 2017/10/15

Pages: 184 (Page 1 – 178 for discussion at IRG #49)

1 Introduction

This document summarizes the unifications in IRGN2223 Henry Chan Reviews (Part 1 and 2) (which mainly covered glyphs in GHZR) and contains newly suggested unifications. Attribute, Glyph Design and Other comments which have been integrated into the consolidated document are discarded. **Characters already covered by the additional TCA review posted on 2017/10/14 are generally not included in this document.

Table of Contents

Section 2: Unifications

This section proposes several new unification rules for consideration by IRG. Mainly, these unifications arise from minor calligraphic differences which become transliterated into different looking components in Song typeface. These variants using alternative structures may have been popular at one time but have generally died out in modern typeset document. Some of these variants are still common in calligraphy. There may be some auspicious meaning or historical preference to using a particular variant, but that is generally not a case which IRG has considered, but relegated to be solved using the IVD.

Section 3: Discussion Cases

This section regards treatment on the unification of characters which have drastically different shapes and each variation can be found in large quantities in ancient text.

Section 4: Normalization, Glyph Design, Attributes, Etc



Appendix I (179-184): Reference of probable unifications. Not intended for discussion at IRG#49.

2 Unifications

2.1 Unification of 卯 and 𠂔

卯 is popularly written as 𠂔 in calligraphy. They should be considered minor calligraphic differences and unified. Image from shufazidian.com:



卯 U+536F and 𠂔 (U+5918) are differences in joining of strokes, the joining on the left under-side vs joining on the top upper-side.

𠂔 can also be a variant shape of 卯 when used in an ideograph. To avoid confusion by the general public and to avoid phishing, it may be wise to unify 𠂔 to 卯 where equivalent.






Existing Disunified Examples:


柳 (U+6801) = 柳 (U+67F3) (URO)

鉤 (U+2E86F) = 鉤 (U+925A) (Extension F)

A few characters also exist with the 𠂔 component but they could not be verified.

Note: The Unihan database considers that 卯 U+536F and 𠂔 (U+5918) are Z-Variants. The disunification between 柳 (U+6801) and 柳 (U+67F3) could also be considered Source Separation as the original sources are T3 and T1/J0 respectively.

Sn	Image/Source	Comment Type	Description
00432		Unification	<p>20970 匱 匱 匱</p> <p>匚 23.5 UCS2003 GKX-0155.04 T5-234C</p> <p>Unify to 匱 (U+20970).</p>
03033		Unification	<p>7A8C 窳 窳 窳 窳</p> <p>穴 116.5 G3-5F59 HB2-D2FA T2-315D K2-4F32</p> <p>Unify to 窳 (U+7A8C).</p>
04157		Unification	<p>282D6 輶 輶 輶</p> <p>車 159.5 UCS2003 GKX-1242.03 T5-3C6D</p> <p>Unify to 輶 (U+282D6).</p>
04837		Unification	<p>295B4 颯 颯 颯</p> <p>風 182.5 UCS2003 GKX-1412.03 T4-4858</p> <p>Unify to 颯 (U+295B4).</p>
04929		Unification	<p>99E0 駟 駟 駟 駟</p> <p>馬 187.5 GE-457C H-8CBE T3-4F74 K2-6E74</p> <p>Unify to 駟 (U+99E0).</p>

Sn	Image/Source	Comment Type	Description
02553		Unification	<p>7559 田 102.5</p> <p>留 留 留 留 留 留 G0-4174 HB1-AF64 T1-5667 J0-4E31 K0-573A V1-5F50</p> <p>3F5C 田 102.5</p> <p>留 留 GKX-0761.11 T4-2E31</p> <p>Unify to 留 (U+7559) or 留 (U+3F5C).</p>

2.2 Unification of 𠂇八女 with 𠂇小又 [𠂇 = 𠂇厶小又 and 𠂇 = 𠂇凶小又]



The writing of characters with irrational decomposition 𠂇八女 converted to 𠂇小又 seems especially popular in Longkan and Zhiyinbian. This indicates that such difference is a general customary form in certain geographical locations and era. The latter form is no longer circulated in printed text. Suggest to add two new UCVs: 𠂇 = 𠂇厶小又 and 𠂇 = 𠂇凶小又


Currently only two disunification examples exist:

















𠂇 (U+231DA) = 𠂇 (U+6659) [Extension B]







𠂇 (U+29C3C) = 𠂇 (U+29C3A) [Extension B]






The difference is in the conversion of the throwing stroke of 女 becoming straight and moved above the 又 in between the two dots.




Sn	Image/Source	Comment Type	Description
00182		Unification	<p>4FCA 人 9.7</p> <p>俊 俊 俊 俊 俊 俊</p> <p>G0-3F21 HB1-AB54 T1-4F76 J0-3D53 K0-7155 V1-4B4A</p> <p>UNIFY to 俊 (U+4FCA)</p> <p>Suggest the addition of UCV 𠂇 = 𠂇厶小又</p>
04365		Unification	<p>9178 酉 164.7</p> <p>酸 酸 酸 酸 酸 酸</p> <p>G0-4B61 HB1-BBC4 T1-6B4C J0-3B40 K0-5F2B V2-905D</p> <p>UNIFY to 酸 (U+9178)</p>

04370	<table border="1"> <tr> <td> 酸 GHZR63831.02 </td> <td></td> <td></td> <td></td> <td></td> </tr> </table>	酸 GHZR63831.02					Unification	<p>9178 酸 酸 酸 酸 酸 酸</p> <p>西 1647 G0-4B61 HB1-BBC4 T1-6B4C J0-3B40 K0-5F2B V2-905D</p> <p>Unify 酸 (U+9178).</p> <p>Note: should be an error form of 04365; this form could not be attested in another version of this dictionary:</p> 
酸 GHZR63831.02								
04096	<table border="1"> <tr> <td> 踃 GHZR73955.06 </td> <td></td> <td></td> <td></td> <td></td> </tr> </table>	踃 GHZR73955.06					Unification	<p>8E06 踃 踃 踃 踃 踃</p> <p>足 1577 G3-7024 HB2-E45F T2-4E47 J14-7941 K1-6D68</p> <p>UNIFY to 踃 (U+8E06)</p>
踃 GHZR73955.06								

04651	<table border="1"> <tr> <td>  GHZR74447. 02 </td> <td></td> <td></td> <td></td> <td></td> </tr> </table>	 GHZR74447. 02					Unification	<p>9656 早 170.7</p>  <p>UNIFY to 陵 (U+9656)</p>
 GHZR74447. 02								
04679	<table border="1"> <tr> <td>  GHZR74469. 04 </td> <td></td> <td></td> <td></td> <td></td> </tr> </table>	 GHZR74469. 04					Unification	<p>28EC5 早 170.10</p>  <p>UNIFY to 隘 (U+28EC5)</p>
 GHZR74469. 04								
04942	<table border="1"> <tr> <td>  GHZR84853. 09 </td> <td></td> <td></td> <td></td> <td></td> </tr> </table>	 GHZR84853. 09					Unification	<p>99FF 馬 187.7</p>  <p>UNIFY to 駿 (U+99FF)</p>
 GHZR84853. 09								
05401	<table border="1"> <tr> <td>  GHZR85047. 13 </td> <td></td> <td></td> <td></td> <td></td> </tr> </table>	 GHZR85047. 13					Unification	<p>2A2B4 鹿 198.7</p>  <p>UNIFY to 慶 (U+2A2B4)</p>
 GHZR85047. 13								
05502	<table border="1"> <tr> <td>  GHZR85111. 21 </td> <td></td> <td></td> <td></td> <td></td> </tr> </table>	 GHZR85111. 21					Unification	<p>2A611 齒 211.7</p>  <p>UNIFY to 齧 (U+2A611)</p>
 GHZR85111. 21								

04172	<table border="1"> <tr> <td>  GHZ083782.02 </td> <td></td> <td></td> <td></td> <td></td> </tr> </table>	 GHZ083782.02					Unification	<p>28348 車 159.9</p> <p>輓 輓 輓</p> <p>UCS2003 GKX-1246.02 T5-5873</p> <p>Unify 輓 (U+28348)</p> <p>Suggest adding UCV 𨔵 = 目凶小又</p>
 GHZ083782.02								
04946	<table border="1"> <tr> <td>  GHZ084861.11 </td> <td></td> <td></td> <td></td> <td></td> </tr> </table>	 GHZ084861.11					Unification	<p>9A23 馬 187.9</p> <p>駿 駿 駿 駿 駿</p> <p>GE-4633 HB2-F38D T2-682A J1-6942 K2-6F36</p> <p>Unify 駿 (U+9A23)</p>
 GHZ084861.11								

Sn	Image/Source	Comment Type	Description
00220		Unification	<p>50E7 人 9.12</p> <p>僧 僧 僧 僧 僧 僧</p> <p>G0-492E HB1-B9AC T1-6772 J0-414E K0-632C V1-4C2B</p> <p>UNIFY 僧 (U+50E7)</p>
03459		Unification	<p>26807 肉 130.12</p> <p>膾 膾 膾</p> <p>UCS2003 GKX-0994.15 T4-525D</p> <p>UNIFY 膾 (U+26807)</p>
02891		Unification	<p>78F3 石 112.12</p> <p>礲 礲 礲 礲 礲</p> <p>G3-5868 HB2-EDA5 T2-5D6F J1-5035 K2-4D48</p> <p>UNIFY 礲 (U+78F3)</p>
02822		Unification	<p>77F0 矢 111.12</p> <p>矧 矧 矧 矧 矧</p> <p>G3-5B4F HB2-EDA4 T2-5D6E J14-723A K1-6D77</p> <p>UNIFY 矧 (U+77F0)</p>
04028		Unification	<p>27E11 貝 154.12</p> <p>𪛗 𪛗 𪛗</p> <p>UCS2003 GHZ-63658.03 T7-4A4E</p> <p>UNIFY 𪛗 (U+27E11)</p>

Sn	Image/Source	Comment Type	Description
04347		Unification	<p>912B 邑 163.12</p> <p>鄮 鄮 鄮 鄮</p> <p>G3-7141 HB2-E855 T2-547D K2-666A</p> <p>UNIFY 鄮 (U+912B)</p>
04960		Unification	<p>9A53 馬 187.12</p> <p>驢 驢 驢 驢</p> <p>GE-463C HB2-F779 T2-6E48 K2-6F49</p> <p>UNIFY 驢 (U+9A53)</p>
05463		Unification	<p>2A49F 黑 203.12</p> <p>黷 黷 黷 黷</p> <p>UCS2003 GKX-1522.12 T5-7874</p> <p>UNIFY 黷 (U+2A49F)</p>

Similar pairs for ㄨ and ㄚ should also be considered:

<p>00231</p>	<table border="1"> <tr> <td style="text-align: center;">像 <small>GHZR10269, 03</small></td> <td></td> <td></td> <td></td> <td></td> </tr> </table>	像 <small>GHZR10269, 03</small>					<p>Unification</p>	<p>50CF 人 9.12</p> <p>像 像 像 像 像 像</p> <p><small>G0-4F71 HB1-B9B3 T1-6779 J0-417C K0-5F40 V1-4C26</small></p> <p>Unify to 像 (U+50CF). Also refer to 象 (U+2E660), variant of 象 (U+8C61), encoded in Extension F.</p> <p>2E660 豕 152.6</p> <p>象</p> <p><small>JMJ-058781</small></p>
像 <small>GHZR10269, 03</small>								
<p>01229</p>	<table border="1"> <tr> <td style="text-align: center;">急 <small>GHZR42443, 02</small></td> <td></td> <td></td> <td></td> <td></td> </tr> </table>	急 <small>GHZR42443, 02</small>					<p>Unification</p>	<p>6025 心 61.5</p> <p>急 急 急 急 急 急</p> <p><small>G0-3C31 HB1-ABE6 T1-512A J0-355E K0-5061 V1-552E</small></p> <p>Unify to 急 (U+6025).</p>
急 <small>GHZR42443, 02</small>								

2.4 Unification of 𧸗 and 𧸗𧸗电

𧸗𧸗电 is a common calligraphic simplification of 𧸗. In many characters with 𧸗 component, the middle two strokes are often combined into one. Similar phenomenon can also be found in 龜.














Existing Disunified Examples:

繩 (U+260F0) = 繩 (U+7E69) [Extension B]

𧸗 (U+2A48E) = 𧸗 (U+4D74) [Extension B]

Excerpt from shufazidian.com (those with 𧸗𧸗电 in green, other unencoded variations in blue):



Sn	Image/Source	Comment Type	Description																								
00751	<table border="1"> <tr> <td>  <small>GHEZ10507.06</small> </td> <td></td> <td></td> <td></td> <td></td> </tr> </table>	 <small>GHEZ10507.06</small>					Unification	Unify to 00789. <table border="1"> <tr> <td rowspan="3">00789</td> <td>32 土</td> <td></td> <td></td> <td></td> <td>  <small>USAT09641</small> </td> <td></td> </tr> <tr> <td>田土進</td> <td colspan="5"></td> </tr> <tr> <td>13</td> <td>16</td> <td colspan="4"></td> </tr> </table>	00789	32 土				 <small>USAT09641</small>		田土進						13	16				
 <small>GHEZ10507.06</small>																											
00789	32 土				 <small>USAT09641</small>																						
	田土進																										
	13	16																									
04344	<table border="1"> <tr> <td>  <small>GHEZ74039.06</small> </td> <td></td> <td></td> <td></td> <td></td> </tr> </table>	 <small>GHEZ74039.06</small>					Unification	<p>9133 <small>邑 163.13</small></p> <p>     </p> <p> <small>G3-7522 HB2-EBD5 T2-5B23 K2-666E</small> </p> <p>IVD to 鄢 (U+9133)</p>																			
 <small>GHEZ74039.06</small>																											

2.5 Unification of 或 and 彳

It is common for 彳 to be written as 亠 or 亠 and merged with subsequent strokes. For example, 衰 can be written as 表 and 衰 can be written as 衰, which are unifiable.

In WS2015 there are 4 occurrences of 彳 which I suggest to be unified to 或. The provided evidence is from authoritative dictionaries which show an authoritative link between 或 and 彳.

Existing disunified and synonymous:

彳 (U+22999) = 或 (U+6216)

減 (U+23D24) = 減 (U+6DE2)





觥 (U+278F1) = 觥 (U+278FC)

覓 (U+29CE0) = 覓 (U+4C25)

Suggested new UCV Rule: 或 = 彳.

Common calligraphy of 或 from shufazidian.com:



Sn	Image/Source	Comment Type	Description
01989		Unification	<p>3CFC 𣎵 𣎵</p> <p>水 85.8 GKX-0630.19 T3-3C4F</p> <p>Unify to 𣎵 (U+3CFC).</p>
04369		Unification	<p>490B 𣎵 𣎵 𣎵</p> <p>酉 164.10 GKX-1286.23 T7-3C70 K3-3377</p> <p>Unify to 𣎵 (U+490B).</p>
02321		Unification	<p>7234 𣎵 𣎵 𣎵</p> <p>爪 87.11 GE-325A T4-4A6C J14-702B</p> <p>Unify to 𣎵 (U+7234).</p>
05461		Unification	<p>2A45D 𣎵 𣎵 𣎵</p> <p>黑 203.8 UCS2003 GKX-1520.38 T4-657A</p> <p>Unify to 𣎵 (U+2A45D).</p>

2.6 Unification of 函 and 函

函 is a common variant form of 函. Sometimes it is a variant form of 函. To avoid confusion in meaning, it is better to check the corresponding intended component and unify to it. The evidence for the glyphs in WS2015 come from authoritative sources which give the mapping to 函.

Existing Dis-unified synonyms:

函 (U+51FE) = 函 (U+51FD)

函 (U+3D20) = 函 (U+6DB5)



函 (U+20DED) = 函 (U+35A4)

函 (U+217BF) = 函 (U+2BC42)

函 (U+26D3B) = 函 (U+83E1)

Cases where 函 = 函:

函 (U+2278A) = 函 (U+395B)

Sn	Image/Source	Comment Type	Description
03446		Unification	<p>26706 函 函 函</p> <p>肉 130.8 UCS2003 GKX-0985.12 T6-4D43</p> <p>Unify to 函 (U+26706)</p>
04674		Unification	<p>28E82 函 函 函</p> <p>早 170.8 UCS2003 GKX-1355.06 T6-4622</p> <p>Unify to 函 (U+28E82)</p>

2.7 Unification of 兼

Suggest New UCV rule 兼 (U+20525) = 兼 (U+517C). Such difference is frequently found in calligraphy:



ICAC Example: Logo of 廉政公署 in Hong Kong

Currently disunified synonyms:

兼 (U+20525) = 兼 (U+517C)

嫵 (U+2D4A1) = 嫌 (U+5ACC)






縑 (U+2E248) = 縑 (U+7E11)





謙 (U+2E639) = 謙 (U+8B19)

廉 (U+3898) = 廉 (U+5EC9)

嫵 (U+24459) = 嫵 (U+71EB)

Sn	Image/Source	Comment Type	Description
03476		Unification	<p>81C1 肉 130.13</p> <p>廉 廉 廉 廉 廉</p> <p>G0-6C21 H-99AA T4-5827 J4-7552 V3-372B</p> <p>Unify 廉 (U+81C1).</p>
01295		Unification	<p>614A 心 61.10</p> <p>慊 慊 慊 慊 慊</p> <p>G0-633B HB2-DD67 T2-426D J0-5844 K0-4C43</p> <p>Unify 慊 (U+614A).</p>

Sn	Image/Source	Comment Type	Description
02900		Unification	<p>78CF 礫 礫 礫 礫</p> <p>石 112.10 G3-5855 HB2-E6C2 T2-524A K1-5E58</p> <p>Unify 礫 (U+78CF)</p>
03021		Unification	<p>4182 穰 穰</p> <p>禾 115.13 GS-2257 T7-412E</p> <p>Unify 穰 (U+4182)</p>
04186		Unification	<p>283B7 轆 轆 轆</p> <p>車 159.13 UCS2003 GKX-1249.13 T5-6E22</p> <p>Unify 轆 (U+283B7)</p>
04032		Unification	<p>8CFA 賺 賺 賺 賺 賺</p> <p>貝 154.10 G1-572C HB1-C1C8 T1-7553 J0-6C51 K2-626D</p> <p>Unify 賺 (U+8CFA)</p>
04036		Unification	<p>27E16 賺 賺 賺</p> <p>貝 154.13 UCS2003 GKX-1212.29 T4-6451</p> <p>Unify 賺 (U+27E16)</p>

Sn	Image/Source	Comment Type	Description
04255		Unification	<p>28429 𪗇 𪗇 𪗇</p> <p>辛 160.10 UCS2003 GKX-1252.04 T5-5F2C</p> <p>Unify 𪗇 (U+28429)</p>
04691		Unification	<p>9692 𪗈 𪗈 𪗈</p> <p>早 170.10 G3-7547 HB2-E0D1 T2-4857</p> <p>Unify 𪗈 (U+9692)</p>
05487		Unification	<p>9F38 𪗉 𪗉 𪗉 𪗉</p> <p>鼠 208.10 G3-7C78 HB2-F87A T2-702A K1-5849</p> <p>Unify 𪗉 (U+9F38)</p>
02131		Unification	<p>6FC2 濂 濂 濂 濂 濂</p> <p>水 85.13 G0-6525 HB1-BEFC T1-7127 J0-5F32 K0-5632</p> <p>Unify 濂 (U+6FC2)</p>

2.8 Unification 留 and 留

留 (U+3F5C) is a common variant of 留 (U+7559)

Propose to add new UCV Rule:

留 (U+3F5C) = 留 (U+7559)




Disunified Variants


留 (U+3F5C) = 留 (U+7559) **

籀 (U+25C37) = 籀 U+25C23

𩇛 (U+29E9C) = 𩇛 (U+9C21)

** 留 (U+3F5C) as a character can also be the variant of 畹 (U+7579).

Sn	Image/Source	Comment Type	Description
02946		Unification	<p>256C5 示 113.10</p> <p>留 留 留</p> <p>UCS2003 GKX-0845.20 T4-4B5F</p> <p>留 (U+256C5)</p>
04073		Unification	<p>27F56 走 156.10</p> <p>趨 趨 趨</p> <p>UCS2003 GKX-1219.36 T5-5E73</p> <p>趨 (U+27F56)</p>
04850		Unification	<p>98C0 風 182.10</p> <p>颯 颯 颯</p> <p>G3-4F23 HB2-F675 T2-6C63</p> <p>颯 (U+98C0)</p>

Sn	Image/Source	Comment Type	Description
04953		Unification	<p>9A2E 騮 騮 騮 騮 騮</p> <p>馬 187.10</p> <p>G1-6672 HB2-F561 T2-6A6F J13-7E30 K2-6F3D</p> <p>騮 (U+9A2E)</p>

2.9 Unification / Normalization of 死 and 死

死 (U+21585) can be both a variant of 卯 (U+536F) or a variant of 死 (U+5917).

Existing Coded Characters where 死 is Variant of 卯:

𣦵 (U+259E0) = 𣦵 (U+259E5)

Existing Coded Characters where 死 (U+21585) is Variant of 死 (U+5917):



死 (U+21585) = 死 (U+5917)

苑 (U+2B7CD) = 苑 (U+82D1)



鴛 (U+2B814) = 鴛 (U+9D1B)

怨 (U+2D725) = 怨 (U+6028)

If this glyph is encoded as a character, confusion about its pronunciation and meaning may result.

Sn	Image/Source	Comment Type	Description
02694		Unification	<p>76CC 皿 108.5</p> <p>  </p> <p>Unify to 死 (U+76CC).</p>

Also consider agreed to unify by China in the Response to Consolidated Comments for IRG#49:

			T3-2A4C			
00427		U+536E	<p>536E 卩 26.3</p> <p>  </p>	Possibly Unifiable S.1.5.c, S.1.5.e	SAT	Agree

2.10 Unification / Normalization of 卯 and 死

死 (U+21585) can be both a variant of 卯 (U+536F) or a variant of 死 (U+5917).

Existing Coded Characters where 死 is Variant of 卯:

畚 (U+259E0) = 畚 (U+259E5)

Existing Coded Characters where 死 (U+21585) is Variant of 死 (U+5917):


死 (U+21585) = 死 (U+5917)

苑 (U+2B7CD) = 苑 (U+82D1)

鴛 (U+2B814) = 鴛 (U+9D1B)

怨 (U+2D725) = 怨 (U+6028)

If 02561 is encoded as a new character, confusion may result. It will be unknown if 02561 is encountered if it is a variant of 留 (U+3F5C) or 留 (U+7559) without referring to context.

Sn	Image/Source	Comment Type	Description
02561		Unification	<p>7559 田 102.5</p> <p>留 留 留 留 留 留</p> <p>G0-4174 HB1-AF64 T1-5667 J0-4E31 K0-573A V1-5F50</p> <p>Unify to 留 (U+7559)</p>

2.11 Unification / Normalization of 留 and 畱

畱 is the strict transliterated form of 留.

Suggest New (N)UCV 畱 (U+7571) = 留 (U+7559).

畱 (U+7571) = 留 (U+7559)

榘 (U+6A4A) = 榴 (U+69B4)

溜 (U+6F91) = 溜 (U+6E9C)

璫 (U+74A2) = 璫 (U+7460)

瘡 (U+7645) = 瘡 (U+7624)

罨 (U+7F80) = 罨 (U+7F76)

錘 (U+9402) = 錘 (U+93A6)

颯 (U+98C5) = 颯 (U+98C0)

騮 (U+9A51) = 騮 (U+9A2E)

埴 (U+3667) = 埴 (U+586F)

擻 (U+3A45) = 擻 (U+3A28)

廡 (U+222BA) = 廡 (U+5EC7)

徯 (U+22532) = 徯 (U+2254D)

襠 (U+256FD) = 襠 (U+256C5)

種 (U+2588B) = 種 (U+25837)

窟 (U+25A0C) = 窟 (U+259E5)

臙 (U+2681D) = 臙 (U+267A7)





遯 (U+285BB) = 遯 (U+905B)

霽 (U+29178) = 霽 (U+9724)

饈 (U+297B7) = 饈 (U+993E)

鷗 (U+2A173) = 鷗 (U+9DB9)

罨 (U+2E29A) = 罨 (U+7F76)

Sn	Image/Source	Comment Type	Description
04180		Unification	<p>28378 輜 輜 輜</p> <p>車 159.10 UCS2003 GKX-1247.25 T5-5F28</p> <p>輜 (U+28378)</p>
03976		Unification	<p>4740 溜 溜</p> <p>豆 151.10 G3-6E4D T4-5876</p> <p>溜 (U+4740)</p>
02896		Unification	<p>78C2 礪 礪 礪</p> <p>石 112.10 G5-5852 T3-4D4D K2-4D33</p> <p>礪 (U+78C2)</p>
02344	 <p>* See also 2.13 Unification of 疒 and 疒</p>	Unification	<p>7645 癩 癩 癩 癩</p> <p>疒 104.12 GE-343E T3-5553 J1-4E28 K2-4A35</p> <p>7624 癩 癩 癩 癩 癩</p> <p>疒 104.10 G0-4176 HB1-BD46 T1-6D6F J0-616E K0-573B</p> <p>Unify to 癩 (U+7645) or 癩 (U+7624).</p>

2.12 Unification / Normalization of 傘 and 伞

傘 and 伞 have different meanings and pronunciation but are often interchanged in vulgar variants. 傘 and 伞 usually acts as the phonetic symbol. As they are typically not considered to be equivalent in general use, it may be wise to normalize/unify such variants to avoid confusion.



Examples of Disunified but semantically equivalent:

鋒 (U+2899F) = 鋒 (U+92D2)

蜂 (U+272B5) = 蜂 (U+8702)

烽 (U+241FA) = 烽 (U+70FD)

In these cases, correct form is 傘.

Sn	Image/Source	Comment Type	Description
04740		Unification	<p>29126 霽 173.10 霽 霽 霽</p> <p>UCS2003 GKX-1377.31 T5-656E</p> <p>Unify to 霽 (U+29126).</p>
04434		Unification	<p>93E0 鏗 167.11 鏗 鏗 鏗</p> <p>G5-757A H-9343 T3-5B4F</p> <p>Unify to 鏗 (U+93E0)</p>

2.13 Unification of 疒 and 疒

疒 is a strict transliterated form of 疒.




Consider new UCV: 疒 (U+2456B) = 疒 (U+7592).



Existing Disunified:

疒 (U+2456B) = 疒 (U+7592)

疾 (U+2457A) = 疾 (U+75BE)

癩 (U+28FF3) = 癩 (U+24E30)

Sn	Image/Source	Comment Type	Description
02615		Unification	<p>75F1 疒 104.8</p> <p>疒 疒 疒 疒 疒</p> <p>G0-7072 HB1-B7F3 T1-653B J14-7156 K2-496C</p> <p>Unify to 疒 (U+75F1)</p>
02632		Unification	<p>7658 疒 104.13</p> <p>癩 癩 癩 癩 癩</p> <p>G1-705D HB1-C27E T1-766A J0-6176 K1-5E3F</p> <p>Unify to 癩 (U+7658)</p>
02640		Unification	<p>766C 疒 104.17</p> <p>癩 癩 癩 癩 癩</p> <p>G1-5122 HB1-C57E T1-786A J0-617D K0-6048</p> <p>Unify to 癩 (U+766C)</p>

Sn	Image/Source	Comment Type	Description
02344		Unification	<p>7645 癩 癩 癩 癩 <small>𠄎 104.12</small> <small>GE-343E T3-5553 J1-4E28 K2-4A35</small></p> <p>7624 瘤 瘤 瘤 瘤 瘤 <small>𠄎 104.10</small> <small>G0-4176 HB1-BD46 T1-6D6F J0-616E K0-573B</small></p> <p>Unify to 癩 (U+7645) or 瘤 (U+7624).</p>
02338		Unification	<p>24D85 疾 疾 疾 <small>𠄎 104.6</small> <small>UCS2003 GKX-0773.13 T6-4236</small></p> <p>疾 U+24D85</p> <p>Alternative transliteration of 疾 U+24D85 in 說文古文.</p>

2.14 Unification of 𩶛 and 𩶛

𩶛 is frequently written as 𩶛 in vulgar variants. Suggest to add new UCV (𩶛 (U+2E9CA) = 𩶛 = 𩶛 (U+4EB6)).

Existing Disunified Cases:

𩶛 (U+2E9CA) = 𩶛 (U+4EB6)

𩶛 (U+23780) = 𩶛 (U+6A80)



𩶛 (U+28BAE) = 𩶛 (U+28B56)

𩶛 (U+2D2E2) = 𩶛 (U+20FDE)

𩶛 (U+2E09F) = 𩶛 (U+4120)

𩶛 (U+2EB59) = 𩶛 (U+9E07)

𩶛 (U+2D400) = 𩶛 (U+58C7)

Sn	Image/Source	Comment Type	Description
05121		Unification	<p>9C63 魚 195.13</p> <p>𩶛 𩶛 𩶛 𩶛 𩶛</p> <p>G3-7873 HB2-F8D6 T2-7064 J13-7E55 K1-6C3C</p> <p>Unify to 𩶛 (U+9C63).</p>
05511		Unification	<p>2A675 齒 211.13</p> <p>𩶛 𩶛 𩶛</p> <p>UCS2003 GHZ-74801.15 T7-6530</p> <p>Unify to 𩶛 (U+2A675).</p>

2.15 Unification of 聯 and 聯

Suggest new UCV 聯 = 聯.


Existing disunified:

聯 (U+806E) = 聯 (U+806F)

聯 (U+2447F) = 聯 (U+244A4)

聯 (U+248C6) = 聯 (U+3EA6)

聯 (U+2DCDD) = 聯 (U+3D8C)





Sn	Image/Source	Comment Type	Description
05512		Unification	<p>2A684 齒 211.17 齒聯 齒聯 齒聯</p> <p>UCS2003 GHZ-74802.06 T7-6631</p> <p>Unify 齒聯 (U+2A684).</p>

2.16 Unification of 爨 and 燹

爨 is the strict transliterated form of 燹. It is common for fire to be replaced with 小 in certain characters, such as 票, where the bottom is not semantically 小 but 火.

Suggest new UCV rule 爨 (U+242EF) = 燹 (U+5C1E).

No characters containing this component have been disunified; suggest IRG not burden itself with the potential of disunifying a whole bunch.

Sn	Image/Source	Comment Type	Description
02276		Unification	71CE 火 86.12 燹 燹 燹 燹 燹 燹 G0-4147 HB1-BF52 T1-713C J0-5F79 K0-567A V1-5E3D Unify 燹 (U+71CE).
03060		Unification	7AC2 穴 116.12 寮 寮 寮 G5-5E59 H-8E51 T3-5568 Unify 寮 (U+7AC2).
01467		Unification	64A9 手 64.12 撩 撩 撩 撩 撩 撩 G0-4143 HB1-BCBA T1-6D24 J0-597C K1-5F35 V1-5764 Unify 撩 (U+64A9).
01777		Unification	6A51 木 75.12 撩 撩 撩 撩 撩 撩 G3-4333 HB2-E9C9 T2-5754 J1-452C K2-3D26 V2-795E Unify 撩 (U+6A51).

2.17 Unification of 焦 and 隻

焦 is often strictly transliterated as 隻 by some dictionaries who like to show so-called “old Hanzi form”. There is no semantic difference. A lot of characters are encoded with 焦 already, 隻 can be treated more appropriately via IVD. Only a few cases are disunified in Extension B now.

Suggest adding a new UCV rule: 隻 (U+24299) = 焦 (U+7126).

Existing Disunified:

隻 (U+24299) = 焦 (U+7126)

樓 (U+236D1) = 樵 (U+6A35)

韃 (U+293F6) = 韃 (U+293F7)

鷓 (U+2A185) = 鷓 (U+9DE6)

𪗇 (U+288D0) ~ 醮 (U+91AE)**

** not unifiable due to difference in relative position of components.

Sn	Image/Source	Comment Type	Description
02633		Unification	7644 疒 104.12 瘵 瘵 瘵 瘵 GE-343D T3-5555 J1-4E27 K2-4A34 Suggest IVD to 瘵 (U+7644).
04805		Unification	9866 頁 181.12 顛 顛 顛 顛 顛 GE-4540 H-90F9 T3-5E78 J14-7C3E K1-7023 Suggest IVD to 顛 (U+9866).
00644		Unification	564D 口 30.12 噍 噍 噍 噍 噍 G0-605D H-FB54 T3-4B43 J1-3645 K1-6F6C Suggest IVD to 噍 (U+564D).

2.18 Unification of 奇 and 奇

奇 and 奇 are common calligraphy variants.

Propose to add new (N)UCV Rule 奇 = 奇.

Existing Disunified:

奇 (U+7AD2) = 奇 (U+5947)

崙 (U+5D5C) = 崙 (U+37E2)

崎 (U+FA11) = 崎 (U+5D0E)

倚 (U+202E3) = 倚 (U+501A)

掎 (U+22C24) = 掎 (U+638E)

敬 (U+238F1) = 敬 (U+6B39)

琦 (U+249BA) = 琦 (U+7426)

碯 (U+2550E) = 碯 (U+7895)

綺 (U+25ABC) = 綺 (U+36A1)

綺 (U+260B6) = 綺 (U+7DBA)

錡 (U+28A86) = 錡 (U+9321)

闞 (U+28D4E) = 闞 (U+28D64)

疇 (U+2BAC0) = 疇 (U+20D47)

埧 (U+2BB8D) = 埧 (U+57FC)

椅 (U+2C0EA) = 椅 (U+6905)

寄 (U+2D503) = 寄 (U+5BC4)

敲 (U+2D8FF) = 敲 (U+6567)






旖 (U+2D943) = 旖 (U+65D6)





猗 (U+2DE1F) = 猗 (U+7317)

瘠 (U+2DF1D) = 瘠 (U+3FA8)

諱 (U+2E629) = 諱 (U+46F4)

騎 (U+2EA8D) = 騎 (U+9A0E)

Sn	Image/Source	Comment Type	Description
02945		Unification	<p>410E 示 1138</p> <p>禡 禡 禡</p> <p>GKX-0844.01 T3-433B H-94C9</p> <p>UNIFY 禡</p>
04173		Unification	<p>8F22 車 159.8</p> <p>𨨩 𨨩</p> <p>G3-4561 T3-4F33</p> <p>UNIFY 𨨩 (U+8F22)</p>
04713		Unification	<p>28FEB 佳 172.8</p> <p>𨨪 𨨪 𨨪</p> <p>UCS2003 GKX-1367.47 T7-352A</p> <p>UNIFY 𨨪 (U+28FEB)</p>
05079		Unification	<p>29CE3 鬼 194.8</p> <p>𨨫 𨨫 𨨫</p> <p>UCS2003 GKX-1462.27 T7-454B</p> <p>UNIFY 𨨫 (U+29CE3)</p>
05505		Unification	<p>9F6E 齒 211.8</p> <p>𨨬 𨨬 𨨬 𨨬 𨨬</p> <p>G3-7476 HB2-F8A3 T2-7031 J1-6D50 K2-747C</p> <p>UNIFY 𨨬 (U+9F6E)</p>

Sn	Image/Source	Comment Type	Description
02052		Unification	<p>6E0F 漪 漪 漪 漪</p> <p>水 85.8 GE-304E H-97CB T3-653E K2-412D</p> <p>UNIFY 漪 (U+6E0F)</p>
02382		Unification	<p>7284 犄 犄 犄 犄 犄</p> <p>牛 93.8 G0-6A77 HB1-B551 T1-6057 J1-4A66 K2-4623</p> <p>UNIFY 犄 (U+7284)</p>
02572		Unification	<p>7578 畸 畸 畸 畸 畸</p> <p>田 102.8 G0-3B7B HB1-B7EE T1-6536 J0-6143 K0-5131</p> <p>UNIFY 畸 (U+7578)</p>
02080		Unification	<p>23E88 漪 漪</p> <p>水 85.10 UCS2003 H-9DC1</p> <p>UNIFY 漪 (U+23E88)</p>

2.19 Unification of the structural decomposition of 焦

Even though there is a difference in structure, the extension of bottom fire component for 焦 has typically been ignored by IRG.



However, 點點動動 are also disunified in URO/Extension A.

Refer to the unification of 蘸 (U+8638):



And U+FA9D to U+77A7:



Sn	Image/Source	Comment Type	Description
02270		Unification	2D9ED 𪗇 𪗇 日 72.12 KC-05172 USAT-02020 Normalize then unify to 瞧 (U+2D9ED).
02295		Unification	8B59 譙 譙 譙 譙 譙 言 149.12 G1-5A5B HB1-C3D7 T1-7924 J13-7C33 K1-6F79 Unify to 譙.

2.29 Unification of 𪗇 and 𪗈

𪗈 is a common variant form of 𪗇 especially in vulgar variants. Existing disunified all in Extension B.

Suggest add UCV rule 𪗈 (U+23DDA) = 𪗇 (U+687C).

Disunified:




𪗈 (U+23DDA) = 𪗇 (U+687C)

𪗉 (U+23649) = 𪗉 (U+3BC3)



𪗊 (U+23FB0) = 𪗊 (U+6F06)

𪗋 (U+26840) = 𪗋 (U+819D)

𪗌 (U+287A2) = 𪗌 (U+48DB)

Sn	Image/Source	Comment Type	Description
05260		Unification	<p>2A12D 𪗇 𪗇 𪗇</p> <p>鳥 196.11 UCS2003 GKX-1498.21 T5-7542</p> <p>Unify to 𪗇 (U+2A12D).</p>
05117		Unification	<p>29EB2 𪗉 𪗉 𪗉</p> <p>魚 195.11 UCS2003 GKX-1476.37 T5-752F</p> <p>Unify 𪗉 (U+29EB2).</p>
00481		Unification	<p>5380 𪗌 𪗌</p> <p>冫 26.11 GE-237E T3-4047</p> <p>Unify to 𪗌 (U+5380).</p> <p>Extra Dot is minor, refer to 2.30.</p>

2.30 Unification of 𪛗 and 𪛘

Sn	Image/Source	Comment Type	Description
00481		Unification	<p>5380 𪛗 𪛗</p> <p>𪛗 26.11 GE-237E T3-4047</p> <p>Unify to 𪛗 (U+5380).</p> <p>Unification of left hand side refer to 2.29.</p>
00474		Unification	<p>5370 印 印 印 印 印 印</p> <p>𪛗 26.4 G0-5321 HB1-A64C T1-474D J0-3075 K0-6C54 V1-4D75</p> <p>UNIFY 印 (addition of minor dot)</p>

2.31 Unification of 岡 and 罟

罟 is an alternative transliterated form of 岡. In the more common form, the outer enclosure of 罟 (罟) is extended to wrap around 山, while in the alternate form, 罟 remains at the top, like most of the other characters containing 罟 (罟).

There are already multiple variants of 岡 encoded:

岡 (U+5CA1) **

岡 (U+2B74D)

罟 (U+26286)

罟 (U+7F61) **



罟 (U+21DAC)

罟 (U+21DA9)

罟 (U+21DC7)



It is suggested that suitable normalization should be applied to reduce the number of (historical) systematically-derived variants for encoding.

** In present day, 岡 and 罟 are typically regarded as different characters, so unification to 罟 seems less appropriate than 岡.

Sn	Image/Source	Comment Type	Description
01415		Unification	<p>6386 手 64.8 罟 罟 罟 罟</p> <p>GE-2B4D T3-3623 K2-3555 V2-8C4C</p> <p>Unify to 罟 (U+6386).</p>
03223		Unification	<p>7DB1 系 120.8 罟 罟 罟 罟 罟 罟</p> <p>G1-3859 HB1-BAF5 T1-6A3E J0-394B K0-4B35 V1-626E</p> <p>Unify to 罟 (U+7DB1).</p>

2.32 Unification / Normalization of 𪛗 and 𪛘

𪛗 and 𪛘 are not variants in general, but it seems SAT's source has such tendency.

Sn	Image/Source	Comment Type	Description
02591		Unification	<p>4C1D 𪛗 193.12</p> <p>𪛗 𪛗 G3-7B6D T7-5A4B</p> <p>Suggest to normalize then unify to 𪛗 (U+4C1D).</p>
02582		Unification	<p>29C42 𪛘 193.8</p> <p>𪛘 𪛘 UCS2003 GHZ-74589.10</p> <p>Suggest to normalize then unify to 𪛘 (U+29C42)</p>

2.33 Unification (夸)

夸 is a common variant form of 夸.

Suggest new UCV: 夸 (U+215E2) = 夸 (U+5938)

Existing Disunified:

夸 (U+215E2) = 夸 (U+5938)



淬 (U+23D30) = 淬 (U+6D3F)

誇 (U+279F3) = 誇 (U+8A87)

跨 (U+28017) = 跨 (U+8DE8)

躄 (U+28240) = 躄 (U+4838)

鯨 (U+29DAE) = 鯨 (U+9BAC)

Sn	Image/Source	Comment Type	Description
03426		Probable Unification	<p>80EF 肉 130.6</p> <p>跨 跨 跨 跨 跨</p> <p>G0-3F68 HB1-AFE3 T1-5767 J0-6678 K1-587E</p> <p>Unify to 跨 (U+80EF). (1) Systematic replacement of U+2EBC with 肉 in SAT submitted evidences (Refer to 3.4); (2) 夸 is a common variant form of 夸.</p>
01648		Unification	<p>80EF 肉 130.6</p> <p>跨 跨 跨 跨 跨</p> <p>G0-3F68 HB1-AFE3 T1-5767 J0-6678 K1-587E</p> <p>Unify to 跨.</p>

Sn	Image/Source	Comment Type	Description					
00375	<table border="1"> <tr> <td></td> <td></td> <td></td> <td>刳 USAT09219</td> <td></td> </tr> </table>				刳 USAT09219		Unification	5233 刀 18.6 刳 刳 刳 刳 刳 G0-585A HB2-CBD2 T2-2552 J0-516A K1-586C Unify to 刳 (U+5233).
			刳 USAT09219					
05026	<table border="1"> <tr> <td></td> <td></td> <td></td> <td>髒 USAT09817</td> <td></td> </tr> </table>				髒 USAT09817		Unification	9ABB 月 188.6 髒 髒 髒 髒 髒 G3-7976 HB2-EC6D T2-5B79 J1-695F K2-6F61 Unify to 髒 (U+9ABB).
			髒 USAT09817					

2.34 Unification of 走 夊 辵



The old Hanzi form of 走 can also be transliterated as 夊 or 辵. The top component is etymologically someone moving his hands (when running). 大 is person standing still arms open while 夭 is someone standing with his head slanted, so any transliterated is not accurate. Since so many characters are composed of 走, it is suggested that IRG deem such variance in transliteration as unifiable, otherwise IRG may be flooded with new character requests.

Sn	Image/Source	Comment Type	Description					
04072	<table border="1"> <tr> <td></td> <td></td> <td></td> <td>趯 USAT07049</td> <td></td> </tr> </table>				趯 USAT07049		Unification	27F4D 走 156.10 趯 趯 趯 UCS2003 GKX-1219.24 T4-5924 Unify to 趯 (U+27F4D)
			趯 USAT07049					

Sn	Image/Source	Comment Type	Description				
04063	<table border="1" style="width: 100%; height: 40px;"> <tr> <td style="width: 25%;"></td> <td style="width: 25%;"></td> <td style="width: 25%; text-align: center;"> 𨇖 <small>USAT09122</small> </td> <td style="width: 25%;"></td> </tr> </table>			𨇖 <small>USAT09122</small>		Unification	<p>8D84 走 156.5</p> <p style="text-align: center;">𨇖 𨇖 𨇖 𨇖 𨇖</p> <p style="text-align: center;"><small>G0-7472 HB2-DBED T2-4053 J14-7936 K2-6325</small></p> <p>𨇖 (U+8D84)</p>
		𨇖 <small>USAT09122</small>					
00848	<table border="1" style="width: 100%; height: 40px;"> <tr> <td style="width: 25%;"></td> <td style="width: 25%;"></td> <td style="width: 25%; text-align: center;"> 𨇗 <small>USAT09573</small> </td> <td style="width: 25%;"></td> </tr> </table>			𨇗 <small>USAT09573</small>		Unification	<p>27F32 走 156.9</p> <p style="text-align: center;">𨇗 𨇗 𨇗</p> <p style="text-align: center;"><small>UCS2003 GKX-1219.12 T7-3371</small></p> <p>Unify or IVD to 𨇗 (U+27F32).</p>
		𨇗 <small>USAT09573</small>					
04075	<table border="1" style="width: 100%; height: 40px;"> <tr> <td style="width: 25%;"></td> <td style="width: 25%;"></td> <td style="width: 25%; text-align: center;"> 𨇘 <small>USAT09607</small> </td> <td style="width: 25%;"></td> </tr> </table>			𨇘 <small>USAT09607</small>		Unification	<p>8DAB 走 156.12</p> <p style="text-align: center;">𨇘 𨇘 𨇘 𨇘 𨇘</p> <p style="text-align: center;"><small>G3-6D7E HB2-F34E T2-673A J1-5F56 K1-5A3D</small></p> <p>𨇘 (U+8DAB)</p>
		𨇘 <small>USAT09607</small>					
00839	<table border="1" style="width: 100%; height: 40px;"> <tr> <td style="width: 25%;"></td> <td style="width: 25%;"></td> <td style="width: 25%; text-align: center;"> 𨇙 <small>USAT09815</small> </td> <td style="width: 25%;"></td> </tr> </table>			𨇙 <small>USAT09815</small>		Unification	<p>479A 走 156.4</p> <p style="text-align: center;">𨇙 𨇙</p> <p style="text-align: center;"><small>G3-6D73 T4-3556</small></p> <p>Unify or IVD to 𨇙 (U+479A).</p> <p>(1) left side: 走 ~ 尗;</p> <p>(2) refer to provided evidence. It is clear from the context that the right hand side should be 支 instead of 攴.</p>
		𨇙 <small>USAT09815</small>					

2.35 Unification of 𠂔 and 𠂔

𠂔 and 𠂔 are non-cognate characters when used alone but often interchanged when as part of a character.

Sn	Image/Source	Comment Type	Description
00195		Unification	<p>5016 人 9.8</p> <p>倖 倖 倖 倖 倖 倖</p> <p>GE-217A HB1-ADC6 T1-5429 J0-3876 K0-7A38 V1-4B5C</p> <p>IVD to 倖.</p> <p>Extra stroke with 𠂔, should be 𠂔 according to context. 幸 ~ 𠂔 ~ 𠂔.</p>
00882		Unification	<p>5A5E 女 38.8</p> <p>倖 倖 倖 倖 倖</p> <p>G3-3C6F HB2-D4D2 T2-3455 J1-3962 K2-2C62</p> <p>IVD to 倖 (U+5A5E).</p> <p>Extra stroke with 𠂔, should be 𠂔 according to context. 幸 ~ 𠂔 ~ 𠂔.</p>

2.36 Unification of 𪗇 (U+35BE) = 𪗈 (U+54A2)

𪗇 (U+35BE) is the strict transliteration of seal script form of 𪗈 (U+54A2).

Suggest add new UCV 𪗇 (U+35BE) = 𪗈 (U+54A2).

Disunified:

𪗇 (U+35BE) = 𪗈 (U+54A2)

𪗉 (U+907B) = 𪗊 (U+904C)

𪗋 (U+398D) = 𪗌 (U+6115)

𪗍 (U+48DE) = 𪗎 (U+9102)

𪗏 (U+207CE) = 𪗐 (U+34F5)

𪗑 (U+21447) = 𪗒 (U+582E)



𪗓 (U+2680D) = 𪗔 (U+816D)


𪗕 (U+29ED9) = 𪗖 (U+9C10)



05258		Unification	<p>9D9A 𪗇 𪗇 𪗇 𪗇 𪗇</p> <p>鳥 196.9 G1-704A HB2-F5A7 T2-6B35 J0-732D K1-6636</p> <p>Unify to 𪗇 (U+9D9A)</p>
03876		Unification	<p>8AE4 𪗈 𪗈 𪗈 𪗈 𪗈</p> <p>言 149.9 G1-5A4C HB2-EBA7 T2-5A53 J0-6B60 K1-6635</p> <p>Unify to 𪗈 (U+8AE4)</p>




00641	<table border="1"> <tr> <td></td> <td></td> <td></td> <td>𠵼 USAT07095</td> <td></td> </tr> </table>				𠵼 USAT07095		Unification	<p>35C1 𠵼 30.9</p> <p>𠵼 𠵼 𠵼</p> <p>G5-3879 T3-3A3D JA-216F</p> <p>𠵼 𠵼 𠵼</p> <p>K3-2261 V2-887E H-898F</p> <p>Unify to 𠵼 (U+35C1)</p>
			𠵼 USAT07095					
01069	<table border="1"> <tr> <td></td> <td></td> <td></td> <td>嶸 USAT08671</td> <td></td> </tr> </table>				嶸 USAT08671		Unification	<p>5D3F 山 46.9</p> <p>嶸 嶸 嶸 嶸 嶸</p> <p>G3-393B HB2-D8DE T2-3B42 J1-3B4F K2-2F30</p> <p>Unify to 嶸 (U+5D3F)</p>
			嶸 USAT08671					
01070	<table border="1"> <tr> <td></td> <td></td> <td></td> <td>嶸 USAT08983</td> <td></td> </tr> </table>				嶸 USAT08983		Unification	<p>37E7 山 46.9</p> <p>嶸 嶸 嶸</p> <p>G5-3B4B T3-3B32 JA-2248</p> <p>Unify to 嶸 (U+37E7)</p>
			嶸 USAT08983					
03645	<table border="1"> <tr> <td></td> <td></td> <td></td> <td>萼 USAT09183</td> <td></td> </tr> </table>				萼 USAT09183		Unification	<p>843C 艸 140.9</p> <p>萼 萼 萼 萼 萼</p> <p>G0-5D60 HB1-B8B0 T1-6637 J0-6855 K1-6633</p> <p>Unify to 萼 (U+843C)</p>
			萼 USAT09183					



2.37 Misc


Sn	Image/Source	Comment Type	Description
03450		Unification	<p>2680D 𦍋 𦍋 𦍋 <small>肉 130.12</small> <small>UCS2003 GKX-0994.26 T5-5736</small></p> <p>816D 𦍋 𦍋 𦍋 𦍋 𦍋 <small>肉 130.9</small> <small>GO-6B71 H-8B5B T3-4423 J13-7A53 K1-6632</small></p> <p>UNIFY to 𦍋 or 𦍋 (U+816D).</p> <p>Right Hand side may be normalized to 𦍋 or 𦍋;</p> <p>SAT source systematic replaced 月 with 肉.</p>
01659		Unification	<p>2680D 𦍋 𦍋 𦍋 <small>肉 130.12</small> <small>UCS2003 GKX-0994.26 T5-5736</small></p> <p>816D 𦍋 𦍋 𦍋 𦍋 𦍋 <small>肉 130.9</small> <small>GO-6B71 H-8B5B T3-4423 J13-7A53 K1-6632</small></p> <p>UNIFY to 𦍋 or 𦍋 (U+816D).</p> <p>Right Hand side may be normalized to 𦍋 or 𦍋.</p>



Sn	Image/Source	Comment Type	Description												
00458		Unification	<p>2D167 斟 十 24.11 USAT-04881</p> <p>659F 斟 斟 斟 斟 斟 斟 斗 68.9 G0-5565 HB1-B772 T1-643A J0-5A50 K0-7278 V1-5836</p> <p>Unify to □ (U+2D167), or IVD to 斟 (U+659F).</p> <p>斟 升 丩、丩 can be unified with 升.</p> <p>Refer to 04660:</p> <table border="1"> <tr> <td rowspan="3">04660</td> <td colspan="2">170 卓</td> <td rowspan="3">陞 GHZR74455.08</td> <td rowspan="3"></td> <td rowspan="3"></td> <td rowspan="3"></td> <td rowspan="3"></td> </tr> <tr> <td colspan="2">𠂔 𠂔 升 丩、丩、土</td> </tr> <tr> <td>8</td> <td>11</td> </tr> </table> <p>unified to U+965E陞, add to IVD, irg48</p> <p>Also refer to the source submitted by China:</p> <p>斟 同“斟”。《直音篇·升部》：“斟”，同“斟”。</p>	04660	170 卓		陞 GHZR74455.08					𠂔 𠂔 升 丩、丩、土		8	11
04660	170 卓		陞 GHZR74455.08												
	𠂔 𠂔 升 丩、丩、土														
	8	11													




Sn	Image/Source	Comment Type	Description
00101		Unification	<p>4C32 魚 195.1</p> <p>𩺰 𩺰 𩺰</p> <p>G3-7739 T5-3D54 K3-3645</p> <p>𩺰</p> <p>H-8741</p> <p>UNIFY 𩺰 (U+4C32). Left side is a common variant of 魚.</p>
00106		Unification	<p>4E82 乙 5.12</p> <p>𩺱 𩺱 𩺱 𩺱 𩺱 𩺱</p> <p>G1-4252 HB1-B6C3 T1-632A J0-502C K0-552F V1-4A4C</p> <p>UNIFY 𩺱 (U+4E82). 𩺱 (U+2452C) is an alternative transcription of 𩺱 (U+24514). 𩺱 (U+2452C) / 𩺱 (U+24514) is the only disunified example</p> <p>4E82 乙 5.12</p> <p>𩺱 𩺱 𩺱 𩺱 𩺱 𩺱</p> <p>G1-4252 HB1-B6C3 T1-632A J0-502C K0-552F V1-4A4C</p> <p>2452C 爪 87.11</p> <p>𩺱 𩺱 𩺱</p> <p>UCS2003 GHZ-32036.19 T7-2478</p> <p>24514 爪 87.8</p> <p>𩺱 𩺱 𩺱</p> <p>UCS2003 GKX-0689.16 T4-386A</p>




Sn	Image/Source	Comment Type	Description
00441		Unification	<p>2097E + 243</p> <p>𠂇 𠂇 𠂇</p> <p>UCS2003 GKX-0156.10 T5-215B</p> <p>UNIFY 𠂇 U+2097E 久 is a common handwritten variant of 久. 𠂇 and 𠂇 are both variants of 卒.</p>
02560		Unification	<p>755D 田 102.5</p> <p>𠂈 𠂈 𠂈 𠂈 𠂈 𠂈</p> <p>G1-4436 HB1-AF61 T1-5664 J0-4026 K0-596F V2-8E24</p> <p>Unify/IVD to 𠂈 (U+755D).</p> <p>久 is a variant of 久 very common in handwriting.</p> <p>Existing Disunified: 久 (U+4E46) = 久 (U+4E45) 汛 (U+23C84) = 次 (U+6C63) 𠂈 (U+24C51) = 𠂈 (U+755E) 突 (U+25933) = 突 (U+2592F) (partial)</p>
00446		Unification	<p>20992 + 245</p> <p>𠂉 𠂉 𠂉</p> <p>UCS2003 GKX-0156.24 T5-234D</p> <p>𠂉 (U+20992) difference in protrusion of strokes</p> <p>alternative transcription of 𠂉 (U+20992)</p>








Sn	Image/Source	Comment Type	Description
00556		Unification	<p>20154 又 8.7</p> <p>𪛗 𪛗 𪛗</p> <p>UCS2003 GKX-0089.08 T6-2E51</p> <p>𪛗 (U+20154) Difference in protrusion of stroke. 𪛗 (U+20154) is also a corruption of 克 (U+514B).</p> <p>Also refer to U+9119 for unification of 十 and 卅:</p> <p>9119 邑 163.11</p> <p>鄙 鄙 鄙 鄙 鄙 鄙</p> <p>GO-3149 HB1-BBC0 T1-6B48 J0-6E41 K0-5E29 V1-6977</p>
00484		Unification	<p>20B21 又 29.3</p> <p>𪛘 𪛘 𪛘</p> <p>UCS2003 GKX-0165.24 T6-2255</p> <p>𪛘 (U+20B21)</p> <p>Alternative transcription of old hanzi form of 反.</p> <p>Entry of 𪛘 (U+20B21) in HYDZD:</p> <p>𪛘 𪛘 說文·又部 古文</p> <p>同“反”。《說文·又部》：“反”，古文作“𪛘”。</p> <p>...</p> <p>As evident, U+20B21 is a better glyph than 00484.</p>



Sn	Image/Source	Comment Type	Description
00485		Unification	<p>20A44 𠄎 𠄎 <small>𠄎 27.5</small> <small>UCS2003 T6-255E</small></p> <p>6240 𠄎 𠄎 𠄎 𠄎 𠄎 𠄎 <small>𠄎 63.4</small> <small>GO-4B79 HB1-A9D2 T1-4D54 J0-3D6A K0-6136 V1-5643</small></p> <p>𠄎 (U+20A44) or 𠄎 (U+6240) At least 5 calligraphic variants of 𠄎 (U+6240) already encoded, is it necessary to encode another one as new character?</p> <p>6240 𠄎 𠄎 𠄎 𠄎 𠄎 𠄎 <small>𠄎 63.4</small> <small>GO-4B79 HB1-A9D2 T1-4D54 J0-3D6A K0-6136 V1-5643</small></p> <p>3ABD 𠄎 𠄎 𠄎 <small>𠄎 69.5</small> <small>GHZ-32024.01 JA-2351 H-8DAD</small></p> <p>20A44 𠄎 𠄎 <small>𠄎 27.5</small> <small>UCS2003 T6-255E</small></p> <p>2B742 𠄎 <small>— 1.6</small> <small>JH-IB0687</small></p> <p>2B826 𠄎 <small>— 1.6</small> <small>GXC-2000.04</small></p>

Sn	Image/Source	Comment Type	Description									
00492		Unification	<p>20A6B 夙 夙 夙 <small>厂 27.8 UCS2003 GKX-0161.44 T4-2B7C</small></p> <p>Unify to 夙 (U+20A6B) Difference in corner of bent stroke. Phonetic of 00492 is 兒, should be normalized to U+20A6B.</p> <p>When 儿 is written fast in cursive motion, sometimes it will become the same as the cursive form of 九.</p> <p>Cursive form of 倪 as example:</p>  <p>Also refer to 01949</p> <table border="1"> <tr> <td rowspan="3">01949</td> <td>85 水</td> <td rowspan="3">沉</td> <td rowspan="3">T13-2C53</td> <td rowspan="3"></td> <td rowspan="3"></td> <td rowspan="3"></td> </tr> <tr> <td>口 宀</td> </tr> <tr> <td>4 07</td> </tr> </table> <div style="border: 1px solid black; padding: 5px;"> U+6C89(沉), add to ucv and ivd, irg49. </div>	01949	85 水	沉	T13-2C53				口 宀	4 07
01949	85 水	沉	T13-2C53									
	口 宀											
	4 07											




Sn	Image/Source	Comment Type	Description
00503		Unification	<p>20A9C 厝 厝 厝 <small>厶 27.12</small> <small>UCS2003 GKX-0162.49 T6-5B37</small></p> <p>UNIFY 厝 (U+20A9C) addition of minor stroke, both are variants of 厝. compare unification of 難 U+96E3</p> <p>96E3 難 難 難 難 難 難 <small>隹 172.11</small> <small>G1-4451 HB1-C3F8 T1-7945 J0-4671 K0-5171 V1-6B4C</small></p> <p>Grass head is often mixed with 廿.</p>
01508		Unification	<p>22FE9 𡗗 𡗗 𡗗 <small>支 66.12</small> <small>UCS2003 GKX-0475.27 T7-2E49</small></p> <p>Unify to 𡗗 U+22FE9.</p> <p>The top part 𠂇从土, 𠂇𠂇土 and 𠂇𠂇干 are common variant forms of 𠂇, they are all transliteration differences only. A lot of existing examples in Extension B.</p>
02071		Unification	<p>2C227 清 <small>水 85.11</small> <small>GXC-2008.15</small></p> <p>UNIFY 清 (U+2C227)</p>




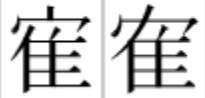
Sn	Image/Source	Comment Type	Description
			UCV c-3. Differences of two dots or single stroke 
01534		Unification	<p>65B5 斤 69.13</p> <p>斲 斲 斲 斲 斲 GE-2C4F H-FCCD T3-546B J4-2D6B K2-3836</p> <p>65B2 斤 69.10</p> <p>斲 斲 斲 斲 斲 GE-2C4D HB2-E5C1 T2-5068 J14-2D6A K1-6E4A</p> <p>Unify / IVD to 斲 (U+65B5) or 斲 (U+65B2)</p>
02310		Unification	<p>244F7 爪 87.4</p> <p>爬 爬 爬 UCS2003 GKX-0688.37 T6-2C61</p> <p>244F6 爪 87.4</p> <p>爬 爬 爬 UCS2003 GKX-0688.31 T6-2C62</p> <p>UNIFY 爬 (U+244F7) or 爬 (U+244F6)</p> <p>See entry for 爬 (U+244F7):</p> <p>爬 nǎ 《廣韻》女加切，平麻娘。 〔爬爬〕以收除。《廣韻·麻韻》：“爬，爬爬，以收除也。”</p> <p>Meanwhile, evidence for 02310:</p>



Sn	Image/Source	Comment Type	Description																							
			<p>同“爬”。《龍龕手鑑·爪部》：“爬，女加反。爬爬，以衣〔收〕除也。”按：“爬爬”，《集韻·麻韻》作“爬爬”，釋語與此異，實為一字，《廣韻》字頭與此小異，釋語為“以收除也”。</p> <p>It is obvious that 02310 and U+244F7 are the same character.</p>																							
03406	<table border="1"> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> </tr> <tr> <td>GHZR42201.06</td> <td></td> <td></td> <td></td> <td></td> </tr> </table>						GHZR42201.06					Unification	<p>43D9 𠂔 𠂔 𠂔</p> <p>肉 130.4 G3-4C51 T4-2765 H-8A76</p> <p>Unify to 𠂔 (U+43D9).</p> <p>UCV Unification criteria: b-1. Differences in intersection at the stroke initiation and/or termination 尢 ~ 宀 ~ 冫</p> <p>Do not unify to 𠂔 (U+23365). 𠂔 (U+23365) is wrong form of 𠂔 (U+2666E).</p> <p>Also refer to 04930</p> <table border="1"> <tr> <td rowspan="3">04930</td> <td colspan="2">187 馬</td> <td rowspan="3"></td> <td rowspan="3">GHZB84842.10</td> <td rowspan="3"></td> <td rowspan="3"></td> <td rowspan="3"></td> <td rowspan="3"></td> </tr> <tr> <td colspan="2">𠂔 馬宀</td> </tr> <tr> <td>5</td> <td>15</td> </tr> </table> <div style="border: 1px solid black; padding: 5px;"> <p>unify 04926, irg46.</p> </div>	04930	187 馬			GHZB84842.10					𠂔 馬宀		5	15
																										
GHZR42201.06																										
04930	187 馬			GHZB84842.10																						
	𠂔 馬宀																									
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


Sn	Image/Source	Comment Type	Description
03454		Unification	<p>26840 膝 膝 膝 <small>肉 130.13</small> <small>UCS2003 GKX-0996.01 T7-3A62</small></p> <p>IVD to 膝 (U+26840).</p> <p>Water (水) has been confused with heart (心). This is a very common in vulgar characters to interchange these two components.</p>
03469		Unification	<p>443E 睥 睥 <small>肉 130.13</small> <small>G3-4C68 T5-5D5B</small></p> <p>Unify to 睥 (U+443E).</p> <p>Suggest to add a new UCV pair 睥 (U+251E1) = 睥 (U+776A).</p> <p>Existing disunified cases: 睥 (U+251E1) = 睥 (U+776A) 澤 (U+2400E) = 澤 (U+6FA4) 燁 (U+243F5) = 燁 (U+71E1) 睥 (U+252ED) = 睥 (U+407A) 籀 (U+25DD0) = 籀 (U+7C5C) 釋 (U+25F49) = 釋 (U+25F36) 繹 (U+2618E) = 繹 (U+7E79) 譯 (U+27B33) = 譯 (U+8B6F) 驛 (U+299AF) = 驛 (U+9A5B)</p>






Sn	Image/Source	Comment Type	Description					
03375	<table border="1"> <tr> <td>釋 GHZR52968.20</td> <td></td> <td></td> <td></td> <td></td> </tr> </table>	釋 GHZR52968.20					Unification	<p>26525 釋 釋 釋</p> <p>未 127.13 UCS2003 GKX-0964.34 T7-4874</p> <p>Unify to 釋 (U+26525)</p>
釋 GHZR52968.20								
01262	<table border="1"> <tr> <td>慘 GHZR42484.02</td> <td></td> <td></td> <td></td> <td></td> </tr> </table>	慘 GHZR42484.02					Unification	<p>60E8 慘 慘 慘 慘 慘</p> <p>心 61.8 G0-3252 H-9A61 T3-3578 J0-3B34 K2-3264</p> <p>Unify/IVD to 慘 (U+60E8).</p> <p>A vulgar variant of 慘 (U+60E8) / 慘 (U+6158).</p>
慘 GHZR42484.02								
02760	<table border="1"> <tr> <td>睽 GHZR52674.01</td> <td></td> <td></td> <td></td> <td></td> </tr> </table>	睽 GHZR52674.01					Unification	<p>777A 睽 睽 睽 睽 睽</p> <p>目 109.9 G3-5A37 H-8A4F T3-483B J13-7878 K2-4B55</p> <p>Unify 睽 (U+777A).</p> <p>ㄥ -> 宀 (difference in bent stroke) 矢 -> 夫 (missing minor stroke)</p>
睽 GHZR52674.01								
02546	<table border="1"> <tr> <td>畏 GHZR52714.01</td> <td></td> <td></td> <td></td> <td></td> </tr> </table>	畏 GHZR52714.01					Unification	<p>754F 畏 畏 畏 畏 畏 畏</p> <p>田 102.4 G0-4E37 HB1-ACC8 T1-524B J0-305A K0-6866 V1-5F4F</p> <p>IVD 畏 (U+754F)</p>
畏 GHZR52714.01								

Sn	Image/Source	Comment Type	Description
05270		Unification	<p>24D12 畷 102.31 畷 畷 畷 畷</p> <p>UCS2003 GHZ-80031.14 T7-6646</p> <p>Unify to 畷 U+24D12.</p> <p>畷 is a variant of 畷.</p> <p>Consider changing glyph for 畷 U+24D12 to GHZR52738.02.</p> <p>Also refer to 畷 U+26269, 畷 U+2387A.</p>
02663		Unification	<p>24FA7 𪗇 106.13 𪗇 𪗇 𪗇</p> <p>UCS2003 GKX-0789.24 T5-6266</p> <p>Unify to 𪗇 (U+24FA7).</p> <p>Unification Criteria: Differences in Horizontal Connectivity.</p> <p>Consider new UCV Rule for 𪗇 (U+2DA99) = 業 (U+696D).</p> <p>Existing Disunified (1 in total): 𪗇 (U+2DA99) = 業 (U+696D)</p>
01709		Unification	<p>68A5 窠 75.7 窠 窠 窠 窠</p> <p>G5-3E2B T3-3654 J13-7567 K2-3B24</p> <p>Unify to 窠 (U+68A5).</p> <p>The shape of 01709 is rather misleading as it looks like it is composed of 宀 +</p>


Sn	Image/Source	Comment Type	Description
			<p>呆. However, the actual decomposition is 宀 + 台 + 木. 台 and 公 is frequently interchanged.</p> <p>Examples of variants: 松 (U+677E) = 枞 (U+67D7) 袞 (U+886E) = 袞 (U+889E) Refer to UCV 288 - 293:</p> 
04062		Unification	<p>27EA2 赳 赳 赳</p> <p>走 156.4</p> <p>UCS2003 GKX-1215.33 T5-356F</p> <p>Unify to 赳 (U+27EA2).</p>
04156		Unification	<p>8EDC 輶 輶 輶 輶 輶</p> <p>車 159.4</p> <p>G3-453F HB2-D7DE T2-3961 J1-605C K2-6467</p> <p>Unify to 輶 (U+8EDC) (□車内)</p> <p>Unification Criteria: j-1. Differences of single stroke or separated two strokes Related UCV Rule: #304</p> <div style="border: 1px solid black; padding: 5px;"> <p>304 · unifiable 霍霍</p>  </div>


Sn	Image/Source	Comment Type	Description
04160		Unification	<p>28301 輶 輶 輶 車 159.6 UCS2003 GHZ-53530.09 T5-4354</p> <p>65E8 旨 旨 旨 旨 旨 旨 日 72.2 GO-563C HB1-A6AE T1-482F J0-3B5D K0-7229 VI-5849</p> <p>Unify to 輶 (旨 ~ 旨)</p> <p>Disunified Variants: 旨 (U+23140) = 旨 (U+65E8) 指 (U+22AFE) = 指 (U+6307) 嘗 (U+21BA2) = 嘗 (U+5617) 稽 (U+257F5) = 稽 (U+7A3D)</p>
04165		Unification	<p>28341 輦 輦 輦 車 159.8 UCS2003 GHZ-53541.03 T7-295F</p> <p>Unify to 輦 (U+28341).</p> <p>U+28341 is the shape in Kangxi, which quoted the shape in Zihuibu drawn wrongly, who quoted from Longkan.</p> <p>輦同“輦”。《字彙補·車部》：“輦，同輦。”《康熙字典·車部》引《龍龕手鑑》：“輦，同輦。”</p> <p>The semantically correct shape should be the one in Longkan (04165), so consider changing the glyph of U+28341 to match Longkan.</p>





Sn	Image/Source	Comment Type	Description
03990		Unification	<p>8C75 豕 152.11</p> <p>縱 縱 縱 縱 縱</p> <p>G3-6F2E HB2-F0EF T2-635A J1-5E7A K2-6238</p> <p>Unify 縱 (U+8C75)</p> <p>Suggest New UCV Rule: 彳 冫 艹 之 = 從</p> <p>Existing Disunified: 鎧 (U+28AAF) = 鎧 (U+93E6)</p> <p>Similar Disunified: 從 (U+5F93) = 從 (U+5F9E)</p>
03991		Unification	<p>4752 豕 152.14</p> <p>獾 獾</p> <p>G3-6F44 T4-6745</p> <p>UNIFY 獾 (U+4752)</p> <p>Suggest new UCV 耳 犭 = 取</p> <p>Unification Criteria: b-3. Differences in crossing of strokes.</p>
04966		Unification	<p>9A5F 馬 187.14</p> <p>驟 驟 驟 驟 驟 驟</p> <p>G1-5668 HB1-C64A T1-7C75 J0-7165 K0-762E V1-6C4F</p> <p>UNIFY 驟 (U+9A5F)</p>

Sn	Image/Source	Comment Type	Description
02850		Unification	7857 磽 石 112.6 G0-6D4D Unify to 磽 (U+7857)
02099		Unification	6F6F 潯 潯 潯 潯 潯 潯 水 85.12 G1-6431 HB1-BCF1 T1-6D5B J0-5F29 K1-657A V1-5D4E Unify to U+6F6F 潯.
01771		Unification	2C114 榕 木 75.11 TD-5D2D Unify to ☐ (U+2C114)
03751		Unification	Consider Unify to U+8813. Even though the character is non-cognate with the Chinese meaning of U+8813, it is evident that the right hand side comes from the phonetic component 蒙. Furthermore, 蒙 is a frequently seen variant of 蒙. Therefore, it is possible that G_Z3202401 can be written as U+8813 as well with no loss of meaning. In such case, it could be unified to U+8813.
03376		Unification	26537 聒 聒 聒 耳 128.3 UCS2003 GKX-0965.13 T5-2B2F Unifiable to 聒?





Sn	Image/Source	Comment Type	Description								
03190	<table border="1" style="width: 100%; height: 100%; text-align: center;"> <tr> <td style="width: 25%;"></td> <td style="width: 25%;"></td> <td style="width: 25%; font-size: 2em;">糶</td> <td style="width: 25%;"></td> </tr> <tr> <td></td> <td></td> <td style="font-size: 0.8em;">KC-03272</td> <td></td> </tr> </table>			糶				KC-03272		Unification	Unify to U+2E1FA. <div style="display: flex; align-items: center; justify-content: center;"> <div style="text-align: center;"> 2E1FA 米 119.11 </div> <div style="margin: 0 20px; font-size: 2em;">糶</div> <div style="text-align: center;"> KC-03267 </div> </div> The evidence submitted by Korea is that of U+2E1FA.
		糶									
		KC-03272									
03561	<table border="1" style="width: 100%; height: 100%; text-align: center;"> <tr> <td style="width: 25%;"></td> <td style="width: 25%;"></td> <td style="width: 25%; font-size: 2em;">芟</td> <td style="width: 25%;"></td> </tr> <tr> <td></td> <td></td> <td style="font-size: 0.8em;">KC-03547</td> <td></td> </tr> </table>			芟				KC-03547		Unification	<div style="display: flex; align-items: center; justify-content: center;"> <div style="text-align: center;"> 829F 𠄎 140.4 </div> <div style="margin: 0 10px; font-size: 2em;">芟</div> <div style="margin: 0 10px; font-size: 2em;">芟</div> <div style="margin: 0 10px; font-size: 2em;">芟</div> <div style="margin: 0 10px; font-size: 2em;">芟</div> <div style="margin: 0 10px; font-size: 2em;">芟</div> <div style="margin: 0 10px; font-size: 2em;">芟</div> </div> <div style="display: flex; justify-content: center; font-size: 0.8em; margin-top: 5px;"> G0-5C4F HB1-AADF T1-4F42 J0-676C K0-5F37 V1-645C </div> Is it Semantic Variant with U+829F 芟? If so, suggestion unification.
		芟									
		KC-03547									
02824	<table border="1" style="width: 100%; height: 100%; text-align: center;"> <tr> <td style="width: 25%;"></td> <td style="width: 25%;"></td> <td style="width: 25%; font-size: 2em;">𠄎</td> <td style="width: 25%;"></td> </tr> <tr> <td></td> <td></td> <td style="font-size: 0.8em;">USAT05119</td> <td></td> </tr> </table>			𠄎				USAT05119		Unification	<div style="display: flex; align-items: center; justify-content: center;"> <div style="text-align: center;"> 25417 石 112.2 </div> <div style="margin: 0 20px; font-size: 2em;">𠄎</div> <div style="margin: 0 20px; font-size: 2em;">𠄎</div> <div style="margin: 0 20px; font-size: 2em;">𠄎</div> </div> <div style="display: flex; justify-content: center; font-size: 0.8em; margin-top: 5px;"> UCS2003 GKX-0827.05 T4-2467 </div> Unify/IVD to 𠄎 (U+25417). The semantics of the right hand side is not 𠄎/𠄎, but actually 𠄎 (U+22398). However, 𠄎 is the common normalized form of 𠄎 and 𠄎. To avoid confusion, it is suggested to unify to 𠄎 (U+25417).
		𠄎									
		USAT05119									
00897	<table border="1" style="width: 100%; height: 100%; text-align: center;"> <tr> <td style="width: 25%;"></td> <td style="width: 25%;"></td> <td style="width: 25%; font-size: 2em;">嫠</td> <td style="width: 25%;"></td> </tr> <tr> <td></td> <td></td> <td style="font-size: 0.8em;">USAT05213</td> <td></td> </tr> </table>			嫠				USAT05213		Unification	<div style="display: flex; align-items: center; justify-content: center;"> <div style="text-align: center;"> 5AEF 女 38.11 </div> <div style="margin: 0 20px; font-size: 2em;">嫠</div> <div style="margin: 0 20px; font-size: 2em;">嫠</div> <div style="margin: 0 20px; font-size: 2em;">嫠</div> </div> <div style="display: flex; justify-content: center; font-size: 0.8em; margin-top: 5px;"> G5-4044 T3-464F K1-682A </div> Unify to 嫠 (U+5AEF). 𠄎 (U+22F95) is an alternate transliteration form of 𠄎 (U+6556).
		嫠									
		USAT05213									

Sn	Image/Source	Comment Type	Description
			<p>Suggest Add new UCV Rule 敷 (U+22F95) = 敷 (U+6556).</p> <p>Disunified:</p> <p>敷 (U+22F95) = 敷 (U+6556) 厥 (U+20AAD) = 厥 (U+53AB) 慙 (U+228A1) = 慙 (U+397F) 擎 (U+22D97) = 擎 (U+646E) 激 (U+23FD7) = 激 (U+6EF6) 熬 (U+243FA) = 熬 (U+71AC) 癸 (U+2489D) = 癸 (U+7352) 聲 (U+265F7) = 聲 (U+8071) 斨 (U+26AB0) = 斨 (U+26A88) 藪 (U+26F60) = 藪 (U+851C) 贅 (U+27E1F) = 贅 (U+8D05) 邈 (U+285EF) = 邈 (U+9068) 躡 (U+28CB6) = 躡 (U+498B) 鰲 (U+29F21) = 鰲 (U+9C32) 夔 (U+2A37E) = 夔 (U+4D45) 鼈 (U+2A4FE) = 鼈 (U+9F07)</p>
03846		Unification	<p>8A39 誅 誅 誅 誅</p> <p>𠄎 149.5 G3-7270 HB2-DBD8 T2-403E K2-603B</p> <p>Unify to 誅 (U+8A39).</p> <p>This is an error form of 誅 (U+8A39). Refer to the provided evidence, from the context it is apparent it is referring to the head character "誅".</p>





Sn	Image/Source	Comment Type	Description				
03096	<table border="1" style="width: 100%; height: 100%; text-align: center;"> <tr> <td style="width: 25%;"></td> <td style="width: 25%;"></td> <td style="width: 25%;"></td> <td style="width: 25%; border: 1px solid black;"> 笑 <small>USAT05469</small> </td> </tr> </table>				笑 <small>USAT05469</small>	Unification	<p>7B11 竹 118.4</p> <p style="text-align: center;"> 笑 笑 笑 笑 笑 笑 </p> <p style="font-size: 0.8em; text-align: center;"> <small>G0-5026 HB1-AFBA T1-573D J0-3E50 K0-6145 V2-8E4E</small> </p> <p>Unify to 笑 (U+7B11).</p> <p>Refer to IRGN2234.</p>
			笑 <small>USAT05469</small>				
00578	<table border="1" style="width: 100%; height: 100%; text-align: center;"> <tr> <td style="width: 25%;"></td> <td style="width: 25%;"></td> <td style="width: 25%;"></td> <td style="width: 25%; border: 1px solid black;"> 𠄎 <small>USAT05586</small> </td> </tr> </table>				𠄎 <small>USAT05586</small>	Unification	<p>35BE 口 30.9</p> <p style="text-align: center;"> 𠄎 𠄎 </p> <p style="font-size: 0.8em; text-align: center;"> <small>GKX-0198.12 T3-3A3E</small> </p> <p>Unify to 𠄎 (U+35BE).</p> <p>In one other source provided by SAT, the glyph is like this:</p> <div style="text-align: center; margin: 10px 0;">  </div> <p style="text-align: right;">which is just missing a minor stroke.</p>
			𠄎 <small>USAT05586</small>				
04187	<table border="1" style="width: 100%; height: 100%; text-align: center;"> <tr> <td style="width: 25%;"></td> <td style="width: 25%;"></td> <td style="width: 25%;"></td> <td style="width: 25%; border: 1px solid black;"> 𠄎 <small>USAT05679</small> </td> </tr> </table>				𠄎 <small>USAT05679</small>	Unification	<p>8F61 車 159.15</p> <p style="text-align: center;"> 𠄎 𠄎 𠄎 𠄎 𠄎 </p> <p style="font-size: 0.8em; text-align: center;"> <small>G1-604E HB1-C5AF T1-7B79 J0-3725 K1-632D</small> </p> <p>Unify to 𠄎 (U+8F61).</p> <p>The semantic structure of 8F61 is 𠄎 糸 車. 車 can also be written as 車. 車 is unifiable to 車 according to UCV</p>
			𠄎 <small>USAT05679</small>				

Sn	Image/Source	Comment Type	Description
00165		Unification	<p>342D ± 86</p> <p>𠄎 𠄎 𠄎</p> <p>GKX-0089.01 T4-2534 JA-2128</p> <p>Normalize then unify to 𠄎 (U+342D).</p> <p>This is an uncommon alternative transliterated form of seal script of 𠄎 (U+342D). The seal script of 𠄎 is:</p>  <p>The correct transliteration of the top component is 𠄎 and not 人. 人 in seal script looks like this:</p> 
00706		Unification	<p>2A8BD ± 32.4</p> <p>埤</p> <p>GZJW-00196</p> <p>Unify via IVD to 埤 as an alternative transcription of ancient Hanzi.</p>

Sn	Image/Source	Comment Type	Description					
04081	<table border="1"><tr><td></td><td></td><td></td><td>跂 USAT07168</td><td></td></tr></table>				跂 USAT07168		Unification	<p>8DC2 足 157.4</p> <p>跂 跂 跂 跂 跂</p> <p>G3-6F51 HB2-D7D7 T2-395A J0-6C65 K1-5C24</p> <p>UNIFY 跂, protrusion of stroke.</p>
			跂 USAT07168					
00889	<table border="1"><tr><td></td><td></td><td></td><td>媼 USAT07214</td><td></td></tr></table>				媼 USAT07214		Unification	<p>5AB2 女 38.10</p> <p>媼 媼 媼 媼 媼</p> <p>G0-6647 HB1-B742 T1-6368 J1-3978 K2-2D25</p> <p>Consider IVD to 媼 (U+5AB2).</p> <p>Corrupted form of 媼 (U+5AB2).</p> <p>According to provided evidence, it is pronounced as 批閉反, which matches 毘 (pi2), right hand side cannot possibly be 息 (cong1).</p>
			媼 USAT07214					
03640	<table border="1"><tr><td></td><td></td><td></td><td>蓓 USAT08414</td><td></td></tr></table>				蓓 USAT08414		Unification	<p>84FF 艸 140.11</p> <p>蓓 蓓 蓓 蓓 蓓</p> <p>G0-5E23 HB1-BDB6 T1-6E5F J0-6872 K2-593D</p> <p>Unify to 蓓 (U+84FF).</p> <p>Transliteration difference, 蓓 is more commonly written as 蓓.</p>
			蓓 USAT08414					
01184	<table border="1"><tr><td></td><td></td><td></td><td>彗 USAT08484</td><td></td></tr></table>				彗 USAT08484		Unification	<p>5F57 彗 58.8</p> <p>彗 彗 彗 彗 彗 彗</p> <p>G0-6567 HB1-B16B T1-5A31 J0-5742 K0-7B32 V2-8B72</p> <p>Unify/IVD to 彗 (U+5F57)</p> <p>Alternate transliterated form of seal script.</p>
			彗 USAT08484					


Sn	Image/Source	Comment Type	Description
00144		Unification	<p>77E2 矢 111.0</p> <p>矢 矢 矢 矢 矢 矢</p> <p>G0-4A38 HB1-A5DA T1-467A J0-4C70 K0-6345 V1-6059</p> <p>UNIFY 矢</p> <p>Broken strokes. Common form in Li-shu.</p>
01564		Unification	<p>663A 日 72.5</p> <p>曷 曷 曷 曷 曷</p> <p>G3-4759 HB2-CEF4 T2-2A75 J3-7530 K0-5C36</p> <p>IVD to 曷 (U+663A).</p> <p>Error form of 曷 (U+663A). from context apparent referring to the old form of head character "曷".</p>
04262		Unification	<p>8FCA 彡 162.4</p> <p>迓 迓 迓 迓 迓</p> <p>GE-402E H-99F1 T3-2A72 J14-796F K2-6553</p> <p>UNIFY and IVD to 迓</p>
01034		Unification	<p>524D 刀 18.7</p> <p>前 前 前 前 前 前</p> <p>G0-4730 HB1-AB65 T1-5029 J0-4130 K0-6E71 V1-4D29</p> <p>IVD 前</p>

Sn	Image/Source	Comment Type	Description					
01233	<table border="1"> <tr> <td></td> <td></td> <td></td> <td>𢀄 USAT08765</td> <td></td> </tr> </table>				𢀄 USAT08765		Unification	<p>6031 心 61.5</p> <p>𢀄 𢀄 𢀄 𢀄 𢀄</p> <p>GE-2975 H-FC61 T3-2C5B J0-5764 K2-3223</p> <p>IVD 𢀄</p>
			𢀄 USAT08765					
00684	<table border="1"> <tr> <td></td> <td></td> <td></td> <td>𢀅 USAT08864</td> <td></td> </tr> </table>				𢀅 USAT08864		Unification	<p>55C7 口 30.10</p> <p>𢀅 𢀅 𢀅 𢀅 𢀅 𢀅</p> <p>G1-5844 HB1-B6DE T1-6345 J0-5427 K0-5F60 V2-8A7A</p> <p>Unify to 𢀅</p>
			𢀅 USAT08864					
04109	<table border="1"> <tr> <td></td> <td></td> <td></td> <td>𢀆 USAT08867</td> <td></td> </tr> </table>				𢀆 USAT08867		Unification	<p>8E0F 足 157.8</p> <p>𢀆 𢀆 𢀆 𢀆 𢀆 𢀆</p> <p>G0-4C24 HB1-BDF1 T1-6F3C J0-4627 K0-534E V1-6853</p> <p>Consider IVD to 𢀆. Corrupted form of 𢀆. According to context, phonetic is 𢀅 (ta1) instead of 𢀅 (duo1). 𢀅 is korean in origin.</p>
			𢀆 USAT08867					
01324	<table border="1"> <tr> <td></td> <td></td> <td></td> <td>𢀇 USAT08874</td> <td></td> </tr> </table>				𢀇 USAT08874		Unification	<p>229C0 戈 62.7</p> <p>𢀇 𢀇 𢀇</p> <p>UCS2003 GKX-0413.03 T4-316F</p> <p>Consider IVD to 𢀇. Error form of 𢀇 -- the phonetic is 𢀅, not 𢀅.</p>
			𢀇 USAT08874					

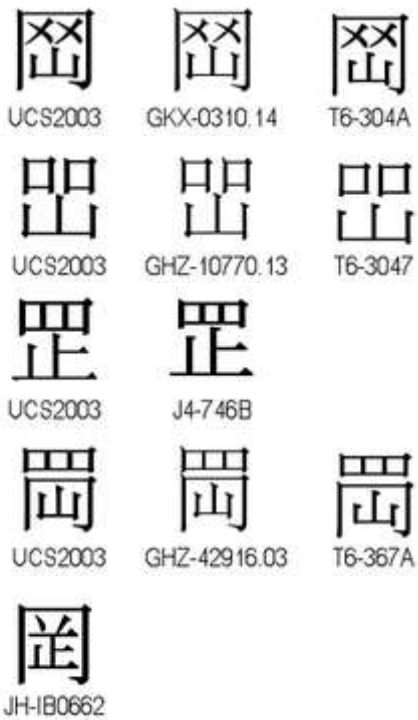

Sn	Image/Source	Comment Type	Description
00949		Unification	<p>5F3F 寒 寒 寒 弓 57.10 G5-3F28 T4-3D30 J1-3C71</p> <p>Consider normalize and unify to 寒. Calligraphic simplification</p>
01670		Unification	<p>672B 未 未 未 未 未 未 木 75.1 G0-4429 HB1-A5BD T1-465D J0-4B76 K0-5847 V1-592E</p> <p>IVD 未?</p>
00440		Unification	<p>5348 午 午 午 午 午 午 + 242 G0-4E67 HB1-A4C8 T1-4529 J0-3861 K0-676D V1-4D67</p> <p>IVD to 午 (U+5348).</p> <p>It is a (inaccurate) transliteration of shuowen form of 午 (U+5348):</p>  <p>2■IC.NET</p>












Sn	Image/Source	Comment Type	Description				
03816	<table border="1" style="width: 100%; height: 100%; text-align: center;"> <tr> <td style="width: 25%;"></td> <td style="width: 25%;"></td> <td style="width: 25%;"></td> <td style="width: 25%; border: 1px solid black;">規 <small>USAT09182</small></td> </tr> </table>				規 <small>USAT09182</small>	Unification	<p>4093 規 規 規 <small>矢 111.7</small> <small>GKX-0825.01 T6-4C2B JA4-7239</small></p> <p>898F 規 規 規 規 規 規 <small>見 147.4</small> <small>G1-3966 HB1-B357 T1-5D3D J0-352C K0-502E V1-6668</small></p> <p>Unify 規 (U+4093) or 規 (U+898F).</p> <p>Difference: Protrusion of stroke.</p> <p>According to the submitted evidence, the character read as 規 (gui), which is a semantic character of 夫 + 見.</p>
			規 <small>USAT09182</small>				
02363	<table border="1" style="width: 100%; height: 100%; text-align: center;"> <tr> <td style="width: 25%;"></td> <td style="width: 25%;"></td> <td style="width: 25%;"></td> <td style="width: 25%; border: 1px solid black;">牟 <small>USAT09235</small></td> </tr> </table>				牟 <small>USAT09235</small>	Unification	<p>725F 牟 牟 牟 牟 牟 牟 <small>牛 93.2</small> <small>G0-4432 HB1-A6C8 T1-4849 J0-4C36 K0-593F V1-5E5B</small></p> <p>Unify to 牟 (U+725F)</p>
			牟 <small>USAT09235</small>				

00392	<table border="1"> <tr> <td></td> <td></td> <td></td> <td>剡 USAT09308</td> <td></td> </tr> </table>				剡 USAT09308		Unification	<p>207AE 剡 剡 剡 刀 18.11 UCS2003 GKX-0143.34 T4-3C36</p> <p>Unify to 剡 (U+207AE).</p> <p>爽 is common variant of 剡. 爽 (U+2004A) = 爽 (U+723D) 壞 (U+2147D) = 壞 (U+587D) 稜 (U+258A1) = 稜 (U+25860)</p>
			剡 USAT09308					
04963	<table border="1"> <tr> <td>騖 GHZ884874.02</td> <td></td> <td></td> <td></td> <td></td> </tr> </table>	騖 GHZ884874.02					Unification	<p>9A3B 騖 騖 騖 騖 馬 187.11 G5-414F H-9154 T3-5F24 K2-6F43</p>
騖 GHZ884874.02								
01568	<table border="1"> <tr> <td></td> <td></td> <td></td> <td>昂 USAT09691</td> <td></td> </tr> </table>				昂 USAT09691		Unification	<p>6602 昂 昂 昂 昂 昂 昂 日 72.4 G0-303A HB1-A9F9 T1-4D7B J0-3937 K2-3851 V1-584E</p> <p>IVD to 昂 (U+6602).</p> <p>Corrupted form of 昂 (U+6602). The phonetic of 昂 (U+6602) is 印 and not 印.</p>
			昂 USAT09691					

01129	<table border="1"> <tr> <td></td> <td></td> <td></td> <td>庾 USAT09620</td> <td></td> </tr> </table>				庾 USAT09620		Unification	<p>5EBE 庾 庾 庾 庾 庾 广 53.9 G0-6257 HB1-B168 T1-5A2E J13-742D KO-6A6C</p> <p>UNIFY 庾 (U+5EBE).</p> <p>01129 is a variant form of 庾 (U+5EBE). The more common form of 01129 is one with a dot at the bottom right:</p>  <p>IRG should consider the addition of this new UCV:</p> <p>庾 庾 庾 庾 1 2 3 4</p> <p>1 and 2 are already unifiable under the current rules (difference in horizontal connectivity). 3 is an extremely common form of 2 and IRG should also unify too. 3 is especially popular in Han Dynasty stone carvings. Form 4 is unifiable with 3 (difference in minor dot).</p>
			庾 USAT09620					
02330	<table border="1"> <tr> <td></td> <td></td> <td></td> <td>樊 USAT10180</td> <td></td> </tr> </table>				樊 USAT10180		Unification	<p>6A0A 樊 樊 樊 樊 樊 樊 木 75.11 G0-372E HB1-BCD4 T1-6D3E J0-5C68 KO-5B60 V1-5A5B</p> <p>UNIFY TO 樊.</p>
			樊 USAT10180					




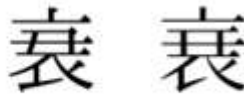



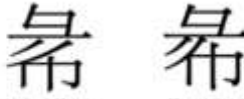






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			𪗇 USAT10202					
01833	<table border="1"> <tr> <td></td> <td></td> <td></td> <td>𪗇 USAT10215</td> <td></td> </tr> </table>				𪗇 USAT10215		Unification	<p>21DC7 𪗇 𪗇 𪗇 <small>𪗇 46.6 UCS2003 GHZ-10770.13 T6-3047</small></p> <p>26286 𪗇 𪗇 <small>𪗇 122.4 UCS2003 J4-746B</small></p> <p>Unify to 𪗇 (U+21DC7) or 𪗇 (U+26286)</p> <p>Yet another variant of 𪗇 (U+5CA1). 𪗇 and 止 are components which are often swapped in vulgar variants.</p> <p>Similar shape variants of 𪗇 (U+5CA1), which may lead to derived variants:</p> <p>5CA1 𪗇 𪗇 𪗇 𪗇 𪗇 <small>𪗇 46.5 G1-3854 HB1-A9A3 T1-4D25 J0-322C K0-4B2A</small></p> <p>7F61 𪗇 𪗇 𪗇 𪗇 𪗇 <small>𪗇 122.5 G0-6E38 HB2-D35C T2-317E J14-746C K1-5762</small></p> <p>21DA9 𪗇 𪗇 𪗇 <small>𪗇 46.5 UCS2003 GHZ-10767.07 T6-2A73</small></p>
			𪗇 USAT10215					

			<p>21DAC 山 46.6</p> <p>21DC7 山 46.6</p> <p>26286 网 122.4</p> <p>262A4 山 46.7</p> <p>2B74D 冂 13.7</p> <p>  </p>					
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			庠 USAT10264					

01011	<table border="1" style="width: 100%; height: 100%;"> <tr> <td style="width: 25%;"></td> <td style="width: 25%;"></td> <td style="width: 25%; text-align: center;">  USAT10585 </td> <td style="width: 25%;"></td> </tr> </table>			 USAT10585		Unification	<p>379A 尸 44.9</p> <p style="text-align: center;">   G3-385B T4-372B </p> <p>Unify to 𠃉.</p> <p>𠃉 is a common variant of 𠃉.</p> <p>Suggest new UCV: 𠃉 (U+2068F) = 𠃉 (U+81FF)</p> <p>Existing Disunified:</p> <p>𠃉 (U+2068F) = 𠃉 (U+81FF) 𠃉 (U+213AB) = 𠃉 (U+2136A) 𠃉 (U+217E2) = 𠃉 (U+36FC) 𠃉 (U+22C14) = 𠃉 (U+63D2) 𠃉 (U+238E8) = 𠃉 (U+6B43) 𠃉 (U+245E0) = 𠃉 (U+7250) 𠃉 (U+25009) = 𠃉 (U+25008) 𠃉 (U+2581E) = 𠃉 (U+4164) 𠃉 (U+27A97) = 𠃉 (U+46FD) 𠃉 (U+27DCA) = 𠃉 (U+27DB5) 𠃉 (U+27F36) = 𠃉 (U+27F30) 𠃉 (U+28ABA) = 𠃉 (U+9364) 𠃉 (U+2992A) = 𠃉 (U+4BA2) 𠃉 (U+2A652) = 𠃉 (U+2A63E)</p>
		 USAT10585					
00447	<table border="1" style="width: 100%; height: 100%;"> <tr> <td style="width: 25%;"></td> <td style="width: 25%;"></td> <td style="width: 25%; text-align: center;">  USAT10599 </td> <td style="width: 25%;"></td> </tr> </table>			 USAT10599		Unification	<p>20992 + 245</p> <p style="text-align: center;">    UCS2003 GKX-0156.24 T5-234D </p> <p>Unify / IVD to 𠃉 (U+20992).</p> <p>Difference in protrusion of strokes.</p>
		 USAT10599					

00448	<table border="1"> <tr> <td></td> <td></td> <td></td> <td>卒 USAT10620</td> <td></td> </tr> </table>				卒 USAT10620		Unification	<p>2218E 卒 卒 卒 干 51.5 UCS2003 GKX-0341.04 T6-2B24</p> <p>5E78 幸 幸 幸 幸 幸 幸 干 51.5 G0-5052 HB1-A9AF T1-4D31 J0-392C K0-7A39 V2-8B69</p> <p>IVD to 卒 (U+2218E) / 幸 (U+5E78).</p> <p>幸 (U+5E78) is more appropriate from a phonetic point of view.</p>
			卒 USAT10620					
00861	<table border="1"> <tr> <td></td> <td></td> <td></td> <td>媛 USAT90292</td> <td></td> </tr> </table>				媛 USAT90292		Unification	<p>59AD 媛 媛 媛 媛 女 38.5 G3-3C35 T3-2833 J1-3931 K2-2B76</p> <p>Unify to 媛 (U+59AD).</p> <p>Refer to IRG Normalization Document.</p> <p>Suggest add new UCV 爰 (U+53D0) = 爰 (U+72AE).</p> <p>Existing disunified:</p> <p>爰 (U+53D0) = 爰 (U+72AE) 媛 (U+39DE) = 媛 (U+62D4) 跋 (U+47E6) = 跋 (U+8DCB) 板 (U+2342A) = 板 (U+67ED) 玦 (U+24923) = 玦 (U+24912) 紱 (U+25FC8) = 紱 (U+7D31) 菱 (U+26B5E) = 菱 (U+8307) 馱 (U+2989A) = 馱 (U+4B82) 𠄎 (U+2C4B2) = 𠄎 (U+7953) 𠄎 (U+2CAC6) = 𠄎 (U+9238) 𠄎 (U+2E0BA) = 𠄎 (U+79E1)</p>
			媛 USAT90292					

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				铈 UTC-01119																															
00698	<table border="1"> <tr> <td></td> <td></td> <td></td> <td></td> <td>垝 UTC-01204</td> </tr> </table>					垝 UTC-01204	Unification	<p>577A ± 32.5</p> <p>垝 垝 垝 垝</p> <p>G3-3371 H-9FCC T4-2568 J1-3750</p> <p>UNIFY TO 垝.</p>																											
				垝 UTC-01204																															
00063	<table border="1"> <tr> <td></td> <td></td> <td></td> <td></td> <td>𪛗 UTC-01316</td> </tr> </table>					𪛗 UTC-01316	Unification	<p>2B85C J 49</p> <p>𪛗</p> <p>GZJW-00056</p> <p>Unify to □ (U+2B85C).</p> <p>This is an error form of □ (U+2B85C). The right hand side should not be 束 but 束, which is unifiable to 束 (U+20094).</p>																											
				𪛗 UTC-01316																															
04290	<table border="1"> <tr> <td></td> <td></td> <td></td> <td></td> <td>這 UTC-01478</td> </tr> </table>					這 UTC-01478	Unification	<p>9019 毛 162.7</p> <p>這 這 這 這 這 這</p> <p>G1-5562 HB1-B36F T1-5D55 J0-4767 K0-6E4F V2-9054</p> <p>Unified to 這. Was discussed in IRG#48.</p>																											
				這 UTC-01478																															
03488	<table border="1"> <tr> <td></td> <td></td> <td></td> <td></td> <td>𪛗 UTC-01518</td> </tr> </table>					𪛗 UTC-01518	Unification	<p>Unify to 03487.</p> <table border="1"> <tr> <td></td> <td>131</td> <td>臣</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>𪛗</td> </tr> <tr> <td>03487</td> <td></td> <td>臣</td> <td>爻</td> <td></td> <td></td> <td></td> <td></td> <td>UTC-01406</td> </tr> <tr> <td></td> <td>4</td> <td></td> <td>10</td> <td></td> <td></td> <td></td> <td></td> <td></td> </tr> </table>		131	臣						𪛗	03487		臣	爻					UTC-01406		4		10					
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03633	<table border="1" style="width: 100%; height: 100%;"> <tr> <td style="width: 25%;"></td> <td style="width: 25%;"></td> <td style="width: 25%;"></td> <td style="width: 25%;"></td> <td style="width: 25%; text-align: center;">  UTC-01539 </td> </tr> </table>					 UTC-01539	Unification	<p>84D1 <small>𦍋 140.10</small>  <small>G0-4B72 HB1-BB62 T1-6A6A J0-4C2C K0-5E6E</small></p> <p>UNIFY 蓑 (U+84D1)</p> <p>Protrusions of strokes. The phonetic is 衰.</p> <p>Existing disunified: <input type="checkbox"/> (U+2E569) = 衰 (U+8870)</p> <p>2E569 <small>衣 145.4</small>  <small>JMJ-058688 USAT-60339</small></p> <p>Suggest adding new UCV.</p>
				 UTC-01539				
01108	<table border="1" style="width: 100%; height: 100%;"> <tr> <td style="width: 25%;"></td> <td style="width: 25%;"></td> <td style="width: 25%;"></td> <td style="width: 25%;"></td> <td style="width: 25%; text-align: center;">  UTC-02787 </td> </tr> </table>					 UTC-02787	Unification	<p>38C7 <small>彘 58.5</small>  <small>G3-3B4A T4-2642</small></p> <p>Unify / IVD to 彘 (U+38C7)</p> <p>Exactly the same description as in HYDZD entry for 彘 (U+38C7)</p> <p>   <small>彘象𦍋</small>  <small>彘說文籀文</small>  <small>彘說文古文</small> </p> <p>  <small>彘說文·彘部</small> </p> <p>《說文》：“彘，脩豪獸。一曰河內名豕也。从彘，下象毛足。讀若弟。彘，籀文。彘，古文。”</p> <p>yi 《廣韻》羊至切，去至以。又特計切。脂部。</p> <p>①长毛兽。《說文·彘部》：“彘，脩豪獸。”段玉裁注：“脩，長也……豪，豕鬣如筆管者，因之凡鬣鬣皆曰豪。”</p> <p>②猪的別名。《說文·彘部》：“彘，河內名豕也。”段玉裁注：“謂河內評豕為彘……河內，漢郡名。”</p> <p>③狸子。《玉篇·彘部》：“彘，狸子也。”</p>
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











3 Discussion Cases





3.1 Unification on various forms of 芻

An increasing number of variants of 芻 are being added to ISO10646. 芻 can be written as 𠄎丑丑, 𠄎口丑, 𠄎夕丑, 𠄎ㄨ丑, 𠄎コ丑, 𠄎昌, etc. If possible, IRG should avoid encoding yet another possible permutation. There are currently existing 20 disunified ideographs between 𠄎丑丑 and 芻. IRG should consider which permutations are considered eligible for separate encoding and which permutations should be encoded via IVD.

Examples of permutations:

	Example 1	Example 2	
芻	76BA 皮 107.10 𠄎 𠄎 𠄎 𠄎 𠄎 G1-5665 HB1-BD4B T1-6D74 J0-6232 K0-7554	640A 手 64.10 搯 搯 搯 搯 搯 搯 G3-497E HB2-DDB1 T2-4337 J1-4048 K2-3633 V0-383D	50+ other examples
𠄎丑丑	24FFF 皮 107.8 𠄎 𠄎 𠄎 UCS2003 GHZ-42756.12 T6-5551	22BA2 手 64.8 搯 搯 搯 UCS2003 GKX-0440.16 T6-402D	20+ other examples
𠄎夕丑	24FE5 皮 107.6 𠄎 𠄎 𠄎 UCS2003 GHZ-42755.12 T6-423D	22B06 手 64.6 搯 搯 UCS2003 T6-3151	0 other examples
𠄎ㄨ丑	(not yet encoded)	22B1F 手 64.6 搯 搯 UCS2003 GHZ-31877.04	2 other examples
𠄎口丑	24FEE 皮 107.7 𠄎 𠄎 𠄎 UCS2003 GHZ-42755.20 T6-4B6E	(not yet encoded)	0 other examples
𠄎昌	2DF6A 皮 107.6 𠄎 𠄎 JMJ-058141 USAT-60225	22B1E 手 64.6 搯 搯 搯 UCS2003 GHZ-31876.06 T6-314C	at least 10, others are non-cognate
𠄎又丑	(not yet encoded)	(not yet encoded)	New in WS2015
昌	(not yet encoded)	(not yet encoded)	New in WS2015, some are non-cognate
𠄎コ丑			𠄎 (U+26B8A) + 4 other examples
𠄎ㄨ丑			𠄎 (U+26B4D) only
芻			芻 U+208E7, 𠄎 U+246C3, 芻 U+26DDD only

Sn	Image/Source	Comment Type	Description					
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 GHZK31301.09								
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 GHZK81850.03								
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	 T13-2D39							
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	 T13-2D3A							






Sn	Image/Source	Comment Type	Description
02667		Unification	<p>24FEE 皃 皃 皃 皮 107.7 UCS2003 GHZ-42755.20 T6-4B6E</p> <p>76BA 皃 皃 皃 皃 皃 皮 107.10 G1-5665 HB1-BD4B T1-6D74 J0-6232 K0-7554</p> <p>Consider IVD to 皃 (U+24FEE) or 皃 (U+76BA).</p>
02673		Unification	<p>2DF72 𪛗 皮 107.10 KC-05449</p> <p>Consider IVD to 𪛗 (U+2DF72).</p>
02582		Unification	<p>29C42 𪛘 𪛘 髡 193.8 UCS2003 GHZ-74589.10</p> <p>29C48 𪛘 𪛘 𪛘 髡 193.10 UCS2003 GKX-1459.30 T7-5224</p> <p>Consider IVD to 𪛘 (U+29C42) or 𪛘 (U+29C48).</p>
02680		Unification	<p>76BA 皃 皃 皃 皃 皃 皮 107.10 G1-5665 HB1-BD4B T1-6D74 J0-6232 K0-7554</p> <p>24FFF 皃 皃 皃 皮 107.8 UCS2003 GHZ-42756.12 T6-5551</p> <p>Consider IVD to 皃 U+76BA or 皃 24FFF</p>

3.2 Unification of 𪗇 and 𪗈

𪗈 (U+22663) is a common vulgar variant of 𪗇 (U+60E1).

Suggest new UCV 𪗇 and 𪗈.

No other disunification example which are completely synonymous in ISO10646.

Sn	Image/Source	Comment Type	Description
04951		Unification	Unify to 04962. 
05248		Unification	2A174 𪗇 196.12 𪗇 𪗇 𪗇 UCS2003 GKX-1500.26 T5-772E 𪗇 VO-476F Unify to 𪗇 (U+2A174)
00209		Unification	50EB 𪗈 𪗈 人 9.12 G5-3254 T3-4571 Unify to 𪗈 (U+50EB)
01274		Normalization	If they are unified, then it should be normalized to the orthodox form should be 𪗇不𪗈. Encoding of this form may hamper the encoding of the orthodox form as a character. The orthodox form will likely be unified with this form.

3.3 Unification of 賓

賓 (U+8CD4) is an alternative transliterated form of 賓 (U+8CD3).

Suggest add new (N)UCV rule: 賓 (U+8CD4) = 賓 (U+8CD3)

Existing Disunified Pairs:

賓 (U+8CD4) = 賓 (U+8CD3)

濱 (U+6FF5) = 濱 (U+6FF1)

檣 (U+3BFD) = 檣 (U+6AB3)

嬪 (U+218D5) = 嬪 (U+5B2A)

擯 (U+22DE4) = 擯 (U+64EF)

殯 (U+23A75) = 殯 (U+6BAF)

礪 (U+255B6) = 礪 (U+7917)

繽 (U+261AF) = 繽 (U+7E7D)

蕢 (U+26FDC) = 蕢 (U+85B2)

蠙 (U+274CD) = 蠙 (U+8819)

覲 (U+27898) = 覲 (U+4694)

鑛 (U+28B98) = 鑛 (U+944C)

驢 (U+299BF) = 驢 (U+9A5E)

黠 (U+29AAF) = 黠 (U+9AD5)

鬢 (U+29BEB) = 鬢 (U+9B22)

鬢 (U+29BED) = 鬢 (U+9B22)



























鷓 (U+2A1E7) = 鷓 (U+2A1D5)

臙 (U+2C6DC) = 臙 (U+81CF)

儻 (U+2D000) = 儻 (U+5110)

窻 (U+2DD9E) = 窻 (U+2AE7F)



曠 (U+2DFEC) = 曠 (U+77C9)

Sn	Image/Source	Comment Type	Description					
04720	<table border="1" style="border-collapse: collapse; width: 100%; height: 40px;"> <tr> <td style="text-align: center; vertical-align: middle;">  <small>GHZK74424. 02</small> </td> <td style="width: 20px;"></td> <td style="width: 20px;"></td> <td style="width: 20px;"></td> <td style="width: 20px;"></td> </tr> </table>	 <small>GHZK74424. 02</small>					Unification	<p>4A08 <small>隹 172.14</small></p> <p style="text-align: center;">   </p> <p style="text-align: center;"> <small>G3-7529 T4-6956</small> </p> <p>Unify / IVD to 雛 (U+4A08).</p>
 <small>GHZK74424. 02</small>								
05081	<table border="1" style="border-collapse: collapse; width: 100%; height: 40px;"> <tr> <td style="text-align: center; vertical-align: middle;">  <small>GHZK84728. 06</small> </td> <td style="width: 20px;"></td> <td style="width: 20px;"></td> <td style="width: 20px;"></td> <td style="width: 20px;"></td> </tr> </table>	 <small>GHZK84728. 06</small>					Unification	<p>29D31 <small>鬼 194.14</small></p> <p style="text-align: center;">    </p> <p style="text-align: center;"> <small>UCS2003 GKX-1463.17 T5-7854</small> </p> <p>Unify / IVD to 覩 (U+29D31)</p>
 <small>GHZK84728. 06</small>								
05054	<table border="1" style="border-collapse: collapse; width: 100%; height: 40px;"> <tr> <td style="text-align: center; vertical-align: middle;">  <small>GHZK84892. 16</small> </td> <td style="width: 20px;"></td> <td style="width: 20px;"></td> <td style="width: 20px;"></td> <td style="width: 20px;"></td> </tr> </table>	 <small>GHZK84892. 16</small>					Unification	<p>29C1D <small>門 191.14</small></p> <p style="text-align: center;">    </p> <p style="text-align: center;"> <small>UCS2003 GKX-1458.05 T7-6039</small> </p> <p>Unify / IVD to 鬩 (U+29C1D)</p>
 <small>GHZK84892. 16</small>								
03474	<table border="1" style="border-collapse: collapse; width: 100%; height: 40px;"> <tr> <td style="width: 20px;"></td> <td style="width: 20px;"></td> <td style="width: 20px;"></td> <td style="text-align: center; vertical-align: middle;">  <small>USAT10234</small> </td> <td style="width: 20px;"></td> </tr> </table>				 <small>USAT10234</small>		Unification	<p>81CF <small>肉 130.14</small></p> <p style="text-align: center;">      </p> <p style="text-align: center;"> <small>G1-6B77 HB1-C2C1 T1-772D J13-7A56 K1-633C</small> </p> <p>2C6DC <small>肉 130.14</small></p> <p style="text-align: center;">  </p> <p style="text-align: center;"> <small>TE-2C5F</small> </p> <p>IVD to 臄 (U+81CF) / □ (U+2C6DC).</p> <p>(1) Left side: systematic replacement of 月 with 肉 (refer to 3.4) (2) Right side: 臄 is common variant of 賓.</p>
			 <small>USAT10234</small>					

3.4 Unification of 月 and 肉

In WS2015, a lot of characters where 月 positional meat radical were systematically replaced with 肉 full meat radical. Mass encoding of such systematically generated variants could add unnecessary burden to ISO10646 and have limited benefit for users. IRG could consider unification on a restricted basis, such as:

- (1) Only characters from sources which systematically swap these components should be unified.
- (2) Characters with different pronunciation / meaning (non-cognate) across languages cannot be unified.
- (3) Only the systematic replacement on the left side can be unified.

Sn	Image/Source	Comment Type	Description
00506		Unification	<p>53AD <small>尸 27.12</small> 厭 厭 厭 厭 厭 厭 <small>G1-5161 HB1-B9BD T1-6825 J0-315E K0-6674 V1-4E25</small></p> <p>IVD to 厭 (U+53AD).</p> <p>Strict transliterated form: 日 --> 甘 月 --> 肉</p>
03426		Unification	<p>80EF <small>肉 130.6</small> 胯 胯 胯 胯 胯 <small>G0-3F68 HB1-AFE3 T1-5767 J0-6678 K1-587E</small></p> <p>IVD to 胯 (U+80EF).</p> <p>(1) Systematic replacement of U+2EBC with 肉 in SAT submitted evidences; (2) 夸 is a common variant form of 夸.</p>

03450	<table border="1"> <tr> <td></td> <td></td> <td></td> <td>𦍋</td> <td></td> </tr> <tr> <td></td> <td></td> <td></td> <td>USAT07093</td> <td></td> </tr> </table>				𦍋					USAT07093		Unification	<table border="1"> <tr> <td rowspan="3">01659</td> <td colspan="2">74 月</td> <td rowspan="3"></td> <td rowspan="3"></td> <td rowspan="3"></td> <td rowspan="3">𦍋</td> <td rowspan="3">USAT07094</td> </tr> <tr> <td colspan="2">月 曆</td> </tr> <tr> <td>10</td> <td>14</td> </tr> </table> <p>2680D 𦍋 𦍋 𦍋 肉 130.12 UCS2003 GKX-0994.26 T5-5736</p> <p>816D 𦍋 𦍋 𦍋 𦍋 𦍋 肉 130.9 G0-6B71 H-8B5B T3-4423 J13-7A53 K1-6632</p> <p>IVD to 01659, 𦍋 or 𦍋 (U+816D).</p>	01659	74 月					𦍋	USAT07094	月 曆		10	14
			𦍋																						
			USAT07093																						
01659	74 月					𦍋	USAT07094																		
	月 曆																								
	10	14																							
03404	<table border="1"> <tr> <td></td> <td></td> <td></td> <td>𦍌</td> <td></td> </tr> <tr> <td></td> <td></td> <td></td> <td>USAT08521</td> <td></td> </tr> </table>				𦍌					USAT08521		Unification	<p>26644 𦍌 𦍌 𦍌 肉 130.4 UCS2003 GKX-0975.18 T6-2D6E</p> <p>𦍌</p>												
			𦍌																						
			USAT08521																						
00282	<table border="1"> <tr> <td></td> <td></td> <td></td> <td>𦍍</td> <td></td> </tr> <tr> <td></td> <td></td> <td></td> <td>USAT08988</td> <td></td> </tr> </table>				𦍍					USAT08988		Unification	<p>43CC 𦍍 𦍍 𦍍 肉 130.2 G5-3136 T4-232D K3-2F65</p> <p>IVD to 𦍍 (U+43CC).</p>												
			𦍍																						
			USAT08988																						
03474	<table border="1"> <tr> <td></td> <td></td> <td></td> <td>𦍎</td> <td></td> </tr> <tr> <td></td> <td></td> <td></td> <td>USAT10234</td> <td></td> </tr> </table>				𦍎					USAT10234		Unification	<p>81CF 𦍎 𦍎 𦍎 𦍎 𦍎 肉 130.14 G1-6B77 HB1-C2C1 T1-772D J13-7A56 K1-633C</p> <p>2C6DC 𦍎 肉 130.14 TE-2C5F</p> <p>IVD to 𦍎 (U+81CF) / 𦍎 (U+2C6DC).</p>												
			𦍎																						
			USAT10234																						

				(1) Left side: systematic replacement of 月 with 肉 (2) Right side: 賔 is common variant of 賓. (refer to 3.3)
03391		宀 T13-304A		
03427		厶 T13-304D		
03393			𠂔 USAT06266	
03422			𠂔 USAT06361	
03419			𠂔 USAT06375	
03390			𠂔 USAT06462	
03437			𠂔 USAT07202	
03395			𠂔 USAT08303	




03833				育 USAT08338		
03414				甬 USAT08746		
03407				宥 USAT08919		
02178				宥 USAT08962		
03423				甦 USAT08968		
03392				勑 USAT09914		
03420				甦 USAT10231		
03397				甦 USAT10232		
03405				般 USAT90295		

03416	<table border="1"><tr><td></td><td></td><td></td><td>肉生 USAT90297</td><td></td></tr></table>				肉生 USAT90297			
			肉生 USAT90297					
03470	<table border="1"><tr><td></td><td></td><td></td><td>肉鏡 USAT90298</td><td></td></tr></table>				肉鏡 USAT90298			
			肉鏡 USAT90298					

3.5 Unification of 𠄎 and 𠄎 or 𠄎






There are considerable cases in WS2015 and WS2017 where 𠄎 has been replaced with 𠄎 or 𠄎 and vice versa. IVD may be a better encoding method.


Examples in WS2015:

Sn	Image/Source	Related Character
04277		<p>5EFA 𠄎 546</p> <p>𠄎 𠄎 𠄎 𠄎 𠄎 𠄎</p> <p>G0-3D28 HB1-ABD8 T1-507A J0-377A K0-4B6F V1-5440</p>
04298		<p>65AD 斤 69.7</p> <p>𠄎 𠄎 𠄎 𠄎 𠄎</p> <p>G0-364F T3-363A J0-4347 K2-3832 V1-583B</p>
04304		<p>5969 大 37.11</p> <p>𠄎 𠄎 𠄎 𠄎 𠄎</p> <p>G1-5E46 HB1-B9DD T1-6845 J0-547E K1-5E56</p> <p>(Disunified in IRG#48)</p>

3.6 Unification of 攴 and 攵



攴 and 攵 are indeed in the NUCV, but they do not consist of any semantical meaning change, the characters which commonly can be written in either form are encoded, and we have IVD technology now. Therefore, IRG may review this NUCV rule to consider whether IRG should bother itself with mass encoding of a de-facto disunification of a couple hundred characters in the future.

Sn	Image/Source	Comment Type	Description
05499		Unification	2A5E1 𪗇 211.4 𪗇 UCS2003 𪗇 GHZ-74789.16 𪗇 T7-4D33
01536		Unification	653E 攴 66.4 攴 G0-3745 攴 HB1-A9F1 攴 T1-4D73 攴 J0-4A7C 攴 K0-5B2F 攴 V1-577A
01499		Unification	655E 攵 66.8 攵 G0-3328 攵 HB1-B4AF 攵 T1-5F54 攵 J0-5A48 攵 K0-7362
00904		Unification	5B5C 攴 39.4 攴 G0-574E 攴 HB1-A7B6 攴 T1-4976 攴 J0-3B5A 攴 K0-6D2F
01492		Unification	6537 攴 66.2 攴 GE-2C31 攴 HB2-CAF7 攴 T2-224D 攴 J0-5A3F 攴 K0-4D39 攴 V1-5778


Sn	Image/Source	Comment Type	Description
01503		Unification	2BFC2 支 66.9 𪛗 GZFY-00311

3.7 Unification of 𣎵 and 𣎶

This is also outlined in the NUCV, but could be changed to UCV same as the reasons given above.

Sn	Image/Source	Comment Type	Description
03341		Unification	<p>7F6D 𣎵 𣎵 𣎵 𣎵 𣎵</p> <p>网 122.8 G3-5B2A HB2-DF67 T2-462E J14-746F K2-5361</p> <p>IVD 𣎵 (U+7F6D)</p>
03348		Unification	<p>262FD 𣎶 𣎶 𣎶</p> <p>网 122.11 UCS2003 GKX-0949.13 T7-314C</p> <p>IVD 𣎶 (U+262FD)</p>

3.8 Misc









00438		Unification	<p>5331 𣎷 𣎷 𣎷 𣎷 𣎷 𣎷</p> <p>匚 22.12 G1-5851 HB1-B9BC T1-6824 J0-523C K1-582B V1-4D5E</p> <p>Unify / IVD to 𣎷 (U+5331).</p> <p>𣎷 (U+477F) is a strict transliteration of 貴 (U+8CB4).</p> <p>Suggest to add new (N)UCV: 𣎷 (U+477F) = 貴 (U+8CB4)</p> <p>Existing Disunified: (22 encoded, potentially 50 more to encode)</p> <p>𣎷 (U+477F) = 貴 (U+8CB4)</p> <p>𣎸 (U+210EA) = 噴 (U+5633)</p> <p>𣎹 (U+214E4) = 墳 (U+58A4)</p> <p>𣎺 (U+22933) = 憤 (U+6192)</p>
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







			<p> 櫝 (U+237E8) = 櫝 (U+6A3B) 潰 (U+240D8) = 潰 (U+6F70) 癩 (U+24F0A) = 癩 (U+3FC9) 贖 (U+25336) = 贖 (U+77B6) 纒 (U+261E3) = 纒 (U+7E62) 贖 (U+2660B) = 贖 (U+8075) 蕘 (U+2709F) = 蕘 (U+8562) 讀 (U+27B7E) = 讀 (U+470B) 蕘 (U+27E0B) = 蕘 (U+8562) 躓 (U+281DA) = 躓 (U+8E6A) 遺 (U+28624) = 遺 (U+907A) 闐 (U+28DEA) = 闐 (U+95E0) 墮 (U+28F60) = 墮 (U+96A4) 礧 (U+29253) = 礧 (U+9767) 鞮 (U+2937E) = 鞮 (U+97BC) 饋 (U+297F1) = 饋 (U+994B) 髑 (U+29AB9) = 髑 (U+4BE3) 鬢 (U+29BFF) = 鬢 (U+4C0E) </p>					
01179	<table border="1"> <tr> <td></td> <td></td> <td></td> <td> 𪛗 USAT08918 </td> <td></td> </tr> </table>				𪛗 USAT08918		Unification	<p> 5F36 𪛗 57.8 </p> <p> 𪛗 𪛗 𪛗 𪛗 𪛗 G3-3B74 HB2-D54C T2-3530 J13-7437 K2-312E </p> <p> Consider IVD to 𪛗. </p> <p> 京 is a common variant form of 京. Consider new (N)UCV rule 京 = 京. Existing disunified: </p> <p> 京 (U+4EB0) = 京 (U+4EAC) [Ext-A] 景 (U+3B0C) = 景 (U+666F) [Ext-A] 勅 (U+2087D) = 勅 (U+52CD) [Ext-B] 掠 (U+22C4A) = 掠 (U+63A0) [Ext-B] 就 (U+23136) = 就 (U+23135) [Ext-B] 𪛗 (U+23137) = 𪛗 (U+23134) [Ext-B] </p>
			𪛗 USAT08918					

			<p>𪛗 (U+24692) = 𪛗 (U+3E41) [Ext-B] 𪛘 (U+25218) = 𪛘 (U+4041) [Ext-B] 𪛙 (U+260A0) = 𪛙 (U+7DA1) [Ext-B] 𪛚 (U+2791A) = 𪛚 (U+27900) [Ext-B] 𪛛 (U+28361) = 𪛛 (U+8F2C) [Ext-B] 𪛜 (U+2A2D4) = 𪛜 (U+9E96) [Ext-B] 𪛝 (U+2BB8E) = 𪛝 (U+2133F) [Ext-B] 𪛞 (U+2D552) = 𪛞 (U+5C31) [Ext-F] 𪛟 (U+9FCC) = 𪛟 (U+6DBC) [URO+]</p>
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4 Attributes









Attributes (Radical)



Sn	Image/Source	Comment Type	Description
00424		Radical	Phonetic 包, Semantic 谷, Radical 谷 150; SC = 4; FS = 3
03639		Radical	G_Z0401401 Phonetic 大 Semantic 头 - Radical 大 #37, SC = 12, FS = 2, TC = 15
01795		Radical	Semantic 翻 Phonetic 本, Radical 羽 #124 SC = 17 FS = 3.
02098		Radical	keep radical water; semantic 沸 phonetic 孚
03725		Radical	semantic 虎 phonetic 虫, radical 虍 141, SC = 8, FS = 3
03799		Radical	Phonetic 初 Semantic 向, Radical = 30; SC = 11, TC = 14
03804		Radical	Phonetic 初 semantic 受, radical = 又 29, SC = 14, TC = 16
01940		Radical	Keep radical water; 寸 is phonetic. Radical 水 85; SC = 3

Sn	Image/Source	Comment Type	Description
00053		Radical	Semantic 放 phonetic 中; radical 支 66; SC = 8
01516		Radical	Semantic 灰 Phonetic 斗, Radical 火 #86, SC = 6, FS = 1
01517		Radical	Phonetic 斗, Semantic 來, Radical 人 #9, SC = 10, FS = 1.
01586		Radical	Semantic 剝 Phonetic 旦; Radical 刀 #18, SC = 11.
01340		Radical	semantic 果 phonetic 房. Radical = 木, SC = 12, FS = 2.
01734		Radical	Semantic 柴 Phonetic 文; Revert to Radical 75 wood.
03956		Radical	Phonetic 谷 Semantic 头, Radical 大 #37, SC = 9.
00038		Radical	Phonetic is 狂, Semantic is 丟, radical should remain 一, move from Postponed to M-set



Sn	Image/Source	Comment Type	Description
00812	A box containing the radical character 𨮑 and four empty boxes for stroke order.	Radical	Semantic 喜 Phonetic 肯, radical should be 𠂇
01094	A box containing the radical character 𨮒 and four empty boxes for stroke order.	Radical	Semantic is chin, which is related to 齿. Radical 齿 #211.1, SC = 3, FS = 1.
03692	A box containing the radical character 𨮓 and four empty boxes for stroke order.	Radical	Phonetic 虚, Semantic 干, Radical = 干 51; SC = 12 (虚)
03961	A box containing the radical character 𨮔 and four empty boxes for stroke order.	Radical	Phonetic 谷 Semantic 愚, Radical 心 #61, SC = 16
01087	A box containing the radical character 𨮕 and four empty boxes for stroke order.	Radical	Phonetic 工 semantic 大, Radical 大 #37, SC = 3, FS = 1.
02029	A box containing the radical character 𨮖 and four empty boxes for stroke order.	Radical	Semantic 水 Phonetic 頁; Radical 85 water, SC = 9
00088	A box containing the radical character 𨮗 and four empty boxes for stroke order.	Radical	Semantic 伸 Phonetic 乙, Radical 人 9; SC = 6
03778	A box containing the radical character 𨮘 and four empty boxes for stroke order.	Radical	Semantic 小 phonetic 衣, Radical 42, SC = 6, FS = 4










Sn	Image/Source	Comment Type	Description
00465		Radical	Semantic 加, Phonetic 卢, Radical 19 力, SC = 8; FS = 2.
02096		Radical	Keep radical 85; semantic 涕 phonetic 目.
04387		Radical	Radical heart, meaning think.
02364		Radical	Phonetic is 牛, radical 彡 #59, SC = 4, FS = 3.
02043		Radical	Semantic 乃 Phonetic 浪, Radical 丿 #4, SC = 11
04389		Radical	Semantic 量 phonetic 劳. Radical 里 166.5, SC = 16; TC = 20
01554		Radical	Semantic 旱 Phonetic 力, Revert radical to 72; SC = 5
00017		Radical	Keep Radical 1, do not change. Suggest move back to M-set if there are no other problems.










Sn	Image/Source	Comment Type	Description
01739		Radical	Semantic 杵 Phonetic 色; keep radical 75 wood; SC = 10; TC = 14.
03534		Radical	Phonetic 色 Semantic 勺, Radical 20, SC = 7, FS = 3.
04872		Radical	Should confirm Radical #91 片
03767		Radical	Semantic 休, Phonetic 血, Radical 9 人; SC = 10; TC = 12
03439		Radical	Radical 月.
01646		Radical	Radical meat 肉 130. A type of preserved poultry, semantic variant of 脰 from context.
02330		Radical	Radical 卅 55.
00009		Radical	Radical 青 174.0

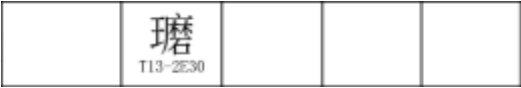








Sn	Image/Source	Comment Type	Description
03333		Radical	<p>Change Radical to 目 #109.</p> <p>03333 is synonymous with U+2510E, which is in radical 109.</p> <p>2510E 目 109.4</p> <p>𠄎 𠄎 𠄎</p> <p>UCS2003 GKX-0801.20 T4-2A5B</p> <p>See also 眾 (U+773E), whose radical is also #109:</p> <p>773E 目 109.6</p> <p>眾 眾 眾 眾 眾 眾</p> <p>GE-346B HB1-B2B3 T1-5C38 J1-4E6F K1-6D70 V1-6048</p>
00592		Radical	Change back Radical 𠄎, RS = 8.

Attributes (FS)










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04613		FS	FS = 3










Sn	Image/Source	Comment Type	Description
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04430		FS	FS = 1
04878		FS	FS = 2
00880		FS	FS = 2
02454		FS	FS = 2 (𠄎)
00516		FS	FS = 2 (𠄎)
01900		FS	FS = 2
05464		FS	FS = 3
03241		FS	FS = 5










Sn	Image/Source	Comment Type	Description
02455		FS	FS = 2 (𠄎)
00776		FS	FS = 2
01621		FS	FS = 19
02342		FS	FS = 4
02462		FS	FS = 3
02477		FS	FS = 2
02484		FS	FS = 1
02486		FS	FS = 1
02497		FS	FS = 3










Sn	Image/Source	Comment Type	Description
02502		FS	FS = 4
02595		FS	FS = 5
04014		FS	FS = 2
04292		FS	FS = 1
04797		FS	FS = 3
02459		FS	FS = 2
00226		FS	FS = 2 (掌).
00228		FS	FS = 4
00414		FS	FS = 5







Sn	Image/Source	Comment Type	Description
00476		FS	FS = 3
01067		FS	FS = 2
01066		FS	FS = 5
01495		FS	FS = 5
01616		FS	FS = 4 (遂) 9042 号 162.9 遂 遂 遂 遂 遂 遂 G0-4B6C HB1-B945 T1-672D J0-3F6B K0-6244 V1-694D
01770		FS	FS = 4, IRGN954AR#76
01926		FS	FS = 1
02078		FS	FS = 4

Sn	Image/Source	Comment Type	Description
02466		FS	FS = 3
02922		FS	FS = 5
03181		FS	FS = 2
03182		FS	FS = 4
03622		FS	FS = 5
03629		FS	FS = 4
04130		FS	FS = 2
05033		FS	FS = 3
03359		FS	FS = 3 (及); refer to IRGN954AR#15.








Sn	Image/Source	Comment Type	Description
04922		FS	FS = 5
05131		FS	FS = 2
00005		FS	FS = 1
03505		FS	FS = 4 (必); refer to IRGN954AR#53.
01278		FS	FS = 1
03506		FS	FS = 5
04759		FS	FS = 4
04985		FS	FS = 4
00289		FS	FS = 3









Sn	Image/Source	Comment Type	Description
00292		FS	FS = 3
03979		FS	FS = 1
05055		FS	FS = 1
00881		FS	FS = 1
04699		FS	FS = 2
01105		FS	FS = 4
01360		FS	FS = 3
01800		FS	FS = 3
03727		FS	FS = 5









Sn	Image/Source	Comment Type	Description
03784		FS	FS = 2
03202		FS	FS = 2
03267		FS	FS = 3
03301		FS	FS = 1
04338		FS	FS = 3
04913		FS	FS = 2
05385		FS	FS = 3
05543		FS	FS = 4
05075		FS	FS = 1

Sn	Image/Source	Comment Type	Description
02406		FS	FS = 4
03928		FS	FS = 2
04517		FS	FS = 2
00193		FS	FS = 1, SC = 9, TC = 11
04508		FS	FS = 3
05132		FS	FS = 5









Attributes (SC)






Sn	Image/Source	Comment Type	Description
04662		SC	SC = 7; TC = 15
04693		SC	SC = 12; TC = 20 Per Kangxi, 卉 SC = 3 / TC = 5; 賁 SC = 5 / TC = 12
01150		SC	SC = 15; TC = 18. (𪗇 TC = 13)
01096		SC	SC = 15, TC = 18 差 TC = 10 争 (爭) TC = 8
01285		SC	SC = 12; TC = 15
01234		SC	SC = 7 (成 SC = 7; IRG#48 Stroke Counting Rule) TC = 11
04425		SC	SC = 8 (refer to KX)

Sn	Image/Source	Comment Type	Description
02441		SC	SC = 13
02569		SC	SC = 6
02868		SC	𤝷 (U+26351): SC - 9 TC 14
01174		SC	𤝷 (U+26351): SC - 9
01408		SC	𤝹 (U+4E9F): SC - 9 TC 13
01626		SC	SC = 17 (𤝺 SC = 9; IRGN2221) TC = 21
00623		SC	SC = 7
02069		SC	𤝼 (U+9589): SC - 11 FS - 2 TC = 14 is correct.









Sn	Image/Source	Comment Type	Description
00340		SC	SC = 13, TS = 15. Count according to 達 instead of 達.
01476		SC	SC = 15; TC = 18
01638		SC	SC = 15; TC = 22 者 (SC = 9); 暑 (SC = 13)
01629		SC	++ (4); 𠂇 (5); 者 (9); SC = 18; TC = 22.
00343		SC	SC = 15, TC = 17. Count according to 爭.
00214		SC	SC = 10 (祖)
02091		SC	SC = 13; TC = 16 (𠂇 = 10)
00635		SC	𠂇 (U+6B43): SC - 13 TC 16










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01648	<table border="1"><tr><td></td><td></td><td></td><td>脍 USAT06709</td><td></td></tr></table>				脍 USAT06709		SC	SC = 6 TC = 10
			脍 USAT06709					
03437	<table border="1"><tr><td></td><td></td><td></td><td>𪗇 USAT07202</td><td></td></tr></table>				𪗇 USAT07202		SC	𪗇 (U+81FE): SC - 9 TC 15
			𪗇 USAT07202					
04434	<table border="1"><tr><td></td><td></td><td></td><td>𪗈 USAT08427</td><td></td></tr></table>				𪗈 USAT08427		SC	SC = 10; TC = 18
			𪗈 USAT08427					
00375	<table border="1"><tr><td></td><td></td><td></td><td>𪗉 USAT09219</td><td></td></tr></table>				𪗉 USAT09219		SC	SC = 6; TC = 8
			𪗉 USAT09219					
04678	<table border="1"><tr><td></td><td></td><td></td><td>𪗊 USAT09405</td><td></td></tr></table>				𪗊 USAT09405		SC	𪗊 (U+3636): SC - 9 TC 12
			𪗊 USAT09405					
05026	<table border="1"><tr><td></td><td></td><td></td><td>𪗋 USAT09817</td><td></td></tr></table>				𪗋 USAT09817		SC	SC = 6; TC = 16
			𪗋 USAT09817					
00558	<table border="1"><tr><td></td><td></td><td></td><td>𪗌 USAT09874</td><td></td></tr></table>				𪗌 USAT09874		SC	SC = 7 FS = 2 TC = 10
			𪗌 USAT09874					
03470	<table border="1"><tr><td></td><td></td><td></td><td>𪗍 USAT90298</td><td></td></tr></table>				𪗍 USAT90298		SC	SC = 15 (寬); TC = 21.
			𪗍 USAT90298					










Sn	Image/Source	Comment Type	Description
05193		SC	SC = 10; TC = 18
03626		SC	SC =10; TC = 14
04431		SC	离 (U+79BB): SC - 11 TC 19
04447		SC	SC = 15 (etymology is 𠂔 - 攴 not 攴)
01398		SC	SC = 8; TC = 11
02746		SC	麗 (U+4E3D): SC - 8 <--- kangxi TC 13
03940		SC	FS = 1 SC = 12 TC = 14
04538		SC	敖 (U+6556): SC - 11 FS - 1 Stroke Count doesn't match. 牟 (U+9485): SC - 5










Sn	Image/Source	Comment Type	Description
			敖 (U+6556): SC - 11 TC = 16
05383		SC	與 (U+8207): SC - 14 TC 19
05176		SC	SC = 8 FS = 3; TC = 16
02870		SC	SC = 9, FS = 1, refer to Kangxi.
03950		SC	SC = 15 bottom part is 女 by etymology; refer to 護 (U+8B82) 8B82 𪗈 𪗈 𪗈 𪗈 <small>言 149.15</small> G3-742E HB2-F758 T2-6E27 K2-6164
03591		SC	SC = 8; TC = 12










Attributes (TC)










Sn	Image/Source	Comment Type	Description
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03602		TC	TC = 12
03664		TC	TC = 19
03650		TC	TC = 17
03796		TC	TC = 13
04762		TC	TC = 15
01693		TC	TC = 10
01611		TC	TC = 15










Sn	Image/Source	Comment Type	Description
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05078		TC	TC = 19
01357		TC	TC = 8
03651		TC	TC = 17
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02256		TC	TC = 15
03194		TC	TC = 17
04883		TC	TC = 19
02163		TC	TC = 8










Sn	Image/Source	Comment Type	Description
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01606		TC	TC = 16
04619		TC	TC = 12
03109		TC	TC = 14
04288		TC	TC = 12
03735		TC	TC = 15
03735		TC	TC=15
01726		TC	TC = 13
00873		TC	TC = 10










Sn	Image/Source	Comment Type	Description
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03807		TC	TC = 17
04686		TC	TC = 15
00372		TC	TC = 9
03805		TC	TC = 16
04311		TC	TC = 17
04119		TC	逃 (U+9003): FS = 3 TC = 17
03785		TC	TC = 11
03753		TC	TC = 18









Sn	Image/Source	Comment Type	Description
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01013		TC	TC = 14
04274		TC	TC = 10
03613		TC	TC = 13
03665		TC	TC = 19
05077		TC	TC = 18
04921		TC	TC = 20
00643		TC	TC = 14
00528		TC	TC = 10










Sn	Image/Source	Comment Type	Description
05029		TC	TC = 18
04297		TC	TC = 14
02569		TC	TC = 11
04152		TC	TC = 10
00457		TC	TC = 13
00346		TC	TC = 6
04133		TC	TC = 22
01665		TC	TC = 16
03448		TC	TC = 14









Sn	Image/Source	Comment Type	Description
01439		TC	TC = 13
03861		TC	TC = 14
03726		TC	TC = 14
04302		TC	TC = 15
01579		TC	TC = 12
01246		TC	TC = 11
03368		TC	TC = 11
04376		TC	TC = 19
05227		TC	TC = 16










Sn	Image/Source	Comment Type	Description
04144		TC	TC = 16
03669		TC	TC = 19
04405		TC	TC = 15
04316		TC	TC = 21
04263		TC	TC = 7
04282		TC	TC = 12
04270		TC	TC = 9
03578		TC	TC = 11
04278		TC	TC = 11










Sn	Image/Source	Comment Type	Description
04626		TC	TC = 15
02068		TC	TC = 12
03435		TC	TC = 12
02214		TC	TC = 12
03671		TC	TC = 20
02714		TC	都 (U+90FD): SC --> 12 TC = 22
03530		TC	TC = 13
00388		TC	TC = 13
04309		TC	TC = 17










Sn	Image/Source	Comment Type	Description
02928		TC	TC = 11
02930		TC	TC = 12
01788		TC	TC 20 象 (U+8C61): TC - 12 林 (U+6797): TC - 8
02002		TC	TC = 11
00575		TC	TC = 10
01149		TC	TC = 17
03674		TC	TC = 21
03808		TC	TC = 17










Sn	Image/Source	Comment Type	Description
03137		TC	TC = 21
00068		TC	TC = 18
02294		TC	TC = 20; FS = 1
01535		TC	TC = 28
03587		TC	TC = 11
04399		TC	TC = 15
01652		TC	TC = 13
03661		TC	TC = 17
01472		TC	TC = 16










Sn	Image/Source	Comment Type	Description
01144		TC	TC = 14
00582		TC	TC = 10
04145		TC	TC = 16
04364		TC	TC = 14
03584		TC	TC = 11
03762		TC	虫 (U+866B): SC - 6 額 (U+984D): SC - 18 TC = 24
01654		TC	TC = 13
03588		TC	TC = 11










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01431		TC	TC = 13
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








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








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05243	 <p>鸚 G_Z4441301</p>	TC	TC = 21
03110	 <p>筭 G_Z4442201</p>	TC	TC = 14
00886	 <p>嫫 G_Z4501402</p>	TC	TC = 13
01735	 <p>楸 G_Z4512301</p>	TC	TC = 14
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








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






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







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








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








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
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




Sn	Image/Source	Comment Type	Description
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04666		TC	TC = 12
04551		TC	𠂔 (U+9485): SC - 5 𠂔 (U+6562): SC - 12 TC 17
04563		TC	TC = 18
04568		TC	TC = 20
04827		TC	TC = 16
04905		TC	TC = 12
04907		TC	𠂔 (U+4FEE): SC - 10 TC = 13










Sn	Image/Source	Comment Type	Description
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05376		TC	TC = 17
05216		TC	TC = 23
05219		TC	TC = 24
05478		TC	TC = 19
05530		TC	TC = 18
03656		TC	TC = 17
03659		TC	TC = 17
04763		TC	TC = 16










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05164		TC	TC = 15
04771		TC	TC = 25
04776		TC	TC = 8
03817		TC	TC = 12
03302		TC	TC = 12
01482		TC	TC = 19
02683		TC	TC = 15
05028		TC	TC = 18



Sn	Image/Source	Comment Type	Description
01699		TC	TC = 11
04188		TC	TC = 25

Attributes (IDS)



Sn	Image/Source	Comment Type	Description
01973		IDS	Change to 涇 涇 至
02719		IDS	脊 大目
00082		IDS	乙 甲 乙
00249		IDS	Add additional IDS 頰 頰 頰.
00941		IDS	IDS = 甯 甯 甯

Sn	Image/Source	Comment Type	Description
01103		IDS	𦉳巾乏
01277		IDS	𦉳个貧
01410		IDS	𦉳扌卧
01539		IDS	𦉳方肖
01609		IDS	IDS = 𦉳日裁
01786		IDS	𦉳木暈
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







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03859		IDS	言彪
05131		IDS	魚蘘
03419		IDS	肉市
03685		IDS	虎口
03847		IDS	丙言 --> 丙言
01110		IDS	市笛
01497		IDS	医支









Sn	Image/Source	Comment Type	Description
01588		IDS	IDS = 日米△目
01448		IDS	IDS = 冤才









Attributes (TRAD_SIMP)









Sn	Image/Source	Comment Type	Description
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02182		TRAD_SIMP	T/S = 1
















Misdesigned glyph

Sn	Image/Source	Comment Type	Description
01147		Misdesigned glyph	Doesn't match PRC conventions, last stroke of left component should be 點.
05239		Misdesigned glyph	Does not match PRC conventions, last stroke of left component should be 點
01150		Misdesigned glyph	doesn't match PRC conventions nor evidence. last stroke of left component should be 點.
00531		Misdesigned glyph	Doesn't match PRC conventions nor provided evidence. Last stroke of 叉 should be 點.
04883		Misdesigned glyph	Does not match PRC conventions, does not match the evidence. The vertical of 羊 and first stroke of 食 should be joined into one stroke. Compare with 養.
02706		Misdesigned glyph	Does not match PRC conventions, does not match evidence; last stroke of 盖 should be 提 not 橫
00489		Misdesigned glyph	Does not match PRC conventions, does not match evidence. The last stroke of 压 should be 提 instead of 橫.
03805		Misdesigned glyph	doesn't match PRC conventions, last stroke of 皮 should be 點.

Sn	Image/Source	Comment Type	Description
03974		Misdesigned glyph	doesn't match PRC conventions, doesn't match evidence, last stroke of left component should be 提.
02296		Misdesigned glyph	Right hand side 東 should have 捺 as last stroke, not 點. Refer to submitted evidence.
03112		Misdesigned glyph	Character doesn't match PRC conventions; second stroke of 分 should be 捺.
00534		Misdesigned glyph	Does not match PRC Conventions; does not match evidence: last stroke of left component should be 點.
02328		Misdesigned glyph	Doesn't match PRC conventions, last stroke of left component should be 點.
01734		Misdesigned glyph	Last stroke of 柴 should be 點.
00528		Misdesigned glyph	Does not match PRC conventions, does not match evidence. Last stroke of 及 should be 點 not 捺.
00505		Misdesigned glyph	Does not match PRC conventions, does not match evidence. The last stroke of 压 should be 提 instead of 橫.

Sn	Image/Source	Comment Type	Description
00659		Misdesigned glyph	Does not match PRC Conventions and does not match evidence: last stroke of top left component should be 點.
03956		Misdesigned glyph	Does not match PRC conventions; does not match evidence. The fourth stroke of 谷 should be 點 not 捺.
02709		Misdesigned glyph	Does not match PRC conventions; does not match evidence. The last stroke of 盖 should be 提 not 橫.
00523		Misdesigned glyph	By PRC conventions, the second stroke of the first 又 should be 點. Also refer to the submitted evidence, it is a 點.
03354		Misdesigned glyph	Does not match PRC conventions, does not match evidence; last stroke of left component should be 點
00629		Misdesigned glyph	Does not match PRC Conventions, does not match the evidence: last stroke of top left component should be 點.
04622		Misdesigned glyph	Second last stroke for 犬 should be 點, not 捺.
04621		Misdesigned glyph	Glyph shape does not match PRC's conventions. Second last stroke for 犬 should be 點, not 捺. Refer to entry in Hanyu Dazidian for 04622 UK-02194.

Sn	Image/Source	Comment Type	Description
05230		Misdesigned glyph	Does not match PRC conventions, does not match evidence. Last stroke of 汉 should be 點
03961		Misdesigned glyph	Doesn't match PRC conventions, doesn't match evidence. fourth stroke of left component should be 點.
00416		Misdesigned glyph	Last stroke of 裂 should be 點 instead of 捺.
00041		Misdesigned glyph	Does not match PRC conventions, does not match evidence. Last stroke of 正 should be 提, not 橫.
03008		Misdesigned glyph	Does not match PRC conventions. Consider normalize right hand side to 密
00494		Misdesigned glyph	Does not match PRC conventions, does not match evidence. The last stroke of 压 should be 提 instead of 橫.
00567		Misdesigned glyph	Does not match PRC conventions, does not match the evidence. The 文 component on the bottom left should be drawn as 4 strokes, not 3. The last stroke should also be 點 instead of 捺.
00340		Misdesigned glyph	Normalize right hand side to 達.

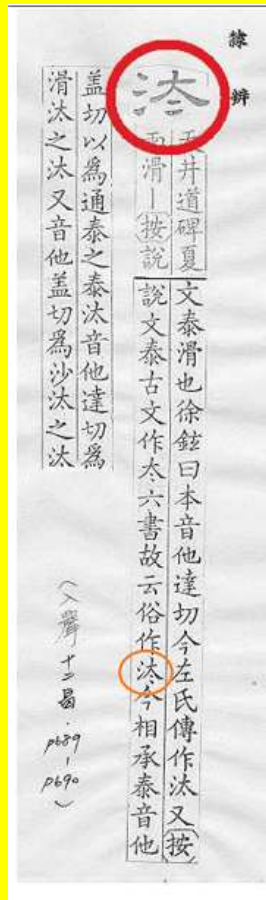
Sn	Image/Source	Comment Type	Description
01618		Misdesigned glyph	left side 星 does not follow PRC conventions - should be a 提 not 橫
01580		Misdesigned glyph	Evidence shows 天 not 夭. The glyph should be designed with  日  天日
00315		Misdesigned glyph	Last stroke of 农 should be 點, not 捺.
00264		Misdesigned glyph	Does not match PRC Conventions; odes not match evidence. Right hand side should be 彪 () 尤彡), not  尤彡: 5C28 尤 43.4     
01012		Misdesigned glyph	Does not match PRC conventions; does not match evidence. Last stroke of 尺 should be 點 not 捺
02571		Misdesigned glyph	Does not match PRC conventions, does not match evidence. Last stroke of 未 should be 點 instead of 捺.

01954

法 T13-2C36			
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Misdesigned
glyph









Consider changing glyph to follow the Kaishu form used by the original
source:











i.e. use G-source form of 汰 (U+51AD) (also variant of 泰) on the right hand
side.









51AD 153	汰 GE-2273	汰 T4-215E	汰 J14-232E
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







03526		Misdesigned glyph	Design of 舩 does not match TW conventions, does not match evidence.
02235		Misdesigned glyph	Glyph should be designed as 燠 instead?
02874		Misdesigned glyph	Last stroke of 牛 should be 提
02279		Misdesigned glyph	First dot of 火 should point left?
00616		Misdesigned glyph	Last stroke should be 捺, not 點
02224		Misdesigned glyph	Bottom seems to be 𡇗 instead of 反? Assuming the analysis that it is synonymous to 𡇗 (U+7192), 女 as a corruption of 火 in the original manuscript seems more plausible.
02672		Misdesigned glyph	Last dot for 皮 should be 點 not 捺
03371		Misdesigned glyph	font-design, bottom left 而 should be wider than top left 山









04798		Misdesigned glyph	<p>The glyph in the provided evidence should be wrong. The character should be 頰 or 𠵽&CDP-8AF0;頁**. Suggest SAT to provide more evidence about this glyph.</p> <p style="text-align: center;">  </p> <p>** Expected shape:</p>
03685		Misdesigned glyph	Consider redesigning glyph such that 几 is more obviously one structure with 虎 and not with 𠵽. (decrease the counter for 几 a bit)
03677		Misdesigned glyph	Glyph doesn't match evidence; correct glyph should be UNIFIED TO U+2C7CF
01502		Misdesigned glyph	Last stroke on the left hand side should be 提.
00883		Misdesigned glyph	The last stroke of 女 should protrude outwards horizontally.
02387		Misdesigned glyph	<p>Incorrect transliteration of the glyph on the left hand side. The right hand side of the glyph is clearly 庸, not 𠵽户甫.</p> <p>Suggest Withdraw or Unify to 𠵽 (U+246D1)</p>
03806		Misdesigned glyph	Suspected possible printing error, top part should be U+21390 𠵽 instead of 𠵽奎𠵽?






Normalization

Sn	Image/Source	Comment Type	Description
05311		Normalization	doesn't match PRC conventions, does not match the evidence. Fifth stroke of 伏 should be 點.
00270		Normalization	Does not match PRC conventions; last stroke of 樂 should be 點.
02708		Normalization	Does not match PRC conventions, last stroke of 盞 should be 提
02850		Normalization	Does not match PRC conventions. There should be no dot for upper right hand corner.
00536		Normalization	Does not match PRC Conventions: last stroke of left component should be 提.
01704		Normalization	Right hand side should be normalized to 达 (U+8FBE)?
04686		Normalization	Does not match PRC conventions, for consistency with other characters from G_Z, right hand side should be normalized to 達, phonetic is 達.
00693		Normalization	Top should be 天 instead of 夭?








Sn	Image/Source	Comment Type	Description
02577		Normalization	doesn't match PRC conventions, last stroke of left component 冬 should be 點.
03665		Normalization	The last stroke of 𧄁 should be 提 instead of 橫; using 橫 does not follow PRC conventions nor the provided evidence.
00184		Normalization	Does not match PRC conventions, 5th stroke of 伏 should be 點
01073		Normalization	Does not match PRC conventions, consider normalizing to top/bottom structure for 感
03101		Normalization	Does not match PRC conventions, last stroke on the left should be 提
04135		Normalization	Consider normalizing right hand side to 歸.
03527		Normalization	Doesn't match PRC conventions; last stroke of left component should be 提.
04629		Normalization	Does not match PRC conventions; 7th stroke of 害 should penetrate 6th stroke.









Sn	Image/Source	Comment Type	Description
02581		Normalization	doesn't match PRC conventions, last stroke of left component 畏 should be 點.
02232		Normalization	Does not match PRC conventions; the top should be 月 not 日 (Refer to 冒)
01149		Normalization	doesn't match PRC conventions, last stroke of left component should be 點.
05030		Normalization	Need confirmation: Does not match PRC conventions. Consider normalize to 惡.
03144		Normalization	Doesn't match PRC conventions, last stroke of left component should be 點.
01995		Normalization	Does not match PRC conventions; suggest to use 吞 instead of 吞.
00980		Normalization	Consider normalize to 兒 instead of □.
03825		Normalization	Does not match PRC conventions, use 吞 instead of 吞.






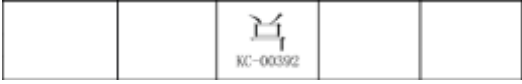


Sn	Image/Source	Comment Type	Description
01722		Normalization	Normalize glyph to use 染 instead of 染 (U+23471) for keeping font in g-style.
04597		Normalization	Does not match PRC conventions, normalize center to 𠂔.
04021		Normalization	Does not match PRC conventions. PRC convention uses 喪 instead of 喪.
03140		Normalization	Does not match PRC conventions. Consider normalize bottom component to 撒.
01413		Normalization	Suggest to normalize right hand side to 些.
02775		Normalization	Does not match PRC conventions; last stroke of 直 should be 提.
02952		Normalization	Could right hand side be normalized to 鬲?
03678		Normalization	The bottom left should be normalized to 𠂔 or 𠂔. It is a variant of 𠂔, the bottom which can be written as 𠂔 or 𠂔.









Sn	Image/Source	Comment Type	Description
02483		Normalization	Normalize to 璩王虔?
01384		Normalization	Consider normalizing left hand side to 方; 方 is frequently written similar to 扌 in handwriting
03385		Normalization	Dubious. Corrupted form of 聾. From the context, left hand side should be 目 instead of 耳. 目 and 耳 look very similar in handwriting, maybe an error was made.
01127		Normalization	Is the left hand side 丩? If so, it is better designed with the first stroke not protruding and the second stroke as vertical. Otherwise, this current shape is usually used for transliterating the left hand, as in 収 (升)
04505		Normalization	Does not match PRC Conventions: First stroke should be 橫 for 吞. Revert glyph change.






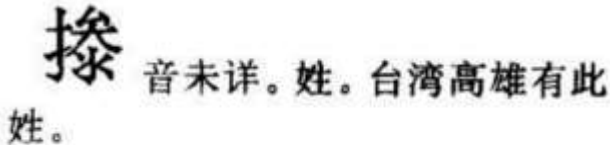
Comment

Sn	Image/Source	Comment Type	Description
04884		Comment	<p>04884 is the more correct form of U+2975A. This is the form found in 《玉篇》 and 《重訂直音篇》.</p> <p>U+2975A is pronounced as chan3, so the phonetic should be 蚩 instead of 蚩.</p> <p>Consider changing the glyph of U+2975A to match 04884.</p>
03651		Comment	SHOULD CONFIRM radical #78 歹 Death.
00033		Comment	Suggest keep radical 一
01645		Comment	Top side is 夭 or 天?
00031		Comment	Should confirm Radical #30.
02904		Comment	Consider normalizing right hand side to 歸
01298		Comment	Should confirm it is 易.







Sn	Image/Source	Comment Type	Description
00022		Comment	Should Confirm Radical #7.
04616		Comment	Should confirm as 巳; normalize according to PRC conventions.
02454		Comment	No problem with the glyph.
03144		Comment	Normalization to 達 instead of 達, should not be postponed.
00055		Comment	Should confirm Radical 心.
02638		Comment	Should confirm 嫩 (束) according to phonetic, move back to main set
01151		Comment	Should Confirm Radical #47.
02278		Comment	Restore to M-set, missing dot is correct to conform to China conventions.


Sn	Image/Source	Comment Type	Description
00066		Comment	Should confirm radical 鬼
00059		Comment	Phonetic is 王, Radical should remain #4.
00030		Comment	Phonetic is 勿, semantic is 丟, Radical should remain 一.
03850		Comment	SC = 6. Do not change to SC = 7 as right hand side is two 口, not 呂/呂 (SC = 7).
00233		Comment	Suggest to adjust the proportions of the right hand side components.
00539		Comment	Question: Is this "𠄎"? Minor Glyph Design Issue: two dots at the top can be closer.
01595		Comment	Old glyph 𠄎日留 is normalized version of current glyph. The glyph change can be reverted for consistency with other characters.
01599		Comment	Normalize to 賦?

Sn	Image/Source	Comment Type	Description
01627		Comment	Bottom should be normalized to 義?
01697		Comment	Variant of 桌 U+3B9A?
02143		Comment	Evidence seems clear, why postponed?
02485		Comment	Should confirm glyph shape, 𪛗 is correct normalized form.
03022		Comment	Confirm right hand side 憲 does not have dot? Any sources with the dot?
01025		Comment	Incorrect form of 岫 (U+37A6)?
02469		Comment	More evidence? seems to be corrupted form of 駐.
03138		Comment	Possible printing error Evidence says it is 從草從勝 which should be 勝 (sheng4), but the pronunciation given in evidence suggests that it is teng2 (籐).


Sn	Image/Source	Comment Type	Description
01646		Comment	Non-similar but synonymous: 谷 (U+27BAB) / 脛 (U+266F1). 脛 is a common variant form of 谷, which is a variant form of 去 and also 臄, the latter of which is a variant of 脛, which is the variant quoted in the text.
01732		Comment	Suggest adjusting the proportion of the top and bottom component.
01605		Comment	The form in 01605 is arguably more correct than that for U+2327B semantic-wise as 𠂔 (U+253BF) is the phonetic. China and TCA may consider changing the glyph for U+2327B. Note: The glyph for U+2327B kIRG_TSource T7-2361 in CNS11643.gov.tw matches 01605 and does not match the glyph in the code charts.
03699		Comment	Consider slightly nudging 又 a bit to the left.
01452		Comment	Does TCA have more information about this character, given such evidence from <i>Zhonghua Zihai</i> (UK)? <i>Fig. 1375. Zhonghua Zihai</i> (Beijing, 2000) p. 357 col. A 

Disunification






Sn	Image/Source	Comment Type	Description
03712		Disunification	Do not unify. Should be considered different phonetic instead of taboo missing stroke.
03776		Disunification	Do not Unify to U+2B89A (V4-4078), move back to M-Set. The structure of U+2B89A (V4-4078) is 个 (semantic) + 衣 (phonetic, with top dot omitted). The structure of 03776 is 人 (semantic) + 衣 (semantic). The structures are different and the two characters are non-cognate.
02966		Disunification	Don't unify. U+2575E is a variant of 杉 U+6749. They are non-cognate.
02462		Disunification	Do not unify to 02465. Although 璫 and 璫 may be considered variants, 02465 is the derivative simplified form of 璫, while 02462 is the corruption of 璫 (璫). 02462 could be considered to be unified to 璫 via IVD, but 02465 should be kept as is.
02465		Disunification	Do not unify to 02462. Although 璫 and 璫 may be considered variants, 02465 is the derivative simplified form of 璫, while 02462 is the corruption of 璫 (璫). 02462 could be considered to be unified to 璫 via IVD, but 02465 should be kept as is.
03555		Disunification	Previous discussion record: > pending for solutions (not unified by > U+082B2, G source of U+082B2 may > be changed), irg47. unified by


Sn	Image/Source	Comment Type	Description
			<p>> U+082B2, irg46.</p> <p>(1) 03555 should be separately encoded. (2) China should not change the glyph shape for U+82B2. The exact glyph shape for China in U+82B2 is used in 第一批异体字整理表 and hence listed in 通用規範漢字表 to mean 花, so it is not a typical GE character but actually a character being used.</p> <p>Disunification based on semantics and freezing shapes can ensure that currently encoded text does not change in shape nor meaning due to the disunification. If any glyph change is made, then existing text's semantics will be irreversibly corrupted.</p> <p>Please refer to the evidence submitted by UK. The evidence of Hanyu Dazidian version 1, as one of the four original authoritative dictionary of CJK Unified Ideographs, is sufficient proof of non-cognate and should validate disunification.</p> <p>The fact that the actual glyph shape for 03555 is the same as the glyph shape for J-source of U+82B2 should be overruled by the fact that such difference in glyph shape for the G-region constitutes as a reliable distinction in terms of semantics.</p>
02001		Disunification	<p>Move back to M-set.</p> <p>The unification was raised by TCA but TCA later found evidence during IRG#48 of non-cognate in MOE database too. TCA (Selena) agreed to disunification.</p>




























Unclear evidence

Sn	Image/Source	Comment Type	Description
00741		Unclear evidence	The evidence shows 滙屋?





Editorial error

Sn	Image/Source	Comment Type	Description
01654		Editorial error	Comment should not be "Radical Meat 130, 腰, irg48." but "Radical Meat 130, 肉, irg48."
02031		Editorial error	This character was concluded to be unified to 溥 (U+6EA5) by UCV rule #68 within IRG #47. It is not pending IVS research for IRG #47. It should not be unified to 溥 (U+6F19) either.
02169		Editorial error	Discussion Record should be IVD to 炕 (U+7095), not IVD to U+241A4.
02218		Editorial error	Discussion Record should be "unified to U+24261" not "unified to U+2426".
02789		Editorial error	Should be Unified to U+77C7 during IRG#48.


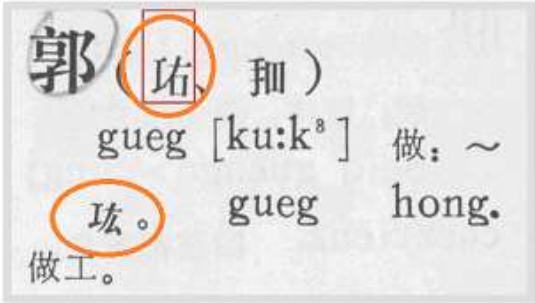

Sn	Image/Source	Comment Type	Description
			<p>Refer to UCV #371</p> <div style="border: 1px solid black; padding: 5px;"> <p>371 · unifiable 蒙蒙</p> <p>蒙 蒙</p> </div>
03531		Editorial error	<p>> unified by U+03531 (JMJ-058438), irg46.</p> <p>should be</p> <p>> unified by U+2E39B (JMJ-058438), irg46.</p> <p>U+03531 is not CJK Character, it should be typo of 03531, which is the Serial Number of this character.</p>

03542	<table border="1" style="width: 100%; height: 100%;"> <tr> <td style="width: 25%;"></td> <td style="width: 25%; text-align: center;">  T13-305A </td> <td style="width: 25%;"></td> <td style="width: 25%;"></td> </tr> </table>		 T13-305A			Editorial error	<p>UNIFIED TO 艾 (U+827E) Reference 03604, 03546</p> <table border="1" style="width: 100%; height: 100%;"> <tr> <td rowspan="3" style="width: 10%; text-align: center;">03604</td> <td style="width: 15%; text-align: center;">140 艸</td> <td rowspan="3" style="width: 10%;"></td> <td rowspan="3" style="width: 10%; text-align: center;">  T13-3065 </td> <td rowspan="3" style="width: 10%;"></td> <td rowspan="3" style="width: 10%;"></td> <td rowspan="3" style="width: 10%;"></td> </tr> <tr> <td style="text-align: center;">  果 </td> </tr> <tr> <td style="text-align: center;">8 11</td> </tr> </table> <p style="border: 1px solid black; padding: 5px; margin: 10px 0;">unified by U+083D3, irg47. unified by U+083D3, irg46.</p> <table border="1" style="width: 100%; height: 100%;"> <tr> <td rowspan="3" style="width: 10%; text-align: center;">03546</td> <td style="width: 15%; text-align: center;">140 艸</td> <td rowspan="3" style="width: 10%;"></td> <td rowspan="3" style="width: 10%; text-align: center;">  T13-3059 </td> <td rowspan="3" style="width: 10%;"></td> <td rowspan="3" style="width: 10%;"></td> <td rowspan="3" style="width: 10%;"></td> </tr> <tr> <td style="text-align: center;">  又 </td> </tr> <tr> <td style="text-align: center;">2 05</td> </tr> </table> <p style="border: 1px solid black; padding: 5px; margin: 10px 0;">unified by U+26AFF, irg47.</p>	03604	140 艸		 T13-3065				 果	8 11	03546	140 艸		 T13-3059				 又	2 05
	 T13-305A																								
03604	140 艸		 T13-3065																						
	 果																								
	8 11																								
03546	140 艸		 T13-3059																						
	 又																								
	2 05																								
01054	<table border="1" style="width: 100%; height: 100%;"> <tr> <td style="width: 25%;"></td> <td style="width: 25%; text-align: center;">  KC-00986 </td> <td style="width: 25%;"></td> <td style="width: 25%;"></td> </tr> </table>		 KC-00986			Editorial error	This glyph was withdrawn by Korea in IRGN2179ROKResponse.																		
	 KC-00986																								
03677	<table border="1" style="width: 100%; height: 100%;"> <tr> <td style="width: 25%;"></td> <td style="width: 25%;"></td> <td style="width: 25%;"></td> <td style="width: 25%; text-align: center;">  UTC-01430 </td> </tr> </table>				 UTC-01430	Editorial error	Unified to U+2C7CF, according to IRGN2217Appendix1.pdf page 129																		
			 UTC-01430																						
00592	<table border="1" style="width: 100%; height: 100%;"> <tr> <td style="width: 25%;"></td> <td style="width: 25%;"></td> <td style="width: 25%;"></td> <td style="width: 25%; text-align: center;">  UTC-01615 </td> </tr> </table>				 UTC-01615	Editorial error	Discussion record "Radical 貝, refer to U+3562, SC = 7, FS = 1, irg48." belongs to 00529, not 00592.																		
			 UTC-01615																						
00002	<table border="1" style="width: 100%; height: 100%;"> <tr> <td style="width: 25%;"></td> <td style="width: 25%;"></td> <td style="width: 25%;"></td> <td style="width: 25%; text-align: center;">  UTC-01671 </td> </tr> </table>				 UTC-01671	Editorial error	Discussion Record should be "not unified to U+4E32 but could be unified in the future".																		
			 UTC-01671																						

00183		Editorial error	Keep. Discussion Record in IRGN2217Appendix1: N (not discussed). Should not postpone. All suspicious characters in HYDZD v2 are accepted as is IRG#48.
00529		Editorial error	Missing discussion record and changes: "Radical 貝, refer to U+3562, SC = 7, FS = 1, irg48.".
02752		Editorial error	Keep. Discussion Record in IRGN2217Appendix1: N (not discussed). Should not postpone. All suspicious characters in HYDZD v2 are accepted as is IRG#48.
04914		Editorial error	Keep. Discussion Record in IRGN2217Appendix1: N (not discussed). Should not postpone. All suspicious characters in HYDZD v2 are accepted as is IRG#48.
04914		Editorial error	Keep. Discussion Record in IRGN2217Appendix1: N (not discussed). Should not postpone. All suspicious characters in HYDZD v2 are accepted as is IRG#48.
04871		Editorial error	Keep. Discussion Record in IRGN2217Appendix1: N (not discussed). Should not postpone. All suspicious characters in HYDZD v2 are accepted as is IRG#48.
04871		Editorial error	Keep. Discussion Record in IRGN2217Appendix1: N (not discussed). Should not postpone. All suspicious characters in HYDZD v2 are accepted as is IRG#48.
05045		Editorial error	Keep. Discussion Record in IRGN2217Appendix1: N (not discussed). Should not postpone. All suspicious characters in HYDZD v2 are accepted as is IRG#48.

05045		Editorial error	Keep. Discussion Record in IRGN2217Appendix1: N (not discussed). Should not postpone. All suspicious characters in HYDZD v2 are accepted as is IRG#48.
05046		Editorial error	Keep. Discussion Record in IRGN2217Appendix1: N (not discussed). Should not postpone. All suspicious characters in HYDZD v2 are accepted as is IRG#48.
05046		Editorial error	Keep. Discussion Record in IRGN2217Appendix1: N (not discussed). Should not postpone. All suspicious characters in HYDZD v2 are accepted as is IRG#48.
01416		Editorial error	Discussion Record should be > "unified with U+632C for IVS, irg47." NOT > "unified with U+2BF4A (GZFY-00688)."

Other

Sn	Image/Source	Comment Type	Description
01092		Other	<p>Refer to the evidence. Is 𠵹工左 correct or 𠵹工右?</p> <p>G_Z2052202 垢</p> <p>《古壮字字典》第205页右栏第2条</p> 
00635		Other	Original Glyph (with 𠵹) is OK.




Appendix I: Unification (Additional References)



These suggested unifications are probable unifications which may have been carried had looser unification rules for WS2015 been adopted.

These unifications are mostly single-case probable unifications of forms which are typically localized to one or a few sources. It is of my opinion that it is not necessary to encode these forms as separate characters. Submitters may still choose to unify/withdraw these characters if they deem these comments reasonable.

The comments here are provided here for reference only. For certain characters, this table provides etymological justification of why these characters should be unified with their more common forms, or comparison with other variants.

If these characters are encoded into Extension G, the proposed unifications may be treated as kSemanticVariant data for Unihan.

Sn	Image/Source	Comment Type	Description
00032		Unification (Reference only)	<p>767C 發 發 發 發 發 發</p> <p>大 105.7</p> <p>G1-3722 HB1-B56F T1-6075 J0-6224 K0-5B21 V1-5F7E</p> <p>IVD 發</p>
00310		Unification (Reference only)	<p>5932 本 本 本 本</p> <p>大 37.2</p> <p>G5-372C H-895F T3-2237 J0-5471</p> <p>IVD to 本 (U+5932)</p>
00655		Unification (Reference only)	<p>2A513 磬 磬</p> <p>鼓 207.5</p> <p>UCS2003 GHZ-74764.13</p> <p>IVD to 磬.</p> <p>Error form of 磬.</p>

Sn	Image/Source	Comment Type	Description
03994		Unification (Reference only)	<p>5F69 𠃉 59.8</p> <p>彩 彩 彩 彩 彩 彩</p> <p>G0-324A HB1-B16D T1-5A33 J0-3A4C K0-7374 V1-5456</p> <p>IVD 彩 (U+5F69)</p>
00069		Unification (Reference only)	<p>20627 几 16.0</p> <p>几 几 几</p> <p>UCS2003 GKX-0134.01 T4-2129</p> <p>Unify to 几: Transliteration variant, protrusion of strokes.</p>

00010

			𠵼 USAT05822	
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Unification (Reference only)

7539
田 102.2
𠵼 𠵼 𠵼 𠵼 𠵼
G3-3027 HB2-CB6E T2-246E J1-4D2C K2-492D

Unify to 𠵼.

Suggest to add new UCV 00010 = 𠵼 (U+7539).

Existing Disunified:

聘 (U+2654A) = 聘 (U+8058)

𠵼 (U+28242) = 𠵼 (U+2E737)

Also reference:



00948	<table border="1"> <tr> <td></td> <td></td> <td></td> <td>寢 USAT06096</td> <td></td> </tr> </table>				寢 USAT06096		Unification (Reference only)	<p>5BC7 ㄆ 408</p> <p>寇 寇 寇 寇 寇 寇</p> <p>G0-3F5C HB1-B146 T1-596A J0-5564 K0-4F28 V1-5266</p> <p>IVD 寇 (U+5BC7)</p>
			寢 USAT06096					
00301	<table border="1"> <tr> <td></td> <td></td> <td></td> <td>雨 USAT06181</td> <td></td> </tr> </table>				雨 USAT06181		Unification (Reference only)	<p>3840 巾 50.5</p> <p>雨 雨 雨</p> <p>G5-407C T4-2425 J4-2874</p> <p>雨</p> <p>K3-2447</p> <p>IVD 雨</p>
			雨 USAT06181					
02252	<table border="1"> <tr> <td></td> <td></td> <td></td> <td>蔦 USAT06944</td> <td></td> </tr> </table>				蔦 USAT06944		Unification (Reference only)	<p>852B 幷 140.11</p> <p>蔦 蔦 蔦 蔦 蔦</p> <p>G0-4468 HB2-E759 T2-5342 J14-7669 K2-5953</p> <p>IVD to 蔦 (U+852B).</p> <p>Extremely deformed version of 蔦 (U+852B).</p>
			蔦 USAT06944					

01354	<table border="1"> <tr> <td></td> <td></td> <td></td> <td>扐 USAT08664</td> <td></td> </tr> </table>				扐 USAT08664		Unification (Reference only)	<table border="1"> <tr> <td>62B5 手 64.5</td> <td>抵</td> <td>抵</td> <td>抵</td> <td>抵</td> <td>抵</td> </tr> <tr> <td></td> <td>G0-3556</td> <td>HB1-A9E8</td> <td>T1-4D6A</td> <td>J0-4471</td> <td>K0-6E3D</td> </tr> <tr> <td>4E92 二 7.2</td> <td>互</td> <td>互</td> <td>互</td> <td>互</td> <td>互</td> </tr> <tr> <td></td> <td>G0-3B25</td> <td>HB1-A4AC</td> <td>T1-446B</td> <td>J0-385F</td> <td>K0-7B3B V1-4A54</td> </tr> <tr> <td>6C10 氏 83.1</td> <td>氏</td> <td>氏</td> <td>氏</td> <td>氏</td> <td>氏</td> </tr> <tr> <td></td> <td>G0-5835</td> <td>HB1-A5C2</td> <td>T1-4662</td> <td>J13-764F</td> <td>K1-6B5F</td> </tr> </table> <p>扐 (U+22A94) (互 ~ 互 ~ 氏).</p> <p>互 is a historically common variation of 互 and 氏. 互 (hu4) and 氏 (di3) are often interchanged as components in historical text, but in modern text they are distinct characters. According to the text, this character is pronounced as di3 (丁禮切). Therefore, normalization to 抵 (U+62B5) is preferred over normalization to 扐 (U+22A94).</p> <p>DO NOT UNIFY to U+2AB5E, according to CNS11643 website, pronunciation is xi4 which is likely a variant of 繫 (to tie up).</p>	62B5 手 64.5	抵	抵	抵	抵	抵		G0-3556	HB1-A9E8	T1-4D6A	J0-4471	K0-6E3D	4E92 二 7.2	互	互	互	互	互		G0-3B25	HB1-A4AC	T1-446B	J0-385F	K0-7B3B V1-4A54	6C10 氏 83.1	氏	氏	氏	氏	氏		G0-5835	HB1-A5C2	T1-4662	J13-764F	K1-6B5F
			扐 USAT08664																																									
62B5 手 64.5	抵	抵	抵	抵	抵																																							
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4E92 二 7.2	互	互	互	互	互																																							
	G0-3B25	HB1-A4AC	T1-446B	J0-385F	K0-7B3B V1-4A54																																							
6C10 氏 83.1	氏	氏	氏	氏	氏																																							
	G0-5835	HB1-A5C2	T1-4662	J13-764F	K1-6B5F																																							
04150	<table border="1"> <tr> <td></td> <td></td> <td></td> <td>粵 USAT09354</td> <td></td> </tr> </table>				粵 USAT09354		Unification (Reference only)	<table border="1"> <tr> <td>7539 田 102.2</td> <td>粵</td> <td>粵</td> <td>粵</td> <td>粵</td> <td>粵</td> </tr> <tr> <td></td> <td>G3-3027</td> <td>HB2-CB6E</td> <td>T2-246E</td> <td>J1-4D2C</td> <td>K2-492D</td> </tr> </table> <p>corrupted form, IVD 粵 (U+7539)</p>	7539 田 102.2	粵	粵	粵	粵	粵		G3-3027	HB2-CB6E	T2-246E	J1-4D2C	K2-492D																								
			粵 USAT09354																																									
7539 田 102.2	粵	粵	粵	粵	粵																																							
	G3-3027	HB2-CB6E	T2-246E	J1-4D2C	K2-492D																																							
04678	<table border="1"> <tr> <td></td> <td></td> <td></td> <td>陞 USAT09406</td> <td></td> </tr> </table>				陞 USAT09406		Unification (Reference only)	<table border="1"> <tr> <td>965E 阜 170.7</td> <td>陞</td> <td>陞</td> <td>陞</td> <td>陞</td> <td>陞</td> </tr> <tr> <td></td> <td>G8-2F67</td> <td>HB1-B0A5</td> <td>T1-5868</td> <td>J0-6F7E</td> <td>K0-6333 V1-6B28</td> </tr> </table> <p>陞 (U+965E)</p>	965E 阜 170.7	陞	陞	陞	陞	陞		G8-2F67	HB1-B0A5	T1-5868	J0-6F7E	K0-6333 V1-6B28																								
			陞 USAT09406																																									
965E 阜 170.7	陞	陞	陞	陞	陞																																							
	G8-2F67	HB1-B0A5	T1-5868	J0-6F7E	K0-6333 V1-6B28																																							

02116	<table border="1"> <tr> <td></td> <td></td> <td></td> <td>灞 USAT09466</td> <td></td> </tr> </table>				灞 USAT09466		Unification (Reference only)	<p>3D9A 灞 灞 水 85.19 T3-5F51 J4-6F54</p> <p>IVD 灞 (U+3D9A) (calligraphic simplification)</p>
			灞 USAT09466					
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			唬 USAT09534					
04840	<table border="1"> <tr> <td></td> <td></td> <td></td> <td>飀 USAT10047</td> <td></td> </tr> </table>				飀 USAT10047		Unification (Reference only)	<p>2960C 飀 飀 飀 風 182.9 UCS2003 GKX-1413.35 T4-5E54</p> <p>Corrupted form of 飀.</p> <p>秋 is qiu1 (qiou1), 飀 is sou1, 狄 is di2. There is no possibility of 狄 being the phonetic.</p>
			飀 USAT10047					
01085	<table border="1"> <tr> <td></td> <td></td> <td></td> <td>𩇛 UTC-01642</td> <td></td> </tr> </table>				𩇛 UTC-01642		Unification (Reference only)	<p>24CA5 𩇛 𩇛 田 102.8 UCS2003 GHZ-42548.01</p> <p>IVD to 𩇛 (U+24CA5).</p> <p>Alternative transcription of U+24CA5.</p>
			𩇛 UTC-01642					

#EOF

Korea JTC1/SC2, Committee on Character Codes
















Authors: SHIN Sanghyun, CHO Sungduk, CHOI Jungdo, KIM Kyongsok,

Date: 2017.10.18.; 2017.11.23. (revised)

Subject: KR's comments RE: "IRG N2223 Henry's Review Part4 (2017.10.17.)".

- Henry's documents contain review comments RE: "IRGN2223 IRG Working Set 2015 Version 4.0"
- This document contains KR's comments RE: "IRG N2223 Henry's Review Part4 (2017.10.17.)".

1. Attributes(FS)









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00476	 KC-00362	FS	FS = 3	Change FS to 3
01067	 KC-01024	FS	FS = 2	Change FS to 2
01066	 KC-01028	FS	FS = 5	Change FS to 5
01495	 KC-01465	FS	FS = 5	Change FS to 5
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02466	 KC-02498	FS	FS = 3	Change FS to 3
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03182	 KC-03266	FS	FS = 4	Change FS to 4

03622	惹 KC-03604	FS	FS = 5	Change FS to 5
03629	僬 KC-03622	FS	FS = 4	Change FS to 4
04130	躩 KC-04031	FS	FS = 2	Change FS to 2
05033	寔 KC-04654	FS	FS = 3	Change FS to 3
03359	翊 KC-05591	FS	FS = 3(及); refer to IRGN954AR#15.	Change FS to 3
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05131	鱗 KC-05955	FS	FS = 2	Change FS to 2













2. Attributes(SC)


































SN	Image/Source	Comment Type	Description	KR Responses
00635	嗽 KC-00531	SC	嗽 (U+6B43): SC - 13 TC 16	Change SC to 13, TC to 16
00943	寔 KC-00887	SC	寔 (U+81FE): SC - 9 TC 12	Change SC to 9, TC to 12
01201	徵 KC-01181	SC	致 (U+81F4): SC - 9 <-- From Kangxi, as 攴 not 攴 TC 12	Change SC to 9, TC to 12
03016	穊 KC-03092	SC	SC = 12 Refer to Kangxi Rule: 肅 = 12: 肅/穊/穊/穊/穊/穊/穊/ 穊/穊/穊/穊/穊/穊/穊/ 穊...	Change SC to 12
04718	𪔐 KC-04376	SC	SC = 12; TC = 20	Change SC to 12, TC to 20
03783	祿 KC-05473	SC	SC = 5; TC = 11	No Change. SC = 6, TC = 12
05131	鱗 KC-05955	SC	SC = 23; TC = 34	No Change. SC = 21, TC = 32

3. Attributes (TC)





SN	Image/Source	Comment Type	Description	KR Responses
00219	 KC-00169	TC	TC = 12	Withdrawn.
01082	 KC-01071	TC	TC = 26	Change TC to 26
01103	 KC-01086	TC	TC = 8	Change TC to 8
01609	 KC-01655	TC	TC = 14	Change TC to 14
02942	 KC-02999	TC	TC = 13	Change TC to 13
03797	 KC-03823	TC	TC = 13	No Change. TC=12
03810	 KC-03850	TC	TC = 22	No Change. TC=21
03862	 KC-03901	TC	TC = 15	Change TC to 15

4. Attributes (IDS)






SN	Image/Source	Comment Type	Description	KR Responses
00082	 KC-00039	IDS	 乙	Changed font at IRG #48, and updated.
00249	 KC-00229	IDS	Add additional IDS  1 𠂔.	No Change.
00941	 KC-00905	IDS	IDS =  𠂔	No Change.
01103	 KC-01086	IDS	 𠂔	Change IDS to  𠂔
01277	 KC-01263	IDS	 𠂔	Change IDS to  𠂔

01410	 KC-01398	IDS		Change IDS to 
01539	 KC-01508	IDS		Change IDS to 
01609	 KC-01655	IDS	IDS = 	Change IDS to 
01786	 KC-01888	IDS		Change IDS to 
02129	 KC-02157	IDS		Change IDS to 
02501	 KC-02657	IDS		Change IDS to 
02942	 KC-02999	IDS		Change IDS to 
03801	 KC-03032	IDS	IDS = 	Change IDS to 
03586	 KC-03564	IDS	IDS = 	Change IDS to 
03859	 KC-03894	IDS		Change IDS to 
05131	 KC-05955	IDS		Change IDS to 










5. Misdesigned glyph

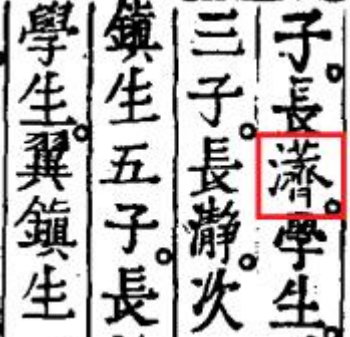


SN	Image/Source	Comment Type	Description	KR Responses
02235	 KC-02285	Misdesigned glyph	Glyph should be designed as  instead?	No Change.
02874	 KC-02909	Misdesigned glyph	Last stroke of 牛 should be 提	No Change.
02279	 KC-05335	Misdesigned glyph	First dot of 火 should point left?	No Change.

6. Normalization




SN	Image/Source	Comment Type	Description	KR Responses
02952	 KC-03002	Normalization	Could right hand side be normalized to 禱?	KR will normalize the right component of KC-03002 to  based on KR norm. rules and change glyph of KC-03002 accordingly.
03678	 KC-03739	Normalization	The bottom left should be normalized to 龔 or 龔. It is a variant of 龔, the bottom which can be written as 龔 or 龔.	No Change.
02483	 KC-05394	Normalization	Normalize to 虔王虔?	KR will normalize the right component of KC-05394 to  based on KR norm. rules and change glyph of KC-03002 accordingly.

7. Comment


SN	Image/Source	Comment Type	Description	KR Responses
00233	 KC-00202	Comment	Suggest to adjust the proportions of the right hand side components.	KR will change the glyph as suggested.
00539	 KC-00392	Comment	Question: Is this "𠂔𠂔" ? Minor Glyph Design Issue: two dots at the top can be closer.	No change.
01595	 KC-01630	Comment	Old glyph  is normalized version of current glyph. The glyph change can be reverted for consistency with other characters.	KR will normalize the right component to  based on KR norm. rules and change glyph accordingly.
01599	 KC-01650	Comment	Normalize to 賦?	No change.
01627	 KC-01687	Comment	Bottom should be normalized to 羲?	No change.
01697	 KC-01757	Comment	Variant of 桌 U+3B9A? 02143	Not Variant of 桌(U+3B9A).
02143	 KC-02196	Comment	Evidence seems clear, why postponed? 02485	IRG postponed this char for unclear evidence, IRG #46. KR suggests IRG to review this evidence once again.

				
02485		Comment	Should confirm glyph shape, 滙 is correct normalized form.	KR cannot understand the comment. The current glyph is 滙 as suggested.
03022		Comment	Confirm right hand side does not have dot? Any sources with the dot?	KR will normalize the right component to 憲 based on KR norm. rules and change glyph accordingly.

8. Unclear evidence

SN	Image/Source	Comment Type	Description	KR Responses
00233		Unclear evidence	The evidence shows  滙?	See Another clear evidence. 

9. Other

SN	Image/Source	Comment Type	Description	KR Responses
00635		Other	Original Glyph (with 敵) is OK.	KR will normalize the right component to 敵 based on KR norm. rules and change glyph accordingly.

End