






















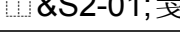


IRGWS2021v1.0 - Main Set

SN	Attributes	G	K	USAT	T	UTC	UK	V	Discussion Record
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	↙								
	N/A 1								
00002	— 1.0			 SAT-06315					
	?								
	N/A 1								
00003	— 1.2						 UTC-03207		
	⊠ T ⊠								
	(2) 3								
00004	— 1.2						 UTC-03225		
	⊠ — 比								
	乙 (5) 3								
00005	— 1.6						 VN-F0BEA		
	⑦								
	乙 (5) 7								
00006	— 1.8					 UK-20563			
	⊠ 三 ⊠ 三 三								
	— (1) 9								
00007	— 1.8					 UK-20897			
	⊠ — 丽								
	(2) 9								
00008	— 1.8						 VN-F1663		
	⊠ 仍 且								
	ノ (3) 9								

IRGWS2021v1.0 - Main Set

SN	Attributes	G	K	USAT	T	UTC	UK	V	Discussion Record
00009	一 1.9							况 下 VN-F168F	
	目况下								
	ノ (4) 10								
00010	一 1.10	栢 GZ-0381601							
	目右百								
	ノ (3) 11								
00011	一 1.10	在乎 GZ-1621602							
	目在乎								
	ノ (3) 11								
00012	一 1.10							乳 下 VN-F1644	
	目乳下								
	ノ (3) 11								
00013	一 1.11	毳 GZ-2161304							
	目丢光								
	丨 (2) 12								
00014	一 1.11	毳 GKJ-00944							
	目目一《目厂二少								
	乙 (5) 12								
00015	一 1.12	𠂇 GZ-4452111							
	目在男								
	ノ (3) 13								
00016	一 1.12	𠂇 GKJ-00941							
	目目一《目厂一充								
	乙 (5) 13								

IRGWS2021v1.0 - Main Set

SN	Attributes	G	K	USAT	T	UTC	UK	V	Discussion Record
00017	— 1.13	 GKJ-00942							
									
	乙 (5) 14								
00018	— 1.17							 VN-F0B05	
									
	(2) 18								
00019	— 1.21							 VN-F0703	
									
	、 (4) 22								
00020	2.3			 SAT-01301					
									
	— (1) 4								
00021	2.4			 SAT-01303					
									
	— (1) 5								
00022	2.4	 GDM-00351							
									
	ノ (3) 5								
00023	2.7							 VN-F20B5	
									
	— (1) 9								
00024	2.10							 VN-F1B7B	
									
	ノ (3) 11								

IRGWS2021v1.0 - Main Set

SN	Attributes	G	K	USAT	T	UTC	UK	V	Discussion Record
00025	2.12							𠃉 VN-F163B	
	𠃉串乘								
	(2) 13								
00026	2.12							𠃉 VN-F20C1	
	𠃉重中								
	/ (3) 13								
00027	2.14							𠃉 VN-F1C8D	
	𠃉立兆中								
	\ (4) 15								
00028	2.17							𠃉 VN-F000D	
	𠃉串逐								
	- (1) 18								
00029	/ 4.4					𠃉 UK-20538			
	𠃉又也								
	乙 (5) 5								
00030	/ 4.5					𠃉 UK-20575			
	𠃉𠃉、								
	(2) 6								
00031	/ 4.5					𠃉 UTC-03219			
	𠃉𠃉、								
	(2) 6								
00032	/ 4.5					𠃉 VN-F163E			
	𠃉乃卞								
	乙 (5) 6								

IRGWS2021v1.0 - Main Set

SN	Attributes	G	K	USAT	T	UTC	UK	V	Discussion Record
00033	ノ 4.6							𠂔 VN-F000F	
	𠂔𠂔T 𠂔𠂔𠂔𠂔								
	一 (1) 7								
00034	ノ 4.10					𠂔 UK-20576			
	𠂔千𠂔								
	一 (1) 11								
00035	ノ 4.11							𠂔 VN-F1E3B	
	𠂔𠂔𠂔久								
	、 (4) 12								
00036	ノ 4.11							𠂔 VN-F0BE9	
	𠂔𠂔𠂔夕𠂔𠂔𠂔ノ𠂔𠂔𠂔								
	乙 (5) 12								
00037	ノ 4.12							𠂔 VN-F1601	
	𠂔𠂔𠂔𠂔乃								
	乙 (5) 12								
00038	ノ 4.14							𠂔 VN-F1B8B	
	𠂔𠂔𠂔𠂔久								
	乙 (5) 15								
00039	乙 5.1					𠂔 UK-20253			
	𠂔𠂔𠂔ノ								
	ノ (3) 2								
00040	乙 5.2			𠂔 SAT-08575					
	𠂔𠂔乙 𠂔								
	乙 (5) 3								

IRGWS2021v1.0 - Main Set

SN	Attributes	G	K	USAT	T	UTC	UK	V	Discussion Record
00041	乙 5.3		𠂇 KC-00010						
	𠂇小乙								
	(2) 4								
00042	乙 5.3		𠂇 KC-00009						
	𠂇久乙								
	ノ (3) 4								
00043	乙 5.4		𠂇 KC-00015						
	𠂇夫乙								
	一 (1) 5								
00044	乙 5.4		𠂇 KC-00017						
	𠂇少乙								
	(2) 5								
00045	乙 5.4		𠂇 KC-00012						
	𠂇介乙								
	ノ (3) 5								
00046	乙 5.4		𠂇 KC-00013						
	𠂇仇乙								
	ノ (3) 5								
00047	乙 5.4		𠂇 KC-00014						
	𠂇勿乙								
	ノ (3) 5								
00048	乙 5.4					𠂇 UK-20570			
	𠂇𠂇𠂇夕一								
	ノ (3) 5								

IRGWS2021v1.0 - Main Set

SN	Attributes	G	K	USAT	T	UTC	UK	V	Discussion Record
00049	乙 5.4					孔 UK-20101			
	□乙孔								
	乙 (5) 5								
00050	乙 5.4					孔 UK-20571			
	日乙孔								
	乙 (5) 5								
00051	乙 5.5	平 GDM-00376							
	□乙平								
	一 (1) 6								
00052	乙 5.5		去 KC-00027						
	日未乙								
	一 (1) 6								
00053	乙 5.5		右 KC-00030						
	日右乙								
	一 (1) 6								
00054	乙 5.5	物 GKJ-00730							
	□勿								
	(2) 6								
00055	乙 5.5		古 KC-00020						
	日古乙								
	(2) 5								
00056	乙 5.5		叱 KC-00023						
	日叱乙								
	(2) 6								

IRGWS2021v1.0 - Main Set

SN	Attributes	G	K	USAT	T	UTC	UK	V	Discussion Record
00057	乙 5.5		匚 KC-00024						
	匚句乙								
	ノ (3) 6								
00058	乙 5.5		代 KC-00025						
	匚代乙								
	ノ (3) 6								
00059	乙 5.5			追 SAT-06215					
	匚L目								
	乙 (5) 6								
00060	乙 5.5					母 UK-20641			
	匚乙母								
	乙 (5) 6								
00061	乙 5.6		多 KC-00036						
	匚多乙								
	一 (1) 7								
00062	乙 5.6		朴 KC-00037						
	匚朴乙								
	一 (1) 7								
00063	乙 5.6		些 KC-00041						
	匚此乙								
	(2) 7								
00064	乙 5.6		茄 KC-00032						
	匚茄乙								
	ノ (3) 7								

IRGWS2021v1.0 - Main Set

SN	Attributes	G	K	USAT	T	UTC	UK	V	Discussion Record
00065	乙 5.6		卷 KC-00040						
	日朱乙								
	ノ (3) 7								
00066	乙 5.6		曼 KC-00033						
	日良乙								
	乙 (5) 7								
00067	乙 5.7		求 KC-00042						
	日求乙								
	一 (1) 8								
00068	乙 5.7		余 KC-00045						
	日余乙								
	ノ (3) 8								
00069	乙 5.7		舛 KC-00049						
	日舛乙								
	ノ (3) 8								
00070	乙 5.7		条 KC-00050						
	日条乙								
	ノ (3) 8								
00071	乙 5.7		尾 KC-00043						
	日尾乙								
	乙 (5) 8								
00072	乙 5.8		物 KC-00054						
	日物乙								
	ノ (3) 9								

IRGWS2021v1.0 - Main Set

SN	Attributes	G	K	USAT	T	UTC	UK	V	Discussion Record
00073	乙 5.8		 KC-00056						
	𠄎垂乙								
	ノ (3) 9								
00074	乙 5.8		 KC-00052						
	𠄎居乙								
	乙 (5) 9								
00075	乙 5.8		 KC-00057						
	𠄎阿乙								
	乙 (5) 9								
00076	乙 5.9		 KC-00063						
	𠄎透乙								
	一 (1) 10								
00077	乙 5.9		 KC-00065						
	𠄎省乙								
	丨 (2) 10								
00078	乙 5.9		 KC-00066						
	𠄎昭乙								
	丨 (2) 10								
00079	乙 5.9		 KC-00064						
	𠄎飛乙								
	乙 (5) 10								
00080	乙 5.10		 KC-00076						
	𠄎草乙								
	一 (1) 11								

IRGWS2021v1.0 - Main Set

SN	Attributes	G	K	USAT	T	UTC	UK	V	Discussion Record
00081	乙 5.10		骨 KC-00072						
	骨乙								
	(2) 11								
00082	乙 5.10		條 KC-00080						
	條乙								
	/ (3) 11								
00083	乙 5.10		亭 KC-00071						
	高乙								
	\ (4) 11								
00084	乙 5.10		茲 KC-00075						
	茲乙								
	\ (4) 11								
00085	乙 5.11		累 KC-00081						
	累乙								
	- (1) 13								
00086	乙 5.11							馳 VN-F0013	
	胃也								
	- (1) 12								
00087	乙 5.11							𨮒 VN-F162E	
	𨮒杜								
	/ (3) 12								
00088	乙 5.12		無 KC-00083						
	無乙								
	/ (3) 13								









IRGWS2021v1.0 - Main Set

SN	Attributes	G	K	USAT	T	UTC	UK	V	Discussion Record
00089	乙 5.12		註 KC-00085						
	註乙								
	、 (4) 13								
00090	乙 5.12		登 KC-00082						
	登乙								
	乙 (5) 13								
00091	乙 5.13		照 KC-00088						
	照乙								
	(2) 14								
00092	乙 5.13							翹 VN-F1645	
	乳羽								
	ノ (3) 14								
00093	乙 5.13		道 KC-00087						
	道乙								
	、 (4) 14								
00094	乙 5.15							乳所 VN-F0014	
	乳所								
	ノ (3) 16								
00095	乙 5.15							乳事 VN-F1646	
	乳事								
	ノ (3) 16								
00096	┘ 6.7							耒 VN-F1AF5	
	耒了								
	ノ (3) 8								

IRGWS2021v1.0 - Main Set

SN	Attributes	G	K	USAT	T	UTC	UK	V	Discussion Record
00097	┘ 6.19							越 VN-F1B93	
	☐越事								
	一 (1) 20								
00098	二 7.2							𠄎 VN-F0017	
	☐正井								
	一 (1) 9								
00099	二 7.3	山 GDM-00330							
	☐二山								
	(2) 5								
00100	二 7.6						音 UTC-03211		
	☐二百								
	一 (1) 8								
00101	二 7.6							而二 VN-F1AF3	
	☐而二								
	一 (1) 8								
00102	二 7.6	吧 GZ-0121502							
	☐云巴								
	乙 (5) 8								
00103	二 7.6	忽 GZ-1632203							
	☐勿云								
	乙 (5) 8								
00104	二 7.8							非 VN-F0019	
	☐二非								
	(2) 10								

IRGWS2021v1.0 - Main Set

SN	Attributes	G	K	USAT	T	UTC	UK	V	Discussion Record
00105	二 7.9	 GDM-00296							
	□ 亚尔								
	(2) 11								
00106	二 7.9					 UK-20399			
	□ 制于								
	ノ (3) 11								
00107	二 7.10	 GDM-00356							
	□ 云 □ 云云								
	乙 (5) 12								
00108	二 7.11	 GZ-2472307							
	□ 五茅								
	(2) 12								
00109	二 7.12						 VN-F1650		
	□ 些我								
	(2) 14								
00110	二 7.12						 VN-F164A		
	□ 二為								
	ノ (3) 14								
00111	二 7.13						 V4-4066		
	□ 五淫								
	乙 (5) 15								
00112	ㄣ 8.4				 TC-7659				
	□ ㄣ収								
	(2) 6								

IRGWS2021v1.0 - Main Set

SN	Attributes	G	K	USAT	T	UTC	UK	V	Discussion Record
00113	ㄣ 8.5	谷 GKJ-00962							
	日六口								
	ノ (3) 7								
00114	ㄣ 8.9				葆 TC-5156				
	日ㄣ保								
	ノ (3) 11								
00115	ㄣ 8.9			栗 SAT-04260					
	目ㄣ木								
	ノ (4) 11								
00116	ㄣ 8.9						夙 VN-F180F		
	日屈亡								
	乙 (5) 11								
00117	ㄣ 8.10	葆 GKJ-00984							
	日ㄣ倭								
	ノ (3) 12								
00118	ㄣ 8.10	夔 GZ-2351306							
	日夜今								
	ノ (3) 12								
00119	ㄣ 8.10					效 UK-20014			
	日交交								
	ノ (3) 12								
00120	ㄣ 8.10						宮 UTC-03205		
	日ㄣ宮								
	ノ (4) 12								

IRGWS2021v1.0 - Main Set

SN	Attributes	G	K	USAT	T	UTC	UK	V	Discussion Record
00121	ㄆ 8.11							涓 VN-F1652	
	☐亡涓								
	乙 (5) 13								
00122	ㄆ 8.12				尙 TD-4828				
	☐高尙								
	丨 (2) 14								
00123	ㄆ 8.13	颯 GZ-4162103							
	☐交颯								
	ノ (3) 15								
00124	ㄆ 8.14	兢 GZ-4931202							
	☐亮兢								
	丨 (2) 16								
00125	ㄆ 8.15			襄 SAT-08636					
	☐衣襄								
	ノ (3) 17								
00126	ㄆ 8.15						徽 UTC-03206		
	☐ㄆ徽								
	ノ (3) 17								
00127	ㄆ 8.16	鯨 GKJ-00279							
	☐ㄆ☐口ㄆ魚								
	丨 (2) 18								
00128	ㄆ 8.16				龐 T9-7869				
	☐亡龐								
	乙 (5) 18								

IRGWS2021v1.0 - Main Set

SN	Attributes	G	K	USAT	T	UTC	UK	V	Discussion Record
00129	人 9.2						仃 UTC-03208		
	□イ丁								
	一 (1) 4								
00130	人 9.2							夂 VN-F163D	
	□乃人								
	乙 (5) 4								
00131	人 9.3				夸 TC-745A				
	□へ亏								
	一 (1) 5								
00132	人 9.3			佻 SAT-06598					
	□イ乞								
	ノ (3) 5								
00133	人 9.4				彻 TC-2460				
	□イ切								
	一 (1) 6								
00134	人 9.4				余 TC-2471				
	□へ木								
	一 (1) 6								
00135	人 9.5		夂 KC-00117						
	□付人								
	一 (1) 7								
00136	人 9.5			停 SAT-06123					
	□イ𠂔								
	丨 (2) 7								

IRGWS2021v1.0 - Main Set

SN	Attributes	G	K	USAT	T	UTC	UK	V	Discussion Record
00137	人 9.5				飲 TC-282C				
	𠄎イ 欠								
	(2) 7								
00138	人 9.5					佇 UK-20577			
	𠄎イ 宁								
	(2) 7								
00139	人 9.5	徇 GZ-0122701							
	𠄎イ 犯								
	ノ (3) 7								
00140	人 9.5				衷 T9-7971				
	𠄎𠄎弓人 彡								
	乙 (5) 7								
00141	人 9.6				𠄎 TC-7879				
	𠄎イ 𠄎丙一								
	一 (1) 8								
00142	人 9.6					俟 UK-20541			
	𠄎イ 𠄎七天								
	一 (1) 8								
00143	人 9.6						𠄎 V4-4076		
	𠄎イ 西								
	一 (1) 8								
00144	人 9.6	岑 GZ-2081307							
	𠄎𠄎今								
	(2) 9								

IRGWS2021v1.0 - Main Set

SN	Attributes	G	K	USAT	T	UTC	UK	V	Discussion Record
00145	人 9.6			焮 SAT-07051					
	☐ 欠 日 人								
	ノ (3) 8								
00146	人 9.6	阴 GZ-4061403							
	☐ 彳 阴								
	乙 (5) 8								
00147	人 9.7		倜 KC-00140						
	☐ 彳 倜								
	丨 (2) 9								
00148	人 9.7					俾 UK-20428			
	☐ 彳 早								
	丨 (2) 9								
00149	人 9.7	隹 GZ-3901301							
	☐ 仍 生								
	ノ (3) 9								
00150	人 9.7			倝 SAT-08559					
	☐ 彳 廷								
	ノ (3) 9								
00151	人 9.7				倠 TC-3724				
	☐ 彳 流								
	丶 (4) 9								
00152	人 9.7	隹 GZ-4981601							
	☐ 彳 忍								
	乙 (5) 9								

IRGWS2021v1.0 - Main Set

SN	Attributes	G	K	USAT	T	UTC	UK	V	Discussion Record
00153	人 9.7							泥 VN-F0026	
	□今尼								
	乙 (5) 9								
00154	人 9.8				巫 TB-703A				
	□丁炊								
	一 (1) 10								
00155	人 9.8						偈 UTC-03188		
	□イ面								
	一 (1) 10								
00156	人 9.8							俎 V4-407E	
	□イ社								
	一 (1) 10								
00157	人 9.8							晨 V4-467D	
	日巨代								
	一 (1) 10								
00158	人 9.8				倍 TC-4355				
	□イ岩								
	丨 (2) 10								
00159	人 9.8		僣 KC-04805						
	□イ秉								
	ノ (3) 10								
00160	人 9.8			僭 SAT-06519					
	□イ香								
	ノ (3) 10								

IRGWS2021v1.0 - Main Set

SN	Attributes	G	K	USAT	T	UTC	UK	V	Discussion Record
00161	人 9.8				僦 T9-792C				
	𠄎𠄎イ秉								
	ノ (3) 10								
00162	人 9.8				僥 TC-4345				
	𠄎イ庚								
	、 (4) 10								
00163	人 9.8					僇 UK-20561			
	𠄎イ孛								
	乙 (5) 10								
00164	人 9.9					僈 UK-20599			
	𠄎イ𠄎左月								
	一 (1) 11								
00165	人 9.9							僉 VN-F002C	
	𠄎イ𠄎								
	一 (1) 11								
00166	人 9.9							僊 VN-F1669	
	𠄎伏甲								
	一 (1) 11								
00167	人 9.9		僉 KC-04812						
	𠄎イ𠄎								
	丨 (2) 11								
00168	人 9.9				僊 TC-517E				
	𠄎イ胃								
	丨 (2) 11								

IRGWS2021v1.0 - Main Set

SN	Attributes	G	K	USAT	T	UTC	UK	V	Discussion Record
00169	人 9.9					僭 UK-20644			
	□イ日山西								
	(2) 11								
00170	人 9.9		儉 KC-00157						
	□イ龠								
	ノ (3) 11								
00171	人 9.9		僎 KC-00160						
	□イ奂								
	ノ (3) 11								
00172	人 9.9			儊 SAT-08847					
	□イ日尸口衣								
	ノ (3) 11								
00173	人 9.9				僎 TC-5166				
	□イ奂								
	ノ (3) 11								
00174	人 9.9						僎 VN-F1662		
	□仍但								
	ノ (3) 11								
00175	人 9.9				僎 TC-5164				
	□イ美								
	、 (4) 11								
00176	人 9.9				僎 TC-7C67				
	□イ度								
	、 (4) 11								

IRGWS2021v1.0 - Main Set

SN	Attributes	G	K	USAT	T	UTC	UK	V	Discussion Record
00177	人 9.9					飲 UK-20137			
	□イ歎								
	、(4) 11								
00178	人 9.9							僕 VN-F002E	
	□イ美								
	、(4) 11								
00179	人 9.9	傑 GZ-2272104							
	□イ架								
	乙(5) 11								
00180	人 9.10		儗 KC-04818						
	□イ嚙								
	一(1) 12								
00181	人 9.10		儗 KC-04819						
	□イ彘								
	一(1) 12								
00182	人 9.10			偃 SAT-06665					
	□イ展								
	一(1) 12								
00183	人 9.10			偃 SAT-09305					
	□イ𠵼								
	一(1) 12								
00184	人 9.10				脩 TD-2151				
	□イ 奎								
	(2) 12								

IRGWS2021v1.0 - Main Set

SN	Attributes	G	K	USAT	T	UTC	UK	V	Discussion Record
00185	人 9.10							但 正 VN-F166A	
	日但正								
	(2) 12								
00186	人 9.10	造 GZ-0542402							
	日イ造								
	、 (4) 12								
00187	人 9.10		侷 KC-00167						
	日イ冠								
	、 (4) 12								
00188	人 9.10				率 TD-2261				
	日一 日十 日歛								
	、 (4) 12								
00189	人 9.10							倣 VN-F0030	
	日イ日关 日...								
	、 (4) 12								
00190	人 9.11		倣 KC-00179						
	日イ基								
	一 (1) 13								
00191	人 9.11					儼 UK-20891			
	日イ堅								
	一 (1) 13								
00192	人 9.11							鞞 VN-F17E3	
	日孝伏								
	一 (1) 13								

IRGWS2021v1.0 - Main Set

SN	Attributes	G	K	USAT	T	UTC	UK	V	Discussion Record
00193	人 9.11				僮 TD-3535				
	□イ常								
	(2) 13								
00194	人 9.11				僿 TB-4931				
	□イ造								
	/ (3) 13								
00195	人 9.11				僿 TD-3559				
	□イ部								
	、 (4) 13								
00196	人 9.11						僿 UTC-00498		
	□イ隆								
	乙 (5) 13								
00197	人 9.12							僿 VN-F166C	
	□何牢								
	一 (1) 14								
00198	人 9.12						僿 UTC-00385		
	□イ忠文								
	(2) 14								
00199	人 9.12					僿 UK-20603			
	□人□□人々々□人々々								
	/ (3) 14								
00200	人 9.12		僿 KC-05268						
	□イ彌								
	乙 (5) 14								

IRGWS2021v1.0 - Main Set

SN	Attributes	G	K	USAT	T	UTC	UK	V	Discussion Record
00201	人 9.12					倮 UK-20297			
	□イ隆								
	乙 (5) 14								
00202	人 9.12							儘 VN-F0C0A	
	□イ畫								
	乙 (5) 14								
00203	人 9.13	儂 GXM-00370							
	□イ雷								
	一 (1) 15								
00204	人 9.13				勸 TD-5874				
	□イ勤								
	一 (1) 15								
00205	人 9.13							儂 VN-F20A8	
	□イ雷								
	一 (1) 15								
00206	人 9.13				儺 TD-5864				
	□イ畢								
	丨 (2) 15								
00207	人 9.13				儻 TE-6E5C				
	□依問								
	、 (4) 15								
00208	人 9.13					倿 UK-20929			
	□イ遂								
	、 (4) 15								

IRGWS2021v1.0 - Main Set

SN	Attributes	G	K	USAT	T	UTC	UK	V	Discussion Record
00209	人 9.14							儂 VN-F1677	
	日債女								
	一 (1) 16								
00210	人 9.14	儂 GZ-2472401							
	日保車								
	一 (2) 16								
00211	人 9.14				勸 TD-6742				
	日儲力								
	一 (2) 16								
00212	人 9.14			儂 SAT-03878					
	日イ日品尔								
	ノ (3) 16								
00213	人 9.14			儂 SAT-06717					
	日イ裹								
	ノ (3) 16								
00214	人 9.14						儂 UTC-00445		
	日イ替								
	ノ (3) 16								
00215	人 9.14					儂 UK-20799			
	日倍夷								
	、 (4) 16								
00216	人 9.14							儂 VN-F1657	
	日イ屢								
	乙 (5) 16								

IRGWS2021v1.0 - Main Set

SN	Attributes	G	K	USAT	T	UTC	UK	V	Discussion Record
00217	人 9.15	鴿 GKJ-00326							
	□ 伐鳥								
	一 (1) 17								
00218	人 9.15	𪗇 GZ-4122102							
	□ 面來								
	一 (1) 15								
00219	人 9.15					𪗇 UK-20357			
	□ 𪗇鞋								
	一 (1) 17								
00220	人 9.15				𪗇 TE-212D				
	□ 𪗇賤								
	(2) 17								
00221	人 9.15		𪗇 KC-00216						
	□ 𪗇日𪗇最								
	、 (4) 17								
00222	人 9.15		𪗇 KC-00217						
	□ 𪗇寬								
	、 (4) 17								
00223	人 9.15		𪗇 KC-00220						
	□ 𪗇毅								
	、 (4) 17								
00224	人 9.15							𪗇 VN-F0B0B	
	□ 𪗇塵								
	、 (4) 17								

IRGWS2021v1.0 - Main Set

SN	Attributes	G	K	USAT	T	UTC	UK	V	Discussion Record
00225	人 9.16		儻 KC-00227						
	☐イ蕘								
	一 (1) 18								
00226	人 9.16				龔 TE-2A7D				
	☐合☐并并								
	一 (1) 18								
00227	人 9.16							龔 VN-F1A6A	
	☐直候								
	一 (1) 18								
00228	人 9.16		儻 KC-04833						
	☐イ冀								
	一 (2) 18								
00229	人 9.16	儻 GKJ-00313							
	☐倮鳥								
	ノ (3) 18								
00230	人 9.16	儻 GZ-1672402							
	☐イ錦								
	ノ (3) 18								
00231	人 9.17					儻 UK-20503			
	☐イ☐西國								
	一 (1) 19								
00232	人 9.17						儻 UTC-00536		
	☐イ☐西國								
	一 (1) 19								

IRGWS2021v1.0 - Main Set

SN	Attributes	G	K	USAT	T	UTC	UK	V	Discussion Record
00233	人 9.17				儼 TE-3354				
	□イ巖								
	(2) 19								
00234	人 9.18							低會 VN-F166B	
	□低會								
	/ (3) 20								
00235	人 9.20							責偏 VN-F0C00	
	□責偏								
	- (1) 22								
00236	人 9.24					儼 UK-20928			
	□イ靈								
	- (1) 26								
00237	人 9.25					億 UK-20203			
	□倍應								
	\ (4) 27								
00238	儿 10.6							叭 VN-F1CCA	
	□光入								
	(2) 8								
00239	儿 10.8				尗 TC-7C4B				
	□光中								
	(2) 10								
00240	儿 10.8	粉 GKJ-01025							
	□兆分								
	\ (4) 10								

IRGWS2021v1.0 - Main Set

SN	Attributes	G	K	USAT	T	UTC	UK	V	Discussion Record
00241	儿 10.9	賁 GZ-1571301							
	日 元貝								
	一 (1) 11								
00242	儿 10.9							粦 VN-F1CC9	
	日 光另								
	丨 (2) 11								
00243	儿 10.10					𠄎 UK-20274			
	日 尧吉								
	一 (1) 12								
00244	儿 10.11							粦 VN-F0B0E	
	日 光豸								
	丨 (2) 13								
00245	儿 10.12	𠄎 GZ-0601101							
	日 光昌								
	丨 (2) 14								
00246	儿 10.12				𠄎 TD-4851				
	日 光其								
	丨 (2) 14								
00247	儿 10.13				𠄎 TB-4945				
	日 光豸								
	丨 (2) 15								
00248	儿 10.14							𠄎 VN-F078B	
	日 光除								
	丨 (2) 16								

IRGWS2021v1.0 - Main Set

SN	Attributes	G	K	USAT	T	UTC	UK	V	Discussion Record
00249	儿 10.15			贖 SAT-04406					
	<input type="checkbox"/> 兄貴								
	(2) 17								
00250	儿 10.15					燿 UK-20654			
	<input type="checkbox"/> 先日成母								
	ノ (3) 17								
00251	儿 10.18			饒 SAT-06900					
	<input type="checkbox"/> 兒堯								
	ノ (3) 20								
00252	入 11.12			輦 SAT-08844					
	<input type="checkbox"/> 入輦								
	ノ (3) 14								
00253	入 11.13					穉 UK-20485			
	<input type="checkbox"/> 秋全								
	ノ (3) 15								
00254	入 11.14					塵 UK-20552			
	<input type="checkbox"/> 入塵								
	、 (4) 16								
00255	入 11.19							納 VN-F1C3F	
	<input type="checkbox"/> 龍内								
	、 (4) 21								
00256	八 12.2	了 GDM-00307							
	<input type="checkbox"/> 了								
	乙 (5) 4								

IRGWS2021v1.0 - Main Set

SN	Attributes	G	K	USAT	T	UTC	UK	V	Discussion Record
00257	八 12.5		𠂔 KC-00252						
	𠂔加八								
	乙 (5) 7								
00258	八 12.7			𠂔 SAT-06676					
	𠂔八𠂔口𠂔								
	ノ (3) 9								
00259	八 12.10							𠂔 VN-F001E	
	𠂔𠂔六								
	、 (4) 13								
00260	八 12.11				𠂔 TD-3569				
	𠂔其令								
	一 (1) 13								
00261	八 12.13							𠂔 VN-F198C	
	𠂔杜具								
	一 (1) 15								
00262	八 12.22							𠂔 VN-F1688	
	𠂔养𠂔								
	一 (1) 24								
00263	八 12.23	𠂔 GKJ-00273							
	𠂔𠂔关关𠂔𠂔𠂔								
	一 (1) 25								
00264	𠂔 13.2					𠂔 UK-20775			
	𠂔T𠂔								
	一 (1) 4								

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SN	Attributes	G	K	USAT	T	UTC	UK	V	Discussion Record
00265	冂 13.2					冂 UK-20678			
	冂力								
	乙 (5) 4								
00266	冂 13.6			冂 SAT-05651					
	冂日从人								
	丨 (2) 8								
00267	冂 13.6						冂 UTC-03223		
	冂合								
	ノ (3) 8								
00268	冂 13.10						冂 UTC-03222		
	冂書								
	乙 (5) 12								
00269	↪ 14.2					𠂇 UK-20637			
	日↪八								
	ノ (3) 4								
00270	↪ 14.3					友 UK-20504			
	冂冂↪ノ又								
	ノ (3) 5								
00271	↪ 14.4						𠂇 VN-F0041		
	日↪支								
	一 (1) 6								
00272	↪ 14.4			定 SAT-08359					
	日↪止								
	丨 (2) 6								

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SN	Attributes	G	K	USAT	T	UTC	UK	V	Discussion Record
00273	↪ 14.7				𠄎 TC-375C				
	𠄎 𠄎 且								
	ノ (3) 9								
00274	↪ 14.9				𠄎 TC-5249				
	𠄎 𠄎 八 免								
	ノ (3) 11								
00275	ㄣ 15.3						夕 UTC-03235		
	𠄎 ㄣ 夕								
	ノ (3) 5								
00276	ㄣ 15.5							涒 VN-F0049	
	𠄎 ㄣ 甘								
	一 (1) 7								
00277	ㄣ 15.6							洙 VN-F168A	
	𠄎 ㄣ 朱								
	ノ (3) 8								
00278	ㄣ 15.7	凌 GDM-00237							
	𠄎 ㄣ 麦								
	一 (1) 9								
00279	ㄣ 15.7						漚 UTC-03170		
	𠄎 ㄣ 更								
	一 (1) 9								
00280	ㄣ 15.7				湼 TC-3761				
	𠄎 ㄣ 足								
	丨 (2) 9								



IRGWS2021v1.0 - Main Set

SN	Attributes	G	K	USAT	T	UTC	UK	V	Discussion Record
00281	ㄣ 15.7				涪 TC-3767				
	□ ㄣ 舍								
	ノ (3) 9								
00282	ㄣ 15.8				涪 TC-443C				
	□ ㄣ 舍								
	ノ (3) 10								
00283	ㄣ 15.8				涸 TB-494F				
	□ ㄣ 关 可								
	、 (4) 10								
00284	ㄣ 15.9							漾 VN-F168B	
	□ ㄣ 美								
	、 (4) 11								
00285	ㄣ 15.9					涸 UK-20402			
	□ ㄣ 参 可								
	乙 (5) 11								
00286	ㄣ 15.10					减 UK-20930			
	□ ㄣ □ 戊 占								
	一 (1) 12								
00287	ㄣ 15.10	涸 GZ-3832302							
	□ 涸 尼								
	ノ (3) 12								
00288	ㄣ 15.11	漂 GKJ-00732							
	□ ㄣ 票								
	一 (1) 13								

IRGWS2021v1.0 - Main Set

SN	Attributes	G	K	USAT	T	UTC	UK	V	Discussion Record
00289	彳 15.11				灑 TD-357A				
	冫彳累								
	丨 (2) 13								
00290	彳 15.13		灑 KC-00270						
	冫彳雋								
	ノ (3) 15								
00291	彳 15.15						灑 VN-F1BAD		
	冫這冰								
	丶 (4) 17								
00292	彳 15.15						灑 VN-F1CE3		
	冫彳論								
	丶 (4) 17								
00293	彳 15.16						灑 VN-F17EF		
	冫寒列								
	丶 (4) 18								
00294	几 16.1					爪 UK-20569			
	冫几丨								
	丨 (2) 3								
00295	几 16.18						灑 VN-F1CD3		
	冫几糝								
	丨 (2) 20								
00296	冫 17.6		巴 KC-01081						
	冫巴出								
	乙 (5) 9								

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SN	Attributes	G	K	USAT	T	UTC	UK	V	Discussion Record
00297	□ 17.9	 GZ-3792204							
	□ 凶我								
	ノ (3) 11								
00298	□ 17.17				 TE-3360				
	□ 出翟								
	乙 (5) 19								
00299	□ 17.22						 VN-F1693		
	□ 出羅								
	乙 (5) 24								
00300	刀 18.4						 VN-F0053		
	□ 止可								
	丨 (2) 6								
00301	刀 18.5	 GZ-2271503							
	□ 甲可								
	丨 (2) 7								
00302	刀 18.5	 GKJ-01027							
	□ 分千								
	ノ (3) 7								
00303	刀 18.6	 GZ-5011402							
	□ 向可								
	ノ (3) 8								
00304	刀 18.6		 KC-04852						
	□ 日八丑可								
	ノ (3) 8								

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SN	Attributes	G	K	USAT	T	UTC	UK	V	Discussion Record
00305	刀 18.7				剗 TC-3826				
	□束刀								
	一 (1) 9								
00306	刀 18.7							刃 VN-F1695	
	□刀折								
	一 (1) 9								
00307	刀 18.7							折 VN-F18FD	
	□折刀								
	一 (1) 9								
00308	刀 18.7	剗 GZ-4402501							
	□岑可								
	乙 (5) 9								
00309	刀 18.8							剗 VN-F06C2	
	□齿可								
	(2) 10								
00310	刀 18.8	分 GZ-1521105							
	□分灰								
	ノ (3) 10								
00311	刀 18.8				剗 TC-4455				
	□乘可								
	ノ (3) 10								
00312	刀 18.8							切 VN-F1879	
	□恒刀								
	、 (4) 10								

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SN	Attributes	G	K	USAT	T	UTC	UK	V	Discussion Record
00313	刀 18.9				梨 TC-5262				
	☐利分								
	ノ (3) 11								
00314	刀 18.9							髯 VN-F0059	
	☐胎刀								
	ノ (3) 11								
00315	刀 18.9					削 UK-20830			
	☐前可								
	、 (4) 11								
00316	刀 18.10					割 UK-20518			
	☐窄可								
	、 (4) 12								
00317	刀 18.11					劇 UK-20242			
	☐處可								
	(2) 13								
00318	刀 18.12							離分 V4-423A	
	☐离分								
	、 (4) 14								
00319	刀 18.12					水刺 UK-20934			
	☐森可								
	乙 (5) 14								
00320	刀 18.13							剛正 VN-F1699	
	☐剛正								
	一 (1) 15								

IRGWS2021v1.0 - Main Set

SN	Attributes	G	K	USAT	T	UTC	UK	V	Discussion Record
00321	刀 18.13							副 VN-F1BF9	
	雷可								
	一 (1) 15								
00322	刀 18.13	翳 GZ-4561107							
	先可								
	ノ (3) 15								
00323	刀 18.13							濫 VN-F0D73	
	濫可								
	、 (4) 15								
00324	刀 18.14							剛 VN-F164F	
	亘剛								
	一 (1) 16								
00325	刀 18.14				薊 TE-7177				
	薊可								
	丨 (2) 16								
00326	刀 18.14				筋 TB-495E				
	筋可								
	ノ (3) 16								
00327	刀 18.15	銷 GZ-4641301							
	金削								
	ノ (3) 17								
00328	刀 18.15							劔 VN-F06F4	
	劔刀								
	ノ (3) 17								

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SN	Attributes	G	K	USAT	T	UTC	UK	V	Discussion Record
00329	刀 18.15							劊 VN-F0B4C	
	𠄎魯𠄎								
	ノ (3) 17								
00330	刀 18.16							劊 VN-F1604	
	𠄎蓐𠄎								
	丨 (2) 18								
00331	刀 18.18							剛振 VN-F169A	
	𠄎剛振								
	丨 (2) 20								
00332	刀 18.19						𠄎 UK-20463		
	𠄎蠡𠄎								
	一 (1) 21								
00333	力 19.6						𠄎 UK-20135		
	𠄎此力								
	丨 (2) 8								
00334	力 19.6	𠄎 GZ-2202202							
	𠄎合力								
	ノ (3) 8								
00335	力 19.7						𠄎 UK-20040		
	𠄎巫力								
	一 (1) 9								
00336	力 19.8						𠄎 TC-4466		
	𠄎昌力								
	丨 (2) 10								

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SN	Attributes	G	K	USAT	T	UTC	UK	V	Discussion Record
00337	力 19.9							勳 VN-F1B67	
	□要力								
	一 (1) 11								
00338	力 19.10		勳 KC-04865						
	□晋力								
	一 (1) 12								
00339	力 19.10							勳 VN-F169D	
	□助缶								
	ノ (3) 12								
00340	力 19.10							勳 V4-516F	
	□聿劣								
	乙 (5) 12								
00341	力 19.11			弊 SAT-06152					
	□来力								
	一 (1) 13								
00342	力 19.11	勳 GZ-3032502							
	□力敏								
	ノ (3) 13								
00343	力 19.11							勳 V0-3058	
	□夔力								
	ノ (3) 13								
00344	力 19.14							勳 VN-F169F	
	□務戊								
	乙 (5) 16								

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SN	Attributes	G	K	USAT	T	UTC	UK	V	Discussion Record
00345	力 19.15							辦 VN-F169E	
	𠄎 勞辱								
	一 (1) 17								
00346	力 19.15					勸 UK-20166			
	𠄎 勸力								
	ノ (3) 17								
00347	力 19.16							執 VN-F17A7	
	𠄎 執助								
	一 (1) 18								
00348	力 19.16							滌 VN-F16A0	
	𠄎 務每								
	乙 (5) 18								
00349	力 19.19				贊 TE-3F65				
	𠄎 贊力								
	ノ (3) 21								
00350	力 19.19					贊 UK-20943			
	𠄎 贊力								
	ノ (3) 21								
00351	力 19.22					勸 UK-20960			
	𠄎 簾力								
	ノ (3) 24								
00352	勺 20.6	𠄎 GDM-00375							
	𠄎 勺舌								
	ノ (3) 8								

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SN	Attributes	G	K	USAT	T	UTC	UK	V	Discussion Record
00353	勺 20.7						𠂇 UTC-00778		
	𠂇勿正								
	ノ (3) 9								
00354	勺 20.9							𠂇 V0-3549	
	𠂇勺育								
	一 (1) 11								
00355	勺 20.10			𠂇 SAT-06711					
	𠂇菊牛								
	ノ (3) 12								
00356	勺 20.14							𠂇 VN-F19E5	
	𠂇渚勿								
	、 (4) 16								
00357	勺 20.15					𠂇 UK-20349			
	𠂇勿會								
	ノ (3) 17								
00358	勺 20.15					𠂇 UK-20529			
	𠂇勿愛								
	ノ (3) 17								
00359	勺 20.15						𠂇 UTC-03200		
	𠂇勿愛								
	ノ (3) 17								
00360	勺 20.15							𠂇 V4-424F	
	𠂇勿著								
	ノ (3) 17								

IRGWS2021v1.0 - Main Set

SN	Attributes	G	K	USAT	T	UTC	UK	V	Discussion Record
00361	勺 20.15				鮑 TE-7276				
	匱 窠包								
	ノ (4) 17								
00362	勺 20.16							飽 VN-F1935	
	匱 會包								
	ノ (3) 18								
00363	匚 22.3					匹 UK-20568			
	匚 丿 匹								
	ノ (3) 5								
00364	匚 22.12							論 VN-F16A7	
	匚 匡 命								
	一 (1) 14								
00365	匚 23.16							醜 VN-F16A9	
	匚 匱 酉								
	丨 (2) 18								
00366	十 24.2	尙 GKJ-00819							
	匚 十 冂								
	丨 (2) 4								
00367	十 24.2	大 GDM-00344							
	匚 十八								
	ノ (3) 4								
00368	十 24.2	𠂇 GDM-00350							
	匚 𠂇 十								
	ノ (3) 4								









IRGWS2021v1.0 - Main Set

SN	Attributes	G	K	USAT	T	UTC	UK	V	Discussion Record
00369	+ 24.3	扣 GKJ-01023							
	□十□								
	(2) 5								
00370	+ 24.4					册 UK-20507			
	□册								
	(2) 6								
00371	+ 24.4						扶 VN-F006C		
	□十六								
	、 (4) 6								
00372	+ 24.5	份 GKJ-01026							
	□千分								
	ノ (3) 7								
00373	+ 24.6			土 SAT-10114					
	□十址								
	一 (1) 8								
00374	+ 24.6				凵 TC-2F48				
	□□ノ巨十								
	、 (4) 8								
00375	+ 24.7				零 TC-3051				
	□十ノ令								
	ノ (3) 9								
00376	+ 24.8					册 册 UK-10350			
	□册册								
	(2) 10								

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SN	Attributes	G	K	USAT	T	UTC	UK	V	Discussion Record
00377	十 24.8							計 VN-F006D	
	育十								
	、 (4) 10								
00378	十 24.10							埶 VN-F17A5	
	埋十								
	一 (1) 12								
00379	十 24.11				𠄎 TC-655A				
	𠄎𠄎 卒百千								
	ノ (3) 13								
00380	十 24.11				眞 T9-7C26				
	𠄎 𠄎 眞								
	、 (4) 13								
00381	十 24.19				麟 TE-3F66				
	南麟								
	丨 (2) 21								
00382	卜 25.6	𠄎 GKJ-00964							
	𠄎 卡千								
	一 (1) 8								
00383	卜 25.6							良 VN-F0767	
	𠄎 卜 艮								
	乙 (5) 8								
00384	卜 25.8				𠄎 T9-7B66				
	𠄎 卓卜								
	一 (1) 10								

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SN	Attributes	G	K	USAT	T	UTC	UK	V	Discussion Record
00385	卜 25.8				 TC-447C				
	☐ 夬卜								
	一 (1) 10								
00386	卜 25.8				 TC-4479				
	☐ 占它								
	丨 (2) 10								
00387	卜 25.15							 VN-F16AC	
	☐ 南卧								
	一 (1) 17								
00388	卜 25.16							 VN-F0722	
	☐ 卦鬼								
	一 (1) 18								
00389	卩 26.2							 VN-F1D84	
	☐ 丁卩								
	一 (1) 4								
00390	卩 26.4		 KC-00355						
	☐ 内卩								
	丨 (2) 6								
00391	卩 26.5		 KC-00359						
	☐ 古卩								
	一 (1) 7								
00392	卩 26.5		 KC-00361						
	☐ 白卩								
	ノ (3) 7								

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SN	Attributes	G	K	USAT	T	UTC	UK	V	Discussion Record
00393	▣ 26.5		加 KC-00358						
	▣加▣								
	乙 (5) 7								
00394	▣ 26.6			卸 SAT-07211					
	▣歪▣								
	ノ (3) 8								
00395	▣ 26.8			卸 SAT-06950					
	▣垂▣								
	ノ (3) 10								
00396	▣ 26.8		诹 KC-00366						
	▣注▣								
	、 (4) 10								
00397	▣ 26.11						斜 UTC-03191		
	▣斜▣								
	ノ (3) 13								
00398	厂 27.6	盾 GZ-3231202							
	▣厂自								
	、 (4) 8								
00399	厂 27.7			展 SAT-05585					
	▣厂▣卅								
	一 (1) 9								
00400	厂 27.7	鴈 GKJ-00801							
	▣厂▣イ鸟								
	ノ (3) 9								

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SN	Attributes	G	K	USAT	T	UTC	UK	V	Discussion Record
00401	厂 27.7							雁 VN-F16B6	
	▣厂住								
	ノ (3) 9								
00402	厂 27.9				廛 TC-7D4A				
	▣厂▣户皿								
	、 (4) 11								
00403	厂 27.9			孱 SAT-07185					
	▣厂孱								
	乙 (5) 11								
00404	厂 27.10							蚯 VN-F1764	
	▣吏▣厂止								
	一 (1) 12								
00405	厂 27.11							罇 VN-F0073	
	▣台厚								
	乙 (5) 14								
00406	厂 27.15				鴈 TE-7467				
	▣厂▣イ傷								
	ノ (3) 17								
00407	厂 27.16							廕 VN-F183F	
	▣厦至								
	一 (1) 18								
00408	厂 27.17	鷹 GKJ-00315							
	▣厂▣虎鳥								
	丨 (2) 19								

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SN	Attributes	G	K	USAT	T	UTC	UK	V	Discussion Record	
00409	厂 27.19	鷹 GKJ-00366								
	雁鳥									
	ノ (3) 21									
00410	厂 27.23	鷹 GKJ-00301								
	厭鳥									
	丨 (2) 25									
00411	厂 27.54	有有有有有有有有有有					有有有有 有有有有 UTC-03221			
	一 (1)									56
00412	厶 28.8			算 SAT-06452						
	目厶目甘升									
	乙 (5) 10									
00413	厶 28.8			叁 SAT-06514						
	目众仝									
	乙 (5) 10									
00414	厶 28.14					錫 UK-20681				
	目目厶羊昌									
	丶 (4) 16									
00415	厶 28.16						趙 VN-F16BB			
	去道									
	一 (1) 18									
00416	又 29.6			回 SAT-05802						
	目回又									
	丨 (2) 8									

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SN	Attributes	G	K	USAT	T	UTC	UK	V	Discussion Record
00417	又 29.6				𠃉 TC-2F5E				
	𠃉血又								
	ノ (3) 8								
00418	又 29.6					𠃉 UK-20294			
	𠃉论又								
	ノ (4) 8								
00419	又 29.7	𠃉 GZ-2902802							
	𠃉立及								
	ノ (3) 8								
00420	又 29.9				𠃉 TC-5644				
	𠃉赤反								
	一 (1) 11								
00421	又 29.9						𠃉 UTC-03210		
	𠃉叙卩								
	ノ (3) 11								
00422	又 29.9				𠃉 TC-5336				
	𠃉𠃉且								
	乙 (5) 11								
00423	又 29.10							𠃉 VN-F1872	
	𠃉𠃉反								
	丨 (2) 12								
00424	又 29.10							𠃉 V4-4277	
	𠃉受丑								
	乙 (5) 12								

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SN	Attributes	G	K	USAT	T	UTC	UK	V	Discussion Record
00425	又 29.10							𨾏 VN-F1CD8	
	𠄎阻反								
	乙 (5) 12								
00426	又 29.11							𨾏 VN-F16C0	
	𠄎反者								
	一 (1) 13								
00427	又 29.14							𨾏 VN-F16BF	
	𠄎双軫								
	乙 (5) 16								
00428	又 29.17			𨾏 SAT-05094					
	𠄎睿𠄎只又								
	丨 (2) 19								
00429	又 29.19			𨾏 SAT-05093					
	𠄎睿𠄎只又								
	丨 (2) 21								
00430	又 29.23							𨾏 VN-F1602	
	𠄎縹𠄎								
	乙 (5) 25								
00431	𠄎 30.2							𨾏 VN-F170C	
	𠄎口勺								
	ノ (3) 5								
00432	𠄎 30.3					吐 UK-20592			
	𠄎口士								
	一 (1) 6								

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SN	Attributes	G	K	USAT	T	UTC	UK	V	Discussion Record
00433	口 30.3	𠵼 GKJ-00958							
	口小								
	(2) 6								
00434	口 30.4	𠵼 GKJ-00911							
	口仄								
	- (1) 7								
00435	口 30.4		𠵼 KC-00396						
	𠵼二叱								
	- (1) 7								
00436	口 30.4					𠵼 UK-20684			
	口口口力								
	(2) 7								
00437	口 30.4	𠵼 GKJ-00809							
	口风								
	ノ (3) 7								
00438	口 30.4					𠵼 UK-20125			
	𠵼屯口								
	ノ (3) 7								
00439	口 30.4					𠵼 UK-20716			
	口丹								
	ノ (3) 7								
00440	口 30.4		𠵼 KC-00395						
	𠵼又叱								
	乙 (5) 7								

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SN	Attributes	G	K	USAT	T	UTC	UK	V	Discussion Record
00441	□ 30.5		𠂇 𠂇 KC-00402						
	𠂇𠂇𠂇								
	一 (1) 8								
00442	□ 30.5		𠂇 𠂇 KC-00404						
	𠂇𠂇𠂇								
	一 (1) 8								
00443	□ 30.5					𠂇 UK-20687			
	𠂇𠂇𠂇𠂇𠂇								
	一 (1) 8								
00444	□ 30.5					𠂇 UK-20750			
	𠂇𠂇𠂇𠂇								
	一 (1) 8								
00445	□ 30.5			𠂇 SAT-06377					
	𠂇𠂇𠂇𠂇								
	(2) 8								
00446	□ 30.5					𠂇 UK-20855			
	𠂇𠂇𠂇𠂇								
	(2) 8								
00447	□ 30.5	𠂇 GKJ-00910							
	𠂇𠂇𠂇𠂇								
	ノ (3) 8								
00448	□ 30.5	𠂇 GZ-1181205							
	𠂇𠂇𠂇𠂇								
	乙 (5) 8								

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SN	Attributes	G	K	USAT	T	UTC	UK	V	Discussion Record
00449	口 30.5		也 KC-00403						
	日也叱								
	乙 (5) 8								
00450	口 30.5						毋 UTC-03197		
	口毋								
	乙 (5) 8								
00451	口 30.6	地 GDM-00328							
	日地口								
	一 (1) 9								
00452	口 30.6	地 GDM-00335							
	日口地								
	一 (1) 9								
00453	口 30.6		五 KC-00417						
	日五叱								
	一 (1) 9								
00454	口 30.6		𠂔 KC-00421						
	日𠂔叱								
	一 (1) 9								
00455	口 30.6					𠂔 UK-20539			
	口𠂔								
	一 (1) 9								
00456	口 30.6						𠂔 VN-F1767		
	𠂔吞入								
	一 (1) 9								

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SN	Attributes	G	K	USAT	T	UTC	UK	V	Discussion Record
00457	□ 30.6	𠵼 GZ-1772309							
	□ □ 𠵼								
	(2) 9								
00458	□ 30.6			𠵼 SAT-04398					
	☐ 𠵼 𠵼								
	(2) 9								
00459	□ 30.6					𠵼 UK-20177			
	□ □ 𠵼								
	(2) 9								
00460	□ 30.6	𠵼 GZ-4711408							
	□ □ 𠵼								
	ノ (3) 9								
00461	□ 30.6		𠵼 KC-00412						
	☐ 𠵼 𠵼								
	ノ (3) 9								
00462	□ 30.6				𠵼 TC-3873				
	□ □ 𠵼 𠵼								
	ノ (3) 9								
00463	□ 30.6	𠵼 GZ-2251214							
	□ □ 𠵼								
	、 (4) 9								
00464	□ 30.6		𠵼 KC-00413						
	☐ 𠵼 𠵼								
	、 (4) 9								

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SN	Attributes	G	K	USAT	T	UTC	UK	V	Discussion Record
00465	□ 30.6		之 𠄎 KC-00420						
	𠄎之叱								
	、 (4) 9								
00466	□ 30.6					映 UK-20364			
	𠄎口决								
	、 (4) 9								
00467	□ 30.6							𠄎 VN-F171D	
	𠄎口𠄎𠄎𠄎								
	、 (4) 9								
00468	□ 30.7	𠄎 GZ-2291405							
	𠄎口助								
	一 (1) 10								
00469	□ 30.7	弄 GZ-4341508							
	𠄎口弄								
	一 (1) 10								
00470	□ 30.7		巨 𠄎 KC-00428						
	𠄎巨叱								
	一 (1) 10								
00471	□ 30.7			𠄎 SAT-06628					
	𠄎口𠄎								
	一 (1) 10								
00472	□ 30.7					𠄎 UK-20362			
	𠄎口抓								
	一 (1) 10								

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SN	Attributes	G	K	USAT	T	UTC	UK	V	Discussion Record
00473	□ 30.7					哪 UK-20977			
	□口那								
	一 (1) 10								
00474	□ 30.7							味 VN-F008C	
	□口求								
	一 (1) 10								
00475	□ 30.7		𠵼 KC-00432						
	□北叱								
	(2) 10								
00476	□ 30.7					嘍 UK-20978			
	□口晏								
	(2) 10								
00477	□ 30.7	𠵼 GZ-2151603							
	□瓜右								
	ノ (3) 10								
00478	□ 30.7							𠵼 VN-F1734	
	□口肝								
	ノ (3) 10								
00479	□ 30.7	味 GZ-3341205							
	□口沐								
	、 (4) 10								
00480	□ 30.7					嘍 UK-20717			
	□口没								
	、 (4) 10								

IRGWS2021v1.0 - Main Set

SN	Attributes	G	K	USAT	T	UTC	UK	V	Discussion Record
00481	口 30.7							𠵼 VN-F168D	
	日况口								
	、 (4) 10								
00482	口 30.7							𠵼 VN-F172B	
	口况								
	、 (4) 10								
00483	口 30.7	𠵼 GZ-0872103							
	口尿								
	乙 (5) 10								
00484	口 30.7				𠵼 T9-783F				
	𠵼口孛								
	乙 (5) 10								
00485	口 30.7				𠵼 TC-454A				
	日所口								
	乙 (5) 10								
00486	口 30.7						𠵼 UTC-00332		
	口盈								
	乙 (5) 10								
00487	口 30.8	𠵼 GZ-3712208							
	日岸								
	一 (1) 12								
00488	口 30.8	𠵼 GZ-4822101							
	口环								
	一 (1) 11								

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SN	Attributes	G	K	USAT	T	UTC	UK	V	Discussion Record
00489	□ 30.8					嘸 UK-20360			
	□口坵								
	一 (1) 11								
00490	□ 30.8					嘸 UK-20376			
	□口協								
	一 (1) 11								
00491	□ 30.8					啣 UK-20770			
	□口耶								
	一 (1) 11								
00492	□ 30.8						咆 UTC-00400		
	□口抱								
	一 (1) 11								
00493	□ 30.8							啣 VN-F009E	
	□口坳								
	一 (1) 11								
00494	□ 30.8							吁 VN-F1746	
	□口盂								
	一 (1) 11								
00495	□ 30.8	副 GZ-0082102							
	□品可								
	(2) 11								
00496	□ 30.8					嚮 TB-5C55			
	□吻口								
	(2) 11								

IRGWS2021v1.0 - Main Set

SN	Attributes	G	K	USAT	T	UTC	UK	V	Discussion Record
00497	□ 30.8					啊 UK-20370			
	▣ □ 啊								
	(2) 11								
00498	□ 30.8					明 UK-20767			
	▣ □ 明								
	(2) 11								
00499	□ 30.8					喂 UK-20968			
	▣ □ 界								
	(2) 11								
00500	□ 30.8						明 VN-F1742		
	▣ □ 明								
	(2) 11								
00501	□ 30.8		多 𠵼 KC-00449						
	▣ 多 𠵼								
	ノ (3) 11								
00502	□ 30.8		如 𠵼 KC-00452						
	▣ 如 可								
	ノ (3) 11								
00503	□ 30.8		伊 𠵼 KC-00453						
	▣ 伊 𠵼								
	ノ (3) 11								
00504	□ 30.8		自 𠵼 KC-00454						
	▣ 自 𠵼								
	ノ (3) 11								

IRGWS2021v1.0 - Main Set

SN	Attributes	G	K	USAT	T	UTC	UK	V	Discussion Record
00505	□ 30.8		𪛇 KC-00456						
	☐朱叱								
	ノ (3) 11								
00506	□ 30.8				𪛈 T9-7A3D				
	☐舌尔								
	ノ (3) 11								
00507	□ 30.8					𪛉 UK-20314			
	☐口岳								
	ノ (3) 11								
00508	□ 30.8					𪛊 UK-20377			
	☐口往								
	ノ (3) 11								
00509	□ 30.8					𪛋 UK-20683			
	☐口瓮								
	ノ (3) 11								
00510	□ 30.8							𪛌 VN-F173E	
	☐口岳								
	ノ (3) 11								
00511	□ 30.8	𪛍 GZ-1582203							
	☐口房								
	ノ (4) 11								
00512	□ 30.8	𪛎 GZ-3412103							
	☐口泥								
	ノ (4) 11								

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SN	Attributes	G	K	USAT	T	UTC	UK	V	Discussion Record
00513	□ 30.8				㗎 TC-5340				
	□口府								
	、(4) 11								
00514	□ 30.8					㗎 UK-20341			
	□口房								
	、(4) 11								
00515	□ 30.8					㗎 UK-20367			
	□口府								
	、(4) 11								
00516	□ 30.8					㗎 UK-20672			
	□口怡								
	、(4) 11								
00517	□ 30.8					㗎 UK-20696			
	□口祈								
	、(4) 11								
00518	□ 30.8						㗎 UTC-00359		
	□口炕								
	、(4) 11								
00519	□ 30.8							㗎 VN-F009B	
	□口𠄎𠄎								
	、(4) 11								
00520	□ 30.8							𠄎 VN-F1736	
	𠄎口於								
	、(4) 11								

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SN	Attributes	G	K	USAT	T	UTC	UK	V	Discussion Record
00521	□ 30.8							ㄛ VN-F1740	
	□ □ ㄛ								
	、 (4) 11								
00522	□ 30.8							ㄛ VN-F1CE5	
	□ □ ㄛ								
	、 (4) 11								
00523	□ 30.8							ㄛ VN-F20C0	
	□ □ □ ㄛ 木								
	、 (4) 11								
00524	□ 30.9		ㄛ KC-00461						
	□ □ ㄛ								
	一 (1) 12								
00525	□ 30.9		ㄛ KC-00464						
	□ □ ㄛ								
	一 (1) 12								
00526	□ 30.9		ㄛ KC-00473						
	□ □ ㄛ								
	一 (1) 12								
00527	□ 30.9					ㄛ UK-20281			
	□ □ ㄛ								
	一 (1) 12								
00528	□ 30.9					ㄛ UK-20343			
	□ □ ㄛ								
	一 (1) 12								

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SN	Attributes	G	K	USAT	T	UTC	UK	V	Discussion Record
00529	□ 30.9						唸 UTC-03215		
	□ □ 剋								
	一 (1) 12								
00530	□ 30.9							𠵼 VN-F077D	
	□ □ □ 𠵼								
	一 (1) 13								
00531	□ 30.9							𠵼 VN-F1759	
	□ 古弄								
	一 (1) 12								
00532	□ 30.9							𠵼 VN-F1CEA	
	□ 古那								
	一 (1) 12								
00533	□ 30.9			𠵼 SAT-05617					
	□ 留一								
	(2) 12								
00534	□ 30.9			𠵼 SAT-06968					
	□ 𠵼								
	(2) 12								
00535	□ 30.9			𠵼 SAT-09431					
	□ □ 𠵼								
	(2) 12								
00536	□ 30.9					𠵼 UK-20358			
	□ □ 𠵼								
	(2) 12								

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SN	Attributes	G	K	USAT	T	UTC	UK	V	Discussion Record
00537	□ 30.9					味 UK-20676			
	□ 口味								
	(2) 12								
00538	□ 30.9					噁 UK-20694			
	□ 口思								
	(2) 12								
00539	□ 30.9					盼 UK-20979			
	□ 口盼								
	(2) 12								
00540	□ 30.9					范 UK-20980			
	□ 口范								
	(2) 12								
00541	□ 30.9							噉 VN-F16DB	
	□ 口菝								
	(2) 12								
00542	□ 30.9							昭 VN-F1751	
	□ 口昭								
	(2) 12								
00543	□ 30.9		何 KC-00462						
	□ 何叱								
	ノ (3) 12								
00544	□ 30.9		噀 KC-00463						
	□ 口禹								
	ノ (3) 12								

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SN	Attributes	G	K	USAT	T	UTC	UK	V	Discussion Record
00545	□ 30.9				𠵼 TD-2337				
	□ □盾								
	ノ (3) 12								
00546	□ 30.9					唾 UK-20693			
	□ □垂								
	ノ (3) 12								
00547	□ 30.9							𠵼 VN-F1756	
	□ □胆								
	ノ (3) 12								
00548	□ 30.9	𠵼 GZ-4662202							
	□ □送								
	、 (4) 12								
00549	□ 30.9					𠵼 UK-20162			
	□ □洗								
	、 (4) 12								
00550	□ 30.9					𠵼 UK-20692			
	□ □恰								
	、 (4) 12								
00551	□ 30.9						𠵼 UTC-00431		
	□ □洞								
	、 (4) 12								
00552	□ 30.9							𠵼 VN-F1752	
	□ □涿								
	、 (4) 12								

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SN	Attributes	G	K	USAT	T	UTC	UK	V	Discussion Record
00553	口 30.10		甚 KC-00487						
	日 ? 叱								
	一 (1) 13								
00554	口 30.10		惠 KC-00488						
	日 東 叱								
	一 (1) 13								
00555	口 30.10					哺 UK-20981			
	口 埔								
	一 (1) 13								
00556	口 30.10							司 VN-F00AA	
	日 司 來								
	一 (1) 13								
00557	口 30.10							招 VN-F1C83	
	口 招								
	一 (1) 13								
00558	口 30.10				呷 TD-366F				
	口 財								
	(2) 13								
00559	口 30.10					噶 UK-20312			
	口 營								
	(2) 13								
00560	口 30.10							噤 VN-F16C5	
	口 峩								
	(2) 13								

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SN	Attributes	G	K	USAT	T	UTC	UK	V	Discussion Record
00561	□ 30.10			囍 SAT-06006					
	□ □ 師								
	ノ (3) 13								
00562	□ 30.10					噉 UK-20590			
	□ □ 般								
	ノ (3) 13								
00563	□ 30.10					噉 UK-20715			
	□ □ 俱								
	ノ (3) 13								
00564	□ 30.10	噉 GZ-0201308							
	□ □ 病								
	ノ (4) 13								
00565	□ 30.10		噉 KC-04897						
	□ □ 燃								
	ノ (4) 13								
00566	□ 30.10					噉 UK-20378			
	□ □ 託								
	ノ (4) 13								
00567	□ 30.10					噉 UK-20593			
	□ □ 悦								
	ノ (4) 13								
00568	□ 30.10					噉 UK-20771			
	□ □ 娑								
	ノ (4) 13								

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SN	Attributes	G	K	USAT	T	UTC	UK	V	Discussion Record
00569	口 30.10						啹 UTC-00441		
	口 窄								
	、 (4) 13								
00570	口 30.10					嚙 UK-20690			
	口 哿								
	乙 (5) 13								
00571	口 30.10					嗜 UK-20997			
	口 沓								
	乙 (5) 13								
00572	口 30.11					捲 UK-20365			
	口 捲								
	一 (1) 14								
00573	口 30.11					噉 UK-20407			
	口 殼								
	一 (1) 14								
00574	口 30.11					唯 UK-20674			
	口 推								
	一 (1) 14								
00575	口 30.11					嘽 UK-20982			
	口 聃								
	一 (1) 14								
00576	口 30.11					峰 UTC-00390			
	口 峰								
	一 (1) 14								

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SN	Attributes	G	K	USAT	T	UTC	UK	V	Discussion Record
00577	口 30.11						嗑 UTC-00455		
	口口日孛皿								
	一 (1) 14								
00578	口 30.11						嗑 UTC-03216		
	口口挺								
	一 (1) 14								
00579	口 30.11							嗑 VN-F16CF	
	口口拱								
	一 (1) 14								
00580	口 30.11			嗑 SAT-06406					
	口口季								
	(2) 14								
00581	口 30.11			嗑 SAT-08851					
	口口日三三皿								
	(2) 14								
00582	口 30.11					嗑 UK-20363			
	口口啄								
	(2) 14								
00583	口 30.11					嗑 UK-20542			
	口口虎令								
	(2) 14								
00584	口 30.11	噴 GZ-2591402							
	口口貨								
	ノ (3) 14								

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SN	Attributes	G	K	USAT	T	UTC	UK	V	Discussion Record
00585	口 30.11	𠵼 GZ-4091308							
	口 𠵼								
	ノ (3) 14								
00586	口 30.11					𠵼 UK-20386			
	口 𠵼								
	ノ (3) 14								
00587	口 30.11						嗒 UTC-00446		
	口 𠵼								
	ノ (3) 14								
00588	口 30.11							𠵼 V4-436E	
	口 𠵼								
	ノ (3) 14								
00589	口 30.11							𠵼 VN-F1D5E	
	口 𠵼 禾 𠵼								
	ノ (3) 14								
00590	口 30.11	嗒 GZ-1742502							
	口 盖								
	、 (4) 14								
00591	口 30.11	𠵼 GZ-2372404							
	口 痕								
	、 (4) 14								
00592	口 30.11		𠵼 KC-00507						
	日 彦 叱								
	、 (4) 14								

IRGWS2021v1.0 - Main Set

SN	Attributes	G	K	USAT	T	UTC	UK	V	Discussion Record
00593	口 30.11					噫 UK-20160			
	口 這								
	、 (4) 14								
00594	口 30.11					噫 UK-20237			
	口 毫								
	、 (4) 14								
00595	口 30.11					啣 UK-20697			
	口 言 口 ？								
	、 (4) 14								
00596	口 30.11					淨 UK-20728			
	口 淨								
	、 (4) 14								
00597	口 30.11						跳 VN-F1757		
	口 跳								
	、 (4) 14								
00598	口 30.11		建 KC-00501						
	建 叱								
	乙 (5) 14								
00599	口 30.11			罍 SAT-04265					
	里 八								
	乙 (5) 14								
00600	口 30.11					噤 UK-20391			
	口 尉								
	乙 (5) 14								

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SN	Attributes	G	K	USAT	T	UTC	UK	V	Discussion Record
00601	口 30.11					噓 UK-20700			
	口 屠								
	乙 (5) 14								
00602	口 30.11					噓 UK-20983			
	口 陸								
	乙 (5) 14								
00603	口 30.11							噓 VN-F16CA	
	口 陸								
	乙 (5) 14								
00604	口 30.12	噓 GKJ-00731							
	口 禁								
	一 (1) 15								
00605	口 30.12			噓 SAT-08850					
	口 蓋								
	一 (1) 15								
00606	口 30.12					噓 UK-20361			
	口 撞								
	一 (1) 15								
00607	口 30.12					噓 UK-20394			
	口 彪鸟								
	一 (1) 15								
00608	口 30.12						噓 UTC-00380		
	口 揖								
	一 (1) 15								

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SN	Attributes	G	K	USAT	T	UTC	UK	V	Discussion Record
00609	□ 30.12						嚟 UTC-03217		
	▣ □ 掙								
	一 (1) 15								
00610	□ 30.12							㗎 VN-F0B14	
	▣ □ 捏								
	一 (1) 15								
00611	□ 30.12							噉 VN-F16D1	
	▣ □ 殼								
	一 (1) 15								
00612	□ 30.12				啖 TD-5951				
	▣ □ 萃								
	(2) 15								
00613	□ 30.12					嗜 UK-20671			
	▣ □ 菩								
	(2) 15								
00614	□ 30.12					鼎 UK-20984			
	▣ □ 鼎								
	(2) 15								
00615	□ 30.12							萌 VN-F16E2	
	▣ □ 萌								
	(2) 15								
00616	□ 30.12	生 青 GZ-0762502							
	▣ 告青								
	ノ (3) 15								

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SN	Attributes	G	K	USAT	T	UTC	UK	V	Discussion Record
00617	口 30.12			噉 SAT-08745					
	口 飯								
	ノ (3) 15								
00618	口 30.12					啼 UK-20322			
	口 篩								
	ノ (3) 15								
00619	口 30.12					噉 UK-20366			
	口 飯								
	ノ (3) 15								
00620	口 30.12					唸 UK-20670			
	口 順								
	ノ (3) 15								
00621	口 30.12							嘮 V4-437A	
	口 傍								
	ノ (3) 15								
00622	口 30.12							嘍 V4-442A	
	口 傑								
	ノ (3) 15								
00623	口 30.12							每 VN-F19A8	
	每 味								
	ノ (3) 15								
00624	口 30.12					訶 UK-20772			
	口 訶								
	、 (4) 15								

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SN	Attributes	G	K	USAT	T	UTC	UK	V	Discussion Record
00625	口 30.12					嗒 UK-20985			
	口渣								
	、 (4) 15								
00626	口 30.12						陪 UTC-00403		
	口焙								
	、 (4) 15								
00627	口 30.12				噀 TD-594D				
	口犀								
	乙 (5) 15								
00628	口 30.12					噴 UK-20595			
	口賀								
	乙 (5) 15								
00629	口 30.12						咬 UTC-00563		
	口絞								
	乙 (5) 15								
00630	口 30.12							啣 VN-F16E5	
	口閑								
	乙 (5) 15								
00631	口 30.13		帶 KC-00532						
	帶叱								
	一 (1) 16								
00632	口 30.13		曹 KC-00534						
	曹叱								
	一 (1) 16								

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SN	Attributes	G	K	USAT	T	UTC	UK	V	Discussion Record
00633	口 30.13					囑 UK-20995			
	口場								
	一 (1) 16								
00634	口 30.13						囑 UTC-00566		
	口逼								
	一 (1) 16								
00635	口 30.13							囑 VN-F16DC	
	口口才其								
	一 (1) 16								
00636	口 30.13							囑 VN-F16E8	
	口塢								
	一 (1) 16								
00637	口 30.13							囑 VN-F1909	
	排召								
	一 (1) 16								
00638	口 30.13					囑 UK-20369			
	口嘎								
	(2) 16								
00639	口 30.13							囑 VN-F16D6	
	口營								
	(2) 16								
00640	口 30.13	話 GKJ-00956							
	音舍								
	ノ (3) 16								

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SN	Attributes	G	K	USAT	T	UTC	UK	V	Discussion Record
00641	口 30.13			谿 SAT-08673					
	口 谿各								
	ノ (3) 16								
00642	口 30.13								
	口 口爺								
	ノ (3) 16								
00643	口 30.13								
	口 口煲								
	ノ (3) 16								
00644	口 30.13								嘖 VN-F16E6
	口 口債								
	ノ (3) 16								
00645	口 30.13								噸 VN-F16E7
	口 口傾								
	ノ (3) 16								
00646	口 30.13		訖 KC-00536						
	口 許叱								
	、 (4) 16								
00647	口 30.13								嘍 UK-20359
	口 口痴								
	、 (4) 16								
00648	口 30.13								噠 UK-20598
	口 口遜								
	乙 (5) 16								

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SN	Attributes	G	K	USAT	T	UTC	UK	V	Discussion Record
00649	口 30.13					唵 UK-20685			
	口 唵								
	乙 (5) 16								
00650	口 30.13					唵 UK-20849			
	口 随								
	乙 (5) 16								
00651	口 30.13					噎 UK-20996			
	口 叠								
	乙 (5) 16								
00652	口 30.13						噎 UTC-00328		
	口 隘								
	乙 (5) 16								
00653	口 30.13							噎 VN-F16EC	
	口 隙								
	乙 (5) 16								
00654	口 30.13							噎 VN-F16ED	
	口 預								
	乙 (5) 16								
00655	口 30.14	噎 GKJ-01024							
	口 击頁								
	一 (1) 17								
00656	口 30.14					瑪 UK-20987			
	口 瑪								
	一 (1) 17								

IRGWS2021v1.0 - Main Set

SN	Attributes	G	K	USAT	T	UTC	UK	V	Discussion Record
00657	口 30.14							歌 VN-F16EF	
	口口歌								
	一 (1) 17								
00658	口 30.14							嘍 VN-F16F6	
	口口輒								
	一 (1) 17								
00659	口 30.14				嗒 TE-214A				
	口口蒼								
	(2) 17								
00660	口 30.14				嗒 TE-214D				
	口口署								
	(2) 17								
00661	口 30.14					嗒 UK-20540			
	口口命								
	(2) 17								
00662	口 30.14					嗒 UK-20689			
	口口圖								
	(2) 17								
00663	口 30.14					嗒 UK-20988			
	口口夥								
	(2) 17								
00664	口 30.14							嘍 VN-F0949	
	口口婁后								
	(2) 17								

IRGWS2021v1.0 - Main Set

SN	Attributes	G	K	USAT	T	UTC	UK	V	Discussion Record
00665	□ 30.14							嗜 VN-F16F1	
	□ □ 睿								
	(2) 17								
00666	□ 30.14							嘯 VN-F16F3	
	□ □ 蒲								
	(2) 17								
00667	□ 30.14					嚙 UK-20659			
	□ □ 梨								
	/ (3) 17								
00668	□ 30.14	嘖 GZ-5012501							
	□ □ 演								
	\ (4) 17								
00669	□ 30.14					嘖 UK-20368			
	□ □ 複								
	\ (4) 17								
00670	□ 30.14					噉 UK-20390			
	□ □ 諛								
	\ (4) 17								
00671	□ 30.14					嘖 UK-20675			
	□ □ 賔								
	\ (4) 17								
00672	□ 30.14					噉 UK-20688			
	□ □ 粹								
	\ (4) 17								

IRGWS2021v1.0 - Main Set

SN	Attributes	G	K	USAT	T	UTC	UK	V	Discussion Record
00673	口 30.14							𠵼 V4-442E	
	𠵼 叫高								
	、 (4) 17								
00674	口 30.14					即 哩 UK-20508			
	𠵼 即哩								
	乙 (5) 17								
00675	口 30.15	𠵼 GKJ-00385							
	𠵼 口牙鳥								
	一 (1) 18								
00676	口 30.15			𠵼 SAT-06793					
	𠵼 口塗								
	一 (1) 18								
00677	口 30.15					𠵼 UK-20499			
	𠵼 口標								
	一 (1) 18								
00678	口 30.15					𠵼 UK-20666			
	𠵼 口熱								
	一 (1) 18								
00679	口 30.15					𠵼 UK-20677			
	𠵼 口鴉								
	一 (1) 18								
00680	口 30.15					𠵼 UK-20730			
	𠵼 口霆								
	一 (1) 18								

IRGWS2021v1.0 - Main Set

SN	Attributes	G	K	USAT	T	UTC	UK	V	Discussion Record
00681	□ 30.15							𠵼 V0-3364	
	▣ □ 𠵼								
	一 (1) 18								
00682	□ 30.15							𠵼 VN-F00AF	
	▣ □ 𠵼								
	一 (1) 18								
00683	□ 30.15							𠵼 VN-F176F	
	▣ 唇枚								
	一 (1) 18								
00684	□ 30.15							𠵼 VN-F1990	
	▣ 枚唇								
	一 (1) 18								
00685	□ 30.15			𠵼 SAT-08974					
	▣ □ 頰								
	(2) 18								
00686	□ 30.15					𠵼 UK-20246			
	▣ □ 暮								
	(2) 18								
00687	□ 30.15					𠵼 UK-20765			
	▣ □ 蘆								
	(2) 18								
00688	□ 30.15					𠵼 UK-20989			
	▣ □ 蔴								
	(2) 18								

IRGWS2021v1.0 - Main Set

SN	Attributes	G	K	USAT	T	UTC	UK	V	Discussion Record
00689	口 30.15							𨵿 V4-4436	
	口員門								
	(2) 18								
00690	口 30.15			𨵿 SAT-08283					
	口口焦寸								
	/ (3) 18								
00691	口 30.15				𨵿 TE-2B36				
	口興古								
	/ (3) 18								
00692	口 30.15							會 VN-F1670	
	口命員								
	/ (3) 18								
00693	口 30.15				𨵿 TE-2B32				
	口口寮								
	\ (4) 18								
00694	口 30.15							𨵿 VN-F00E6	
	口口課								
	\ (4) 18								
00695	口 30.15				𨵿 TE-2B3B				
	口口慰								
	乙 (5) 18								
00696	口 30.15						𨵿 UTC-00416		
	口口線								
	乙 (5) 18								

IRGWS2021v1.0 - Main Set

SN	Attributes	G	K	USAT	T	UTC	UK	V	Discussion Record
00697	□ 30.16		𪗇 KC-00558						
	▣ 喜爰								
	一 (1) 19								
00698	□ 30.16								
	▣ 口擔								
	一 (1) 19								
00699	□ 30.16								
	▣ 口頭								
	一 (1) 19								
00700	□ 30.16								
	▣ 口翰								
	一 (1) 19								
00701	□ 30.16								
	▣ 口賴								
	一 (1) 19								
00702	□ 30.16								
	▣ 口操								
	一 (1) 19								
00703	□ 30.16								
	▣ 口瓢								
	一 (1) 19								
00704	□ 30.16								
	▣ 喜芒								
	一 (1) 19								

IRGWS2021v1.0 - Main Set

SN	Attributes	G	K	USAT	T	UTC	UK	V	Discussion Record
00705	口 30.16				噍 TE-3371				
	口口蕉								
	(2) 19								
00706	口 30.16				噉 TE-3A62				
	口口薇								
	(2) 19								
00707	口 30.16				嘯 TE-3A69				
	口口蕭								
	(2) 19								
00708	口 30.16					嗜 UK-20387			
	口口瞞								
	(2) 19								
00709	口 30.16						噍 UTC-00427		
	口口蕉								
	(2) 19								
00710	口 30.16				售 TE-3372				
	口口雋								
	ノ (3) 19								
00711	口 30.16					噉 UK-20691			
	口口穆								
	ノ (3) 19								
00712	口 30.16					噉 UK-20748			
	口口獨								
	ノ (3) 19								

IRGWS2021v1.0 - Main Set

SN	Attributes	G	K	USAT	T	UTC	UK	V	Discussion Record
00713	口 30.16		語 KC-00566						
	口語叱								
	、 (4) 19								
00714	口 30.16					噤 UK-20451			
	口口營								
	、 (4) 19								
00715	口 30.16					諾 UK-20596			
	口口諾								
	、 (4) 19								
00716	口 30.16						噤 VN-F00EB		
	口口言美								
	、 (4) 19								
00717	口 30.16						噤 VN-F00EC		
	口冷善								
	、 (4) 19								
00718	口 30.16			譽 SAT-90136					
	口口口工氏口一”口								
	乙 (5) 19								
00719	口 30.16				囑 TE-774B				
	口口尸萬								
	乙 (5) 19								
00720	口 30.16					噤 UK-20342			
	口口壁								
	乙 (5) 19								

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SN	Attributes	G	K	USAT	T	UTC	UK	V	Discussion Record
00721	口 30.16					囍 UK-20686			
	口口口日△羊昌								
	乙 (5) 19								
00722	口 30.16						噠 UTC-03218		
	口口壁								
	乙 (5) 19								
00723	口 30.17				囁 TB-4978				
	口口壘								
	一 (1) 20								
00724	口 30.17					噉 UK-20594			
	口口壓								
	一 (1) 20								
00725	口 30.17					噍 UK-20749			
	口口韓								
	一 (1) 20								
00726	口 30.17						噍 VN-F0BFA		
	口口駮								
	一 (1) 20								
00727	口 30.17	品鳥 GZ-0252103							
	口品鳥								
	(2) 20								
00728	口 30.17				噍 TB-5C54				
	口口闊								
	(2) 20								

IRGWS2021v1.0 - Main Set

SN	Attributes	G	K	USAT	T	UTC	UK	V	Discussion Record
00729	口 30.17							嘯 VN-F16F4	
	口 虧								
	(2) 20								
00730	口 30.17	獲 GKJ-00606							
	口 豸 日 卅 隻								
	/ (3) 20								
00731	口 30.17					獲 UK-20392			
	口 獲								
	/ (3) 20								
00732	口 30.17		麩 KC-00568						
	日 廣 叱								
	\ (4) 20								
00733	口 30.17				嘆 TE-3A64				
	口 糞								
	\ (4) 20								
00734	口 30.17				嘆 TE-3A66				
	口 糜								
	\ (4) 20								
00735	口 30.17					謝 UK-20991			
	口 謝								
	\ (4) 20								
00736	口 30.17					糜 UK-20992			
	口 糜								
	\ (4) 20								

IRGWS2021v1.0 - Main Set

SN	Attributes	G	K	USAT	T	UTC	UK	V	Discussion Record
00737	口 30.17					嚙 UK-20993			
	口 齷								
	乙 (5) 20								
00738	口 30.18					嚙 UK-20393			
	口 鷓								
	一 (1) 21								
00739	口 30.18							嚙 VN-F0B17	
	口 瓊								
	一 (1) 21								
00740	口 30.18					嚙 UK-20729			
	口 壘								
	(2) 21								
00741	口 30.18							嚙 VN-F1709	
	口 頭								
	(2) 21								
00742	口 30.18							嚙 VN-F170F	
	口 齧								
	(2) 21								
00743	口 30.18	嚙 GKJ-00817							
	口 鼻勾								
	ノ (3) 21								
00744	口 30.19							嚙 VN-F00F6	
	口 醮								
	一 (1) 22								









IRGWS2021v1.0 - Main Set

SN	Attributes	G	K	USAT	T	UTC	UK	V	Discussion Record
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	日興同								
	ノ (3) 22								
00746	口 30.19							噉 VN-F00F5	
	口口識								
	、 (4) 22								
00747	口 30.19							噉 VN-F0FAC	
	口口類								
	乙 (5) 22								
00748	口 30.20							嘖 V4-444A	
	口口飄								
	一 (1) 23								
00749	口 30.20					嘖 UK-20706			
	口口蘊								
	丨 (2) 23								
00750	口 30.20	噉 GKJ-00959							
	口口覺								
	ノ (3) 23								
00751	口 30.21					噉 UK-20229			
	口口霹								
	一 (1) 24								
00752	口 30.21		羅 KC-00579						
	日羅叱								
	丨 (2) 24								









IRGWS2021v1.0 - Main Set

SN	Attributes	G	K	USAT	T	UTC	UK	V	Discussion Record
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	□ □ 護								
	、 (4) 24								
00754	□ 30.22					囀 UK-20384			
	□ □ 驚								
	(2) 25								
00755	□ 30.22					彎 UK-20994			
	□ □ 彎								
	、 (4) 25								
00756	□ 30.23					噍 UK-20509			
	□ □ 噍								
	(2) 26								
00757	□ 30.24					囀 UK-20597			
	□ □ 靈								
	一 (1) 27								
00758	□ 30.25				廳 TE-4B34				
	□ □ 廳								
	、 (4) 28								
00759	□ 30.27					噍 UTC-00602			
	□ □ 變								
	乙 (5) 30								
00760	□ 31.1			Ⓢ SAT-01395					
	□ ○ 乙								
	乙 (5) 2								


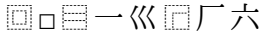









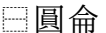



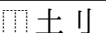
IRGWS2021v1.0 - Main Set

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	一 (1) 5								
00762	□ 31.2	 GKJ-00876							
	▣ □九								
	ノ (3) 5								
00763	□ 31.2			 SAT-08642					
	▣ ノ 四								
	ノ (3) 6								
00764	□ 31.3					 UK-20835			
	▣ □土								
	一 (1) 6								
00765	□ 31.3			 SAT-04332					
	▣ ○ ?								
	丨 (2) 4								
00766	□ 31.4					 UK-20544			
	▣ □无								
	一 (1) 7								
00767	□ 31.4			 SAT-06654					
	▣ □六								
	丨 (2) 7								
00768	□ 31.4	 GKJ-00874							
	▣ □六								
	、 (4) 7								

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SN	Attributes	G	K	USAT	T	UTC	UK	V	Discussion Record
00769	□ 31.5				 TC-3024				
	▣ □ 勿								
	ノ (3) 8								
00770	□ 31.6			 SAT-05240					
	▣ ○ 永								
	一 (1) 7								
00771	□ 31.6	 GDM-00365							
	▣ □ 亦								
	、 (4) 9								
00772	□ 31.7	 GZ-1712401							
	▣ □ 苟								
	一 (1) 10								
00773	□ 31.7					 UK-20506			
	▣ □ 芒								
	(2) 10								
00774	□ 31.8					 UK-20821			
	▣ □ 其								
	一 (1) 11								
00775	□ 31.9					 UK-20551			
	▣ □ 神								
	、 (4) 12								
00776	□ 31.9					 UK-20973			
	▣ □ 畀								
	、 (4) 12								

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SN	Attributes	G	K	USAT	T	UTC	UK	V	Discussion Record
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	一 (1) 13								
00778	□ 31.10	 GDM-00364							
									
	、 (4) 13								
00779	□ 31.12	 GZ-4212304							
									
	(2) 16								
00780	□ 31.14	 GDM-00363							
									
	(2) 17								
00781	□ 31.15	 GZ-2981201							
									
	ノ (3) 18								
00782	□ 31.18							 VN-F1776	
									
	(2) 21								
00783	□ 31.18							 VN-F1671	
									
	ノ (3) 21								
00784	± 32.2					 UK-20632			
									
	(2) 5								

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SN	Attributes	G	K	USAT	T	UTC	UK	V	Discussion Record
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	乙 (5) 5								
00786	± 32.3	坊 GDM-00288							
	☐土万								
	一 (1) 6								
00787	± 32.3	均 GDM-00290							
	☐土与								
	一 (1) 6								
00788	± 32.3						均 UTC-03236		
	☐土夕								
	ノ (3) 6								
00789	± 32.4					坵 UK-20638			
	☐土厄								
	一 (1) 7								
00790	± 32.4					垠 UK-20847			
	☐土长								
	ノ (3) 7								
00791	± 32.4					坐 UK-20858			
	☐从土								
	ノ (3) 7								
00792	± 32.4						坵 VN-F178C		
	☐土公								
	ノ (3) 7								

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SN	Attributes	G	K	USAT	T	UTC	UK	V	Discussion Record
00793	± 32.4					空 UK-20954			
	☐六土								
	、 (4) 7								
00794	± 32.4					丑 UK-20633			
	☐土丑								
	乙 (5) 7								
00795	± 32.5			圻 SAT-08938					
	☐土圻								
	一 (1) 8								
00796	± 32.5				圻 T9-7537				
	☐土圻								
	一 (1) 8								
00797	± 32.5				圪 TC-3040				
	☐土右								
	一 (1) 8								
00798	± 32.5							垭 VN-F178E	
	☐土垭								
	一 (1) 8								
00799	± 32.5	垭 GDM-00352							
	☐垭土								
	ノ (3) 8								
00800	± 32.5							垩 VN-F0B1F	
	☐土代								
	ノ (3) 8								

IRGWS2021v1.0 - Main Set

SN	Attributes	G	K	USAT	T	UTC	UK	V	Discussion Record
00801	± 32.5					垀 UK-20130			
	☐土日ノ干								
	、(4) 8								
00802	± 32.5					坐 UK-20845			
	☐土日								
	、(4) 8								
00803	± 32.5	垀 GDM-00273							
	☐土日乃土								
	乙(5) 8								
00804	± 32.5	垀 GDM-00281							
	☐土全								
	乙(5) 8								
00805	± 32.6							堀 VN-F1790	
	☐土刑								
	一(1) 9								
00806	± 32.6							埆 VN-F1797	
	☐土亨								
	丨(2) 9								
00807	± 32.6	皇 GDM-00336							
	☐土角								
	ノ(3) 9								
00808	± 32.6		埆 KC-00623						
	☐土舌								
	ノ(3) 9								

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SN	Attributes	G	K	USAT	T	UTC	UK	V	Discussion Record
00809	± 32.6	埧 GDM-00275							
	☐土产								
	、 (4) 9								
00810	± 32.6					埧 UK-20059			
	☐泥土								
	、 (4) 9								
00811	± 32.6					埧 UK-20170			
	☐土☐公								
	、 (4) 9								
00812	± 32.7	埧 GDM-00314							
	☐不地								
	一 (1) 10								
00813	± 32.7			埧 SAT-06058					
	☐土☐夕☐巾								
	一 (1) 10								
00814	± 32.7					埧 UK-20634			
	☐土辰								
	一 (1) 10								
00815	± 32.7					埧 UK-20873			
	☐土囷								
	(2) 10								
00816	± 32.7						埧 VN-F1791		
	☐土时								
	(2) 10								

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SN	Attributes	G	K	USAT	T	UTC	UK	V	Discussion Record
00817	± 32.7	狷 GKJ-00969							
	☐ 犹土								
	ノ (3) 10								
00818	± 32.7	埝 GZ-1531303							
	☐ 土快								
	ノ (3) 10								
00819	± 32.7		墩 KC-00632						
	☐ 土攸								
	ノ (3) 10								
00820	± 32.7	墩 GDM-00292							
	☐ 土这								
	、 (4) 10								
00821	± 32.7		堃 KC-04915						
	☐ 土充								
	、 (4) 10								
00822	± 32.7					堃 UK-20560			
	☐ 地元								
	乙 (5) 10								
00823	± 32.7					堃 UK-20841			
	☐ 土忍								
	乙 (5) 10								
00824	± 32.8	堃 GDM-00291							
	☐ 土斩								
	一 (1) 11								

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SN	Attributes	G	K	USAT	T	UTC	UK	V	Discussion Record
00825	± 32.8	𡗗 GDM-00308							
	☐ 𡗗土								
	一 (1) 11								
00826	± 32.8	𡗗 GZ-3191202							
	☐ 土松								
	一 (1) 11								
00827	± 32.8	𡗗 GZ-3531208							
	☐ 土奈								
	一 (1) 11								
00828	± 32.8			奎 SAT-04378					
	☐ 𡗗圭								
	一 (1) 11								
00829	± 32.8					𡗗 UK-20080			
	☐ 土奈								
	一 (1) 11								
00830	± 32.8					𡗗 UK-20109			
	☐ 圭丙								
	一 (1) 11								
00831	± 32.8					𡗗 UK-20154			
	☐ 土取								
	一 (1) 11								
00832	± 32.8							𡗗 VN-F1795	
	☐ 土招								
	一 (1) 11								

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SN	Attributes	G	K	USAT	T	UTC	UK	V	Discussion Record
00833	土 32.8	埴 GDM-00285							
	□土埴								
	(2) 11								
00834	土 32.8	埴 GDM-00346							
	□埴土								
	(2) 11								
00835	土 32.8		埴 KC-00654						
	□土埴								
	(2) 11								
00836	土 32.8				埴 TC-5428				
	□土□口且								
	(2) 11								
00837	土 32.8	埴 GDM-00331							
	□和土								
	ノ (3) 11								
00838	土 32.8					例 UK-20483			
	□例土								
	ノ (3) 11								
00839	土 32.8							埴 VN-F1794	
	□土彼								
	ノ (3) 11								
00840	土 32.8	埴 GDM-00278							
	□土府								
	ノ (4) 11								

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SN	Attributes	G	K	USAT	T	UTC	UK	V	Discussion Record
00841	± 32.8				嗒 TC-5371				
	☐☐☐☐产谷								
	、 (4) 11								
00842	± 32.9	墳 GDM-00274							
	☐土賁								
	一 (1) 12								
00843	± 32.9		埴 KC-00674						
	☐土奎								
	一 (1) 12								
00844	± 32.9		埴 KC-00675						
	☐土亟								
	一 (1) 12								
00845	± 32.9		埴 KC-04926						
	☐土相								
	一 (1) 12								
00846	± 32.9				埴 TD-2351				
	☐土奎								
	一 (1) 12								
00847	± 32.9					墳 UK-20964			
	☐土賁								
	一 (1) 12								
00848	± 32.9	墳 GDM-00279							
	☐土賁								
	(2) 12								

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SN	Attributes	G	K	USAT	T	UTC	UK	V	Discussion Record
00849	± 32.9	埤 GZ-0971310							
	☐土品								
	(2) 12								
00850	± 32.9	埤 GZ-2501303							
	☐土显								
	(2) 12								
00851	± 32.9			鹵 SAT-06613					
	☐土必								
	(2) 12								
00852	± 32.9				埤 TD-2359				
	☐土星								
	(2) 12								
00853	± 32.9					堦 UK-20064			
	☐土苦								
	(2) 12								
00854	± 32.9	独 GZ-3632304							
	☐独土								
	ノ (3) 12								
00855	± 32.9					堦 UK-20148			
	☐土秋								
	ノ (3) 12								
00856	± 32.9					堦 UK-20660			
	☐土鳧								
	ノ (3) 12								

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SN	Attributes	G	K	USAT	T	UTC	UK	V	Discussion Record
00857	土 32.9	渣 GDM-00337							
	☐ 洛土								
	、 (4) 12								
00858	土 32.9	窒 GKJ-00996							
	☐ 客土								
	、 (4) 12								
00859	土 32.9							塔 V4-4464	
	☐ 土客								
	、 (4) 12								
00860	土 32.10				塔 TD-3825				
	☐ 土晉								
	一 (1) 13								
00861	土 32.10					塔 UK-20662			
	☐ 土晉								
	一 (1) 13								
00862	土 32.10				塔 TD-3747				
	☐ 土峯								
	(2) 13								
00863	土 32.10			堆 SAT-08341					
	☐ 堆十								
	ノ (3) 13								
00864	土 32.10							塔 VN-F1778	
	☐ 土針								
	ノ (3) 13								

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SN	Attributes	G	K	USAT	T	UTC	UK	V	Discussion Record
00865	土 32.10	堦 GDM-00287							
	☐土窠								
	、 (4) 13								
00866	土 32.10				堦 TD-377E				
	☐土关月								
	、 (4) 13								
00867	土 32.10					堦 UK-20041			
	☐土迷								
	、 (4) 13								
00868	土 32.10				堦 TD-376E				
	☐土☐久隶								
	乙 (5) 13								
00869	土 32.11	堦 GDM-00280							
	☐土教								
	一 (1) 14								
00870	土 32.11			堦 SAT-04244					
	☐土☐压回								
	一 (1) 14								
00871	土 32.11	堦 GDM-00289							
	☐土婴								
	(2) 14								
00872	土 32.11			堦 SAT-08314					
	☐土☐山☐歹女								
	(2) 14								

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SN	Attributes	G	K	USAT	T	UTC	UK	V	Discussion Record
00873	土 32.11					壩 UK-20657			
	☐土☐田								
	(2) 14								
00874	土 32.11					墳 UK-20661			
	☐土貫								
	(2) 14								
00875	土 32.11		敘 KC-04928						
	☐敘土								
	ノ (3) 14								
00876	土 32.11					壩 UK-20241			
	☐土動								
	ノ (3) 14								
00877	土 32.11	境 GDM-00282							
	☐土寬								
	、 (4) 14								
00878	土 32.11	斷 GDM-00329							
	☐斷土								
	、 (4) 14								
00879	土 32.11					璇 UK-20636			
	☐土旋								
	、 (4) 14								
00880	土 32.11						境 VN-F1779		
	☐土☐立兆								
	、 (4) 14								

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SN	Attributes	G	K	USAT	T	UTC	UK	V	Discussion Record
00881	土 32.11							堦 VN-F1CEC	
	□土脊								
	、 (4) 14								
00882	土 32.11				隄 TD-7B28				
	□隄土								
	乙 (5) 14								
00883	土 32.11							墮 V0-3453	
	□ 冫 □ 甸土								
	乙 (5) 14								
00884	土 32.11							墮 VN-F1781	
	□土陷								
	乙 (5) 14								
00885	土 32.12	墮 GDM-00276							
	□土董								
	一 (1) 15								
00886	土 32.12				堰 TB-5C5C				
	□土 冫 晏								
	一 (1) 15								
00887	土 32.12					堵 UK-20635			
	□土都								
	一 (1) 15								
00888	土 32.12							墮 VN-F0B59	
	□土棧								
	一 (1) 15								

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SN	Attributes	G	K	USAT	T	UTC	UK	V	Discussion Record
00889	土 32.12							臥坐 VN-F16B3	
	□ 卧坐								
	一 (1) 15								
00890	土 32.12		墩 KC-04935						
	□ 土墩								
	(2) 15								
00891	土 32.12						壩 UK-20169		
	□ 土圍								
	(2) 15								
00892	土 32.12						壩 UK-20198		
	□ 土間								
	(2) 15								
00893	土 32.12	增 GDM-00284							
	□ 土魯								
	ノ (3) 15								
00894	土 32.12						壩 UK-20907		
	□ 土富								
	、 (4) 15								
00895	土 32.12						壩 UK-20920		
	□ 土粵								
	、 (4) 15								
00896	土 32.13			壩 SAT-04246					
	□ 土厝								
	一 (1) 16								

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SN	Attributes	G	K	USAT	T	UTC	UK	V	Discussion Record
00897	土 32.13			猥 SAT-06437					
	𠄎猥土								
	一 (1) 16								
00898	土 32.13					壘 UK-20625			
	𠄎土厠								
	一 (1) 16								
00899	土 32.13							甞 VN-F16AD	
	𠄎南坐								
	一 (1) 16								
00900	土 32.13					壘 UK-20265			
	𠄎土贅								
	丨 (2) 16								
00901	土 32.13	壘 GDM-00293							
	𠄎土畚								
	ノ (3) 16								
00902	土 32.13				甞 TD-6D25				
	𠄎奚圭								
	ノ (3) 16								
00903	土 32.13		源 KC-04940						
	𠄎源土								
	、 (4) 16								
00904	土 32.13					壘 UK-20000			
	𠄎土肅								
	乙 (5) 16								

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SN	Attributes	G	K	USAT	T	UTC	UK	V	Discussion Record
00905	土 32.14	壙 GDM-00277							
	☐土奪								
	一 (1) 17								
00906	土 32.14		壑 KC-04942						
	☐穀土								
	一 (1) 17								
00907	土 32.14							壘 VN-F1784	
	☐土碧								
	一 (1) 17								
00908	土 32.14	壘 GZ-2032202							
	☐土管								
	ノ (3) 17								
00909	土 32.14							壘 VN-F1785	
	☐土簞								
	ノ (3) 17								
00910	土 32.14	壘 GDM-00283							
	☐土廖								
	、 (4) 17								
00911	土 32.14				濞 TE-2170				
	☐☐彳威土								
	、 (4) 17								
00912	土 32.15			獸 SAT-06979					
	☐獸土								
	一 (1) 18								

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SN	Attributes	G	K	USAT	T	UTC	UK	V	Discussion Record
00913	土 32.15						墻 UTC-03228		
	☐土 齋								
	一 (1) 18								
00914	土 32.15				鋪 TE-2B4B				
	☐鋪土								
	ノ (3) 18								
00915	土 32.15					壘 UK-20263			
	☐土 壘								
	ノ (3) 18								
00916	土 32.16				壘 TE-3378				
	☐土 燕								
	一 (1) 19								
00917	土 32.16				墜 TE-3375				
	☐墜土								
	(2) 19								
00918	土 32.16						壘 VN-F178A		
	☐土 頽								
	ノ (3) 19								
00919	土 32.16		壘 KC-04943						
	☐土 窩								
	、 (4) 19								
00920	土 32.16			壘 SAT-06008					
	☐☐害各土								
	、 (4) 19								

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SN	Attributes	G	K	USAT	T	UTC	UK	V	Discussion Record
00921	土 32.16			對 SAT-06747					
	☐裏土								
	、 (4) 19								
00922	土 32.16							墜 VN-F1787	
	☐土壁								
	乙 (5) 19								
00923	土 32.17							蠅 VN-F179F	
	☐坐崑								
	ノ (3) 20								
00924	土 32.17				塔 TE-3A70				
	☐土營								
	、 (4) 20								
00925	土 32.17					墜 UK-20134			
	☐土蹇								
	、 (4) 20								
00926	土 32.18							墜 VN-F1CD2	
	☐垂愈								
	ノ (3) 21								
00927	土 32.18							繞 VN-F07B0	
	☐繞土								
	乙 (5) 21								
00928	土 32.19					羅 UK-20881			
	☐羅土								
	(2) 22								

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SN	Attributes	G	K	USAT	T	UTC	UK	V	Discussion Record
00929	土 32.19							堦 VN-F1CED	
	𠄎土簷								
	ノ (3) 22								
00930	土 32.20					境 UK-20061			
	𠄎土競								
	、 (4) 23								
00931	土 33.8					刻 UK-20161			
	𠄎刻土								
	、 (4) 11								
00932	土 33.24		壽 KC-04949						
	𠄎壽歲								
	乙 (5) 27								
00933	夂 35.12							𠄎 VN-F1CC3	
	𠄎夂吝								
	一 (1) 15								
00934	夕 36.3							𠄎 VN-F17B3	
	𠄎夕弓								
	一 (1) 6								
00935	夕 36.3					夙 UK-20567			
	𠄎𠄎𠄎𠄎夕								
	丨 (2) 6								
00936	夕 36.3							𠄎 V4-4525	
	𠄎夕								
	、 (4) 9								

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SN	Attributes	G	K	USAT	T	UTC	UK	V	Discussion Record
00937	夕 36.4			𠄎 SAT-06503					
	☐夕巴								
	ノ (3) 7								
00938	夕 36.5				𠄎 TC-3047				
	☐𠄎夕								
	一 (1) 8								
00939	夕 36.6	𠄎 GZ-0571302							
	☐多才								
	ノ (3) 9								
00940	夕 36.7	𠄎 GZ-0121401							
	☐多巴								
	ノ (3) 10								
00941	夕 36.8	𠄎 GZ-2072201							
	☐多匝								
	ノ (3) 11								
00942	夕 36.9				𠄎 TD-243B				
	☐多有								
	ノ (3) 12								
00943	夕 36.12						𠄎 VN-F1A2B		
	☐甚多								
	一 (1) 13								
00944	夕 36.12	𠄎 GZ-3222101							
	☐多思								
	ノ (3) 15								

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SN	Attributes	G	K	USAT	T	UTC	UK	V	Discussion Record
00945	夕 36.16							𣎵 VN-F17B4	
	𣎵多稟								
	ノ (3) 19								
00946	夕 36.18							𣎵 VN-F1692	
	𣎵凜多								
	、 (4) 21								
00947	夕 36.19							𣎵 VN-F17B5	
	𣎵多險								
	ノ (3) 22								
00948	大 37.2		𣎵 KC-00811						
	𣎵夫冂								
	一 (1) 5								
00949	大 37.3					𣎵 UK-20548			
	𣎵天冂								
	一 (1) 6								
00950	大 37.4	𣎵 GDM-00326							
	𣎵大日								
	丨 (2) 8								
00951	大 37.5	𣎵 GDM-00306							
	𣎵𣎵大一日								
	一 (1) 8								
00952	大 37.6					𣎵 UK-20543			
	𣎵天本								
	一 (1) 9								

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SN	Attributes	G	K	USAT	T	UTC	UK	V	Discussion Record
00953	大 37.6	肉 GDM-00327							
	日大肉								
	(2) 10								
00954	大 37.7					亨 UK-20545			
	日大亨								
	\ (4) 10								
00955	大 37.8				焚 TC-5461				
	日枝大								
	一 (1) 11								
00956	大 37.8					𠵼 UK-20277			
	日夹业								
	一 (1) 11								
00957	大 37.9							奪 VN-F17BE	
	日大待								
	ノ (3) 12								
00958	大 37.10							歌 VN-F176E	
	日哥大								
	一 (1) 13								
00959	大 37.10							𠵼 VN-F17C1	
	日夷每								
	乙 (5) 13								
00960	大 37.11				𠵼 TD-4A31				
	日從大								
	ノ (3) 14								

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SN	Attributes	G	K	USAT	T	UTC	UK	V	Discussion Record
00961	大 37.12		進 KC-04953						
	日大進								
	ノ (3) 15								
00962	大 37.13							奇 VN-F17C3	
	日奇日四步								
	一 (1) 16								
00963	大 37.13				興 TE-7141				
	日興大								
	、 (4) 16								
00964	大 37.15							立 VN-F1AA2	
	日竜奇								
	、 (4) 18								
00965	女 38.5				婉 TC-3A23				
	日女充								
	一 (1) 8								
00966	女 38.5					娶 UK-20015			
	日打女								
	一 (1) 8								
00967	女 38.5					娉 UK-20975			
	日女另								
	丨 (2) 8								
00968	女 38.5				嫂 T9-7569				
	日女日小又								
	乙 (5) 8								

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SN	Attributes	G	K	USAT	T	UTC	UK	V	Discussion Record
00969	女 38.6	媪 GZ-3881102							
	𠂇女肉								
	(2) 9								
00970	女 38.7					娜 UK-20769			
	𠂇女邪								
	一 (1) 10								
00971	女 38.7	媮 GZ-0822402							
	𠂇女助								
	(2) 10								
00972	女 38.7							𡚦 VN-F1CE0	
	𠂇巴三女								
	乙 (5) 10								
00973	女 38.8					媮 TC-5468			
	𠂇女亟								
	一 (1) 11								
00974	女 38.8					媮 TC-547E			
	𠂇女𡚦								
	一 (1) 11								
00975	女 38.8					媮 TC-6B46			
	𠂇女𠂇口且								
	(2) 11								
00976	女 38.8					媮 UK-20323			
	𠂇尚女								
	(2) 11								

IRGWS2021v1.0 - Main Set

SN	Attributes	G	K	USAT	T	UTC	UK	V	Discussion Record
00977	女 38.8							嫿 VN-F012C	
	☐女𠄎								
	(2) 11								
00978	女 38.8				嫿 TC-552F				
	☐女受								
	/ (3) 11								
00979	女 38.8				嫿 TC-553D				
	☐女乖								
	/ (3) 11								
00980	女 38.8				嫿 TC-7C6E				
	☐女泥								
	\ (4) 11								
00981	女 38.8				嫿 TC-7C76				
	☐女房								
	\ (4) 11								
00982	女 38.8	嫿 GZ-2551607							
	☐奴会								
	乙 (5) 11								
00983	女 38.8					嫿 UK-20066			
	☐女屈								
	乙 (5) 11								
00984	女 38.9				嫿 TF-7E48				
	☐女厘								
	一 (1) 12								

IRGWS2021v1.0 - Main Set

SN	Attributes	G	K	USAT	T	UTC	UK	V	Discussion Record
00985	女 38.9				媼 TB-522D				
	☐女☐虎斗								
	(2) 12								
00986	女 38.9	媼 GZ-2181103							
	☐女客								
	、 (4) 12								
00987	女 38.9				媼 TB-597A				
	☐女宦								
	、 (4) 12								
00988	女 38.9					媼 UK-20831			
	☐女举								
	、 (4) 12								
00989	女 38.10					媼 UK-20106			
	☐女☐医女								
	一 (1) 13								
00990	女 38.10							次 媼 VN-F1997	
	☐次媼								
	一 (1) 13								
00991	女 38.10				嬰 TD-3845				
	☐嬰女								
	(2) 13								
00992	女 38.10				媼 TD-3861				
	☐女卿								
	ノ (3) 13								

IRGWS2021v1.0 - Main Set

SN	Attributes	G	K	USAT	T	UTC	UK	V	Discussion Record
00993	女 38.10					媼 UK-20820			
	☐女畝								
	、 (4) 13								
00994	女 38.10					嬖 UK-20307			
	☐能女								
	乙 (5) 13								
00995	女 38.11				媿 TD-4A3A				
	☐☐未成女								
	一 (1) 14								
00996	女 38.11				媿 TD-4A4C				
	☐女娶								
	一 (1) 14								
00997	女 38.11				媿 TD-7A64				
	☐媿开								
	一 (1) 14								
00998	女 38.11					媿 UK-20420			
	☐女頃								
	一 (1) 14								
00999	女 38.11				媿 TB-5B46				
	☐女菌								
	(2) 14								
01000	女 38.11				媿 TD-4A4B				
	☐女問								
	(2) 14								

IRGWS2021v1.0 - Main Set

SN	Attributes	G	K	USAT	T	UTC	UK	V	Discussion Record
01001	女 38.11				媿 TB-4E63				
	☐女淑								
	、 (4) 14								
01002	女 38.11					媿 UK-20807			
	☐女啟								
	、 (4) 14								
01003	女 38.12	媿 GZ-0161404							
	☐女悲								
	(2) 15								
01004	女 38.12			嬪 SAT-08825					
	☐女貴								
	ノ (3) 15								
01005	女 38.13				嫫 TE-744C				
	☐女日馭示								
	一 (1) 16								
01006	女 38.13				嫻 TE-7527				
	☐女閣								
	(2) 16								
01007	女 38.13				嬪 TD-686A				
	☐女夔								
	ノ (3) 16								
01008	女 38.13	嬪 GDM-00244							
	☐女辟								
	乙 (5) 16								

IRGWS2021v1.0 - Main Set

SN	Attributes	G	K	USAT	T	UTC	UK	V	Discussion Record
01009	女 38.14				嫺 TE-222A				
	☐女閩								
	(2) 17								
01010	女 38.16				嫻 TE-3431				
	☐女熹								
	一 (1) 19								
01011	女 38.16				嫻 TE-3430				
	☐女蕃								
	(2) 19								
01012	女 38.16							𨮒 VN-F19AA	
	☐每媒								
	ノ (3) 19								
01013	女 38.16	嫻 GDM-00243							
	☐女磨								
	、 (4) 19								
01014	女 38.21					嫻 UK-20564			
	☐☐男男男女								
	(2) 24								
01015	子 39.2	孛 GZ-3531102							
	☐子乃								
	ノ (3) 5								
01016	子 39.4							孛 VN-F17DB	
	☐子孛								
	(2) 7								

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SN	Attributes	G	K	USAT	T	UTC	UK	V	Discussion Record
01017	子 39.5							𠄎 VN-F1F45	
	𠄎 乙								
	乙 (5) 8								
01018	子 39.6				𠄎 TB-4F75				
	𠄎 子 辰								
	ノ (3) 9								
01019	子 39.7							𠄎 VN-F17DC	
	𠄎 子 男								
	丨 (2) 10								
01020	子 39.8					𠄎 UK-20501			
	𠄎 子 孟								
	乙 (5) 11								
01021	子 39.9	𠄎 GKJ-00963							
	𠄎 子 宫								
	、 (4) 12								
01022	子 39.11							𠄎 VN-F17DF	
	𠄎 存 昆								
	一 (1) 14								
01023	子 39.11							𠄎 VN-F17E0	
	𠄎 孚 甫								
	ノ (3) 14								
01024	子 39.12	𠄎 GZ-2702102							
	𠄎 子 彡								
	丨 (2) 15								

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SN	Attributes	G	K	USAT	T	UTC	UK	V	Discussion Record
01025	子 39.12							𧯛 VN-F17E1	
	𧯛 孚使								
	ノ (3) 15								
01026	子 39.13							𧯛 VN-F17E6	
	𧯛 孤兒								
	ノ (3) 16								
01027	子 39.14					𧯛 UK-20282			
	𧯛 子蜚								
	丨 (2) 17								
01028	子 39.14						𧯛 UTC-00623		
	𧯛 子蜚								
	ノ (3) 17								
01029	子 39.16				摩 TE-787D				
	𧯛 广孽								
	、 (4) 19								
01030	子 39.17				孽 TE-7B2E				
	𧯛 孽子								
	丨 (2) 20								
01031	子 39.18							𧯛 VN-F1821	
	𧯛 崑孤								
	丨 (2) 21								
01032	宀 40.3	守 GDM-00309							
	𧯛 宀才								
	一 (1) 6								

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SN	Attributes	G	K	USAT	T	UTC	UK	V	Discussion Record
01033	ㄣ 40.3					宀 UK-20721			
	日ㄣ彡								
	ノ (3) 6								
01034	ㄣ 40.4	宀 GDM-00311							
	日ㄣ户								
	、 (4) 7								
01035	ㄣ 40.5	宀 GDM-00310							
	日ㄣ东								
	一 (1) 8								
01036	ㄣ 40.5				冥 TC-3077				
	日ㄣ央								
	(2) 8								
01037	ㄣ 40.6			𠄎 SAT-06967					
	日ㄣ日一十								
	一 (1) 9								
01038	ㄣ 40.7	宀 GDM-00312							
	日ㄣ坎								
	一 (1) 10								
01039	ㄣ 40.7					宀 UK-20396			
	日ㄣ面								
	一 (1) 10								
01040	ㄣ 40.7						宁 VN-F0138		
	日ㄣ宁								
	一 (1) 10								

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SN	Attributes	G	K	USAT	T	UTC	UK	V	Discussion Record
01041	↪ 40.8	冠 GZ-5021501							
	☐完牙								
	一 (1) 12								
01042	↪ 40.8			憲 SAT-07035					
	☐↪母心								
	乙 (5) 11								
01043	↪ 40.9				歳 TB-597D				
	☐↪威								
	一 (1) 12								
01044	↪ 40.9							符 VN-F17EA	
	☐守字								
	一 (1) 12								
01045	↪ 40.9							納 VN-F17EC	
	☐宗内								
	一 (1) 12								
01046	↪ 40.9							符 VN-F1C9D	
	☐守守								
	一 (1) 12								
01047	↪ 40.9			鞞 SAT-06842					
	☐↪☐≡刃井								
	、 (4) 12								
01048	↪ 40.10					痕 UK-20111			
	☐↪振								
	一 (1) 13								

IRGWS2021v1.0 - Main Set

SN	Attributes	G	K	USAT	T	UTC	UK	V	Discussion Record
01049	ㄆ 40.10							𪛗 VN-F17E8	
	ㄆ 𪛗								
	ノ (3) 13								
01050	ㄆ 40.11	𪛗 GKJ-00408							
	ㄆ 𪛗								
	一 (1) 14								
01051	ㄆ 40.11					𪛗 UK-20452			
	ㄆ 𪛗								
	丨 (2) 14								
01052	ㄆ 40.11				𪛗 TD-4A59				
	ㄆ 𪛗								
	ノ (3) 14								
01053	ㄆ 40.11	𪛗 GKJ-00698							
	ㄆ 𪛗								
	、 (4) 14								
01054	ㄆ 40.12					𪛗 UK-20905			
	ㄆ 𪛗								
	一 (1) 15								
01055	ㄆ 40.12	𪛗 GZ-3952101							
	𪛗 宜芽								
	丨 (2) 15								
01056	ㄆ 40.13					𪛗 UK-20477			
	𪛗 宜宜								
	丨 (2) 16								

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SN	Attributes	G	K	USAT	T	UTC	UK	V	Discussion Record
01057	ㄆ 40.13			賓 SAT-03893					
	日 定 / 貝								
	、 (4) 16								
01058	ㄆ 40.14				翻 TE-213A				
	日 害利								
	ノ (3) 17								
01059	ㄆ 40.15				糴 TE-7273				
	日 求密								
	一 (1) 18								
01060	ㄆ 40.15					富 UK-20039			
	日 晶								
	(2) 18								
01061	ㄆ 40.15							畸 VN-F190D	
	日 改寄								
	乙 (5) 18								
01062	ㄆ 40.16				騫 TE-3436				
	日 騫								
	(2) 19								
01063	ㄆ 40.19							璣 VN-F1844	
	日 弄寬								
	一 (1) 22								
01064	ㄆ 40.20							寤 VN-F0140	
	日 牙 磊								
	一 (1) 23								

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SN	Attributes	G	K	USAT	T	UTC	UK	V	Discussion Record
01065	↶ 40.22							者 窟 VN-F1AE9	
	□ 麤容								
	一 (1) 25								
01066	寸 41.5			罍 SAT-06222					
	□ 四寸								
	(2) 8								
01067	寸 41.7				冠 TC-4743				
	□ 完寸								
	、 (4) 10								
01068	寸 41.9				壽 TD-3729				
	□ 土口吋								
	一 (1) 12								
01069	寸 41.9			耐 SAT-06468					
	□ 首寸								
	、 (4) 12								
01070	寸 41.11				對 T9-7D7B				
	□ 豆寸								
	ノ (3) 14								
01071	寸 41.14				尋 TE-2240				
	□ 完長寸								
	、 (4) 17								
01072	寸 41.14						尋 UTC-00625		
	□ 尋未								
	乙 (5) 17								

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SN	Attributes	G	K	USAT	T	UTC	UK	V	Discussion Record
01073	寸 41.15							𪛗 VN-F17F2	
	𪛗寺厨								
	一 (1) 18								
01074	小 42.5							𪛗 VN-F0B84	
	𪛗巴少								
	乙 (5) 8								
01075	小 42.7							𪛗 VN-F17F6	
	𪛗小折								
	一 (1) 10								
01076	小 42.8							𪛗 VN-F18FF	
	𪛗拙小								
	一 (1) 11								
01077	小 42.9							𪛗 VN-F17F7	
	𪛗小𪛗𪛗𪛗𪛗𪛗二								
	一 (1) 12								
01078	小 42.9							𪛗 VN-F17F8	
	𪛗少拙								
	ノ (3) 12								
01079	小 42.9							𪛗 VN-F16AB	
	𪛗卒少								
	、 (4) 12								
01080	小 42.9					𪛗 UK-20555			
	𪛗幻京								
	乙 (5) 12								

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SN	Attributes	G	K	USAT	T	UTC	UK	V	Discussion Record
01081	小 42.11							閉 VN-F1BDB	
	閉小								
	(2) 14								
01082	小 42.14							隸 VN-F17F9	
	爾悲								
	ノ (3) 17								
01083	小 42.15	贈 GZ-3382201							
	光會								
	一 (1) 18								
01084	尸 44.1			尼 SAT-08816					
	尸乙								
	乙 (5) 4								
01085	尸 44.4					屍 UK-20546			
	尸元								
	一 (1) 7								
01086	尸 44.4				𠂔 TC-2A64				
	尺三								
	、 (4) 7								
01087	尸 44.5					局 UK-20862			
	尸可								
	一 (1) 8								
01088	尸 44.5					屏 UK-20864			
	尸弗								
	乙 (5) 8								

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SN	Attributes	G	K	USAT	T	UTC	UK	V	Discussion Record
01089	尸 44.6			屍 SAT-06635					
	尸充								
	乙 (5) 9								
01090	尸 44.8	𠂔 GZ-3571207							
	尼好								
	ノ (3) 11								
01091	尸 44.8			尾 SAT-04626					
	尸 &D4-01;毛								
	、 (4) 11								
01092	尸 44.9				𠂔 TD-2561				
	尾石								
	ノ (3) 12								
01093	尸 44.9					𠂔 UK-20870			
	尸扁								
	、 (4) 12								
01094	尸 44.10			𠂔 SAT-06471					
	尾彡								
	(2) 13								
01095	尸 44.10							𠂔 V0-3D5F	
	剛尺								
	(2) 14								
01096	尸 44.11					𠂔 UK-20869			
	尸盖								
	、 (4) 14								









IRGWS2021v1.0 - Main Set

SN	Attributes	G	K	USAT	T	UTC	UK	V	Discussion Record
01097	尸 44.11					屬 UK-20163			
	尸 皮肉								
	乙 (5) 14								
01098	尸 44.12							雕 VN-F1801	
	尾佳								
	ノ (3) 15								
01099	尸 44.13							孺 VN-F1CCD	
	居於								
	一 (1) 16								
01100	尸 44.13							孤屈 VN-F17E7	
	孤屈								
	乙 (5) 16								
01101	尸 44.15							壘 VN-F1E7C	
	堆尾								
	一 (1) 18								
01102	尸 44.16							贈 VN-F17FD	
	盡會								
	、 (4) 19								
01103	山 46.2					穴 UK-20624			
	山八								
	ノ (3) 5								
01104	山 46.3	岬 GDM-00253							
	山亏								
	一 (1) 6								

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SN	Attributes	G	K	USAT	T	UTC	UK	V	Discussion Record
01105	山 46.3					巛 UK-20566			
	𠄎 虫儿								
	一 (1) 6								
01106	山 46.4					巛 UK-20038			
	𠄎 山壬								
	一 (1) 7								
01107	山 46.4					炭 UK-20099			
	𠄎 山仄								
	一 (1) 7								
01108	山 46.4					岬 UK-20179			
	𠄎 山丕								
	一 (1) 7								
01109	山 46.4	岬 GDM-00250							
	𠄎 山仓								
	ノ (3) 7								
01110	山 46.4					定 UK-20417			
	𠄎 山止								
	ノ (3) 7								
01111	山 46.4	岬 GZ-3732202							
	𠄎 好山								
	乙 (5) 9								
01112	山 46.5	岬 GZ-2451501							
	𠄎 山号								
	丨 (2) 8								

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SN	Attributes	G	K	USAT	T	UTC	UK	V	Discussion Record
01113	山 46.5	 GDM-00252							
	▣ 山瓜								
	ノ (3) 8								
01114	山 46.5					 UK-20626			
	▣ 山册								
	ノ (3) 8								
01115	山 46.5					 UK-20627			
	▣ 白山								
	ノ (3) 8								
01116	山 46.5	 GDM-00341							
	▣ 山永								
	、 (4) 8								
01117	山 46.5					 UTC-03176			
	▣ 山庆								
	、 (4) 8								
01118	山 46.5					 UK-20650			
	▣ 山皮								
	乙 (5) 8								
01119	山 46.6	 GDM-00249							
	▣ 山邦								
	一 (1) 9								
01120	山 46.6	 GKJ-01003							
	▣ 山戎								
	一 (1) 9								

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SN	Attributes	G	K	USAT	T	UTC	UK	V	Discussion Record
01121	山 46.6				岄 TC-3A56				
	☐山旨								
	一 (1) 9								
01122	山 46.6					岷 UK-20628			
	☐山耳								
	一 (1) 9								
01123	山 46.6					岷 UK-20652			
	☐山地								
	一 (1) 9								
01124	山 46.6					岷 UK-20884			
	☐刑山								
	一 (1) 9								
01125	山 46.6	岷 GDM-00339							
	☐山光								
	(2) 9								
01126	山 46.6				岷 TB-584A				
	☐山尖								
	(2) 9								
01127	山 46.6					岷 UK-20629			
	☐山光								
	(2) 9								
01128	山 46.6					岷 UK-20639			
	☐山任								
	ノ (3) 9								

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SN	Attributes	G	K	USAT	T	UTC	UK	V	Discussion Record
01129	山 46.6					嵒 UK-20651			
	𠄎山伏								
	ノ (3) 9								
01130	山 46.6							嶺 VN-F1818	
	𠄎山仰								
	ノ (3) 9								
01131	山 46.7						嶶 UTC-03212		
	𠄎山赤								
	一 (1) 10								
01132	山 46.7							嶷 VN-F1819	
	𠄎山劬								
	ノ (3) 10								
01133	山 46.7					嶸 UK-20871			
	𠄎山甬								
	乙 (5) 10								
01134	山 46.7							嶸 VN-F181A	
	𠄎山阮								
	乙 (5) 10								
01135	山 46.8			婁 SAT-06867					
	𠄎山婁								
	一 (1) 11								
01136	山 46.8					嶸 UK-20051			
	𠄎山枉								
	一 (1) 11								

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SN	Attributes	G	K	USAT	T	UTC	UK	V	Discussion Record
01137	山 46.8					崕 UK-20723			
	☐山長								
	一 (1) 11								
01138	山 46.8					崕 UK-20874			
	☐山大田								
	一 (1) 11								
01139	山 46.8							嶙 VN-F0B3D	
	☐山奔								
	一 (1) 11								
01140	山 46.8							招 VN-F181B	
	☐山招								
	一 (1) 11								
01141	山 46.8							崕 VN-F181C	
	☐山枕								
	一 (1) 11								
01142	山 46.8	崕 GDM-00340							
	☐山岡								
	(2) 11								
01143	山 46.8				崕 TB-4E68				
	☐山昂								
	(2) 11								
01144	山 46.8					崕 UK-20631			
	☐山岡								
	(2) 11								

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SN	Attributes	G	K	USAT	T	UTC	UK	V	Discussion Record
01145	山 46.8					崧 UK-20073			
	日山忽								
	ノ (3) 11								
01146	山 46.8	岷 GDM-00251							
	山底								
	、 (4) 11								
01147	山 46.8	嶰 GDM-00254							
	山炎								
	、 (4) 11								
01148	山 46.8					崧 UK-20172			
	日方方山								
	、 (4) 11								
01149	山 46.8						崧 UTC-03229		
	山定								
	、 (4) 11								
01150	山 46.8					崧 UK-20894			
	日山阿								
	乙 (5) 11								
01151	山 46.9							崧 VN-F181E	
	岩五								
	一 (1) 12								
01152	山 46.9					岩 UK-20149			
	日山若								
	丨 (2) 12								

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SN	Attributes	G	K	USAT	T	UTC	UK	V	Discussion Record
01153	山 46.9					嶺 UK-20727			
	𠵼 嶺								
	(2) 12								
01154	山 46.9				嶺 TD-2573				
	𠵼 山負								
	ノ (3) 12								
01155	山 46.9					巖 UK-20043			
	𠵼 山𠵼								
	ノ (3) 12								
01156	山 46.9					嶺 UK-20197			
	𠵼 山限								
	乙 (5) 12								
01157	山 46.9					嶺 UK-20468			
	𠵼 山眉								
	乙 (5) 12								
01158	山 46.9					巖 UK-20510			
	𠵼 山癸								
	乙 (5) 12								
01159	山 46.10					巖 UK-20047			
	𠵼 山軒								
	一 (1) 13								
01160	山 46.10					巖 UK-20050			
	𠵼 山桂								
	一 (1) 13								

IRGWS2021v1.0 - Main Set

SN	Attributes	G	K	USAT	T	UTC	UK	V	Discussion Record
01161	山 46.10					嶯 UK-20921			
	𠵼山秦								
	一 (1) 13								
01162	山 46.10		𡵼 KC-05014						
	𠵼𠵼刀丫?山								
	、 (4) 13								
01163	山 46.10				嶯 TD-783F				
	𠵼山瓶								
	、 (4) 13								
01164	山 46.10					嶯 UK-20036			
	𠵼山宫								
	、 (4) 13								
01165	山 46.10					嶯 UK-20903			
	𠵼山祭								
	乙 (5) 13								
01166	山 46.11		嶯 KC-05016						
	𠵼山勸								
	一 (1) 14								
01167	山 46.11	嶯 GDM-00342							
	𠵼山粵								
	丨 (2) 14								
01168	山 46.11			嶯 SAT-06890					
	𠵼山魯								
	丨 (2) 14								

IRGWS2021v1.0 - Main Set

SN	Attributes	G	K	USAT	T	UTC	UK	V	Discussion Record
01169	山 46.11				端 TD-4A7A				
	☐山崱								
	(2) 14								
01170	山 46.11					巽 UK-20339			
	☐山巽								
	(2) 14								
01171	山 46.11					巽 UK-20875			
	☐山曼								
	(2) 14								
01172	山 46.11					巽 UK-20945			
	☐山巽								
	(2) 14								
01173	山 46.11					岫 UK-20513			
	☐山兜								
	/ (3) 14								
01174	山 46.11						嶽 VN-F1814		
	☐山條								
	/ (3) 14								
01175	山 46.11						嶽 VN-F015D		
	☐山粒								
	\ (4) 14								
01176	山 46.11					陰 UK-20473			
	☐山陰								
	乙 (5) 14								

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SN	Attributes	G	K	USAT	T	UTC	UK	V	Discussion Record
01177	山 46.12					嶼 UK-20093			
	☐山雲								
	一 (1) 15								
01178	山 46.12							越 VN-F1815	
	☐山越								
	一 (1) 15								
01179	山 46.12	才 GZ-4451306							
	☐崽才								
	(2) 15								
01180	山 46.12					嶂 UK-20008			
	☐山掌								
	(2) 15								
01181	山 46.12		嶠 KC-05021						
	☐山絜								
	ノ (3) 15								
01182	山 46.12					登 TD-7E2C			
	☐山登								
	乙 (5) 15								
01183	山 46.13					墳 TE-7132			
	☐山墳								
	一 (1) 16								
01184	山 46.13					嶸 UK-20009			
	☐山禁								
	一 (1) 16								

IRGWS2021v1.0 - Main Set

SN	Attributes	G	K	USAT	T	UTC	UK	V	Discussion Record
01185	山 46.13					嶸 UK-20453			
	☐山粲								
	(2) 16								
01186	山 46.13	峯 GDM-00343							
	☐山畚								
	/ (3) 16								
01187	山 46.13					嶸 UK-20176			
	☐山筮								
	/ (3) 16								
01188	山 46.13					嶸 UK-20194			
	☐山遂								
	\ (4) 16								
01189	山 46.14				嶸 T9-7D51				
	☐山蓉								
	(2) 17								
01190	山 46.14		嶸 KC-05027						
	☐山槃								
	/ (3) 17								
01191	山 46.14				嶸 T9-7E7C				
	☐山復								
	/ (3) 17								
01192	山 46.15					嶸 UK-20062			
	☐嶸山								
	- (1) 18								

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SN	Attributes	G	K	USAT	T	UTC	UK	V	Discussion Record
01193	山 46.15					影 UK-20230			
	日山影								
	(2) 18								
01194	山 46.15				徽 TE-2B69				
	日山徽								
	/ (3) 18								
01195	山 46.15				嶺 TE-2B6A				
	日山嶺								
	/ (3) 18								
01196	山 46.15				衛 TE-2B6F				
	日山衛								
	/ (3) 18								
01197	山 46.15				嶝 TE-2B6D				
	日山嶝								
	\ (4) 18								
01198	山 46.15							調 VN-F1816	
	日山調								
	\ (4) 18								
01199	山 46.15					層 UK-20371			
	日山層								
	乙 (5) 18								
01200	山 46.15					隕 UK-20474			
	日山隕								
	乙 (5) 18								

IRGWS2021v1.0 - Main Set

SN	Attributes	G	K	USAT	T	UTC	UK	V	Discussion Record
01201	山 46.16					嶠 UK-20382			
	☐山嶠								
	(2) 19								
01202	山 46.16				嶼 TE-3440				
	☐山興								
	/ (3) 19								
01203	山 46.16				嶺 TE-3443				
	☐山興								
	/ (3) 19								
01204	山 46.19					嶼 UK-20408			
	☐山麗								
	- (1) 22								
01205	≪ 47.7					喉 UK-20340			
	☐川矣								
	乙 (5) 10								
01206	≪ 47.9			𪛗 SAT-06796					
	☐函宁								
	/ (3) 12								
01207	≪ 47.10			𪛗 SAT-08726					
	☐☐≪ 岳宁								
	- (1) 13								
01208	≪ 47.14			𪛗 SAT-09025					
	☐☐≪ 岳聿								
	/ (3) 17								

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SN	Attributes	G	K	USAT	T	UTC	UK	V	Discussion Record
01209	工 48.5	材 GZ-4732301							
	匚左才								
	一 (1) 8								
01210	工 48.5	珀 GZ-3161103							
	日工白								
	ノ (3) 8								
01211	工 48.8	控 GZ-2561404							
	匚工空								
	、 (4) 11								
01212	工 48.9							畧 V4-4725	
	日巨吝								
	乙 (5) 11								
01213	工 48.10							麩 VN-F1138	
	匚麦巨								
	一 (1) 13								
01214	工 48.10							扁 VN-F1824	
	日巨油								
	乙 (5) 13								
01215	工 48.11							葩 V4-472D	
	匚苔巨								
	丨 (2) 14								
01216	工 48.11							鼻 VN-F1825	
	日巨拜								
	乙 (5) 14								

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SN	Attributes	G	K	USAT	T	UTC	UK	V	Discussion Record
01217	工 48.13							𠄎 VN-F1826	
	𠄎巨執								
	乙 (5) 16								
01218	工 48.14							𠄎 VN-F1823	
	𠄎工署								
	丨 (2) 17								
01219	己 49.8							𠄎 VN-F1CA5	
	𠄎巴低								
	丨 (2) 11								
01220	己 49.9					𠄎 UK-20731			
	𠄎巴𠄎巴巴								
	丨 (2) 12								
01221	己 49.13							𠄎 VN-F1828	
	𠄎巴為								
	丨 (2) 16								
01222	己 49.15							𠄎 VN-F1829	
	𠄎巴藍								
	丨 (2) 18								
01223	巾 50.4				𠄎 TB-675A				
	𠄎巾元								
	一 (1) 7								
01224	巾 50.5			𠄎 SAT-06003					
	𠄎巾奴								
	丨 (2) 8								

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SN	Attributes	G	K	USAT	T	UTC	UK	V	Discussion Record
01225	巾 50.6	艳 GZ-4742401							
	□巾色								
	ノ (3) 9								
01226	巾 50.8	硷 GKJ-00503							
	□巾金								
	ノ (3) 11								
01227	巾 50.8	棚 GZ-0361401							
	□巾朋								
	ノ (3) 11								
01228	巾 50.8							帟 V4-4745	
	□巾欣								
	ノ (3) 11								
01229	巾 50.9							布尾 VN-F1831	
	□布尾								
	一 (1) 12								
01230	巾 50.9	覆 GKJ-00729							
	□巾复								
	ノ (3) 12								
01231	巾 50.9							待 VN-F1850	
	□待巾								
	ノ (3) 12								
01232	巾 50.10					幅 UK-20187			
	□巾鬲								
	一 (1) 13								

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SN	Attributes	G	K	USAT	T	UTC	UK	V	Discussion Record
01233	巾 50.10			嗎 SAT-08700					
	☐巾馬								
	(2) 13								
01234	巾 50.11					幌 UK-20850			
	☐巾兜								
	/ (3) 14								
01235	巾 50.11				務 巾 TC-7555				
	☐務巾								
	乙 (5) 14								
01236	巾 50.12				幟 TD-5B39				
	☐巾罩								
	\ (4) 15								
01237	巾 50.12					幄 UK-20479			
	☐巾雇								
	\ (4) 15								
01238	巾 50.14			幡 SAT-08729					
	☐巾日一番								
	(2) 17								
01239	巾 50.16			幟 SAT-06060					
	☐巾賢								
	/ (3) 19								
01240	干 51.3			卒 SAT-06176					
	&SAT-D06A;								
	\ (4) 6								

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SN	Attributes	G	K	USAT	T	UTC	UK	V	Discussion Record
01241	干 51.4	研 GZ-2011301							
	☐干开								
	一 (1) 7								
01242	干 51.6	根 GZ-2372312							
	☐干良								
	乙 (5) 9								
01243	干 51.9	結 GKJ-00977							
	☐并吉								
	、 (4) 12								
01244	干 51.10							瓶 VN-F1836	
	☐并尾								
	、 (4) 13								
01245	干 51.10							翔 VN-F1B24	
	☐平朋								
	、 (4) 13								
01246	干 51.13							枚 VN-F1991	
	☐枚幸								
	一 (1) 16								
01247	干 51.15							澗 VN-F19E9	
	☐澗平								
	、 (4) 18								
01248	么 52.9				緯 TD-2632				
	☐么律								
	ノ (3) 12								

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SN	Attributes	G	K	USAT	T	UTC	UK	V	Discussion Record
01249	ㄨ 52.16							機 VN-F187B	
	☐☐人氷幾								
	ノ (3) 19								
01250	广 53.4	庚 GDM-00372							
	☐广夫								
	一 (1) 7								
01251	广 53.4				廊 TC-2B30				
	☐广印								
	ノ (3) 7								
01252	广 53.4			庠 SAT-05684					
	☐广甘								
	、 (4) 7								
01253	广 53.5	庠 GDM-00373							
	☐广未								
	一 (1) 8								
01254	广 53.5			店 SAT-06420					
	☐广古								
	、 (4) 8								
01255	广 53.7				庠 TC-4773				
	☐广邑								
	(2) 10								
01256	广 53.7					庠 UK-20925			
	☐广邑								
	(2) 10								

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SN	Attributes	G	K	USAT	T	UTC	UK	V	Discussion Record
01257	广 53.7					庠 UK-20123			
	▣广幸								
	、(4) 10								
01258	广 53.8			摩 SAT-06647					
	▣广季								
	、(4) 11								
01259	广 53.9					廉 UTC-03230			
	▣夕▣广?								
	ノ(3) 12								
01260	广 53.9						廛 VN-F1839		
	▣广屋								
	乙(5) 12								
01261	广 53.10			愿 SAT-08895					
	▣广▣死心								
	一(1) 13								
01262	广 53.10			剡 SAT-09314					
	▣广剡								
	、(4) 13								
01263	广 53.11				庵 TD-4B2A				
	▣广菴								
	一(1) 14								
01264	广 53.11					愿 UK-20424			
	▣广愿								
	一(1) 14								

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SN	Attributes	G	K	USAT	T	UTC	UK	V	Discussion Record
01265	广 53.11				賡 T9-7B39				
	▣广日火貝								
	、(4) 14								
01266	广 53.12				賡 TD-5B43				
	▣广日央貝								
	(2) 15								
01267	广 53.12	𪛗 GZ-5072401							
	▣应羌								
	、(4) 14								
01268	广 53.13							𪛗 VN-F183A	
	▣庄真								
	一 (1) 16								
01269	广 53.14							慶 VN-F0191	
	▣广日般女								
	ノ (3) 17								
01270	广 53.20			慶 SAT-06884					
	▣广農								
	、(4) 23								
01271	广 53.25							𪛗 VN-F1840	
	▣𪛗園								
	(2) 28								
01272	𪛗 54.4					𪛗 UK-20260			
	▣𪛗月								
	ノ (3) 7								

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SN	Attributes	G	K	USAT	T	UTC	UK	V	Discussion Record
01273	𠃉 54.11							𠃉 VN-F1BA8	
	𠃉區								
	一 (1) 13								
01274	𠃉 54.12				𠃉 TD-712E				
	𠃉萑								
	丨 (2) 15								
01275	𠃉 54.13				𠃉 TD-7130				
	𠃉耦								
	一 (1) 16								
01276	𠃉 55.7				𠃉 TC-482E				
	𠃉合开								
	ノ (3) 10								
01277	𠃉 55.8				𠃉 TC-566C				
	𠃉珽升								
	一 (1) 11								
01278	弋 56.8							𠃉 VN-F1CFE	
	𠃉而式								
	一 (1) 11								
01279	弓 57.3							𠃉 VN-F1848	
	𠃉弓九								
	ノ (3) 6								
01280	弓 57.7					𠃉 UK-20516			
	𠃉弗用								
	ノ (3) 10								

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SN	Attributes	G	K	USAT	T	UTC	UK	V	Discussion Record
01281	弓 57.11	𠂔 GZ-2051304							
	𠂔 𠂔可								
	、 (4) 14								
01282	弓 57.14							𠂔 VN-F164E	
	𠂔 𠂔強								
	一 (1) 17								
01283	𠂔 58.5			𠂔 SAT-07269					
	𠂔 𠂔 𠂔 𠂔 𠂔								
	乙 (5) 8								
01284	𠂔 58.8					𠂔 UK-20305			
	𠂔 𠂔未								
	一 (1) 11								
01285	𠂔 58.12							𠂔 VN-F1A08	
	𠂔 𠂔京								
	、 (4) 15								
01286	𠂔 59.3				𠂔 TC-7658				
	𠂔 𠂔𠂔								
	ノ (3) 6								
01287	𠂔 59.12							𠂔 VN-F1892	
	𠂔 𠂔𠂔								
	一 (1) 15								
01288	𠂔 59.16				𠂔 TE-2261				
	𠂔 𠂔𠂔								
	一 (1) 19								

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SN	Attributes	G	K	USAT	T	UTC	UK	V	Discussion Record
01289	彡 59.16		麤 KC-05060						
	☐ 麤彡								
	(2) 19								
01290	彡 60.3			𠂔 SAT-06526					
	☐ 彡毛								
	ノ (3) 6								
01291	彡 60.4				𠂔 TC-775B				
	☐ 彡云								
	一 (1) 7								
01292	彡 60.5	徧 GZ-3982512							
	☐ 彡用								
	ノ (3) 8								
01293	彡 60.6			征 SAT-08911					
	☐☐ 彡、企								
	ノ (3) 9								
01294	彡 60.6	徧 GZ-0391101							
	☐ 彡并								
	、 (4) 9								
01295	彡 60.8					徧 UK-20601			
	☐ 彡佳								
	ノ (3) 11								
01296	彡 60.8						倍 VN-F184C		
	☐ 彡音								
	、 (4) 11								

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SN	Attributes	G	K	USAT	T	UTC	UK	V	Discussion Record
01297	彳 60.8					猛 UK-20640			
	𠂇 彳 孟								
	乙 (5) 11								
01298	彳 60.9					徛 UK-20089			
	𠂇 彳 皮木								
	丨 (2) 12								
01299	彳 60.9			待 SAT-08688					
	𠂇 彳 待								
	ノ (3) 12								
01300	彳 60.10					徛 UK-20395			
	𠂇 彳 翌								
	乙 (5) 13								
01301	彳 60.11	徛 GKJ-00668							
	𠂇 彳 鹿								
	丶 (4) 14								
01302	彳 60.12						徛 VN-F019F		
	𠂇 彳 悲								
	ノ (3) 15								
01303	彳 60.12						徛 VN-F184B		
	𠂇 彳 費								
	乙 (5) 15								
01304	彳 60.13				徛 TD-6969				
	𠂇 彳 日十 𠂇								
	一 (1) 16								

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SN	Attributes	G	K	USAT	T	UTC	UK	V	Discussion Record
01305	彳 60.13				𠂇 TD-6964				
	𠂇 種欠								
	ノ (3) 16								
01306	彳 60.13							𠂇 VN-F184D	
	𠂇 彼其								
	乙 (5) 16								
01307	彳 60.14	𠂇 GKJ-00721							
	𠂇 𠂇 𠂇								
	一 (1) 17								
01308	彳 60.14			𠂇 SAT-07156					
	𠂇 𠂇 𠂇								
	一 (1) 17								
01309	彳 60.15				𠂇 TE-2C27				
	𠂇 𠂇 𠂇 𠂇								
	ノ (3) 18								
01310	彳 60.17			𠂇 SAT-06630					
	𠂇 𠂇 𠂇 𠂇 云 𠂇 𠂇 肉 𠂇								
	一 (1) 20								
01311	彳 60.18							𠂇 VN-F1853	
	𠂇 得特								
	丨 (2) 21								
01312	心 61.4				𠂇 TB-5067				
	𠂇 𠂇 井								
	一 (1) 7								

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SN	Attributes	G	K	USAT	T	UTC	UK	V	Discussion Record
01313	心 61.4				恚 TC-3222				
	𠄎毛心								
	ノ (3) 8								
01314	心 61.4	快 GZ-2552206							
	𠄎火								
	、 (4) 7								
01315	心 61.4							𠄎 VN-F01A3	
	𠄎引心								
	乙 (5) 8								
01316	心 61.5	恚 GZ-3122302							
	𠄎灭心								
	一 (1) 9								
01317	心 61.5	𠄎 GZ-4592301							
	𠄎史								
	丨 (2) 8								
01318	心 61.5				𠄎 TC-316F				
	𠄎仔								
	ノ (3) 8								
01319	心 61.6				恚 TC-4843				
	𠄎存心								
	一 (1) 10								
01320	心 61.6					恚 UK-20899			
	𠄎而								
	一 (1) 9								

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SN	Attributes	G	K	USAT	T	UTC	UK	V	Discussion Record
01321	心 61.6					懋 UK-20067			
	𠄎 艸心								
	(2) 10								
01322	心 61.6				恚 TC-484F				
	𠄎 朱心								
	/ (3) 10								
01323	心 61.6				恚 TC-4856				
	𠄎 先心								
	/ (3) 10								
01324	心 61.6							仰 V0-3576	
	𠄎 丩仰								
	/ (3) 9								
01325	心 61.6	息 GZ-2512401							
	𠄎 血心								
	\ (4) 10								
01326	心 61.6					悖 UK-20129			
	𠄎 丩字								
	\ (4) 9								
01327	心 61.6					愆 UK-20292			
	𠄎 论心								
	\ (4) 10								
01328	心 61.6						愆 UTC-03171		
	𠄎 她心								
	乙 (5) 10								

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SN	Attributes	G	K	USAT	T	UTC	UK	V	Discussion Record
01329	心 61.6							愆 VN-F1871	
	𠄎忍女								
	乙 (5) 10								
01330	心 61.7	愆 GZ-0212101							
	𠄎别心								
	丨 (2) 11								
01331	心 61.7							忡 VN-F1867	
	𠄎忡吟								
	丨 (2) 10								
01332	心 61.7					愁 UK-20537			
	𠄎我心								
	ノ (3) 11								
01333	心 61.7							恻 VN-F1866	
	𠄎忡你								
	ノ (3) 10								
01334	心 61.7	恹 GZ-4792201							
	𠄎忡汪								
	丶 (4) 10								
01335	心 61.8			𠄎 SAT-06518					
	𠄎工乳心								
	一 (1) 12								
01336	心 61.8							悻 VN-F186C	
	𠄎忡岸								
	丨 (2) 11								

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SN	Attributes	G	K	USAT	T	UTC	UK	V	Discussion Record
01337	心 61.8	愬 GZ-0361501							
	日朋心								
	ノ (3) 12								
01338	心 61.8		愬 KC-05079						
	日戸女心								
	ノ (3) 12								
01339	心 61.8				棉 TC-5727				
	日巾帛								
	ノ (3) 11								
01340	心 61.8							愬 VN-F186B	
	日巾岳								
	ノ (3) 11								
01341	心 61.8				愬 TC-7E7C				
	日宀点								
	、 (4) 12								
01342	心 61.8							愬 VN-F19E0	
	日油心								
	、 (4) 12								
01343	心 61.8	愬 GKJ-00748							
	日巾笛								
	乙 (5) 11								
01344	心 61.8				愬 TD-2731				
	日妳心								
	乙 (5) 12								

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SN	Attributes	G	K	USAT	T	UTC	UK	V	Discussion Record
01345	心 61.8					愨 UK-20536			
	𠄎 𠄎心								
	乙 (5) 12								
01346	心 61.9							𠄎 VN-F06EE	
	𠄎 𠄎急及								
	ノ (3) 13								
01347	心 61.9							𠄎 VN-F186F	
	𠄎 𠄎勉								
	ノ (3) 12								
01348	心 61.9		𠄎 KC-05081						
	𠄎 𠄎屋								
	、 (4) 12								
01349	心 61.9				𠄎 TD-7640				
	𠄎 𠄎𠄎反心								
	、 (4) 13								
01350	心 61.9				𠄎 TD-2737				
	𠄎 𠄎屋								
	乙 (5) 12								
01351	心 61.9					𠄎 UK-20829			
	𠄎 𠄎费								
	乙 (5) 12								
01352	心 61.9							𠄎 V4-4837	
	𠄎 𠄎及急								
	乙 (5) 13								

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SN	Attributes	G	K	USAT	T	UTC	UK	V	Discussion Record
01353	心 61.10				愨 TD-7C2F				
	𠄎 愨心								
	一 (1) 14								
01354	心 61.10							慧 VN-F198B	
	𠄎 杜忌								
	一 (1) 14								
01355	心 61.10					𠄎 UK-20334			
	𠄎 乌恶								
	ノ (3) 14								
01356	心 61.10							𠄎 VN-F1856	
	𠄎 卞徐								
	ノ (3) 13								
01357	心 61.10				𠄎 TD-4B51				
	𠄎 眷心								
	、 (4) 14								
01358	心 61.10				𠄎 TD-4B68				
	𠄎 記心								
	、 (4) 14								
01359	心 61.10							𠄎 VN-F187A	
	𠄎 怠丙								
	乙 (5) 14								
01360	心 61.11				𠄎 TD-4B49				
	𠄎 卞款								
	一 (1) 14								

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SN	Attributes	G	K	USAT	T	UTC	UK	V	Discussion Record
01361	心 61.11				憊 TD-7B5E				
	𠃉𠃉雅								
	一 (1) 14								
01362	心 61.11					憊 UK-20252			
	𠃉𠃉来女心								
	一 (1) 15								
01363	心 61.11						憊 UTC-03181		
	𠃉𠃉𠃉𠃉𠃉𠃉𠃉心								
	一 (1) 15								
01364	心 61.11			愷 SAT-06077					
	𠃉𠃉𠃉止豆								
	丨 (2) 14								
01365	心 61.11							憊 VN-F01CC	
	𠃉𠃉𠃉𠃉𠃉								
	丨 (2) 14								
01366	心 61.11							憊 VN-F1885	
	𠃉𠃉息矢								
	ノ (3) 15								
01367	心 61.11				憊 TD-4B60				
	𠃉𠃉竟								
	、 (4) 14								
01368	心 61.11	憊 GZ-2792401							
	𠃉𠃉扇								
	乙 (5) 14								

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SN	Attributes	G	K	USAT	T	UTC	UK	V	Discussion Record
01369	心 61.12				超 TD-5B6A				
	𠄎 𠄎 超								
	一 (1) 15								
01370	心 61.12					慇 UK-20195			
	𠄎 散心								
	一 (1) 16								
01371	心 61.12					慇 UK-20217			
	𠄎 𠄎 𠄎								
	一 (1) 15								
01372	心 61.12			憤 SAT-08994					
	𠄎 𠄎 𠄎 央 貝								
	丨 (2) 15								
01373	心 61.12				忠 TD-6A2A				
	𠄎 中 忠								
	丨 (2) 16								
01374	心 61.12						慇 UTC-00630		
	𠄎 跋 心								
	丨 (2) 16								
01375	心 61.12				慇 TD-5B60				
	𠄎 𠄎 𠄎 𠄎								
	ノ (3) 15								
01376	心 61.12						備 VN-F185A		
	𠄎 𠄎 備								
	ノ (3) 15								

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SN	Attributes	G	K	USAT	T	UTC	UK	V	Discussion Record
01377	心 61.12			懌 SAT-06250					
	𠄎 𠄎 𠄎 𠄎 𠄎								
	、 (4) 15								
01378	心 61.12							𠄎 VN-F01D0	
	𠄎 𠄎 𠄎								
	、 (4) 15								
01379	心 61.13					𠄎 UK-20949			
	𠄎 𠄎 𠄎								
	一 (1) 17								
01380	心 61.13							𠄎 VN-F15E1	
	𠄎 𠄎 𠄎								
	一 (1) 17								
01381	心 61.13							𠄎 VN-F16AE	
	𠄎 𠄎 𠄎								
	一 (1) 17								
01382	心 61.13							𠄎 VN-F185C	
	𠄎 𠄎 𠄎								
	一 (1) 16								
01383	心 61.13	𠄎 GZ-3712301							
	𠄎 𠄎 𠄎								
	(2) 16								
01384	心 61.13					𠄎 UK-20078			
	𠄎 𠄎 𠄎								
	(2) 17								

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SN	Attributes	G	K	USAT	T	UTC	UK	V	Discussion Record
01385	心 61.13					愷 UK-20300			
	𠄎 𠄎 盟								
	(2) 16								
01386	心 61.13						愷 UTC-00631		
	𠄎 𠄎 盟								
	(2) 16								
01387	心 61.13							愷 VN-F1859	
	𠄎 𠄎 虞								
	(2) 16								
01388	心 61.13			𠄎 SAT-06249					
	𠄎 𠄎 心								
	ノ (3) 17								
01389	心 61.13					𠄎 UK-20330			
	𠄎 𠄎 心								
	ノ (3) 17								
01390	心 61.13							愷 VN-F1860	
	𠄎 𠄎 愷								
	ノ (3) 16								
01391	心 61.13							愷 VN-F1A95	
	𠄎 𠄎 心								
	ノ (3) 17								
01392	心 61.13				𠄎 TE-2562				
	𠄎 育思								
	、 (4) 17								

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SN	Attributes	G	K	USAT	T	UTC	UK	V	Discussion Record
01393	心 61.13							𢀏 VN-F187D	
	𠄎总𠄎								
	、 (4) 17								
01394	心 61.13							𢀏 VN-F188A	
	𠄎悞忘								
	、 (4) 17								
01395	心 61.14			𢀏 SAT-06989					
	𠄎𠄎𠄎								
	一 (1) 17								
01396	心 61.14				𢀏 TE-226D				
	𠄎𠄎𠄎								
	(2) 17								
01397	心 61.14					𢀏 UK-20896			
	𠄎𠄎𠄎								
	、 (4) 17								
01398	心 61.15				𢀏 TE-3462				
	𠄎𠄎𠄎爽𠄎心								
	一 (1) 19								
01399	心 61.15				𢀏 TE-7830				
	𠄎𠄎𠄎爽𠄎心								
	一 (1) 19								
01400	心 61.15				𢀏 TE-2C28				
	𠄎𠄎𠄎𠄎心								
	(2) 19								

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SN	Attributes	G	K	USAT	T	UTC	UK	V	Discussion Record
01401	心 61.15				憫 TE-2C34				
	𠄎 𠄎 𠄎								
	(2) 18								
01402	心 61.15							億 VN-F1675	
	𠄎 倍急								
	ノ (3) 19								
01403	心 61.15						癒 UTC-00632		
	𠄎 論心								
	、 (4) 19								
01404	心 61.16						錫 UTC-00633		
	𠄎 錫心								
	ノ (3) 20								
01405	心 61.17				慇 TE-402E				
	𠄎 𠄎 車貢心								
	一 (1) 21								
01406	心 61.17							愚 VN-F1686	
	𠄎 其愚								
	一 (1) 21								
01407	心 61.17							藐 VN-F1896	
	𠄎 愛免								
	ノ (3) 20								
01408	心 61.17	鴿 GKJ-00318							
	𠄎 恨鳥								
	乙 (5) 20								

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SN	Attributes	G	K	USAT	T	UTC	UK	V	Discussion Record
01409	心 61.18	愚 心 交 GKJ-00975							
	☐ 愚 𠄎								
	(2) 22								
01410	心 61.18				𠄎 TE-4032				
	☐ 𠄎 壘								
	(2) 21								
01411	心 61.18						𠄎 VN-F1873		
	☐ 𠄎 惡								
	(2) 22								
01412	心 61.18			𠄎 SAT-08975					
	☐ 𠄎 蹙								
	ノ (3) 21								
01413	心 61.18		𠄎 KC-05106						
	☐ 𠄎 藩								
	、 (4) 21								
01414	心 61.19			𠄎 SAT-06383					
	☐ 𠄎 稟								
	、 (4) 22								
01415	心 61.20					勸 UK-20467			
	☐ 勸 心								
	(2) 24								
01416	心 61.20				𠄎 TE-4646				
	☐ 𠄎 籌								
	ノ (3) 23								

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SN	Attributes	G	K	USAT	T	UTC	UK	V	Discussion Record
01417	戈 62.4			戠 SAT-04258					
	𠄎木戈								
	一 (1) 8								
01418	戈 62.4			𠄎 SAT-03722					
	𠄎水戈								
	丨 (2) 8								
01419	戈 62.4			𠄎 SAT-08594					
	𠄎今戈								
	ノ (3) 8								
01420	戈 62.7					戠 UK-20940			
	𠄎戠全								
	一 (1) 11								
01421	戈 62.8			戠 SAT-06465					
	𠄎炎戈								
	一 (1) 12								
01422	戈 62.8							𠄎 VN-F1835	
	𠄎年成								
	ノ (3) 12								
01423	戈 62.9				𠄎 TB-6073				
	𠄎春戈								
	一 (1) 13								
01424	戈 62.10				𠄎 TD-4B70				
	𠄎豈戈								
	丨 (2) 14								

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SN	Attributes	G	K	USAT	T	UTC	UK	V	Discussion Record
01425	戈 62.15							戒 𠄎 VN-F04E7	
	𠄎 戒 𠄎								
	一 (1) 19								
01426	戈 62.17							秦 戒 VN-F1B36	
	𠄎 秦 戒								
	丨 (2) 21								
01427	戶 63.11							所 住 VN-F1899	
	𠄎 所 住								
	ノ (3) 15								
01428	戶 63.12	𠄎 別 GZ-0191204							
	𠄎 扁 別								
	丨 (2) 16								
01429	手 64.3	𠄎 𠄎 𠄎 GZ-0721201							
	𠄎 𠄎 川								
	ノ (3) 6								
01430	手 64.3				𠄎 𠄎 TC-266C				
	𠄎 𠄎 川								
	ノ (3) 6								
01431	手 64.4	𠄎 𠄎 GDM-00270							
	𠄎 𠄎 𠄎								
	一 (1) 7								
01432	手 64.4					𠄎 𠄎 UK-20317			
	𠄎 切 手								
	一 (1) 8								

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SN	Attributes	G	K	USAT	T	UTC	UK	V	Discussion Record
01433	手 64.4					扌 UK-20515			
	𠂇 扌五								
	一 (1) 7								
01434	手 64.4						挈 UTC-00636		
	𠂇 切手								
	一 (1) 8								
01435	手 64.4					扌 UK-20266			
	𠂇 扌贝								
	丨 (2) 7								
01436	手 64.4					扌 UK-20851			
	𠂇 扌见								
	丨 (2) 7								
01437	手 64.4	孔 手 GDM-00334							
	𠂇 孔手								
	乙 (5) 8								
01438	手 64.5		拏 KC-05112						
	𠂇 扌卉								
	一 (1) 8								
01439	手 64.5			扌 SAT-06941					
	𠂇 扌 & SAT-P03A;								
	一 (1) 8								
01440	手 64.5				拏 TC-323B				
	𠂇 扌卉								
	一 (1) 8								

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SN	Attributes	G	K	USAT	T	UTC	UK	V	Discussion Record
01441	手 64.5					捩 UK-20289			
	☐ 拵 厶								
	一 (1) 8								
01442	手 64.5						拵 UTC-00638		
	☐ 拵 弁								
	一 (1) 8								
01443	手 64.5							拵 VN-F18E8	
	☐ 拵 囚								
	丨 (2) 8								
01444	手 64.5	拵 GZ-4551301							
	☐ 拵 生								
	ノ (3) 8								
01445	手 64.5				拵 T9-7B30				
	☐ 他手								
	ノ (3) 9								
01446	手 64.5					捩 UK-20809			
	☐ 拵 刊								
	ノ (3) 8								
01447	手 64.5							拵 VN-F18EB	
	☐ 拵 生								
	ノ (3) 8								
01448	手 64.5					拵 UK-20271			
	☐ 队手								
	乙 (5) 9								

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SN	Attributes	G	K	USAT	T	UTC	UK	V	Discussion Record
01449	手 64.5					擧 UK-20273			
	𠄎弗手								
	乙 (5) 9								
01450	手 64.5						擧 UTC-00637		
	𠄎弗手								
	乙 (5) 9								
01451	手 64.6	搯 GZ-4781601							
	𠄎找𠄎								
	一 (1) 9								
01452	手 64.6			撿 SAT-05685					
	𠄎𠄎𠄎𠄎𠄎一								
	一 (1) 9								
01453	手 64.6					𠄎 UK-20972			
	𠄎𠄎𠄎								
	一 (1) 10								
01454	手 64.6							抛 VN-F18EC	
	𠄎𠄎地								
	一 (1) 9								
01455	手 64.6						扞 UTC-03231		
	𠄎𠄎𠄎								
	ノ (3) 9								
01456	手 64.6					𠄎 UK-20293			
	𠄎论手								
	、 (4) 10								

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SN	Attributes	G	K	USAT	T	UTC	UK	V	Discussion Record
01457	手 64.6							袂 VN-F18AA	
	□ 手 诀								
	、 (4) 10								
01458	手 64.6							𢦏 VN-F18AB	
	□ 手 江								
	、 (4) 10								
01459	手 64.7	搨 GZ-4412302							
	□ 手 声								
	一 (1) 10								
01460	手 64.7			拳 SAT-05590					
	目 去 手								
	一 (1) 11								
01461	手 64.7			接 SAT-08471					
	□ 手 日 木 女								
	一 (1) 10								
01462	手 64.7			搨 SAT-07012					
	□ 手 口 支								
	(2) 10								
01463	手 64.7							攵 VN-F18AC	
	□ 手 吹								
	(2) 11								
01464	手 64.7	搨 GZ-1011303							
	□ 手 肝								
	ノ (3) 10								

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SN	Attributes	G	K	USAT	T	UTC	UK	V	Discussion Record
01465	手 64.7			挺 SAT-08486					
	□ 扌廷								
	ノ (3) 10								
01466	手 64.7				挺 TC-487C				
	□ 扌 扌 扌 手								
	ノ (3) 10								
01467	手 64.7					扌 UK-20853			
	□ 扌 扌								
	、 (4) 10								
01468	手 64.7							扌 VN-F01F6	
	□ 扌 扌								
	、 (4) 10								
01469	手 64.7							扌 VN-F18AE	
	□ 扌 扌								
	、 (4) 10								
01470	手 64.7					扌 UK-20974			
	□ 扌 扌								
	乙 (5) 10								
01471	手 64.8	扌 GZ-1401105							
	□ 扌 扌								
	ノ (3) 11								
01472	手 64.8							扌 VN-F18AF	
	□ 扌 扌								
	ノ (3) 12								

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SN	Attributes	G	K	USAT	T	UTC	UK	V	Discussion Record
01473	手 64.8					拏 UK-20315			
	☐ 泼手								
	、 (4) 12								
01474	手 64.9	握 GDM-00269							
	☐ 拏厘								
	一 (1) 12								
01475	手 64.9			搦 SAT-04704					
	☐ 拏每								
	一 (1) 12								
01476	手 64.9			搥 SAT-05633					
	☐ 拏 ☐ 勿心								
	一 (1) 12								
01477	手 64.9				搥 T9-7853				
	☐ 拏厝								
	一 (1) 13								
01478	手 64.9					捲 UK-20655			
	☐ 拏卷								
	一 (1) 12								
01479	手 64.9					擻 UK-20868			
	☐ 拏勃								
	一 (1) 12								
01480	手 64.9							握 VN-F18C8	
	☐ 拏厘								
	一 (1) 12								

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SN	Attributes	G	K	USAT	T	UTC	UK	V	Discussion Record
01481	手 64.9							搥 VN-F18F8	
	☐ 手 棧								
	一 (1) 12								
01482	手 64.9			搨 SAT-07264					
	☐ 手 日 弗								
	(2) 12								
01483	手 64.9	搨 GZ-4422409							
	☐ 手 神								
	、 (4) 12								
01484	手 64.9			拳 SAT-08339					
	☐ 手 旱								
	、 (4) 13								
01485	手 64.9			搥 SAT-08940					
	☐ 手 庠								
	、 (4) 12								
01486	手 64.9				挽 TD-273F				
	☐ 手 兑 厶								
	、 (4) 12								
01487	手 64.9							搯 VN-F18F6	
	☐ 手 亦 口								
	、 (4) 12								
01488	手 64.9							搯 VN-F0208	
	☐ 手 改 口								
	乙 (5) 13								

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SN	Attributes	G	K	USAT	T	UTC	UK	V	Discussion Record
01489	手 64.10	搨 GZ-2012203							
	☐ 搨哥								
	一 (1) 13								
01490	手 64.10				搨 TD-3B4D				
	☐ 搨唇								
	一 (1) 13								
01491	手 64.10						搨 UTC-00481		
	☐ 搨晒								
	(2) 13								
01492	手 64.10							摆 VN-F189C	
	☐ 手罢								
	(2) 14								
01493	手 64.10							搨 VN-F189E	
	☐ 手骨								
	(2) 14								
01494	手 64.10					撑 UK-20225			
	☐ 搨耸								
	ノ (3) 13								
01495	手 64.10							搨 VN-F18B9	
	☐ 搨缺								
	ノ (3) 13								
01496	手 64.10	搨 GZ-2132401							
	☐ 搨鬼								
	、 (4) 12								

IRGWS2021v1.0 - Main Set

SN	Attributes	G	K	USAT	T	UTC	UK	V	Discussion Record
01497	手 64.10				擣 T9-7A5B				
	☐ 手 並弓								
	、 (4) 14								
01498	手 64.10					搥 UK-20107			
	☐ 手 棗								
	、 (4) 13								
01499	手 64.10					搽 UK-20814			
	☐ 手 家								
	、 (4) 13								
01500	手 64.10							搯 VN-F18B5	
	☐ 手 涩								
	、 (4) 13								
01501	手 64.10							搯 VN-F18BA	
	☐ 手 訕								
	、 (4) 13								
01502	手 64.10							擣 VN-F19E3	
	☐ 海手								
	、 (4) 14								
01503	手 64.10							擣 VN-F18B4	
	☐ 手 娘								
	乙 (5) 13								
01504	手 64.11			搽 SAT-08577					
	☐ 手 莎								
	一 (1) 14								

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SN	Attributes	G	K	USAT	T	UTC	UK	V	Discussion Record
01505	手 64.11				擯 TD-4B7C				
	☐ 擯責								
	一 (1) 14								
01506	手 64.11							𨔵 VN-F1763	
	☐ 𨔵拜								
	一 (1) 15								
01507	手 64.11	擯 GZ-0721307							
	☐ 擯唱								
	(2) 14								
01508	手 64.11				擯 TD-4C2D				
	☐ 擯荷								
	(2) 14								
01509	手 64.11							擯 VN-F021D	
	☐ 擯崇								
	(2) 14								
01510	手 64.11							擯 VN-F18C5	
	☐ 擯蔬								
	(2) 14								
01511	手 64.11					擯 UK-20381			
	☐ 擯笮								
	ノ (3) 14								
01512	手 64.11							擯 VN-F18FC	
	☐ 擯忌								
	ノ (3) 14								

IRGWS2021v1.0 - Main Set

SN	Attributes	G	K	USAT	T	UTC	UK	V	Discussion Record
01513	手 64.11					掩 UK-20310			
	𠄎 𠄎庵								
	、 (4) 14								
01514	手 64.11						擰 UTC-00459		
	𠄎 𠄎寧								
	、 (4) 14								
01515	手 64.11						掩 UTC-00647		
	𠄎 𠄎庵								
	、 (4) 14								
01516	手 64.11							攪 VN-F189F	
	𠄎 𠄎 𠄎 𠄎 白工								
	、 (4) 14								
01517	手 64.11							搨 VN-F18C1	
	𠄎 𠄎粘								
	、 (4) 14								
01518	手 64.11							擰 VN-F18C4	
	𠄎 𠄎符								
	、 (4) 14								
01519	手 64.11							搨 VN-F1C7C	
	𠄎 𠄎齋								
	、 (4) 14								
01520	手 64.11	攪 GZ-3902201							
	𠄎 𠄎閩								
	乙 (5) 15								

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SN	Attributes	G	K	USAT	T	UTC	UK	V	Discussion Record
01521	手 64.11							攃 VN-F18BD	
	☐ 扌 ☐ 正 吏								
	乙 (5) 14								
01522	手 64.12	搨 GKJ-01010							
	☐ 扌 萌								
	一 (1) 15								
01523	手 64.12			揅 SAT-08367					
	☐ 扌 & SAT-H12A;								
	一 (1) 15								
01524	手 64.12				攪 TD-7E57				
	☐ 扌 ☐ 亡 晏								
	一 (1) 15								
01525	手 64.12					攙 UK-20524			
	☐ 扌 匯								
	一 (1) 15								
01526	手 64.12					搥 UK-20648			
	☐ 扌 琶								
	一 (1) 15								
01527	手 64.12							枝折 VN-F02A7	
	☐ 枝 折								
	一 (1) 15								
01528	手 64.12						搨 UTC-00652		
	☐ 扌 冪								
	(2) 15								

IRGWS2021v1.0 - Main Set

SN	Attributes	G	K	USAT	T	UTC	UK	V	Discussion Record
01529	手 64.12							攬 VN-F0229	
	☐ 手 ㇰ 見								
	(2) 15								
01530	手 64.12							攙 VN-F0935	
	☐ 手 圍								
	(2) 15								
01531	手 64.12							撒 VN-F18C9	
	☐ 手 敞								
	(2) 15								
01532	手 64.12				攪 T9-7A70				
	☐ 手 亂								
	ノ (3) 16								
01533	手 64.12				擣 TD-5C3E				
	☐ 手 擣								
	ノ (3) 15								
01534	手 64.12				擥 TE-6F3B				
	☐☐ 合 合 手								
	ノ (3) 16								
01535	手 64.12							撫 VN-F18A1	
	☐ 手 撫								
	ノ (3) 16								
01536	手 64.12							撈 VN-F18CF	
	☐ 手 撈								
	ノ (3) 15								

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SN	Attributes	G	K	USAT	T	UTC	UK	V	Discussion Record
01537	手 64.12	撞 GKJ-00432							
	☐ 扌 日 日 一 夕 一 虫								
	、 (4) 15								
01538	手 64.12			掙 SAT-06125					
	☐ 扌 日 血 日 一 水								
	、 (4) 15								
01539	手 64.12			攬 SAT-06992					
	☐ 扌 廴								
	、 (4) 15								
01540	手 64.12					搨 UK-20303			
	☐ 扌 冫								
	、 (4) 15								
01541	手 64.12					攙 UK-20385			
	☐ 扌 棄								
	、 (4) 15								
01542	手 64.12						揆 VN-F18CB		
	☐ 扌 澗								
	、 (4) 15								
01543	手 64.12						擥 UTC-00651		
	☐ 隊 手								
	乙 (5) 16								
01544	手 64.13					鞞 UK-20328			
	☐ 靴 手								
	一 (1) 17								

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SN	Attributes	G	K	USAT	T	UTC	UK	V	Discussion Record
01545	手 64.13						摩 UTC-00656		
	𢇛𢇛厂𢇛手								
	一 (1) 17								
01546	手 64.13						擊 UTC-00768		
	𢇛靴手								
	一 (1) 17								
01547	手 64.13	撮 GZ-1692503							
	𢇛𢇛𢇛跟								
	(2) 16								
01548	手 64.13			搗 SAT-08587					
	𢇛𢇛𢇛崙								
	(2) 16								
01549	手 64.13					攞 UK-20313			
	𢇛𢇛𢇛罽								
	(2) 16								
01550	手 64.13						攞 UTC-00653		
	𢇛𢇛𢇛罽								
	(2) 16								
01551	手 64.13						挑 VN-F18D7		
	𢇛𢇛𢇛跳								
	(2) 16								
01552	手 64.13		搨 KC-05122						
	𢇛𢇛𢇛頤								
	ノ (3) 16								

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SN	Attributes	G	K	USAT	T	UTC	UK	V	Discussion Record
01553	手 64.13				授 TD-6A39				
	☐ 手愛								
	ノ (3) 16								
01554	手 64.13				撐 TD-6A3A				
	☐ 手箏								
	ノ (3) 16								
01555	手 64.13					搨 UK-20327			
	☐ 手鼠								
	ノ (3) 16								
01556	手 64.13						鼠 UTC-00787		
	☐ 手鼠								
	ノ (3) 16								
01557	手 64.13							擷 VN-F1CF1	
	☐ 手傾								
	ノ (3) 16								
01558	手 64.13	攏 GKJ-00695							
	☐ 手麿								
	、 (4) 16								
01559	手 64.13							捕 VN-F18CE	
	☐ 手補								
	、 (4) 16								
01560	手 64.13						擰 UTC-00365		
	☐ 手經								
	乙 (5) 16								

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SN	Attributes	G	K	USAT	T	UTC	UK	V	Discussion Record
01561	手 64.13							擗 VN-F18FE	
	☐ 拙奉								
	乙 (5) 16								
01562	手 64.14			擗 SAT-03728					
	☐ 扌 日 丙 直								
	丨 (2) 17								
01563	手 64.14				擗 TE-2327				
	☐ 扌 蒼								
	丨 (2) 17								
01564	手 64.14						擗 UTC-00329		
	☐ 扌 裳								
	丨 (2) 17								
01565	手 64.14							擗 VN-F18D3	
	☐ 扌 夢								
	丨 (2) 17								
01566	手 64.14							擗 VN-F18DF	
	☐ 扌 蒸								
	丨 (2) 17								
01567	手 64.14	擗 GZ-2172405							
	☐ 扌 管								
	ノ (3) 17								
01568	手 64.14				擗 TE-227E				
	☐ 扌 銀								
	ノ (3) 17								

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SN	Attributes	G	K	USAT	T	UTC	UK	V	Discussion Record
01569	手 64.14				搯 TE-2324				
	☐ 拊箏								
	ノ (3) 17								
01570	手 64.14							撤 VN-F18D8	
	☐ 拊鼓								
	、 (4) 17								
01571	手 64.15				攜 TE-2C3F				
	☐ 拊厲								
	一 (1) 18								
01572	手 64.15						攜 UTC-00659		
	☐ 拊厲								
	一 (1) 18								
01573	手 64.15							摻 VN-F18DC	
	☐ 拊摻								
	一 (1) 18								
01574	手 64.15				攪 TE-2C45				
	☐ 拊闕								
	(2) 18								
01575	手 64.15				摯 TE-782A				
	☐ 摯手								
	(2) 19								
01576	手 64.15							攔 VN-F023D	
	☐ 拊蘭								
	(2) 18								

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SN	Attributes	G	K	USAT	T	UTC	UK	V	Discussion Record
01577	手 64.15						擻 UTC-00657		
	𠄎 擻兵音								
	ノ (3) 18								
01578	手 64.15							擻 VN-F18D9	
	𠄎 擻箴								
	ノ (3) 18								
01579	手 64.15							擻 VN-F18DD	
	𠄎 擻輩								
	ノ (3) 18								
01580	手 64.15							擻 VN-F1CC5	
	𠄎 擻餛								
	ノ (3) 18								
01581	手 64.15						擻 UTC-00662		
	𠄎 擻論手								
	、 (4) 19								
01582	手 64.15						擻 UTC-00692		
	𠄎 擻潑手								
	、 (4) 19								
01583	手 64.15						擻 UTC-00394		
	𠄎 擻𠄎辟力								
	乙 (5) 18								
01584	手 64.15						擻 UTC-00423		
	𠄎 擻熨								
	乙 (5) 18								

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SN	Attributes	G	K	USAT	T	UTC	UK	V	Discussion Record
01585	手 64.16							攏 VN-F18E0	
	☐ 手 觀								
	一 (1) 19								
01586	手 64.16	攏 GKJ-00293							
	☐ 拐 鳥								
	(2) 19								
01587	手 64.16	攏 GKJ-00370							
	☐ 押 鳥								
	(2) 18								
01588	手 64.16	攏 GKJ-00651							
	☐ 手 山 鼠								
	(2) 19								
01589	手 64.16							攏 VN-F18DE	
	☐ 手 噲								
	(2) 19								
01590	手 64.16							攏 VN-F18E1	
	☐ 手 躑								
	(2) 19								
01591	手 64.17						攏 UTC-00661		
	☐ 手 束 員								
	一 (1) 20								
01592	手 64.17							攏 VN-F09BB	
	☐ 手 虧								
	(2) 20								

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SN	Attributes	G	K	USAT	T	UTC	UK	V	Discussion Record
01593	手 64.17				獲 TB-6049				
	𠄎 𠄎 𠄎								
	ノ (3) 20								
01594	手 64.17				擦 TE-3B36				
	𠄎 𠄎 𠄎 𠄎 𠄎								
	ノ (3) 20								
01595	手 64.17				擠 TE-3B3B				
	𠄎 𠄎 𠄎								
	、 (4) 20								
01596	手 64.17						攪 UTC-00660		
	𠄎 𠄎 𠄎								
	、 (4) 20								
01597	手 64.17							攪 VN-F18A5	
	𠄎 𠄎 𠄎 𠄎								
	乙 (5) 20								
01598	手 64.18	攪 GKJ-00749							
	𠄎 𠄎 𠄎								
	一 (1) 21								
01599	手 64.18				振 TE-7C27				
	𠄎 𠄎 𠄎 𠄎 𠄎								
	ノ (3) 21								
01600	手 64.19							攪 VN-F18E4	
	𠄎 𠄎 𠄎								
	(2) 22								

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SN	Attributes	G	K	USAT	T	UTC	UK	V	Discussion Record
01601	手 64.19				擔 TE-4038				
	☐ 拵簷								
	ノ (3) 22								
01602	手 64.21					擧 UK-20578			
	☐ 拵囂								
	丨 (2) 24								
01603	手 64.24			觀 SAT-08524					
	☐ 拵觀								
	一 (1) 27								
01604	手 64.24						識 VN-F18E7		
	☐ 拵識								
	、 (4) 27								
01605	支 65.5				伎 TC-3C2A				
	☐ 令支								
	ノ (3) 9								
01606	支 65.5					趁 UK-20189			
	☐ 支參								
	ノ (3) 9								
01607	支 65.6			伎 SAT-08648					
	☐ 允支								
	ノ (3) 10								
01608	支 65.10						媯 VN-F190C		
	☐ 支离								
	、 (4) 14								

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SN	Attributes	G	K	USAT	T	UTC	UK	V	Discussion Record
01609	支 66.5					救 UK-20192			
	□未女								
	一 (1) 9								
01610	支 66.9			敝 SAT-05880					
	□爾支								
	丨 (2) 13								
01611	支 66.10							𠄎 VN-F024D	
	□學支								
	ノ (3) 14								
01612	支 66.10	救 GKJ-01011							
	□女								
	、 (4) 14								
01613	支 66.11			敵 SAT-08475					
	□番女								
	、 (4) 15								
01614	支 66.11		𠄎 KC-05131						
	□翌女								
	乙 (5) 15								
01615	支 66.12						𠄎 UTC-03224		
	□敕令								
	一 (1) 16								
01616	支 66.13							𠄎 VN-F024F	
	□巴数								
	乙 (5) 17								

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SN	Attributes	G	K	USAT	T	UTC	UK	V	Discussion Record
01617	支 66.14				𪗇 TE-3477				
	𪗇 赦免								
	一 (1) 18								
01618	支 66.15							𪗇 VN-F190F	
	𪗇 數巴								
	一 (2) 19								
01619	支 66.16							𪗇 VN-F190E	
	𪗇 敗俞								
	一 (2) 20								
01620	文 67.4	𪗇 GZ-1521506							
	𪗇 文牙								
	一 (1) 8								
01621	文 67.4				𪗇 TC-3252				
	𪗇 文尤								
	一 (1) 8								
01622	文 67.6				𪗇 T9-7B5D				
	𪗇 臣文								
	一 (1) 10								
01623	文 67.6				𪗇 TB-4B39				
	𪗇 文臣								
	一 (1) 10								
01624	文 67.6					𪗇 UK-20299			
	𪗇 文尽								
	乙 (5) 10								

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SN	Attributes	G	K	USAT	T	UTC	UK	V	Discussion Record
01625	文 67.7					𣎵 UK-20819			
	𣎵文赤								
	一 (1) 11								
01626	文 67.7					𣎵 UK-20120			
	𣎵文我								
	ノ (3) 11								
01627	文 67.8							𣎵 VN-F1632	
	𣎵峯巨								
	一 (1) 12								
01628	文 67.8	𣎵 GZ-3041104							
	𣎵果文								
	丨 (2) 12								
01629	文 67.12					𣎵 SAT-08868			
	𣎵文閔								
	、 (4) 16								
01630	文 67.12					𣎵 UK-20202			
	𣎵文舜								
	、 (4) 16								
01631	文 67.14						𣎵 UTC-00664		
	𣎵文盡								
	乙 (5) 18								
01632	文 67.21					𣎵 TE-4953			
	𣎵興焚								
	ノ (3) 25								

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SN	Attributes	G	K	USAT	T	UTC	UK	V	Discussion Record
01633	斗 68.5				斗 TC-792F				
	古斗								
	一 (1) 9								
01634	斗 68.7					尠 UK-20963			
	更斗								
	一 (1) 11								
01635	斗 68.11			尠 SAT-05653					
	靡斗								
	、 (4) 15								
01636	斤 69.8	斲 GKJ-00976							
	屈斤								
	乙 (5) 12								
01637	斤 69.10				斲 TD-4C4F				
	高斤								
	、 (4) 14								
01638	斤 69.11	斲 GDM-00315							
	不断								
	一 (1) 15								
01639	斤 69.12							斲 VN-F16B0	
	占斲								
	(2) 16								
01640	方 70.6					旒 UK-20935			
	方 ㄅ 亢								
	ノ (3) 10								

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SN	Attributes	G	K	USAT	T	UTC	UK	V	Discussion Record
01641	方 70.7					旋 UK-20055			
	☐方足								
	(2) 11								
01642	方 70.9				瘦 TB-5029				
	☐方便								
	ノ (3) 13								
01643	方 70.9					靜 UK-20956			
	☐方尋								
	ノ (3) 13								
01644	方 70.9					旒 UK-20961			
	☐方☐ノ衣一								
	ノ (3) 13								
01645	方 70.10		旒 KC-05138						
	☐方☐ノ虎								
	ノ (3) 14								
01646	方 70.12							頽 VN-F1913	
	☐方買								
	(2) 16								
01647	方 70.12					旒 UK-20023			
	☐方無								
	ノ (3) 16								
01648	方 70.13							嵐 V4-4A30	
	☐方嵐								
	(2) 17								

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SN	Attributes	G	K	USAT	T	UTC	UK	V	Discussion Record
01649	方 70.14					𠄎 UK-20272			
	𠄎方罍								
	(2) 18								
01650	方 70.20						𠄎 UTC-00665		
	𠄎方罍								
	(2) 24								
01651	无 71.3				𠄎 TC-2C25				
	𠄎无彡								
	ノ (3) 7								
01652	无 71.3						𠄎 UTC-03213		
	𠄎无攵								
	ノ (3) 7								
01653	无 71.9				𠄎 TD-3C32				
	𠄎𠄎旦								
	一 (1) 13								
01654	日 72.3				吐 TC-2C27				
	𠄎日土								
	一 (1) 7								
01655	日 72.3			早 SAT-04583					
	𠄎日𠄎ノ十								
	(2) 7								
01656	日 72.4	𠄎 GZ-2602305							
	𠄎日瓦								
	一 (1) 8								

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SN	Attributes	G	K	USAT	T	UTC	UK	V	Discussion Record
01657	日 72.4				𠄎 TB-5D3F				
	𠄎日兮								
	ノ (3) 8								
01658	日 72.4				𠄎 T9-7937				
	𠄎日尺								
	乙 (5) 8								
01659	日 72.5				𠄎 TC-364C				
	𠄎丕日								
	一 (1) 9								
01660	日 72.5	𠄎 GZ-0591103							
	𠄎日占								
	丨 (2) 9								
01661	日 72.5				𠄎 TC-3C54				
	𠄎日𠄎八𠄎								
	ノ (3) 9								
01662	日 72.5				𠄎 TC-3C6F				
	𠄎日斥								
	ノ (3) 9								
01663	日 72.5				𠄎 UK-20846				
	𠄎日皮								
	乙 (5) 9								
01664	日 72.7			𠄎 SAT-05041					
	𠄎日𠄎𠄎𠄎								
	丨 (2) 11								

IRGWS2021v1.0 - Main Set

SN	Attributes	G	K	USAT	T	UTC	UK	V	Discussion Record
01665	日 72.7					𠄎 UK-20602			
	𠄎日里								
	(2) 11								
01666	日 72.7					𠄎 UK-20923			
	𠄎日吁								
	(2) 11								
01667	日 72.7							馳 VN-F1929	
	𠄎易也								
	ノ (3) 11								
01668	日 72.7							𠄎 VN-F1922	
	𠄎日沁								
	、 (4) 11								
01669	日 72.8			𠄎 SAT-04680					
	𠄎日𠄎								
	一 (1) 12								
01670	日 72.8				𠄎 TD-2858				
	𠄎日表								
	一 (1) 12								
01671	日 72.8		𠄎 KC-05158						
	𠄎日罔								
	(2) 12								
01672	日 72.8		𠄎 KC-05157						
	𠄎日和								
	ノ (3) 12								

IRGWS2021v1.0 - Main Set

SN	Attributes	G	K	USAT	T	UTC	UK	V	Discussion Record
01673	日 72.8							𠄎 VN-F1923	
	𠄎日彼								
	ノ (3) 12								
01674	日 72.8							𠄎 VN-F1CD1	
	𠄎易以								
	ノ (3) 12								
01675	日 72.8				𠄎 TD-285E				
	𠄎日音								
	、 (4) 12								
01676	日 72.9	𠄎 GKJ-00960							
	𠄎日厘								
	一 (1) 13								
01677	日 72.9	𠄎 GZ-4532503							
	𠄎日虽								
	(2) 13								
01678	日 72.9					𠄎 UK-20946			
	𠄎日崙								
	(2) 13								
01679	日 72.9	𠄎 GZ-4711102							
	𠄎日怎								
	ノ (3) 13								
01680	日 72.9					𠄎 UK-20494			
	𠄎勿是								
	ノ (3) 13								

IRGWS2021v1.0 - Main Set

SN	Attributes	G	K	USAT	T	UTC	UK	V	Discussion Record
01681	日 72.9					時 UK-20938			
	☐日待								
	ノ (3) 13								
01682	日 72.9				晷 TD-2925				
	☐祈日								
	、 (4) 13								
01683	日 72.10	朝 GZ-0542204							
	☐早周								
	一 (1) 14								
01684	日 72.10				暎 T9-7734				
	☐日泰								
	一 (1) 14								
01685	日 72.10							曷 VN-F1915	
	☐日烈								
	一 (1) 14								
01686	日 72.10							曷 VN-F1916	
	☐日班								
	一 (1) 14								
01687	日 72.10					晷 UK-20063			
	☐日荅								
	(2) 14								
01688	日 72.10					曷 UK-20718			
	☐☐日月多								
	(2) 14								

IRGWS2021v1.0 - Main Set

SN	Attributes	G	K	USAT	T	UTC	UK	V	Discussion Record
01689	日 72.10							萌 VN-F0267	
	☐光明								
	(2) 14								
01690	日 72.10				曦 TD-4C5E				
	☐日兼								
	\ (4) 14								
01691	日 72.11				𠄎 TD-5C5B				
	☐是早								
	一 (1) 15								
01692	日 72.11				暈 TD-5C69				
	☐日堂								
	(2) 15								
01693	日 72.11						瞞 UK-20412		
	☐日崗								
	(2) 15								
01694	日 72.11	鳴 GKJ-00321							
	☐日鳥								
	/ (3) 15								
01695	日 72.11				𠄎 TB-4B46				
	☐星成								
	/ (3) 15								
01696	日 72.11	鹽 GZ-0342702							
	☐日盤								
	\ (4) 15								

IRGWS2021v1.0 - Main Set

SN	Attributes	G	K	USAT	T	UTC	UK	V	Discussion Record
01697	日 72.11		晷 KC-05168						
	日 晷								
	、 (4) 15								
01698	日 72.11					晷 UK-20878			
	日 逐								
	、 (4) 15								
01699	日 72.11	晷 GZ-4502501							
	日 巢								
	乙 (5) 15								
01700	日 72.12				昶 TD-6830				
	日 堯								
	一 (1) 16								
01701	日 72.12		晷 KC-05171						
	日 敷								
	(2) 16								
01702	日 72.12			暢 SAT-05614					
	日 申								
	(2) 16								
01703	日 72.12							晷 VN-F191B	
	日 最								
	(2) 16								
01704	日 72.12					晷 UK-20283			
	日 禽								
	ノ (3) 16								

IRGWS2021v1.0 - Main Set

SN	Attributes	G	K	USAT	T	UTC	UK	V	Discussion Record
01705	日 72.12						噙 UTC-00667		
	☐日禽								
	ノ (3) 16								
01706	日 72.12							悬 VN-F191A	
	☐日悲								
	ノ (3) 16								
01707	日 72.12					瞪 UK-20958			
	☐日登								
	乙 (5) 16								
01708	日 72.13							時 VN-F192B	
	☐日時徐								
	一 (1) 20								
01709	日 72.13					噉 TE-2333			
	☐日萬								
	(2) 17								
01710	日 72.13					噉 TE-2340			
	☐日當								
	(2) 17								
01711	日 72.13					噉 TE-2338			
	☐日微								
	ノ (3) 17								
01712	日 72.13							翹 VN-F17D3	
	☐姜明								
	、 (4) 17								

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SN	Attributes	G	K	USAT	T	UTC	UK	V	Discussion Record
01713	日 72.13							𦉳 VN-F191D	
	☐日滯								
	、(4) 17								
01714	日 72.14		𦉳 KC-05179						
	☐日聚								
	一(1) 18								
01715	日 72.14			𦉳 SAT-08386					
	☐日華								
	一(1) 18								
01716	日 72.14					𦉳 UK-20950			
	☐日疑								
	ノ(3) 18								
01717	日 72.14					𦉳 UK-20072			
	☐日榮								
	、(4) 18								
01718	日 72.15				𦉳 TE-3478				
	☐是散								
	一(1) 19								
01719	日 72.15					𦉳 UK-20886			
	☐日萼								
	(2) 19								
01720	日 72.15		𦉳 KC-05180						
	☐日質								
	ノ(3) 19								

IRGWS2021v1.0 - Main Set

SN	Attributes	G	K	USAT	T	UTC	UK	V	Discussion Record
01721	日 72.16							𠄎 VO-3962	
	𠄎 日興								
	ノ (3) 20								
01722	日 72.20							𠄎 VN-F191E	
	𠄎 日懺								
	、 (4) 24								
01723	日 72.22							𠄎 VN-F027B	
	𠄎 日囊								
	一 (1) 26								
01724	日 73.3		𠄎 KC-01700						
	𠄎 曲冂								
	丨 (2) 7								
01725	日 73.5							𠄎 VN-F192D	
	𠄎 曲工								
	丨 (2) 9								
01726	日 73.11							𠄎 VN-F192E	
	𠄎 曳畏								
	乙 (5) 15								
01727	日 73.14							𠄎 VN-F1934	
	𠄎 會占								
	ノ (3) 18								
01728	日 73.15				𠄎 TE-7741				
	𠄎 更焦								
	一 (1) 19								

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SN	Attributes	G	K	USAT	T	UTC	UK	V	Discussion Record
01729	日 73.23							會 𠄎 VN-F1936	
	會聚								
	ノ (3) 27								
01730	月 74.2							丹 VN-F0282	
	月八								
	ノ (3) 6								
01731	月 74.4			翅 SAT-06399					
	支月								
	一 (1) 8								
01732	月 74.5	肺 GZ-0092201							
	月布								
	一 (1) 9								
01733	月 74.5	肢 GZ-3781201							
	月艾								
	一 (1) 9								
01734	月 74.5							脬 V4-4A6B	
	月孕								
	ノ (3) 9								
01735	月 74.6	脬 GZ-2081109							
	月凹								
	(2) 9								
01736	月 74.6	脬 GZ-2382307							
	月后								
	ノ (3) 10								

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SN	Attributes	G	K	USAT	T	UTC	UK	V	Discussion Record
01737	月 74.6				胸 TC-4A25				
	☐月向								
	ノ (3) 10								
01738	月 74.6				脍 TC-4A2B				
	☐月全								
	ノ (3) 10								
01739	月 74.7				膀 TD-2939				
	☐月芳								
	(2) 11								
01740	月 74.7							腕 VN-F195F	
	☐月免								
	ノ (3) 11								
01741	月 74.8	咽 GZ-1442201							
	☐月图								
	(2) 12								
01742	月 74.8	腭 GZ-3721101							
	☐月岩								
	(2) 12								
01743	月 74.8					腭 UK-20338			
	☐月寻								
	(2) 12								
01744	月 74.8							胡 VN-F17FB	
	☐尚月								
	(2) 12								

IRGWS2021v1.0 - Main Set

SN	Attributes	G	K	USAT	T	UTC	UK	V	Discussion Record
01745	月 74.8							脛 VN-F1961	
	☐月征								
	ノ (3) 12								
01746	月 74.9	脛 GZ-0381205							
	☐月品								
	丨 (2) 13								
01747	月 74.10	背申 GZ-4411201							
	☐背申								
	丨 (2) 14								
01748	月 74.10	脛 GZ-1221201							
	☐月參								
	ノ (3) 14								
01749	月 74.10	脛 GZ-3461207							
	☐月拿								
	ノ (3) 14								
01750	月 74.10				臍 TB-6A65				
	☐月日ノ其								
	ノ (3) 14								
01751	月 74.10	脛 GZ-2402302							
	☐月海								
	ノ (4) 14								
01752	月 74.11					朝 UK-20238			
	☐章月								
	ノ (4) 15								

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SN	Attributes	G	K	USAT	T	UTC	UK	V	Discussion Record
01753	月 74.12	腓 GZ-1152104							
	☐月提								
	一 (1) 16								
01754	月 74.12			脾 SAT-08914					
	☐月日叫半								
	ノ (3) 16								
01755	月 74.12					腦 UK-20554			
	☐月窗								
	、 (4) 16								
01756	月 74.12	廢 GZ-1531103							
	☐月發								
	乙 (5) 16								
01757	月 74.13				牆 TE-2347				
	☐月齋								
	一 (1) 17								
01758	月 74.13							嗽 VN-F1959	
	☐月歆								
	、 (4) 17								
01759	月 74.13							齶 VN-F1CFA	
	☐產有								
	、 (4) 17								
01760	月 74.14						赫 UTC-03203		
	☐月赫								
	一 (1) 18								

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SN	Attributes	G	K	USAT	T	UTC	UK	V	Discussion Record
01761	月 74.14				曆 TE-2C6B				
	国月署								
	(2) 18								
01762	月 74.15					嬰 UK-20559			
	日朋寂								
	/ (3) 19								
01763	月 74.15							琳 VN-F1CCE	
	望林								
	\ (4) 19								
01764	月 74.16				滕 TE-2C69				
	月纂								
	/ (3) 20								
01765	月 74.16			臍 SAT-06863					
	月日高羊								
	\ (4) 20								
01766	月 74.20				臍 TE-4832				
	月嚴								
	(2) 24								
01767	木 75.2	杓 GKJ-00854							
	木十								
	- (1) 6								
01768	木 75.3				杓 TC-7739				
	木子								
	- (1) 7								

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SN	Attributes	G	K	USAT	T	UTC	UK	V	Discussion Record
01769	木 75.3		朴 KC-01727						
	☐朴丿								
	(2) 7								
01770	木 75.4				桀 TC-3452				
	☐父木								
	ノ (3) 8								
01771	木 75.4					桷 UK-20010			
	☐木勿								
	ノ (3) 8								
01772	木 75.5							栋 VN-F06D7	
	☐木东								
	一 (1) 9								
01773	木 75.5			椀 SAT-05981					
	☐木冗								
	(2) 9								
01774	木 75.5				杓 TC-3D38				
	☐木凸								
	(2) 9								
01775	木 75.5	桷 GZ-4812201							
	☐木外								
	ノ (3) 9								
01776	木 75.5							栝 VN-F197B	
	☐木矢								
	ノ (3) 9								

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SN	Attributes	G	K	USAT	T	UTC	UK	V	Discussion Record
01777	木 75.6			椒 SAT-05076					
	□木杈								
	一 (1) 10								
01778	木 75.6				赫 TC-4A70				
	□有木								
	一 (1) 10								
01779	木 75.6				槩 TC-4A72				
	□至木								
	一 (1) 10								
01780	木 75.6					榧 UK-20094			
	□木匠								
	一 (1) 10								
01781	木 75.6				柒 TC-4A68				
	□汾木								
	、 (4) 10								
01782	木 75.6				榔 TC-4A5D				
	□木邛								
	乙 (5) 10								
01783	木 75.7			楸 SAT-03881					
	□木夕木								
	一 (1) 11								
01784	木 75.7			榑 SAT-08345					
	□木身								
	一 (1) 11								

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SN	Attributes	G	K	USAT	T	UTC	UK	V	Discussion Record
01785	木 75.7					榴 UK-20901			
	☐木皿								
	一 (1) 11								
01786	木 75.7							楸 VN-F197E	
	☐木坎								
	一 (1) 11								
01787	木 75.7				桒 TC-5939				
	☐奴木								
	(2) 11								
01788	木 75.7							輒 VN-F198E	
	☐束匹								
	(2) 11								
01789	木 75.7		斲 KC-05249						
	☐朱斥								
	ノ (3) 11								
01790	木 75.7				楸 TC-7E60				
	☐杉木								
	ノ (3) 11								
01791	木 75.7	楸 GZ-3081204							
	☐木没								
	、 (4) 11								
01792	木 75.8	榿 GDM-00239							
	☐木衺								
	一 (1) 12								

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SN	Attributes	G	K	USAT	T	UTC	UK	V	Discussion Record
01793	木 75.8	楸 GKJ-00635							
	☐木犬木								
	一 (1) 12								
01794	木 75.8					槩 UK-20100			
	☐拍木								
	一 (1) 12								
01795	木 75.8					稟 UK-20181			
	☐直木								
	一 (1) 12								
01796	木 75.8					楳 UK-20173			
	☐木昆								
	丨 (2) 12								
01797	木 75.8	楸 GDM-00241							
	☐木甸								
	ノ (3) 12								
01798	木 75.8	槩 GZ-1522413							
	☐木肥								
	ノ (3) 12								
01799	木 75.8					柑 UK-20573			
	☐木フ号号								
	乙 (5) 12								
01800	木 75.9	楸 GZ-0611501							
	☐木残								
	一 (1) 13								

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SN	Attributes	G	K	USAT	T	UTC	UK	V	Discussion Record
01801	木 75.9			榧 SAT-05864					
	☐木匣								
	一 (1) 13								
01802	木 75.9			棧 SAT-08553					
	☐木茂								
	一 (1) 13								
01803	木 75.9				椹 TD-296D				
	☐木巷								
	一 (1) 13								
01804	木 75.9					榷 UK-20604			
	☐木歪								
	一 (1) 13								
01805	木 75.9							榷 VN-F029E	
	☐木葺								
	一 (1) 13								
01806	木 75.9				椹 TC-6E21				
	☐木苔								
	(2) 13								
01807	木 75.9							榷 VN-F17E5	
	☐季末								
	ノ (3) 13								
01808	木 75.9							椹 VN-F1983	
	☐木侶								
	ノ (3) 13								

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SN	Attributes	G	K	USAT	T	UTC	UK	V	Discussion Record
01809	木 75.9							榑 VN-F1987	
	□末季								
	ノ (3) 13								
01810	木 75.9	楸 GDM-00240							
	□木阁								
	、 (4) 13								
01811	木 75.9	榑 GDM-00242							
	□木弯								
	、 (4) 13								
01812	木 75.9				榜 TD-3C58				
	□木□穴方								
	、 (4) 13								
01813	木 75.9				榑 TD-3D3B				
	□木烁								
	、 (4) 13								
01814	木 75.9	架户 GZ-2952303							
	□架户								
	乙 (5) 13								
01815	木 75.10				榑 SAT-05682				
	□木□□丰刃升								
	一 (1) 14								
01816	木 75.10				榑 SAT-06964				
	□木榑								
	一 (1) 14								

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SN	Attributes	G	K	USAT	T	UTC	UK	V	Discussion Record
01817	木 75.10				奢 TD-4D42				
	☐杏杏								
	(2) 14								
01818	木 75.10					楷 UK-20096			
	☐木☐山告								
	(2) 14								
01819	木 75.10				欏 TD-3C56				
	☐木勉								
	ノ (3) 14								
01820	木 75.10				榎 TD-4D41				
	☐木笑								
	ノ (3) 14								
01821	木 75.10				榎 TD-4D55				
	☐卵木								
	ノ (3) 14								
01822	木 75.10	榎 GZ-4481201							
	☐木浪								
	、 (4) 14								
01823	木 75.10				榎 TD-4D54				
	☐木烜								
	、 (4) 14								
01824	木 75.10				榴 TB-4B6E				
	☐木☐ㄱ窓								
	乙 (5) 14								

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SN	Attributes	G	K	USAT	T	UTC	UK	V	Discussion Record
01825	木 75.11	楷 GZ-1572401							
	☐本借								
	一 (1) 15								
01826	木 75.11			模 SAT-03869					
	☐木奠								
	一 (1) 15								
01827	木 75.11			榛 SAT-06020					
	☐木☐共未								
	一 (1) 15								
01828	木 75.11				椈 TB-527D				
	☐木☐林多								
	一 (1) 15								
01829	木 75.11					榦 UK-20223			
	☐榦木								
	一 (1) 15								
01830	木 75.11						榦 VN-F196A		
	☐木唯								
	(2) 15								
01831	木 75.11				槃 TD-5D23				
	☐船木								
	ノ (3) 15								
01832	木 75.11			榦 SAT-06788					
	☐木☐亦一衣								
	、 (4) 15								

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SN	Attributes	G	K	USAT	T	UTC	UK	V	Discussion Record
01833	木 75.11				楠 TB-6D6E				
	□木楠								
	、 (4) 15								
01834	木 75.11					檜 UK-20280			
	□木室								
	、 (4) 15								
01835	木 75.11						檜 UTC-00671		
	□木室								
	、 (4) 15								
01836	木 75.12	榊 GZ-2442205							
	□木韩								
	一 (1) 16								
01837	木 75.12			樟 SAT-06475					
	□木日高干								
	一 (1) 16								
01838	木 75.12				榧 TB-614C				
	□木日口対								
	一 (1) 16								
01839	木 75.12				榎 TD-6B37				
	□木日百夯								
	一 (1) 16								
01840	木 75.12				榧 TD-6B3E				
	□木彭								
	一 (1) 16								

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SN	Attributes	G	K	USAT	T	UTC	UK	V	Discussion Record
01841	木 75.12							榎 VN-F1970	
	☐木雯								
	ノ (1) 16								
01842	木 75.12			槃 SAT-06594					
	☐敝木								
	ノ (2) 16								
01843	木 75.12				榑 TD-7630				
	☐木☐品弓								
	ノ (2) 16								
01844	木 75.12	榭 GKJ-00575							
	☐木彡奇								
	ノ (3) 16								
01845	木 75.12			糞 SAT-07233					
	☐采☐苙木								
	ノ (3) 16								
01846	木 75.12					榧 UK-20489			
	☐木短								
	ノ (3) 16								
01847	木 75.12							櫛 V4-4B4D	
	☐木☐☐夕囚☐ノ中L								
	ノ (3) 16								
01848	木 75.12							櫛 V4-4B57	
	☐木歌								
	ノ (3) 17								

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SN	Attributes	G	K	USAT	T	UTC	UK	V	Discussion Record
01849	木 75.12							楊 VN-F196D	
	☐木湯								
	、 (4) 16								
01850	木 75.12							漣 VN-F19E6	
	☐渚未								
	、 (4) 16								
01851	木 75.13				禁 TE-2422				
	☐林若								
	一 (1) 17								
01852	木 75.13							榘 VN-F1CAE	
	☐木碑								
	一 (1) 17								
01853	木 75.13				榑 TE-2373				
	☐木募								
	(2) 17								
01854	木 75.13							榘 VN-F1972	
	☐木罩								
	(2) 17								
01855	木 75.13							榑 VN-F1975	
	☐木葵								
	(2) 17								
01856	木 75.13				榑 TE-2360				
	☐木☐竹匣								
	ノ (3) 17								

IRGWS2021v1.0 - Main Set

SN	Attributes	G	K	USAT	T	UTC	UK	V	Discussion Record
01857	木 75.13					槩 UK-20445			
	☐ 毀木								
	ノ (3) 17								
01858	木 75.13	統 GKJ-00933							
	☐ 奈流								
	、 (4) 17								
01859	木 75.13		槩 KC-05202						
	☐ 殿木								
	乙 (5) 17								
01860	木 75.13					槩 UK-20942			
	☐ 木殿								
	乙 (5) 17								
01861	木 75.14					蔡 UK-20143			
	☐ 豨木								
	一 (1) 18								
01862	木 75.14						槩 VN-F1976		
	☐ 木趨								
	一 (1) 18								
01863	木 75.14		椿 KC-05205						
	☐ 木睿								
	丨 (2) 18								
01864	木 75.14				欄 TE-2C7C				
	☐ 木関								
	丨 (2) 18								

IRGWS2021v1.0 - Main Set

SN	Attributes	G	K	USAT	T	UTC	UK	V	Discussion Record
01865	木 75.14				欄 TE-2D2A				
	□木閣								
	(2) 18								
01866	木 75.14				榼 TE-2D31				
	☒□木蒞								
	(2) 18								
01867	木 75.14							黠 VN-F1993	
	□果羔								
	(2) 18								
01868	木 75.14					舞 UK-20667			
	□木舞								
	ノ (3) 18								
01869	木 75.14							紫 VN-F1988	
	□朱紫								
	ノ (3) 18								
01870	木 75.14	焮 GKJ-00932							
	□焮炎								
	、 (4) 18								
01871	木 75.14	麼 GZ-3341306							
	□木麼								
	、 (4) 18								
01872	木 75.14			灑 SAT-07193					
	☒漸木								
	、 (4) 18								

IRGWS2021v1.0 - Main Set

SN	Attributes	G	K	USAT	T	UTC	UK	V	Discussion Record
01873	木 75.15				榧 TE-3535				
	☐木感								
	一 (1) 19								
01874	木 75.15					權 UK-20528			
	☐木蓬								
	丨 (2) 19								
01875	木 75.15				榘 T9-782D				
	☐木箱								
	ノ (3) 19								
01876	木 75.15						榑 UTC-00402		
	☐木兵音								
	ノ (3) 19								
01877	木 75.15				榑 TE-3532				
	☐木☐尸單								
	乙 (5) 19								
01878	木 75.16	榑 GKJ-00298							
	☐木☐鳥囚								
	ノ (3) 20								
01879	木 75.16				榑 TE-3B61				
	☐木篡								
	ノ (3) 20								
01880	木 75.17				榑 TE-724E				
	☐木聲								
	一 (1) 21								

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SN	Attributes	G	K	USAT	T	UTC	UK	V	Discussion Record
01881	木 75.17							𣎵 VN-F17AB	
	☐堯相								
	一 (1) 21								
01882	木 75.17							櫛 VN-F1977	
	☐木臨								
	一 (1) 21								
01883	木 75.17							𣎵 VN-F198D	
	☐束穀								
	(2) 21								
01884	木 75.17							𣎵 VN-F1CF5	
	☐果債								
	(2) 21								
01885	木 75.17				𣎵 TC-6E36				
	☐木謝								
	、 (4) 21								
01886	木 75.17				𣎵 TE-4059				
	☐木賽								
	、 (4) 21								
01887	木 75.17		𣎵 KC-05209						
	☐木彌								
	乙 (5) 21								
01888	木 75.18				𣎵 TE-7B68				
	☐木額								
	、 (4) 22								

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SN	Attributes	G	K	USAT	T	UTC	UK	V	Discussion Record
01889	木 75.19				櫛 TE-4655				
	□木櫛								
	ノ (3) 23								
01890	木 75.19					櫛 UK-20562			
	□木目金□水火土								
	ノ (3) 23								
01891	木 75.20							櫛 VN-F1CCF	
	□極室								
	一 (1) 24								
01892	木 75.21				櫛 TE-6E5F				
	□木轟								
	一 (1) 25								
01893	木 75.22				櫛 SAT-08984				
	□木聽								
	一 (1) 26								
01894	木 75.23							果 VN-F1CD6	
	□果懶								
	丨 (2) 27								
01895	木 75.23					櫛 UK-20447			
	□木變								
	乙 (5) 27								
01896	木 75.27				櫛 SAT-07235				
	□木爨								
	ノ (3) 31								

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SN	Attributes	G	K	USAT	T	UTC	UK	V	Discussion Record
01897	木 75.27					櫻 UK-20926			
	□木爨								
	ノ (3) 31								
01898	欠 76.5			眔 SAT-04277					
	□目欠								
	丨 (2) 9								
01899	欠 76.7				啟 TC-5964				
	□□戶山欠								
	丶 (4) 11								
01900	欠 76.8	歺 GKJ-00943							
	□目一々□厂二欠								
	一 (1) 12								
01901	欠 76.8						歺 VN-F02B9		
	□其欠								
	丨 (2) 12								
01902	欠 76.10				款 TD-4A24				
	□□橐欠								
	一 (1) 14								
01903	欠 76.10			歺 SAT-06378					
	□目ノ其欠								
	ノ (3) 14								
01904	欠 76.10						阝 VN-F1BDD		
	□门欲								
	丶 (4) 14								

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SN	Attributes	G	K	USAT	T	UTC	UK	V	Discussion Record
01905	欠 76.13				歎 TD-6B6A				
	☐感欠								
	一 (1) 17								
01906	欠 76.16				歎 TE-4067				
	☐蕭欠								
	丨 (2) 20								
01907	止 77.3			𠂔 SAT-10320					
	☐口止								
	丨 (2) 7								
01908	止 77.5					𠂔 UK-20304			
	☐勿正								
	ノ (3) 9								
01909	止 77.10			𠂔 SAT-07033					
	☐止剛								
	丨 (2) 14								
01910	止 77.11							𠂔 VN-F199A	
	☐正倘								
	一 (1) 15								
01911	止 77.11	𠂔 GZ-1702102							
	☐齿角								
	ノ (3) 15								
01912	止 77.15							𠂔 VN-F199F	
	☐歲年								
	一 (1) 19								

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SN	Attributes	G	K	USAT	T	UTC	UK	V	Discussion Record
01913	止 77.15			嬰 SAT-06011					
	☐ 嬰正								
	(2) 19								
01914	止 77.21							最歲 VN-F1931	
	☐ 最歲								
	(2) 25								
01915	歹 78.4			殷 SAT-05862					
	☐ 歹爻								
	乙 (5) 9								
01916	歹 78.5				殍 TC-3D64				
	☐ 歹平								
	一 (1) 9								
01917	歹 78.5			殄 SAT-08699					
	☐ 歹彡								
	(2) 10								
01918	歹 78.5					殤 UK-20069			
	☐ 歹加								
	乙 (5) 9								
01919	歹 78.6			殉 SAT-08632					
	☐ 歹旬								
	(2) 11								
01920	歹 78.8					殛 UK-20374			
	☐ 歹表								
	一 (1) 12								

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SN	Attributes	G	K	USAT	T	UTC	UK	V	Discussion Record
01921	歹 78.8							殫 VN-F19A3	
	𠄎歹𠄎								
	(2) 12								
01922	歹 78.8					殫 UK-20118			
	𠄎歹卑								
	ノ (3) 12								
01923	歹 78.8							殫 VN-F19A4	
	𠄎歹迎								
	ノ (3) 12								
01924	歹 78.9				殫 TD-4E3E				
	𠄎歹𠄎								
	一 (1) 13								
01925	歹 78.10			殫 SAT-08985					
	𠄎歹員								
	(2) 15								
01926	歹 78.12			殫 SAT-05686					
	𠄎歹單								
	(2) 17								
01927	歹 78.15				殫 TE-354B				
	𠄎歹養								
	、 (4) 19								
01928	歹 78.19				殫 TE-465C				
	𠄎歹簽								
	ノ (3) 23								

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SN	Attributes	G	K	USAT	T	UTC	UK	V	Discussion Record
01929	歹 78.19			殲 SAT-07048					
	𠄎歹 靡								
	、 (4) 23								
01930	殳 79.7				殺 TC-596D				
	𠄎赤 殳								
	一 (1) 11								
01931	殳 79.7			𠄎 SAT-05865					
	𠄎𠄎? 几 殳								
	丨 (2) 11								
01932	殳 79.10			𠄎 SAT-06485					
	𠄎𠄎 殳								
	ノ (3) 14								
01933	殳 79.13							𠄎 VN-F1A35	
	𠄎田 殳								
	乙 (5) 18								
01934	殳 79.17	𠄎 𠄎 GKJ-00254							
	𠄎𠄎 魚								
	一 (1) 21								
01935	比 81.5	比 目 GKJ-00775							
	𠄎比 目								
	丨 (2) 9								
01936	比 81.6			𠄎 SAT-08728					
	𠄎夕 𠄎 尸 比								
	ノ (3) 10								

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SN	Attributes	G	K	USAT	T	UTC	UK	V	Discussion Record
01937	毛 82.2				卦 TC-2725				
	<input type="checkbox"/> 毛卜								
	(2) 6								
01938	毛 82.2					卦 UK-20262			
	<input type="checkbox"/> 毛八								
	/ (3) 6								
01939	毛 82.3	圭 GZ-0611401							
	<input type="checkbox"/> 毛山								
	(2) 7								
01940	毛 82.4				圭 TC-3359				
	<input type="checkbox"/> 毛王								
	- (1) 8								
01941	毛 82.4				𠄎 TC-335E				
	<input type="checkbox"/> 勿毛								
	/ (3) 8								
01942	毛 82.5					圭 UK-20228			
	<input type="checkbox"/> 毛主								
	/ (3) 9								
01943	毛 82.6				𠄎 TC-4B35				
	<input type="checkbox"/> 毛如								
	乙 (5) 10								
01944	毛 82.7					𠄎 UK-20403			
	<input type="checkbox"/> 毛别								
	(2) 11								

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SN	Attributes	G	K	USAT	T	UTC	UK	V	Discussion Record
01945	毛 82.7					冷毛 UK-20287			
	☐冷毛								
	、 (4) 11								
01946	毛 82.7						冷毛 UTC-00682		
	☐冷毛								
	、 (4) 11								
01947	毛 82.7			髦 SAT-08488					
	☐毳毛								
	乙 (5) 11								
01948	毛 82.7				毳 TC-7C7C				
	☐尾毛								
	乙 (5) 11								
01949	毛 82.8				毳 TD-2A6E				
	☐毛昔								
	一 (1) 12								
01950	毛 82.9	毳 GZ-3361201							
	☐毛点								
	(2) 13								
01951	毛 82.10			毳 SAT-06885					
	☐☐左有毛								
	(2) 14								
01952	毛 82.10					毳 UK-20867			
	☐毛晏								
	(2) 14								

IRGWS2021v1.0 - Main Set

SN	Attributes	G	K	USAT	T	UTC	UK	V	Discussion Record
01953	毛 82.10							𠂇 VN-F19AF	
	𠂇毛芻								
	ノ (3) 14								
01954	毛 82.13	𠂇 GKJ-00649							
	𠂇毛鼠								
	ノ (3) 17								
01955	气 84.2	𠂇 GKJ-00889							
	𠂇气二								
	一 (1) 6								
01956	气 84.3	𠂇 GKJ-00803							
	𠂇气土								
	一 (1) 7								
01957	气 84.3					𠂇 UK-20235			
	𠂇气土								
	一 (1) 7								
01958	气 84.4	𠂇 GKJ-00897							
	𠂇气元								
	一 (1) 8								
01959	气 84.4	𠂇 GKJ-00888							
	𠂇气水								
	(2) 8								
01960	气 84.4	𠂇 GKJ-00898							
	𠂇气公								
	ノ (3) 8								

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SN	Attributes	G	K	USAT	T	UTC	UK	V	Discussion Record
01961	气 84.4				氫 TC-3365				
	☐气毛								
	ノ (3) 8								
01962	气 84.5	氫 GKJ-01006							
	☐气尼								
	乙 (5) 9								
01963	气 84.6					脛 UK-20309			
	☐压气								
	一 (1) 10								
01964	气 84.6	氫 GKJ-00904							
	☐气自								
	ノ (3) 10								
01965	气 84.6	氫 GKJ-00886							
	☐气糸								
	乙 (5) 10								
01966	气 84.7	氫 GKJ-00905							
	☐气免								
	ノ (3) 11								
01967	气 84.7	氫 GKJ-00892							
	☐气爰								
	乙 (5) 11								
01968	气 84.7	氫 GKJ-00900							
	☐气阿								
	乙 (5) 11								









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SN	Attributes	G	K	USAT	T	UTC	UK	V	Discussion Record
01969	气 84.8					𩇛 UK-20284			
	☐肯气								
	(2) 12								
01970	气 84.8					𩇛 UK-20295			
	☐气罗								
	(2) 12								
01971	气 84.8	𩇛 GKJ-00887							
	☐气金								
	ノ (3) 12								
01972	气 84.8	𩇛 GKJ-00890							
	☐气育								
	、 (4) 12								
01973	气 84.9	𩇛 GKJ-00893							
	☐气剋								
	一 (1) 13								
01974	气 84.9	𩇛 GKJ-00899							
	☐气曷								
	(2) 13								
01975	气 84.9	𩇛 GKJ-00903							
	☐气亲								
	、 (4) 13								
01976	气 84.9					𩇛 UK-20719			
	☐气盍								
	乙 (5) 13								

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SN	Attributes	G	K	USAT	T	UTC	UK	V	Discussion Record
01977	气 84.10	氫 GKJ-01007							
	☐气唐								
	、(4) 14								
01978	气 84.10					眞 UK-20224			
	☐气臭								
	、(4) 14								
01979	气 84.11	氫 GKJ-00894							
	☐气密								
	、(4) 15								
01980	气 84.12	氫 GKJ-00901							
	☐气紫								
	(2) 16								
01981	气 84.12	眞 GZ-2491301							
	☐气黑								
	(2) 16								
01982	气 84.14	氫 GKJ-00895							
	☐气急								
	、(3) 18								
01983	气 84.14	眞 GKJ-00891							
	☐气養								
	、(4) 18								
01984	气 84.14	眞 GKJ-00896							
	☐气緑								
	乙 (5) 18								

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SN	Attributes	G	K	USAT	T	UTC	UK	V	Discussion Record
01985	气 84.17	 GKJ-00902							
	☐气鮮								
	ノ (3) 21								
01986	气 84.19						 UTC-00684		
	☐气羅								
	丨 (2) 23								
01987	水 85.1	 GKJ-00857							
	☐水一								
	一 (1) 4								
01988	水 85.1					 UK-20514			
	☐水丨								
	丨 (2) 5								
01989	水 85.2	 GKJ-00858							
	☐水二								
	一 (1) 5								
01990	水 85.2				 T9-7D2E				
	☐水ト								
	丨 (2) 6								
01991	水 85.2					 UTC-03226			
	☐水ㄋ								
	丨 (2) 5								
01992	水 85.3	 GKJ-00859							
	☐水三								
	一 (1) 6								

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SN	Attributes	G	K	USAT	T	UTC	UK	V	Discussion Record
01993	水 85.3					汶 UK-20605			
	☐ ㄣ 丈								
	一 (1) 6								
01994	水 85.3						沔 UTC-03227		
	☐ ㄣ 孛								
	丨 (2) 6								
01995	水 85.4				沔 TC-2C5A				
	☐ ㄣ 匹								
	一 (1) 7								
01996	水 85.4				沔 TC-2C5B				
	☐ ㄣ 匹								
	一 (1) 7								
01997	水 85.4						沔 VN-F0B6A		
	☐ ㄣ 丐								
	一 (1) 7								
01998	水 85.4	𠂔 GDM-00347							
	☐ 水 见								
	丨 (2) 8								
01999	水 85.4	𠂔 GDM-00348							
	☐ 水 牛								
	ノ (3) 8								
02000	水 85.4		𠂔 KC-05230						
	☐ ㄣ 升								
	ノ (3) 7								

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SN	Attributes	G	K	USAT	T	UTC	UK	V	Discussion Record
02001	水 85.4				水 TC-342C				
	☐水文								
	、 (4) 8								
02002	水 85.5	水 GZ-3382401							
	☐水另								
	(2) 9								
02003	水 85.5						洞 UTC-00456		
	☐洞								
	(2) 8								
02004	水 85.5		洞 KC-05231						
	☐洞								
	、 (3) 8								
02005	水 85.5			洞 SAT-09363					
	☐洞								
	、 (4) 8								
02006	水 85.6	洞 GZ-2472107							
	☐洞								
	一 (1) 9								
02007	水 85.6				水 T9-755A				
	☐至水								
	一 (1) 10								
02008	水 85.6				洞 TF-7E41				
	☐洞								
	一 (1) 9								

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SN	Attributes	G	K	USAT	T	UTC	UK	V	Discussion Record
02009	水 85.6		洵 KC-05235						
	□ 彡年								
	ノ (3) 9								
02010	水 85.6				洵 TC-3E3E				
	□ 彡伎								
	ノ (3) 9								
02011	水 85.6				洵 TC-3E43				
	□ 彡向								
	ノ (3) 9								
02012	水 85.6				洵 TC-7A58				
	□ 彡竹								
	ノ (3) 9								
02013	水 85.6				洵 TF-7E7C				
	□ 彡企								
	ノ (3) 9								
02014	水 85.6	洵 GZ-4802201							
	□ 彡划								
	、 (4) 9								
02015	水 85.6					洵 UK-20434			
	□ 彡 日 夕								
	、 (4) 9								
02016	水 85.6				洵 TC-4B47				
	□ 水羽								
	乙 (5) 10								

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SN	Attributes	G	K	USAT	T	UTC	UK	V	Discussion Record
02017	水 85.6							洄 VN-F19DE	
	☐彳☐ㄥ田								
	乙 (5) 9								
02018	水 85.7	渍 GDM-00247							
	☐彳贡								
	一 (1) 10								
02019	水 85.7					漚 UK-20104			
	☐彳那								
	一 (1) 10								
02020	水 85.7	漚 GZ-0382401							
	☐彳岬								
	丨 (2) 10								
02021	水 85.7				漚 TC-4B4B				
	☐彳日几皿								
	ノ (3) 10								
02022	水 85.7					漚 UK-20606			
	☐彳那								
	乙 (5) 10								
02023	水 85.7						湍 UTC-00686		
	☐泥入								
	乙 (5) 10								
02024	水 85.7						漚 VN-F01F2		
	☐彳阮								
	乙 (5) 10								

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SN	Attributes	G	K	USAT	T	UTC	UK	V	Discussion Record
02025	水 85.8				球 TB-5E6F				
	☐世求								
	一 (1) 12								
02026	水 85.8				漣 TC-5A62				
	☐彳枕								
	一 (1) 11								
02027	水 85.8				沾 TF-7E62				
	☐彳枯								
	一 (1) 12								
02028	水 85.8					灝 UK-20285			
	☐彳顷								
	一 (1) 11								
02029	水 85.8					溯 UK-20502			
	☐彳丰月								
	一 (1) 11								
02030	水 85.8					澆 UK-20550			
	☐彳日屯火								
	一 (1) 11								
02031	水 85.8						洧 VN-F19B9		
	☐彳☐扌☐☐↗九、								
	一 (1) 11								
02032	水 85.8						漉 VN-F19D8		
	☐彳卦								
	一 (1) 11								

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SN	Attributes	G	K	USAT	T	UTC	UK	V	Discussion Record
02033	水 85.8	澗 GDM-00245							
	𠄎 𠄎 𠄎								
	(2) 11								
02034	水 85.8							滙 VN-F02D5	
	𠄎 𠄎 𠄎 𠄎 𠄎 𠄎								
	(2) 11								
02035	水 85.8			象 SAT-05665					
	𠄎 角水								
	ノ (3) 12								
02036	水 85.8				泙 TC-5A40				
	𠄎 𠄎 𠄎 𠄎								
	、 (4) 11								
02037	水 85.8				泐 TC-5A54				
	𠄎 𠄎 判								
	、 (4) 11								
02038	水 85.8				紅 T9-7875				
	𠄎 𠄎 紅								
	乙 (5) 12								
02039	水 85.9	法 GKJ-00957							
	𠄎 法少								
	一 (1) 13								
02040	水 85.9		政 KC-05248						
	𠄎 𠄎 政								
	一 (1) 12								

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SN	Attributes	G	K	USAT	T	UTC	UK	V	Discussion Record
02041	水 85.9					滯 UK-20188			
	☐ 彳 栢								
	一 (1) 12								
02042	水 85.9							滯 VN-F0732	
	☐ 冫 令								
	一 (1) 12								
02043	水 85.9				洧 T9-773B				
	☐ 彳 苟								
	丨 (2) 12								
02044	水 85.9					𪗇 UK-20329			
	☐ 削 水								
	丨 (2) 13								
02045	水 85.9						𪗇 UTC-00689		
	☐ 削 水								
	丨 (2) 13								
02046	水 85.9				湣 TD-2A7B				
	☐ 彳 冫 𠂇 𠂇								
	ノ (3) 12								
02047	水 85.9				𪗇 TD-2B46				
	☐ 洧 分								
	ノ (3) 12								
02048	水 85.9							湣 VN-F19DC	
	☐ 彳 看								
	ノ (3) 12								

IRGWS2021v1.0 - Main Set

SN	Attributes	G	K	USAT	T	UTC	UK	V	Discussion Record
02049	水 85.9				浪 TD-2B74				
	☐彳日ㄥ辰								
	、(4) 12								
02050	水 85.9					沓 UK-20031			
	☐水音								
	、(4) 13								
02051	水 85.9					澗 UK-20175			
	☐彳冠								
	、(4) 12								
02052	水 85.9					泮 UK-20182			
	☐彳庠								
	、(4) 12								
02053	水 85.9				淄 TD-2B2D				
	☐彳日ㄥ凶								
	乙(5) 12								
02054	水 85.9					漈 UK-20083			
	☐彳架								
	乙(5) 12								
02055	水 85.9					湜 UK-20558			
	☐彳日民心								
	乙(5) 12								
02056	水 85.9					飛 UK-20574			
	☐彳飛								
	乙(5) 12								

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SN	Attributes	G	K	USAT	T	UTC	UK	V	Discussion Record
02057	水 85.9					漚 UK-20902			
	☐ 彡 廻								
	乙 (5) 12								
02058	水 85.10		減 KC-05251						
	☐ 彡 彘								
	一 (1) 13								
02059	水 85.10				漙 T9-7925				
	☐ 彡 日 百 禾								
	一 (1) 14								
02060	水 85.10						漚 UTC-03201		
	☐ 彡 都								
	一 (1) 13								
02061	水 85.10			漙 SAT-08812					
	☐ 彡 日 业 用								
	丨 (2) 13								
02062	水 85.10				漙 TD-3D7D				
	☐ 彡 等								
	丨 (2) 13								
02063	水 85.10				漙 TD-777C				
	日 廿 兼								
	丨 (2) 14								
02064	水 85.10					漙 UK-20337			
	☐ 彡 追								
	ノ (3) 13								

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SN	Attributes	G	K	USAT	T	UTC	UK	V	Discussion Record
02065	水 85.10	漣 GDM-00248							
	☐ 漣								
	、 (4) 13								
02066	水 85.10				漣 TD-3D77				
	☐ 漣								
	、 (4) 13								
02067	水 85.10					漣 UK-20056			
	☐ 漣								
	、 (4) 13								
02068	水 85.10					漣 UK-20797			
	☐ 漣								
	、 (4) 13								
02069	水 85.11					漣 UK-20098			
	☐ 漣								
	一 (1) 14								
02070	水 85.11							漣 VN-F19C0	
	☐ 漣								
	一 (1) 14								
02071	水 85.11		漣 KC-05259						
	☐ 漣								
	(2) 14								
02072	水 85.11				漣 TB-5021				
	☐ 漣								
	(2) 14								

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SN	Attributes	G	K	USAT	T	UTC	UK	V	Discussion Record
02073	水 85.11					慕 UK-20398			
	☐ 莫水								
	(2) 16								
02074	水 85.11					澍 UK-20665			
	☐ 澍敗								
	(2) 14								
02075	水 85.11		澍 KC-05257						
	☐ 澍彫								
	ノ (3) 14								
02076	水 85.11				澗 TC-6B45				
	☐ 澗風								
	ノ (3) 14								
02077	水 85.11					澗 UK-20122			
	☐ 澗欲								
	ノ (3) 14								
02078	水 85.11					澗 UK-20146			
	☐ 澗貧								
	ノ (3) 14								
02079	水 85.11					澗 UK-20208			
	☐ 澗箬								
	ノ (3) 14								
02080	水 85.11				澗 TD-7A4F				
	☐ 澗袞								
	ノ (4) 14								

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SN	Attributes	G	K	USAT	T	UTC	UK	V	Discussion Record
02081	水 85.11					漣 UK-20085			
	□ 彡 惠								
	、 (4) 14								
02082	水 85.11							瀧 VN-F19BF	
	□ 彡 立兆								
	、 (4) 14								
02083	水 85.12			漚 SAT-08498					
	□ 彡 蓋								
	一 (1) 15								
02084	水 85.12					漚 UK-20888			
	□ 彡 琵								
	一 (1) 15								
02085	水 85.12				漚 TC-755B				
	□ 彡 菀								
	(2) 15								
02086	水 85.12				漚 TD-5E56				
	□ 彡 菑								
	(2) 15								
02087	水 85.12				漚 TD-5E47				
	□ 彡 創								
	ノ (3) 15								
02088	水 85.12					漚 UK-20013			
	□ 彡 林								
	、 (4) 15								

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SN	Attributes	G	K	USAT	T	UTC	UK	V	Discussion Record
02089	水 85.12					澗 UK-20952			
	☐彳詞								
	、(4) 15								
02090	水 85.12							瀾 VN-F19C4	
	☐彳廊								
	、(4) 14								
02091	水 85.12			漏 SAT-08736					
	☐彳局局								
	乙(5) 15								
02092	水 85.13				濫 TD-6C4A				
	☐彳𠂔𠂔								
	一(1) 16								
02093	水 85.13				滋 TD-6B79				
	☐彳滋								
	(2) 16								
02094	水 85.13				澆 TE-6F3E				
	☐彳萱								
	(2) 16								
02095	水 85.13				澆 TF-7E7B				
	☐彳葦								
	(2) 16								
02096	水 85.13				澆 TD-6C33				
	☐彳愛								
	ノ(3) 16								

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SN	Attributes	G	K	USAT	T	UTC	UK	V	Discussion Record
02097	水 85.13					漚 UK-20033			
	☐ 涓兹								
	ノ (3) 16								
02098	水 85.13			漚 SAT-08157					
	☐ 涓蒿								
	、 (4) 16								
02099	水 85.13				漚 TE-703B				
	☐ 涓数								
	、 (4) 16								
02100	水 85.14	漚 GKJ-00855							
	☐ 涓嗅								
	一 (1) 17								
02101	水 85.14		漚 KC-05280						
	☐ 涓碩								
	一 (1) 17								
02102	水 85.14				漚 TB-606C				
	☐ 涓睢								
	一 (1) 17								
02103	水 85.14				漚 TE-244D				
	☐ 涓碧								
	一 (1) 17								
02104	水 85.14				漚 TE-2444				
	☐ 涓 ☐ 門米								
	(2) 17								

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SN	Attributes	G	K	USAT	T	UTC	UK	V	Discussion Record
02105	水 85.14				灑 TC-702B				
	☐ 灑								
	ノ (3) 17								
02106	水 85.14				澆 TE-244F				
	☐ 復								
	ノ (3) 17								
02107	水 85.14							瀨 VN-F19CA	
	☐ 領								
	ノ (3) 17								
02108	水 85.14							灑 VN-F0730	
	☐ 灑								
	、 (4) 17								
02109	水 85.14							灑 VN-F19C7	
	☐ 察								
	、 (4) 17								
02110	水 85.15					灑 UK-20882			
	☐ 榦								
	一 (1) 18								
02111	水 85.15					灑 UK-20910			
	☐ 輩								
	(2) 18								
02112	水 85.15							瀉 VN-F0BF4	
	☐ 罵								
	(2) 18								

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SN	Attributes	G	K	USAT	T	UTC	UK	V	Discussion Record
02113	水 85.15							彼海 VN-F184E	
	☐ 彼海								
	ノ (3) 18								
02114	水 85.15		瀾 KC-05286						
	☐ 瀾								
	、 (4) 18								
02115	水 85.16				滄 TE-775E				
	☐ 滄								
	一 (1) 19								
02116	水 85.16							漚 V4-4C75	
	☐ 漚								
	一 (1) 20								
02117	水 85.16	漚 GKJ-00255							
	☐ 漚								
	ノ (3) 19								
02118	水 85.16				漚 SAT-07025				
	☐ 漚								
	ノ (3) 19								
02119	水 85.16							漚 VN-F0CC7	
	☐ 漚								
	ノ (3) 19								
02120	水 85.16				涼 TE-3564				
	☐ 涼								
	、 (4) 19								

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SN	Attributes	G	K	USAT	T	UTC	UK	V	Discussion Record
02121	水 85.16					辦 UK-20114			
	□彡辦								
	、(4) 19								
02122	水 85.16						漣 UTC-03179		
	□彡□廌土								
	、(4) 19								
02123	水 85.16				漚 TE-7922				
	□彡漚								
	乙(5) 19								
02124	水 85.17		漚 KC-05292						
	□彡卓兪								
	一(1) 20								
02125	水 85.17						漚 V4-4C76		
	□清星								
	一(1) 20								
02126	水 85.17						漚 VN-F19CC		
	□彡霸								
	一(1) 20								
02127	水 85.17	漚 GKJ-00684							
	□彡□曲鹿								
	(2) 20								
02128	水 85.17	漚 GKJ-00856							
	□消尅								
	(2) 20								

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SN	Attributes	G	K	USAT	T	UTC	UK	V	Discussion Record
02129	水 85.17				瀾 TE-3B79				
	☐ ㄣ ☐ 門 洛								
	(2) 20								
02130	水 85.17				漚 TE-7A37				
	☐ ㄣ ☐ 辵 畢								
	(2) 20								
02131	水 85.17	灑 GKJ-00691							
	☐ ㄣ 簍								
	ノ (3) 20								
02132	水 85.17			灑 SAT-07026					
	☐ 灑 ☐ 夬 水								
	ノ (3) 20								
02133	水 85.17			灑 SAT-08944					
	☐ ㄣ 賈								
	、 (4) 20								
02134	水 85.17				瀨 TE-3B70				
	☐ 涼 頁								
	、 (4) 20								
02135	水 85.17							漚 VN-F17D6	
	☐ 娄 深								
	、 (4) 20								
02136	水 85.17							漚 VN-F19CB	
	☐ ㄣ 謠								
	、 (4) 20								

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SN	Attributes	G	K	USAT	T	UTC	UK	V	Discussion Record
02137	水 85.18							灑 VN-F0304	
	☐ 漂見								
	一 (1) 21								
02138	水 85.18				溼 TE-4122				
	☐ ㄣ 日 貝 王								
	丨 (2) 21								
02139	水 85.18		馥 KC-05295						
	☐ ㄣ 馥								
	ノ (3) 21								
02140	水 85.18					漣 UK-20032			
	☐ ㄣ 儵								
	ノ (3) 21								
02141	水 85.18					濩 UK-20133			
	☐ ㄣ 雙								
	ノ (3) 21								
02142	水 85.18				漚 TE-4072				
	☐ ㄣ 窳								
	、 (4) 21								
02143	水 85.18							繞 VN-F19CD	
	☐ ㄣ 繞								
	乙 (5) 21								
02144	水 85.19				溼 TE-4454				
	☐ ㄣ 日 貝 正								
	丨 (2) 22								

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SN	Attributes	G	K	USAT	T	UTC	UK	V	Discussion Record
02145	水 85.19							瀾 VN-F19CF	
	☐ 彳 𠂔								
	、 (4) 22								
02146	水 85.19							沈潭 VN-F1CC0	
	☐ 沈潭								
	、 (4) 22								
02147	水 85.20							澮 VN-F19D0	
	☐ 彳 躓								
	(2) 23								
02148	水 85.20							騰 TE-465E	
	☐ 彳 騰								
	ノ (3) 23								
02149	水 85.20							濫 TE-4662	
	☐ 彳 籃								
	ノ (3) 23								
02150	水 85.20							白石 水碓 VN-F1F4E	
	☐ 泉磊								
	ノ (3) 24								
02151	水 85.20							澆 UK-20052	
	☐ 彳 競								
	、 (4) 23								
02152	水 85.21							變 T9-7A7B	
	☐ 彳 變								
	乙 (5) 25								

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SN	Attributes	G	K	USAT	T	UTC	UK	V	Discussion Record
02153	水 85.22	 GKJ-00353							
	<input type="checkbox"/> 漱鳥								
	一 (1) 25								
02154	水 85.22					 UK-20953			
	<input type="checkbox"/> 瀝								
	一 (1) 25								
02155	水 85.23		 KC-05300						
	<input type="checkbox"/> 瀝								
	、 (4) 26								
02156	水 85.23					 UK-20872			
	<input type="checkbox"/> 戀								
	、 (4) 26								
02157	水 85.24		 KC-05301						
	<input type="checkbox"/> 鷹								
	、 (4) 27								
02158	水 85.24							 V0-485C	
	<input type="checkbox"/> 龍清								
	、 (4) 27								
02159	水 85.28		 KC-05303						
	<input type="checkbox"/> 戀								
	、 (4) 31								
02160	火 86.2		 KC-05304						
	<input type="checkbox"/> 火十								
	一 (1) 6								

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SN	Attributes	G	K	USAT	T	UTC	UK	V	Discussion Record
02161	火 86.2	焔 GDM-00333							
	日九ゝ								
	ノ (3) 6								
02162	火 86.3				焔 TC-2C69				
	日火下								
	一 (1) 7								
02163	火 86.4	焔 GKJ-00863							
	日火厄								
	一 (1) 8								
02164	火 86.4	焔 GZ-1631503							
	日水ゝ								
	丨 (2) 8								
02165	火 86.4					焔 UK-20380			
	日火令								
	ノ (3) 8								
02166	火 86.5	焔 GKJ-00862							
	日火布								
	一 (1) 9								
02167	火 86.5	焔 GZ-4621501							
	日火世								
	一 (1) 9								
02168	火 86.5				焔 TB-5B64				
	日火申								
	丨 (2) 9								

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SN	Attributes	G	K	USAT	T	UTC	UK	V	Discussion Record
02169	火 86.5				炗 TC-3E52				
	☐火丘								
	ノ (3) 9								
02170	火 86.5					炗 UK-20863			
	☐火丘								
	ノ (3) 9								
02171	火 86.6							燂 VN-F1CE1	
	☐火曳								
	丨 (2) 10								
02172	火 86.6	侏 GZ-1632307							
	☐侏 ^灬								
	ノ (3) 10								
02173	火 86.6			焯 SAT-05626					
	☐火冫								
	丶 (4) 10								
02174	火 86.6							燂 VN-F1A01	
	☐火对								
	丶 (4) 11								
02175	火 86.6							燂 V4-4D2A	
	☐火如								
	乙 (5) 10								
02176	火 86.6							燂 VN-F19FD	
	☐火☐冫田								
	乙 (5) 10								

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SN	Attributes	G	K	USAT	T	UTC	UK	V	Discussion Record
02177	火 86.7			𤇀 SAT-08823					
	𠄎赤火								
	一 (1) 11								
02178	火 86.7				𤇁 TC-5B3C				
	𠄎火彤								
	一 (1) 11								
02179	火 86.7							𤇂 VN-F19FF	
	𠄎火芒								
	丨 (2) 11								
02180	火 86.7				𤇃 T9-7756				
	𠄎狢𠄎								
	ノ (3) 11								
02181	火 86.7				𤇄 T9-783E				
	𠄎𠄎火彤								
	ノ (3) 11								
02182	火 86.7				𤇅 TC-5A7D				
	𠄎估𠄎								
	ノ (3) 11								
02183	火 86.7				𤇆 TC-5B48				
	𠄎火𠄎								
	ノ (3) 11								
02184	火 86.7							𤇇 VN-F1A52	
	𠄎白灰								
	ノ (3) 11								

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SN	Attributes	G	K	USAT	T	UTC	UK	V	Discussion Record
02185	火 86.7	焯 GKJ-00974							
	☐火弃								
	、(4) 11								
02186	火 86.7				焚 TC-7C71				
	☐灶火								
	、(4) 11								
02187	火 86.8				照 TD-275D				
	☐招灬								
	一(1) 12								
02188	火 86.8					炘 UK-20441			
	☐火析								
	一(1) 12								
02189	火 86.8					焯 UK-20607			
	☐火幸								
	一(1) 12								
02190	火 86.8				蒸 TD-2C62				
	☐菹灬								
	(2) 12								
02191	火 86.8				焯 TD-2C27				
	☐火帛								
	ノ(3) 12								
02192	火 86.8							焯 VN-F0318	
	☐火乖								
	ノ(3) 12								

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SN	Attributes	G	K	USAT	T	UTC	UK	V	Discussion Record
02193	火 86.8				熒 TD-2C39				
	☐炊火								
	、 (4) 12								
02194	火 86.8							炆 VN-F1A02	
	☐火法								
	、 (4) 12								
02195	火 86.8					焮 UK-20022			
	☐火函								
	乙 (5) 12								
02196	火 86.9				焠 TD-3F2F				
	☐春 ^灬								
	一 (1) 13								
02197	火 86.9					焠 UK-20232			
	☐火毒								
	一 (1) 13								
02198	火 86.9				焠 TD-762F				
	☐火昭								
	丨 (2) 13								
02199	火 86.9					焠 UK-20001			
	☐火茂								
	丨 (2) 13								
02200	火 86.9		無 KC-02286						
	☐無 ^冫								
	ノ (3) 13								

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SN	Attributes	G	K	USAT	T	UTC	UK	V	Discussion Record
02201	火 86.9							燂 VN-F031D	
	☐火律								
	ノ (3) 13								
02202	火 86.9							焜 VN-F1A05	
	☐火影								
	、 (4) 13								
02203	火 86.9	焜 GZ-5121301							
	☐火勇								
	乙 (5) 13								
02204	火 86.9				焜 TD-792E				
	☐焜								
	乙 (5) 13								
02205	火 86.9							焜 VN-F091D	
	☐焜								
	乙 (5) 13								
02206	火 86.10	焜 GXM-00267							
	☐焜								
	一 (1) 14								
02207	火 86.10					焜 UK-20481			
	☐焜								
	一 (1) 14								
02208	火 86.10					焜 UK-20826			
	☐焜								
	一 (1) 14								

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SN	Attributes	G	K	USAT	T	UTC	UK	V	Discussion Record
02209	火 86.10							燂 VN-F19ED	
	☐火零								
	(2) 14								
02210	火 86.10				燂 T9-7D53				
	☐燂犬								
	\ (4) 14								
02211	火 86.10					燂 UK-20866			
	☐火窄								
	\ (4) 14								
02212	火 86.10							燂 VN-F19F1	
	☐火除								
	乙 (5) 13								
02213	火 86.11				燂 TD-5F48				
	☐火逐								
	一 (1) 15								
02214	火 86.11					燂 UK-20127			
	☐火規								
	一 (1) 15								
02215	火 86.11					燂 UK-20705			
	☐火☐夭角								
	ノ (3) 15								
02216	火 86.11				燂 TD-5F4F				
	☐燂灬								
	\ (4) 15								

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SN	Attributes	G	K	USAT	T	UTC	UK	V	Discussion Record
02217	火 86.11				燙 TE-6E55				
	日 滄火								
	、 (4) 15								
02218	火 86.12				來 TD-6C79				
	日 來尤								
	一 (1) 16								
02219	火 86.12	經 GKJ-00939							
	日 炭								
	(2) 16								
02220	火 86.12	爆 GZ-2601503							
	日 火暑								
	(2) 16								
02221	火 86.12				煎 SAT-06850				
	日 止劑								
	(2) 16								
02222	火 86.12				燕 TD-6C73				
	日 齒								
	(2) 16								
02223	火 86.12					燁 UK-20116			
	日 火萃								
	(2) 16								
02224	火 86.12						鼎 UTC-03237		
	日 晶								
	(2) 16								

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SN	Attributes	G	K	USAT	T	UTC	UK	V	Discussion Record
02225	火 86.12							燭 VN-F19F5	
	☐ 火路								
	(2) 16								
02226	火 86.12							燭 VN-F19F4	
	☐ 火掣								
	/ (3) 16								
02227	火 86.12				燹 TB-714B				
	☐ 焱火								
	\ (4) 16								
02228	火 86.12					隆 UK-20296			
	☐ 隆 ^灬								
	乙 (5) 16								
02229	火 86.12					穰 UK-20549			
	☐ 君 ☐ 玄火								
	乙 (5) 16								
02230	火 86.13			燹 SAT-10088					
	☐ 椽火								
	一 (1) 17								
02231	火 86.13				燹 TE-2473				
	☐ 櫛火								
	一 (1) 17								
02232	火 86.13				燿 TE-2476				
	☐ 火聖								
	一 (1) 17								

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SN	Attributes	G	K	USAT	T	UTC	UK	V	Discussion Record
02233	火 86.13				爨 TE-2474				
	☐火菱								
	(2) 17								
02234	火 86.13				爨 TE-2475				
	☐火爨								
	(2) 17								
02235	火 86.13				爨 TE-2522				
	☐火萱								
	(2) 17								
02236	火 86.13				黨 TE-252E				
	☐當灬								
	(2) 17								
02237	火 86.13					燠 UK-20132			
	☐暗灬								
	(2) 17								
02238	火 86.13					燠 UK-20184			
	☐火敬								
	(2) 17								
02239	火 86.13					燠 UK-20231			
	☐火督								
	(2) 17								
02240	火 86.13							燠 VN-F0B6C	
	☐火嵩								
	(2) 17								

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SN	Attributes	G	K	USAT	T	UTC	UK	V	Discussion Record
02241	火 86.13							燧 VN-F19F3	
	☐火惹								
	(2) 17								
02242	火 86.13						爆 UTC-00398		
	☐火☐保衣								
	/ (3) 17								
02243	火 86.13			燧 SAT-08382					
	☐燧 <small>ハ</small>								
	\ (4) 17								
02244	火 86.13					燿 UK-20239			
	☐火運								
	\ (4) 17								
02245	火 86.13						歆 VN-F1998		
	☐歆火								
	\ (4) 17								
02246	火 86.13						隆 UTC-00766		
	☐隆 <small>ハ</small>								
	乙 (5) 17								
02247	火 86.14					燿 UK-20095			
	☐火駁								
	- (1) 18								
02248	火 86.14				燿 TE-2E27				
	☐☐畚炎								
	/ (3) 18								

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SN	Attributes	G	K	USAT	T	UTC	UK	V	Discussion Record
02249	火 86.14	麤 GKJ-00682							
	𠵼鹿彡								
	、 (4) 18								
02250	火 86.14				𠵼 TE-2D68				
	𠵼𠵼								
	、 (4) 18								
02251	火 86.14					𠵼 UK-20288			
	𠵼彡								
	、 (4) 18								
02252	火 86.14						𠵼 UTC-00697		
	𠵼彡								
	、 (4) 18								
02253	火 86.14							𠵼 V4-4D4D	
	𠵼火敲								
	、 (4) 18								
02254	火 86.14							𠵼 VN-F0329	
	𠵼𠵼								
	、 (4) 18								
02255	火 86.15				𠵼 TE-3576				
	𠵼火暫								
	一 (1) 19								
02256	火 86.15					𠵼 UK-20077			
	𠵼火霄								
	一 (1) 19								

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SN	Attributes	G	K	USAT	T	UTC	UK	V	Discussion Record
02257	火 86.15			燯 SAT-08330					
	☐火☐雀 ^灬								
	(2) 19								
02258	火 86.15							爛 V4-4D51	
	☐火蘭								
	(2) 19								
02259	火 86.15			無流 SAT-06739					
	☐無流								
	ノ (3) 19								
02260	火 86.15				燮 TE-2D72				
	☐火慶								
	、 (4) 19								
02261	火 86.15							燻 VN-F19F8	
	☐火塵								
	、 (4) 19								
02262	火 86.16							熨 VN-F1CCB	
	☐熨火								
	(2) 20								
02263	火 86.16							熨 VN-F15DA	
	☐炙渚								
	ノ (3) 20								
02264	火 86.16							熨 VN-F1AF8	
	☐熨火								
	ノ (3) 20								

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SN	Attributes	G	K	USAT	T	UTC	UK	V	Discussion Record
02265	火 86.16	火此 火糸 GKJ-00860							
	☐ 炎紫								
	、 (4) 20								
02266	火 86.17				燿 T9-7E7D				
	☐ 火 ☐ 門音								
	(2) 21								
02267	火 86.17							燿 VN-F19FA	
	☐ 火 燿								
	(2) 21								
02268	火 86.17					燿 UK-20800			
	☐ 火 燿								
	ノ (3) 21								
02269	火 86.19				燿 TE-4665				
	☐ 火 燿								
	ノ (3) 23								
02270	火 86.20				顛 T9-757C				
	☐ 顛								
	、 (4) 24								
02271	火 86.20							熊 VN-F1CF9	
	☐ 熊 菁								
	乙 (5) 24								
02272	火 86.21				燿 TB-7168				
	☐ 火 鶯								
	、 (4) 25								

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SN	Attributes	G	K	USAT	T	UTC	UK	V	Discussion Record
02273	火 86.22							爨 VN-F0331	
	☐火囊								
	一 (1) 26								
02274	火 86.23			𤇀 SAT-08789					
	☐&P15-01;𤇀								
	ノ (3) 27								
02275	火 86.32					𤇁 UK-20565			
	☐無☐無無								
	ノ (3) 36								
02276	爪 87.6					𤇂 UK-20320			
	☐爪圭								
	一 (1) 10								
02277	爪 87.6						𤇂 UTC-00699		
	☐爪圭								
	一 (1) 10								
02278	爪 87.8					𤇃 UK-20600			
	☐爪或								
	一 (1) 12								
02279	爪 87.8				𤇄 TD-2C6B				
	☐𤇄								
	乙 (5) 12								
02280	爪 87.10						𤇅 UTC-03193		
	☐爲𤇅								
	乙 (5) 14								

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SN	Attributes	G	K	USAT	T	UTC	UK	V	Discussion Record
02281	爪 87.14							𠄎 VN-F1A0E	
	𠄎爪夢								
	(2) 18								
02282	爪 87.21			𠄎 SAT-05859					
	𠄎爪戀								
	ノ (3) 25								
02283	父 88.2	𠄎 GZ-0332404							
	𠄎父卜								
	(2) 6								
02284	父 88.2	𠄎 GZ-1731302							
	𠄎父九								
	ノ (3) 6								
02285	父 88.5							𠄎 VN-F0BD9	
	𠄎父布								
	一 (1) 9								
02286	父 88.8	𠄎 GZ-0301307							
	𠄎父坡								
	一 (1) 12								
02287	𠄎 90.2			𠄎 SAT-06795					
	𠄎𠄎匕								
	(2) 6								
02288	𠄎 90.4							𠄎 VN-F0334	
	𠄎𠄎反								
	ノ (3) 8								

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SN	Attributes	G	K	USAT	T	UTC	UK	V	Discussion Record
02289	片 90.5					瓠 UK-20324			
	□ 片瓜								
	ノ (3) 9								
02290	片 90.9			腸 SAT-07208					
	□ 片易								
	一 (1) 13								
02291	片 90.10			糖 SAT-08464					
	□ 片害								
	丨 (2) 14								
02292	片 90.13			彌 SAT-05853					
	□ 片萬								
	一 (1) 17								
02293	片 91.4			𦉳 SAT-04621					
	□ 片手								
	ノ (3) 8								
02294	片 91.5							𦉳 VN-F1A13	
	□ 片矢								
	ノ (3) 9								
02295	片 91.9					頰 UK-20948			
	□ 片頁								
	一 (1) 13								
02296	片 91.9				𦉳 TD-3F65				
	□ 片盥								
	丨 (2) 13								

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SN	Attributes	G	K	USAT	T	UTC	UK	V	Discussion Record
02297	片 91.10							𠄎 VN-F1A10	
	□片浸								
	、 (4) 14								
02298	片 91.13				𠄎 TE-2536				
	□片蜀								
	(2) 17								
02299	片 91.14							𠄎 V4-4D63	
	□片糝								
	、 (4) 18								
02300	牙 92.4	𠄎 GZ-5041501							
	□牙元								
	一 (1) 8								
02301	牙 92.5	𠄎 GZ-2051101							
	□牙可								
	一 (1) 9								
02302	牙 92.7						𠄎 UK-20456		
	□含牙								
	ノ (3) 11								
02303	牙 92.8						𠄎 UK-20824		
	□牙肯								
	(2) 12								
02304	牙 92.9							𠄎 VN-F033B	
	□牙菱								
	一 (1) 12								

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SN	Attributes	G	K	USAT	T	UTC	UK	V	Discussion Record
02305	牛 93.1					𠩺 UK-20572			
	𠩺 牛								
	乙 (5) 5								
02306	牛 93.3	𠩺 GZ-3322302							
	𠩺 牛么								
	ノ (3) 7								
02307	牛 93.4	𠩺 GKJ-00741							
	𠩺 牛午								
	ノ (3) 8								
02308	牛 93.4	𠩺 GZ-0551401							
	𠩺 牛仇								
	ノ (3) 8								
02309	牛 93.4						𠩺 UTC-03202		
	𠩺 牛公								
	ノ (3) 8								
02310	牛 93.4							𠩺 VN-F1A16	
	𠩺 牛午								
	ノ (3) 8								
02311	牛 93.5				𠩺 TC-3F28				
	𠩺 奴牛								
	乙 (5) 9								
02312	牛 93.6	𠩺 GKJ-00966							
	𠩺 牛宅								
	ノ (4) 10								

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SN	Attributes	G	K	USAT	T	UTC	UK	V	Discussion Record
02313	牛 93.7	犮 GKJ-00987							
	𠂇牛君								
	乙 (5) 11								
02314	牛 93.8						𠂇 UTC-03196		
	𠂇牛周								
	ノ (3) 12								
02315	牛 93.8	𠂇 GKJ-00740							
	𠂇牛参								
	乙 (5) 12								
02316	牛 93.9					𠂇 UK-20150			
	𠂇牛兹								
	丨 (2) 13								
02317	牛 93.9						𠂇 VN-F0921		
	𠂇娄牛								
	丶 (4) 13								
02318	牛 93.10					𠂇 UK-20406			
	𠂇牛兼								
	丶 (4) 14								
02319	牛 93.11	𠂇 GKJ-00671							
	𠂇牛鹿								
	丶 (4) 15								
02320	牛 93.11					𠂇 UK-20053			
	𠂇牛鹿								
	丶 (4) 15								

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SN	Attributes	G	K	USAT	T	UTC	UK	V	Discussion Record
02321	牛 93.11					獙 UK-20190			
	☐牛麻								
	、 (4) 15								
02322	牛 93.11				犇 TD-5F63				
	☐☐牛君牛								
	乙 (5) 15								
02323	牛 93.13			獢 SAT-06926					
	☐牛僉								
	ノ (3) 17								
02324	牛 93.17				犇 TE-412F				
	☐牛踏								
	丨 (2) 21								
02325	牛 93.19			犇 SAT-06149					
	☐牛&SAT-H19A;								
	一 (1) 23								
02326	犬 94.2	犇 GKJ-00535							
	☐犇丁								
	一 (1) 5								
02327	犬 94.2	犇 GKJ-00544							
	☐犇卜								
	丨 (2) 5								
02328	犬 94.2						犇 UTC-03232		
	☐犇又								
	乙 (5) 5								

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SN	Attributes	G	K	USAT	T	UTC	UK	V	Discussion Record
02329	犬 94.3	狛 GKJ-00539							
	𠂇 𠂇 口								
	(2) 6								
02330	犬 94.4	狺 GKJ-00538							
	𠂇 𠂇 五								
	一 (1) 7								
02331	犬 94.4	狻 GZ-4812502							
	𠂇 𠂇 不								
	一 (1) 7								
02332	犬 94.4	狷 GKJ-00612							
	𠂇 𠂇 夭								
	ノ (3) 7								
02333	犬 94.4	狔 GZ-1721301							
	𠂇 𠂇 勾								
	ノ (3) 7								
02334	犬 94.4	狝 GKJ-00592							
	𠂇 𠂇 方								
	、 (4) 7								
02335	犬 94.5	狥 GKJ-00566							
	𠂇 𠂇 夂								
	一 (1) 8								
02336	犬 94.5	狦 GKJ-00586							
	𠂇 𠂇 正								
	一 (1) 8								

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SN	Attributes	G	K	USAT	T	UTC	UK	V	Discussion Record
02337	犬 94.5	猯 GKJ-00613							
	𠂔 𠂔 可								
	一 (1) 8								
02338	犬 94.5					猯 UK-20608			
	𠂔 𠂔 可								
	一 (1) 8								
02339	犬 94.5	狻 GKJ-00600							
	𠂔 𠂔 卡								
	丨 (2) 8								
02340	犬 94.5	狻 GKJ-00604							
	𠂔 𠂔 目								
	丨 (2) 8								
02341	犬 94.5					狻 UK-20151			
	𠂔 𠂔 目								
	丨 (2) 8								
02342	犬 94.5	狻 GKJ-00602							
	𠂔 𠂔 失								
	ノ (3) 8								
02343	犬 94.5	狻 GKJ-00609							
	𠂔 𠂔 乍								
	ノ (3) 8								
02344	犬 94.5	狻 GKJ-00616							
	𠂔 𠂔 珍								
	ノ (3) 8								

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SN	Attributes	G	K	USAT	T	UTC	UK	V	Discussion Record
02345	犬 94.5			狛 SAT-06646					
	𠂔 𠂔 𠂔								
	ノ (3) 8								
02346	犬 94.5							狛 VN-F1A1D	
	𠂔 𠂔 仕								
	ノ (3) 8								
02347	犬 94.5					狛 UK-20236			
	𠂔 𠂔 立								
	ノ (4) 8								
02348	犬 94.6	狛 GKJ-00536							
	𠂔 𠂔 考								
	一 (1) 9								
02349	犬 94.6	狛 GKJ-00597							
	𠂔 𠂔 艾								
	一 (1) 9								
02350	犬 94.6	狛 GKJ-00610							
	𠂔 𠂔 束								
	一 (1) 9								
02351	犬 94.6	狛 GKJ-00619							
	𠂔 𠂔 刑								
	一 (1) 9								
02352	犬 94.6					狛 UK-20025			
	𠂔 𠂔 艾								
	一 (2) 9								

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SN	Attributes	G	K	USAT	T	UTC	UK	V	Discussion Record
02353	犬 94.6	独 GKJ-00547							
	𠂇 𠂇 仲								
	ノ (3) 9								
02354	犬 94.6	狽 GKJ-00594							
	𠂇 𠂇 关								
	丶 (4) 9								
02355	犬 94.6	狷 GZ-3871101							
	𠂇 𠂇 努								
	乙 (5) 10								
02356	犬 94.7	狺 GKJ-00569							
	𠂇 𠂇 莘								
	一 (1) 10								
02357	犬 94.7	狻 GKJ-00605							
	𠂇 𠂇 赤								
	一 (1) 10								
02358	犬 94.7	狼 GKJ-00617							
	𠂇 𠂇 克								
	一 (1) 10								
02359	犬 94.7	狽 GKJ-00618							
	𠂇 𠂇 寿								
	一 (1) 10								
02360	犬 94.7	狿 GKJ-00548							
	𠂇 𠂇 步								
	丨 (2) 10								

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SN	Attributes	G	K	USAT	T	UTC	UK	V	Discussion Record
02361	犬 94.7	狂 GKJ-00570							
	𠂇 狂								
	ノ (3) 10								
02362	犬 94.7	犴 GKJ-00591							
	𠂇 犴								
	ノ (3) 10								
02363	犬 94.7	狷 GKJ-00607							
	𠂇 狷 尸尼								
	ノ (3) 10								
02364	犬 94.7	狷 GZ-1021303							
	𠂇 狷								
	ノ (3) 10								
02365	犬 94.7	狷 GKJ-00587							
	𠂇 狷								
	、 (4) 10								
02366	犬 94.7	狷 GZ-3011403							
	𠂇 狷								
	、 (4) 10								
02367	犬 94.7							狷 VN-F0348	
	𠂇 狷								
	、 (4) 10								
02368	犬 94.8	狷 GKJ-00540							
	𠂇 狷								
	一 (1) 11								

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SN	Attributes	G	K	USAT	T	UTC	UK	V	Discussion Record
02369	犬 94.8	猯 GKJ-00543							
	𠄎 彡 表								
	一 (1) 11								
02370	犬 94.8	猯 GKJ-00546							
	𠄎 彡 妻								
	一 (1) 11								
02371	犬 94.8	猯 GKJ-00582							
	𠄎 彡 武								
	一 (1) 11								
02372	犬 94.8						猯 VN-F0D80		
	𠄎 彡 奈								
	一 (1) 11								
02373	犬 94.8	猯 GKJ-00551							
	𠄎 彡 些								
	(2) 11								
02374	犬 94.8	猯 GKJ-00553							
	𠄎 彡 固								
	(2) 11								
02375	犬 94.8	猯 GKJ-00593							
	𠄎 彡 尚								
	(2) 11								
02376	犬 94.8	猯 GZ-1691202							
	𠄎 彡 肯								
	(2) 11								

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SN	Attributes	G	K	USAT	T	UTC	UK	V	Discussion Record
02377	犬 94.8							狒 V4-4D6E	
	𠂇 𠂇 勞								
	(2) 11								
02378	犬 94.8	狒 GKJ-00563							
	𠂇 𠂇 肴								
	ノ (3) 11								
02379	犬 94.8	狒 GKJ-00564							
	𠂇 𠂇 念								
	ノ (3) 11								
02380	犬 94.8						狒 UTC-03186		
	𠂇 𠂇 兜								
	ノ (3) 11								
02381	犬 94.8	狒 GZ-0232102							
	𠂇 𠂇 变								
	、 (4) 11								
02382	犬 94.8	狒 GKJ-00542							
	𠂇 𠂇 隶								
	乙 (5) 11								
02383	犬 94.8	狒 GKJ-00584							
	𠂇 𠂇 居								
	乙 (5) 11								
02384	犬 94.9	狒 GKJ-00541							
	𠂇 𠂇 頁								
	一 (1) 12								

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SN	Attributes	G	K	USAT	T	UTC	UK	V	Discussion Record
02385	犬 94.9	犽 GKJ-00549							
	𠂇 彡 犽								
	一 (1) 12								
02386	犬 94.9	犽 GKJ-01016							
	𠂇 彡 苦								
	一 (1) 12								
02387	犬 94.9	毒独 GZ-3632103							
	𠂇 毒独								
	一 (1) 18								
02388	犬 94.9		犽 KC-05370						
	𠂇 彡 山夹								
	(2) 12								
02389	犬 94.9							貂 VN-F1A1F	
	𠂇 彡 昭								
	(2) 12								
02390	犬 94.9	猯 GKJ-00555							
	𠂇 彡 秋								
	ノ (3) 12								
02391	犬 94.9	猯 GKJ-00559							
	𠂇 彡 册止								
	ノ (3) 12								
02392	犬 94.9			獍 SAT-10101					
	𠂇 彡 重								
	ノ (3) 12								

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SN	Attributes	G	K	USAT	T	UTC	UK	V	Discussion Record
02393	犬 94.9				獒 TB-5027				
	☐ 豸 秋								
	ノ (3) 12								
02394	犬 94.9							獬 VN-F1A20	
	☐ 豸 重								
	ノ (3) 12								
02395	犬 94.9							獬 VN-F1A21	
	☐ 豸 日 𠂇 旧								
	ノ (3) 12								
02396	犬 94.9	獬 GKJ-00611							
	☐ 豸 客								
	、 (4) 12								
02397	犬 94.9	獬 GZ-0682203							
	☐ 豸 前								
	、 (4) 12								
02398	犬 94.9				獬 TD-7521				
	☐ 豸 弄								
	、 (4) 12								
02399	犬 94.9					獬 UK-20505			
	☐ 豸 客								
	、 (4) 12								
02400	犬 94.9	獬 GKJ-00557							
	☐ 豸 救								
	乙 (5) 12								

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SN	Attributes	G	K	USAT	T	UTC	UK	V	Discussion Record
02401	犬 94.9	猯 GKJ-00623							
	𠂔 彡 屋								
	乙 (5) 12								
02402	犬 94.10	猯 GKJ-00565							
	𠂔 彡 閃								
	丨 (2) 13								
02403	犬 94.10					猯 UK-20465			
	𠂔 猯 几								
	丨 (2) 13								
02404	犬 94.10						猯 UTC-00281		
	𠂔 霍 犬								
	丨 (2) 14								
02405	犬 94.10	猯 GKJ-00556							
	𠂔 彡 氣								
	ノ (3) 13								
02406	犬 94.10	猯 GKJ-00571							
	𠂔 彡 鹿								
	ノ (3) 13								
02407	犬 94.10	猯 GKJ-00590							
	𠂔 彡 隻								
	ノ (3) 13								
02408	犬 94.10	猯 GZ-3451207							
	𠂔 彡 拿								
	ノ (3) 13								

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SN	Attributes	G	K	USAT	T	UTC	UK	V	Discussion Record
02409	犬 94.10							獺 VN-F1A19	
	𠄎 氣								
	ノ (3) 13								
02410	犬 94.10	狹 GKJ-00558							
	𠄎 窄								
	、 (4) 13								
02411	犬 94.10	獠 GKJ-00568							
	𠄎 羔								
	、 (4) 13								
02412	犬 94.10	豕 GKJ-00583							
	𠄎 家								
	、 (4) 13								
02413	犬 94.10	獠 GKJ-00615							
	𠄎 害								
	、 (4) 13								
02414	犬 94.10					獠 UK-20244			
	𠄎 宰								
	、 (4) 13								
02415	犬 94.10	獠 GKJ-00562							
	𠄎 弱								
	乙 (5) 13								
02416	犬 94.11	獠 GKJ-00596							
	𠄎 莽								
	一 (1) 14								

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SN	Attributes	G	K	USAT	T	UTC	UK	V	Discussion Record
02417	犬 94.11	獒 GKJ-00628							
	☐ 殿犬								
	一 (1) 15								
02418	犬 94.11	獠 GKJ-01013							
	☐ 牙目十一系								
	一 (1) 14								
02419	犬 94.11	獠 GKJ-00218							
	☐ 牙魚								
	ノ (3) 14								
02420	犬 94.11	獠 GZ-3321101							
	☐ 牙望								
	、 (4) 14								
02421	犬 94.12	獠 GZ-2381201							
	☐ 牙黑								
	一 (1) 15								
02422	犬 94.12							獠 VN-F0358	
	☐ 牙鼻								
	一 (1) 15								
02423	犬 94.12	獠 GKJ-00552							
	☐ 牙圍								
	(2) 15								
02424	犬 94.12	獠 GKJ-00588							
	☐ 牙間								
	(2) 15								

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SN	Attributes	G	K	USAT	T	UTC	UK	V	Discussion Record
02425	犬 94.12					猯 UK-20035			
	𠂔 豸 黑								
	(2) 15								
02426	犬 94.12					猯 UK-20178			
	𠂔 豸 最								
	(2) 15								
02427	犬 94.12	猯 GKJ-00534							
	𠂔 豸 然								
	ノ (3) 15								
02428	犬 94.12	猯 GKJ-00574							
	𠂔 豸 就								
	、 (4) 15								
02429	犬 94.12	猯 GKJ-00576							
	𠂔 豸 勞								
	、 (4) 15								
02430	犬 94.12	猯 GKJ-00579							
	𠂔 豸 尊								
	、 (4) 15								
02431	犬 94.12	猯 GKJ-00632							
	𠂔 豸 焱犬								
	、 (4) 16								
02432	犬 94.12				猯 TC-714C				
	𠂔 𠂔 穴里犬								
	、 (4) 16								

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SN	Attributes	G	K	USAT	T	UTC	UK	V	Discussion Record
02433	犬 94.12	獫 GKJ-00537							
	𠂔 𠂔 發								
	乙 (5) 15								
02434	犬 94.13	獬 GKJ-00573							
	𠂔 𠂔 斬								
	一 (1) 16								
02435	犬 94.13	獯 GKJ-00580							
	𠂔 𠂔 電								
	一 (1) 16								
02436	犬 94.13	𤝵 GKJ-00625							
	𠂔 𠂔 畜犬								
	一 (1) 17								
02437	犬 94.13	𤝶 GKJ-00630							
	𠂔 𠂔 盧犬								
	(2) 17								
02438	犬 94.13				獯 TE-7222				
	𠂔 𠂔 音尤								
	、 (4) 16								
02439	犬 94.14	獯 GKJ-00550							
	𠂔 𠂔 聚								
	一 (1) 17								
02440	犬 94.14	獯 GKJ-00567							
	𠂔 𠂔 蓋								
	一 (1) 17								

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SN	Attributes	G	K	USAT	T	UTC	UK	V	Discussion Record
02441	犬 94.14				獬 TB-5D38				
	𠂔 𠂔 𠂔								
	一 (1) 17								
02442	犬 94.14	𠂔 GKJ-00634							
	𠂔 𠂔 𠂔								
	(2) 18								
02443	犬 94.14	𠂔 GKJ-00621							
	𠂔 𠂔 𠂔								
	ノ (3) 17								
02444	犬 94.14	𠂔 GKJ-00545							
	𠂔 𠂔 𠂔								
	、 (4) 17								
02445	犬 94.14	𠂔 GKJ-00622							
	𠂔 𠂔 𠂔								
	、 (4) 17								
02446	犬 94.14					𠂔 UK-20026			
	𠂔 𠂔 𠂔								
	、 (4) 17								
02447	犬 94.14					𠂔 UK-20893			
	𠂔 𠂔 𠂔								
	、 (4) 17								
02448	犬 94.14						𠂔 VN-F0B6E		
	𠂔 𠂔 𠂔								
	、 (4) 17								

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SN	Attributes	G	K	USAT	T	UTC	UK	V	Discussion Record
02449	犬 94.15	獠 GKJ-00581							
	𠂇 𠂇 遼								
	一 (1) 18								
02450	犬 94.15	獬 GKJ-00599							
	𠂇 𠂇 賢								
	一 (1) 18								
02451	犬 94.15	獸 GKJ-00629							
	𠂇 𠂇 萬犬								
	(2) 19								
02452	犬 94.15	獬 GKJ-00598							
	𠂇 𠂇 僕								
	ノ (3) 18								
02453	犬 94.15	獬 GKJ-00614							
	𠂇 𠂇 黎								
	ノ (3) 18								
02454	犬 94.15					獬 UK-20336			
	𠂇 𠂇 黎								
	ノ (3) 18								
02455	犬 94.15						獬 VN-F1A1B		
	𠂇 𠂇 槩								
	ノ (3) 18								
02456	犬 94.16				獻 TE-3C2F				
	𠂇 𠂇 盧犬								
	(2) 20								

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SN	Attributes	G	K	USAT	T	UTC	UK	V	Discussion Record
02457	犬 94.16	獮 GKJ-00560							
	☐ 彡 舉								
	ノ (3) 19								
02458	犬 94.17	獲 GKJ-00572							
	☐ 彡 優								
	ノ (3) 20								
02459	犬 94.17	獫 GKJ-00577							
	☐ 彡 斂								
	ノ (3) 20								
02460	犬 94.18	獯 GKJ-00554							
	☐ 彡 壘								
	丨 (2) 21								
02461	犬 94.19	獯 GKJ-00589							
	☐ 彡 難								
	一 (1) 22								
02462	犬 94.19	獯 GKJ-00601							
	☐ 彡 繭								
	一 (1) 22								
02463	犬 94.20			獯 SAT-06412					
	☐ 彡 觸								
	ノ (3) 23								
02464	犬 94.22	獯 GKJ-00620							
	☐ 彡 韃								
	一 (1) 25								

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SN	Attributes	G	K	USAT	T	UTC	UK	V	Discussion Record
02465	犬 94.22	 GKJ-00561							
	𠄎 𠄎 鬻								
	乙 (5) 25								
02466	犬 94.23				 TE-4A43				
	𠄎 𠄎 巖								
	丨 (2) 26								
02467	玄 95.4	 GKJ-00752							
	𠄎 玄 欠								
	ノ (3) 9								
02468	玉 96.4					 UK-20131			
	𠄎 元 玉								
	一 (1) 9								
02469	玉 96.4		 KC-05376						
	𠄎 王 戶								
	ノ (3) 8								
02470	玉 96.5	 GDM-00294							
	𠄎 王 布								
	一 (1) 9								
02471	玉 96.5					 UK-20429			
	𠄎 王 未								
	一 (1) 9								
02472	玉 96.5					 UK-20199			
	𠄎 王 谷								
	ノ (3) 9								

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SN	Attributes	G	K	USAT	T	UTC	UK	V	Discussion Record
02473	玉 96.6	城 GKJ-00751							
	□王戌								
	一 (1) 10								
02474	玉 96.6					珊 UK-20034			
	□王刑								
	一 (1) 10								
02475	玉 96.6			珽 SAT-06937					
	□王缶								
	ノ (3) 10								
02476	玉 96.7			挺 SAT-06673					
	□王廷								
	一 (1) 11								
02477	玉 96.7					珽 下 UK-20068			
	□珽下								
	一 (1) 11								
02478	玉 96.7				琫 TC-5B6D				
	□王告								
	ノ (3) 11								
02479	玉 96.7				琫 TC-5B74				
	□王罕								
	、 (4) 11								
02480	玉 96.8					瑱 UK-20045			
	□王直								
	一 (1) 12								

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SN	Attributes	G	K	USAT	T	UTC	UK	V	Discussion Record
02481	玉 96.8					瑠 UK-20029			
	王尚								
	(2) 12								
02482	玉 96.8		啓 KC-05388						
	戸女玉								
	/ (3) 13								
02483	玉 96.8					瑠 UK-20957			
	王肴								
	/ (3) 12								
02484	玉 96.8				瑠 TD-2D30				
	王庚								
	\ (4) 12								
02485	玉 96.9			瑠 SAT-06892					
	王胃								
	- (1) 13								
02486	玉 96.9					瑠 UK-20877			
	王罅								
	(2) 13								
02487	玉 96.9				瑠 TB-5030				
	王鼎								
	/ (3) 13								
02488	玉 96.9				瑠 TD-4037				
	王日八長								
	/ (3) 13								

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SN	Attributes	G	K	USAT	T	UTC	UK	V	Discussion Record
02489	玉 96.9				琢 TD-4022				
	𠄎王豕								
	、 (4) 13								
02490	玉 96.9		璵 KC-05391						
	𠄎王盈								
	乙 (5) 13								
02491	玉 96.9					璿 UK-20048			
	𠄎王胥								
	乙 (5) 13								
02492	玉 96.10				璿 TB-5D6F				
	𠄎璿玉								
	一 (1) 15								
02493	玉 96.10				璿 TC-6243				
	𠄎璿→玉								
	一 (1) 15								
02494	玉 96.10					璿 UK-20087			
	𠄎王菁								
	一 (1) 14								
02495	玉 96.10	璿 GKJ-00981							
	𠄎王翳								
	(2) 14								
02496	玉 96.10				璿 TD-7C7E				
	𠄎王𠄎哭巳								
	(2) 14								

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SN	Attributes	G	K	USAT	T	UTC	UK	V	Discussion Record
02497	玉 96.10		璠 KC-05397						
	□王迺								
	ノ (3) 14								
02498	玉 96.10								
	□王盈								
	ノ (3) 14								
02499	玉 96.10								
	□王宫								
	、 (4) 14								
02500	玉 96.11								
	□王逯								
	一 (1) 15								
02501	玉 96.11								
	□王逐								
	一 (1) 15								
02502	玉 96.11								
	□王乾								
	一 (1) 15								
02503	玉 96.11	璠 GKJ-00232							
	□王魚								
	ノ (3) 15								
02504	玉 96.11								
	□王梁								
	、 (4) 15								

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SN	Attributes	G	K	USAT	T	UTC	UK	V	Discussion Record
02505	玉 96.11					璿 UK-20090			
	□王宿								
	、 (4) 15								
02506	玉 96.11					璿 UK-20200			
	□王啟								
	、 (4) 15								
02507	玉 96.12				璿 TD-6D41				
	□王替								
	一 (1) 16								
02508	玉 96.12					璿 UK-20115			
	□王森								
	一 (1) 16								
02509	玉 96.12				璿 TD-6D39				
	□王買								
	(2) 16								
02510	玉 96.12				璿 TD-6D40				
	□王菱								
	(2) 16								
02511	玉 96.12				璿 TE-6E72				
	□王眾								
	(2) 16								
02512	玉 96.12					璿 UK-20196			
	□王朝								
	(2) 16								

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SN	Attributes	G	K	USAT	T	UTC	UK	V	Discussion Record
02513	玉 96.12							璆 VN-F1A25	
	日理尔								
	(2) 16								
02514	玉 96.12		璉 KC-05403						
	王策								
	/ (3) 16								
02515	玉 96.12				瓊 TE-6F3C				
	王復								
	/ (3) 16								
02516	玉 96.12				璘 TE-6F4A				
	王焱								
	\ (4) 16								
02517	玉 96.13				璒 TF-7E79				
	王零								
	- (1) 17								
02518	玉 96.13							璠 VN-F1A24	
	璠每								
	- (1) 17								
02519	玉 96.13							璣 VN-F1A83	
	礼理								
	- (1) 17								
02520	玉 96.13				璿 TE-253E				
	王萱								
	(2) 17								

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SN	Attributes	G	K	USAT	T	UTC	UK	V	Discussion Record
02521	玉 96.13				瓊 TE-7344				
	□王農								
	(2) 17								
02522	玉 96.13				瑾 TE-7440				
	□王菲								
	(2) 17								
02523	玉 96.13							璵 VN-F1A26	
	□理多								
	(2) 17								
02524	玉 96.13				璽 TE-2753				
	□璽王								
	ノ (3) 17								
02525	玉 96.13					璿 UK-20075			
	□王雍								
	、 (4) 17								
02526	玉 96.13					璣 UK-20906			
	□王龔								
	、 (4) 17								
02527	玉 96.14				璵 TE-255B				
	□王綦								
	(2) 18								
02528	玉 96.14					璣 UK-20147			
	□王魁								
	ノ (3) 18								

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SN	Attributes	G	K	USAT	T	UTC	UK	V	Discussion Record
02529	玉 96.14					瓊 UK-20883			
	□王賓								
	、 (4) 18								
02530	玉 96.14				瓊 TE-2E2D				
	□王翟								
	乙 (5) 18								
02531	玉 96.14				璣 TE-2E31				
	□王綠								
	乙 (5) 18								
02532	玉 96.15					璿 UK-20519			
	□王輦								
	一 (1) 19								
02533	玉 96.15				璿 TE-362C				
	□王慶								
	、 (4) 19								
02534	玉 96.16				璿 TE-3C34				
	□王蕃								
	(2) 20								
02535	玉 96.17					璿 UK-20462			
	□王霽								
	一 (1) 21								
02536	玉 96.17					璿 UK-20941			
	□臨玉								
	一 (1) 22								

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SN	Attributes	G	K	USAT	T	UTC	UK	V	Discussion Record
02537	玉 96.17					瓊 UK-20209			
	□王爵								
	ノ (3) 21								
02538	玉 96.17						瓊 UTC-03177		
	□王賽								
	、 (4) 21								
02539	玉 96.20					瓊 UK-20450			
	□瓊欠								
	一 (1) 24								
02540	玉 96.25				瓊 TE-4B4C				
	□王爵								
	一 (1) 29								
02541	瓜 97.4						瓊 UTC-00701		
	□片瓜								
	ノ (3) 9								
02542	瓜 97.7					瓊 UK-20352			
	□坐瓜								
	ノ (3) 12								
02543	瓜 97.10						瓊 VN-F1C1A		
	□骨瓜								
	(2) 15								
02544	瓜 97.11			瓊 SAT-10081					
	□虚瓜								
	(2) 17								

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SN	Attributes	G	K	USAT	T	UTC	UK	V	Discussion Record
02545	瓦 98.3	𪛗 GKJ-00948							
	𪛗瓦万								
	一 (1) 7								
02546	瓦 98.4							𪛗 VN-F1A29	
	𪛗瓦中								
	一 (1) 9								
02547	瓦 98.6			𪛗 SAT-07172					
	𪛗死瓦								
	一 (1) 11								
02548	瓦 98.6				𪛗 TC-7D38				
	𪛗孚瓦								
	ノ (3) 11								
02549	瓦 98.6					𪛗 UK-20900			
	𪛗瓦缶								
	ノ (3) 11								
02550	瓦 98.6							𪛗 VN-F1A2A	
	𪛗瓦会								
	ノ (3) 11								
02551	瓦 98.7	𪛗 GKJ-00947							
	𪛗瓦克								
	一 (1) 11								
02552	瓦 98.8			𪛗 SAT-06648					
	𪛗夷瓦								
	一 (1) 13								

IRGWS2021v1.0 - Main Set

SN	Attributes	G	K	USAT	T	UTC	UK	V	Discussion Record
02553	瓦 98.8					甌 UK-20157			
	☐卷瓦								
	、 (4) 13								
02554	瓦 98.11				瓦區 TD-6D56				
	☐瓦區								
	一 (1) 16								
02555	瓦 98.11	甌 GKJ-00997							
	☐第瓦								
	ノ (3) 15								
02556	瓦 98.12							甌 VN-F036E	
	☐碎瓦								
	乙 (5) 17								
02557	瓦 98.13							噲 V4-4E27	
	☐瓦會								
	ノ (3) 18								
02558	甘 99.17				噲 TE-4533				
	☐甚蜀								
	一 (1) 22								
02559	甘 99.17							噲 VN-F1A96	
	☐稟甚								
	、 (4) 22								
02560	生 100.2							奶 V4-4E29	
	☐生乃								
	ノ (3) 7								

IRGWS2021v1.0 - Main Set

SN	Attributes	G	K	USAT	T	UTC	UK	V	Discussion Record
02561	生 100.5	坤 GZ-4742101							
	☐生申								
	(2) 10								
02562	生 100.5	珀 GZ-0102501							
	☐生白								
	/ (3) 10								
02563	生 100.5	坭 GZ-3592303							
	☐生尼								
	乙 (5) 10								
02564	生 100.6				罍 TC-5C37				
	☐生存								
	一 (1) 11								
02565	生 100.6					𠄎 UK-20557			
	☐生妄								
	、 (4) 11								
02566	生 100.6							𠄎 V4-4E2B	
	☐礼生								
	、 (4) 10								
02567	生 100.7							𠄎 VN-F1A31	
	☐生弄								
	一 (1) 12								
02568	生 100.7							𠄎 VN-F1A32	
	☐生你								
	/ (3) 12								

IRGWS2021v1.0 - Main Set

SN	Attributes	G	K	USAT	T	UTC	UK	V	Discussion Record
02569	生 100.8	蛭 GKJ-00952							
	☐生亞								
	一 (1) 13								
02570	生 100.8	林 GZ-4062301							
	☐林生								
	一 (1) 13								
02571	生 100.8			覘 SAT-07082					
	☐生兒								
	ノ (3) 13								
02572	生 100.10						罌 VN-F1902		
	☐哭生								
	丨 (2) 13								
02573	生 100.11	檢 GKJ-00951							
	☐生兪								
	ノ (3) 16								
02574	生 100.11	麤 GKJ-00805							
	☐象生								
	、 (4) 16								
02575	生 100.17	鹽 GKJ-00953							
	☐生藍								
	一 (1) 22								
02576	田 102.1	田 GDM-00349							
	☐田一								
	一 (1) 6								

IRGWS2021v1.0 - Main Set

SN	Attributes	G	K	USAT	T	UTC	UK	V	Discussion Record
02577	田 102.2	𠂔 GDM-00272							
	𠂔田几								
	ノ (3) 7								
02578	田 102.2			𠂔 SAT-08976					
	𠂔刀田								
	乙 (5) 7								
02579	田 102.2					𠂔 UK-20108			
	𠂔刀田								
	乙 (5) 7								
02580	田 102.3					𠂔 UK-20046			
	𠂔田巳								
	丨 (2) 8								
02581	田 102.4	𠂔 GDM-00271							
	𠂔田乏								
	ノ (3) 9								
02582	田 102.4	𠂔 GDM-00374							
	𠂔&P4-05;甲								
	ノ (3) 9								
02583	田 102.4					𠂔 UK-20646			
	𠂔田勾								
	ノ (3) 9								
02584	田 102.5					𠂔 UK-20227			
	𠂔男也								
	乙 (5) 10								

IRGWS2021v1.0 - Main Set

SN	Attributes	G	K	USAT	T	UTC	UK	V	Discussion Record
02585	田 102.6							洞 VN-F1A36	
	田同								
	(2) 11								
02586	田 102.7				墨 TD-2D6E				
	田坐								
	/ (3) 12								
02587	田 102.7							溜 VN-F168E	
	况田								
	\ (4) 12								
02588	田 102.7					甍 UK-20909			
	田廷								
	乙 (5) 12								
02589	田 102.8					岡 UK-20126			
	田岡								
	(2) 13								
02590	田 102.8	駟 GZ-2141206							
	男光								
	/ (3) 13								
02591	田 102.8					睡 UK-20959			
	田垂								
	/ (3) 13								
02592	田 102.9							椿 V4-4E3B	
	申春								
	一 (1) 14								

IRGWS2021v1.0 - Main Set

SN	Attributes	G	K	USAT	T	UTC	UK	V	Discussion Record
02593	田 102.9					𠵼 UK-20480			
	田思								
	(2) 14								
02594	田 102.11				𠵼 TD-6D5C				
	田累								
	(2) 16								
02595	田 102.11							𠵼 VN-F1C41	
	立兆田								
	\ (4) 16								
02596	田 102.11	𠵼 GZ-0051304							
	男要								
	乙 (5) 16								
02597	田 102.13							𠵼 VN-F1A39	
	異呂								
	一 (1) 18								
02598	田 102.13					𠵼 TE-763B			
	田罪								
	(2) 18								
02599	田 102.13					𠵼 TE-2E3A			
	田詹								
	ノ (3) 18								
02600	田 102.16					𠵼 TE-413C			
	蟲共								
	(2) 21								

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SN	Attributes	G	K	USAT	T	UTC	UK	V	Discussion Record
02601	田 102.22							田筮 共龜 VN-F0B73	
	☐異筮								
	一 (1) 27								
02602	疋 103.11			𠄎 SAT-06348					
	☐斬疋								
	一 (1) 16								
02603	疋 103.11				𠄎 TE-723C				
	☐疋斬								
	一 (1) 16								
02604	疒 104.4							病 VN-F0CFD	
	☐疒内								
	(2) 9								
02605	疒 104.5					疢 UK-20302			
	☐疒灭								
	一 (1) 10								
02606	疒 104.5					痲 UK-20325			
	☐疒申								
	(2) 10								
02607	疒 104.6	瘡 GZ-0111202							
	☐疒百								
	一 (1) 11								
02608	疒 104.6							瘡 VN-F037E	
	☐疒亘								
	一 (1) 11								

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SN	Attributes	G	K	USAT	T	UTC	UK	V	Discussion Record
02609	疔 104.6	疔 GZ-2391202							
	<input type="checkbox"/> 疔后								
	ノ (3) 11								
02610	疔 104.6							痲 VN-F1A4C	
	<input type="checkbox"/> 疔来								
	ノ (3) 11								
02611	疔 104.6							疔 VN-F1DE1	
	<input type="checkbox"/> 疔日ノ市								
	、 (4) 11								
02612	疔 104.7					痲 UK-20301			
	<input type="checkbox"/> 疔麦								
	一 (1) 12								
02613	疔 104.7							痲 VN-F1A4E	
	<input type="checkbox"/> 疔报								
	一 (1) 12								
02614	疔 104.7					痲 UK-20833			
	<input type="checkbox"/> 疔秀								
	ノ (3) 12								
02615	疔 104.7	痲 GZ-4902401							
	<input type="checkbox"/> 疔完								
	、 (4) 12								
02616	疔 104.7			痲 SAT-04661					
	<input type="checkbox"/> 疔歌								
	乙 (5) 12								

IRGWS2021v1.0 - Main Set

SN	Attributes	G	K	USAT	T	UTC	UK	V	Discussion Record
02617	疔 104.7					癩 UK-20837			
	☐疔阴								
	乙 (5) 12								
02618	疔 104.8							癩 VN-F1A4F	
	☐疔乳								
	ノ (3) 13								
02619	疔 104.8	疲 GZ-0272101							
	☐疔波								
	、 (4) 13								
02620	疔 104.9	疹 GKJ-00799							
	☐疔疹								
	一 (1) 14								
02621	疔 104.9					瘰 UK-20433			
	☐疔袞								
	一 (1) 14								
02622	疔 104.9							癰 V0-3E2A	
	☐疔厚								
	一 (1) 14								
02623	疔 104.9						瘡 UTC-00703		
	☐疔背								
	丨 (2) 14								
02624	疔 104.9				癩 TD-512B				
	☐疔日夕男								
	ノ (3) 14								

IRGWS2021v1.0 - Main Set

SN	Attributes	G	K	USAT	T	UTC	UK	V	Discussion Record
02625	疒 104.9	癰 GKJ-00800							
	☐ 疒 兹								
	、 (4) 14								
02626	疒 104.10	癩 GKJ-00798							
	☐ 疒 節								
	一 (1) 15								
02627	疒 104.10						癩 UTC-00704		
	☐ 疒 威								
	一 (1) 15								
02628	疒 104.10						癩 UTC-00705		
	☐ 疒 麥								
	一 (1) 15								
02629	疒 104.10					癩 UK-20388			
	☐ 疒 掣								
	乙 (5) 15								
02630	疒 104.11			癩 SAT-06241					
	☐ 疒 日 卅 备								
	一 (1) 16								
02631	疒 104.11						癩 VN-F0387		
	☐ 疒 閉								
	(2) 16								
02632	疒 104.11						癩 UTC-03194		
	☐ 疒 粒								
	、 (4) 16								

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SN	Attributes	G	K	USAT	T	UTC	UK	V	Discussion Record
02633	疒 104.11					癩 UK-20355			
	疒尉								
	乙 (5) 16								
02634	疒 104.12	癩 GZ-0301101							
	疒博								
	一 (1) 17								
02635	疒 104.12							癩 VN-F1A40	
	疒塊								
	一 (1) 17								
02636	疒 104.12					瘡 UK-20251			
	疒普								
	、 (4) 17								
02637	疒 104.12					癩 UK-20286			
	疒闌								
	、 (4) 17								
02638	疒 104.12							癩 VN-F1A43	
	疒隊								
	乙 (5) 17								
02639	疒 104.13					癩 UK-20105			
	疒鼓								
	一 (1) 18								
02640	疒 104.13							癩 VN-F1A44	
	疒勤								
	一 (1) 18								

IRGWS2021v1.0 - Main Set

SN	Attributes	G	K	USAT	T	UTC	UK	V	Discussion Record
02641	疒 104.13							瘖 VN-F0B15	
	疒暗								
	(2) 18								
02642	疒 104.14					癢 UK-20490			
	疒酸								
	一 (1) 19								
02643	疒 104.14							癢 VN-F1A47	
	疒榮								
	、 (4) 19								
02644	疒 104.15			癢 SAT-07058					
	疒日羊分皿								
	、 (4) 20								
02645	疒 104.15							癢 VN-F038F	
	疒疒疒尚欠								
	、 (4) 20								
02646	疒 104.19							癢 V0-3E41	
	疒邊								
	ノ (3) 24								
02647	疒 104.20							癢 VN-F1A48	
	疒嚴								
	(2) 25								
02648	疒 104.22							癢 VN-F15DB	
	癢我								
	、 (4) 27								

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SN	Attributes	G	K	USAT	T	UTC	UK	V	Discussion Record
02649	夂 105.2							𠄎 VN-F0392	
	𠄎 夂								
	ノ (3) 7								
02650	夂 105.11					𠄎 UK-20414			
	𠄎 丰登								
	一 (1) 16								
02651	夂 105.12				𠄎 TE-7256				
	𠄎 登包								
	一 (1) 17								
02652	白 106.6							𠄎 VN-F0B74	
	𠄎 白衣								
	、 (4) 11								
02653	白 106.7	𠄎 GZ-0221302							
	𠄎 白别								
	(2) 12								
02654	白 106.8	𠄎 GDM-00338							
	𠄎 泉双								
	(2) 13								
02655	白 106.9							𠄎 VN-F198F	
	𠄎 林百								
	一 (1) 14								
02656	白 106.10					𠄎 UK-20722			
	𠄎 白氣								
	ノ (3) 15								


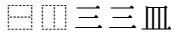

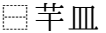

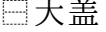





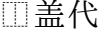

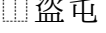

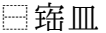
IRGWS2021v1.0 - Main Set

SN	Attributes	G	K	USAT	T	UTC	UK	V	Discussion Record
02657	皮 107.5			匏 SAT-04266					
	□皮句								
	ノ (3) 10								
02658	皮 107.5	鞞 GZ-0271501							
	□半皮								
	、 (4) 10								
02659	皮 107.6						蛤 UTC-00405		
	□皮合								
	ノ (3) 11								
02660	皮 107.7							麩 V4-4E74	
	□皮芒								
	(2) 12								
02661	皮 107.8						庵 UK-20333		
	□皮奄								
	一 (1) 13								
02662	皮 107.8						庵 UTC-00709		
	□皮奄								
	一 (1) 13								
02663	皮 107.9							鞞 VN-F1852	
	□律皮								
	ノ (3) 14								
02664	皮 107.11	鵠 GKJ-00348							
	□皮鳥								
	ノ (3) 16								

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SN	Attributes	G	K	USAT	T	UTC	UK	V	Discussion Record
02665	皮 107.11					爨 UK-20316			
	𠂔皮巢								
	乙 (5) 16								
02666	皮 107.11						爨 UTC-00711		
	𠂔皮巢								
	乙 (5) 16								
02667	皮 107.12			𠂔 SAT-08347					
	𠂔番皮								
	ノ (3) 17								
02668	皮 107.13							𠂔 VN-F1B33	
	𠂔葉皮								
	丨 (2) 18								
02669	皮 107.13							𠂔 VN-F1B65	
	𠂔補皮								
	、 (4) 18								
02670	皮 107.19					𠂔 UK-20579			
	𠂔繭皮								
	丨 (2) 24								
02671	皿 108.4				益 TC-3F7E				
	𠂔公皿								
	ノ (3) 9								
02672	皿 108.5	世 GKJ-01019							
	𠂔世皿								
	一 (1) 10								

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SN	Attributes	G	K	USAT	T	UTC	UK	V	Discussion Record
02673	皿 108.6			 SAT-06800					
									
	一 (1) 11								
02674	皿 108.6			 SAT-09012					
									
	一 (1) 11								
02675	皿 108.9							 VN-F17BC	
									
	一 (1) 14								
02676	皿 108.10					 UK-20258			
									
	(2) 15								
02677	皿 108.10					 UK-20879			
									
	、 (4) 15								
02678	皿 108.11							 VN-F1A5B	
									
	、 (4) 16								
02679	皿 108.11							 VN-F1A5C	
									
	、 (4) 16								
02680	皿 108.13					 UK-20720			
									
	、 (4) 18								

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SN	Attributes	G	K	USAT	T	UTC	UK	V	Discussion Record
02681	皿 108.13					盪 UK-20082			
	𠄎肅皿								
	乙 (5) 18								
02682	皿 108.18							𠄎盪 VN-F1930	
	𠄎曷盪								
	丨 (2) 23								
02683	皿 108.20							𠄎遁 VN-F1A5D	
	𠄎盜遁								
	丶 (4) 25								
02684	目 109.2						𠄎 UTC-00712		
	𠄎目乃								
	ノ (3) 7								
02685	目 109.2					𠄎 UK-20306			
	𠄎目乃								
	乙 (5) 7								
02686	目 109.4							𠄎 VN-F03A1	
	𠄎目孑								
	丨 (2) 9								
02687	目 109.4				𠄎 TC-402B				
	𠄎升目								
	ノ (3) 9								
02688	目 109.4							𠄎 VN-F03A0	
	𠄎目𠄎								
	ノ (3) 9								

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SN	Attributes	G	K	USAT	T	UTC	UK	V	Discussion Record
02689	目 109.5					昉 UK-20290			
	目房								
	一 (1) 10								
02690	目 109.5	昡 GZ-5031102							
	目史								
	一 (2) 10								
02691	目 109.6					睏 UK-20517			
	目因								
	一 (2) 11								
02692	目 109.7						眦 VN-F1A68		
	目技								
	一 (1) 12								
02693	目 109.7			眴 SAT-05057					
	目旬								
	一 (2) 12								
02694	目 109.7	眦 GKJ-00813							
	目利								
	一 (3) 12								
02695	目 109.7			眴 SAT-08739					
	目狂								
	一 (3) 12								
02696	目 109.7					眦 UK-20832			
	目利								
	一 (3) 12								

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SN	Attributes	G	K	USAT	T	UTC	UK	V	Discussion Record
02697	目 109.7	睽 GZ-3182102							
	☐目没								
	、(4) 12								
02698	目 109.8	眈 GZ-3782303							
	☐目玩								
	一(1) 13								
02699	目 109.8				眈 TD-413C				
	☐目虎								
	(2) 13								
02700	目 109.8							眈 VN-F03A5	
	☐目迎								
	ノ(3) 13								
02701	目 109.8	眈 GZ-1542405							
	☐目房								
	、(4) 13								
02702	目 109.8					眈 UK-20279			
	☐目空								
	、(4) 13								
02703	目 109.8					眈 UK-20498			
	☐目迎								
	、(4) 13								
02704	目 109.9			睡 SAT-06061					
	☐目重								
	ノ(3) 14								

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SN	Attributes	G	K	USAT	T	UTC	UK	V	Discussion Record
02705	目 109.9							𦉳 VN-F0C03	
	☐目計								
	、 (4) 14								
02706	目 109.11					𦉳 UK-20422			
	☐目雫								
	一 (1) 16								
02707	目 109.11							𦉳 VN-F1986	
	☐未眼								
	一 (1) 16								
02708	目 109.11							𦉳 VN-F1A5F	
	☐目崔								
	(2) 16								
02709	目 109.12					𦉳 UK-20411			
	☐目晉								
	一 (1) 17								
02710	目 109.12					𦉳 UK-20425			
	☐目鼻								
	(2) 17								
02711	目 109.12				𦉳 TE-7424				
	☐目幾								
	乙 (5) 17								
02712	目 109.13				𦉳 TE-2E48				
	☐目𦉳𦉳								
	(2) 18								

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SN	Attributes	G	K	USAT	T	UTC	UK	V	Discussion Record
02713	目 109.13					瞭 UK-20471			
	☐目察								
	(2) 18								
02714	目 109.13						矚 UTC-00714		
	☐目變								
	/ (3) 18								
02715	目 109.13							矚 VN-F1676	
	☐倘直								
	/ (3) 18								
02716	目 109.13							矚 VN-F1A62	
	☐目頓								
	/ (3) 18								
02717	目 109.15	矚 GZ-5041101							
	☐目蕊								
	- (1) 20								
02718	目 109.15				顛 TE-3647				
	☐真員								
	- (1) 20								
02719	目 109.15							瞭 VN-F1A63	
	☐目撩								
	- (1) 20								
02720	目 109.15							矚 VN-F03B7	
	☐目箴								
	/ (3) 20								

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SN	Attributes	G	K	USAT	T	UTC	UK	V	Discussion Record
02721	目 109.15							𠄎 VN-F1A6D	
	𠄎眉阜								
	乙 (5) 20								
02722	目 109.19					𠄎 UK-20449			
	𠄎目攀								
	一 (1) 24								
02723	目 109.24							𠄎 VN-F1A64	
	𠄎目鹽								
	一 (1) 29								
02724	矛 110.27			𠄎 SAT-06996					
	𠄎矛 𠄎&P15-01;林								
	ノ (3) 32								
02725	矢 111.6				𠄎 TC-5C7B				
	𠄎矢西								
	一 (1) 11								
02726	矢 111.8				𠄎 TD-4143				
	𠄎矢定								
	、 (4) 13								
02727	矢 111.10							𠄎 VN-F1A72	
	𠄎知別								
	丨 (2) 15								
02728	矢 111.12							𠄎 VN-F1CE4	
	𠄎半短								
	ノ (3) 17								

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SN	Attributes	G	K	USAT	T	UTC	UK	V	Discussion Record
02729	矢 111.15							𠂔 VN-F1A71	
	□ 矢數								
	(2) 20								
02730	矢 111.18							𠂔 VN-F1CFB	
	□ 短問								
	一 (1) 23								
02731	矢 111.18							𠂔 VN-F1770	
	□ 問短								
	(2) 23								
02732	石 112.1		𠂔 KC-05461						
	□ 石 冂								
	乙 (5) 6								
02733	石 112.2	砣 GKJ-00882							
	□ 石七								
	一 (1) 7								
02734	石 112.2	砣 GDM-00267							
	□ 石又								
	乙 (5) 7								
02735	石 112.4				砣 TC-403E				
	□ 石 土								
	一 (1) 9								
02736	石 112.4					砣 UK-20642			
	□ 石 犬								
	一 (1) 9								

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SN	Attributes	G	K	USAT	T	UTC	UK	V	Discussion Record
02737	石 112.4					砑 UK-20611			
	石片								
	(2) 9								
02738	石 112.4	砑 GDM-00265							
	石壬								
	/ (3) 9								
02739	石 112.4	砑 GKJ-00878							
	石月								
	/ (3) 9								
02740	石 112.4	砑 GZ-4232407							
	石心								
	/ (3) 9								
02741	石 112.4				砑 TC-7A47				
	石卯								
	/ (3) 9								
02742	石 112.4					砑 UK-20643			
	石化								
	/ (3) 9								
02743	石 112.4	砑 GKJ-00881							
	石六								
	\ (4) 9								
02744	石 112.5	砑 GDM-00258							
	石东								
	- (1) 10								

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SN	Attributes	G	K	USAT	T	UTC	UK	V	Discussion Record
02745	石 112.5	羣 GDM-00345							
	☐石平								
	一 (1) 10								
02746	石 112.5	碯 GKJ-00884							
	☐石☐一市								
	一 (1) 10								
02747	石 112.5						砾 UTC-03168		
	☐石东								
	一 (1) 10								
02748	石 112.5	碯 GZ-3341311							
	☐石目								
	(2) 10								
02749	石 112.5	碯 GZ-4811201							
	☐石外								
	ノ (3) 10								
02750	石 112.5	碌 GDM-00261							
	☐石尢								
	乙 (5) 10								
02751	石 112.6					砾 UK-20226			
	☐石压								
	一 (1) 11								
02752	石 112.6	碯 GDM-00260							
	☐石伏								
	ノ (3) 11								

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SN	Attributes	G	K	USAT	T	UTC	UK	V	Discussion Record
02753	石 112.6							𪔐 VN-F17B6	
	𪔐多石								
	ノ (3) 11								
02754	石 112.6	碓 GDM-00263							
	𪔐石农								
	、 (4) 11								
02755	石 112.6						碓 UTC-03172		
	𪔐石安								
	、 (4) 11								
02756	石 112.7	碌 GKJ-00885							
	𪔐石乘								
	一 (1) 12								
02757	石 112.7						碓 TD-2E34		
	𪔐石却								
	一 (1) 12								
02758	石 112.7						碓 TD-2E3C		
	𪔐石声								
	一 (1) 12								
02759	石 112.7						碓 UTC-03178		
	𪔐石酉								
	一 (1) 12								
02760	石 112.7						碓 UK-20478		
	𪔐石問								
	丨 (2) 12								

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SN	Attributes	G	K	USAT	T	UTC	UK	V	Discussion Record
02761	石 112.7				碯 TB-696C				
	石月习								
	ノ (3) 12								
02762	石 112.7				碯 TD-2E45				
	石守								
	ノ (3) 12								
02763	石 112.7				碯 TD-2E3B				
	石夔								
	乙 (5) 12								
02764	石 112.8	碯 GDM-00259							
	石奉								
	一 (1) 13								
02765	石 112.8	碯 GDM-00357							
	石斩								
	一 (1) 13								
02766	石 112.8	碯 GKJ-00879							
	石拉								
	一 (1) 13								
02767	石 112.8					碯 UK-20220			
	石忠								
	(2) 13								
02768	石 112.8	碯 GZ-2521101							
	石欣								
	ノ (3) 13								

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SN	Attributes	G	K	USAT	T	UTC	UK	V	Discussion Record
02769	石 112.8					确 UK-20020			
	石 _石 的								
	ノ (3) 13								
02770	石 112.8					碳 UK-20610			
	石 _炎								
	、 (4) 13								
02771	石 112.8					礪 UK-20645			
	石 _屈								
	乙 (5) 13								
02772	石 112.9	确 GKJ-00988							
	石 _南								
	一 (1) 14								
02773	石 112.9			礮 SAT-06722					
	石 _夏								
	一 (1) 14								
02774	石 112.9				碓 TD-5161				
	石 _某								
	一 (1) 14								
02775	石 112.9					碧 UK-20002			
	封 _石								
	一 (1) 14								
02776	石 112.9					礪 UK-20139			
	石 _東								
	一 (1) 14								

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SN	Attributes	G	K	USAT	T	UTC	UK	V	Discussion Record
02777	石 112.9					碯 UK-20613			
	石者								
	一 (1) 14								
02778	石 112.9						礧 UTC-03169		
	石束								
	一 (1) 14								
02779	石 112.9	碯 GDM-00266							
	石音								
	、 (4) 14								
02780	石 112.9					礧 UK-20071			
	石屏								
	乙 (5) 14								
02781	石 112.9					礧 UK-20615			
	石费								
	乙 (5) 14								
02782	石 112.10	礧 GDM-00262							
	石聂								
	一 (1) 15								
02783	石 112.10					礧 UK-20027			
	石秦								
	一 (1) 15								
02784	石 112.10						礧 VN-F1A73		
	石戠								
	一 (1) 15								

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SN	Attributes	G	K	USAT	T	UTC	UK	V	Discussion Record
02785	石 112.10					礪 UK-20311			
	□石莛								
	(2) 15								
02786	石 112.10					礪 UK-20614			
	□石茶								
	(2) 15								
02787	石 112.10				礪 TD-605F				
	□石盤								
	ノ (3) 15								
02788	石 112.10	礪 GDM-00361							
	□准石								
	、 (4) 15								
02789	石 112.10	礪 GZ-2892202							
	□石料								
	、 (4) 15								
02790	石 112.11					礪 UK-20201			
	□石曼								
	(2) 16								
02791	石 112.11					礪 UK-20344			
	□石畢								
	(2) 16								
02792	石 112.11				礪 TB-6250				
	□石質								
	ノ (3) 16								

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SN	Attributes	G	K	USAT	T	UTC	UK	V	Discussion Record
02793	石 112.11					礎 UK-20457			
	石進								
	ノ (3) 16								
02794	石 112.11					碯 UK-20609			
	石商								
	、 (4) 16								
02795	石 112.12				礎 TE-2577				
	石惠								
	一 (1) 17								
02796	石 112.12						碯 VN-F03D3		
	石塊								
	一 (1) 17								
02797	石 112.12	碯 GKJ-00880							
	石晶								
	(2) 17								
02798	石 112.12	碯 GKJ-00883							
	石紫								
	(2) 17								
02799	石 112.12	碯 GZ-2162602							
	石貴								
	(2) 17								
02800	石 112.12				碯 TE-257D				
	石買								
	(2) 17								

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SN	Attributes	G	K	USAT	T	UTC	UK	V	Discussion Record
02801	石 112.12				碓 TE-2622				
	□石萑								
	(2) 17								
02802	石 112.12					磧 UK-20913			
	□石貴								
	(2) 17								
02803	石 112.12	碓 GDM-00264							
	□石普								
	、 (4) 17								
02804	石 112.12					磧 UK-20028			
	□石費								
	乙 (5) 17								
02805	石 112.12					礫 UK-20413			
	□石纂								
	乙 (5) 17								
02806	石 112.12					礪 UK-20436			
	□石巽								
	乙 (5) 17								
02807	石 112.13	礪 GKJ-01015							
	□石頓								
	一 (1) 18								
02808	石 112.13			礪 SAT-06454					
	□石賈								
	一 (1) 18								

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SN	Attributes	G	K	USAT	T	UTC	UK	V	Discussion Record
02809	石 112.13	礪 GZ-0632305							
	石照								
	(2) 18								
02810	石 112.13				礪 TE-2E4F				
	石粲								
	(2) 18								
02811	石 112.14				礪 TE-2E5A				
	石賈								
	一 (1) 19								
02812	石 112.14				礪 TE-364D				
	石蒼								
	(2) 19								
02813	石 112.14				礪 TE-3649				
	石鼻								
	ノ (3) 19								
02814	石 112.14				碎 TE-7752				
	石箏								
	ノ (3) 19								
02815	石 112.14					礪 UK-20612			
	石管								
	ノ (3) 19								
02816	石 112.15				礪 TE-3C44				
	石憂								
	一 (1) 20								

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SN	Attributes	G	K	USAT	T	UTC	UK	V	Discussion Record
02817	石 112.15					礧 UK-20725			
	□石麗								
	(2) 20								
02818	石 112.16					礧 UK-20030			
	□石覽								
	一 (1) 21								
02819	石 112.16				礧 TE-4142				
	□石蕉								
	(2) 21								
02820	石 112.16					礧 UK-20876			
	□石盧								
	(2) 21								
02821	石 112.16				礧 TE-4148				
	□石憲								
	、 (4) 21								
02822	石 112.19					礧 UK-20416			
	□石麗								
	一 (1) 24								
02823	石 112.19	礧 GDM-00268							
	□石罇								
	ノ (3) 24								
02824	石 112.19	碎鳥 GKJ-00336							
	□碎鳥								
	、 (4) 24								

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SN	Attributes	G	K	USAT	T	UTC	UK	V	Discussion Record
02825	石 112.19				礧 TE-484E				
	□石燮								
	、 (4) 24								
02826	石 112.20					礧 UK-20458			
	□石獻								
	(2) 25								
02827	石 112.21					礧 UK-20912			
	□石竈								
	、 (4) 26								
02828	石 112.21						礧 UTC-00717		
	□石鶯								
	、 (4) 26								
02829	石 112.22					礧 UK-20726			
	□石彎								
	、 (4) 27								
02830	石 112.23			礧 SAT-08835					
	□石巖								
	(2) 28								
02831	示 113.4	袂 GKJ-00624							
	□ネ犬								
	一 (1) 8								
02832	示 113.6				禡 TC-754E				
	□ネ百								
	一 (1) 11								

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SN	Attributes	G	K	USAT	T	UTC	UK	V	Discussion Record
02833	示 113.6				祝 T9-7D30				
	□ネ口凡								
	(2) 11								
02834	示 113.7							福 VN-F03DF	
	□ネ吾								
	一 (1) 11								
02835	示 113.7	梳 GKJ-00938							
	□ネ流								
	、 (4) 11								
02836	示 113.7				裕 TC-5D40				
	□ネ谷								
	、 (4) 12								
02837	示 113.8				裱 TD-2E71				
	□ネ長								
	一 (1) 13								
02838	示 113.8					裱 UK-20931			
	□ネ或								
	一 (1) 13								
02839	示 113.8				裱 T9-7C74				
	□ネ近								
	ノ (3) 13								
02840	示 113.8				裱 TB-5D77				
	□ネ金								
	ノ (3) 13								

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SN	Attributes	G	K	USAT	T	UTC	UK	V	Discussion Record
02841	示 113.8	襖 GKJ-00937							
	□ 衤炎								
	ノ (4) 12								
02842	示 113.8							裡 V4-4F62	
	□ 衤里								
	乙 (5) 13								
02843	示 113.8							裡 VN-F1A87	
	□ 衤呈								
	乙 (5) 13								
02844	示 113.9				禡 TD-2E6C				
	□ 衤罅								
	丨 (2) 14								
02845	示 113.9	襖 GKJ-00745							
	□ 衤保								
	ノ (3) 13								
02846	示 113.9				禡 TD-4171				
	□ 衤盾								
	ノ (3) 14								
02847	示 113.9						襖 UTC-03173		
	□ 衤段								
	乙 (5) 13								
02848	示 113.10				禡 TD-5173				
	□ 衤追								
	ノ (3) 15								

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SN	Attributes	G	K	USAT	T	UTC	UK	V	Discussion Record
02849	示 113.11				襜 TD-612B				
	□ 衵盛								
	一 (1) 16								
02850	示 113.11	襜 GKJ-00746							
	□ 衵崩								
	丨 (2) 15								
02851	示 113.11				襜 TB-5D73				
	□ 衵忌								
	ノ (3) 16								
02852	示 113.11				襜 TD-612D				
	□ 衵庸								
	、 (4) 16								
02853	示 113.11				襜 TD-7C48				
	□ 衵竟								
	、 (4) 16								
02854	示 113.12				襜 TD-6E2B				
	□ 衵尋								
	乙 (5) 17								
02855	示 113.13				襜 TE-262A				
	□ 衵楚								
	一 (1) 18								
02856	示 113.13				襜 TE-262C				
	□ 衵梟								
	丨 (2) 18								

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SN	Attributes	G	K	USAT	T	UTC	UK	V	Discussion Record
02857	示 113.13				過 TE-2630				
	☐ 不 過								
	(2) 18								
02858	示 113.13				儀 TE-262F				
	☐ 不 義								
	\ (4) 18								
02859	示 113.14				禡 TE-2E63				
	☐ 不 嘉								
	一 (1) 19								
02860	示 113.14				禡 TE-2E60				
	☐ 不 言 男								
	\ (4) 19								
02861	示 113.14				禡 TE-2E62				
	☐ 不 榮								
	\ (4) 19								
02862	示 113.15				禡 TE-3828				
	☑ ☐ 不 蔑								
	\ (4) 20								
02863	示 113.16				禡 UK-20944				
	☐ 不 遷								
	\ (4) 21								
02864	示 113.27			禡 SAT-07040					
	☐ 示 ☐ &P15-01; 禡								
	/ (3) 32								

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SN	Attributes	G	K	USAT	T	UTC	UK	V	Discussion Record
02865	内 114.9					𪚗 UK-20448			
	𪚗 禹弗								
	ノ (3) 14								
02866	内 114.17							𪚗 VN-F0167	
	𪚗 离巢								
	乙 (5) 21								
02867	禾 115.6					𪚗 UK-20857			
	𪚗 禾尧								
	一 (1) 11								
02868	禾 115.6	𪚗 GDM-00229							
	𪚗 禾岂								
	丨 (2) 11								
02869	禾 115.6				𪚗 TC-5D59				
	𪚗 禾向								
	ノ (3) 11								
02870	禾 115.6							𪚗 VN-F1A93	
	𪚗 禾牟								
	乙 (5) 11								
02871	禾 115.7	𪚗 GDM-00228							
	𪚗 禾蚕								
	ノ (3) 12								
02872	禾 115.7					𪚗 UK-20464			
	𪚗 禾坐								
	ノ (3) 12								

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SN	Attributes	G	K	USAT	T	UTC	UK	V	Discussion Record
02873	禾 115.7					稭 UK-20191			
	☐ 禾言								
	、 (4) 12								
02874	禾 115.8	稭 GKJ-00989							
	☐ 禾長								
	一 (1) 13								
02875	禾 115.8	稭 GKJ-00971							
	☐ 禾忠								
	(2) 13								
02876	禾 115.8				稭 TD-4239				
	☐ 禾宜								
	、 (4) 13								
02877	禾 115.8					稭 UTC-03209			
	☐ 禾齊								
	、 (4) 13								
02878	禾 115.8	稭 GDM-00230							
	☐ 禾𪗇								
	乙 (5) 13								
02879	禾 115.9					稭 UK-20042			
	☐ 禾柰								
	一 (1) 14								
02880	禾 115.9	穉 GKJ-00728							
	☐ 禾敏								
	ノ (3) 14								

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SN	Attributes	G	K	USAT	T	UTC	UK	V	Discussion Record
02881	禾 115.10			粘 SAT-06845					
	𪛗 黍古								
	一 (1) 15								
02882	禾 115.11				穉 TD-6E35				
	𪛗 禾崙								
	丨 (2) 16								
02883	禾 115.11			穉 SAT-05697					
	𪛗 禾鹿								
	ノ (3) 16								
02884	禾 115.11	穉 GKJ-00986							
	𪛗 禾庶								
	、 (4) 16								
02885	禾 115.12			穉 SAT-07086					
	𪛗 禾日吏貝								
	ノ (3) 17								
02886	禾 115.12					穉 UK-20844			
	𪛗 禾然								
	ノ (3) 17								
02887	禾 115.12				穉 TE-263D				
	𪛗 禾羨								
	、 (4) 17								
02888	禾 115.12				穉 T9-7C5F				
	𪛗 禾巽								
	乙 (5) 17								

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SN	Attributes	G	K	USAT	T	UTC	UK	V	Discussion Record
02889	禾 115.13				檢 TE-2E6B				
	☐禾僉								
	ノ (3) 18								
02890	禾 115.13							穉 VN-F1A94	
	☐移歪								
	ノ (3) 18								
02891	禾 115.14							穉 VN-F1A91	
	☐禾穀								
	一 (1) 19								
02892	禾 115.14				鵠 TE-3A42				
	☐和鳥								
	丨 (2) 19								
02893	禾 115.14				穉 TE-7865				
	☐禾暨								
	乙 (5) 19								
02894	禾 115.15				穉 TE-3C4D				
	☐禾齒								
	丨 (2) 20								
02895	禾 115.15				穉 TE-3C52				
	☐禾養								
	、 (4) 20								
02896	禾 115.16				穉 TE-4151				
	☐禾篙								
	ノ (3) 21								

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SN	Attributes	G	K	USAT	T	UTC	UK	V	Discussion Record
02897	禾 115.17			穰 SAT-06718					
	𠂇禾 康米								
	、 (4) 22								
02898	穴 116.3					窑 UK-20647			
	𠂇穴山								
	(2) 8								
02899	穴 116.7	意 GDM-00313							
	𠂇宀总								
	(2) 12								
02900	穴 116.7						窑 VN-F03FB		
	𠂇穴厶田								
	乙 (5) 12								
02901	穴 116.8			窳 SAT-08609					
	𠂇穴 爪爪								
	、 (4) 13								
02902	穴 116.8				窳 TD-424C				
	𠂇穴放								
	、 (4) 13								
02903	穴 116.8					窟 UK-20937			
	𠂇穴居								
	乙 (5) 13								
02904	穴 116.10				窳 TD-614D				
	𠂇穴殷								
	ノ (3) 15								

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SN	Attributes	G	K	USAT	T	UTC	UK	V	Discussion Record
02905	穴 116.10				窮 TD-614F				
	☐穴射								
	ノ (3) 15								
02906	穴 116.11				窩 TE-7045				
	☐穴高								
	、 (4) 16								
02907	立 117.2	𠂔 GZ-4051101							
	☐立刀								
	乙 (5) 7								
02908	立 117.5							𠂔 VN-F1A99	
	☐立旦								
	丨 (2) 10								
02909	立 117.5	𠂔 GZ-2992108							
	☐立包								
	ノ (3) 10								
02910	立 117.6	𠂔 GZ-2271401							
	☐立而								
	一 (1) 11								
02911	立 117.6				𠂔 TC-5D6E				
	☐立吉								
	一 (1) 11								
02912	立 117.8					𠂔 UK-20210			
	☐知立								
	ノ (3) 13								

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SN	Attributes	G	K	USAT	T	UTC	UK	V	Discussion Record
02913	立 117.8	旋 GZ-0992304							
	□立定								
	、(4) 13								
02914	立 117.9							竝 VN-F200B	
	□急立								
	ノ(3) 14								
02915	立 117.9	突 GKJ-00955							
	□立突								
	、(4) 14								
02916	立 117.9				偏 T9-776C				
	□立扁								
	、(4) 14								
02917	立 117.11				墉 TD-6E46				
	□立庸								
	、(4) 16								
02918	立 117.13				境 TE-2E75				
	□立意								
	、(4) 18								
02919	立 117.15							征 VN-F1AA7	
	□童征								
	(2) 20								
02920	立 117.17	縹 GZ-3321510							
	□亲墓								
	一 (1) 22								

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SN	Attributes	G	K	USAT	T	UTC	UK	V	Discussion Record
02921	竹 118.4							箨 VN-F15E2	
	☐竹木								
	一 (1) 10								
02922	竹 118.4				芥 TB-4D2E				
	☐竹介								
	ノ (3) 10								
02923	竹 118.5					箨 UK-20801			
	☐竹卡								
	丨 (2) 11								
02924	竹 118.5	箨 GKJ-00796							
	☐竹禾								
	ノ (3) 11								
02925	竹 118.6				箨 TD-2F46				
	☐竹一右								
	一 (1) 12								
02926	竹 118.6				箨 TD-2F3C				
	☐竹伏								
	ノ (3) 12								
02927	竹 118.6	箨 GDM-00359							
	☐竹奘								
	乙 (5) 12								
02928	竹 118.7				箨 TD-426C				
	☐竹孝								
	一 (1) 13								

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SN	Attributes	G	K	USAT	T	UTC	UK	V	Discussion Record
02929	竹 118.7				筭 TD-4266				
	☐ 筮八								
	(2) 13								
02930	竹 118.7					筏 UK-20058			
	☐ 竹役								
	/ (3) 13								
02931	竹 118.8					紗 UK-20435			
	☐ 竹杪								
	一 (1) 14								
02932	竹 118.8							筴 VN-F15E7	
	☐ 竹杷								
	一 (1) 14								
02933	竹 118.8				箴 TD-7955				
	☐ 竹叔								
	(2) 14								
02934	竹 118.8							篲 VN-F15E8	
	☐ 竹果								
	(2) 14								
02935	竹 118.8							篲 VN-F0AFD	
	☐ 竹 ☐ 𠄎 又								
	、 (4) 14								
02936	竹 118.9			篲 SAT-06728					
	☐ 竹 ☐ 工手几								
	一 (1) 15								

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SN	Attributes	G	K	USAT	T	UTC	UK	V	Discussion Record
02937	竹 118.9					箝 UK-20037			
	☐竹枯								
	一 (1) 15								
02938	竹 118.9				箎 TD-6167				
	☐竹炭								
	(2) 15								
02939	竹 118.9					箊 UK-20970			
	☐竹圍								
	(2) 15								
02940	竹 118.9	箐 GZ-1782401							
	☐竹看								
	ノ (3) 15								
02941	竹 118.10	箒 GDM-00360							
	☐竹耙								
	一 (1) 16								
02942	竹 118.10					箓 TB-6973			
	☐竹桂								
	一 (1) 16								
02943	竹 118.10					箓 TE-6F34			
	☐箕刀								
	(2) 16								
02944	竹 118.10					箓 TE-6F79			
	☐竹閃								
	(2) 16								

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SN	Attributes	G	K	USAT	T	UTC	UK	V	Discussion Record
02945	竹 118.10			筵 SAT-04381					
	☐竹适								
	ノ (3) 16								
02946	竹 118.10					漚 UK-20205			
	☐竹酒								
	、 (4) 16								
02947	竹 118.11	籩 GKJ-01022							
	☐竹匾								
	一 (1) 17								
02948	竹 118.11				簋 TE-2655				
	☐竹盛								
	一 (1) 17								
02949	竹 118.11				籜 TE-2667				
	☐竹棒								
	一 (1) 17								
02950	竹 118.11				籒 TE-2668				
	☐竹☐木匣								
	一 (1) 17								
02951	竹 118.11				籒 TE-266C				
	☐竹勤								
	一 (1) 17								
02952	竹 118.11				箴 TE-266E				
	☐竹戩								
	一 (1) 17								

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SN	Attributes	G	K	USAT	T	UTC	UK	V	Discussion Record
02953	竹 118.11				籊 TE-7438				
	☐竹楠								
	一 (1) 17								
02954	竹 118.11					籊 UK-20060			
	☐竹朝								
	一 (1) 17								
02955	竹 118.11				籊 TE-265D				
	☐竹異								
	(2) 17								
02956	竹 118.11				籊 TE-724B				
	☐竹早								
	(2) 17								
02957	竹 118.11							籊 VN-F1AA8	
	☐籊老								
	(2) 17								
02958	竹 118.11	籊 GKJ-00797							
	☐竹籊								
	ノ (3) 17								
02959	竹 118.11				籊 TE-2669				
	☐竹悠								
	ノ (3) 17								
02960	竹 118.11				籊 TE-2650				
	☐竹旋								
	、 (4) 17								

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SN	Attributes	G	K	USAT	T	UTC	UK	V	Discussion Record
02961	竹 118.11				籬 TE-265C				
	☐竹糲								
	、(4) 17								
02962	竹 118.12				籊 TE-2E7E				
	☐竹朝								
	一(1) 18								
02963	竹 118.12			籊 SAT-04240					
	☐竹荆								
	(2) 18								
02964	竹 118.12			籊 SAT-04392					
	☐竹☐离可								
	ノ(3) 18								
02965	竹 118.12			籊 TE-2F26					
	☐竹勝								
	ノ(3) 18								
02966	竹 118.12					籊 UK-20141			
	☐竹猴								
	ノ(3) 18								
02967	竹 118.12			筧 SAT-07036					
	☐竹亮								
	、(4) 18								
02968	竹 118.12				筧 TE-2F2B				
	☐竹稟								
	、(4) 18								

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SN	Attributes	G	K	USAT	T	UTC	UK	V	Discussion Record
02969	竹 118.13				簞 TD-743C				
	𠄎竹賈								
	一 (1) 19								
02970	竹 118.13					簞 UK-20212			
	𠄎竹鼓								
	一 (1) 19								
02971	竹 118.13							簞 V4-5037	
	𠄎竹賈								
	一 (1) 19								
02972	竹 118.13							簞 VN-F15FA	
	𠄎竹禁								
	一 (1) 19								
02973	竹 118.13							簞 VN-F15F8	
	𠄎竹穗								
	ノ (3) 19								
02974	竹 118.13				簞 TB-6262				
	𠄎簞𠄎𠄎𠄎								
	、 (4) 19								
02975	竹 118.13							簞 VN-F15F9	
	𠄎竹痴								
	、 (4) 19								
02976	竹 118.14				簞 TE-3C57				
	𠄎竹纂								
	一 (1) 20								

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SN	Attributes	G	K	USAT	T	UTC	UK	V	Discussion Record
02977	竹 118.14				籬 TE-3459				
	☐竹☐彳條								
	ノ (3) 20								
02978	竹 118.14				籬 TE-7A49				
	☐竹暨								
	乙 (5) 20								
02979	竹 118.15				籬 TE-415A				
	☐竹擲								
	一 (1) 21								
02980	竹 118.15				籬 TE-415D				
	☐竹碼								
	一 (1) 21								
02981	竹 118.15			籬 SAT-08807					
	☐竹潛								
	、 (4) 21								
02982	竹 118.16				籬 TE-446F				
	☐竹擔								
	一 (1) 22								
02983	竹 118.16			籬 SAT-08573					
	☐竹積								
	ノ (3) 22								
02984	竹 118.16							籬 VN-F15FE	
	☐竹耨								
	ノ (3) 22								

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SN	Attributes	G	K	USAT	T	UTC	UK	V	Discussion Record
02985	竹 118.16							籐 VN-F15FF	
	☐竹籐								
	ノ (3) 22								
02986	竹 118.16				籐 TE-4164				
	☐竹澤								
	、 (4) 22								
02987	竹 118.17				籐 T9-7C3E				
	☐竹釋								
	一 (1) 23								
02988	竹 118.17							籐 VN-F1847	
	☐弄籐								
	一 (1) 23								
02989	竹 118.17	籐 GDM-00358							
	☐竹遷								
	(2) 23								
02990	竹 118.18	籐 GZ-4402601							
	☐笨籐								
	一 (1) 26								
02991	竹 118.19							籐 VN-F1AA9	
	☐筆嵬								
	乙 (5) 25								
02992	竹 118.21							籐 VN-F1600	
	☐竹籐								
	ノ (3) 27								

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SN	Attributes	G	K	USAT	T	UTC	UK	V	Discussion Record
02993	竹 118.24	 GKJ-00271							
	☐竹☐魚簍								
	ノ (3) 30								
02994	竹 118.27				 TE-7E27				
	☐竹籐								
	一 (1) 33								
02995	米 119.2				 TC-3547				
	☐米卜								
	丨 (2) 8								
02996	米 119.2	 GZ-3252405							
	☐米刀								
	乙 (5) 8								
02997	米 119.3				 TC-407A				
	☐米于								
	一 (1) 9								
02998	米 119.3				 TC-407C				
	☐米丸								
	ノ (3) 9								
02999	米 119.3					 UK-20834			
	☐米亡								
	、 (4) 9								
03000	米 119.3					 UK-20400			
	☐米又								
	乙 (5) 9								

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SN	Attributes	G	K	USAT	T	UTC	UK	V	Discussion Record
03001	米 119.4					粳 UK-20616			
	☐米云								
	一 (1) 10								
03002	米 119.4				粳 TB-5A6E				
	☐米内								
	丨 (2) 10								
03003	米 119.4				粳 TC-4E65				
	☐米今								
	ノ (3) 10								
03004	米 119.4				粳 TC-4E67				
	☐米及								
	ノ (3) 10								
03005	米 119.4						粳 VN-F1AB3		
	☐米允								
	、 (4) 10								
03006	米 119.4				粳 TC-4E64				
	☐米允								
	乙 (5) 10								
03007	米 119.5	粳 GZ-0792301							
	☐米只								
	丨 (2) 11								
03008	米 119.5				粳 TC-5E2C				
	☐米冉								
	丨 (2) 11								

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SN	Attributes	G	K	USAT	T	UTC	UK	V	Discussion Record
03009	米 119.5	粃 GZ-2431501							
	□米汉								
	、 (4) 11								
03010	米 119.6				絡 TD-2F64				
	□米各								
	ノ (3) 12								
03011	米 119.6	粃 GZ-5012301							
	□米羊								
	、 (4) 12								
03012	米 119.6						糶 VN-F0B23		
	□米池								
	、 (4) 12								
03013	米 119.7				糶 TB-5440				
	□米酉								
	一 (1) 13								
03014	米 119.7			糶 SAT-06499					
	□米叟								
	(2) 13								
03015	米 119.7				糶 TD-4322				
	□米困								
	(2) 13								
03016	米 119.7	糶 GZ-4272602							
	□米我								
	ノ (3) 13								

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SN	Attributes	G	K	USAT	T	UTC	UK	V	Discussion Record
03017	米 119.7			糍 SAT-08299					
	☐米矣								
	乙 (5) 13								
03018	米 119.8					粽 UK-20439			
	☐米奈								
	一 (1) 14								
03019	米 119.8	糲 GZ-1512304							
	☐米放								
	、 (4) 14								
03020	米 119.8							糲 VN-F1AB6	
	☐米妾								
	、 (4) 14								
03021	米 119.9				糲 TE-6E54				
	☐米故								
	一 (1) 15								
03022	米 119.9							糲 VN-F1AB7	
	☐米勃								
	一 (1) 15								
03023	米 119.9	糲 GZ-0241202							
	☐米品								
	(2) 15								
03024	米 119.9							糲 VN-F1E25	
	☐米炭								
	(2) 15								

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SN	Attributes	G	K	USAT	T	UTC	UK	V	Discussion Record
03025	米 119.10				粽 TE-6F6E				
	☐米☐士宗								
	一 (1) 16								
03026	米 119.10					魏 UK-20526			
	☐米鬼								
	ノ (3) 16								
03027	米 119.10							糞 VN-F1AAE	
	☐米笈								
	ノ (3) 16								
03028	米 119.10					糰 UK-20534			
	☐米恋								
	、 (4) 16								
03029	米 119.10	糰 GZ-3431107							
	☐米能								
	乙 (5) 16								
03030	米 119.11				糰 SAT-04276				
	☐米☐禾而								
	、 (4) 17								
03031	米 119.12				糰 TE-2F3A				
	☐米☐尸禺								
	乙 (5) 18								
03032	米 119.12					糰 UK-20018			
	☐米犀								
	乙 (5) 18								

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SN	Attributes	G	K	USAT	T	UTC	UK	V	Discussion Record
03033	米 119.13	糲 GZ-3711110							
	☐米碍								
	一 (1) 19								
03034	米 119.13				糲 TE-787C				
	☐米嗇								
	一 (1) 19								
03035	米 119.13							糲 VN-F0438	
	☐米雷								
	一 (1) 19								
03036	米 119.13							糲 VN-F1ABC	
	☐精用								
	一 (1) 19								
03037	米 119.13			糲 SAT-06893					
	☐米替								
	、 (4) 19								
03038	米 119.13				糲 TE-3679				
	☐米慈								
	、 (4) 19								
03039	米 119.13							麟 VN-F1CDA	
	☐尾犇								
	乙 (5) 19								
03040	米 119.14				糲 TE-3C67				
	☐米日夭馬								
	ノ (3) 20								

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SN	Attributes	G	K	USAT	T	UTC	UK	V	Discussion Record
03041	米 119.15	糶 GKJ-00734							
	☐米晶								
	(2) 21								
03042	米 119.15							穢 VN-F1AB0	
	☐米箴								
	/ (3) 21								
03043	米 119.15	糶 GZ-4651303							
	☐米審								
	\ (4) 21								
03044	米 119.16							糶 VN-F1ABA	
	☐粟朔								
	- (1) 22								
03045	米 119.17							糶 VN-F1761	
	☐吉糞								
	- (1) 23								
03046	米 119.17							糶 VN-F1AB1	
	☐米矯								
	/ (3) 23								
03047	米 119.18					糶 UK-20828			
	☐米藎								
	- (1) 24								
03048	米 119.23					糶 UK-20533			
	☐米戀								
	\ (4) 29								

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SN	Attributes	G	K	USAT	T	UTC	UK	V	Discussion Record
03049	糸 120.3			紬 SAT-05998					
	☐糸巾								
	(2) 9								
03050	糸 120.3							紬 VN-F06F7	
	☐糸巾								
	(2) 9								
03051	糸 120.3							紉 VN-F1ACA	
	☐糸巾								
	、 (4) 9								
03052	糸 120.4			紵 SAT-08284					
	☐糸受								
	ノ (3) 10								
03053	糸 120.4							紶 VN-F043B	
	☐糸乏								
	ノ (3) 10								
03054	糸 120.5							紷 VN-F0440	
	☐糸扑								
	一 (1) 11								
03055	糸 120.5				紸 TC-5E47				
	☐糸瓜								
	ノ (3) 11								
03056	糸 120.6			紹 SAT-08351					
	☐糸灰								
	一 (1) 12								

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SN	Attributes	G	K	USAT	T	UTC	UK	V	Discussion Record
03057	糸 120.6					經 UK-20180			
	□糸匡								
	一 (1) 12								
03058	糸 120.6							紉 VN-F1ACB	
	□糸執								
	一 (1) 12								
03059	糸 120.6							紉 VN-F1ACD	
	□糸老								
	一 (1) 12								
03060	糸 120.6				紉 TD-2F7A				
	□糸曲								
	(2) 12								
03061	糸 120.6				緋 TB-623F				
	□糸胤								
	ノ (3) 12								
03062	糸 120.6				紉 TD-7436				
	□糸宅								
	、 (4) 12								
03063	糸 120.6							紅 VN-F1ACC	
	□糸江								
	、 (4) 12								
03064	糸 120.7							紉 VN-F0448	
	□糸却								
	一 (1) 13								

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SN	Attributes	G	K	USAT	T	UTC	UK	V	Discussion Record
03065	糸 120.7							紉 VN-F1ACF	
	☐糸均								
	一 (1) 13								
03066	糸 120.7							紉 VN-F1AD0	
	☐糸妙								
	一 (1) 13								
03067	糸 120.7			細 SAT-08568					
	☐糸圃								
	(2) 13								
03068	糸 120.7							紉 VN-F0B89	
	☐糸別								
	(2) 13								
03069	糸 120.7			狂糸 SAT-05667					
	☐狂糸								
	ノ (3) 13								
03070	糸 120.7							紉 VN-F044D	
	☐糸忘								
	、 (4) 13								
03071	糸 120.7			狂糸 SAT-05666					
	☐糸狂								
	乙 (5) 13								
03072	糸 120.8				𦉳 T9-7A38				
	☐卧糸								
	一 (1) 14								

IRGWS2021v1.0 - Main Set

SN	Attributes	G	K	USAT	T	UTC	UK	V	Discussion Record
03073	糸 120.8							縛 VN-F1AD1	
	𠄎糸 事								
	一 (1) 14								
03074	糸 120.8				縉 TD-535B				
	𠄎糸 芳								
	(2) 14								
03075	糸 120.8					縲 UK-20523			
	𠄎糸 些								
	(2) 14								
03076	糸 120.8							縲 VN-F0D66	
	𠄎糸 𠄎 𠄎 𠄎 几二								
	(2) 14								
03077	糸 120.8							縲 VN-F1AD2	
	𠄎糸 底								
	、 (4) 14								
03078	糸 120.9							縲 VN-F1AD8	
	𠄎絶 弋								
	ノ (3) 15								
03079	糸 120.9			縲 SAT-04673					
	𠄎糸 𠄎 玄小								
	、 (4) 15								
03080	糸 120.9					縲 UK-20933			
	𠄎糸 癸								
	乙 (5) 15								

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SN	Attributes	G	K	USAT	T	UTC	UK	V	Discussion Record
03081	糸 120.10				織 TD-6E73				
	□糸 裁								
	一 (1) 16								
03082	糸 120.10					纒 UK-20213			
	□糸 夏								
	一 (1) 16								
03083	糸 120.10				緯 T9-763C				
	□糸 摩								
	(2) 16								
03084	糸 120.10				緯 T9-7D3A				
	□糸 筆								
	(2) 16								
03085	糸 120.10				繳 TE-7846				
	□糸 散								
	(2) 16								
03086	糸 120.10			糸 SAT-06780					
	□糸 桌								
	ノ (3) 16								
03087	糸 120.10	纒 GZ-3422101							
	□糸 能								
	乙 (5) 16								
03088	糸 120.10					繫 UK-20308			
	□能 糸								
	乙 (5) 16								

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SN	Attributes	G	K	USAT	T	UTC	UK	V	Discussion Record
03089	糸 120.10						能糸 UTC-00723		
	日能糸								
	乙 (5) 16								
03090	糸 120.11				縵 TE-2728				
	日糸 日西太								
	一 (1) 17								
03091	糸 120.11				縵 TE-272E				
	日糸 基								
	一 (1) 17								
03092	糸 120.11				縵 TE-2723				
	日糸 崗								
	一 (2) 17								
03093	糸 120.11				縵 TE-2727				
	日糸 崙								
	一 (2) 17								
03094	糸 120.11				縵 TE-2736				
	日糸 日奥								
	ノ (3) 17								
03095	糸 120.11					縵 UK-20932			
	日糸 章								
	、 (4) 17								
03096	糸 120.11						縵 VN-F1ABE		
	日糸 日正吏								
	乙 (5) 17								

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SN	Attributes	G	K	USAT	T	UTC	UK	V	Discussion Record
03097	糸 120.12			績 SAT-07097					
	☐糸☐吏貝								
	一 (1) 18								
03098	糸 120.12			縹 SAT-08353					
	☐糸葉								
	一 (1) 18								
03099	糸 120.12				縹 TE-2F44				
	☐糸罍								
	一 (1) 18								
03100	糸 120.12				縹 TE-2F54				
	☐糸替								
	一 (1) 18								
03101	糸 120.12				網 T9-7A52				
	☐糸閑								
	(2) 18								
03102	糸 120.12				縹 TE-267D				
	☐糸菜								
	(2) 18								
03103	糸 120.12				縹 TE-2F4A				
	☐糸象								
	ノ (3) 18								
03104	糸 120.12			縮 SAT-07010					
	☐糸☐宀☐イ囟								
	、 (4) 18								

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SN	Attributes	G	K	USAT	T	UTC	UK	V	Discussion Record
03105	糸 120.12							縹 VN-F1AC0	
	☐糸 窘								
	、 (4) 18								
03106	糸 120.12							緋 VN-F1AC1	
	☐糸 詐								
	、 (4) 18								
03107	糸 120.13							緗 VN-F0B86	
	☐糸 楣								
	一 (1) 19								
03108	糸 120.13				縊 TE-367E				
	☐糸 葺								
	(2) 19								
03109	糸 120.13				繫 TE-3723				
	☐敬糸								
	(2) 19								
03110	糸 120.13							縹 VN-F1AC5	
	☐糸 罩								
	(2) 19								
03111	糸 120.13							終 VN-F1AD6	
	☐終 命								
	ノ (3) 19								
03112	糸 120.13							緘 V0-412B	
	☐糸 滅								
	、 (4) 19								

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SN	Attributes	G	K	USAT	T	UTC	UK	V	Discussion Record
03113	糸 120.13			𦉰 SAT-06345					
	𦉰維&S4-02;								
	乙 (5) 19								
03114	糸 120.13							纈 VN-F1AD7	
	𦉰絲貝								
	乙 (5) 19								
03115	糸 120.14							纈 VN-F1AC6	
	𦉰絲寨								
	、 (4) 20								
03116	糸 120.14							纈 VN-F1AC7	
	𦉰絲槩								
	、 (4) 20								
03117	糸 120.14			纈 SAT-06936					
	𦉰糸盡								
	乙 (5) 20								
03118	糸 120.15					纈 UK-20892			
	𦉰絲 𦉰雨里								
	一 (1) 21								
03119	糸 120.15							纈 VN-F0470	
	𦉰絲播								
	一 (1) 21								
03120	糸 120.15							纈 VN-F1C0F	
	𦉰餒糸								
	ノ (3) 21								

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SN	Attributes	G	K	USAT	T	UTC	UK	V	Discussion Record
03121	糸 120.15				繚 TE-4173				
	□糸寮								
	、(4) 21								
03122	糸 120.15							繙 V4-5138	
	□糸論								
	、(4) 21								
03123	糸 120.15			縹 SAT-06436					
	□糸蜀								
	乙(5) 21								
03124	糸 120.16					縹 UK-20404			
	□糸霍								
	一(1) 22								
03125	糸 120.17							紫細 V4-513C	
	□紫細								
	(2) 23								
03126	糸 120.17							縹 VN-F0B88	
	□糸矯								
	ノ(3) 23								
03127	糸 120.19					縹 UK-20389			
	□糸難								
	一(1) 25								
03128	糸 120.20							護 VN-F1B78	
	□論終								
	、(4) 26								

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SN	Attributes	G	K	USAT	T	UTC	UK	V	Discussion Record
03129	糸' 120'.4	𦉰 GDM-00232							
	𦉰 𦉰 糸 车								
	一 (1) 7								
03130	糸' 120'.4	𦉰 GKJ-00808							
	𦉰 糸 太								
	一 (1) 7								
03131	糸' 120'.8	𦉰 GDM-00233							
	𦉰 糸 罗								
	(2) 11								
03132	缶 121.4	𦉰 GKJ-00633							
	𦉰 缶 犬								
	一 (1) 10								
03133	缶 121.5					𦉰 UK-20421			
	𦉰 缶 央								
	(2) 11								
03134	缶 121.5	𦉰 GDM-00226							
	𦉰 缶 半								
	、 (4) 11								
03135	缶 121.8				𦉰 TD-535F				
	𦉰 缶 奉								
	一 (1) 14								
03136	缶 121.8			𦉰 SAT-07099					
	𦉰 缶 弁								
	ノ (3) 15								

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SN	Attributes	G	K	USAT	T	UTC	UK	V	Discussion Record
03137	缶 121.10					錫 UK-20248			
	☐ 缶翳								
	(2) 16								
03138	缶 121.11							罇 VN-F1F43	
	☐ 缶專								
	一 (1) 17								
03139	缶 121.11					鏘 UK-20076			
	☐ 缶崇								
	(2) 17								
03140	缶 121.12				鑄 TE-7574				
	☐ 缶喬								
	ノ (3) 18								
03141	缶 121.12					鑄 UK-20617			
	☐ 缶會								
	、 (4) 18								
03142	缶 121.13					鑄 UK-20917			
	☐ 缶會								
	ノ (3) 19								
03143	网 122.4				爰 TC-413D				
	☐ 网友								
	一 (1) 9								
03144	网 122.6			罔 SAT-06265					
	☐ 网肉								
	(2) 12								

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SN	Attributes	G	K	USAT	T	UTC	UK	V	Discussion Record
03145	网 122.8					罍 UK-20908			
	罍 罍 罍								
	ノ (3) 13								
03146	网 122.9			罍 SAT-06423					
	罍 罍 罍								
	丨 (2) 14								
03147	网 122.11	麤 GKJ-00676							
	罍 丙 鹿								
	、 (4) 15								
03148	网 122.12	罍 GZ-3362201							
	罍 罍 罍								
	丨 (2) 17								
03149	网 122.13					罍 UK-20553			
	罍 罍 罍 肖光								
	丨 (2) 18								
03150	网 122.16				罍 TE-4174				
	罍 罍 罍								
	ノ (3) 21								
03151	羊 123.6				羴 TC-5E5E				
	罍 羊 罍 尤 厶								
	一 (1) 12								
03152	羊 123.6			羴 SAT-06367					
	罍 羊 罍 口 儿								
	丨 (2) 12								

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SN	Attributes	G	K	USAT	T	UTC	UK	V	Discussion Record
03153	羊 123.7	𦍋 GKJ-00940							
	𦍋 𦍋羊								
	一 (1) 13								
03154	羊 123.7					𦍋 UK-20618			
	𦍋 羊肖								
	、 (4) 13								
03155	羊 123.8				𦍋 TD-4927				
	𦍋 羊取								
	一 (1) 14								
03156	羊 123.8					𦍋 UK-20016			
	𦍋 羊來								
	一 (1) 14								
03157	羊 123.8							𦍋 VN-F1AE5	
	𦍋 美包								
	一 (1) 14								
03158	羊 123.8					𦍋 UK-20842			
	𦍋 羊罗								
	(2) 14								
03159	羊 123.8						𦍋 UTC-03174		
	𦍋 羊帛								
	ノ (3) 14								
03160	羊 123.8	𦍋 GZ-2471202							
	𦍋 美号								
	、 (4) 14								

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SN	Attributes	G	K	USAT	T	UTC	UK	V	Discussion Record
03161	羊 123.9					羴 UK-20004			
	𠂔羊是								
	(2) 15								
03162	羊 123.9					羴 UK-20619			
	𠂔羊蚤								
	乙 (5) 15								
03163	羊 123.10					羴 UK-20065			
	𠂔羊閃								
	(2) 16								
03164	羊 123.10							羴 VN-F0484	
	𠂔羊芻								
	ノ (3) 16								
03165	羊 123.11			羴 SAT-06015					
	𠂔羴羊								
	一 (1) 17								
03166	羊 123.18							羴 VN-F1AE2	
	𠂔美撐								
	一 (1) 24								
03167	羽 124.2							𠂔 VN-F1CDC	
	𠂔羽十								
	一 (1) 8								
03168	羽 124.3							𠂔 VN-F1CDD	
	𠂔羽士								
	一 (1) 9								



IRGWS2021v1.0 - Main Set

SN	Attributes	G	K	USAT	T	UTC	UK	V	Discussion Record
03169	羽 124.3					翠 UK-20275			
	日羽个								
	ノ (3) 9								
03170	羽 124.4			翳 SAT-06161					
	日亡羽								
	、 (4) 10								
03171	羽 124.6						翮 VN-F19DF		
	日江羽								
	、 (4) 12								
03172	羽 124.8			翯 SAT-08561					
	日羽免								
	ノ (3) 14								
03173	羽 124.8				翮 TD-536C				
	日白干羽								
	ノ (3) 14								
03174	羽 124.8		翮 KC-05596						
	日庚羽								
	、 (4) 14								
03175	羽 124.9		翮 KC-05601						
	日羽迴								
	(2) 15								
03176	羽 124.9				翮 T9-7C2A				
	日昱羽								
	(2) 15								

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SN	Attributes	G	K	USAT	T	UTC	UK	V	Discussion Record
03177	羽 124.9							翮 VN-F1CA9	
	□音羽								
	ノ (4) 15								
03178	羽 124.10		翹 KC-05603						
	□羽迺								
	ノ (3) 16								
03179	羽 124.11	鴛 GKJ-00328							
	□羽鳥								
	ノ (3) 17								
03180	羽 124.11		翹 KC-05606						
	□康羽								
	ノ (4) 17								
03181	羽 124.11							棘 VN-F189A	
	□扇束								
	ノ (4) 17								
03182	羽 124.12							翮 VN-F1A0B	
	□為羽								
	ノ (3) 18								
03183	羽 124.12					撰 UK-20927			
	□羽翼								
	乙 (5) 18								
03184	羽 124.13				翹 TE-3730				
	□翟參								
	ノ (3) 19								

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SN	Attributes	G	K	USAT	T	UTC	UK	V	Discussion Record
03185	羽 124.13		 KC-10564						
	□羽遂								
	、 (4) 19								
03186	羽 124.16		 KC-05611						
	□羽憲								
	、 (4) 22								
03187	老 125.8							 VN-F1AF1	
	□者孛								
	(2) 13								
03188	耒 127.4					 UK-20351			
	□耒公								
	ノ (3) 10								
03189	耒 127.8							 VN-F1685	
	□其耒								
	一 (1) 14								
03190	耒 127.9				 TD-6265				
	□耒岡								
	(2) 15								
03191	耳 128.2	 GKJ-00727							
	□耳人								
	ノ (3) 8								
03192	耳 128.3				 TC-4149				
	□耳弓								
	乙 (5) 9								

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SN	Attributes	G	K	USAT	T	UTC	UK	V	Discussion Record
03193	耳 128.5					眩 UK-20620			
	耳玄								
	、 (4) 11								
03194	耳 128.5				眙 TC-5E73				
	耳台								
	乙 (5) 11								
03195	耳 128.6				眯 TD-304C				
	耳米								
	、 (4) 12								
03196	耳 128.7					聃 UK-20243			
	耳肖								
	(2) 13								
03197	耳 128.7				晚 TD-5379				
	耳免								
	ノ (3) 13								
03198	耳 128.8				睦 TD-5423				
	耳麦								
	一 (1) 14								
03199	耳 128.8						聊 VN-F0495		
	耳迎								
	ノ (3) 14								
03200	耳 128.8				聃 TD-7B3B				
	耳𦍋𦍋								
	、 (4) 14								

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SN	Attributes	G	K	USAT	T	UTC	UK	V	Discussion Record
03201	耳 128.8							𪗇 V4-516B	
	𪗇宜耳								
	、(4) 14								
03202	耳 128.9				聒 TD-626B				
	𪗇耳聒								
	一(1) 15								
03203	耳 128.9				聒 TD-626E				
	𪗇耳聒								
	ノ(3) 15								
03204	耳 128.10					聒 UK-20713			
	𪗇記耳								
	、(4) 16								
03205	耳 128.11				聒 TE-2743				
	𪗇耳聒								
	一(1) 17								
03206	耳 128.11				聒 TE-274C				
	𪗇耳聒								
	ノ(3) 17								
03207	耳 128.11				聒 T9-7847				
	𪗇耳聒								
	、(4) 17								
03208	耳 128.11			聒 SAT-06907					
	𪗇耳聒								
	乙(5) 17								

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SN	Attributes	G	K	USAT	T	UTC	UK	V	Discussion Record
03209	耳 128.12				𦇧 TE-2F66				
	𦇧耳閔								
	(2) 18								
03210	耳 128.12				𦇧 TE-2F5F				
	𦇧耳舜								
	/ (3) 18								
03211	耳 128.13				𦇧 TE-3736				
	𦇧耳葱								
	(2) 19								
03212	耳 128.13				𦇧 TE-3738				
	𦇧耳萬								
	(2) 19								
03213	耳 128.13				𦇧 TE-3733				
	𦇧耳義								
	\ (4) 19								
03214	耳 128.14				𦇧 TE-3C7C				
	𦇧耳蓋								
	(2) 20								
03215	耳 128.15							𦇧 VN-F1AF9	
	𦇧耳蓬								
	(2) 19								
03216	耳 128.15			𦇧 SAT-08942					
	𦇧耳王恩								
	\ (4) 21								

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SN	Attributes	G	K	USAT	T	UTC	UK	V	Discussion Record
03217	耳 128.15			耳 SAT-08444					
	日耳弓 弓								
	乙 (5) 21								
03218	耳 128.16				聽 TE-4177				
	耳憲								
	、 (4) 22								
03219	肉 130.3			𦍋 SAT-06374					
	肉干								
	(2) 9								
03220	肉 130.3				肱 TC-2D37				
	月亡								
	、 (4) 7								
03221	肉 130.4						𦍋 VN-F0B5B		
	月丐								
	一 (1) 8								
03222	肉 130.4	肱 GKJ-00935							
	月公								
	ノ (3) 8								
03223	肉 130.4				脛 UK-20856				
	月仑								
	ノ (3) 8								
03224	肉 130.5						育 UTC-00609		
	日左月								
	一 (1) 9								

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SN	Attributes	G	K	USAT	T	UTC	UK	V	Discussion Record
03225	肉 130.5			胆 SAT-08616					
	☐月目								
	ノ (3) 9								
03226	肉 130.6	腓 GKJ-00770							
	☐月束								
	一 (1) 10								
03227	肉 130.6							胫 VN-F1939	
	☐月☐厂止								
	一 (1) 10								
03228	肉 130.6					胆 UK-20852			
	☐月当								
	(2) 10								
03229	肉 130.6							胛 VN-F1AFD	
	☐肉吒								
	(2) 12								
03230	肉 130.6							腓 VN-F1AFE	
	☐肉耒								
	ノ (3) 12								
03231	肉 130.6							髌 V0-4422	
	☐肉充								
	、 (4) 12								
03232	肉 130.7							臑 VN-F193C	
	☐月戒								
	一 (1) 11								

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SN	Attributes	G	K	USAT	T	UTC	UK	V	Discussion Record
03233	肉 130.7					膊 UK-20354			
	☐月☐丸内								
	ノ (3) 11								
03234	肉 130.7		肱 KC-05622						
	☐月尢								
	、 (4) 11								
03235	肉 130.8						肱 UTC-00345		
	☐月枕								
	一 (1) 12								
03236	肉 130.8							𠂔 VN-F1B03	
	☐肯介								
	(2) 12								
03237	肉 130.8							𠂔 VN-F1943	
	☐月狒								
	ノ (3) 12								
03238	肉 130.8							𠂔 VN-F04AB	
	☐月茷								
	、 (4) 12								
03239	肉 130.8							𠂔 VN-F19E1	
	☐柳月								
	、 (4) 12								
03240	肉 130.9					腰 UK-20268			
	☐月要								
	一 (1) 13								

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SN	Attributes	G	K	USAT	T	UTC	UK	V	Discussion Record
03241	肉 130.9			罍 SAT-06264					
	𠄎网罍								
	(2) 15								
03242	肉 130.9					𠄎 UK-10985			
	𠄎月苔								
	(2) 13								
03243	肉 130.9							𠄎 V4-5229	
	𠄎月苗								
	(2) 13								
03244	肉 130.9				𠄎 TD-3942				
	𠄎音尤								
	、 (4) 13								
03245	肉 130.10				𠄎 TD-4C77				
	𠄎月晏								
	(2) 14								
03246	肉 130.10			𠄎 SAT-05648					
	𠄎月郤								
	ノ (3) 14								
03247	肉 130.10					𠄎 UK-20535			
	𠄎月帮								
	ノ (3) 14								
03248	肉 130.10							𠄎 VN-F1946	
	𠄎月俸								
	ノ (3) 14								

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SN	Attributes	G	K	USAT	T	UTC	UK	V	Discussion Record
03249	肉 130.10							𠂔 VN-F1AFC	
	𠂔肉徒								
	ノ (3) 16								
03250	肉 130.10							𠂔 VN-F1AFF	
	𠂔肩共								
	、 (4) 14								
03251	肉 130.11					𠂔 UK-20500			
	𠂔月婪								
	一 (1) 15								
03252	肉 130.11					𠂔 UK-20861			
	𠂔月堇								
	一 (1) 15								
03253	肉 130.11							𠂔 VN-F194A	
	𠂔月梢								
	一 (1) 15								
03254	肉 130.11							𠂔 VN-F1B00	
	𠂔肩更								
	、 (4) 15								
03255	肉 130.11			𠂔 SAT-06958					
	𠂔月日羽尔								
	乙 (5) 15								
03256	肉 130.11				𠂔 TD-5C73				
	𠂔月晝								
	乙 (5) 15								

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SN	Attributes	G	K	USAT	T	UTC	UK	V	Discussion Record
03257	肉 130.11							𠄎 VN-F175F	
	𠄎台能								
	乙 (5) 15								
03258	肉 130.12				𠄎 TE-7223				
	𠄎晶月								
	丨 (2) 16								
03259	肉 130.12					𠄎 UK-20219			
	𠄎月景								
	丨 (2) 16								
03260	肉 130.12	𠄎 GKJ-00936							
	𠄎月氫								
	ノ (3) 16								
03261	肉 130.12							𠄎 VN-F194E	
	𠄎月術								
	ノ (3) 16								
03262	肉 130.12							𠄎 VN-F194D	
	𠄎月詐								
	、 (4) 16								
03263	肉 130.13							𠄎 VN-F194C	
	𠄎月極								
	一 (1) 17								
03264	肉 130.13							𠄎 VN-F1B01	
	𠄎肩拱								
	、 (4) 17								

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SN	Attributes	G	K	USAT	T	UTC	UK	V	Discussion Record
03265	肉 130.14					赫 UK-20488			
	☐月赫								
	一 (1) 18								
03266	肉 130.15				臞 TE-3522				
	☐月慶								
	、 (4) 19								
03267	肉 130.16					鞠 UK-20418			
	☐莫胡								
	一 (1) 20								
03268	肉 130.17							頤 VN-F1953	
	☐月頤								
	ノ (3) 21								
03269	肉 130.18							頤 VN-F1B07	
	☐背頤								
	(2) 22								
03270	肉 130.18							頤 VN-F04C6	
	☐月額								
	、 (4) 22								
03271	肉 130.18							臙 VN-F1954	
	☐月臙								
	、 (4) 22								
03272	肉 130.19							證 VN-F1955	
	☐月證								
	、 (4) 23								

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SN	Attributes	G	K	USAT	T	UTC	UK	V	Discussion Record
03273	肉 130.19							臍 VN-F1956	
	☐月譜								
	、 (4) 23								
03274	臣 131.11							𦉳 VN-F16B2	
	☐卧南								
	(2) 17								
03275	自 132.3							𦉳 VN-F1CD4	
	☐自己								
	乙 (5) 9								
03276	自 132.7							𦉳 VN-F1B08	
	☐自扌								
	一 (1) 13								
03277	自 132.11	𦉳 GKJ-00384							
	☐自鳥								
	ノ (3) 17								
03278	至 133.4					𦉳 TC-4F45			
	☐至少								
	(2) 10								
03279	至 133.8	𦉳 GKJ-00626							
	☐至戾								
	、 (4) 14								
03280	至 133.11	鏡 GKJ-00973							
	☐至竟								
	、 (4) 17								

IRGWS2021v1.0 - Main Set

SN	Attributes	G	K	USAT	T	UTC	UK	V	Discussion Record
03281	至 133.13				環 T9-772B				
	至 𠄎								
	(2) 19								
03282	白 134.3			與 SAT-06505					
	&P10-01;								
	一 (1) 10								
03283	白 134.6			𠄎 SAT-06466					
	白 𠄎								
	乙 (5) 12								
03284	白 134.11		學 KC-03520						
	學 𠄎								
	一 (1) 17								
03285	白 134.13							𠄎 V4-525E	
	𠄎 𠄎								
	ノ (3) 19								
03286	白 134.16							𠄎 VN-F1B09	
	𠄎 舉吉								
	乙 (5) 22								
03287	舌 135.4	𠄎 GDM-00255							
	𠄎 舌长								
	ノ (3) 10								
03288	舌 135.4						𠄎 UTC-03204		
	𠄎 舌丹								
	ノ (3) 10								

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SN	Attributes	G	K	USAT	T	UTC	UK	V	Discussion Record
03289	舌 135.7			𠵽 SAT-08748					
	𠵽舌彡								
	ノ (3) 13								
03290	舌 135.8					𠵽 UK-20816			
	𠵽舌罗								
	丨 (2) 14								
03291	舌 135.8					𠵽 UK-20049			
	𠵽舍同								
	ノ (3) 14								
03292	舌 135.8					𠵽 UK-20174			
	𠵽舍舌								
	ノ (3) 14								
03293	舌 135.9			𠵽 SAT-08725					
	𠵽舌易								
	ノ (3) 15								
03294	舌 135.11					𠵽 UK-20145			
	𠵽舌婁								
	丨 (2) 17								
03295	舌 135.13				𠵽 TE-373A				
	𠵽舍庸								
	ノ (3) 19								
03296	舛 136.4						舛 VN-F17AF		
	舛舛								
	一 (1) 10								

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SN	Attributes	G	K	USAT	T	UTC	UK	V	Discussion Record
03297	舟 137.3				航 T9-7E3E				
	☐ 舟九								
	ノ (3) 9								
03298	舟 137.4					卯 UK-20409			
	☐ 舟卯								
	ノ (3) 10								
03299	舟 137.5	舩 GKJ-00930							
	☐ 舟左								
	一 (1) 11								
03300	舟 137.5	舩 GKJ-00931							
	☐ 舟右								
	一 (1) 11								
03301	舟 137.5				舩 TC-5F2A				
	☐ 舟冬								
	ノ (3) 11								
03302	舟 137.6					舩 UK-20119			
	☐ 舟舟								
	ノ (3) 12								
03303	舟 137.8				舩 TD-5437				
	☐ 舟長								
	一 (1) 14								
03304	舟 137.8					舩 UK-20495			
	☐ 舟朋								
	ノ (3) 14								

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SN	Attributes	G	K	USAT	T	UTC	UK	V	Discussion Record
03305	舟 137.9					𨋖 UK-20469			
	𨋖 舟秋								
	ノ (3) 15								
03306	舟 137.9					𨋖 UK-20164			
	𨋖 舟郎								
	、 (4) 15								
03307	舟 137.9				𨋖 TE-7124				
	𨋖 舟韋								
	乙 (5) 15								
03308	舟 137.11					𨋖 UK-20057			
	𨋖 舟堂								
	丨 (2) 17								
03309	舟 137.11					𨋖 UK-20438			
	𨋖 舟庶								
	、 (4) 17								
03310	舟 137.11							𨋖 VN-F0B22	
	𨋖 舟訥								
	、 (4) 17								
03311	舟 137.11							𨋖 VN-F1B0C	
	𨋖 舟 𨋖 正吏								
	乙 (5) 17								
03312	舟 137.12							𨋖 VN-F04CA	
	𨋖 舟萌								
	丨 (2) 18								

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SN	Attributes	G	K	USAT	T	UTC	UK	V	Discussion Record
03313	舟 137.12					贈 UK-20470			
	舟會								
	、 (4) 18								
03314	舟 137.18				穰 TE-4863				
	穰會								
	(2) 24								
03315	色 139.5	𪛗 GZ-2451603							
	色号								
	(2) 11								
03316	色 139.6	𪛘 GZ-3272501							
	色米								
	、 (4) 12								
03317	色 139.10	𪛙 GZ-4391401							
	色窄								
	、 (4) 16								
03318	色 139.12							𪛚 VN-F1B0E	
	色惡								
	一 (1) 18								
03319	色 139.12						𪛛 UTC-00738		
	𪛛色								
	(2) 18								
03320	艸 140.3							𪛜 VN-F1B1B	
	艸門								
	、 (4) 7								

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SN	Attributes	G	K	USAT	T	UTC	UK	V	Discussion Record
03321	艸 140.3	𦉳 GDM-00324							
	𠄎 𠄎 𠄎 𠄎 𠄎								
	乙 (5) 7								
03322	艸 140.4	𦉳 GKJ-00787							
	𠄎 𠄎 𠄎 𠄎 𠄎								
	(2) 8								
03323	艸 140.4	𦉳 GDM-00325							
	𠄎 𠄎 𠄎 𠄎 𠄎								
	ノ (3) 8								
03324	艸 140.4	𦉳 GKJ-00872							
	𠄎 𠄎 𠄎 𠄎 𠄎								
	ノ (3) 8								
03325	艸 140.5					𦉳 UK-20813			
	𠄎 𠄎 𠄎 𠄎 𠄎								
	ノ (3) 9								
03326	艸 140.6	𦉳 GZ-1721202							
	𠄎 𠄎 𠄎 𠄎 𠄎								
	一 (1) 9								
03327	艸 140.6				𦉳 TC-4F5D				
	𠄎 𠄎 𠄎 𠄎 𠄎								
	(2) 10								
03328	艸 140.6				𦉳 TC-4F69				
	𠄎 𠄎 𠄎 𠄎 𠄎								
	(2) 10								

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SN	Attributes	G	K	USAT	T	UTC	UK	V	Discussion Record
03329	艸 140.6				苺 TC-4F76				
	☐ ++ 吹								
	(2) 10								
03330	艸 140.6						苳 UTC-03199		
	☐ ++ 吐								
	(2) 10								
03331	艸 140.6	菟 GKJ-00375							
	☐ ++ 鳧								
	ノ (3) 10								
03332	艸 140.6	苳 GKJ-00867							
	☐ ++ 伍								
	ノ (3) 10								
03333	艸 140.6				苳 TC-4F5F				
	☐ ++ 伍								
	ノ (3) 10								
03334	艸 140.6				芭 TC-4F67				
	☐ ++ 色								
	ノ (3) 10								
03335	艸 140.6					苳 UK-20158			
	☐ ++ 向								
	ノ (3) 10								
03336	艸 140.6				苳 T9-7D28				
	☐ ++ ☐ 勻								
	、 (4) 10								

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SN	Attributes	G	K	USAT	T	UTC	UK	V	Discussion Record
03337	艸 140.6	葍 GZ-3991404							
	☐子草								
	乙 (5) 12								
03338	艸 140.6				葍 TC-4F51				
	☐艸好								
	乙 (5) 10								
03339	艸 140.6				葍 TD-7537				
	☐艸如								
	乙 (5) 12								
03340	艸 140.7	葍 GKJ-00777							
	☐艸歹刃								
	一 (1) 11								
03341	艸 140.7			葍 SAT-05063					
	☐艸助								
	一 (1) 10								
03342	艸 140.7	葍 GKJ-00871							
	☐艸份								
	(2) 11								
03343	艸 140.7				葍 TC-5F3D				
	☐艸斗								
	(2) 11								
03344	艸 140.7					葍 UK-20204			
	☐艸肚								
	ノ (3) 11								

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SN	Attributes	G	K	USAT	T	UTC	UK	V	Discussion Record
03345	艸 140.7	荊 GKJ-00865							
	☐ ++ 判								
	、 (4) 11								
03346	艸 140.7							葍 VN-F04DC	
	☐ ++ 烜								
	、 (4) 11								
03347	艸 140.7	蔭 GKJ-00868							
	☐ ++ 防								
	乙 (5) 11								
03348	艸 140.8	頤 GKJ-00789							
	☐ ++ 頤								
	一 (1) 12								
03349	艸 140.8					鞞 UK-20335			
	☐ ++ 软								
	一 (1) 12								
03350	艸 140.8					玻 UK-20914			
	☐ ++ 坡								
	一 (1) 12								
03351	艸 140.8						萁 UTC-03198		
	☐ ++ 帕								
	(2) 12								
03352	艸 140.8							眞 VN-F18E2	
	☐ ++ 具								
	(2) 12								

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SN	Attributes	G	K	USAT	T	UTC	UK	V	Discussion Record
03353	艸 140.8							𦵑 VN-F1904	
	𦵑 苗久								
	(2) 12								
03354	艸 140.8	𦵑 GKJ-00781							
	𦵑 ++ 𦵑								
	ノ (3) 12								
03355	艸 140.8	𦵑 GZ-0101302							
	𦵑 ++ 𦵑								
	ノ (3) 11								
03356	艸 140.8				𦵑 TD-3149				
	𦵑 ++ 𦵑								
	ノ (3) 12								
03357	艸 140.8				𦵑 TD-3156				
	𦵑 ++ 𦵑								
	ノ (3) 12								
03358	艸 140.8				𦵑 TD-3170				
	𦵑 ++ 𦵑								
	ノ (3) 12								
03359	艸 140.8	𦵑 GKJ-00791							
	𦵑 ++ 𦵑								
	、 (4) 12								
03360	艸 140.8				𦵑 TD-3169				
	𦵑 ++ 𦵑方方								
	、 (4) 12								

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SN	Attributes	G	K	USAT	T	UTC	UK	V	Discussion Record
03361	艸 140.8		萃 KC-05646						
	☐荔十								
	乙 (5) 12								
03362	艸 140.8						菴 UK-20815		
	☐++孢								
	乙 (5) 12								
03363	艸 140.9	帮 GDM-00320							
	☐++帮								
	一 (1) 13								
03364	艸 140.9			薙 SAT-06470					
	☐++☐友生								
	一 (1) 12								
03365	艸 140.9	薜 GDM-00319							
	☐++☐ 丿 辛								
	丨 (2) 13								
03366	艸 140.9	萌 GKJ-00780							
	☐++萌								
	丨 (2) 13								
03367	艸 140.9	鯨 GKJ-00815							
	☐鱼享								
	丨 (2) 12								
03368	艸 140.9			菟 SAT-08693					
	☐菟厶								
	丨 (2) 12								

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SN	Attributes	G	K	USAT	T	UTC	UK	V	Discussion Record
03369	艸 140.9				墓 TD-4443				
	☐莫厶								
	(2) 13								
03370	艸 140.9				莫 TD-7734				
	☐++冥								
	\ (4) 13								
03371	艸 140.9					蔴 UK-20142			
	☐++麻								
	\ (4) 13								
03372	艸 140.9	菓 GKJ-00978							
	☐茄木								
	乙 (5) 13								
03373	艸 140.9			薈 SAT-05114					
	☐++薈								
	乙 (5) 12								
03374	艸 140.9				蕁 TD-4476				
	☐++蕁								
	乙 (5) 13								
03375	艸 140.10	蕘 GDM-00322							
	☐++蕘								
	一 (1) 14								
03376	艸 140.10	菽 GZ-2232101							
	☐++菽								
	一 (1) 14								

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SN	Attributes	G	K	USAT	T	UTC	UK	V	Discussion Record
03377	艸 140.10	甜 GZ-2352411							
	☐ 苦甘								
	一 (1) 13								
03378	艸 140.10				埔 TD-5447				
	☐ ++ 埔								
	一 (1) 14								
03379	艸 140.10				蔺 TD-543E				
	☐ ++ 閃								
	(2) 14								
03380	艸 140.10	藁 GKJ-00866							
	☐ ++ 臬								
	ノ (3) 14								
03381	艸 140.10				薺 T9-7C3F				
	☐ ++ ☐ 重 卩								
	ノ (3) 16								
03382	艸 140.10					蕤 UK-20472			
	☐ ++ 獠								
	ノ (3) 14								
03383	艸 140.10	蔺 GKJ-00784							
	☐ ++ 闾								
	、 (4) 14								
03384	艸 140.10	葶 GKJ-00785							
	☐ ++ 孛								
	、 (4) 14								

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SN	Attributes	G	K	USAT	T	UTC	UK	V	Discussion Record
03385	艸 140.10					葦 UK-20939			
	☐ 艸庫								
	、 (4) 14								
03386	艸 140.10	菱 GKJ-00790							
	☐ 艸緩								
	乙 (5) 14								
03387	艸 140.11				葎 T9-7658				
	☐ 艸確								
	一 (1) 17								
03388	艸 140.11						薺 UTC-00258		
	☐ 艸大雨								
	一 (1) 15								
03389	艸 140.11							薺 V4-532B	
	☐ 苜光								
	一 (1) 15								
03390	艸 140.11							薺 VN-F1B2B	
	☐ 苦亥								
	一 (1) 15								
03391	艸 140.11			薺 SAT-08830					
	☐ 艸虐								
	(2) 14								
03392	艸 140.11						薺 UTC-00740		
	☐ 苜音								
	(2) 15								

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SN	Attributes	G	K	USAT	T	UTC	UK	V	Discussion Record
03393	艸 140.11			蕓 SAT-09362					
	日艸 彳 韭								
	ノ (3) 14								
03394	艸 140.11			萍 SAT-04272					
	日艸 萍								
	ノ (4) 14								
03395	艸 140.11			藻 SAT-07170					
	日艸 藻								
	ノ (4) 14								
03396	艸 140.11				蕓 TD-7C49				
	日艸 惟								
	ノ (4) 15								
03397	艸 140.11				藻 TD-7E22				
	日艸 涵								
	ノ (4) 15								
03398	艸 140.11					康 UK-20012			
	日艸 康								
	ノ (4) 15								
03399	艸 140.12	翹 GKJ-00788							
	日艸 翹								
	一 (1) 16								
03400	艸 140.12			萇 SAT-06897					
	日艸 萇								
	一 (1) 15								

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SN	Attributes	G	K	USAT	T	UTC	UK	V	Discussion Record
03401	艸 140.12				蕢 TB-4C5C				
	日 艸 貫								
	一 (1) 16								
03402	艸 140.12				藪 TD-6F66				
	日 艸 敢								
	一 (1) 16								
03403	艸 140.12					藪 UK-20444			
	日 艸 椒								
	一 (1) 16								
03404	艸 140.12	蕝 GDM-00321							
	日 艸 蕝								
	(2) 16								
03405	艸 140.12			齒 SAT-06794					
	日 艸 日 一 齒								
	(2) 15								
03406	艸 140.12		替 KC-05658						
	日 艸 智								
	ノ (3) 16								
03407	艸 140.12				貓 TD-6F5E				
	日 艸 猫								
	ノ (3) 16								
03408	艸 140.12				蕻 TE-7062				
	日 艸 衡								
	ノ (3) 16								

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SN	Attributes	G	K	USAT	T	UTC	UK	V	Discussion Record
03409	艸 140.12					蒨 UK-20947			
	日 ++ 溪								
	ノ (3) 16								
03410	艸 140.12	蒨 GKJ-00983							
	日 ++ 滄								
	、 (4) 15								
03411	艸 140.12					蒨 TB-4C58			
	日 ++ 潺								
	、 (4) 16								
03412	艸 140.12					蒨 TE-7172			
	日 ++ 匍								
	、 (4) 16								
03413	艸 140.12							蒨 VN-F1B13	
	日 ++ 詔								
	、 (4) 15								
03414	艸 140.12	蒨 GKJ-00786							
	日 ++ 缕								
	乙 (5) 16								
03415	艸 140.12					蒨 TD-6F72			
	日 ++ 彦								
	乙 (5) 16								
03416	艸 140.13					蒨 TE-275B			
	日 ++ 煮								
	一 (1) 17								

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SN	Attributes	G	K	USAT	T	UTC	UK	V	Discussion Record
03417	艸 140.13				藪 TE-282F				
	☐ ++ ☐天某								
	一 (1) 17								
03418	艸 140.13				藪 TE-282D				
	☐ ++ 嗎								
	(2) 17								
03419	艸 140.13					藍 UK-20144			
	☐ ++ 盟								
	(2) 17								
03420	艸 140.13					暗 UK-20250			
	☐ ++ 暗								
	(2) 17								
03421	艸 140.13					藪 UK-20880			
	☐ ++ 陽								
	(2) 17								
03422	艸 140.13	積 GDM-00317							
	☐ ++ ☐禾責								
	ノ (3) 17								
03423	艸 140.13	儲 GKJ-00779							
	☐ ++ 儲								
	ノ (3) 17								
03424	艸 140.13				藪 TE-276C				
	☐ ++ 獅								
	ノ (3) 17								

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SN	Attributes	G	K	USAT	T	UTC	UK	V	Discussion Record
03425	艸 140.13				蕤 TE-2828				
	☐ ++ 隗								
	ノ (3) 17								
03426	艸 140.13				蕨 TB-4F2D				
	☐ ++ 源								
	、 (4) 17								
03427	艸 140.13				滄 TE-2766				
	☐ ++ 滄								
	、 (4) 17								
03428	艸 140.13				蒙 TE-2776				
	☐ ++ 寮								
	、 (4) 17								
03429	艸 140.13				詢 TE-2822				
	☐ ++ 詢								
	、 (4) 17								
03430	艸 140.13				獲 TE-2777				
	☐ ++ ☐ 女隻								
	乙 (5) 17								
03431	艸 140.13				蕓 TE-743B				
	☐ 蕓寸								
	乙 (5) 17								
03432	艸 140.14	蓑 GKJ-00985							
	☐ 蓑衣								
	一 (1) 17								

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SN	Attributes	G	K	USAT	T	UTC	UK	V	Discussion Record
03433	艸 140.14				蕤 TE-3042				
	𠄎 𠄎 蕤心								
	一 (1) 18								
03434	艸 140.14					𦵑 UK-20017			
	𠄎 ++ 𦵑								
	一 (1) 18								
03435	艸 140.14							𦵒 VN-F19AD	
	𠄎 毒苗								
	一 (1) 18								
03436	艸 140.14	𦵓 GKJ-00778							
	𠄎 ++ 𠄎 萎瓜								
	(2) 18								
03437	艸 140.14				𦵔 TE-2F7C				
	𠄎 𠄎 閣								
	(2) 18								
03438	艸 140.14							𦵕 VN-F1B2D	
	𠄎 草争								
	(2) 18								
03439	艸 140.14	𦵖 GKJ-00249							
	𠄎 ++ 𠄎 𩺰魚								
	ノ (3) 17								
03440	艸 140.14				𦵗 TE-302C				
	𠄎 𠄎 毓								
	ノ (3) 18								

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SN	Attributes	G	K	USAT	T	UTC	UK	V	Discussion Record
03441	艸 140.14				蘊 TE-302D				
	𠄎 卅 𠄎 禾 𠄎								
	ノ (3) 18								
03442	艸 140.14				蘊 TE-7729				
	𠄎 ++ 𠄎								
	ノ (3) 18								
03443	艸 140.14	蒲 GDM-00318							
	𠄎 ++ 𠄎 彡 𠄎								
	ノ (4) 18								
03444	艸 140.14	蕨 GDM-00323							
	𠄎 ++ 𠄎 𠄎								
	ノ (4) 18								
03445	艸 140.14				旗 TE-3048				
	𠄎 卅 旗								
	ノ (4) 18								
03446	艸 140.14				藜 TE-7634				
	𠄎 𠄎 木								
	ノ (4) 18								
03447	艸 140.14							謨 VN-F04FB	
	𠄎 ++ 𠄎								
	ノ (4) 18								
03448	艸 140.14							該 VN-F092B	
	𠄎 ++ 該								
	ノ (4) 18								

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SN	Attributes	G	K	USAT	T	UTC	UK	V	Discussion Record
03449	艸 140.14	 GKJ-00529							
									
	乙 (5) 18								
03450	艸 140.14				 TE-3024				
									
	乙 (5) 18								
03451	艸 140.15			 SAT-08621					
	   								
	一 (1) 18								
03452	艸 140.15				 T9-756E				
									
	一 (1) 19								
03453	艸 140.15				 T9-7C4F				
									
	一 (1) 19								
03454	艸 140.15				 TE-3746				
									
	一 (1) 19								
03455	艸 140.15					 UK-20011			
	 								
	一 (1) 19								
03456	艸 140.15				 TC-7C61				
	 								
	(2) 21								

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SN	Attributes	G	K	USAT	T	UTC	UK	V	Discussion Record
03457	艸 140.15							稽 VN-F1B16	
	𠄎 稽								
	ノ (3) 19								
03458	艸 140.15				養 T9-7C7C				
	𠄎 養								
	、 (4) 21								
03459	艸 140.15				蔭 T9-7D74				
	𠄎 蔭 麻止								
	、 (4) 19								
03460	艸 140.15				慶 TE-375D				
	𠄎 慶								
	、 (4) 19								
03461	艸 140.15					蔭 UK-20356			
	𠄎 蔭								
	、 (4) 19								
03462	艸 140.15				蔭 TE-3745				
	𠄎 蔭了								
	乙 (5) 19								
03463	艸 140.16			蔭 SAT-04384					
	𠄎 蔭								
	一 (1) 19								
03464	艸 140.16					藍 UK-20373			
	𠄎 蔭 臣古皿								
	一 (1) 20								

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SN	Attributes	G	K	USAT	T	UTC	UK	V	Discussion Record
03465	艸 140.16							藥 VN-F1B39	
	☐ 葢木								
	(2) 20								
03466	艸 140.16				鷺 TE-3D53				
	☐ 苑鳥								
	/ (3) 20								
03467	艸 140.16					龜 UK-20437			
	☐ ++ 龜								
	/ (3) 20								
03468	艸 140.16				藺 TE-3D3B				
	☐ ++ 藺								
	\ (4) 20								
03469	艸 140.16				蕨 TE-3D35				
	☐ ++ ☐ 糸散								
	乙 (5) 20								
03470	艸 140.17							葢 VN-F1846	
	☐ 弄葢								
	一 (1) 21								
03471	艸 140.17							穠 VN-F1B18	
	☐ ++ 穠								
	一 (1) 21								
03472	艸 140.17				蠖 TE-4242				
	☐ ++ 蠖								
	(2) 21								

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SN	Attributes	G	K	USAT	T	UTC	UK	V	Discussion Record
03473	艸 140.17							蕒 VN-F17B9	
	☐ 夢芒								
	(2) 21								
03474	艸 140.17				藎 T9-755C				
	☐ ++ 鎰								
	ノ (3) 21								
03475	艸 140.17				蕒 TE-4233				
	☐ 薈								
	ノ (3) 21								
03476	艸 140.17				蕒 TE-423C				
	☐ ++ 貌								
	ノ (3) 21								
03477	艸 140.17				藎 TE-7B51				
	☐ ++ 橋								
	ノ (3) 21								
03478	艸 140.17							蕒 VN-F1B34	
	☐ 蒂卑								
	ノ (3) 21								
03479	艸 140.17				蕒 TF-7E5A				
	☐ ++ 嫩								
	乙 (5) 20								
03480	艸 140.18							蕒 VN-F0502	
	☐ ++ 瓊								
	一 (1) 22								

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SN	Attributes	G	K	USAT	T	UTC	UK	V	Discussion Record
03481	艸 140.18							𦵑 VN-F1605	
	☐ 蔡兆								
	一 (1) 22								
03482	艸 140.19							𦵒 VN-F15DC	
	☐ 萊蚤								
	一 (1) 23								
03483	艸 140.19	𦵓 GKJ-00681							
	☐ ++ 麤								
	、 (4) 22								
03484	艸 140.19							𦵔 VN-F1B1A	
	☐ ++ 懶								
	、 (4) 23								
03485	艸 140.21							𦵕 VN-F1603	
	☐ 蕁葉								
	(2) 25								
03486	艸 140.21							𦵖 VN-F17BA	
	☐ 夢麻								
	(2) 25								
03487	艸 140.21	𦵗 GKJ-00306							
	☐ ++ ☐ ☐ 自止鳥								
	ノ (3) 24								
03488	艸 140.21							𦵘 VN-F0B33	
	☐ ++ 纏								
	乙 (5) 25								

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SN	Attributes	G	K	USAT	T	UTC	UK	V	Discussion Record
03489	艸 140.27							夢薄 VN-F1CB6	
	☐夢薄								
	(2) 31								
03490	虍 141.2			虍 SAT-05800					
	☐虍丁								
	一 (1) 8								
03491	虍 141.2			虍 SAT-05654					
	☐虍人								
	(2) 8								
03492	虍 141.4	虍 GKJ-01009							
	☐虍七								
	ノ (3) 10								
03493	虍 141.5				虍 TC-5F73				
	☐虍日八女								
	ノ (3) 11								
03494	虍 141.5					虍 UK-20278			
	☐虍下								
	ノ (3) 11								
03495	虍 141.5						虍 UTC-00742		
	☐虍下								
	ノ (3) 11								
03496	虍 141.9			虍 SAT-06257					
	☐虚兮								
	(2) 15								

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SN	Attributes	G	K	USAT	T	UTC	UK	V	Discussion Record
03497	虍 141.9				虍 TD-637D				
	𠄎處月								
	ノ (3) 15								
03498	虍 141.9							𠄎 VN-F1B3B	
	𠄎虎含								
	ノ (3) 15								
03499	虍 141.11	𠄎 GKJ-00314							
	𠄎虎鳥								
	ノ (3) 17								
03500	虍 141.11	𠄎 GZ-2072307							
	𠄎虎骨								
	ノ (3) 17								
03501	虍 141.11					𠄎 UK-20936			
	𠄎俞虎								
	ノ (3) 17								
03502	虍 141.14				𠄎 TE-7867				
	𠄎虎齊								
	ノ (4) 20								
03503	虍 141.25					𠄎 UK-20556			
	𠄎虚覺								
	ノ (2) 31								
03504	虫 142.2				𧈧 TC-3573				
	𧈧虫十								
	一 (1) 8								

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SN	Attributes	G	K	USAT	T	UTC	UK	V	Discussion Record
03505	虫 142.3						蚪 UTC-03182		
	𧈧 虫千								
	ノ (3) 9								
03506	虫 142.3	蚁 GDM-00223							
	𧈧 虫义								
	乙 (5) 9								
03507	虫 142.3	蛎 GKJ-00724							
	𧈧 虫易								
	乙 (5) 9								
03508	虫 142.3	蚂 GZ-2091204							
	𧈧 虫弓								
	乙 (5) 9								
03509	虫 142.4	蚩 GKJ-00468							
	𧈧 虫仅								
	ノ (3) 10								
03510	虫 142.4	蚋 GKJ-00482							
	𧈧 虫为								
	、 (4) 10								
03511	虫 142.4							蚊 VN-F1B4A	
	𧈧 虫义								
	、 (4) 10								
03512	虫 142.4				蚩 TC-502F				
	𧈧 虫予								
	乙 (5) 10								

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SN	Attributes	G	K	USAT	T	UTC	UK	V	Discussion Record
03513	虫 142.5	𧈧 GKJ-00463							
	𧈧虫匣								
	一 (1) 11								
03514	虫 142.5	𧈧 GKJ-00723							
	𧈧虫龙								
	一 (1) 11								
03515	虫 142.5							𧈧 VN-F1B4B	
	𧈧虫匣								
	一 (1) 11								
03516	虫 142.5	𧈧 GKJ-00428							
	𧈧虫四								
	(2) 11								
03517	虫 142.5			𧈧 SAT-04405					
	𧈧兄虫								
	(2) 11								
03518	虫 142.5	𧈧 GKJ-00471							
	𧈧处虫								
	ノ (3) 11								
03519	虫 142.5	𧈧 GKJ-00401							
	𧈧虫永								
	、 (4) 11								
03520	虫 142.5					𧈧 UK-20805			
	𧈧虫丝								
	乙 (5) 11								

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SN	Attributes	G	K	USAT	T	UTC	UK	V	Discussion Record
03521	虫 142.6	𧈧 GKJ-00410							
	☐虫灰								
	一 (1) 12								
03522	虫 142.6	𧈧 GKJ-00465							
	☐虫成								
	一 (1) 12								
03523	虫 142.6	𧈧 GKJ-00472							
	☐死虫								
	一 (1) 12								
03524	虫 142.6			𧈧 SAT-09003					
	☐死虫								
	一 (1) 12								
03525	虫 142.6					𧈧 UK-20848			
	☐芳虫								
	(2) 12								
03526	虫 142.6	𧈧 GKJ-00403							
	☐虫凶								
	ノ (3) 12								
03527	虫 142.6	𧈧 GKJ-00411							
	☐虫疋								
	ノ (3) 12								
03528	虫 142.6			𧈧 SAT-06145					
	☐竹虫								
	ノ (3) 12								

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SN	Attributes	G	K	USAT	T	UTC	UK	V	Discussion Record
03529	虫 142.6				蛎 TD-3226				
	☐虫名								
	ノ (3) 12								
03530	虫 142.6					蛭 UK-20969			
	☐虫先								
	ノ (3) 12								
03531	虫 142.6					蛭 UK-20152			
	☐虫充								
	、 (4) 12								
03532	虫 142.6					蛛 UK-20865			
	☐虫米								
	、 (4) 12								
03533	虫 142.6						蟹 UTC-03167		
	☐斗夕虫								
	、 (4) 12								
03534	虫 142.6							蚧 VN-F0509	
	☐虫礼								
	、 (4) 12								
03535	虫 142.6	蚧 GZ-2502514							
	☐虫好								
	乙 (5) 12								
03536	虫 142.6				蚧 TD-3222				
	☐虫约								
	乙 (5) 12								

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SN	Attributes	G	K	USAT	T	UTC	UK	V	Discussion Record
03537	虫 142.7	𧈧 GKJ-00479							
	𧈧虫医								
	一 (1) 13								
03538	虫 142.7					𧈧 UK-20860			
	𧈧虫丽								
	一 (1) 13								
03539	虫 142.7						𧈧 VN-F1B4F		
	𧈧虫戒								
	一 (1) 13								
03540	虫 142.7	𧈧 GZ-3991104							
	𧈧虫佣								
	ノ (3) 13								
03541	虫 142.7						𧈧 VN-F1907		
	𧈧斧虫								
	ノ (3) 13								
03542	虫 142.7	𧈧 GKJ-00413							
	𧈧虫言								
	、 (4) 13								
03543	虫 142.7	𧈧 GKJ-00431							
	𧈧初虫								
	、 (4) 13								
03544	虫 142.7	𧈧 GKJ-00467							
	𧈧虫庐								
	、 (4) 13								

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SN	Attributes	G	K	USAT	T	UTC	UK	V	Discussion Record
03545	虫 142.7	蚌 GZ-0622201							
	☐虫牢								
	、 (4) 13								
03546	虫 142.7					螳 UK-20823			
	☐虫应								
	、 (4) 13								
03547	虫 142.7							蚶 VN-F1B50	
	☐虫沔								
	、 (4) 13								
03548	虫 142.8	蛭 GKJ-00415							
	☐虫亞								
	一 (1) 14								
03549	虫 142.8	蛄 GKJ-00429							
	☐虫武								
	一 (1) 14								
03550	虫 142.8	蛭 GKJ-00439							
	☐虫芥								
	一 (1) 14								
03551	虫 142.8	蝟 GKJ-00469							
	☐虫苗								
	一 (1) 14								
03552	虫 142.8							蝟 VN-F050C	
	☐虫枚								
	一 (1) 14								

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SN	Attributes	G	K	USAT	T	UTC	UK	V	Discussion Record
03553	虫 142.8	𧈧 GKJ-00455							
	𧈧虫叔								
	(2) 14								
03554	虫 142.8					𧈧 UK-20140			
	𧈧虫岸								
	(2) 14								
03555	虫 142.8					𧈧 UK-20810			
	𧈧虫罗								
	(2) 14								
03556	虫 142.8	𧈧 GKJ-00414							
	𧈧虫质								
	ノ (3) 14								
03557	虫 142.8	𧈧 GKJ-00419							
	𧈧虫佳								
	ノ (3) 14								
03558	虫 142.8	𧈧 GKJ-00427							
	𧈧虫服								
	ノ (3) 14								
03559	虫 142.8	𧈧 GKJ-00435							
	𧈧牧虫								
	ノ (3) 14								
03560	虫 142.8	𧈧 GKJ-00436							
	𧈧虫肴								
	ノ (3) 14								

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SN	Attributes	G	K	USAT	T	UTC	UK	V	Discussion Record
03561	虫 142.8				和 TD-5552				
	虫和								
	ノ (3) 14								
03562	虫 142.8								
	虫肾								
	ノ (3) 14								
03563	虫 142.8	府 GKJ-00443							
	虫府								
	、 (4) 14								
03564	虫 142.8							蝶 VN-F1B53	
	虫 日文木								
	、 (4) 14								
03565	虫 142.8	建 GKJ-00400							
	虫建								
	乙 (5) 14								
03566	虫 142.8	刷 GZ-4482502							
	虫刷								
	乙 (5) 14								
03567	虫 142.8				豎 TD-5562				
	虫 豕土								
	乙 (5) 14								
03568	虫 142.9	甚 GKJ-00478							
	虫甚								
	一 (1) 15								

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SN	Attributes	G	K	USAT	T	UTC	UK	V	Discussion Record
03569	虫 142.9	蛭 GKJ-00722							
	☐虫连								
	一 (1) 15								
03570	虫 142.9	蛭 GKJ-00416							
	☐虫貞								
	(2) 15								
03571	虫 142.9			蝮 SAT-04360					
	☐虫☐山虫								
	(2) 15								
03572	虫 142.9	蝮 GKJ-00417							
	☐虫保								
	ノ (3) 15								
03573	虫 142.9	蝮 GKJ-00816							
	☐虫忽								
	ノ (3) 15								
03574	虫 142.9				蝮 TD-7C65				
	☐虫豕								
	、 (4) 15								
03575	虫 142.9					蝮 UK-20967			
	☐虫美								
	、 (4) 15								
03576	虫 142.9							蝮 VN-F0B9E	
	☐虫爻								
	、 (4) 15								

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SN	Attributes	G	K	USAT	T	UTC	UK	V	Discussion Record
03577	虫 142.9	𧈧 GKJ-00407							
	𧈧虫屏								
	乙 (5) 15								
03578	虫 142.9				𧈧 TD-642A				
	𧈧虫日丑时								
	乙 (5) 15								
03579	虫 142.10	𧈧 GKJ-00433							
	𧈧𧈧虫								
	一 (1) 16								
03580	虫 142.10	𧈧 GZ-3391102							
	𧈧虫埋								
	一 (1) 16								
03581	虫 142.10				𧈧 TE-7164				
	𧈧虫珠								
	一 (1) 16								
03582	虫 142.10	𧈧 GKJ-00398							
	𧈧虫𧈧								
	(2) 16								
03583	虫 142.10	𧈧 GKJ-00446							
	𧈧虫員								
	(2) 16								
03584	虫 142.10			𧈧 SAT-08863					
	𧈧虫𧈧虎币								
	(2) 16								

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SN	Attributes	G	K	USAT	T	UTC	UK	V	Discussion Record
03585	虫 142.10					𧈧 UK-20353			
	𧈧虫時								
	(2) 16								
03586	虫 142.10	𧈧 GKJ-00426							
	𧈧虫卿								
	/ (3) 16								
03587	虫 142.10	𧈧 GKJ-00442							
	𧈧虫臬								
	/ (3) 16								
03588	虫 142.10					𧈧 UK-20825			
	𧈧虫钳								
	/ (3) 16								
03589	虫 142.10							𧈧 VN-F1B47	
	𧈧虫得								
	/ (3) 16								
03590	虫 142.10	𧈧 GKJ-00474							
	𧈧虫拳								
	\ (4) 16								
03591	虫 142.10	𧈧 GKJ-00480							
	𧈧虫宴								
	\ (4) 16								
03592	虫 142.10					𧈧 UK-20915			
	𧈧虫朗								
	\ (4) 16								

IRGWS2021v1.0 - Main Set

SN	Attributes	G	K	USAT	T	UTC	UK	V	Discussion Record
03593	虫 142.10							蝟 VN-F1B3C	
	☐虫記								
	、 (4) 16								
03594	虫 142.10	蝟 GKJ-00421							
	☐虫陶								
	乙 (5) 16								
03595	虫 142.10	蝟 GZ-3852202							
	☐虫嫩								
	乙 (5) 20								
03596	虫 142.11	蝟 GKJ-00406							
	☐虫雫								
	一 (1) 17								
03597	虫 142.11	蝟 GKJ-00409							
	☐来女虫								
	一 (1) 17								
03598	虫 142.11	蝟 GKJ-00452							
	☐虫匿								
	一 (1) 17								
03599	虫 142.11	蝟 GKJ-00464							
	☐虫聊								
	一 (1) 17								
03600	虫 142.11	蝟 GZ-2161109							
	☐虫基								
	一 (1) 17								

IRGWS2021v1.0 - Main Set

SN	Attributes	G	K	USAT	T	UTC	UK	V	Discussion Record
03601	虫 142.11			蝶 SAT-08954					
	☐虫菜								
	一 (1) 17								
03602	虫 142.11				蝮 TE-2839				
	☐虫堅								
	一 (1) 17								
03603	虫 142.11							蝨 VN-F1B3E	
	☐虫梅								
	一 (1) 17								
03604	虫 142.11	蛭 GKJ-00404							
	☐距虫								
	(2) 17								
03605	虫 142.11	蛭 GKJ-00422							
	☐販虫								
	(2) 17								
03606	虫 142.11	蝟 GKJ-00425							
	☐虫問								
	(2) 17								
03607	虫 142.11			蝮 SAT-07153					
	☐☐臣市虫								
	(2) 17								
03608	虫 142.11	蝮 GKJ-00430							
	☐虫猛								
	ノ (3) 17								

IRGWS2021v1.0 - Main Set

SN	Attributes	G	K	USAT	T	UTC	UK	V	Discussion Record
03609	虫 142.11	蠃 GKJ-00447							
	☐虫貧								
	ノ (3) 17								
03610	虫 142.11					蠍 UK-20005			
	☐虫斛								
	ノ (3) 17								
03611	虫 142.11						蟧 VN-F1B3F		
	☐虫臯								
	ノ (3) 17								
03612	虫 142.11	蟪 GZ-2551202							
	☐虫許								
	、 (4) 17								
03613	虫 142.11				蟪 TB-5453				
	☐虫密								
	、 (4) 17								
03614	虫 142.11				蟪 TE-283B				
	☐虫窓								
	、 (4) 17								
03615	虫 142.11					蟪 UK-20086			
	☐虫産								
	、 (4) 17								
03616	虫 142.11						蟪 VN-F1B3D		
	☐虫齋								
	、 (4) 17								

IRGWS2021v1.0 - Main Set

SN	Attributes	G	K	USAT	T	UTC	UK	V	Discussion Record
03617	虫 142.11	蜻 GKJ-00399							
	☐虫隋								
	乙 (5) 17								
03618	虫 142.11	隧 GKJ-00438							
	☐隧虫								
	乙 (5) 17								
03619	虫 142.11				蝻 TE-283C				
	☐虫蛋								
	乙 (5) 17								
03620	虫 142.11						蛸 VN-F0B36		
	☐虫陶								
	乙 (5) 17								
03621	虫 142.12	蟋 GKJ-00423							
	☐虫罍								
	一 (1) 18								
03622	虫 142.12	揚 GKJ-00453							
	☐揚虫								
	一 (1) 18								
03623	虫 142.12	螳 GKJ-00456							
	☐虫壹								
	一 (1) 18								
03624	虫 142.12	蛄 GZ-1152202							
	☐虫提								
	一 (1) 18								









IRGWS2021v1.0 - Main Set

SN	Attributes	G	K	USAT	T	UTC	UK	V	Discussion Record
03625	虫 142.12				煙 TE-3069				
	☐虫雲								
	一 (1) 18								
03626	虫 142.12					蠍 UK-20211			
	☐虫敢								
	一 (1) 18								
03627	虫 142.12						琴 UTC-00450		
	☐虫琴								
	一 (1) 18								
03628	虫 142.12	蠍 GKJ-00454							
	☐虫最								
	(2) 18								
03629	虫 142.12				螿 TE-3065				
	☐敝虫								
	(2) 18								
03630	虫 142.12	蟠 GKJ-00396							
	☐虫番								
	ノ (3) 18								
03631	虫 142.12	蝻 GKJ-00451							
	☐虫筐								
	ノ (3) 18								
03632	虫 142.12				螻 TE-306A				
	☐虫斐								
	ノ (3) 18								

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SN	Attributes	G	K	USAT	T	UTC	UK	V	Discussion Record
03633	虫 142.12	蠖 GKJ-00466							
	☐虫棄								
	、 (4) 18								
03634	虫 142.12	蠖 GKJ-00445							
	☐虫孱								
	乙 (5) 18								
03635	虫 142.12							蠖 VN-F0B39	
	☐虫媒								
	乙 (5) 18								
03636	虫 142.13	蠖 GDM-00224							
	☐虫赖								
	一 (1) 19								
03637	虫 142.13	蠖 GZ-1701101							
	☐虫勤								
	一 (1) 19								
03638	虫 142.13	頻虫 GKJ-00795							
	☐頻虫								
	(2) 19								
03639	虫 142.13							蟬 VN-F1B45	
	☐虫罩								
	(2) 19								
03640	虫 142.13	蟬 GKJ-00420							
	☐虫臆								
	ノ (3) 19								

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SN	Attributes	G	K	USAT	T	UTC	UK	V	Discussion Record
03641	虫 142.13	 GKJ-00434							
	☐虫僉								
	ノ (3) 19								
03642	虫 142.13				 TE-3773				
	☐解虫								
	ノ (3) 19								
03643	虫 142.13			 SAT-05588					
	☐義虫								
	、 (4) 19								
03644	虫 142.13							 VN-F1B46	
	☐虫補								
	、 (4) 19								
03645	虫 142.13					 UK-20249			
	☐崇蚤								
	乙 (5) 19								
03646	虫 142.13					 UK-20812			
	☐辟虫								
	乙 (5) 19								
03647	虫 142.14	 GKJ-00449							
	☐虫蒼								
	一 (1) 20								
03648	虫 142.14			 SAT-07054					
	☐虫辭								
	丨 (2) 20								


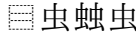














IRGWS2021v1.0 - Main Set

SN	Attributes	G	K	USAT	T	UTC	UK	V	Discussion Record
03649	虫 142.14	兒 虫 GKJ-00402							
	日兒虫								
	ノ (3) 20								
03650	虫 142.14	蟻 虫 GKJ-00418							
	虫蟻								
	ノ (3) 20								
03651	虫 142.14	蠟 虫 GKJ-00252							
	虫日魚								
	乙 (5) 20								
03652	虫 142.15				榨 TE-4249				
	求蜜								
	一 (1) 21								
03653	虫 142.15	蠟 虫 GKJ-00405							
	虫罷								
	(2) 21								
03654	虫 142.15				蠟 TE-7B31				
	虫蔓								
	(2) 21								
03655	虫 142.15				蟠 TE-4246				
	虫審								
	、 (4) 21								
03656	虫 142.15	彈 虫 GKJ-00412							
	日彈虫								
	乙 (5) 21								

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SN	Attributes	G	K	USAT	T	UTC	UK	V	Discussion Record
03657	虫 142.16	蠲 GKJ-00397							
	☐虫蠲								
	一 (1) 22								
03658	虫 142.16	蠲 GKJ-00470							
	☐虫蠲								
	一 (1) 22								
03659	虫 142.16	蝓 GKJ-00424							
	☐蝓虫								
	(2) 22								
03660	虫 142.16	螻 GKJ-00473							
	☐虫螻								
	、 (4) 22								
03661	虫 142.16	磨 GZ-3291307							
	☐虫磨								
	、 (4) 22								
03662	虫 142.16					磨 UK-20264			
	☐虫磨								
	、 (4) 22								
03663	虫 142.16						螻 VN-F1B58		
	☐虫螻								
	、 (4) 22								
03664	虫 142.17						螻 VN-F1B48		
	☐虫螻								
	ノ (3) 23								

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SN	Attributes	G	K	USAT	T	UTC	UK	V	Discussion Record
03665	虫 142.18	 GKJ-00475							
	 虫 虫 虫								
	(2) 24								
03666	虫 142.19	 GKJ-00448							
	 虫 簾								
	/ (3) 25								
03667	虫 142.19	 GKJ-00477							
	 虫 贊								
	/ (3) 25								
03668	虫 142.19	 GKJ-00444							
	 虫 夔								
	\ (4) 25								
03669	虫 142.20							 VN-F1B59	
	 蜜 間								
	\ (4) 26								
03670	虫 142.23	 GKJ-00355							
	 蟲 鳥								
	(2) 29								
03671	血 143.3					 UK-20074			
	 血 工								
	- (1) 9								
03672	血 143.4							 VN-F1CF6	
	 毛 血								
	/ (3) 10								

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SN	Attributes	G	K	USAT	T	UTC	UK	V	Discussion Record
03673	血 143.4							𩺰 VN-F1D00	
	𩺰血毛								
	ノ (3) 10								
03674	血 143.12	𩺰 GKJ-00949							
	𩺰血賁								
	一 (1) 18								
03675	血 143.13	𩺰 GKJ-00950							
	𩺰微血								
	ノ (3) 19								
03676	行 144.4	術 GKJ-00927							
	𩺰彳天子								
	一 (1) 10								
03677	行 144.4	術 GKJ-00928							
	𩺰彳水子								
	丨 (2) 10								
03678	行 144.5	街 GDM-00362							
	𩺰彳古子								
	一 (1) 11								
03679	行 144.5	街 GKJ-00917							
	𩺰彳白子								
	ノ (3) 11								
03680	行 144.6	街 GKJ-00923							
	𩺰彳地子								
	一 (1) 12								

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SN	Attributes	G	K	USAT	T	UTC	UK	V	Discussion Record
03681	行 144.6	衡 GKJ-00926							
	𠄎 彳 灰 子								
	一 (1) 12								
03682	行 144.9	衡 GKJ-00912							
	𠄎 彳 炭 子								
	丨 (2) 15								
03683	行 144.9	衡 GKJ-00919							
	𠄎 彳 火石 子								
	丶 (4) 15								
03684	行 144.9	衡 GKJ-00921							
	𠄎 彳 紅 子								
	乙 (5) 15								
03685	行 144.9				衡 TD-7932				
	𠄎 彳 勇 子								
	乙 (5) 15								
03686	行 144.10	衡 GKJ-00929							
	𠄎 彳 臭 子								
	ノ (3) 16								
03687	行 144.11	衡 GKJ-00915							
	𠄎 彳 黄 子								
	一 (1) 17								
03688	行 144.11							溥 VN-F188B	
	𠄎 彳 白 工 行								
	丶 (4) 17								

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SN	Attributes	G	K	USAT	T	UTC	UK	V	Discussion Record
03689	行 144.12	衛 GKJ-00913							
	𠄎 𠄎 硝子								
	一 (1) 18								
03690	行 144.12	衡 GKJ-00922							
	𠄎 𠄎 黑子								
	丨 (2) 18								
03691	行 144.12	衛 GKJ-00918							
	𠄎 𠄎 皓子								
	ノ (3) 18								
03692	行 144.13	衡 GKJ-00925							
	𠄎 𠄎 𠄎 白金子								
	ノ (3) 19								
03693	行 144.14	衛 GKJ-00914							
	𠄎 𠄎 養子								
	、 (4) 20								
03694	行 144.14	衛 GKJ-00920							
	𠄎 𠄎 綠子								
	乙 (5) 20								
03695	行 144.17	衛 GKJ-00924							
	𠄎 𠄎 藍子								
	一 (1) 23								
03696	行 144.18	衛 GKJ-00916							
	𠄎 𠄎 𠄎 莎金子								
	一 (1) 24								

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SN	Attributes	G	K	USAT	T	UTC	UK	V	Discussion Record
03697	衣 145.2							𧄸 VN-F163C	
	𧄸乃衣								
	ノ (3) 8								
03698	衣 145.4			𧄸 SAT-06753					
	𧄸𧄸衣								
	一 (1) 10								
03699	衣 145.4	𧄸 GZ-5131401							
	𧄸𧄸月								
	ノ (3) 9								
03700	衣 145.4						𧄸 UK-20321		
	𧄸乌衣								
	ノ (3) 10								
03701	衣 145.5	𧄸 GZ-2461502							
	𧄸𧄸号								
	(2) 10								
03702	衣 145.6				𧄸 TD-3239				
	𧄸𧄸衣								
	一 (1) 12								
03703	衣 145.7							𧄸 V4-5425	
	𧄸𧄸杰								
	一 (1) 13								
03704	衣 145.7							𧄸 VN-F1F44	
	𧄸𧄸岑								
	(2) 12								

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SN	Attributes	G	K	USAT	T	UTC	UK	V	Discussion Record
03705	衣 145.7	衲 GZ-2342102							
	☐ 衲何								
	ノ (3) 12								
03706	衣 145.7							衲 VN-F1B5F	
	☐ 衲伯								
	ノ (3) 13								
03707	衣 145.7					衲 UK-20222			
	☐ 衲冷								
	、 (4) 13								
03708	衣 145.8							衲 VN-F1B62	
	☐ 衲刼								
	一 (1) 14								
03709	衣 145.8	衲 GZ-4722701							
	☐ 衲所								
	ノ (3) 13								
03710	衣 145.8					裂 UK-20520			
	☐ 剌衣								
	ノ (3) 14								
03711	衣 145.8					衲 UK-20798			
	☐ 衲刼								
	ノ (3) 14								
03712	衣 145.8					垂 UK-20895			
	☐ 衲垂								
	ノ (3) 14								

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SN	Attributes	G	K	USAT	T	UTC	UK	V	Discussion Record
03713	衣 145.8							襦 VN-F1B61	
	☐ 衵乖								
	ノ (3) 14								
03714	衣 145.9		褌 KC-06760						
	☐ 衵厚								
	一 (1) 14								
03715	衣 145.9							袴 V4-542B	
	☐ 衵律								
	ノ (3) 15								
03716	衣 145.9	褌 GKJ-00753							
	☐ 衵亲								
	、 (4) 14								
03717	衣 145.9	袴 GZ-0842204							
	☐ 衵穿								
	、 (4) 14								
03718	衣 145.9							褌 VN-F1B63	
	☐ 衵怠								
	乙 (5) 15								
03719	衣 145.10	褌 GZ-1102402							
	☐ 衵党								
	(2) 15								
03720	衣 145.10	褌 GZ-3491109							
	☐ 衵拿								
	ノ (3) 15								

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SN	Attributes	G	K	USAT	T	UTC	UK	V	Discussion Record
03721	衣 145.10							衰 VN-F1C01	
	☐音衣								
	、 (4) 15								
03722	衣 145.11				褰 TE-2849				
	☐救衣								
	一 (1) 17								
03723	衣 145.11			褌 SAT-06100					
	☐裨								
	ノ (3) 16								
03724	衣 145.11	褌 GZ-3021303							
	☐裨								
	、 (4) 16								
03725	衣 145.11							褌 V4-5431	
	☐裨								
	乙 (5) 15								
03726	衣 145.12	褌 GZ-2041101							
	☐裨								
	丨 (2) 16								
03727	衣 145.13					褌 UK-20443			
	☐裨								
	、 (4) 19								
03728	衣 145.14							褌 VN-F19A1	
	☐裨								
	一 (1) 20								

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SN	Attributes	G	K	USAT	T	UTC	UK	V	Discussion Record
03729	衣 145.15	福 GZ-3011201							
	☐ネ磊								
	一 (1) 20								
03730	衣 145.16					欖 UK-20347			
	☐ネ覽								
	一 (1) 22								
03731	衣 145.22							襪 VN-F1C6D	
	☐ネ襪								
	ノ (3) 28								
03732	両 146.8				罪 TC-6C5A				
	☐両非								
	ノ (3) 14								
03733	両 146.8				爵 TD-5571				
	☐両尉								
	乙 (5) 14								
03734	両 146.13				麁 TE-7928				
	☐要臭								
	乙 (5) 19								
03735	見 147.2							覓 VN-F07B9	
	☐ノ見								
	、 (4) 9								
03736	見 147.4				覓 TC-6039				
	☐勿見								
	ノ (3) 11								

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SN	Attributes	G	K	USAT	T	UTC	UK	V	Discussion Record
03737	見 147.5				魅 TD-324F				
	☐見未								
	一 (1) 12								
03738	見 147.5							覧 VN-F053B	
	☐吹見								
	一 (2) 12								
03739	見 147.9	𦉳 GZ-5052401							
	☐見显								
	一 (2) 16								
03740	見 147.10				𦉳 TE-2852				
	☐見散								
	一 (2) 17								
03741	見 147.10			竟 SAT-06662					
	☐竝見								
	、 (4) 17								
03742	見 147.14				𦉳 TE-7B35				
	☐聞見								
	一 (2) 21								
03743	見 147.14	𦉳 GKJ-00995							
	☐虞見								
	ノ (3) 21								
03744	角 148.3							𦉳 VN-F053F	
	☐角士								
	一 (1) 10								

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SN	Attributes	G	K	USAT	T	UTC	UK	V	Discussion Record
03745	角 148.3					觶 UK-10850			
	□角小								
	(2) 10								
03746	角 148.4			觶 SAT-08750					
	□角互								
	一 (1) 11								
03747	角 148.5						觶 VN-F1B6F		
	□角禾								
	ノ (3) 12								
03748	角 148.9				觶 TD-7047				
	□角柬								
	一 (1) 16								
03749	角 148.9						觶 VN-F1B6C		
	□角洛								
	、 (4) 16								
03750	角 148.10						觶 VN-F1B6B		
	□角骨								
	(2) 17								
03751	角 148.10						觶 V4-5443		
	□角霍								
	、 (4) 17								
03752	角 148.11					觶 UK-20423			
	□唯角								
	(2) 18								

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SN	Attributes	G	K	USAT	T	UTC	UK	V	Discussion Record
03753	角 148.12				齧 TE-3836				
	☐減角								
	、(4) 19								
03754	角 148.12							𩶛 VN-F1B70	
	☐解会								
	、(4) 19								
03755	角 148.13							𩶛 VN-F0547	
	☐解会								
	ノ(3) 19								
03756	角 148.13							𩶛 VN-F1B6E	
	☐角會								
	ノ(3) 20								
03757	角 148.13							𩶛 VN-F1B6D	
	☐角数								
	、(4) 20								
03758	言 149.2				𩶛 TB-632A				
	☐言万								
	一(1) 9								
03759	言 149.3					𩶛 UK-20346			
	☐言下								
	一(1) 10								
03760	言 149.3					𩶛 UK-20345			
	☐言上								
	(2) 10								

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SN	Attributes	G	K	USAT	T	UTC	UK	V	Discussion Record
03761	言 149.3					詞 UK-20682			
	☐言☐㇇								
	(2) 10								
03762	言 149.3			諛 SAT-05834					
	☐言之								
	、 (4) 10								
03763	言 149.3			誌 SAT-09285					
	☐言㇇								
	、 (4) 10								
03764	言 149.4	諛 GKJ-00627							
	☐言㇇								
	一 (1) 11								
03765	言 149.4					詞 UK-20679			
	☐言☐㇇?								
	(2) 11								
03766	言 149.5				諛 TD-3259				
	☐言冬								
	ノ (3) 12								
03767	言 149.6			諛 SAT-07005					
	☐言☐大干								
	一 (1) 13								
03768	言 149.6	詆 GZ-0302202							
	☐言辰								
	ノ (3) 13								

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SN	Attributes	G	K	USAT	T	UTC	UK	V	Discussion Record
03769	言 149.7			話 SAT-08272					
	言岳								
	ノ (3) 14								
03770	言 149.8					誑 UK-20054			
	言厓								
	一 (1) 15								
03771	言 149.8	誦 GZ-3041203							
	言明								
	(2) 15								
03772	言 149.8						詈 VN-F0551		
	言								
	(2) 15								
03773	言 149.8			詢 SAT-04274					
	言言勺吉								
	、 (4) 15								
03774	言 149.8			誼 SAT-04579					
	言言从止								
	、 (4) 15								
03775	言 149.8			誦 SAT-08440					
	言厓								
	、 (4) 15								
03776	言 149.8				誦 TD-6458				
	言言羽又								
	乙 (5) 15								

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SN	Attributes	G	K	USAT	T	UTC	UK	V	Discussion Record
03777	言 149.9				換 TE-285C				
	☐言奂								
	ノ (3) 16								
03778	言 149.9							羨 VN-F0553	
	☐言美								
	、 (4) 16								
03779	言 149.10					諱 UK-20234			
	☐言隼								
	ノ (3) 17								
03780	言 149.10					諱 UK-20951			
	☐言倉								
	ノ (3) 17								
03781	言 149.11				譚 TE-3842				
	☐言罍								
	一 (1) 18								
03782	言 149.11	譚 GKJ-00696							
	☐言鹿								
	、 (4) 18								
03783	言 149.11			譚 SAT-08887					
	☐言祭								
	乙 (5) 18								
03784	言 149.12				譚 TE-3837				
	☐言彘								
	、 (4) 19								

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SN	Attributes	G	K	USAT	T	UTC	UK	V	Discussion Record
03785	言 149.13					𨮒 UK-20079			
	𠄎𨮒言								
	一 (1) 20								
03786	言 149.13							誦 VN-F1B71	
	𠄎言雷								
	一 (1) 20								
03787	言 149.13						誦 UTC-03187		
	𠄎言 𠄎𠄎𠄎𠄎𠄎								
	ノ (3) 20								
03788	言 149.17							詔 VN-F1B76	
	𠄎詔朝								
	乙 (5) 24								
03789	言 149.19	𠄎鹿 𠄎兔 GKJ-00680							
	𠄎言𠄎鹿兔								
	、 (4) 26								
03790	言' 149'.5					𨮒 UK-20326			
	𠄎𠄎申								
	(2) 7								
03791	言' 149'.6					𨮒 UK-20319			
	𠄎𠄎𠄎								
	乙 (5) 8								
03792	谷 150.5				𨮒 TD-3264				
	𠄎谷且								
	(2) 12								

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SN	Attributes	G	K	USAT	T	UTC	UK	V	Discussion Record
03793	谷 150.10				魄 TE-2869				
	☐谷鬼								
	ノ (3) 17								
03794	谷 150.14							諳 VN-F1B77	
	☐請谷								
	、 (4) 22								
03795	谷 150.17							醜 VN-F1BBE	
	☐醜谷								
	一 (1) 23								
03796	谷 150.17					瀾 UK-20419			
	☐谷闌								
	(2) 24								
03797	豆 151.4	𧀮 GKJ-00726							
	☐豆双								
	乙 (5) 11								
03798	豆 151.5	𧀮 GKJ-00965							
	☐豆外								
	ノ (3) 12								
03799	豆 151.9					𧀮 UK-20024			
	☐豆扁								
	ノ (3) 16								
03800	豆 151.19					𧀮 UK-20440			
	☐豐豐								
	(2) 26								

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SN	Attributes	G	K	USAT	T	UTC	UK	V	Discussion Record
03801	豕 152.6							猯 VN-F1B7C	
	☐豕休								
	ノ (3) 13								
03802	豕 152.8	猯 GKJ-00744							
	☐豕委								
	ノ (3) 15								
03803	豕 152.9							猯 VN-F1B7E	
	☐象牙								
	ノ (3) 15								
03804	豕 153.3						豕 UTC-03183		
	☐豕千								
	ノ (3) 10								
03805	豕 153.4							豕 VN-F1B81	
	☐豕尺								
	乙 (5) 11								
03806	豕 153.5			豕 SAT-06072					
	☐豕兄								
	ノ (3) 12								
03807	豕 153.7				豕 TD-5630				
	☐豕兑								
	、 (4) 14								
03808	豕 153.9				豕 TB-5A7C				
	☐豕面								
	一 (1) 16								

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SN	Attributes	G	K	USAT	T	UTC	UK	V	Discussion Record
03809	豸 153.9				豨 TE-702B				
	𠂇豸 𠂇左巴								
	一 (1) 16								
03810	豸 153.11							豨 VN-F1B7F	
	𠂇豸 賢								
	(2) 18								
03811	豸 153.11	豨 GKJ-00717							
	𠂇豸 鹿								
	、 (4) 18								
03812	豸 153.12				豨 SAT-08370				
	𠂇豸 貴								
	(2) 19								
03813	豸 153.13	豨 GKJ-00659							
	𠂇豸 鼠								
	ノ (3) 20								
03814	貝 154.2							𠂇 VN-F1B83	
	𠂇貝 乃								
	ノ (3) 9								
03815	貝 154.4							𠂇 VN-F1B84	
	𠂇貝 六								
	、 (4) 11								
03816	貝 154.5				賈 SAT-07087				
	𠂇吏 貝								
	一 (1) 12								

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SN	Attributes	G	K	USAT	T	UTC	UK	V	Discussion Record
03817	貝 154.5				資 TD-3271				
	日央貝								
	(2) 12								
03818	貝 154.6				賈 TD-457B				
	日十从貝								
	一 (1) 13								
03819	貝 154.6					貶 UK-20136			
	日貝此								
	(2) 13								
03820	貝 154.6		賈 KC-05735						
	日承貝								
	ノ (3) 13								
03821	貝 154.6				賒 TD-457E				
	日貝全								
	ノ (3) 13								
03822	貝 154.7			賈 SAT-08945					
	日十日巾貝								
	一 (1) 14								
03823	貝 154.7				覘 TD-5637				
	日貝見								
	(2) 14								
03824	貝 154.8						賈 VN-F0564		
	日貝坦								
	一 (1) 15								

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SN	Attributes	G	K	USAT	T	UTC	UK	V	Discussion Record
03825	貝 154.9	賁 GDM-00316							
	日不貴								
	一 (1) 13								
03826	貝 154.9	騙 GKJ-00991							
	貝扁								
	、 (4) 16								
03827	貝 154.9			賈 SAT-04593					
	亮貝								
	、 (4) 16								
03828	貝 154.10				𧵑 TE-286D				
	貝散								
	(2) 17								
03829	貝 154.10							𧵑 VN-F088F	
	買半								
	(2) 17								
03830	貝 154.10							𧵑 VN-F1B82	
	貝罌								
	(2) 17								
03831	貝 154.11				𧵑 TE-313D				
	貝欲								
	ノ (3) 18								
03832	貝 154.12				賈 TE-3848				
	臣虫貝								
	一 (1) 19								

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SN	Attributes	G	K	USAT	T	UTC	UK	V	Discussion Record
03833	貝 154.12					賻 UK-20124			
	☐貝厨								
	一 (1) 19								
03834	貝 154.12				贈 TE-3849				
	☐貝普								
	、 (4) 19								
03835	貝 154.12					賤 UK-20103			
	☐貝幾								
	乙 (5) 19								
03836	貝 154.15							賸 VN-F1903	
	☐相貴								
	一 (1) 21								
03837	貝 154.16							賸 VN-F1B8D	
	☐賣奔								
	一 (1) 23								
03838	貝 154.16							賸 VN-F1B89	
	☐買造								
	(2) 22								
03839	貝 154.17							賸 VN-F19E8	
	☐渚貯								
	、 (4) 24								
03840	貝 154.18							賸 VN-F056A	
	☐弄賤								
	一 (1) 22								

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SN	Attributes	G	K	USAT	T	UTC	UK	V	Discussion Record
03841	貝 154.18			贓 SAT-10196					
	貝 覺								
	ノ (3) 25								
03842	貝' 154'.4	肥 GKJ-00719							
	貝 巴								
	乙 (5) 8								
03843	赤 155.5				𠂔 TD-327B				
	赤 半								
	、 (4) 12								
03844	赤 155.5							𠂔 VN-F17E9	
	它 赤								
	、 (4) 12								
03845	赤 155.9							𠂔 VN-F1AEE	
	者 赤								
	一 (1) 16								
03846	赤 155.12							𠂔 VN-F15FD	
	堵 赤								
	一 (1) 19								
03847	赤 155.12							𠂔 VN-F1CA3	
	赤 堵								
	一 (1) 19								
03848	走 156.1		𠂔 KC-03983						
	走 冂								
	乙 (5) 8								

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SN	Attributes	G	K	USAT	T	UTC	UK	V	Discussion Record
03849	走 156.2				趯 TC-424F				
	☐走刀								
	乙 (5) 9								
03850	走 156.3					趯 UK-20247			
	☐走大								
	一 (1) 10								
03851	走 156.4			趯 SAT-06508					
	☐走毛								
	一 (1) 11								
03852	走 156.4				趯 TB-4D63				
	☐走及								
	ノ (3) 11								
03853	走 156.5	趯 GZ-2531301							
	☐走申								
	(2) 12								
03854	走 156.5				趯 TD-327C				
	☐走永								
	、 (4) 12								
03855	走 156.6				趯 T9-7768				
	☐走☐勺水								
	ノ (3) 13								
03856	走 156.7					趯 UK-20267			
	☐走条								
	ノ (3) 14								

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SN	Attributes	G	K	USAT	T	UTC	UK	V	Discussion Record
03857	走 156.7				𨔵 TD-7A3C				
	<input type="checkbox"/> 走兑								
	、 (4) 14								
03858	走 156.8		遊 KC-05746						
	<input type="checkbox"/> 走旂								
	、 (4) 15								
03859	走 156.9			𨔵 SAT-08328					
	<input type="checkbox"/> 走頁								
	一 (1) 16								
03860	走 156.9				𨔵 TD-706F				
	<input type="checkbox"/> 走頁								
	一 (1) 16								
03861	走 156.9				𨔵 TD-7070				
	<input type="checkbox"/> 走思								
	(2) 16								
03862	走 156.9					𨔵 UK-20138			
	<input type="checkbox"/> 走韋								
	乙 (5) 16								
03863	走 156.10							𨔵 VN-F1CBE	
	<input type="checkbox"/> 起豸								
	乙 (5) 17								
03864	走 156.11				𨔵 TE-2878				
	<input type="checkbox"/> 走帶								
	一 (1) 18								

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SN	Attributes	G	K	USAT	T	UTC	UK	V	Discussion Record
03865	走 156.11				趨 TE-3140				
	☐走☐辰方								
	一 (1) 18								
03866	走 156.12				趨 TE-772D				
	☐走勞								
	、 (4) 19								
03867	走 156.13				趨 TE-3D78				
	☐走過								
	(2) 20								
03868	足 157.3	𨾏 GZ-2322101							
	☐足孔								
	乙 (5) 11								
03869	足 157.4	𨾏 GKJ-00774							
	☐足区								
	一 (1) 11								
03870	足 157.4						跂 UK-20186		
	☐足宏								
	一 (1) 11								
03871	足 157.4						跂 UK-20318		
	☐足车								
	一 (1) 11								
03872	足 157.4							跂 VN-F1629	
	☐足帛								
	乙 (5) 11								

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SN	Attributes	G	K	USAT	T	UTC	UK	V	Discussion Record
03873	足 157.5	跬 GZ-0061505							
	𠬞 𠬞丕								
	一 (1) 12								
03874	足 157.5							跂 VN-F0577	
	𠬞 𠬞以								
	丨 (2) 11								
03875	足 157.5			跂 SAT-06785					
	𠬞 𠬞秃								
	ノ (3) 12								
03876	足 157.5				跌 T9-7C2C				
	𠬞 𠬞矢								
	ノ (3) 12								
03877	足 157.5							跂 VN-F1606	
	𠬞 𠬞奴								
	乙 (5) 12								
03878	足 157.6	跂 GZ-1651304							
	𠬞 𠬞他								
	一 (1) 12								
03879	足 157.6	脚 GZ-3922306							
	𠬞 𠬞仰								
	ノ (3) 13								
03880	足 157.6	跂 GZ-0752101							
	𠬞 𠬞寻								
	乙 (5) 13								

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SN	Attributes	G	K	USAT	T	UTC	UK	V	Discussion Record
03881	足 157.7					躋 UK-20276			
	𠨉 足 貢								
	一 (1) 14								
03882	足 157.7	踳 GKJ-01008							
	𠨉 足 男								
	丨 (2) 14								
03883	足 157.7				踳 TB-5E54				
	𠨉 足足								
	丨 (2) 14								
03884	足 157.7	踳 GZ-4242101							
	𠨉 足 利								
	ノ (3) 14								
03885	足 157.7							踳 VN-F0AFF	
	𠨉 足 角								
	ノ (3) 14								
03886	足 157.7						躋 UTC-03195		
	𠨉 𠨉 𠨉 𠨉 𠨉 足								
	、 (4) 14								
03887	足 157.8	踳 GKJ-00513							
	𠨉 足 金								
	ノ (3) 15								
03888	足 157.9							踳 VN-F1610	
	𠨉 足 垢								
	一 (1) 16								

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SN	Attributes	G	K	USAT	T	UTC	UK	V	Discussion Record
03889	足 157.9							躔 V4-547D	
	☐ 躔律								
	ノ (3) 16								
03890	足 157.9					躔 UK-20257			
	☐ 躔前								
	ノ (4) 16								
03891	足 157.10				躔 TE-7262				
	☐ 躔虐								
	丨 (2) 17								
03892	足 157.10					躔 UK-20889			
	☐ 躔缶子								
	ノ (3) 17								
03893	足 157.10							躔 VN-F1623	
	☐ 躔倫								
	ノ (3) 17								
03894	足 157.10	躔 GKJ-00992							
	☐ 躔亦衣								
	ノ (4) 17								
03895	足 157.10	躔 GZ-1101103							
	☐ 躔党								
	ノ (4) 17								
03896	足 157.10	躔 GZ-2571306							
	☐ 躔救								
	ノ (4) 17								

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SN	Attributes	G	K	USAT	T	UTC	UK	V	Discussion Record
03897	足 157.10							躪 VN-F1624	
	☐ 足孫								
	乙 (5) 17								
03898	足 157.11				躪 TE-3142				
	☐ 足崙								
	丨 (2) 18								
03899	足 157.11	躪 GZ-1622410							
	☐ 足魚								
	ノ (3) 18								
03900	足 157.11					躪 UK-20221			
	☐ 足扈								
	ノ (3) 18								
03901	足 157.11					躪 UK-20256			
	☐ 足脱								
	ノ (3) 18								
03902	足 157.12			躪 SAT-07000					
	☐ 足 &SAT-H12A;								
	一 (1) 19								
03903	足 157.12				躪 TE-7860				
	☐ 足截								
	一 (1) 19								
03904	足 157.12							堵 VN-F17AC	
	☐ 堵足								
	一 (1) 19								

IRGWS2021v1.0 - Main Set

SN	Attributes	G	K	USAT	T	UTC	UK	V	Discussion Record
03905	足 157.12					躡 UK-20383			
	☐ 足掌								
	(2) 19								
03906	足 157.12				躡 TE-7767				
	☐ 足毳								
	/ (3) 19								
03907	足 157.13			躡 SAT-08383					
	☐ 足掌								
	一 (1) 20								
03908	足 157.13					躡 UK-20255			
	☐ 足赖								
	一 (1) 20								
03909	足 157.13	躡 GZ-4321206							
	☐ 足鳳								
	/ (3) 21								
03910	足 157.13						躡 VN-F161A		
	☐ 足稟								
	、 (4) 20								
03911	足 157.13						躡 VN-F1CBF		
	☐ 足預								
	乙 (5) 20								
03912	足 157.14					躡 UK-20331			
	☐ 足罌								
	(2) 21								

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SN	Attributes	G	K	USAT	T	UTC	UK	V	Discussion Record
03913	足 157.15					躑 UK-20971			
	☐足蔗								
	(2) 22								
03914	足 157.15							躑 VN-F1854	
	☐徵足								
	ノ (3) 22								
03915	足 157.16							躑 VN-F161F	
	☐足整								
	一 (1) 23								
03916	足 157.16							躑 VN-F1C79	
	☐足觀								
	一 (1) 23								
03917	足 157.17				躑 TE-4871				
	☐足闊								
	(2) 24								
03918	足 157.17			躑 SAT-07008					
	☐☐足鳥而								
	ノ (3) 24								
03919	身 158.3	躑 GDM-00256							
	☐身大								
	一 (1) 10								
03920	身 158.4	躑 GDM-00257							
	☐身犬								
	一 (1) 11								

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SN	Attributes	G	K	USAT	T	UTC	UK	V	Discussion Record
03921	身 158.4					𪛗 UK-20621			
	□身屯								
	一 (1) 11								
03922	身 158.4	𪛘 GZ-1731402							
	□身勾								
	ノ (3) 11								
03923	身 158.6		𪛙 KC-05761						
	□身至								
	一 (1) 13								
03924	身 158.6	𪛚 GZ-3612402							
	□身多								
	ノ (3) 13								
03925	身 158.7	𪛛 GZ-3751202							
	□身更								
	一 (1) 14								
03926	身 158.7	𪛜 GZ-2962301							
	□身串								
	(2) 14								
03927	身 158.8	𪛝 GKJ-00954							
	□身亞								
	一 (1) 15								
03928	身 158.8							𪛞 VN-F1B9C	
	□身其								
	一 (1) 15								


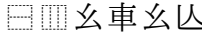









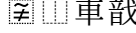




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SN	Attributes	G	K	USAT	T	UTC	UK	V	Discussion Record
03929	身 158.8							𠂇 VN-F176C	
	𠂇命身								
	ノ (3) 15								
03930	身 158.8							𠂈 VN-F1B98	
	𠂇身育								
	、 (4) 15								
03931	身 158.8				𠂉 TD-6527				
	𠂇身屈								
	乙 (5) 15								
03932	身 158.9							𠂊 VN-F1B9D	
	𠂇身南								
	一 (1) 16								
03933	身 158.10					𠂋 UK-20547			
	𠂇身真								
	一 (1) 17								
03934	身 158.10							𠂌 VN-F06FD	
	𠂇身辱								
	一 (1) 17								
03935	身 158.11				𠂍 TE-3148				
	𠂇身較								
	一 (1) 18								
03936	身 158.18				𠂎 TB-6B24				
	𠂇身藏								
	(2) 25								

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SN	Attributes	G	K	USAT	T	UTC	UK	V	Discussion Record
03937	車 159.5	軛 GZ-3181302							
	☐車灭								
	一 (1) 12								
03938	車 159.5			轉 SAT-06455					
	☐車冉								
	(2) 12								
03939	車 159.5				帖 TB-5461				
	☐車占								
	(2) 12								
03940	車 159.6				輶 TD-4642				
	☐車西								
	一 (1) 13								
03941	車 159.7				綉 TD-652B				
	☐車秀								
	ノ (3) 14								
03942	車 159.8				軛 TB-6337				
	☐車武								
	一 (1) 15								
03943	車 159.8			帳 SAT-06136					
	☐車長								
	(2) 15								
03944	車 159.8				輶 UK-20460				
	☐車延								
	ノ (3) 15								

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SN	Attributes	G	K	USAT	T	UTC	UK	V	Discussion Record
03945	車 159.9			 SAT-08372					
									
	乙 (5) 16								
03946	車 159.11					 UK-20668			
									
	一 (1) 18								
03947	車 159.11					 UK-20455			
									
	、 (4) 18								
03948	車 159.12							 VN-F1B9E	
									
	一 (1) 19								
03949	車 159.12					 UK-20426			
									
	(2) 19								
03950	車 159.12				 TE-3857				
									
	、 (4) 19								
03951	車 159.12					 UK-20955			
									
	乙 (5) 19								
03952	車 159.21							 VN-F1AEA	
									
	一 (1) 28								

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SN	Attributes	G	K	USAT	T	UTC	UK	V	Discussion Record
03953	車' 159'.4	𨋖 GDM-00222							
	𨋖车尤								
	一 (1) 8								
03954	辛 160.6				𨋖 TD-4649				
	𨋖自辛								
	ノ (3) 13								
03955	辛 160.12							𨋖 VN-F1B88	
	𨋖買辛								
	丨 (2) 19								
03956	辰 161.2				𨋖 TC-4254				
	𨋖辰九								
	ノ (3) 9								
03957	辵 162.3						𨋖 UTC-00339		
	𨋖辵才								
	一 (1) 7								
03958	辵 162.4							𨋖 VN-F1BA1	
	𨋖辵戈								
	一 (1) 8								
03959	辵 162.4	𨋖 GKJ-00483							
	𨋖辵为								
	丶 (4) 7								
03960	辵 162.5				𨋖 TC-4261				
	𨋖辵戊								
	一 (1) 9								

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SN	Attributes	G	K	USAT	T	UTC	UK	V	Discussion Record
03961	辵 162.5				迕 TC-4264				
	𠃉 辵平								
	一 (1) 9								
03962	辵 162.5							逐 VN-F1BA2	
	𠃉 辵灭								
	一 (1) 9								
03963	辵 162.6					遼 UK-20270			
	𠃉 辵夺								
	一 (1) 10								
03964	辵 162.6			遶 SAT-04510					
	𠃉 辵 山屯								
	丨 (2) 10								
03965	辵 162.6			逆 SAT-08913					
	𠃉 辵羊								
	、 (4) 10								
03966	辵 162.7	遇 GZ-3481505							
	𠃉 辵男								
	一 (1) 10								
03967	辵 162.7			適 SAT-08538					
	𠃉 辵 卜同								
	丨 (2) 11								
03968	辵 162.7				遑 TC-6071				
	𠃉 辵旱								
	丨 (2) 11								

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SN	Attributes	G	K	USAT	T	UTC	UK	V	Discussion Record
03969	是 162.7			遯 SAT-06609					
	☐ 遯 狝								
	ノ (3) 11								
03970	是 162.8	遯 GKJ-01018							
	☐ 遯 尚								
	丨 (2) 12								
03971	是 162.8				遯 TD-7374				
	☐ 遯 芳								
	丨 (2) 12								
03972	是 162.8							遯 VN-F1BA6	
	☐ 遯 泣								
	、 (4) 12								
03973	是 162.8							遯 VN-F05A2	
	☐ 遯 亟								
	乙 (5) 12								
03974	是 162.9				遯 TB-4C60				
	☐ 遯 日 正 日								
	一 (1) 13								
03975	是 162.9				遯 TD-4652				
	☐ 遯 奎								
	一 (1) 13								
03976	是 162.9			遯 SAT-06389					
	☐ 遯 廣								
	、 (4) 13								

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SN	Attributes	G	K	USAT	T	UTC	UK	V	Discussion Record
03977	疋 162.10				遶 TD-565E				
	□ 遶 晋								
	一 (1) 14								
03978	疋 162.11			遶 SAT-10115					
	□ 遶 日 兀 取								
	一 (1) 15								
03979	疋 162.11		遶 KC-05584						
	□ 遶 日 四 弟								
	(2) 15								
03980	疋 162.11		遶 KC-05783						
	□ 遶 高								
	(2) 15								
03981	疋 162.11						遶 VN-F1B85		
	□ 貝 近								
	(2) 15								
03982	疋 162.11			遶 SATM-90367					
	□ 遶 鳥								
	ノ (3) 15								
03983	疋 162.11						遶 VN-F19B0		
	□ 毛 速								
	ノ (3) 15								
03984	疋 162.12			遶 SAT-08470					
	□ 遶 日 雨 手								
	一 (1) 16								

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SN	Attributes	G	K	USAT	T	UTC	UK	V	Discussion Record
03985	疋 162.12				遡 TE-7166				
	□遡日西舛								
	一 (1) 16								
03986	疋 162.12					遡 UK-20350			
	□遡喜								
	一 (1) 16								
03987	疋 162.12							遡 VN-F1BA9	
	□遡越								
	一 (1) 16								
03988	疋 162.12				遡 TE-6E7C				
	□遡菲								
	(2) 16								
03989	疋 162.12					遡 UK-20486			
	□遡關								
	(2) 16								
03990	疋 162.12					遡 UK-20924			
	□遡日+隶								
	(2) 16								
03991	疋 162.12	遡 GZ-3001305							
	□遡腊								
	ノ (3) 15								
03992	疋 162.13				遡 TE-292B				
	□遡葛								
	(2) 17								

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SN	Attributes	G	K	USAT	T	UTC	UK	V	Discussion Record
03993	疋 162.13					邈 UK-20838			
	𠃉 𠃉 𠃉								
	(2) 17								
03994	疋 162.13							𠃉 VN-F16BE	
	𠃉 及 遇								
	乙 (5) 17								
03995	疋 162.14							𠃉 VN-F1843	
	𠃉 弄 速								
	一 (1) 17								
03996	疋 162.14							𠃉 VN-F1A2C	
	𠃉 甚 泥								
	一 (1) 18								
03997	疋 162.14							𠃉 VN-F1CC1	
	𠃉 逐 对								
	一 (1) 18								
03998	疋 162.14					𠃉 T9-7E6E			
	𠃉 𠃉 𠃉 白 客								
	ノ (3) 18								
03999	疋 162.15					𠃉 TE-3860			
	𠃉 𠃉 篇								
	ノ (3) 19								
04000	疋 162.16					邈 SAT-08683			
	𠃉 𠃉 𠃉 禾 夕 炎								
	ノ (3) 20								









IRGWS2021v1.0 - Main Set

SN	Attributes	G	K	USAT	T	UTC	UK	V	Discussion Record
04001	疋 162.17				𪛗 TE-7B2D				
	𠄎𠄎𠄎𠄎𠄎								
	、(4) 21								
04002	疋 162.18				𪛘 SAT-09259				
	𠄎𠄎𠄎𠄎𠄎								
	、(4) 22								
04003	疋 162.20							𪛙 VN-F05B4	
	𠄎𠄎𠄎𠄎								
	、(4) 24								
04004	疋 162.21							𪛚 VN-F05B3	
	𠄎𠄎𠄎𠄎								
	乙(5) 25								
04005	疋 162.23							𪛛 VN-F1A22	
	𠄎𠄎𠄎𠄎								
	、(4) 27								
04006	疋 162.26							𪛜 VN-F1BB4	
	𠄎𠄎𠄎𠄎								
	乙(5) 30								
04007	疋 162.27							𪛝 UTC-03238	
	𠄎𠄎𠄎𠄎								
	一(1) 31								
04008	疋 162.36							𪛞 UTC-03214	
	𠄎𠄎𠄎𠄎𠄎𠄎𠄎𠄎𠄎𠄎𠄎								
	(2) 40								

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SN	Attributes	G	K	USAT	T	UTC	UK	V	Discussion Record
04009	邑 163.3				邗 TC-766C				
	𠄎子 𠄎								
	乙 (5) 6								
04010	邑 163.6			聃 SAT-06243					
	𠄎耳邑								
	一 (1) 13								
04011	邑 163.7					赧 UK-20193			
	𠄎赤邑								
	一 (1) 14								
04012	邑 163.7				隍 T9-7544				
	𠄎 𠄎 𠄎昇土								
	丨 (2) 14								
04013	邑 163.7				邾 TC-5073				
	𠄎宋 𠄎								
	丶 (4) 10								
04014	邑 163.9					馯 UK-20019			
	𠄎香邑								
	ノ (3) 16								
04015	邑 163.10				鄞 TD-4663				
	𠄎豈 𠄎								
	丨 (2) 13								
04016	邑 163.10					鄞 UK-20206			
	𠄎畢 𠄎								
	丨 (2) 13								

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SN	Attributes	G	K	USAT	T	UTC	UK	V	Discussion Record
04017	邑 163.11	 GKJ-00693							
	鹿邑								
	、 (4) 18								
04018	邑 163.12				 TD-7E3F				
	邑邑亡晏卩								
	一 (1) 15								
04019	邑 163.12				 TD-7277				
	邑邑品亏卩								
	(2) 15								
04020	邑 163.12					 UK-10803			
	邑邑日來卩								
	(2) 15								
04021	邑 163.13				 TD-7136				
	邑齋卩								
	一 (1) 16								
04022	邑 163.14				 TE-292F				
	邑執邛								
	一 (1) 17								
04023	邑 163.15				 TE-2931				
	邑聚卩								
	一 (1) 18								
04024	酉 164.5			 SAT-06822					
	邑酉囟								
	一 (1) 12								

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SN	Attributes	G	K	USAT	T	UTC	UK	V	Discussion Record
04025	酉 164.5							醴 VN-F05B7	
	☐酉彡								
	ノ (3) 12								
04026	酉 164.6							醴 VN-F1BBB	
	☐酉而								
	一 (1) 13								
04027	酉 164.6	醴 GKJ-00945							
	☐酉安								
	、 (4) 13								
04028	酉 164.6							醴 VN-F1BBC	
	☐酉聿								
	乙 (5) 13								
04029	酉 164.7	醴 GDM-00298							
	☐酉谷								
	ノ (3) 14								
04030	酉 164.7	醴 GZ-4622501							
	☐肖酉								
	、 (4) 14								
04031	酉 164.8	亞醴 GKJ-00946							
	☐亞酉								
	一 (1) 15								
04032	酉 164.8						𩚑 UK-20827		
	☐斩酉								
	一 (1) 15								

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SN	Attributes	G	K	USAT	T	UTC	UK	V	Discussion Record
04033	酉 164.8							酉尚 VN-F1BBD	
	酉尚								
	(2) 15								
04034	酉 164.10							酉眠 V0-4562	
	酉眠								
	(2) 17								
04035	酉 164.10							酉浸 V4-5629	
	酉浸								
	、 (4) 17								
04036	酉 164.11	酉教 GKJ-01005							
	酉教								
	一 (1) 18								
04037	酉 164.11						斬酉 UK-20669		
	斬酉								
	一 (1) 18								
04038	酉 164.11							酉雀 TE-315C	
	酉雀								
	(2) 18								
04039	酉 164.13							酉齧 TE-3E26	
	酉齧								
	一 (1) 20								
04040	酉 164.13							朱酸 VN-F1989	
	朱酸								
	ノ (3) 20								

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SN	Attributes	G	K	USAT	T	UTC	UK	V	Discussion Record
04041	酉 164.15							醜 VN-F1CA2	
	☐酉質								
	ノ (3) 22								
04042	酉 164.16					醜 UK-20432			
	☐酉盧								
	丨 (2) 23								
04043	酉 164.21							醜 VN-F05BC	
	☐酉藤								
	一 (1) 28								
04044	采 165.3				𠂔 TC-6E32				
	☐采凡								
	ノ (3) 10								
04045	采 165.5	𠂔 GKJ-00720							
	☐采平								
	一 (1) 12								
04046	采 165.8							𠂔 VN-F1CF7	
	☐采爭								
	ノ (3) 15								
04047	采 165.12							𠂔 VN-F1BC0	
	☐采屬								
	乙 (5) 19								
04048	采 165.13				𠂔 TE-3E27				
	☐采萬								
	丨 (2) 21								

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SN	Attributes	G	K	USAT	T	UTC	UK	V	Discussion Record
04049	采 165.15				𪗇 TE-7B76				
	𪗇 番兼								
	(2) 22								
04050	里 166.7							𪗈 VN-F1C9E	
	𪗈 重用								
	/ (3) 14								
04051	里 166.9							𪗉 VN-F1BC2	
	𪗉 里甚								
	- (1) 16								
04052	里 166.10				𪗊 TE-7436				
	𪗊 取厘								
	- (1) 17								
04053	里 166.11							𪗋 VN-F19E4	
	𪗋 淡里								
	\ (4) 18								
04054	里 166.12							𪗌 VN-F1BC1	
	𪗌 里琰								
	- (1) 19								
04055	里 166.12							𪗍 VN-F06CE	
	𪗍 竜重								
	\ (4) 19								
04056	里 166.13				𪗎 TE-3E29				
	𪗎 敖厘								
	- (1) 20								

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SN	Attributes	G	K	USAT	T	UTC	UK	V	Discussion Record
04057	金 167.2				鈔 TC-5123				
	☐金万								
	一 (1) 10								
04058	金 167.2	钊 GKJ-00533							
	☐钊几								
	ノ (3) 7								
04059	金 167.4	鈺 GKJ-00844							
	☐金五								
	一 (1) 12								
04060	金 167.4	鈔 GKJ-00835							
	☐金丹								
	ノ (3) 12								
04061	金 167.4				鈔 TD-3424				
	☐金升								
	ノ (3) 12								
04062	金 167.4	鈔 GKJ-00845							
	☐金六								
	、 (4) 12								
04063	金 167.5	鈔 GKJ-00514							
	☐金匜								
	一 (1) 13								
04064	金 167.5				鈔 TC-6637				
	☐金左								
	一 (1) 13								

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SN	Attributes	G	K	USAT	T	UTC	UK	V	Discussion Record
04065	金 167.5	鈳 GKJ-00843							
	□金四								
	(2) 13								
04066	金 167.5							鉳 VN-F1BCD	
	□金兄								
	(2) 13								
04067	金 167.5	鉳 GKJ-00841							
	□金他								
	ノ (3) 13								
04068	金 167.5	鉳 GKJ-00494							
	□金幼								
	乙 (5) 13								
04069	金 167.6	銍 GKJ-00504							
	□死金								
	一 (1) 14								
04070	金 167.6				鉳 TD-572C				
	□金□□市								
	一 (1) 14								
04071	金 167.6	鉳 GKJ-00837							
	□金吐								
	(2) 14								
04072	金 167.6	鉳 GKJ-00530							
	□金夙								
	ノ (3) 14								

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SN	Attributes	G	K	USAT	T	UTC	UK	V	Discussion Record
04073	金 167.6	鉶 GKJ-00848							
	□金伊								
	ノ (3) 14								
04074	金 167.7	鍤 GKJ-00492							
	□金車								
	一 (1) 15								
04075	金 167.7	鉸 GKJ-00491							
	□金狂								
	ノ (3) 15								
04076	金 167.7	鋈 GKJ-00496							
	□金岔								
	ノ (3) 15								
04077	金 167.7							鉑 VN-F1BD0	
	□金伯								
	ノ (3) 15								
04078	金 167.7							鈳 VN-F1BD2	
	□金沔								
	、 (4) 15								
04079	金 167.8	剡金 GKJ-00511							
	□剡金								
	一 (1) 16								
04080	金 167.8	松金 GKJ-00519							
	□松金								
	一 (1) 16								

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SN	Attributes	G	K	USAT	T	UTC	UK	V	Discussion Record
04081	金 167.8				鋤 TB-6A2A				
	□金松								
	一 (1) 16								
04082	金 167.8								
	□金拉								
	一 (1) 16								
04083	金 167.8							鋤 V4-5636	
	□金到								
	一 (1) 16								
04084	金 167.8	鋤 GKJ-00505							
	□金昇								
	(2) 16								
04085	金 167.8	鋤 GZ-3822603							
	□果金								
	(2) 16								
04086	金 167.8							鋤 VN-F1BD3	
	□金帖								
	(2) 16								
04087	金 167.8	鋤 GKJ-00531							
	□鋤利								
	ノ (3) 13								
04088	金 167.8	鋤 GZ-4632403							
	□金所								
	ノ (3) 16								

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SN	Attributes	G	K	USAT	T	UTC	UK	V	Discussion Record
04089	金 167.8	鋳 GKJ-00509							
	□金房								
	、(4) 16								
04090	金 167.8	鋳 GZ-1191503							
	□金店								
	、(4) 16								
04091	金 167.8							鉑 VN-F1BD4	
	□金泊								
	、(4) 16								
04092	金 167.8					錚 UK-20214			
	□金承								
	乙(5) 16								
04093	金 167.9	鋳 GKJ-00508							
	□金荆								
	一(1) 17								
04094	金 167.9	鍍 GKJ-00847							
	□鍍玻								
	一(1) 14								
04095	金 167.9				鍍 TB-5C2F				
	□金璽								
	一(1) 17								
04096	金 167.9	鍍 GKJ-00493							
	□金虽								
	(2) 17								

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SN	Attributes	G	K	USAT	T	UTC	UK	V	Discussion Record
04097	金 167.9	鋳 GKJ-00500							
	☐金男								
	(2) 17								
04098	金 167.9	鋤 GKJ-00502							
	☐金眇								
	(2) 17								
04099	金 167.9	鋕 GKJ-00517							
	☐金炭								
	(2) 17								
04100	金 167.9	鉦 GKJ-00840							
	☐金虹								
	(2) 17								
04101	金 167.9				鋇 TE-7360				
	☐金苦								
	(2) 17								
04102	金 167.9					鋈 UK-20156			
	☐金男								
	(2) 17								
04103	金 167.9	鋇 GKJ-00522							
	☐金咎								
	ノ (3) 17								
04104	金 167.9	鋈 GKJ-00524							
	☐金𠂔								
	ノ (3) 17								

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SN	Attributes	G	K	USAT	T	UTC	UK	V	Discussion Record
04105	金 167.9	鎖 GKJ-00525							
	☐金負								
	ノ (3) 17								
04106	金 167.9	信 GKJ-00832							
	☐信金								
	ノ (3) 17								
04107	金 167.9	鎔 GKJ-00833							
	☐金信								
	ノ (3) 17								
04108	金 167.9	信 GKJ-00934							
	☐信金								
	ノ (3) 17								
04109	金 167.9	鎔 GKJ-00498							
	☐金高								
	、 (4) 17								
04110	金 167.10							鋳 VN-F1BC5	
	☐金埋								
	一 (1) 18								
04111	金 167.10	鋳 GKJ-00495							
	☐金嬰								
	(2) 18								
04112	金 167.10				鎔 TE-3162				
	☐金員								
	(2) 18								

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SN	Attributes	G	K	USAT	T	UTC	UK	V	Discussion Record
04113	金 167.10				鑄 TE-7668				
	☐金☐虎斗								
	(2) 18								
04114	金 167.10	鏤 GKJ-00830							
	☐金倭								
	ノ (3) 18								
04115	金 167.10	鏤 GKJ-00839							
	☐金爹								
	ノ (3) 18								
04116	金 167.10	鍍 GKJ-00853							
	☐金射								
	ノ (3) 18								
04117	金 167.10	鏤 GXM-00433							
	☐金荣								
	ノ (3) 15								
04118	金 167.10				鏤 TE-3177				
	☐金隻								
	ノ (3) 18								
04119	金 167.10					鏤 UK-20904			
	☐金隻								
	ノ (3) 18								
04120	金 167.10	永金 GKJ-00499							
	☐金								
	、 (4) 18								

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SN	Attributes	G	K	USAT	T	UTC	UK	V	Discussion Record
04121	金 167.10	鋤 GKJ-00842							
	□金粉								
	、(4) 18								
04122	金 167.10	鎚 GZ-4532602							
	□金道								
	、(4) 17								
04123	金 167.10				鎚 TE-3166				
	□金恙								
	、(4) 18								
04124	金 167.10				鎚 TE-317E				
	□金玄甲								
	、(4) 18								
04125	金 167.10	鋤 GZ-3671401							
	□金娘								
	乙(5) 18								
04126	金 167.11	鎚 GKJ-00512							
	□鎚金								
	一(1) 19								
04127	金 167.11	鋤 GKJ-00516							
	□金規								
	一(1) 19								
04128	金 167.11	鋤 GKJ-00823							
	□金碓								
	一(1) 19								

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SN	Attributes	G	K	USAT	T	UTC	UK	V	Discussion Record
04129	金 167.11				璫 TE-3871				
	日璫金								
	一 (1) 19								
04130	金 167.11				鐘 TE-3924				
	口金董								
	一 (1) 19								
04131	金 167.11					鐘 UK-20922			
	口金董								
	一 (1) 19								
04132	金 167.11				鏞 T9-7665				
	口金虛								
	(2) 19								
04133	金 167.11				鐔 TE-386A				
	口金日早								
	(2) 19								
04134	金 167.11				鏞 TE-392B				
	口金崙								
	(2) 19								
04135	金 167.11	錯 GKJ-00510							
	口金褚								
	ノ (3) 19								
04136	金 167.11	鏞 GKJ-00518							
	口金梟								
	ノ (3) 19								

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SN	Attributes	G	K	USAT	T	UTC	UK	V	Discussion Record
04137	金 167.11	 GKJ-00528							
	□金移								
	ノ (3) 19								
04138	金 167.11	 GKJ-00824							
	□金日生色								
	ノ (3) 19								
04139	金 167.11	 GKJ-00851							
	□錙笛								
	ノ (3) 16								
04140	金 167.11	 GKJ-00852							
	□金笛								
	ノ (3) 19								
04141	金 167.11				 TE-3873				
	□金笛								
	ノ (3) 19								
04142	金 167.11	 GDM-00332							
	□漸金								
	ノ (4) 19								
04143	金 167.11	 GKJ-00521							
	□斷金								
	ノ (4) 19								
04144	金 167.11				 TB-4D7C				
	□金盖								
	ノ (4) 19								

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SN	Attributes	G	K	USAT	T	UTC	UK	V	Discussion Record
04145	金 167.11				鏗 TE-387C				
	☐金堃								
	、(4) 19								
04146	金 167.11	鏗 GKJ-00506							
	☐金韋司								
	乙(5) 19								
04147	金 167.12	鏗 GKJ-00486							
	☐金壺								
	一(1) 20								
04148	金 167.12	鐵 GKJ-00487							
	☐金戟								
	一(1) 20								
04149	金 167.12	鐵 GKJ-00820							
	☐金城								
	一(1) 20								
04150	金 167.12	鏗 GKJ-00831							
	☐金熹								
	一(1) 20								
04151	金 167.12	鏗 GKJ-00838							
	☐金堃								
	一(1) 20								
04152	金 167.12		鏗 KC-05820						
	☐金堃								
	一(1) 20								

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SN	Attributes	G	K	USAT	T	UTC	UK	V	Discussion Record
04153	金 167.12				鏹 T9-7931				
	☐金雲								
	一 (1) 20								
04154	金 167.12				銖 TE-3E2B				
	☐金森								
	一 (1) 20								
04155	金 167.12				銖 TE-3E4B				
	☐森金								
	一 (1) 20								
04156	金 167.12				銖 UK-20511				
	☐金都								
	一 (1) 20								
04157	金 167.12							銖 VN-F05F2	
	☐金超								
	一 (1) 20								
04158	金 167.12				鏹 TE-387B				
	☐金虛								
	(2) 20								
04159	金 167.12				鏹 TE-393B				
	☐金☐虎年								
	(2) 20								
04160	金 167.12				鏹 TE-3E58				
	☐金菲								
	(2) 20								

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SN	Attributes	G	K	USAT	T	UTC	UK	V	Discussion Record
04161	金 167.12	鑄 GKJ-00488							
	☐金禽								
	ノ (3) 20								
04162	金 167.12				鍛 TE-3E3E				
	☐金穀								
	ノ (3) 20								
04163	金 167.12				鋳 TE-7935				
	☐金智								
	ノ (3) 20								
04164	金 167.12							鍍 VN-F1BC7	
	☐金湛								
	、 (4) 20								
04165	金 167.12				墮 TB-512D				
	☐隋金								
	乙 (5) 20								
04166	金 167.12							銃 VN-F0D6C	
	☐金銃								
	乙 (5) 20								
04167	金 167.13	鑄 GKJ-00532							
	☐金虞								
	(2) 18								
04168	金 167.13				鑿 TE-3E52				
	☐金瞿								
	(2) 21								

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SN	Attributes	G	K	USAT	T	UTC	UK	V	Discussion Record
04169	金 167.13		鑢 KC-05828						
	□金彙								
	ノ (3) 21								
04170	金 167.13	鑢 GKJ-00490							
	□金溥								
	、 (4) 21								
04171	金 167.13	鑢 GKJ-00849							
	□金塞								
	、 (4) 21								
04172	金 167.13			鑢 SAT-06661					
	□金寘								
	、 (4) 21								
04173	金 167.13			鑢 SAT-08426					
	□金日一鼠								
	、 (4) 21								
04174	金 167.13				鑢 TE-426F				
	□殿金								
	乙 (5) 21								
04175	金 167.14	鑢 GKJ-00523							
	□金駁								
	一 (1) 22								
04176	金 167.14			鑢 SAT-06642					
	□金鞍								
	一 (1) 22								

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SN	Attributes	G	K	USAT	T	UTC	UK	V	Discussion Record
04177	金 167.14	鑊 GKJ-00515							
	☐金箕								
	ノ (3) 22								
04178	金 167.14				鑿 TB-5468				
	☐金全								
	ノ (3) 22								
04179	金 167.14						鑊 V4-5642		
	☐金箕								
	ノ (3) 22								
04180	金 167.14	鑿 GKJ-00485							
	☐金養								
	、 (4) 22								
04181	金 167.14	鑿 GKJ-00497							
	☐金磨								
	、 (4) 22								
04182	金 167.14	鑿 GKJ-00821							
	☐金滷								
	、 (4) 22								
04183	金 167.14	鑿 GKJ-00829							
	☐金翠								
	乙 (5) 22								
04184	金 167.15	鑿 GKJ-00363							
	☐金欠鳥								
	ノ (3) 23								

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SN	Attributes	G	K	USAT	T	UTC	UK	V	Discussion Record
04185	金 167.15			鑄 SAT-06757					
	☐金雋								
	ノ (3) 23								
04186	金 167.15	鑄 GKJ-00507							
	☐金諱								
	、 (4) 23								
04187	金 167.15	鑄 GKJ-00526							
	☐金巢斤								
	乙 (5) 23								
04188	金 167.16	鑄 GKJ-00501							
	☐金蕭								
	一 (1) 24								
04189	金 167.16					鑄 UK-20898			
	☐金靜								
	一 (1) 24								
04190	金 167.16							鑄 VN-F1BC9	
	☐金操								
	一 (1) 24								
04191	金 167.16				鑄 TE-4A5A				
	☐金蕭								
	(2) 24								
04192	金 167.16				鑄 TE-487E				
	☐金勳								
	ノ (3) 24								

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SN	Attributes	G	K	USAT	T	UTC	UK	V	Discussion Record
04193	金 167.16				鑲 TB-4D6D				
	□金襖								
	、(4) 24								
04194	金 167.16					磨 UK-20117			
	□金磨								
	、(4) 24								
04195	金 167.16							饒 VN-F1BCA	
	□金燒								
	、(4) 24								
04196	金 167.17	簇 GKJ-00520							
	□金簇								
	ノ(3) 25								
04197	金 167.17	紅 苗 GKJ-00834							
	□金紅苗								
	乙(5) 25								
04198	金 167.18							鐳 VN-F0B45	
	□金題								
	(2) 26								
04199	金 167.18	歸 GKJ-00484							
	□金歸								
	ノ(3) 26								
04200	金 167.18	簞 GKJ-00527							
	□金竹鼎								
	ノ(3) 26								

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SN	Attributes	G	K	USAT	T	UTC	UK	V	Discussion Record
04201	金 167.20	金 嶧 GKJ-00822							
	□金嶧								
	一 (1) 28								
04202	金 167.22							錫 錫 VN-F1C42	
	□錫某								
	(2) 30								
04203	金 167.25	金 嶧 GKJ-00489							
	□金嶧								
	一 (1) 33								
04204	金 167.28	錫 錫 GKJ-00836							
	□金霜黃								
	一 (1) 36								
04205	金 167.29	錫 錫 GKJ-00828							
	□金日□名無異								
	ノ (3) 37								
04206	金' 167'.4	钊 GDM-00235							
	□钊介								
	ノ (3) 9								
04207	金' 167'.5	钊 GDM-00234							
	□钊弁								
	一 (1) 10								
04208	金' 167'.7					铨 UK-20401			
	□钊日人石								
	ノ (3) 12								

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SN	Attributes	G	K	USAT	T	UTC	UK	V	Discussion Record
04209	金' 167'.8					鎭 UK-10911			
	𠄎 𠄎 宜								
	、 (4) 13								
04210	金' 167'.9	鍍 GKJ-00846							
	𠄎 金 玻								
	一 (1) 17								
04211	金' 167'.11					鑄 UK-20966			
	𠄎 𠄎 莽								
	(2) 16								
04212	金' 167'.12	鐳 GDM-00236							
	𠄎 𠄎 掌								
	(2) 17								
04213	金' 167'.12	鎰 GKJ-00850							
	𠄎 金 氫								
	ノ (3) 20								
04214	長 168.7				𠄎 T9-7D76				
	𠄎 𠄎 𠄎 天 水								
	ノ (3) 15								
04215	長 168.9							𠄎 VN-F1BD7	
	𠄎 𠄎 重								
	ノ (3) 16								
04216	門 169.3					閏 UK-20348			
	𠄎 門 工								
	一 (1) 11								

IRGWS2021v1.0 - Main Set

SN	Attributes	G	K	USAT	T	UTC	UK	V	Discussion Record
04217	門 169.4							𠂔 VN-F16AA	
	𠂔午門								
	ノ (3) 7								
04218	門 169.4					閭 UK-20491			
	𠂔門巴								
	乙 (5) 12								
04219	門 169.5				闌 TD-4739				
	𠂔門末								
	一 (1) 13								
04220	門 169.6				閏 TD-5752				
	𠂔門任								
	ノ (3) 14								
04221	門 169.6					闌 UK-20185			
	𠂔門朱								
	ノ (3) 14								
04222	門 169.6	闌 GZ-0801301							
	𠂔門初								
	、 (4) 15								
04223	門 169.7						閩 UTC-03192		
	𠂔門日一曲								
	一 (1) 15								
04224	門 169.7				閩 TD-5756				
	𠂔門芒								
	丨 (2) 15								

IRGWS2021v1.0 - Main Set

SN	Attributes	G	K	USAT	T	UTC	UK	V	Discussion Record
04225	門 169.7				閼 TD-662B				
	☐門足								
	(2) 15								
04226	門 169.7						閱 UTC-03233		
	☐門兒								
	(2) 15								
04227	門 169.7	閼 GZ-1671105							
	☐門谷								
	ノ (3) 15								
04228	門 169.8		甲 KC-06061						
	?								
	(2) 8								
04229	門 169.8						闕 SAT-08310		
	☐門取								
	(2) 16								
04230	門 169.9				閼 TE-2963				
	☐門壹								
	一 (1) 17								
04231	門 169.9						闕 UK-20482		
	☐門崙								
	(2) 17								
04232	門 169.10				闕 TE-323C				
	☐門欽								
	ノ (3) 18								

IRGWS2021v1.0 - Main Set

SN	Attributes	G	K	USAT	T	UTC	UK	V	Discussion Record
04233	門 169.10				關 TE-323B				
	☐門朔								
	、 (4) 18								
04234	門 169.11			關 SAT-08671					
	☐門啓								
	一 (1) 19								
04235	門 169.11			闕 SAT-10380					
	☐門責								
	一 (1) 19								
04236	門 169.11						闕彼 VN-F06E0		
	☐閉彼								
	一 (1) 19								
04237	門 169.11						門攀 VN-F1BD9		
	☐門日共丰								
	(2) 19								
04238	門 169.11						闕 UTC-03180		
	☐門日自本								
	ノ (3) 19								
04239	門 169.11				闕 UK-20007				
	☐門离								
	、 (4) 19								
04240	門 169.11						冷間 VN-F1690		
	☐冷間								
	、 (4) 19								

IRGWS2021v1.0 - Main Set

SN	Attributes	G	K	USAT	T	UTC	UK	V	Discussion Record
04241	門 169.12				閩 TE-7A52				
	▣門晶								
	(2) 20								
04242	門 169.12							閩 V0-4925	
	▣及閩								
	乙 (5) 21								
04243	門 169.14				閩 TC-6A7C				
	▣門臧								
	一 (1) 22								
04244	門 169.14				閩 T11-2123				
	▣門隱								
	乙 (5) 22								
04245	門 169.19							閩 VN-F1BDC	
	▣開魯								
	一 (1) 27								
04246	門' 169'.4	閩 GDM-00366							
	▣門車								
	一 (1) 7								
04247	門' 169'.5	閩 GDM-00367							
	▣門電								
	(2) 8								
04248	門' 169'.6	閩 GDM-00370							
	▣門在								
	一 (1) 9								

IRGWS2021v1.0 - Main Set

SN	Attributes	G	K	USAT	T	UTC	UK	V	Discussion Record
04249	門' 169'.7	𠂔 GDM-00368							
	𠂔 門𠂔								
	一 (1) 10								
04250	門' 169'.7	𠂔 GDM-00369							
	𠂔 門𠂔								
	一 (1) 10								
04251	門' 169'.10	𠂔 GDM-00371							
	𠂔 門𠂔								
	一 (1) 13								
04252	門' 169'.14							𠂔馬 VN-F1CB7	
	𠂔 𠂔馬								
	一 (1) 17								
04253	阜 170.1			阜 SAT-06027					
	𠂔 阜 𠂔								
	ノ (3) 9								
04254	阜 170.3	𠂔 GDM-00305							
	𠂔 𠂔 于								
	一 (1) 5								
04255	阜 170.4				𠂔 TC-2D62				
	𠂔 𠂔 云								
	一 (1) 7								
04256	阜 170.5					𠂔功 UK-20215			
	𠂔 𠂔 功								
	一 (1) 8								

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SN	Attributes	G	K	USAT	T	UTC	UK	V	Discussion Record
04257	阜 170.5					隄 UK-20623			
	𠄎 𠄎尼								
	乙 (5) 8								
04258	阜 170.7					隄 UK-20653			
	𠄎 𠄎弄								
	一 (1) 10								
04259	阜 170.7	隄 GXM-00303							
	𠄎 𠄎 𠄎止马								
	丨 (2) 10								
04260	阜 170.7				隄 TC-5129				
	𠄎 𠄎君								
	乙 (5) 10								
04261	阜 170.8				隄 TE-713C				
	𠄎 阜壘								
	一 (1) 16								
04262	阜 170.8							𠄎 V4-5653	
	𠄎 阿与								
	一 (1) 11								
04263	阜 170.8					隄 UK-20097			
	𠄎 𠄎京								
	、 (4) 11								
04264	阜 170.8					隄 UK-20216			
	𠄎 𠄎府								
	、 (4) 11								

IRGWS2021v1.0 - Main Set

SN	Attributes	G	K	USAT	T	UTC	UK	V	Discussion Record
04265	阜 170.8			張 SAT-04584					
	□ 冫 長								
	乙 (5) 11								
04266	阜 170.9					陋 UK-20475			
	□ 冫 函								
	ノ (3) 12								
04267	阜 170.9			隘 SAT-04369					
	□ 冫 窗								
	乙 (5) 12								
04268	阜 170.10				溶 TB-4B2C				
	□ 冫 容								
	、 (4) 13								
04269	阜 170.10					陞 UK-20155			
	□ 冫 差								
	、 (4) 13								
04270	阜 170.10			博 SAT-04580					
	□ 冫 專								
	乙 (5) 13								
04271	阜 170.11				隍 TD-7937				
	□ 冫 衮								
	一 (1) 14								
04272	阜 170.11				際 TD-5760				
	□ 冫 崇								
	丨 (2) 14								

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SN	Attributes	G	K	USAT	T	UTC	UK	V	Discussion Record
04273	阜 170.11				隋 TD-7935				
	□ 卩 旋								
	、 (4) 14								
04274	阜 170.12			陸 SAT-06363					
	□ 卩 壹								
	一 (1) 15								
04275	阜 170.12							阿 選 VN-F0BA4	
	□ 阿 □ 迂 卩								
	一 (1) 15								
04276	阜 170.12							阿 批 VN-F160C	
	□ 阿 批								
	一 (1) 15								
04277	阜 170.13			障 SAT-08377					
	□ 卩 霽								
	一 (1) 16								
04278	阜 170.13							阿 來 VN-F1BE2	
	□ 阿 來								
	一 (1) 16								
04279	阜 170.13					墜 UK-20112			
	□ 卩 塞								
	、 (4) 16								
04280	阜 170.14			濬 SAT-06346					
	□ 卩 睿								
	(2) 17								

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SN	Attributes	G	K	USAT	T	UTC	UK	V	Discussion Record
04281	阜 170.14							阿計 V4-5657	
	☐阿計								
	、(4) 16								
04282	阜 170.15				隴 TE-323E				
	☐隴								
	、(4) 18								
04283	阜 170.16	阿鳥 GKJ-00368							
	☐阿鳥								
	一(1) 18								
04284	阜 170.17							阿普 VN-F15DE	
	☐阿普								
	一(1) 20								
04285	阜 170.18				豐 TE-7B48				
	☐豐								
	(2) 21								
04286	阜 170.19				隴 TB-4B30				
	☐隴								
	一(1) 22								
04287	阜 170.19							陳排 VN-F1BE5	
	☐陳排								
	一(1) 22								
04288	隹 172.9				雉 TE-2825				
	☐苟隹								
	(2) 17								

IRGWS2021v1.0 - Main Set

SN	Attributes	G	K	USAT	T	UTC	UK	V	Discussion Record
04289	佳 172.9							夔 VN-F1CAD	
	☐ 雍公								
	、 (4) 17								
04290	佳 172.10	澶 GKJ-00999							
	☐ 浮佳								
	、 (4) 18								
04291	佳 172.12					離 UK-20446			
	☐ 喬佳								
	ノ (3) 20								
04292	佳 172.16				鞞 TE-4869				
	☐ 藿安								
	(2) 24								
04293	雨 173.3							霰 VN-F1BEF	
	☐ 雨乞								
	ノ (3) 11								
04294	雨 173.4				霏 TB-7157				
	☐ 雨五								
	一 (1) 12								
04295	雨 173.4					霓 UK-20811			
	☐ 雨见								
	(2) 12								
04296	雨 173.4							霽 VN-F0BED	
	☐ 雨日								
	(2) 12								

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SN	Attributes	G	K	USAT	T	UTC	UK	V	Discussion Record
04297	雨 173.5							霰 VN-F1BF1	
	☐雨末								
	一 (1) 13								
04298	雨 173.5					霰 UK-20745			
	☐雨叹								
	(2) 13								
04299	雨 173.5							霰 VN-F1BF0	
	☐雨卢								
	(2) 13								
04300	雨 173.5				霰 TC-6332				
	☐雨册								
	ノ (3) 13								
04301	雨 173.5					霰 UK-20742			
	☐雨仙								
	ノ (3) 13								
04302	雨 173.5							霰 VN-F0611	
	☐雨禾								
	ノ (3) 13								
04303	雨 173.5							霰 VN-F1BF2	
	☐雨仍								
	、 (4) 13								
04304	雨 173.5					霰 UK-20664			
	☐雨召								
	乙 (5) 13								

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SN	Attributes	G	K	USAT	T	UTC	UK	V	Discussion Record
04305	雨 173.6					雷 UK-20759			
	☐雨亘								
	一 (1) 14								
04306	雨 173.6					雷 UK-20782			
	☐雨圭								
	一 (1) 14								
04307	雨 173.7					雷 UK-20762			
	☐雨車								
	一 (1) 15								
04308	雨 173.7	勸 GZ-3271103							
	☐電力								
	(2) 15								
04309	雨 173.7	雷 GZ-3512203							
	☐雷丁								
	(2) 15								
04310	雨 173.7					雷 UK-20763			
	☐雨畠								
	(2) 15								
04311	雨 173.7					雷 UK-20779			
	☐雨咄								
	(2) 15								
04312	雨 173.7						雷 VN-F1BF3		
	☐雨別								
	(2) 15								

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SN	Attributes	G	K	USAT	T	UTC	UK	V	Discussion Record
04313	雨 173.7					霰 UK-20707			
	☐雨我								
	ノ (3) 15								
04314	雨 173.8	霰 GDM-00355							
	☐雨乳								
	ノ (3) 16								
04315	雨 173.8					霰 UK-20712			
	☐雨☐?☐几多								
	ノ (3) 16								
04316	雨 173.8	霰 GDM-00354							
	☐雨浮								
	、 (4) 16								
04317	雨 173.8				霰 TD-7228				
	☐雨抖								
	、 (4) 16								
04318	雨 173.8					霰 UK-20781			
	☐雨炎								
	、 (4) 16								
04319	雨 173.8					霰 UK-20708			
	☐雨☐弓☐L女								
	乙 (5) 16								
04320	雨 173.9					霰 UK-20776			
	☐雨哈								
	(2) 17								

IRGWS2021v1.0 - Main Set

SN	Attributes	G	K	USAT	T	UTC	UK	V	Discussion Record
04321	雨 173.9					霽 UK-20153			
	☐雨洋								
	、(4) 17								
04322	雨 173.9							霽 VN-F1BF7	
	☐雨沫								
	、(4) 17								
04323	雨 173.10				霽 TE-753C				
	☐雨桂								
	一(1) 18								
04324	雨 173.10					霽 UK-20702			
	☐雨桓								
	一(1) 18								
04325	雨 173.10				霽 TB-672B				
	☐雨倪								
	ノ(3) 18								
04326	雨 173.10					霽 UK-20783			
	☐雨釗								
	ノ(3) 18								
04327	雨 173.10							霽 VN-F1BE8	
	☐雨殺								
	ノ(3) 18								
04328	雨 173.10	霽 GDM-00353							
	☐雨浮								
	、(4) 18								

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SN	Attributes	G	K	USAT	T	UTC	UK	V	Discussion Record
04329	雨 173.10				雷 TE-7731				
	日雨涵								
	、 (4) 18								
04330	雨 173.10					雷 UK-20766			
	日雨言日丁								
	、 (4) 18								
04331	雨 173.10							雷 VN-F1BE9	
	日雨浸								
	、 (4) 18								
04332	雨 173.10					霰 UK-20711			
	日雨弭戈								
	乙 (5) 18								
04333	雨 173.11					霰 UK-20740			
	日雨梵								
	一 (1) 19								
04334	雨 173.11				霰 TE-3E6E				
	日雨華								
	(2) 19								
04335	雨 173.11					霰 UK-20739			
	日雨口耶								
	(2) 19								
04336	雨 173.11					霰 UK-20747			
	日雨啊								
	(2) 19								

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SN	Attributes	G	K	USAT	T	UTC	UK	V	Discussion Record
04337	雨 173.11					雷 UK-20777			
	☐雨☐口明								
	(2) 19								
04338	雨 173.11				霽 TE-7835				
	☐霍亏								
	/ (3) 19								
04339	雨 173.11					霽 UK-20736			
	☐雨鳥								
	/ (3) 19								
04340	雨 173.11					雷 UK-20733			
	☐雨湖								
	\ (4) 19								
04341	雨 173.11					霽 UK-20768			
	☐雨訛								
	\ (4) 19								
04342	雨 173.11							霽 VN-F0BA6	
	☐雨淡								
	\ (4) 19								
04343	雨 173.12				霽 TE-3E69				
	☐雨朝								
	- (1) 20								
04344	雨 173.12					霽 UK-20780			
	☐雨森								
	- (1) 20								

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SN	Attributes	G	K	USAT	T	UTC	UK	V	Discussion Record
04345	雨 173.12					霰 UK-20735			
	☐雨跛								
	(2) 20								
04346	雨 173.12					霰 UK-20778			
	☐雨啼								
	(2) 20								
04347	雨 173.12					霰 UK-20774			
	☐雨☐食化								
	/ (3) 20								
04348	雨 173.12					霰 UK-20709			
	☐雨焱								
	\ (4) 20								
04349	雨 173.12							霰 VN-F1BEC	
	☐雨絳								
	乙 (5) 20								
04350	雨 173.13					霰 UK-20738			
	☐雨唵土								
	(2) 21								
04351	雨 173.13					霰 TE-7B4C			
	☐雨傍								
	乙 (5) 21								
04352	雨 173.14					霰 UK-20962			
	☐霰冉								
	(2) 22								

IRGWS2021v1.0 - Main Set

SN	Attributes	G	K	USAT	T	UTC	UK	V	Discussion Record
04353	雨 173.14					靄 UK-20754			
	☐雨☐鬼水								
	ノ (3) 22								
04354	雨 173.14					靄 UK-20758			
	☐雨☐鬼化								
	ノ (3) 22								
04355	雨 173.14				靄 T9-784F				
	☐雨☐言邑								
	、 (4) 22								
04356	雨 173.14					靄 UK-20710			
	☐雨☐☐由儿☐三三								
	、 (4) 22								
04357	雨 173.15					靄 UK-20755			
	☐雨☐鬼永								
	ノ (3) 23								
04358	雨 173.15					靄 UK-20704			
	☐雨☐言☐冂丁玉								
	、 (4) 23								
04359	雨 173.15					靄 UK-20732			
	☐雨澄								
	、 (4) 23								
04360	雨 173.15					灑 UK-20784			
	☐雨潤								
	、 (4) 23								

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SN	Attributes	G	K	USAT	T	UTC	UK	V	Discussion Record
04361	雨 173.16				𩇛 TE-7C72				
	☐雨儵								
	ノ (3) 24								
04362	雨 173.16					𩇛 UK-20773			
	☐雨☐食知								
	ノ (3) 24								
04363	雨 173.17					𩇛 UK-20752			
	☐雨☐鬼冏								
	ノ (3) 25								
04364	雨 173.17					𩇛 UK-20760			
	☐雨☐鬼𠂔								
	ノ (3) 25								
04365	雨 173.17					𩇛 UK-20734			
	☐雨總								
	乙 (5) 25								
04366	雨 173.18					𩇛 UK-20741			
	☐雨嶮								
	丨 (2) 26								
04367	雨 173.18					𩇛 UK-20744			
	☐雨𩇛								
	丨 (2) 26								
04368	雨 173.18					𩇛 UK-20753			
	☐雨𩇛								
	ノ (3) 26								

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SN	Attributes	G	K	USAT	T	UTC	UK	V	Discussion Record
04369	雨 173.19					靄 UK-20746			
	☐雨鏡								
	ノ (3) 27								
04370	雨 173.19							靄 VN-F0BA7	
	☐雨凜								
	、 (4) 27								
04371	雨 173.20					靄 UK-20680			
	☐雨鑽								
	ノ (3) 28								
04372	雨 173.20					靄 UK-20764			
	☐雨☐鬼扇								
	ノ (3) 28								
04373	雨 173.20					靄 UK-20701			
	☐雨響								
	、 (4) 28								
04374	雨 173.22					靄 UK-20703			
	☐雨嘯								
	(2) 30								
04375	雨 173.22					靄 UK-20737			
	☐雨☐鬼雲								
	ノ (3) 30								
04376	雨 173.22					靄 UK-20756			
	☐雨☐鬼開								
	ノ (3) 30								

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SN	Attributes	G	K	USAT	T	UTC	UK	V	Discussion Record
04377	雨 173.23					霽 UK-20743			
	日雨獲								
	ノ (3) 31								
04378	雨 173.24					霽 UK-20751			
	日雨日鬼維								
	ノ (3) 32								
04379	雨 173.24							霽 VN-F1CB0	
	日雨識								
	、 (4) 32								
04380	雨 173.28					霽 UK-20761			
	日雨隴								
	ノ (3) 36								
04381	雨 173.31					霽 UK-20757			
	日雨日鬼攝								
	ノ (3) 39								
04382	青 174.6							諷 VN-F1BFD	
	日青夷								
	一 (1) 14								
04383	青 174.7	晴 GZ-0761402							
	日男青								
	丨 (2) 15								
04384	非 175.3				斐 TC-6155				
	日非毛								
	ノ (3) 11								

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SN	Attributes	G	K	USAT	T	UTC	UK	V	Discussion Record
04385	非 175.5							𠄎 VN-F1638	
	𠄎 丕非								
	一 (1) 13								
04386	非 175.12				𠄎 TE-3E71				
	𠄎 非𠄎								
	一 (1) 20								
04387	面 176.8				𠄎 TE-2A23				
	𠄎 𠄎面								
	一 (1) 17								
04388	革 177.6	𠄎 GKJ-00481							
	𠄎 革虫								
	(2) 15								
04389	革 177.6						𠄎 UK-20459		
	𠄎 革舟								
	ノ (3) 15								
04390	革 177.7						𠄎 UK-20527		
	𠄎 革酉								
	一 (1) 16								
04391	革 177.9			𠄎 SAT-06013					
	𠄎 革馬								
	一 (1) 18								
04392	革 177.9						𠄎 UK-20165		
	𠄎 革革								
	一 (1) 18								

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SN	Attributes	G	K	USAT	T	UTC	UK	V	Discussion Record
04393	革 177.9					韃 UK-20415			
	<input type="checkbox"/> 是革								
	(2) 18								
04394	革 177.10				鞞 TE-3954				
	<input type="checkbox"/> 革晏								
	(2) 19								
04395	革 177.10					鞞 UK-20840			
	<input type="checkbox"/> 革虜								
	/ (3) 19								
04396	革 177.10			鞞 SAT-06017					
	<input type="checkbox"/> 革迷								
	\ (4) 19								
04397	革 177.11	鞞 GZ-5002401							
	<input type="checkbox"/> 革厓								
	(2) 17								
04398	革 177.13					鞞 UK-20233			
	<input type="checkbox"/> 革當								
	(2) 22								
04399	革 177.13						鞞 VN-F0BA9		
	<input type="checkbox"/> 革運								
	\ (4) 22								
04400	革 177.14						鞞 VN-F1C00		
	<input type="checkbox"/> 革綱								
	乙 (5) 23								

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SN	Attributes	G	K	USAT	T	UTC	UK	V	Discussion Record
04401	革 177.15					韞 UK-20476			
	□ 革魯								
	ノ (3) 24								
04402	韞 178.10				韞 TE-7A45				
	□ 韞員								
	(2) 19								
04403	音 180.4							韻 VN-F0621	
	□ 音勿								
	ノ (3) 13								
04404	音 180.5		喜 KC-04481						
	□ 古音								
	一 (1) 14								
04405	音 180.5				音 TD-5825				
	□ 音台								
	乙 (5) 14								
04406	音 180.6		奢 KC-04483						
	□ 次音								
	、 (4) 15								
04407	音 180.8					音 UK-20379			
	□ 音空								
	、 (4) 17								
04408	音 180.9			韻 SAT-08780					
	□ 音曷								
	(2) 18								

IRGWS2021v1.0 - Main Set

SN	Attributes	G	K	USAT	T	UTC	UK	V	Discussion Record
04409	音 180.12				韜 TE-417A				
	☐章昏								
	一 (1) 21								
04410	頁 181.6				賊 TD-7D61				
	☐頁成								
	一 (1) 15								
04411	頁 181.6					頤 UK-20442			
	☐舟頁								
	、 (4) 15								
04412	頁 181.8					韻 UK-20261			
	☐昔頁								
	一 (1) 17								
04413	頁 181.8					頤 UK-20088			
	☐空頁								
	、 (4) 17								
04414	頁 181.10				顯 TE-347A				
	☐日共頁								
	(2) 19								
04415	頁 181.10			額 SAT-06934					
	☐沓頁								
	、 (4) 19								
04416	頁 181.10				額 TE-395A				
	☐雀頁								
	、 (4) 19								

IRGWS2021v1.0 - Main Set

SN	Attributes	G	K	USAT	T	UTC	UK	V	Discussion Record
04417	頁 181.10					顛 UK-20410			
	☐自止頁								
	、 (4) 19								
04418	頁 181.10	顛 GKJ-01014							
	☐弱頁								
	乙 (5) 19								
04419	頁 181.11					顛 UK-20890			
	☐巢頁								
	乙 (5) 20								
04420	頁 181.13			額 SAT-08422					
	☐零頁								
	一 (1) 22								
04421	頁 181.13						顛 VN-F1932		
	☐會頁								
	ノ (3) 22								
04422	頁 181.13				顛 TE-4469				
	☐意頁								
	、 (4) 22								
04423	頁 181.14						顛 VN-F0627		
	☐且額								
	(2) 23								
04424	頁' 181'.6	額 GKJ-01020							
	☐名頁								
	ノ (3) 12								

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SN	Attributes	G	K	USAT	T	UTC	UK	V	Discussion Record
04425	頁' 181'.8	𩇛 GDM-00295							
	𩇛昔頁								
	一 (1) 14								
04426	風 182.3					𩇛 UK-20240			
	𩇛風干								
	一 (1) 12								
04427	風 182.3					𩇛 UK-20589			
	𩇛風也								
	乙 (5) 12								
04428	風 182.5			𩇛風 SAT-06790					
	𩇛句風								
	ノ (3) 14								
04429	風 182.7	𩇛 GZ-4332201							
	𩇛風形								
	一 (1) 16								
04430	風 182.8					𩇛 UK-20496			
	𩇛𩇛月風								
	一 (1) 17								
04431	風 182.9					𩇛 UK-20497			
	𩇛革風								
	一 (1) 18								
04432	風 182.9						𩇛 VN-F16AF		
	𩇛南風								
	一 (1) 18								

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SN	Attributes	G	K	USAT	T	UTC	UK	V	Discussion Record
04433	風 182.9							風南 VN-F1C05	
	☐風南								
	一 (1) 18								
04434	風 182.9				風香 TE-3264				
	☐風香								
	ノ (3) 18								
04435	風 182.9							風俞 VN-F1674	
	☐俞風								
	ノ (3) 18								
04436	風 182.13							風愈 VN-F1895	
	☐愈風								
	ノ (3) 22								
04437	風 182.13							風逾 VN-F1C04	
	☐風逾								
	ノ (3) 22								
04438	風' 182'.8							風焚 VN-F1992	
	☐枚風								
	ノ (3) 12								
04439	風' 182'.9					風英 UK-20254			
	☐風英								
	(2) 13								
04440	風' 182'.13							風逝 VN-F1BB1	
	☐逝 ☐几二								
	ノ (3) 17								

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SN	Attributes	G	K	USAT	T	UTC	UK	V	Discussion Record
04441	風' 182'.15							𩶛 VN-F1883	
	𩶛几二暴								
	(2) 19								
04442	飛 183.12							𩶛 VN-F1C07	
	𩶛飛悲								
	ノ (3) 21								
04443	食 184.5							𩶛 VN-F1C0B	
	𩶛食此								
	(2) 13								
04444	食 184.6						𩶛 UK-20521		
	𩶛食考								
	一 (1) 14								
04445	食 184.6						𩶛 UK-20522		
	𩶛食老								
	一 (1) 14								
04446	食 184.7	𩶛 GZ-1781102							
	𩶛食抗								
	一 (1) 15								
04447	食 184.7							𩶛 VN-F1C0D	
	𩶛食把								
	一 (1) 15								
04448	食 184.7						𩶛 UK-20525		
	𩶛食受								
	乙 (5) 15								

IRGWS2021v1.0 - Main Set

SN	Attributes	G	K	USAT	T	UTC	UK	V	Discussion Record
04449	食 184.8			飯 SAT-07200					
	☐食取								
	一 (1) 16								
04450	食 184.8						餐 UK-20397		
	☐叔食								
	丨 (2) 17								
04451	食 184.8	饅 GKJ-01017							
	☐食咎								
	ノ (3) 16								
04452	食 184.8						飼 UK-20245		
	☐食周								
	ノ (3) 16								
04453	食 184.8				饘 TD-6D67				
	☐食孟								
	乙 (5) 16								
04454	食 184.8							饈 VN-F1C0E	
	☐食弩								
	乙 (5) 16								
04455	食 184.9				餒 TE-2A37				
	☐食爰								
	ノ (3) 17								
04456	食 184.9							饘 VN-F063B	
	☐食孛								
	ノ (3) 18								

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SN	Attributes	G	K	USAT	T	UTC	UK	V	Discussion Record
04457	食 184.10			饗 SAT-07068					
	𠂇𠂇𠂇𠂇𠂇𠂇								
	(2) 19								
04458	食 184.10				饒 TE-3269				
	𠂇𠂇𠂇𠂇𠂇𠂇								
	(2) 18								
04459	食 184.10				饒 TE-3266				
	𠂇𠂇𠂇𠂇𠂇𠂇								
	、 (4) 18								
04460	食 184.10					饒 UK-20487			
	𠂇𠂇𠂇𠂇𠂇𠂇								
	、 (4) 18								
04461	食 184.11						饒 UTC-00770		
	𠂇𠂇𠂇𠂇𠂇𠂇								
	、 (4) 19								
04462	食 184.12					饒 UK-20531			
	𠂇𠂇𠂇𠂇𠂇𠂇								
	、 (4) 20								
04463	食 184.12				饒 TE-3A7C				
	𠂇𠂇𠂇𠂇𠂇𠂇								
	乙 (5) 21								
04464	食 184.13						饒 VN-F1C09		
	𠂇𠂇𠂇𠂇𠂇𠂇								
	(2) 21								

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SN	Attributes	G	K	USAT	T	UTC	UK	V	Discussion Record
04465	食 184.15							饑 VN-F1C10	
	☐ 饅食								
	ノ (3) 24								
04466	食' 184'.4					饅 UK-20822			
	☐ 饅食								
	ノ (3) 7								
04467	食' 184'.4					饅 UK-20998			
	☐ 饅食								
	乙 (5) 7								
04468	食' 184'.7					饅 UK-20836			
	☐ 饅食								
	丨 (2) 10								
04469	食' 184'.7					饅 UK-20291			
	☐ 饅食								
	、 (4) 10								
04470	食' 184'.7					饅 UK-20843			
	☐ 饅食								
	、 (4) 10								
04471	食' 184'.8					饅 UK-20859			
	☐ 饅食								
	、 (4) 11								
04472	食' 184'.10					饅 UK-20839			
	☐ 饅食								
	丨 (2) 13								

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SN	Attributes	G	K	USAT	T	UTC	UK	V	Discussion Record
04473	食' 184'.10					餽 UK-20802			
	𠂇𠂇鬼								
	ノ (3) 13								
04474	食' 184'.11					饘 UK-20298			
	𠂇𠂇庵								
	、 (4) 14								
04475	食' 184'.12	饘 GKJ-00743							
	𠂇𠂇善								
	、 (4) 15								
04476	食' 184'.14					饘 UK-20817			
	𠂇𠂇遣								
	(2) 17								
04477	食' 184'.15					饘 UK-20803			
	𠂇𠂇晶								
	(2) 18								
04478	首 185.7							𠂇 VN-F1C15	
	𠂇首豆								
	一 (1) 16								
04479	首 185.8							𠂇 VN-F1C16	
	𠂇首命								
	ノ (3) 17								
04480	首 185.8							𠂇 VN-F1C17	
	𠂇首泉								
	乙 (5) 17								

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SN	Attributes	G	K	USAT	T	UTC	UK	V	Discussion Record
04481	首 185.11							𪛗 VN-F1C12	
	首堆								
	一 (1) 20								
04482	首 185.12							𪛘 V4-5747	
	首答								
	ノ (3) 21								
04483	首 185.12							𪛙 VN-F1C13	
	首隊								
	乙 (5) 20								
04484	首 185.13							𪛚 VN-F1C14	
	首雷								
	一 (1) 22								
04485	香 186.2							𪛛 VN-F0640	
	香力								
	乙 (5) 11								
04486	香 186.5	𪛜 GKJ-01001							
	香占								
	(2) 14								
04487	香 186.6							𪛝 TD-665D	
	香舌								
	一 (1) 15								
04488	香 186.9							𪛞 UK-20006	
	香英								
	(2) 18								

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SN	Attributes	G	K	USAT	T	UTC	UK	V	Discussion Record
04489	香 186.9		馱 KC-07352						
	☐香咸								
	ノ (3) 18								
04490	香 186.10					馱 UK-20885			
	☐香隻								
	ノ (3) 19								
04491	香 186.11							馱 VN-F1C18	
	☐香粗								
	、 (4) 20								
04492	香 186.12				曆 TE-3F68				
	☐麻香								
	一 (1) 21								
04493	香 186.16	穉 GKJ-01002							
	☐香橐								
	一 (1) 25								
04494	香 186.19		穉 KC-05912						
	☐香贊								
	ノ (3) 28								
04495	馬 187.4					駢 UK-20092			
	☐馬方								
	、 (4) 14								
04496	馬 187.5					駢 UK-20171			
	☐馬立								
	、 (4) 15								

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SN	Attributes	G	K	USAT	T	UTC	UK	V	Discussion Record
04497	馬 187.6			駿 SAT-05996					
	□馬叟								
	(2) 16								
04498	馬 187.6				馮 T9-7A76				
	□因馬								
	(2) 16								
04499	馬 187.6				駘 TE-7036				
	□馬名								
	/ (3) 16								
04500	馬 187.6					駘 UK-20911			
	□馬合								
	/ (3) 16								
04501	馬 187.6					駘 UK-20091			
	□馬衣								
	\ (4) 16								
04502	馬 187.7				駘 TD-7244				
	□馬呂								
	(2) 17								
04503	馬 187.7					駘 UK-20084			
	□馬足								
	(2) 17								
04504	馬 187.7			駘 SAT-08930					
	□馬疋								
	\ (4) 17								

IRGWS2021v1.0 - Main Set

SN	Attributes	G	K	USAT	T	UTC	UK	V	Discussion Record
04505	馬 187.7				駟 T9-7758				
	□馬沆								
	、(4) 17								
04506	馬 187.8				駑 TE-326F				
	□宓馬								
	、(4) 18								
04507	馬 187.8							駑 VN-F0947	
	□馬□羊又								
	、(4) 18								
04508	馬 187.8					駑 UK-20218			
	□馬孟								
	乙(5) 18								
04509	馬 187.9					駑 UK-20128			
	□馬某								
	一(1) 19								
04510	馬 187.11	駑 GKJ-00299							
	□馬鳥								
	ノ(3) 21								
04511	馬 187.11					駑 UK-20663			
	□馬祭								
	ノ(3) 21								
04512	馬 187.12					駑 UK-20168			
	□馬焱								
	、(4) 22								

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SN	Attributes	G	K	USAT	T	UTC	UK	V	Discussion Record
04513	馬 187.13		驪 KC-05923						
	□馬達								
	一 (1) 23								
04514	馬 187.15					驄 UK-20430			
	□馬慮								
	(2) 25								
04515	馬 187.18					驪 UK-20405			
	□馬離								
	、 (4) 28								
04516	馬 187.20	鸚 GKJ-00378							
	□□面鳥馬								
	一 (1) 30								
04517	馬' 187'.2					駝 UK-20999			
	□马匕								
	一 (1) 5								
04518	馬' 187'.4					驮 UK-20649			
	□马犬								
	一 (1) 7								
04519	馬' 187'.4	駝 GKJ-00733							
	□马毛								
	ノ (3) 7								
04520	馬' 187'.13	羸 GKJ-00814							
	□□月马凡								
	、 (4) 16								

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SN	Attributes	G	K	USAT	T	UTC	UK	V	Discussion Record
04521	骨 188.3	影 GKJ-00972							
	骨𠄎								
	ノ (3) 12								
04522	骨 188.4					𪗇 UK-20427			
	骨夭								
	ノ (3) 14								
04523	骨 188.6			𪗈 SAT-04597					
	骨色								
	丨 (2) 16								
04524	骨 188.8	𪗉 GDM-00227							
	骨奔								
	一 (1) 17								
04525	骨 188.8					𪗊 UK-20121			
	骨或								
	一 (1) 18								
04526	骨 188.12					𪗋 UK-10783			
	骨間								
	丨 (2) 22								
04527	骨 188.13					𪗌 UK-20461			
	骨肅								
	乙 (5) 23								
04528	高 189.5					臺 UK-20581			
	目高人土								
	ノ (3) 15								

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SN	Attributes	G	K	USAT	T	UTC	UK	V	Discussion Record
04529	高 189.7				𪛗 TE-2A3C				
	𪛗高埜								
	ノ (3) 17								
04530	高 189.10				𪛗 TE-3F2C				
	𪛗員高								
	丨 (2) 20								
04531	高 189.10				𪛗 TE-3F2D				
	𪛗高 𪛗白升								
	ノ (3) 20								
04532	髟 190.5				髟 T9-7D60				
	𪛗髟央								
	丨 (2) 15								
04533	髟 190.6				髟 TD-724B				
	𪛗髟大彡								
	一 (1) 16								
04534	髟 190.8					髟 UK-20454			
	𪛗髟奉								
	一 (1) 18								
04535	髟 190.8				髟 TE-327D				
	𪛗髟京								
	、 (4) 18								
04536	髟 190.9	髟 GKJ-00776							
	𪛗髟须								
	ノ (3) 19								

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SN	Attributes	G	K	USAT	T	UTC	UK	V	Discussion Record
04537	髟 190.9	鬃 風 GKJ-00990							
	𠄎 髟風								
	ノ (3) 19								
04538	髟 190.9			髻 SAT-08949					
	𠄎 髟昏								
	乙 (5) 19								
04539	髟 190.12							鬃 隊 VN-F1C1C	
	𠄎 髟隊								
	乙 (5) 21								
04540	髟 190.13				鬃 鬚 TE-7C5F				
	𠄎 髟鬚								
	一 (1) 23								
04541	髟 190.13				鬃 鬘 T9-7661				
	𠄎 髟裏								
	丶 (4) 23								
04542	髟 190.13							鬃 澣 VN-F1C1D	
	𠄎 髟澣								
	丶 (4) 23								
04543	髟 190.16				鬃 鬚 TE-4A60				
	𠄎 髟鬚								
	(2) 26								
04544	髟 190.17							鬃 趨 VN-F1C1E	
	𠄎 髟趨								
	一 (1) 27								

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SN	Attributes	G	K	USAT	T	UTC	UK	V	Discussion Record
04545	𪛗 192.15					𪛗 UK-20582			
	𪛗 𪛗 𪛗 𪛗 𪛗 𪛗								
	ノ (3) 25								
04546	𪛗 193.5	𪛗 GKJ-01000							
	𪛗 𪛗 𪛗								
	丨 (2) 15								
04547	鬼 194.4					𪛗 UK-20786			
	𪛗 鬼天								
	一 (1) 14								
04548	鬼 194.4					𪛗 UK-20790			
	𪛗 鬼元								
	一 (1) 14								
04549	鬼 194.4			𪛗 SAT-06959					
	𪛗 𪛗 𪛗 𪛗 𪛗								
	丨 (2) 12								
04550	鬼 194.4			𪛗 SAT-08653					
	𪛗 鬼支								
	丨 (2) 14								
04551	鬼 194.4					𪛗 UK-20789			
	𪛗 鬼化								
	ノ (3) 14								
04552	鬼 194.4						𪛗 VN-F0652		
	𪛗 𪛗 鬼								
	乙 (5) 13								

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SN	Attributes	G	K	USAT	T	UTC	UK	V	Discussion Record
04553	鬼 194.5						𪛗 UTC-03184		
	𪛗 鬼戊								
	一 (1) 15								
04554	鬼 194.5					𪛗 UK-20793			
	𪛗 鬼白								
	ノ (3) 15								
04555	鬼 194.6	𪛗 GKJ-00998							
	𪛗 鬼旨								
	ノ (3) 16								
04556	鬼 194.6					𪛗 UK-20785			
	𪛗 鬼旨								
	ノ (3) 16								
04557	鬼 194.6					𪛗 UK-20791			
	𪛗 鬼聿								
	乙 (5) 16								
04558	鬼 194.7				𪛗 TE-2A41				
	𪛗 鬼旱								
	丨 (2) 17								
04559	鬼 194.7						𪛗 VN-F0653		
	𪛗 尾鬼								
	乙 (5) 17								
04560	鬼 194.7						𪛗 VN-F1C20		
	𪛗 鬼尾								
	乙 (5) 17								

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SN	Attributes	G	K	USAT	T	UTC	UK	V	Discussion Record
04561	鬼 194.8				魏 T9-7B7C				
	☐☐夫月鬼								
	一 (1) 18								
04562	鬼 194.8							魄 VN-F1B02	
	☐肩鬼								
	、 (4) 18								
04563	鬼 194.9					颯 UK-20698			
	☐鬼罅								
	(2) 19								
04564	鬼 194.9					魁 UK-20792			
	☐鬼星								
	(2) 19								
04565	鬼 194.9					魁 UK-20794			
	☐鬼飛								
	乙 (5) 19								
04566	鬼 194.10					魁 UK-20699			
	☐鬼索								
	一 (1) 20								
04567	鬼 194.12					魁 UK-20788			
	☐鬼勝								
	(2) 22								
04568	鬼 194.12	魁 GKJ-01004							
	☐鬼勝								
	ノ (3) 21								

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SN	Attributes	G	K	USAT	T	UTC	UK	V	Discussion Record
04569	鬼 194.12					魑 UK-20787			
	☐ 鬼尊								
	、 (4) 22								
04570	鬼 194.12					魍 UK-20796			
	☐ 鬼弼								
	乙 (5) 22								
04571	鬼 194.14					魍 UK-20795			
	☐ 鬼輔								
	一 (1) 24								
04572	魚 195.3	魶 GZ-0061201							
	☐ 爪魚								
	ノ (3) 15								
04573	魚 195.4	魷 GKJ-00247							
	☐ 魚宏								
	一 (1) 15								
04574	魚 195.4	魷 GKJ-00261							
	☐ 魚夭								
	ノ (3) 15								
04575	魚 195.4	魷 GKJ-00235							
	☐ 魚防								
	乙 (5) 15								
04576	魚 195.5	魷 GKJ-00237							
	☐ 魚史								
	丨 (2) 16								

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SN	Attributes	G	K	USAT	T	UTC	UK	V	Discussion Record
04577	魚 195.5	鯨 GKJ-00245							
	𩶛𩶛𩶛𩶛𩶛𩶛								
	(2) 16								
04578	魚 195.5		鯢 KC-05933						
	𩶛魚兄								
	(2) 16								
04579	魚 195.5	鯽 GKJ-00262							
	𩶛魚卵								
	ノ (3) 16								
04580	魚 195.5					鯨 UK-20259			
	𩶛魚參								
	ノ (3) 16								
04581	魚 195.6	鯽 GKJ-00223							
	𩶛魚吏								
	一 (1) 17								
04582	魚 195.6	鯽 GKJ-00263							
	𩶛魚芋								
	一 (1) 17								
04583	魚 195.6	鯽 GKJ-00281							
	𩶛魚存								
	一 (1) 17								
04584	魚 195.6				鯽 TE-2A45				
	𩶛魚仗								
	ノ (3) 17								

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SN	Attributes	G	K	USAT	T	UTC	UK	V	Discussion Record
04585	魚 195.6	鯡 GKJ-00277							
	☐魚𩶛								
	、 (4) 17								
04586	魚 195.6					鯡 UK-20070			
	☐魚𩶛								
	、 (4) 17								
04587	魚 195.7	鰓 GKJ-00222							
	☐魚兩								
	一 (1) 18								
04588	魚 195.7	鰲 GKJ-00244							
	☐折魚								
	一 (1) 18								
04589	魚 195.7	鰾 GKJ-00269							
	☐魚否								
	一 (1) 18								
04590	魚 195.7				鯧 TE-3326				
	☐魚東								
	一 (1) 18								
04591	魚 195.7				鰺 TE-332B				
	☐魚坂								
	一 (1) 18								
04592	魚 195.7	魷 GKJ-00282							
	☐魚禿								
	ノ (3) 18								

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SN	Attributes	G	K	USAT	T	UTC	UK	V	Discussion Record
04593	魚 195.7					鯧 UK-20530			
	☐魚坐								
	ノ (3) 18								
04594	魚 195.7							鮒 VN-F1C2C	
	☐魚対								
	、 (4) 18								
04595	魚 195.8	鮓 GKJ-00221							
	☐魚&S8-01;								
	一 (1) 19								
04596	魚 195.8	鯧 GKJ-00257							
	☐魚厓								
	一 (1) 19								
04597	魚 195.8	鮓 GKJ-00259							
	☐魚到								
	一 (1) 19								
04598	魚 195.8				鰲 TE-3A23				
	☐玫魚								
	一 (1) 19								
04599	魚 195.8	鯧 GKJ-00225							
	☐魚典								
	(2) 19								
04600	魚 195.8	鯧 GKJ-00253							
	☐咎魚								
	ノ (3) 19								

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SN	Attributes	G	K	USAT	T	UTC	UK	V	Discussion Record
04601	魚 195.8				鰓 TE-7823				
	☐魚忽								
	ノ (3) 19								
04602	魚 195.8	鰓 GKJ-00224							
	☐鰓魚								
	、 (4) 19								
04603	魚 195.8	放魚 GKJ-00228							
	☐放魚								
	、 (4) 19								
04604	魚 195.8				放魚 TE-3A27				
	☐放魚								
	、 (4) 19								
04605	魚 195.8	鰓 GKJ-00217							
	☐魚函								
	乙 (5) 19								
04606	魚 195.8	鰓 GKJ-00280							
	☐魚亟								
	乙 (5) 19								
04607	魚 195.9	鰓 GKJ-00233							
	☐魚厚								
	一 (1) 20								
04608	魚 195.9	鰓 GKJ-00268							
	☐魚頁								
	一 (1) 20								

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SN	Attributes	G	K	USAT	T	UTC	UK	V	Discussion Record
04609	魚 195.9				鯉 TE-3F3B				
	☐魚璽								
	一 (1) 20								
04610	魚 195.9				魴 TE-794B				
	☐魚勅								
	一 (1) 20								
04611	魚 195.9						鯰 UTC-03185		
	☐魚豎								
	(2) 20								
04612	魚 195.9	鯪 GKJ-00238							
	☐魚俞								
	ノ (3) 20								
04613	魚 195.9				鯰 TE-3F38				
	☐魚忽								
	ノ (3) 20								
04614	魚 195.9					魚 UK-20583			
	☐々魚ハ								
	ノ (3) 20								
04615	魚 195.9	鯿 GKJ-00274							
	☐魚庭								
	、 (4) 20								
04616	魚 195.9					鰈 UK-20532			
	☐魚架								
	乙 (5) 20								

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SN	Attributes	G	K	USAT	T	UTC	UK	V	Discussion Record
04617	魚 195.9							鮠 V0-482F	
	□魚姚								
	乙 (5) 20								
04618	魚 195.10	班魚 GKJ-00248							
	□班魚								
	一 (1) 21								
04619	魚 195.10					鯨 UK-20167			
	□魚原								
	一 (1) 21								
04620	魚 195.10	鰻 GKJ-00215							
	□魚晏								
	(2) 21								
04621	魚 195.10	鯪 GKJ-00219							
	□魚柴								
	(2) 21								
04622	魚 195.10							鱒 V4-5773	
	□魚荔								
	(2) 21								
04623	魚 195.10					鯨 UK-20003			
	□魚徐								
	ノ (3) 21								
04624	魚 195.10	湜魚 GKJ-00270							
	□湜魚								
	、 (4) 21								

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SN	Attributes	G	K	USAT	T	UTC	UK	V	Discussion Record
04625	魚 195.10	鯪 GKJ-00250							
	魚能								
	乙 (5) 21								
04626	魚 195.11	鯪 GKJ-00216							
	魚目一舟一								
	一 (1) 22								
04627	魚 195.11				鯪 TE-7A48				
	魚敖								
	一 (1) 22								
04628	魚 195.11	鯪 GKJ-00214							
	魚累								
	(2) 22								
04629	魚 195.11					鯪 UK-20585			
	蛇魚								
	(2) 22								
04630	魚 195.11	鯪 GKJ-00231							
	魚覓								
	ノ (3) 22								
04631	魚 195.11	鯪 GKJ-00246							
	魚梟								
	ノ (3) 22								
04632	魚 195.11					鯪 UK-20584			
	魚脚								
	ノ (3) 22								

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SN	Attributes	G	K	USAT	T	UTC	UK	V	Discussion Record
04633	魚 195.11	鮓 GKJ-00213							
	☐魚准								
	、(4) 22								
04634	魚 195.11	鮓 GKJ-00243							
	☐魚宿								
	、(4) 22								
04635	魚 195.11	鮓 GKJ-00272							
	☐魚滄								
	、(4) 22								
04636	魚 195.11				鱉 TE-4575				
	☐魚牽								
	、(4) 22								
04637	魚 195.12	鮓 GKJ-00239							
	☐魚盛								
	一(1) 23								
04638	魚 195.12	鮓 GKJ-00234							
	☐魚☐四攸								
	(2) 23								
04639	魚 195.12				鱉 TE-797D				
	☐魚☐品亏								
	(2) 23								
04640	魚 195.12	鮓 GKJ-00258							
	☐魚然								
	ノ(3) 23								

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SN	Attributes	G	K	USAT	T	UTC	UK	V	Discussion Record
04641	魚 195.12	鱒 GKJ-00267							
	☐魚雋								
	ノ (3) 23								
04642	魚 195.12	鰈 GKJ-00242							
	☐魚散								
	、 (4) 23								
04643	魚 195.12	鱧 GKJ-00220							
	☐魚幾								
	乙 (5) 23								
04644	魚 195.12	鱧 GKJ-00278							
	☐魚費								
	乙 (5) 23								
04645	魚 195.13	鱧 GKJ-00226							
	☐魚歹食								
	一 (1) 24								
04646	魚 195.13					鱧 UK-20102			
	☐魚零								
	一 (1) 24								
04647	魚 195.13	鱧 GKJ-00227							
	☐魚詹								
	ノ (3) 24								
04648	魚 195.14							鱧 VN-F1C26	
	☐魚劊								
	ノ (3) 25								

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SN	Attributes	G	K	USAT	T	UTC	UK	V	Discussion Record
04649	魚 195.14							鱚 VN-F1C27	
	☐魚箇								
	ノ (3) 25								
04650	魚 195.15				鱚 TE-4A62				
	☐魚劉								
	ノ (3) 26								
04651	魚 195.15							鱚 VN-F1C24	
	☐魚劍								
	ノ (3) 26								
04652	魚 195.15	鱚 GKJ-00230							
	☐魚敵								
	、 (4) 26								
04653	魚 195.15	鱚 GKJ-00256							
	☐魚諸								
	、 (4) 26								
04654	魚 195.15					鱚 UK-20591			
	☐廣魚								
	、 (4) 26								
04655	魚 195.16	鱚 GKJ-00276							
	☐魚薦								
	一 (1) 27								
04656	魚 195.16	鱚 GKJ-00275							
	☐魚日終交								
	、 (4) 27								

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SN	Attributes	G	K	USAT	T	UTC	UK	V	Discussion Record
04657	魚 195.16							魚澤 VN-F1C28	
	☐魚澤								
	、 (4) 27								
04658	魚 195.17	𩺰 GKJ-00251							
	☐魚勵								
	一 (1) 28								
04659	魚 195.17	𩺱 GKJ-00240							
	☐魚虧								
	(2) 28								
04660	魚 195.17	魚縻 GKJ-00236							
	☐魚縻								
	、 (4) 28								
04661	魚' 195'.2	魚丁 GKJ-00806							
	☐魚丁								
	一 (1) 10								
04662	魚' 195'.4	魚化 GKJ-00760							
	☐魚化								
	ノ (3) 12								
04663	魚' 195'.4	魚为 GKJ-00767							
	☐魚为								
	、 (4) 12								
04664	魚' 195'.4					魚 UK-20804			
	☐魚丑								
	乙 (5) 12								

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SN	Attributes	G	K	USAT	T	UTC	UK	V	Discussion Record
04665	魚' 195'.5	𩺰 GKJ-00763							
	𩺰魚卡								
	(2) 13								
04666	魚' 195'.5	𩺱 GKJ-00764							
	𩺱魚令								
	/ (3) 13								
04667	魚' 195'.6	𩺲 GKJ-00283							
	𩺲執魚								
	- (1) 14								
04668	魚' 195'.6	𩺳 GKJ-00759							
	𩺳魚伏								
	/ (3) 14								
04669	魚' 195'.7	𩺴 GDM-00303							
	𩺴魚骨								
	(2) 15								
04670	魚' 195'.7	𩺵 GDM-00301							
	𩺵魚身								
	/ (3) 15								
04671	魚' 195'.7	𩺶 GKJ-00765							
	𩺶魚壳								
	\ (4) 15								
04672	魚' 195'.8	𩺷 GDM-00300							
	𩺷魚奇								
	- (1) 16								

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SN	Attributes	G	K	USAT	T	UTC	UK	V	Discussion Record
04673	魚' 195'.8	鯽 GDM-00302							
	𩺰魚耶								
	一 (1) 16								
04674	魚' 195'.8	鯿 GKJ-00766							
	𩺰魚命								
	ノ (3) 16								
04675	魚' 195'.9	鰓 GKJ-00768							
	𩺰魚要								
	一 (1) 17								
04676	魚' 195'.10					𩺰 UK-20492			
	𩺰魚奚								
	ノ (3) 18								
04677	魚' 195'.10	鯿 GKJ-00761							
	𩺰魚脊								
	、 (4) 18								
04678	魚' 195'.11	鰓 GKJ-00284							
	𩺰魚戚								
	一 (1) 19								
04679	魚' 195'.11	鯿 GKJ-00758							
	𩺰魚崇								
	(2) 19								
04680	魚' 195'.11	鯿 GKJ-00288							
	𩺰魚笨								
	ノ (3) 19								

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SN	Attributes	G	K	USAT	T	UTC	UK	V	Discussion Record
04681	魚' 195'.11	鄉 魚 GKJ-00286							
	☐ 鄉魚								
	乙 (5) 19								
04682	魚' 195'.12	鱸 魚 GKJ-00757							
	☐ 魚鱸								
	(2) 20								
04683	魚' 195'.15	鱖 魚 GKJ-00287							
	☐ 魚鱖								
	一 (1) 23								
04684	魚' 195'.16	鱣 魚 GKJ-00762							
	☐ 魚鱣								
	(2) 24								
04685	魚' 195'.17	鱠 魚 GKJ-00807							
	☐ 魚鱣								
	一 (1) 25								
04686	魚' 195'.17	鱣 魚 GKJ-00285							
	☐ 魚鱣								
	乙 (5) 25								
04687	鳥 196.3	鳩 GDM-00286							
	☐ 土鳥								
	一 (1) 8								
04688	鳥 196.4	鴛 GKJ-00343							
	☐ 鳥匹								
	一 (1) 15								

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SN	Attributes	G	K	USAT	T	UTC	UK	V	Discussion Record
04689	鳥 196.4	𪗇 GKJ-00352							
	𪗇 𪗇								
	一 (1) 15								
04690	鳥 196.4							𪗇 VN-F0691	
	𪗇 鳥支								
	一 (1) 15								
04691	鳥 196.4	𪗇 GKJ-00324							
	𪗇 鳥欠								
	ノ (3) 15								
04692	鳥 196.4				𪗇 TD-6722				
	𪗇 升鳥								
	ノ (3) 15								
04693	鳥 196.4	𪗇 GKJ-00351							
	𪗇 鳥冗								
	、 (4) 15								
04694	鳥 196.4							𪗇 VN-F0B50	
	𪗇 鳥孔								
	乙 (5) 15								
04695	鳥 196.5	𪗇 GKJ-00329							
	𪗇 世鳥								
	一 (1) 16								
04696	鳥 196.5							𪗇 VN-F1C35	
	𪗇 鳥巧								
	一 (1) 16								

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SN	Attributes	G	K	USAT	T	UTC	UK	V	Discussion Record
04697	鳥 196.5	鴉 GKJ-00333							
	☐日口了鳥								
	(2) 16								
04698	鳥 196.5	鴉 GKJ-00377							
	☐另鳥								
	(2) 16								
04699	鳥 196.5	𪗇 GKJ-00338							
	☐鳥乍								
	ノ (3) 16								
04700	鳥 196.6	鴛 GKJ-00341							
	☐夹鳥								
	一 (1) 17								
04701	鳥 196.6	𪗇 GKJ-00350							
	☐鳥而								
	一 (1) 17								
04702	鳥 196.6	鴛 GKJ-00382							
	☐死鳥								
	一 (1) 17								
04703	鳥 196.6							𪗇 VN-F0694	
	☐鳥礼								
	一 (1) 17								
04704	鳥 196.6							𪗇 VN-F1E17	
	☐鳥夷								
	一 (1) 17								

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SN	Attributes	G	K	USAT	T	UTC	UK	V	Discussion Record
04705	鳥 196.6	鵑 GKJ-00331							
	☐ 巨鳥								
	(2) 17								
04706	鳥 196.6	鵑 GKJ-00374							
	☐ 宇鳥								
	\ (4) 17								
04707	鳥 196.6	鵑 GKJ-00376							
	☐ 关鳥								
	\ (4) 17								
04708	鳥 196.6				鶯 T9-7D48				
	☐ 兹鳥								
	乙 (5) 17								
04709	鳥 196.7	鵑 GKJ-00365							
	☐ 吞鳥								
	一 (1) 18								
04710	鳥 196.7				鶯 TE-2A50				
	☐ 执鳥								
	一 (1) 18								
04711	鳥 196.7	鵑 GKJ-00290							
	☐ 粵鳥								
	(2) 18								
04712	鳥 196.7	鵑 GKJ-00347							
	☐ 呈鳥								
	(2) 18								

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SN	Attributes	G	K	USAT	T	UTC	UK	V	Discussion Record
04713	鳥 196.7	鷓 GKJ-00371							
	𪗇矣鳥								
	乙 (5) 18								
04714	鳥 196.7	鷓 GKJ-00379							
	𪗇壯鳥								
	乙 (5) 18								
04715	鳥 196.8	𪗇 GKJ-00362							
	𪗇牙女鳥								
	一 (1) 19								
04716	鳥 196.8				𪗇 TE-3A3A				
	𪗇兩鳥								
	一 (1) 19								
04717	鳥 196.8					𪗇 UK-20159			
	𪗇厓鳥								
	一 (1) 19								
04718	鳥 196.8	𪗇 GKJ-00291							
	𪗇叔鳥								
	(2) 19								
04719	鳥 196.8	𪗇 GKJ-00325							
	𪗇肯鳥								
	(2) 19								
04720	鳥 196.8	𪗇 GKJ-00344							
	𪗇昊鳥								
	(2) 18								

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SN	Attributes	G	K	USAT	T	UTC	UK	V	Discussion Record
04721	鳥 196.8	鷗 GZ-2102102							
	☐固鳥								
	(2) 19								
04722	鳥 196.8					駟 UK-20916			
	☐鳥虎								
	(2) 19								
04723	鳥 196.8	𪇑 GKJ-00295							
	☐𪇑鳥								
	ノ (3) 19								
04724	鳥 196.8	𪇒 GKJ-00334							
	☐兔鳥								
	ノ (3) 19								
04725	鳥 196.8	鷗 GKJ-00356							
	☐岳鳥								
	ノ (3) 19								
04726	鳥 196.8	鷗 GKJ-00383							
	☐和鳥								
	ノ (3) 19								
04727	鳥 196.8					鷗 TE-3439			
	☐宓鳥								
	、 (4) 19								
04728	鳥 196.8					鷗 TE-3A41			
	☐放鳥								
	、 (4) 19								

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SN	Attributes	G	K	USAT	T	UTC	UK	V	Discussion Record
04729	鳥 196.9	鷓 GKJ-00332							
	☐查鳥								
	一 (1) 20								
04730	鳥 196.9	鷓 GKJ-00739							
	☐鳥春								
	一 (1) 20								
04731	鳥 196.9	鷓 GKJ-00327							
	☐鳥則								
	(2) 20								
04732	鳥 196.9	鷓 GKJ-00386							
	☐目火鳥								
	(2) 20								
04733	鳥 196.9					鷓 UK-20658			
	☐胃鳥								
	(2) 20								
04734	鳥 196.9	鷓 GKJ-00322							
	☐禹鳥								
	ノ (3) 20								
04735	鳥 196.9	鷓 GKJ-00300							
	☐焮鳥								
	、 (4) 20								
04736	鳥 196.9	鷓 GKJ-00330							
	☐鳥冠								
	、 (4) 20								

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SN	Attributes	G	K	USAT	T	UTC	UK	V	Discussion Record
04737	鳥 196.9	鵲 GKJ-00354							
	□ 喜鳥								
	、 (4) 20								
04738	鳥 196.9				鸚 TE-3F49				
	□ 鸞鳥								
	、 (4) 20								
04739	鳥 196.9	鸞 GKJ-00309							
	□ 陟鳥								
	乙 (5) 20								
04740	鳥 196.9	鸞 GKJ-00310							
	□ □ 召 爻 鳥								
	乙 (5) 20								
04741	鳥 196.9	鵲 GKJ-00339							
	□ □ 力 貝 鳥								
	乙 (5) 20								
04742	鳥 196.9	鸞 GKJ-00342							
	□ 展鳥								
	乙 (5) 20								
04743	鳥 196.10	鸞 GKJ-00345							
	□ 莊鳥								
	一 (1) 21								
04744	鳥 196.10				鸞 SAT-07198				
	□ 殺鳥								
	一 (1) 21								

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SN	Attributes	G	K	USAT	T	UTC	UK	V	Discussion Record
04745	鳥 196.10	鷓 GKJ-00319							
	☐鳥冒								
	(2) 21								
04746	鳥 196.10							鷓 V1-6C7B	
	☐茶鳥								
	(2) 21								
04747	鳥 196.10							鳥 VN-F1C31	
	☐鳥桀								
	/ (3) 21								
04748	鳥 196.10	旅 鳥 GKJ-00311							
	☐旅鳥								
	\ (4) 21								
04749	鳥 196.10	鷓 GKJ-00316							
	☐旁鳥								
	\ (4) 21								
04750	鳥 196.10				旅 鳥 TE-4361				
	☐旅鳥								
	\ (4) 21								
04751	鳥 196.10				祝 鳥 TE-7A41				
	☐祝鳥								
	\ (4) 21								
04752	鳥 196.10	鷓 GKJ-00369							
	☐桑鳥								
	乙 (5) 21								

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SN	Attributes	G	K	USAT	T	UTC	UK	V	Discussion Record
04753	鳥 196.11	鷓 GKJ-00308							
	☐威鳥								
	一 (1) 22								
04754	鳥 196.11	鷓 GKJ-00317							
	☐軟鳥								
	一 (1) 22								
04755	鳥 196.11	鷓 GKJ-00323							
	☐殼鳥								
	一 (1) 22								
04756	鳥 196.11	鷓 GKJ-00358							
	☐崖鳥								
	(2) 22								
04757	鳥 196.11	鷓 GKJ-00294							
	☐笛鳥								
	ノ (3) 22								
04758	鳥 196.11				鷓 TE-7B77				
	☐炊鳳								
	、 (4) 22								
04759	鳥 196.11	鷓 GKJ-00297							
	☐貫鳥								
	乙 (5) 22								
04760	鳥 196.12	鷓 GKJ-00367							
	☐敬鳥								
	一 (1) 23								

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SN	Attributes	G	K	USAT	T	UTC	UK	V	Discussion Record
04761	鳥 196.12					鵒 UK-20656			
	☐斑鳥								
	一 (1) 23								
04762	鳥 196.12	鵒 GKJ-00305							
	☐歲鳥								
	(2) 23								
04763	鳥 196.12	鵒 GKJ-00337							
	☐鶩鳥								
	(2) 23								
04764	鳥 196.12	鵒 GKJ-00346							
	☐貴鳥								
	(2) 23								
04765	鳥 196.12	鵒 GZ-2152301							
	☐貴鳥								
	(2) 23								
04766	鳥 196.12					鵒 SAT-06830			
	☐鶩鳥								
	(2) 23								
04767	鳥 196.12					敬 鳥 TE-493F			
	☐敬鳥								
	(2) 23								
04768	鳥 196.12	鵒 GKJ-00320							
	☐☐☐&P9-01;与鳥								
	ノ (3) 23								

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SN	Attributes	G	K	USAT	T	UTC	UK	V	Discussion Record
04769	鳥 196.12			鷺 SAT-10108					
	□鳥隼								
	ノ (3) 23								
04770	鳥 196.12	鷓 GKJ-00304							
	□善鳥								
	、 (4) 23								
04771	鳥 196.12	鷓 GKJ-00380							
	□雇鳥								
	、 (4) 23								
04772	鳥 196.12	湖鷓 GKJ-00388							
	□、眇鳥								
	、 (4) 23								
04773	鳥 196.12							鷓 VN-F1898	
	□戰鳥								
	、 (4) 24								
04774	鳥 196.12	畫鷓 GKJ-00359							
	□畫鳥								
	乙 (5) 23								
04775	鳥 196.13	鷓 GKJ-00335							
	□幹鳥								
	一 (1) 24								
04776	鳥 196.13	此鷓 GKJ-00372							
	□贊鳥								
	丨 (2) 24								

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SN	Attributes	G	K	USAT	T	UTC	UK	V	Discussion Record
04777	鳥 196.13	鸕 GKJ-00387							
	☐ 虜鳥								
	(2) 24								
04778	鳥 196.13	鴛 GKJ-00340							
	☐ 鴛鳥								
	/ (3) 24								
04779	鳥 196.13							鸕 VN-F06AE	
	☐ 鳥鸕								
	/ (3) 24								
04780	鳥 196.13				鸕 TE-493C				
	☐ 雍鳥								
	\ (4) 24								
04781	鳥 196.13	鸕 GKJ-00312							
	☐ 疊鳥								
	乙 (5) 24								
04782	鳥 196.14	鸕 GKJ-00303							
	☐☐厂☐里全鳥								
	一 (1) 25								
04783	鳥 196.14	鸕 GKJ-00349							
	☐ 截鳥								
	一 (1) 25								
04784	鳥 196.14	鸕 GKJ-00296							
	☐ 稟鳥								
	\ (4) 25								

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SN	Attributes	G	K	USAT	T	UTC	UK	V	Discussion Record
04785	鳥 196.14	鸚 GKJ-00373							
	☐實鳥								
	、 (4) 25								
04786	鳥 196.15	鷓 GKJ-00361							
	☐鷓鳥								
	一 (1) 26								
04787	鳥 196.15							鴈 V0-4854	
	☐鴈鳥								
	一 (1) 26								
04788	鳥 196.15	鸚 GKJ-00289							
	☐☐句奚鳥								
	ノ (3) 26								
04789	鳥 196.15	鸚 GKJ-00360							
	☐辜鳥								
	、 (4) 26								
04790	鳥 196.17				鸚 TE-4B44				
	☐鸚鳥								
	(2) 28								
04791	鳥 196.17	鸚 GKJ-00307							
	☐鸚鳥								
	ノ (3) 28								
04792	鳥 196.17	鸚 GKJ-00357							
	☐輿鳥								
	ノ (3) 28								

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SN	Attributes	G	K	USAT	T	UTC	UK	V	Discussion Record
04793	鳥' 196'.2	鴉 GDM-00225							
	𪇑刁鸟								
	乙 (5) 7								
04794	鳥' 196'.3	鸚 GKJ-00754							
	𪇑义鸟								
	、 (4) 8								
04795	鳥' 196'.4	鸚 GKJ-00742							
	𪇑匹鸟								
	一 (1) 9								
04796	鳥' 196'.4	鴨 GKJ-00771							
	𪇑中鸟								
	(2) 9								
04797	鳥' 196'.5	鸚 GKJ-00735							
	𪇑末鸟								
	一 (1) 10								
04798	鳥' 196'.5	鸚 GKJ-00810							
	𪇑白鸟								
	ノ (3) 10								
04799	鳥' 196'.5					鸚 UK-20622			
	𪇑白鸟								
	ノ (3) 10								
04800	鳥' 196'.6	鸚 GKJ-00794							
	𪇑老鸟								
	一 (1) 11								

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SN	Attributes	G	K	USAT	T	UTC	UK	V	Discussion Record
04801	鳥' 196'.6					鸚 UK-20806			
	匠鸟								
	一 (1) 11								
04802	鳥' 196'.6	鸚 GKJ-00812							
	此鸟								
	(2) 11								
04803	鳥' 196'.6	鸚 GKJ-01021							
	任鸟								
	ノ (3) 11								
04804	鳥' 196'.7	鸚 GKJ-00394							
	坐鸟								
	ノ (3) 12								
04805	鳥' 196'.7	鸚 GDM-00297							
	应鸟								
	、 (4) 12								
04806	鳥' 196'.7	鸚 GKJ-00391							
	后鸟								
	、 (4) 12								
04807	鳥' 196'.7					鸚 UK-20976			
	判鸟								
	、 (4) 12								
04808	鳥' 196'.8	鸚 GKJ-00769							
	雨鸟								
	一 (1) 13								

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SN	Attributes	G	K	USAT	T	UTC	UK	V	Discussion Record
04809	鳥' 196'.8	鸨 GKJ-00773							
	☐ 草鸟								
	一 (1) 13								
04810	鳥' 196'.8	鸨 GKJ-00756							
	☐ 爽鸟								
	ノ (3) 13								
04811	鳥' 196'.9	鸨 GKJ-00392							
	☐ 背鸟								
	(2) 14								
04812	鳥' 196'.9	鸨 GKJ-00737							
	☐ 鸟眇								
	(2) 14								
04813	鳥' 196'.9	加鸨 GDM-00231							
	☐ 架鸟								
	乙 (5) 14								
04814	鳥' 196'.9	鸨 GKJ-00393							
	☐ 陟鸟								
	乙 (5) 14								
04815	鳥' 196'.10	鸨 GKJ-00772							
	☐ 草 ☐ 人鸟								
	一 (1) 15								
04816	鳥' 196'.11	鸨 GKJ-00395							
	☐ 庾鸟								
	、 (4) 16								

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SN	Attributes	G	K	USAT	T	UTC	UK	V	Discussion Record
04817	鳥' 196'.12	鸞 GKJ-00792							
	☐ 傲鸟								
	(2) 17								
04818	鳥' 196'.12	鸞 GKJ-00736							
	☐ 鸟敦								
	、 (4) 17								
04819	鳥' 196'.12	鸞 GKJ-00750							
	☐ 童鸟								
	、 (4) 17								
04820	鳥' 196'.12	鸞 GKJ-00390							
	☐ 犀鸟								
	乙 (5) 17								
04821	鳥' 196'.12	鸞 GKJ-00725							
	☐ 登鸟								
	乙 (5) 17								
04822	鳥' 196'.13	鸞 GKJ-00755							
	☐ 罌鸟								
	ノ (3) 18								
04823	鳥' 196'.13	鸞 GKJ-00811							
	☐ 签鸟								
	ノ (3) 18								
04824	鳥' 196'.16	鸞 GKJ-00738							
	☐ 鸟羲								
	、 (4) 21								

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SN	Attributes	G	K	USAT	T	UTC	UK	V	Discussion Record
04825	鹵 197.4	𪛗 GKJ-00631							
	𪛗 鹵犬								
	一 (1) 15								
04826	鹵 197.7					𪛗 UK-20919			
	𪛗 鹵彡								
	乙 (5) 18								
04827	鹵 197.8					𪛗 UK-20918			
	𪛗 鹵奄								
	一 (1) 19								
04828	鹵 197.11						𪛗 VN-F06B7		
	𪛗 鹵曼								
	丨 (2) 18								
04829	鹵 197.11						𪛗 VN-F1C37		
	𪛗 鹵麻								
	丶 (4) 22								
04830	鹵 197.13						𪛗 VN-F1855		
	𪛗 心鹵								
	丶 (4) 24								
04831	鹵' 197'.7	𪛗 GKJ-00818							
	𪛗 鹵肖								
	丨 (2) 14								
04832	鹵' 197'.9					𪛗 UK-20493			
	𪛗 鹵咸								
	一 (1) 16								

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SN	Attributes	G	K	USAT	T	UTC	UK	V	Discussion Record
04833	鹿 198.3	麇 GKJ-00699							
	<input type="checkbox"/> 鹿寸								
	一 (1) 14								
04834	鹿 198.3	麇 GKJ-00675							
	<input type="checkbox"/> 鹿口								
	(2) 14								
04835	鹿 198.4	麇 GKJ-00692							
	<input type="checkbox"/> 开鹿								
	一 (1) 15								
04836	鹿 198.4	麇 GKJ-00674							
	<input type="checkbox"/> 鹿日								
	(2) 15								
04837	鹿 198.4	麇 GKJ-00683							
	<input type="checkbox"/> 鹿心								
	、 (4) 15								
04838	鹿 198.4	麇 GKJ-00711							
	<input type="checkbox"/> 鹿引								
	乙 (5) 15								
04839	鹿 198.5	麇 GKJ-00690							
	<input type="checkbox"/> 鹿史								
	(2) 16								
04840	鹿 198.5	麇 GKJ-00703							
	<input type="checkbox"/> 鹿付								
	ノ (3) 16								

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SN	Attributes	G	K	USAT	T	UTC	UK	V	Discussion Record
04841	鹿 198.5	麇 GKJ-00706							
	<input type="checkbox"/> 鹿令								
	ノ (3) 16								
04842	鹿 198.5	麇 GKJ-00715							
	<input type="checkbox"/> 鹿驭								
	乙 (5) 16								
04843	鹿 198.6	麇 GKJ-00679							
	<input type="checkbox"/> 鹿吉								
	一 (1) 17								
04844	鹿 198.6	麇 GKJ-00702							
	<input type="checkbox"/> 鹿匡								
	一 (1) 17								
04845	鹿 198.6	麇 GKJ-00714							
	<input type="checkbox"/> 鹿臣								
	一 (1) 17								
04846	鹿 198.6				麇 TE-2A59				
	<input type="checkbox"/> 鹿有								
	一 (1) 17								
04847	鹿 198.6	麇 GKJ-00688							
	<input type="checkbox"/> 鹿曲								
	(2) 17								
04848	鹿 198.6	麇 GKJ-00704							
	<input type="checkbox"/> 鹿肉								
	(2) 17								

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SN	Attributes	G	K	USAT	T	UTC	UK	V	Discussion Record
04849	鹿 198.6				麇 TE-2A5A				
	<input type="checkbox"/> 鹿早								
	(2) 17								
04850	鹿 198.6	麇 GKJ-00670							
	<input type="checkbox"/> 鹿 <input type="checkbox"/> 合								
	/ (3) 17								
04851	鹿 198.6	麇 GKJ-00678							
	<input checked="" type="checkbox"/> <input type="checkbox"/> 鹿兒								
	/ (3) 17								
04852	鹿 198.6	麇 GKJ-00802							
	<input type="checkbox"/> 鹿盲								
	\ (4) 17								
04853	鹿 198.7	麇 GKJ-00685							
	<input type="checkbox"/> 鹿酉								
	- (1) 18								
04854	鹿 198.7	麇 GKJ-00707							
	<input type="checkbox"/> 鹿吾								
	- (1) 18								
04855	鹿 198.7					麇 UK-20484			
	<input type="checkbox"/> 鹿酉								
	- (1) 18								
04856	鹿 198.7	麇 GKJ-00709							
	<input type="checkbox"/> 鹿国								
	(2) 18								

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SN	Attributes	G	K	USAT	T	UTC	UK	V	Discussion Record
04857	鹿 198.7	麇 GKJ-00673							
	<input type="checkbox"/> 鹿角								
	ノ (3) 18								
04858	鹿 198.7	麇 GKJ-00716							
	<input type="checkbox"/> 鹿免								
	ノ (3) 18								
04859	鹿 198.7				麇 TE-3346				
	<input type="checkbox"/> 鹿孚								
	ノ (3) 18								
04860	鹿 198.7	麇 GKJ-00708							
	<input type="checkbox"/> 鹿汪								
	、 (4) 18								
04861	鹿 198.8			麇 SAT-09008					
	<input type="checkbox"/> 鹿其								
	一 (1) 19								
04862	鹿 198.8				麇 TE-3A4D				
	<input type="checkbox"/> 鹿奇								
	一 (1) 19								
04863	鹿 198.8				麇 TE-7777				
	<input type="checkbox"/> 鹿菱								
	一 (1) 19								
04864	鹿 198.8					麇 UK-20887			
	<input type="checkbox"/> 鹿命								
	ノ (3) 19								

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SN	Attributes	G	K	USAT	T	UTC	UK	V	Discussion Record
04865	鹿 198.8							鯨 VN-F0BAF	
	<input type="checkbox"/> 鹿京								
	、 (4) 19								
04866	鹿 198.9					𧯛 UK-20586			
	<input type="checkbox"/> 鹿咸								
	一 (1) 20								
04867	鹿 198.9	𧯛 GKJ-00689							
	<input type="checkbox"/> 鹿易								
	(2) 20								
04868	鹿 198.9				𧯛 TE-3F4E				
	<input type="checkbox"/> 鹿英								
	(2) 20								
04869	鹿 198.9	𧯛 GKJ-00672							
	<input type="checkbox"/> 鹿音								
	、 (4) 20								
04870	鹿 198.9	𧯛 GKJ-00701							
	<input type="checkbox"/> 鹿奇								
	、 (4) 20								
04871	鹿 198.9	𧯛 GKJ-00697							
	<input type="checkbox"/> 鹿癸								
	乙 (5) 20								
04872	鹿 198.9	𧯛 GKJ-00712							
	<input type="checkbox"/> 鹿郡								
	乙 (5) 20								

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SN	Attributes	G	K	USAT	T	UTC	UK	V	Discussion Record
04873	鹿 198.10	麇 GKJ-00686							
	<input type="checkbox"/> 鹿敖								
	一 (1) 21								
04874	鹿 198.10	麇 GKJ-00718							
	<input type="checkbox"/> 鹿原								
	一 (1) 21								
04875	鹿 198.10	麇 GKJ-00694							
	<input type="checkbox"/> 鹿留								
	ノ (3) 21								
04876	鹿 198.10	麇 GKJ-00700							
	<input type="checkbox"/> 鹿隼								
	ノ (3) 21								
04877	鹿 198.11	麇 GKJ-00713							
	<input type="checkbox"/> 鹿戚								
	一 (1) 22								
04878	鹿 198.11	麇 GKJ-00710							
	<input type="checkbox"/> 鹿國								
	(2) 22								
04879	鹿 198.11				麇 TE-7B5C				
	<input type="checkbox"/> 鹿恩								
	ノ (3) 22								
04880	鹿 198.11	麇 GKJ-00687							
	<input type="checkbox"/> 鹿涼								
	、 (4) 22								

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SN	Attributes	G	K	USAT	T	UTC	UK	V	Discussion Record
04881	鹿 198.15	麇 GKJ-00669							
	<input type="checkbox"/> 鹿賣								
	一 (1) 26								
04882	鹿 198.16	麇 GKJ-00677							
	<input type="checkbox"/> 鹿冀								
	(2) 27								
04883	鹿 198.24	麇 GKJ-00705							
	<input type="checkbox"/> 鹿靈								
	一 (1) 35								
04884	鹿 198.24					麇 UK-20580			
	<input type="checkbox"/> 鹿靈								
	一 (1) 35								
04885	麥 199.5			麇 SAT-09217					
	<input type="checkbox"/> 麥失								
	一 (1) 16								
04886	麥 199.5					麇 UK-20183			
	<input type="checkbox"/> 麥失								
	ノ (3) 16								
04887	麥 199.8				麇 TE-3A4F				
	<input type="checkbox"/> 麥宗								
	、 (4) 19								
04888	麥 199.11	麇 GKJ-00264							
	<input type="checkbox"/> 麥魚								
	ノ (3) 22								

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SN	Attributes	G	K	USAT	T	UTC	UK	V	Discussion Record
04889	麥' 199'.12					𪗇 UK-20965			
	☐ 麦替								
	一 (1) 19								
04890	黍 202.4			𪗈 SAT-08955					
	☐ 黍 刀刀								
	乙 (5) 16								
04891	黍 202.8					𪗉 UK-20818			
	☐ 黍连								
	一 (1) 20								
04892	黍 202.11	𪗊 GKJ-00241							
	☐ 黍魚								
	ノ (3) 23								
04893	黑 203.4					𪗋 UK-20854			
	☐ 黑毛								
	ノ (3) 16								
04894	黑 203.5				黨 TE-2A5E				
	☐ 𪗌 黑								
	(2) 17								
04895	黑 203.5					黠 UK-20587			
	☐ 黑白								
	ノ (3) 17								
04896	黑 203.5						黠 VN-F1C3D		
	☐ 黑仕								
	ノ (3) 17								

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SN	Attributes	G	K	USAT	T	UTC	UK	V	Discussion Record
04897	黑 203.10							黥 VN-F06BE	
	□ 黑原								
	一 (1) 22								
04898	黑 203.13							黥 VN-F1C3A	
	□ 黑糝								
	一 (1) 22								
04899	黑 203.13							黥 VN-F1C3B	
	□ 黑滯								
	、 (4) 25								
04900	禡 204.5			禡 SAT-10122					
	□ 禡弗								
	乙 (5) 17								
04901	禡 204.5					禡 UK-20372			
	□ 禡弗								
	乙 (5) 17								
04902	龜' 205.5	龜 GKJ-00793							
	□ 尔龟								
	ノ (3) 13								
04903	鼎 206.13							鼎 VN-F1CD9	
	□ 鼎萑								
	丨 (2) 25								
04904	鼓 207.7							鼓 VN-F0F43	
	□ 鼓弄								
	一 (1) 20								

IRGWS2021v1.0 - Main Set

SN	Attributes	G	K	USAT	T	UTC	UK	V	Discussion Record
04905	鼠 208.3	鼠 GKJ-00654							
	鼠女								
	乙 (5) 16								
04906	鼠 208.4	鼠斤 GKJ-00646							
	鼠斤								
	ノ (3) 17								
04907	鼠 208.4	鼠斗 GKJ-00642							
	鼠斗								
	、 (4) 17								
04908	鼠 208.4	鼠火 GKJ-00664							
	鼠火								
	、 (4) 17								
04909	鼠 208.4	鼠予 GKJ-00666							
	鼠予								
	乙 (5) 17								
04910	鼠 208.5	鼠卯 GKJ-00747							
	鼠卯								
	ノ (3) 18								
04911	鼠 208.5	鼠主 GKJ-00644							
	鼠主								
	、 (4) 18								
04912	鼠 208.5	鼠立 GKJ-00648							
	鼠立								
	、 (4) 18								

IRGWS2021v1.0 - Main Set

SN	Attributes	G	K	USAT	T	UTC	UK	V	Discussion Record
04913	鼠 208.6	鼠 GKJ-00647							
	鼠 鼠								
	一 (1) 19								
04914	鼠 208.6	鼠 GKJ-00658							
	鼠 鼠								
	一 (1) 19								
04915	鼠 208.6	鼠 GKJ-00665							
	鼠 鼠								
	一 (1) 19								
04916	鼠 208.6	鼠 GKJ-00804							
	鼠 鼠								
	(2) 19								
04917	鼠 208.6	鼠 GKJ-00663							
	鼠 鼠								
	ノ (3) 19								
04918	鼠 208.6					鼠 UK-20466			
	鼠 鼠								
	ノ (3) 19								
04919	鼠 208.6	鼠 GKJ-00640							
	鼠 鼠								
	、 (4) 19								
04920	鼠 208.7	鼠 GKJ-00653							
	鼠 鼠								
	(2) 20								

IRGWS2021v1.0 - Main Set

SN	Attributes	G	K	USAT	T	UTC	UK	V	Discussion Record
04921	鼠 208.7	鼠 鋒 GKJ-00639							
	鼠 鼠 鋒								
	ノ (3) 20								
04922	鼠 208.7	鼠 余 GKJ-00643							
	鼠 鼠 余								
	ノ (3) 20								
04923	鼠 208.7	鼠 頤 GKJ-00652							
	鼠 鼠 頤								
	ノ (3) 20								
04924	鼠 208.7	鼠 禿 GKJ-00662							
	鼠 鼠 禿								
	ノ (3) 20								
04925	鼠 208.8	鼠 岡 GKJ-00641							
	鼠 鼠 岡								
	(2) 21								
04926	鼠 208.8	鼠 召 GKJ-00637							
	鼠 鼠 召								
	ノ (3) 21								
04927	鼠 208.8	鼠 戾 GKJ-00656							
	鼠 鼠 戾								
	、 (4) 21								
04928	鼠 208.8	鼠 炎 GKJ-00660							
	鼠 鼠 炎								
	、 (4) 21								

IRGWS2021v1.0 - Main Set

SN	Attributes	G	K	USAT	T	UTC	UK	V	Discussion Record
04929	鼠 208.9	鼠 GKJ-00645							
	鼠								
	一 (1) 22								
04930	鼠 208.9	鼠 GKJ-00661							
	鼠段								
	ノ (3) 22								
04931	鼠 208.9	鼠 GKJ-00638							
	鼠音								
	、 (4) 22								
04932	鼠 208.9	鼠 GKJ-00667							
	鼠扁								
	、 (4) 22								
04933	鼠 208.9	鼠 GKJ-00657							
	鼠癸								
	乙 (5) 22								
04934	鼠 208.9					鼠 UK-20588			
	鼠飛								
	乙 (5) 22								
04935	鼠 208.10	鼠 GKJ-00636							
	鼠鬲								
	一 (1) 23								
04936	鼠 208.11	鼠 GKJ-00655							
	鼠票								
	一 (1) 24								

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SN	Attributes	G	K	USAT	T	UTC	UK	V	Discussion Record
04937	鼠 208.11	鼠鳥 GKJ-00302							
	☐鼠鳥								
	ノ (3) 24								
04938	鼠 208.18	鼠離 GKJ-00650							
	☐鼠離								
	、 (4) 31								
04939	鼻 209.8	鼻近 GZ-2211103							
	☐鼻近								
	、 (4) 21								
04940	鼻 209.10	鼻能 GZ-3511102							
	☐鼻能								
	ノ (3) 24								
04941	齊 210.4			齋 SAT-04670					
	☐&D10-01;☐ノ火								
	、 (4) 16								
04942	齒 211.4	齒丁 GZ-2441401							
	☐齒丁								
	一 (1) 11								
04943	齒 211.5				齒令 TE-3F55				
	☐齒令								
	ノ (3) 20								
04944	齒 211.6				齒成 TE-7B41				
	☐齒成								
	一 (1) 21								

IRGWS2021v1.0 - Main Set

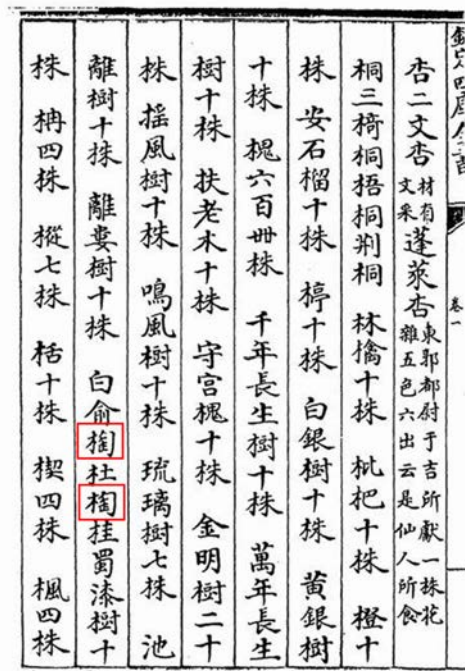
SN	Attributes	G	K	USAT	T	UTC	UK	V	Discussion Record
04945	齒 211.6			齒羽 SAT-05029					
	□齒羽								
	乙 (5) 21								
04946	齒 211.7			齒助 SAT-08288					
	□齒助								
	丨 (2) 22								
04947	齒 211.8				齒或 TE-354A				
	□齒或								
	一 (1) 20								
04948	齒 211.12			齒罌 SAT-08364					
	□齒罌								
	丨 (2) 27								
04949	齒' 211'.6					齒衣 UK-20332			
	□齒衣								
	、 (4) 14								
04950	齒' 211'.10					齒蚩 UK-20808			
	□齒蚩								
	乙 (5) 18								
04951	龍 212.8	龍翅 GZ-4342301							
	□龍朋								
	ノ (3) 24								
04952	龍 212.11	龍魚 GKJ-00229							
	□龍魚								
	ノ (3) 27								

IRG Working Set 2021v1.0

Consolidated Comments

Unification

Sn	Image/Source	Comment Type	Description
01797	<p>01797 榭</p> <p>木 75.8 12 · ノ (3) GDM-00241</p> <p>𣎵木甸</p>	Unification Eiso CHAN Individual	23591 榭 榭 木 75.9 UCS2003 GHZ-80020.16 unify to 榭 (U+23591)?
		Oppose Unification Xieyang WANG Individual	榭 is a variant of “榭”, and 𣎵木甸 is used in the name of a kind of wood so they are not congnate. 𣎵木甸 may be a variant of 桃.
		Unification Kushim JIANG Individual	23591 榭 榭 木 75.9 UCS2003 GHZ-80020.16 The cognition confirms the abstract shape rule works well, unify to 榭 (U+23591).
		Oppose Unification Xieyang WANG Individual	I can't understand what Kushim said. The sentence may have some grammer issue. So could you please state it clearer?
		Unification Eiso CHAN Individual	The current evidence is cited from the annotation of one modern edition of 《西京雜記》 published by 中華書局. We can find out the context of the ancient editions, some editions used U+23591 榭, some used 𣎵木甸. I showed some editions which used U+23591 榭 as below.




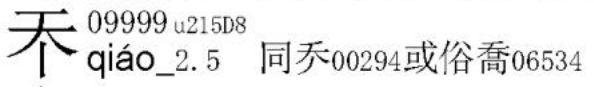
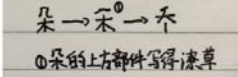




▲ 劉歆：《西京雜記》，四庫全書本，卷一

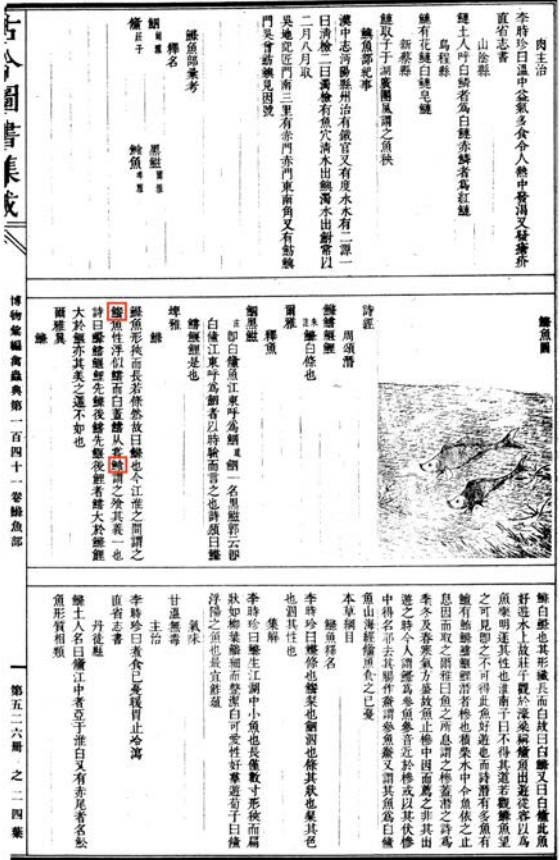
Sn	Image/Source	Comment Type	Description
			<div> <p>株○守宮槐十株○金明樹二十株○搖風樹十株 ○鳴風樹十株○琉璃樹七株○池離樹十株○離 婁樹十株○白俞榭杜榭桂蜀漆樹十株○柗四株 ○縱七株○栝十株○楔四株○楓四株 余就上林令虞淵得朝臣所上草木名二千餘種隣人 石瓊就余求借一皆遺棄今以所記憶列於篇右 長安巧工丁緩者為常滿燈七龍五鳳雜以芙蓉蓮藕 之奇又作臥褥香鑪一名被中香鑪本出房風其法 後絕至緩始更為之為機環轉運四周而鑪體常平</p> <p>百六惟已卷一 七 照曠閣</p> </div> <p>▲ 劉歆：《西京雜記》，照曠閣學津討原本，卷一</p> <div> <p>生樹十株○萬年長生樹十株○扶老木十株○ 守宮槐十株○金明樹二十株○搖風樹十株○ 鳴風樹十株○琉璃樹七株○池離樹十株○離 婁樹十株○白俞榭杜榭桂蜀漆樹十株○柗四 株○縱七株○栝十株○楔四株○楓四株 余就上林令虞淵得朝臣所上草木名二千餘種隣 人石瓊就余求借一皆遺棄今以所記憶列於篇 右 長安巧工丁緩者為常滿燈七龍五鳳雜以芙蓉蓮</p> </div> <p>▲ 劉歆：《西京雜記》，津逮秘書本，卷一</p>


Sn	Image/Source	Comment Type	Description
		Unification Henry CHAN Individual	23591 榭 榭 木 75.9 UCS2003 GHZ-80020.16 Suggest to Unify to 榭 (U+23591), and update the glyph and source reference of U+23591 to GDM-00241.
02744	02744 砫 石 112.5 10 · 一 (1) GDM-00258 石东	Unification Eiso CHAN Individual	02747 砫 石 112.5 10 · 一 (1) UTC-03168 石东 unify to WS2021-02747 UTC-03168
00842	00842 塿 土 32.9 12 · 一 (1) GDM-00274 土贲	Unification Eiso CHAN Individual	00847 塿 土 32.9 12 · 一 (1) UK-20964 土贲 unify to WS2021-00847 UK-20964
00804	00804 垓 土 32.5 8 · 乙 (5) GDM-00281 土圣	Oppose Unification Eiso CHAN Individual	unify to WS2017-00683 GDM-00205 or not? Based on UCV #87, they should be unified, and the pronunciations are both jing, but WS2017-00683 GDM-00205 is used in Beiliu, Guangxi, which maybe it is a Zhuang character, and WS2021-00804 GDM-00281 is used in Hubei.
		Oppose Unification Xieyang WANG Individual	We have found a local people lived in 上土圣, the pronounciation of 土圣 is tʰan44 and we have recorded it. The pronounciation provided by China is wrong. So they are not congnate.

Sn	Image/Source	Comment Type	Description
00950	<div style="border: 1px solid black; padding: 5px;"> <p>00950 𡗗</p> <p>大 37.4</p> <p>8 · (2) GDM-00326</p> <hr/> <p>𠄎大日</p> </div>	<p>Unification Eiso CHAN Individual</p>	<div style="border: 1px solid black; padding: 5px;"> <p>268FC 𡗗 𡗗 𡗗</p> <p>自 132.1</p> <p>UCS2003 GHZ-53046.04 T6-287D</p> </div> <p>unify to 𡗗 (U+268FC)</p> <p>The evidence shows the cited source is 《改併四聲篇海》. The following is the cited source.</p> <div style="border: 1px solid black; padding: 5px; text-align: center;"> <p>自 疾利切鼻也象 形又由也率也 𡗗 古文 同上</p> </div> <p>▲ 《改併五音類聚四聲篇海》，明萬曆己丑本，卷九</p> <p>In 《字學三正》，the author has showed the relation between GDM-00326 and U+268FC 𡗗.</p> <div style="border: 1px solid black; padding: 5px; text-align: center;"> <p>𡗗 自</p> </div> <p>▲ 《字學三正》，明萬曆辛丑年刻本，第一冊</p> <p>The following is the so-called ancient form of 自 in 《說文解字》.</p> <div style="border: 1px solid black; padding: 5px; text-align: center;"> </div>
		<p>Oppose Unification Xieyang WANG Individual</p>	<p>The two characters have very different structure.</p>
01125	<div style="border: 1px solid black; padding: 5px;"> <p>01125 𡗗</p> <p>山 46.6</p> <p>9 · (2) GDM-00339</p> <hr/> <p>𠄎山光</p> </div>	<p>Unification Eiso CHAN Individual</p>	<div style="border: 1px solid black; padding: 5px;"> <p>01127 𡗗</p> <p>山 46.6</p> <p>9 · (2) UK-20629</p> <hr/> <p>𠄎山光</p> </div> <p>unify to WS2021-01127 UK-20629</p>

Sn	Image/Source	Comment Type	Description
01142	<p>01142 山 46.8 11 · (2) GDM-00340</p>  <p>𠄎山岡</p>	Unification Eiso CHAN Individual	<p>01144 山 46.8 11 · (2) UK-20631</p>  <p>𠄎山岡</p> <p>unify to WS2021-01144 UK-20631</p>
00022	<p>00022 2.4 5 · / (3) GDM-00351</p>  <p>𠄎天 </p>	Unification Eiso CHAN Individual	<p>2009A 4.4 𠄎 𠄎 UCS2003 TF-2140</p> <p>unify to 𠄎 (U+2009A) or U+215D8?</p>
		Oppose Unification Xieyang WANG Individual	I have said that it's a variant of 朵 · I don't think 朵 is cognate with either of them.
		Unification Andrew WEST UK	<p>215D8 大 37.2 𠄎 𠄎 UCS2003 TF-2153</p> <p>Unify to 𠄎 (U+215D8)</p>
		Oppose Unification Xieyang WANG Individual	I think there is no need to explain the third time.
		Oppose Unification Eiso CHAN Individual	<p>𠄎 (U+2009A) and 𠄎 (U+215D8) are both the variant of 喬 according to the following dictionary.</p>  <p>I have asked one person from 富阳, 00022 is not related to 朵, but it's a real dialect character used in 富阳, which ~柱 means a pole to prop up when the person feels tired, and was written as 担柱 sometimes in 金华, but no one can say 00022 is also the variant of 担.</p> <p>All in all, this character is different from 𠄎 (U+2009A) and 𠄎 (U+215D8), so it should be kept separately.</p>
		Oppose Unification Xieyang WANG Individual	<p>This is from my article.</p> <p>【三天 】，16-41，未编码 (WS2021)</p> <p>【音】duō</p> <p>【义】“【三天 】柱”，同“朵柱”，旧时宁波一带农民挑担时常用的农具。朵柱的主体是一根木棍，木棍上面留有两个叉头，高度略高于使用人的肩膀头。挑担时将朵柱撑在肩上，用于分担负荷向上的部分重量。挑担途中休息时，将朵柱拄在扁担的中端，使重量落在朵柱上，人可轻松地站立休息片刻。继续挑担时，可不必蹲下挑担，以免重新起挑之累^[21]。</p> <p>【例】(1981年，山) 浙江省富阳县劲口公社与诸暨县交界处有“【三天 】柱墩”</p> <p>【考证】《浙江省富阳县地名志》^[22]：“【三天 】是当地方言字，读如duō，各种字典中均无考，有“撑持”之意。《浙江地名疑难字研究》沿此说，均误。【三天 】实为【朵】之变体，义应同“墩”。据中国国家地名信息库，浙江省宁波市有朵柱岗、朵柱山、墩柱山等地名，均可作为佐证。【朵】演化为【三天 】的可能路径如下：</p>  <p>另外，浙江省嵊州市现有山名“奈柱岗”，【奈】应同为【朵】之讹变。中国国家地名信息库注音“yàn”，误。</p>

Sn	Image/Source	Comment Type	Description
<p>04621</p>	<p>04621 魚 195.10 21 · (2) GKJ-00219</p>  <p>魚柴</p>	<p>Unification HUANG Junliang Individual Contributor</p>	<p>9C08 魚 195.9 G1-7678 HB2-F56B T2-6A79 J0-7257 K1-6C51</p> <p>鰈 鰈 鰈 鰈 鰈</p> <p>The evidence has 西鷄東鰈, a quote from 《文心雕龍·封禪》</p> <div style="border: 1px solid black; padding: 5px;"> <p>王跡夷吾譎陳距以怪物固知玉牒金鏤專在帝 皇也然則西鷄東鰈南茅北黍空談非徵勲德而 已是史遷八書明述封禪者固禋祀之殊禮銘號 之祕祀天之壯觀秦始皇銘岱文自李斯法家辭 氣體乏弘潤然疎而能壯亦彼時之絕采也鋪觀 兩漢隆盛孝武禪號於肅然光武巡封於梁父請 德銘勲乃鴻筆耳觀相如封禪蔚爲唱首爾其表 權輿序皇王炳玄符鏡鴻業驅前古於當今之下 騰休明於列聖之上歌之以禎瑞讚之以介丘絕 筆茲文固惟新之作也及光武勒碑則文字張純</p> </div> <p>▲ 文心雕龍。《四部叢刊初編》景上海涵芬樓藏明刊本 https://ctext.org/library.pl?if=en&file=79415&page=99</p>
<p>04599</p>	<p>04599 魚 195.8 19 · (2) GKJ-00225</p>  <p>魚典</p>	<p>Unification HUANG Junliang Individual Contributor</p>	<p>9C6E 魚 195.14 G3-773D HB2-F95B T2-714A J14-7D7A K2-7175</p> <p>鰾 鰾 鰾 鰾 鰾</p> <p>《太平御覽》卷九三七 Section 鰾魚 gives almost identical text: 《毛詩義疏》曰：鰾，似魴而大頭，魚之不美者。故里語曰：「買魚得鰾，不如啖茹。」</p> <p>https://ctext.org/library.pl?if=en&file=80653&page=21</p> <p>康熙字典（內府本） on 鰾：【陸璣·草木蟲魚疏】鰾似魴，厚而頭大，魚之不美者。</p> <p>https://iif.lib.harvard.edu/manifests/view/drs:17752267\$3542i</p> <p>Oppose Unification Eiso CHAN Individual</p> <p>Comment #2158 is right, but it's not better to unify 與 and 典 when they are used as the components. Suggest pending if there is no more sufficient evidence.</p>




Sn	Image/Source	Comment Type	Description
<p>04645</p>	<p>04645 魚 195.13 24 · 一 (1) GKJ-00226</p> <p>魚牙食</p>	<p>Ucv HUANG Junliang Individual Contributor</p>	<p>29F50 鱻 鱻 鱻 魚 195.16 UCS2003 GKX-1480.29 T5-7B29</p> <p>Consider add UCV 殮/餐 so 魚殮 can be an IVS of 鱻.</p>  <p>▲ 《古今圖書集成》鱻魚部 gives both 鱻 and 魚殮.</p> <p>https://upload.wikimedia.org/wikipedia/commons/thumb/9/9d/Gujin_1725%29.djvu/page48-2385px-Gujin_Tushu_Jicheng%2C_Volume_526_%281700-1725%29.djvu.jpg</p> <p>Encoded 殮 characters: U+859E 殮 ^𠄎++殮\$(GHKT)</p> <p>Encoded 餐 characters: U+7218 餐 ^𠄎火餐\$(GT) U+21104 𠄎 ^𠄎口餐\$(T) U+29F50 鱻 ^𠄎魚餐\$(GT) U+2C19D 𠄎 ^𠄎歹餐\$(T) U+303C0 𠄎 ^𠄎山餐\$(G)</p> <p>Oppose Unification Eiso CHAN Individual I can understand WS2021-04645 is the variant of U+29F50 鱻, but it's not better to unify them because of the different counts of components, and the proposed UCV under #2159 will be very dangerous for IRG encoding works.</p> <p>Oppose Unification Xieyang WANG Individual Support Eiso's comment.</p>


Sn	Image/Source	Comment Type	Description
04603	<p>04603 放魚 魚 195.8 19 · \ (4) GKJ-00228</p> <p>放魚</p>	<p>Unification Eiso CHAN Individual</p>	<p>04604 放魚 魚 195.8 19 · \ (4) TE-3A27</p> <p>放魚</p> <p>unify to WS2021-04604 TE-3A27</p>
04576	<p>04576 鯀 魚 195.5 16 · (2) GKJ-00237</p> <p>魚史</p>	<p>Unification Eiso CHAN Individual</p> <p>Unification Andrew WEST UK</p> <p>Unification TAO Yang China</p>	<p>2B653 鯀 魚 195.5 TD-6679</p> <p>unify to 鯀 (U+2B653)?</p> <p>2B653 鯀 魚 195.5 TD-6679</p> <p>Unify to 鯀 (U+2B653) by UCV #322</p> <p>2B653 鯀 魚 195.5 TD-6679</p> <p>Agree. Add a extension to 鯀 (U+2B653).</p>
04577	<p>04577 𩺰 魚 195.5 16 · (2) GKJ-00245</p> <p>𩺰𩺰𩺰魚</p>	<p>Unification HUANG Junliang Individual Contributor</p> <p>Ucv Henry CHAN Individual</p> <p>Unification TAO Yang China</p>	<p>9B86 𩺰 𩺰 𩺰 𩺰 𩺰 魚 195.5 G3-776F HB2-EF72 T2-607E J1-6A55 K2-705E</p> <p>The evidence is quoted from 《山海經·南山經》： https://ctext.org/library.pl?if=gb&file=56660&page=24</p> <p>I suspect the IDS should have been 𩺰𩺰止魚𩺰 and potentially unifiable to 𩺰.</p> <p>Suggest the addition of a new UCV rule:</p>  <p>Based on the provided evidence, the glyph shape should be recognized as the component in the middle one instead of the current glyph shape in the provided font. It would subsequently be unifiable with 𩺰 (U+9B86).</p> <p>Agree with Henry.</p>
00263	<p>00263 𩺰 八 12.23 25 · 一 (1) GKJ-00273</p> <p>𩺰𩺰𩺰𩺰𩺰</p>	<p>Unification Henry CHAN Individual</p>	<p>29F25 𩺰 𩺰 𩺰 魚 195.14 UCS2003 GKX-1479.27 T7-6173</p> <p>Possibly unifiable to 𩺰 (U+29F25).</p> <p>This character seems to be a corrupted form of 𩺰 (U+29F25) where the top grass radical has been moved to the left and joined with 大 to become a 关 structure, with the bottom part added an additional dot as a generalization to another 关.</p> <p>The main sources quoted for these characters are known to contain vulgar forms of characters. It may be more appropriate to encode them as unified variants of existing characters instead of as new characters.</p>

Sn	Image/Source	Comment Type	Description
		Oppose Unification TAO Yang China	The structure and components of them are quite different with each other. The unification rules should be limited to specific areas, exactly for the glyphs with minor stroke differences. Excessively expanding the scope of application of the rules may seriously negate the value of our work, and hinder the development of philology. (Most of the unencoded Han characters from China, TCA, Korea and SAT are variants, so do the ones of Zhuang and Chu Nom.)
04585	04585 魚 195.6 17 · 丶 (4) GKJ-00277 𩺰 𩺰魚𩺰	Unification Eiso CHAN Individual	04586 魚 195.6 17 · 丶 (4) UK-20070 𩺰 𩺰魚𩺰 unify to WS2021-04586 UK-20070
04788	04788 鳥 196.15 26 · 丿 (3) GKJ-00289 𩺱 𩺱句奚鳥	Unification Andrew WEST UK	Agree with Huang Junliang that the evidence shows an error form of U+2A22A, and it should not be encoded without better evidence.
04711	04711 鳥 196.7 18 · 丨 (2) GKJ-00290 𩺲 𩺲粵鳥	Unification Eiso CHAN Individual	4CD9 鳥 196.7 𩺲 𩺲 G3-5D50 T4-5F32 unify to 𩺲 (U+4CD9)
		Unification TAO Yang China	Agree.
04782	04782 鳥 196.14 25 · 一 (1) GKJ-00303 𩺳 𩺳厂里空鳥	Ucv HUANG Junliang Individual Contributor	2A1EE 鳥 196.15 𩺳 𩺳 𩺳 UCS2003 GKX-1503.41 T7-6339 Consider add UCV 𩺳/𩺳 to j1 due to difference of a single stroke (the first dot). So it can be unified to 𩺳. Thanks Henry who mentioned 𩺳.
04748	04748 鳥 196.10 21 · 丶 (4) GKJ-00311 𩺴 𩺴旅鳥	Unification Eiso CHAN Individual	04750 鳥 196.10 21 · 丶 (4) TE-4361 𩺴 𩺴旅鳥 unify to WS2021-04750 TE-4361
01694	01694 日 72.11 15 · 丿 (3) GKJ-00321 𩺵 𩺵日鳥	Unification Eiso CHAN Individual	2D9D8 日 72.11 𩺵 KC-07037 unify to 𩺵 (U+2D9D8)
		Unification TAO Yang China	2D9D8 日 72.11 𩺵 KC-07037 Agree. Add a extension to 𩺵 (U+2D9D8).
04755	04755 鳥 196.11 22 · 一 (1) GKJ-00323 𩺶 𩺶般鳥	Unification Eiso CHAN Individual	2EB51 鳥 196.11 𩺶 SAT-04036 unify to 𩺶 (U+2EB51)
		Unification TAO Yang China	2EB51 鳥 196.11 𩺶 SAT-04036 Agree. Add a extension to 𩺶 (U+2EB51).








Sn	Image/Source	Comment Type	Description
03179	<p>03179 鴛 羽 124.11 17 · 丿 (3) GKJ-00328</p> <p>𪇑 羽鳥</p>	<p>Unification Eiso CHAN Individual</p>	<p>7FF5 鴛 鴛 鴛 羽 124.11 GE-4833 HB2-EFA8 T2-6134</p> <p>unify to 鴛 (U+7FF5)</p> <p>The evidence shows the glyph matches U+7FF5.</p>
04705	<p>04705 鸚 鳥 196.6 17 · (2) GKJ-00331</p> <p>𪇒 鳥</p>	<p>Unification Andrew WEST UK</p>	<p>9D56 鸚 鸚 鸚 鸚 鳥 196.7 G3-5D53 HB2-F1D6 T2-6522 K2-7253</p> <p>Unify to 鸚 (U+9D56) by UCV #355.</p>
04697	<p>04697 鴞 鳥 196.5 16 · (2) GKJ-00333</p> <p>𪇓 口了鳥</p>	<p>Unification Andrew WEST UK</p>	<p>9D1E 鴞 鴞 鴞 鴞 鴞 鳥 196.5 G3-5D2F HB2-ECA6 T2-5C32 J13-7E59 K2-7237</p> <p>Unify to 鴞 (U+9D1E).</p> <p>Compare UCV #394 and #395 which unify 了 and 丂 shapes. Consider adding an additional UCV.</p>
04724	<p>04724 鸚 鳥 196.8 19 · 丿 (3) GKJ-00334</p> <p>𪇔 免鳥</p>	<p>Unification HUANG Junliang Individual Contributor</p>	<p>2CDD6 鸚 鳥 196.7 TE-3337</p> <p>UCV #243</p>
		<p>Unification Andrew WEST UK</p>	<p>9D75 鸚 鸚 鸚 鸚 鳥 196.8 G3-5D66 HB2-F3E6 T2-6853 K2-7262</p> <p>Unify to 鸚 (U+9D75) (Evidences 1, 3 and 4 actually show 鸚) by UCV #307.</p>
04741	<p>04741 鸚 鳥 196.9 20 · 乙 (5) GKJ-00339</p> <p>𪇕 力貝鳥</p>	<p>Unification Eiso CHAN Individual</p>	<p>2A0D3 鸚 鸚 鸚 鳥 196.9 UCS2003 GKX-1495.20 T5-6F3F</p> <p>unify to 鸚 (U+2A0D3)</p> <p>The evidence has shown the rationale.</p>

Sn	Image/Source	Comment Type	Description
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


























Sn	Image/Source	Comment Type	Description
<p>04702</p>	<p>04702 鴛 鴛 鳥 196.6 17 · 一 (1) GKJ-00382</p> <p>𪗇死鳥</p>	<p>Unification Henry CHAN Individual</p> <p>Unification Henry CHAN Individual</p>	<p>9D1B 鴛 鴛 鴛 鴛 鴛 鴛 鳥 196.5 G1-5427 HB1-C070 T1-733B J0-3175 K0-6A44 V1-6C71</p> <p>Suggest unification to 鴛 and encoded via IVS.</p> <p>Seems to be a commonly miswritten form of 鴛.</p> <p>死 at the top is often 類化 to 𪗇一死 or 死, thereby losing its phonetic indication. Some examples of such variations:</p> <p>怨 ~ 𪗇死心: Source from MOE Dictionary:</p>  <p>Source from 京都大学《拓本文字データベース》:</p>  <p>苑 ~ 𪗇+𪗇一死 Source from MOE Dictionary:</p> 

Sn	Image/Source	Comment Type	Description
			Source from 京都大学《拓本文字データベース》： 
00675	00675 𪗇 □ 30.15 18 · 一 (1) GKJ-00385 <hr/> 𪗇口牙鳥	Unification Eiso CHAN Individual	00679 𪗇 □ 30.15 18 · 一 (1) UK-20677 <hr/> 𪗇口鴉 unify to WS2021-00679 UK-20677
03630	03630 蟠 虫 142.12 18 · 丿 (3) GKJ-00396 <hr/> 𪗇虫番	Unification Eiso CHAN Individual	87E0 蟠 蟠 蟠 蟠 蟠 虫 142.12 G0-7334 HB1-C2CF T1-773A J0-6A36 K0-5A76 unify to 蟠 (U+87E0)
		Unification TAO Yang China	Agree.
03594	03594 𪗈 虫 142.10 16 · 乙 (5) GKJ-00421 <hr/> 𪗈虫陶	Unification Eiso CHAN Individual	03620 𪗈 虫 142.11 17 · 乙 (5) VN-F0B36 <hr/> 𪗈虫陶 unify to WS2021-03620 VN-F0B36
		Unification Lee COLLINS Vietnam	Agree
03631	03631 𪗉 虫 142.12 18 · 丿 (3) GKJ-00451 <hr/> 𪗉虫筐	Unification TAO Yang China	Agree.
03513	03513 𪗊 虫 142.5 11 · 一 (1) GKJ-00463 <hr/> 𪗊虫匣	Unification Eiso CHAN Individual	03515 𪗊 虫 142.5 11 · 一 (1) VN-F1B4B <hr/> 𪗊虫匣 unify to WS2021-03515 VN-F1B4B
03523	03523 𪗋 虫 142.6 12 · 一 (1) GKJ-00472 <hr/> 𪗋死虫	Unification Eiso CHAN Individual	03524 𪗋 虫 142.6 12 · 一 (1) SAT-09003 <hr/> 𪗋死虫 unify to WS2021-03524 SAT-09003
03510	03510 𪗌 虫 142.4 10 · 丶 (4) GKJ-00482 <hr/> 𪗌虫为	Unification Eiso CHAN Individual	30CB2 𪗌 虫 142.4 UK-01907 unify to 𪗌 (U+30CB2)
		Unification TAO Yang China	30CB2 𪗌 虫 142.4 UK-01907 Add a extension to 𪗌 (U+30CB2).

Sn	Image/Source	Comment Type	Description
04120	<p>04120 永 永 金 167.10 18 · 丶 (4) GKJ-00499</p> <p>𠄎 𠄎 金</p>	<p>Unification Eiso CHAN Individual</p>	<p>496D 𠄎 𠄎 金 167.14 GKX-1325.18 T3-5F70</p> <p>unify to 𠄎 (U+496D)</p> <p>This is an ideograph of Empress Wu (則天文字, use IEW as below).</p> <p>According to IRG discussion on WS2017-03181:T13-3A45 (https://hc.jseecs.org/irg/ws2017/app/?id=03181), "Wuhou characters variant should be processed with ivd in principle."</p> <p>We have encoded many characters of the variant of 證, please see here https://github.com/eisoch/irg/issues/89.</p>
04097	<p>04097 𠄎 金 167.9 17 · (2) GKJ-00500</p> <p>𠄎 金勞</p>	<p>Unification Eiso CHAN Individual</p>	<p>04102 𠄎 金 167.9 17 · (2) UK-20156</p> <p>𠄎 金勞</p> <p>unify to WS2021-04102 UK-20156</p>
04188	<p>04188 𠄎 金 167.16 24 · 一 (1) GKJ-00501</p> <p>𠄎 金蕭</p>	<p>Unification Eiso CHAN Individual</p>	<p>04191 𠄎 金 167.16 24 · (2) TE-4A5A</p> <p>𠄎 金蕭</p> <p>unify to WS2021-04191 TE-4A5A</p>
04084	<p>04084 𠄎 金 167.8 16 · (2) GKJ-00505</p> <p>𠄎 金界</p>	<p>Unification Eiso CHAN Individual</p>	<p>30F3A 𠄎 金 167.8 SAT-60366</p> <p>unify to 𠄎 (U+30F3A)?</p>
		<p>Unification Andrew WEST UK</p>	<p>30F3A 𠄎 金 167.8 SAT-60366</p> <p>Unify to 𠄎 (U+30F3A) by UCV #74</p>
04177	<p>04177 𠄎 金 167.14 22 · 丿 (3) GKJ-00515</p> <p>𠄎 金箕</p>	<p>Unification Eiso CHAN Individual</p>	<p>04179 𠄎 金 167.14 22 · 丿 (3) V4-5642</p> <p>𠄎 金箕</p> <p>unify to WS2021-04179 V4-5642</p>
04058	<p>04058 钗 金 167.2 7 · 丿 (3) GKJ-00533</p> <p>𠄎 钗几</p>	<p>Unification Eiso CHAN Individual</p>	<p>30F55 钗 𠄎 167.2 UK-02200</p> <p>unify to 钗 (U+30F55)</p>
		<p>Unification TAO Yang China</p>	<p>30F55 钗 𠄎 167.2 UK-02200</p> <p>Agree. Add a extension to 钗 (U+30F55).</p>
02427	<p>02427 𠄎 犬 94.12 15 · 丿 (3) GKJ-00534</p> <p>𠄎 𠄎</p>	<p>Unification Eiso CHAN Individual</p>	<p>2486E 𠄎 𠄎 𠄎 犬 94.12 UCS2003 GKX-0719.01 T5-4E45</p> <p>𠄎 VU-2486E</p> <p>unify to 𠄎 (U+2486E)</p>
		<p>Unification TAO Yang China</p>	<p>Agree.</p>

Sn	Image/Source	Comment Type	Description
02326	02326 犬 94.2 5 · 一 (1) GKJ-00535  𠩺犴	Unification Eiso CHAN Individual	2DDF8 犴 犬 94.2 KC-05362 unify to 犴 (U+2DDF8)
		Unification TAO Yang China	2DDF8 犴 犬 94.2 KC-05362 Agree. Add a extension to 犴 (U+2DDF8).
02368	02368 犬 94.8 11 · 一 (1) GKJ-00540  𠩺來	Unification Eiso CHAN Individual	730D 狻 狻 狻 狻 犬 94.8 G3-4434 T4-332D J1-4B27 K2-466F unify to 狻 (U+730D)
		Unification TAO Yang China	Agree.
02369	02369 犬 94.8 11 · 一 (1) GKJ-00543  𠩺表	Unification Eiso CHAN Individual	3085C 猿 猿 犬 94.8 GZ-0211401 T13-2D71 猿 SAT-07088 unify to 猿 (U+3085C)
		Unification TAO Yang China	Agree.
02444	02444 犬 94.14 17 · 丶 (4) GKJ-00545  𠩺察	Unification Eiso CHAN Individual	02447 獠 犬 94.14 17 · 丶 (4) UK-20893 𠩺察 unify to WS2021-02447 UK-20893
02390	02390 犬 94.9 12 · 丿 (3) GKJ-00555  𠩺秋	Unification Eiso CHAN Individual	02393 獬 犬 94.9 12 · 丿 (3) TB-5027 𠩺秋 unify to WS2021-02393 TB-5027
02405	02405 犬 94.10 13 · 丿 (3) GKJ-00556  𠩺氣	Unification Eiso CHAN Individual	02409 獭 犬 94.10 13 · 丿 (3) VN-F1A19 𠩺氣 unify to WS2021-02409 VN-F1A19
02356	02356 犬 94.7 10 · 一 (1) GKJ-00569  𠩺芊	Unification Eiso CHAN Individual	247A2 狎 狎 狎 犬 94.7 UCS2003 GKX-0712.07 T4-2E23 unify to 狎 (U+247A2)
		Unification Conifer TSENG TCA	247A2 狎 狎 狎 犬 94.7 UCS2003 GKX-0712.07 T4-2E23 02356 and 狎 (U+247A2) are the same character. https://www.kangxizidian.com/v2/index.php?page=3405&dpi=2

Sn	Image/Source	Comment Type	Description
02349	<p>02349 𤝵 犬 94.6 9 · 一 (1) GKJ-00597</p> <p>𤝵 艾</p>	<p>Unification Eiso CHAN Individual</p>	<p>02352 𤝵 犬 94.6 9 · 一 (2) UK-20025</p> <p>𤝵 艾</p> <p>unify to WS2021-02352 UK-20025</p>
02339	<p>02339 狝 犬 94.5 8 · 一 (2) GKJ-00600</p> <p>𤝵 卡</p>	<p>Unification Eiso CHAN Individual</p>	<p>[WS2017-02513] unify to WS2017-02513 UK-10799</p>
		<p>Unification TAO Yang China</p>	<p>[WS2017-02513] Agree. Add a extension to WS2017-02513.</p>
02340	<p>02340 狝 犬 94.5 8 · 一 (2) GKJ-00604</p> <p>𤝵 目</p>	<p>Unification Eiso CHAN Individual</p>	<p>02341 狝 犬 94.5 8 · 一 (2) UK-20151</p> <p>𤝵 目</p> <p>unify to WS2021-02341 UK-20151</p>
00730	<p>00730 𤝵 口 30.17 20 · 一 (3) GKJ-00606</p> <p>𤝵 𤝵 𤝵 𤝵</p>	<p>Unification Eiso CHAN Individual</p>	<p>00731 𤝵 口 30.17 20 · 一 (3) UK-20392</p> <p>𤝵 𤝵</p> <p>unify to WS2021-00731 UK-20392</p>
02396	<p>02396 𤝵 犬 94.9 12 · 一 (4) GKJ-00611</p> <p>𤝵 𤝵</p>	<p>Unification Eiso CHAN Individual</p>	<p>02399 𤝵 犬 94.9 12 · 一 (4) UK-20505</p> <p>𤝵 𤝵</p> <p>unify to WS2021-02399 UK-20505</p>
02337	<p>02337 𤝵 犬 94.5 8 · 一 (1) GKJ-00613</p> <p>𤝵 可</p>	<p>Unification Eiso CHAN Individual</p>	<p>02338 𤝵 犬 94.5 8 · 一 (1) UK-20608</p> <p>𤝵 可</p> <p>unify to WS2021-02338 UK-20608</p>
02453	<p>02453 𤝵 犬 94.15 18 · 一 (3) GKJ-00614</p> <p>𤝵 𤝵</p>	<p>Unification Eiso CHAN Individual</p>	<p>02454 𤝵 犬 94.15 18 · 一 (3) UK-20336</p> <p>𤝵 𤝵</p> <p>unify to WS2021-02454 UK-20336</p>
02319	<p>02319 𤝵 牛 93.11 15 · 一 (4) GKJ-00671</p> <p>𤝵 鹿</p>	<p>Unification Eiso CHAN Individual</p>	<p>02320 𤝵 牛 93.11 15 · 一 (4) UK-20053</p> <p>𤝵 鹿</p> <p>unify to WS2021-02320 UK-20053</p>
04834	<p>04834 𤝵 鹿 198.3 14 · 一 (2) GKJ-00675</p> <p>𤝵 口</p>	<p>Unification Eiso CHAN Individual</p>	<p>2EB72 𤝵 鹿 198.3 KC-06953</p> <p>unify to 𤝵 (U+2EB72)</p>
		<p>Unification TAO Yang China</p>	<p>2EB72 𤝵 鹿 198.3 KC-06953</p> <p>Agree. Add a extension to 𤝵 (U+2EB72).</p>

Sn	Image/Source	Comment Type	Description
04882	04882 鹿 198.16 27 · (2) GKJ-00677  <input type="checkbox"/> 鹿糞	Unification Eiso CHAN Individual	[WS2017-04947] unify to WS2017-04947 GHC-0047.00 UTC-03158
		Unification TAO Yang China	Agree.
04853	04853 鹿 198.7 18 · - (1) GKJ-00685  <input type="checkbox"/> 鹿酉	Unification Eiso CHAN Individual	04855 鹿 198.7 18 · - (1) UK-20484  <input type="checkbox"/> 鹿酉 unify to WS2021-04855 UK-20484
		Unification Eiso CHAN Individual	9E89 鹿 198.6     GE-5759 HB2-EFAB T2-6137 K2-7373 unify to 麇 (U+9E89)?
04835	04835 鹿 198.4 15 · - (1) GKJ-00692 <input type="checkbox"/> 开鹿	Unification Andrew WEST UK	9E89 鹿 198.6     GE-5759 HB2-EFAB T2-6137 K2-7373 Unify to 麇 (U+9E89) by UCV #180
		Unification Eiso CHAN Individual	04884 鹿 198.24 35 · - (1) UK-20580  <input type="checkbox"/> 鹿靈 unify to WS2021-04884 UK-20580
04883	04883 鹿 198.24 35 · - (1) GKJ-00705 <input type="checkbox"/> 鹿靈	Unification Eiso CHAN Individual	04884 鹿 198.24 35 · - (1) UK-20580  <input type="checkbox"/> 鹿靈 unify to WS2021-04884 UK-20580
00054	00054 乙 5.5 6 · (2) GKJ-00730 <input type="checkbox"/> 𠂔勿	Unification Eiso CHAN Individual	7269 牛 93.4       G0-4E6F HB1-AAAB T1-4E6C J0-4A2A K0-5A2A V1-5E5E unify to 物 (U+7269) It's the variant of U+7269 物 clearly according to the context of the evidence.
		Unification Lee COLLINS Vietnam	Agree
02307	02307 牛 93.4 8 · / (3) GKJ-00741 <input type="checkbox"/> 牛午	Unification Eiso CHAN Individual	02310 牛 93.4 8 · / (3) VN-F1A16  <input type="checkbox"/> 牛午 unify to WS2021-02310 VN-F1A16
		Unification Henry CHAN Individual	2A54B 鼠 208.5    UCS2003 GKX-1528.05 T5-6747 Unify to 𧀮 U+2A54B. Add new UCV 卯 and 卯
04910	04910 鼠 208.5 18 · / (3) GKJ-00747 <input type="checkbox"/> 鼠卯	Unification Henry CHAN Individual	2A54B 鼠 208.5    UCS2003 GKX-1528.05 T5-6747 Unify to 𧀮 U+2A54B. Add new UCV 卯 and 卯
01956	01956 气 84.3 7 · - (1) GKJ-00803 <input type="checkbox"/> 气土	Unification Eiso CHAN Individual	01957 气 84.3 7 · - (1) UK-20235  <input type="checkbox"/> 气土 unify to WS2021-01957 UK-20235



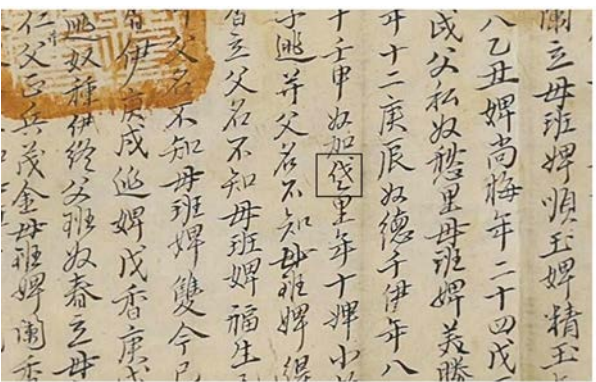









Sn	Image/Source	Comment Type	Description
04798	<p>04798 鸚 196'5 鳥 · ノ (3) GKJ-00810</p> <p>白鳥</p>	<p>Unification Eiso CHAN Individual</p>	<p>04799 鸚 196'5 鳥 · ノ (3) UK-20622</p> <p>白鳥</p> <p>unify to WS2021-04799 UK-20622</p>
04802	<p>04802 鸞 196'6 鳥 · 丨 (2) GKJ-00812</p> <p>此鳥</p>	<p>Unification Eiso CHAN Individual</p>	<p>2A248 鸞 196'6 鸞 196'6 UCS2003 GCH</p> <p>unify to 鸞 (U+2A248)</p>
		<p>Unification TAO Yang China</p>	<p>Agree.</p>
02694	<p>02694 睪 109.7 目 · ノ (3) GKJ-00813</p> <p>目利</p>	<p>Unification Eiso CHAN Individual</p>	<p>02696 睪 109.7 目 · ノ (3) UK-20832</p> <p>目利</p> <p>unify to WS2021-02696 UK-20832</p>
04183	<p>04183 鐸 167.14 金 · 乙 (5) GKJ-00829</p> <p>金翠</p>	<p>Unification Eiso CHAN Individual</p>	<p>2B4DA 鐸 167.14 JK-65862</p> <p>unify to 鐸 (U+2B4DA)</p>
		<p>Unification TAO Yang China</p>	<p>2B4DA 鐸 167.14 JK-65862</p> <p>Agree. Add a extension to 鐸 (U+2B4DA).</p>
04150	<p>04150 鎧 167.12 金 · 一 (1) GKJ-00831</p> <p>金惠</p>	<p>Unification Eiso CHAN Individual</p>	<p>30F46 鎧 167.12 KC-05825</p> <p>unify to 鎧 (U+30F46)</p>
		<p>Unification Andrew WEST UK</p>	<p>30F46 鎧 167.12 KC-05825</p> <p>Unify to 鎧 (U+30F46) by UCV #111</p>
		<p>Unification TAO Yang China</p>	<p>30F46 鎧 167.12 KC-05825</p> <p>Agree. Add a extension to 鎧 (U+30F46) .</p>
04059	<p>04059 鈺 167.4 金 · 一 (1) GKJ-00844</p> <p>金五</p>	<p>Unification Eiso CHAN Individual</p>	<p>2E868 鈺 167.4 JMJ-060265</p> <p>unify to 鈺 (U+2E868)</p>
		<p>Unification TAO Yang China</p>	<p>2E868 鈺 167.4 JMJ-060265</p> <p>Agree. Add a extension to 鈺 (U+2E868).</p>
04073	<p>04073 鉶 167.6 金 · ノ (3) GKJ-00848</p> <p>金伊</p>	<p>Unification Eiso CHAN Individual</p>	<p>2E876 鉶 167.6 KC-06848</p> <p>unify to 鉶 (U+2E876)</p>

Sn	Image/Source	Comment Type	Description
		Unification TAO Yang China	2E876 鉚 金 167.6 KC-06848 Agree. Add a extension to 鉚 (U+2E876).
04140	04140 鎗 金 167.11 19 · ノ (3) GKJ-00852 𠄎金鎗	Unification Eiso CHAN Individual	04141 鎗 金 167.11 19 · ノ (3) TE-3873 𠄎金鎗 unify to WS2021-04141 TE-3873
03332	03332 苐 艸 140.6 10 · ノ (3) GKJ-00867 𠄎艸苐	Unification Eiso CHAN Individual	03333 苐 艸 140.6 10 · ノ (3) TC-4F5F 𠄎艸苐 unify to WS2021-03333 TC-4F5F
02739	02739 碓 石 112.4 9 · ノ (3) GKJ-00878 𠄎石月	Unification Eiso CHAN Individual	[WS2017-02947] unify to WS2017-02947 GDM-00112
		Unification TAO Yang China	Agree.
01966	01966 氩 气 84.7 11 · ノ (3) GKJ-00905 𠄎气免	Unification Eiso CHAN Individual	306C2 氩 气 84.7 UK-02914 unify to 氩 (U+306C2)
		Unification TAO Yang China	Agree.
02835	02835 梳 示 113.7 11 · 丶 (4) GKJ-00938 𠄎示梳	Unification Eiso CHAN Individual	[WS2017-03073] unify to WS2017-03073 KC-07574
		Unification TAO Yang China	Agree.
02573	02573 殮 生 100.11 16 · ノ (3) GKJ-00951 𠄎生尪	Unification Eiso CHAN Individual	2DEB7 殮 生 100.13 MAC-00043 unify to 殮 (U+2DEB7)
		Unification Henry CHAN Individual	2DEB7 殮 生 100.13 MAC-00043 The glyph shape provided in the evidence matches 殮 (U+2DEB7), it should be unified to 殮 (U+2DEB7) upon correction.
		Unification TAO Yang China	2DEB7 殮 生 100.13 MAC-00043 Change the glyph and add a extension to 殮 (U+2DEB7).
04555	04555 魑 鬼 194.6 16 · ノ (3) GKJ-00998 𠄎鬼旨	Unification Eiso CHAN Individual	04556 魑 鬼 194.6 16 · ノ (3) UK-20785 𠄎鬼旨 unify to WS2021-04556 UK-20785


Sn	Image/Source	Comment Type	Description
04568	<p>04568 魁 194.12 21 · ノ (3) GKJ-01004</p> <p>𠩺 魁勝</p>	<p>Unification Eiso CHAN Individual</p>	<p>04567 魁 194.12 22 · (2) UK-20788</p> <p>𠩺 魁勝</p> <p>unify to WS2021-04567 UK-20788</p>
03882	<p>03882 踴 157.7 14 · (2) GKJ-01008</p> <p>𠩺 踴男</p>	<p>Unification TAO Yang China</p>	<p>8E34 踴 157.9 G1-533B HB1-BFE3 T1-724D J0-6C7D K1-692D</p> <p>Wrong character of 踴, withdraw.</p>
03970	<p>03970 迼 162.8 12 · (2) GKJ-01018</p> <p>𠩺 迼尚</p>	<p>Unification Eiso CHAN Individual</p>	<p>2E7A2 迼 162.8 KC-06819</p> <p>unify to 迼 (U+2E7A2)</p>
		<p>Unification TAO Yang China</p>	<p>AGREE.</p>
00203	<p>00203 𠩺 9.13 15 · 一 (1) GXM-00370</p> <p>𠩺 𠩺雷</p>	<p>Unification Eiso CHAN Individual</p>	<p>00205 𠩺 9.13 15 · 一 (1) VN-F20A8</p> <p>𠩺 𠩺雷</p> <p>unify to WS2021-00205 VN-F20A8</p>
		<p>Unification Lee COLLINS Vietnam</p>	<p>Agree with unification with VN-F20A8.</p>
03768	<p>03768 詵 149.6 13 · ノ (3) GZ-0302202</p> <p>𠩺 言斥</p>	<p>Unification Eiso CHAN Individual</p>	<p>2E60C 詵 149.6 SAT-02929</p> <p>unify to 詵 (U+2E60C)</p>
00186	<p>00186 𠩺 9.10 12 · 丶 (4) GZ-0542402</p> <p>𠩺 𠩺造</p>	<p>Unification Eiso CHAN Individual</p>	<p>00194 𠩺 9.11 13 · ノ (3) TB-4931</p> <p>𠩺 𠩺造</p> <p>unify to WS2021-00194 TB-4931</p>
01800	<p>01800 𠩺 75.9 13 · 一 (1) GZ-0611501</p> <p>𠩺 木残</p>	<p>Unification Eiso CHAN Individual</p>	<p>[WS2017-01733] unify to WS2017-01733 GZA-615331</p>
		<p>Unification Andrew WEST UK</p>	<p>UCV #274</p>
01429	<p>01429 𠩺 64.3 6 · ノ (3) GZ-0721201</p> <p>𠩺 𠩺川</p>	<p>Unification Eiso CHAN Individual</p>	<p>01430 𠩺 64.3 6 · ノ (3) TC-266C</p> <p>𠩺 𠩺川</p> <p>unify to WS2021-01430 TC-266C</p>
01507	<p>01507 𠩺 64.11 14 · (2) GZ-0721307</p> <p>𠩺 𠩺唱</p>	<p>Unification Lee COLLINS Vietnam</p>	<p>Identical to VN-F0222 / V+60240</p>


Sn	Image/Source	Comment Type	Description
00448	<p>00448 𠵼 □ 30.5 8 · 乙 (5) GZ-1181205</p> <hr/> 𠵼𠵼对	Unification Lee COLLINS Vietnam	<p>20C9D 𠵼 𠵼 □ 30.6 UCS2003 V3-303E</p> <p>Vietnam uses an identical character, V+60087 / VN-F0080, which is a variant of U+20C9D (𠵼𠵼对). If 00448 is not considered to be unifiable with 𠵼 (U+20C9D), then Vietnam will propose a horizontal extension of VN-F0080.</p>
00511	<p>00511 𠵼 □ 30.8 11 · 丶 (4) GZ-1582203</p> <hr/> 𠵼𠵼房	Unification Eiso CHAN Individual	<p>00514 𠵼 □ 30.8 11 · 丶 (4) UK-20341</p> <hr/> 𠵼𠵼房
03508	<p>03508 𠵼 虫 142.3 9 · 乙 (5) GZ-2091204</p> <hr/> 𠵼𠵼弓	Unification Eiso CHAN Individual	<p>2E4F6 𠵼 虫 142.3 SAT-00243</p> <p>unify to 𠵼 (U+2E4F6)</p>
01496	<p>01496 𠵼 手 64.10 12 · 丶 (4) GZ-2132401</p> <hr/> 𠵼𠵼𠵼	Unification Eiso CHAN Individual	<p>2D84F 𠵼 手 64.8 KC-06293</p> <p>unify to 𠵼 (U+2D84F)?</p>
		Unification Andrew WEST UK	<p>2D84F 𠵼 手 64.8 KC-06293</p> <p>Unify to 𠵼 (U+2D84F) by UCV #445</p>
04765	<p>04765 𠵼 鳥 196.12 23 · 丨 (2) GZ-2152301</p> <hr/> 𠵼𠵼鳥	Unification Eiso CHAN Individual	<p>04764 𠵼 鳥 196.12 23 · 丨 (2) GKJ-00346</p> <hr/> 𠵼𠵼鳥
02799	<p>02799 𠵼 石 112.12 17 · 丨 (2) GZ-2162602</p> <hr/> 𠵼𠵼石	Unification Eiso CHAN Individual	<p>02802 𠵼 石 112.12 17 · 丨 (2) UK-20913</p> <hr/> 𠵼𠵼石
00463	<p>00463 𠵼 □ 30.6 9 · 丶 (4) GZ-2251214</p> <hr/> 𠵼𠵼江	Unification Eiso CHAN Individual	<p>2D1EE 𠵼 □ 30.6 SAT-03593</p> <p>unify to 𠵼 (U+2D1EE)</p>
		Unification Lee COLLINS Vietnam	<p>Same as U+2D1EE a nôm Tây character read 'dằng', that is probably cognate with 'gyang'</p>
02421	<p>02421 𠵼 犬 94.12 15 · 一 (1) GZ-2381201</p> <hr/> 𠵼𠵼黑	Unification Eiso CHAN Individual	<p>02425 𠵼 犬 94.12 15 · 丨 (2) UK-20035</p> <hr/> 𠵼𠵼黑
03316	<p>03316 𠵼 色 139.6 12 · 丶 (4) GZ-3272501</p> <hr/> 𠵼𠵼色	Unification Eiso CHAN Individual	<p>[WS2017-03646] unify to WS2017-03646 GZ-3272501</p>

Sn	Image/Source	Comment Type	Description
03661	<p>03661 𧈧 虫 142.16 22 · 丶 (4) GZ-3291307</p> <p>𧈧</p>	<p>Unification Eiso CHAN Individual</p>	<p>03662 𧈧 虫 142.16 22 · 丶 (4) UK-20264</p> <p>𧈧</p> <p>unify to WS2021-03662 UK-20264</p>
00827	<p>00827 𧈧 土 32.8 11 · 一 (1) GZ-3531208</p> <p>𧈧</p>	<p>Unification Eiso CHAN Individual</p>	<p>00829 𧈧 土 32.8 11 · 一 (1) UK-20080</p> <p>𧈧</p> <p>unify to WS2021-00829 UK-20080</p>
03884	<p>03884 𧈧 足 157.7 14 · 丿 (3) GZ-4242101</p> <p>𧈧</p>	<p>Unification Eiso CHAN Individual</p>	<p>2E6DD 𧈧 足 157.7 SAT-05748</p> <p>unify to 𧈧 (U+2E6DD)</p>
03909	<p>03909 𧈧 足 157.13 21 · 丿 (3) GZ-4321206</p> <p>𧈧</p>	<p>Unification Eiso CHAN Individual</p>	<p>SC=14 if the glyph been normalized as #1783 shows. SC should be kept if the glyph been kept.</p>
01444	<p>01444 𧈧 手 64.5 8 · 丿 (3) GZ-4551301</p> <p>𧈧</p>	<p>Unification Eiso CHAN Individual</p>	<p>01447 𧈧 手 64.5 8 · 丿 (3) VN-F18EB</p> <p>𧈧</p> <p>unify to WS2021-01447 VN-F18EB</p>
		<p>Unification Lee COLLINS Vietnam</p>	<p>Agree with unification</p>
01451	<p>01451 𧈧 手 64.6 9 · 一 (1) GZ-4781601</p> <p>𧈧</p>	<p>Unification Eiso CHAN Individual</p>	<p>2D824 𧈧 手 64.6 GZ-4782101</p> <p>unify to 𧈧 (U+2D824)</p>

Sn	Image/Source	Comment Type	Description				
00058	<p>00058 乙 5.5 6 · ノ (3) KC-00025</p>  <p>代乙</p>	<p>Unification Eiso CHAN Individual</p>	<p>3003F 乙 5.6 KC-00038</p>  <p>According to KR Norm. 312-1, this character should be unified to 𡗗 (U+3003F).</p> <table border="1"> <tr> <td>312-1</td> <td>戈</td> <td>七</td> <td>𡗗 [A258:371b:3(T)]</td> </tr> </table> <p>The submitted evidence for U+3003F 𡗗 KC-00038 is shown as below.</p>  <p>However, I think they are different character, so ROK should provide more information on these two characters (or glyphs).</p>	312-1	戈	七	𡗗 [A258:371b:3(T)]
312-1	戈	七	𡗗 [A258:371b:3(T)]				
00171	<p>00171 人 9.9 11 · ノ (3) KC-00160</p>  <p>𡗗 僎</p>	<p>Unification Eiso CHAN Individual</p>	<p>00173 人 9.9 11 · ノ (3) TC-5166</p>  <p>𡗗 僎</p> <p>unify to WS2021-00173 TC-5166</p>				
00222	<p>00222 人 9.15 17 · 丶 (4) KC-00217</p>  <p>𡗗 僎</p>	<p>Unification Eiso CHAN Individual</p>	<p>2B8F7 人 9.15 TD-674C</p>  <p>unify to 僎 (U+2B8F7)</p>				
		<p>Unification Andrew WEST UK</p>	<p>2B8F7 人 9.15 TD-674C</p>  <p>Unify to 僎 (U+2B8F7) by UCV #175</p>				
00441	<p>00441 ㄑ 30.5 8 · 一 (1) KC-00402</p>  <p>𡗗 𡗗</p>	<p>Oppose Unification Eiso CHAN Individual</p>	<p>Not unify to WS2021-00442 KC-00404</p> <p>𡗗/𡗗 is one unifiable pair as UCV #312</p>				
00442	<p>00442 ㄑ 30.5 8 · 一 (1) KC-00404</p>  <p>𡗗 𡗗</p>	<p>Oppose Unification Eiso CHAN Individual</p>	<p>Not unify to WS2021-00441 KC-00402</p> <p>𡗗/𡗗 is one unifiable pair as UCV #312</p>				
00843	<p>00843 土 32.9 12 · 一 (1) KC-00674</p>  <p>𡗗 埕</p>	<p>Unification Eiso CHAN Individual</p>	<p>00846 土 32.9 12 · 一 (1) TD-2351</p>  <p>𡗗 埕</p> <p>unify to WS2021-00846 TD-2351</p>				


Sn	Image/Source	Comment Type	Description
00159	<p>00159 倮 人 9.8 10 · ノ (3) KC-04805</p> <p>倮</p>	<p>Unification Eiso CHAN Individual</p>	<p>00161 倮 人 9.8 10 · ノ (3) T9-792C</p> <p>倮</p> <p>unify to WS2021-00161 T9-792C</p>
00304	<p>00304 劊 刀 18.6 8 · ノ (3) KC-04852</p> <p>劊</p>	<p>Unification Eiso CHAN Individual</p>	<p>2070B 劊 劊 刀 18.6 UCS2003 GHZ-80010.13</p> <p>unify to 劊 (U+2070B)</p> <p>This is a character for surname in ancient China, and U+2070B 劊 is the variant of U+4FB4 劊.</p>
00961	<p>00961 逡 大 37.12 15 · ノ (3) KC-04953</p> <p>逡</p>	<p>Unification Xieyang WANG Individual</p>	<p>2E7C1 逡 走 162.11 SAT-01878</p> <p>Unify to 逡 Modify the glyph to match the evidence and unify to 逡.</p>
01438	<p>01438 拏 手 64.5 8 · 一 (1) KC-05112</p> <p>拏</p>	<p>Unification Eiso CHAN Individual</p>	<p>01442 拏 手 64.5 8 · 一 (1) UTC-00638</p> <p>拏</p> <p>01440 拏 手 64.5 8 · 一 (1) TC-323B</p> <p>拏</p> <p>unify to WS2021-01442 UTC-00638 and WS2021-01440 TC-323B</p>
02004	<p>02004 洵 水 85.5 8 · ノ (3) KC-05231</p> <p>洵</p>	<p>Unification Eiso CHAN Individual</p>	<p>02011 洵 水 85.6 9 · ノ (3) TC-3E43</p> <p>洵</p> <p>unify to WS2021-02011 TC-3E43</p>
02124	<p>02124 漣 水 85.17 20 · 一 (1) KC-05292</p> <p>漣</p>	<p>Unification Eiso CHAN Individual</p>	<p>2C266 漣 水 85.17 TE-3B73</p> <p>unify to 漣 (U+2C266)</p>
		<p>Unification Andrew WEST UK</p>	<p>The evidence actually shows U+2C266, not the form proposed by Korea.</p>
		<p>Unification Conifer TSENG TCA</p>	<p>Based on UCV# 384 384 俞俞</p> <p>俞俞 俞...</p> <p>unify to 漣 (U+2C266).</p>
02490	<p>02490 璵 玉 96.9 13 · 乙 (5) KC-05391</p> <p>璵</p>	<p>Unification Eiso CHAN Individual</p>	<p>02498 璵 玉 96.10 14 · ノ (3) TD-795B</p> <p>璵</p> <p>unify to WS2021-02498 TD-795B</p>
04228	<p>04228 𠄎 門 169.8 8 · (2) KC-06061</p> <p>𠄎</p>	<p>Unification Eiso CHAN Individual</p>	<p>28CC8 𠄎 𠄎 門 169.0 UCS2003 K4-00F1</p> <p>unify to 𠄎 (U+28CC8)</p>

Sn	Image/Source	Comment Type	Description
		Unification Ken LUNDE UTC	Agree with Eiso.
01057	<p>01057 賓 宀 40.13 16 · 丶 (4) SAT-03893</p> <p>𠃉 宀 貝</p>	Unification Xieyang WANG Individual	<p>8CD3 賓 賓 賓 賓 賓 賓 貝 154.7 G1-3176 HB1-BBAB T1-6B33 J0-4950 K0-5E39 V1-682F</p> <p>Unify to 賓?</p>
01417	<p>01417 戔 戈 62.4 8 · 一 (1) SAT-04258</p> <p>𠃉 木 戈</p>	Unification Xieyang WANG Individual	<p>22992 戔 戔 戈 62.3 UCS2003 GKX-0411.10</p> <p>Unify to 戔?</p>
00828	<p>00828 奎 土 32.8 11 · 一 (1) SAT-04378</p> <p>𠃉 夂 圭</p>	Ucv Eiso CHAN Individual	<p>suggest add the new UCV as below</p> 
		Unification Eiso CHAN Individual	<p>594E 奎 奎 奎 奎 奎 大 37.6 G0-3F7C HB1-ABB6 T1-5058 J0-5477 K0-5025</p> <p>unify to 奎 (U+594E)</p> <p>If the submitter can provide the strong evidence to prove they are non-cognates, we should keep them separately.</p> <p>U+4811 蹠 vs U+28146 蹠 U+2A46D 蹠 vs U+2A496 蹠</p>
		Ucv BAI Yi Individual	<p>Against the UCV suggested by Eiso. 率 (U+30173) vs 夂 (U+2418D) are non-cognate. It would be unhelpful to add a UCV rule with too many disunified examples.</p>
		Ucv Andrew WEST UK	<p>A UCV for 夸 and 夸 would be useful, but Eiso's suggested UCV is too general.</p>
		Ucv Henry CHAN Individual	<p>Suggest to add 2 new UCV: (1) 奎 & SAT-04378, (2) 夸 & 夸</p>
04270	<p>04270 溥 卓 170.10 13 · 乙 (5) SAT-04580</p> <p>𠃉 溥</p>	Unification Eiso CHAN Individual	<p>2E955 溥 卓 170.10 GZJW-01937</p> <p>unify to 溥 (U+2E955)</p>
		Unification WANG Yifan SAT	<p>2E955 溥 卓 170.10 GZJW-01937</p> <p>Agree. Unify to 溥 (U+2E955).</p>
01655	<p>01655 𠃉 日 72.3 7 · 丨 (2) SAT-04583</p> <p>𠃉 日 十</p>	Unification Xieyang WANG Individual	<p>24C1E 𠃉 𠃉 𠃉 田 102.3 UCS2003 GKX-0759.13 T4-2553</p> <p>𠃉 VU-24C1E</p> <p>Unify to 𠃉 (U+24C1E)?</p>
























Sn	Image/Source	Comment Type	Description
00428	00428 𣦵 又 29.17 19 · (2) SAT-05094 𣦵 𣦵 只又	Unification Xieyang WANG Individual	Unify to 00429(SAT-05095)?
		Oppose Unification WANG Yifan SAT	Needs discussion as there is no rule to judge unification now.
02173	02173 焯 火 86.6 10 · \ (4) SAT-05626 𣦵 火 𣦵	Unification Eiso CHAN Individual	3079D 焯 火 86.6 T13-2D39 unify to 焯 (U+3079D)
		Unification WANG Yifan SAT	Agree. Withdraw.
01476	01476 摠 手 64.9 12 · 一 (1) SAT-05633 𣦵 手 𣦵 勿心	Unification Xieyang WANG Individual	63D4 摠 摠 摠 摠 手 64.9 G5-4C69 T4-3771 J14-2D3D K2-3579 Unify to 摠?
		Unification Eiso CHAN Individual	63D4 摠 摠 摠 摠 手 64.9 G5-4C69 T4-3771 J14-2D3D K2-3579 Support to unify to 摠 (U+63D4).  大正新修大藏經續論疏部阿毘達磨俱舍論法義，卷第一 U+63D4 摠 is the variant of U+7E3D 總.
		Ucv Henry CHAN Individual	Add new UCV 忽 = 𣦵 勿心
02883	02883 穉 禾 115.11 16 · / (3) SAT-05697 𣦵 禾 鹿	Unification Eiso CHAN Individual	2E0E8 穉 禾 115.11 KC-05507 unify to 穉 (U+2E0E8)
		Unification WANG Yifan SAT	Agree. Withdraw.
00416	00416 𣦵 又 29.6 8 · (2) SAT-05802 𣦵 回又	Unification Xieyang WANG Individual	20B38 𣦵 𣦵 𣦵 又 29.5 UCS2003 GHZ-10394.14 T4-2350 Unify to 𣦵?
		Oppose Unification WANG Yifan SAT	Needs discussion as there is no rule to judge unification now.
		Ucv Henry CHAN Individual	Suggest to add UCV 𣦵 回又 and 𣦵, and unify to 𣦵. Based on context the quoted character is identical in semantics to 𣦵 as it refer to an ancient form of the right hand part of 𣦵.
02292	02292 𣦵 𣦵 90.13 17 · 一 (1) SAT-05853 𣦵 𣦵 萬	Unification Eiso CHAN Individual	30905 𣦵 𣦵 104.13 T13-2E5B unify to 𣦵 (U+30905)

Sn	Image/Source	Comment Type	Description
		Unification WANG Yifan SAT	Agree. Withdraw.
03049	<p>03049 紳 糸 120.3 9 · (2) SAT-05998</p> <p>糸巾</p>	Unification Eiso CHAN Individual	<p>03050 紳 糸 120.3 9 · (2) VN-F06F7</p> <p>糸巾</p> <p>unify to WS2021-03050 VN-F06F7</p>
00561	<p>00561 嘯 口 30.10 13 · / (3) SAT-06006</p> <p>口師</p>	Unification Eiso CHAN Individual	[WS2017-00501] unify to WS2017-00501 VN-F16C6
		Unification WANG Yifan SAT	Agree. Withdraw.
00920	<p>00920 螫 土 32.16 19 · \ (4) SAT-06008</p> <p>害各土</p>	Unification Conifer TSENG TCA	<p>2D40B 螫 土 32.17 SAT-00086</p> <p>According to the paraphrase content [从谷害声], this character could be unified with 螫 (U+2D40B).</p>
01239	<p>01239 幘 巾 50.16 19 · / (3) SAT-06060</p> <p>巾費</p>	Unification Eiso CHAN Individual	<p>22933 幘 幘 幘 心 61.16 UCS2003 GKX-0408.25 T7-4728</p> <p>unify to 幘 (U+22933)</p> <p>UCV #173, and the evidence has showed it's the variant of U+6192 幘</p>
02704	<p>02704 睡 目 109.9 14 · / (3) SAT-06061</p> <p>目重</p>	Unification Eiso CHAN Individual	<p>2DFCD 睡 目 109.9 GCY-2693.00</p> <p>unify to 睡 (U+2DFCD)</p>
		Unification WANG Yifan SAT	Agree. Withdraw.
01364	<p>01364 愷 心 61.11 14 · (2) SAT-06077</p> <p>止豆</p>	Unification Xieyang WANG Individual	<p>6137 愷 愷 愷 愷 愷 心 61.10 G1-627D HB1-B75F T1-6427 J13-745B K0-4B44</p> <p>Unify to 愷 (U+6137)?</p>
03943	<p>03943 輶 車 159.8 15 · (2) SAT-06136</p> <p>車長</p>	Unification Eiso CHAN Individual	<p>2E759 輶 車 159.8 KC-06810</p> <p>unify to 輶 (U+2E759)</p>
		Unification WANG Yifan SAT	Agree. Withdraw.
02325	<p>02325 擾 牛 93.19 23 · 一 (1) SAT-06149</p> <p>牛&SAT-H19A;</p>	Unification Eiso CHAN Individual	<p>3E5B 擾 擾 擾 牛 93.18 G5-4B40 T4-6A51 K3-2A6E</p> <p>unify to 擾 (U+3E5B)</p>
		Oppose Unification WANG Yifan SAT	Needs discussion as there is no rule to judge unification now.
03144	<p>03144 罔 网 122.6 12 · (2) SAT-06265</p>	Unification Conifer TSENG TCA	<p>[WS2017-03505] Unify to WS2017-03505 (UK-10504)? https://hc.jsecs.org/irg/ws2017/app/index.php?id=03505</p>

Sn		Comment Type	Description
	𠄎网肉	Oppose Unification Andrew WEST UK	Not cognate to WS2017-03505, and form of top component is distinct in the two characters: SAT-06265 means a type of net, and must be written with the net radical; whereas UK-10504 means a pimple, and does not use the net radical. The two glyphs are not mutually acceptable, so oppose unification per PnP 2.1.3 Non-cognate Rule.
00445	00445 𠄎 𠄎 30.5 8 · (2) SAT-06377 𠄎口矢	Unification Xieyang WANG Individual	5434 𠄎 𠄎 𠄎 𠄎 𠄎 30.4 G0-4E62 H-8C75 T3-247B J1-346D Unify to 𠄎 “吴会” is the ancient name of 绍兴.
		Oppose Unification WANG Yifan SAT	Needs discussion as there is no rule to judge unification now. cf. disunified examples 侯 U+4FE3 / 侯 U+3468 膜 U+8135 / 膜 U+2B786
04172	04172 鎭 金 167.13 21 · \ (4) SAT-06661 𠄎金真	Unification Eiso CHAN Individual	2E8C9 鎭 金 167.12 KC-06863 unify to 鎭 (U+2E8C9)?
		Oppose Unification WANG Yifan SAT	Possibly cognate, but we would like to know the identity of U+2E8C9.
		Unification Andrew WEST UK	2E8C9 鎭 金 167.12 KC-06863 Unify to 鎭 (U+2E8C9) by UCV #112. Not relevant if linguistically cognate or not.
00676	00676 𠄎 𠄎 30.15 18 · 一 (1) SAT-06793 𠄎口𠄎	Unification Eiso CHAN Individual	2D2FF 𠄎 𠄎 30.15 KC-06107 unify to 𠄎 (U+2D2FF)
		Oppose Unification WANG Yifan SAT	Possibly cognate, but we would like to know about the identity of U+2D2FF.
04766	04766 𠄎 鳥 196.12 23 · (2) SAT-06830 𠄎𠄎鳥	Unification Eiso CHAN Individual	3123D 𠄎 鳥 196.12 GHZR-84970.03 unify to 𠄎 (U+3123D)
		Unification WANG Yifan SAT	Agree. Withdraw.
02485	02485 瑁 玉 96.9 13 · 一 (1) SAT-06892 𠄎王胃	Unification Eiso CHAN Individual	[WS2017-02622] unify to WS2017-02622 GXM-00156
		Unification WANG Yifan SAT	Agree. Withdraw.
00395	00395 𠄎 𠄎 26.8 10 · / (3) SAT-06950 𠄎垂𠄎	Unification Xieyang WANG Individual	90F5 𠄎 𠄎 𠄎 𠄎 𠄎 𠄎 𠄎 163.8 G1-534A HB1-B66C T1-6253 J0-4D39 K0-6968 V2-9058 Unify to 𠄎
		Oppose Unification WANG Yifan SAT	Needs discussion as there is no rule to judge unification now.

Sn	Image/Source	Comment Type	Description
00534	<p>00534 𠃉 𠃉 30.9 12 · (2) SAT-06968</p> <p>𠃉 𠃉</p>	Unification Xieyang WANG Individual	<p>35BE 𠃉 𠃉 𠃉 30.9 GKX-0198.12 T3-3A3E</p> <p>Unify to 𠃉?</p>
02967	<p>02967 筧 竹 118.12 18 · \ (4) SAT-07036</p> <p>𦰃 竹 亮</p>	Unification Eiso CHAN Individual	<p>30A8E 筧 竹 118.9 GZ-4212101</p> <p>unify to 筧 (U+30A8E)</p>
01896	<p>01896 𣎵 木 75.27 31 · / (3) SAT-07235</p> <p>𣎵 木 𣎵</p>	Unification Eiso CHAN Individual	<p>01897 𣎵 木 75.27 31 · / (3) UK-20926</p> <p>𣎵 木 𣎵</p> <p>unify to WS2021-01897 UK-20926</p>
01283	<p>01283 帀 𠃉 58.5 8 · 乙 (5) SAT-07269</p> <p>𦘔 𦘔 巾</p>	Unification Henry CHAN Individual	<p>38C7 帀 帀 帀 𠃉 58.5 G3-3B4A T4-2642 UK-02787</p> <p>Suggest to unify to 帀 (U+38C7).</p>
		Oppose Unification WANG Yifan SAT	Needs discussion as there is no rule to judge unification now.
02098	<p>02098 藹 水 85.13 16 · \ (4) SAT-08157</p> <p>𦰃 藹</p>	Unification Conifer TSENG TCA	 <p>《爾雅注疏·卷八·釋草》</p> <p>It is suggested that the glyph 02098 should be unified with 藹 (U+8583).</p>
03859	<p>03859 𨀎 走 156.9 16 · 一 (1) SAT-08328</p> <p>𨀎 走 頁</p>	Unification Eiso CHAN Individual	<p>03860 𨀎 走 156.9 16 · 一 (1) TD-706F</p> <p>𨀎 走 頁</p> <p>unify to WS2021-03860 TD-706F</p>
04277	<p>04277 𨀎 阜 170.13 16 · 一 (1) SAT-08377</p> <p>𨀎 阜 𨀎</p>	Unification Eiso CHAN Individual	<p>31038 𨀎 阜 170.13 GHZR-74476.12</p> <p>unify to 𨀎 (U+31038)</p>
		Unification WANG Yifan SAT	Agree. Withdraw.

Sn	Image/Source	Comment Type	Description
01465	<p>01465 挺 手 64.7 10 · ノ (3) SAT-08486</p> <p>𠄎 𠄎</p>	<p>Unification Eiso CHAN Individual</p>	<p>01466 挺 手 64.7 10 · ノ (3) TC-487C</p> <p>𠄎 𠄎 手</p> <p>unify to WS2021-01466 TC-487C</p>
00150	<p>00150 𠄎 人 9.7 9 · ノ (3) SAT-08559</p> <p>𠄎 𠄎</p>	<p>Unification Xieyang WANG Individual</p>	<p>4FB9 𠄎 𠄎 𠄎 𠄎 𠄎 人 9.7 G3-3124 HB2-CDEE T2-2930 J1-3131 K2-223E</p> <p>Unify to 𠄎</p>
		<p>Oppose Unification WANG Yifan SAT</p>	Needs discussion as there is no rule to judge unification now.
03067	<p>03067 細 糸 120.7 13 · (2) SAT-08568</p> <p>𠄎 糸 回</p>	<p>Unification Conifer TSENG TCA</p>	<p>7D57 細 細 細 糸 120.6 GE-472E T3-3E29 J1-5365</p> <p>Unify to 細 (U+7D57)?</p>
		<p>Ucv Andrew WEST UK</p>	Surely there should be a UCV for 回~回~回 but I cannot see it.
01207	<p>01207 𠄎 𠄎 47.10 13 · 一 (1) SAT-08726</p> <p>𠄎 𠄎 𠄎 𠄎</p>	<p>Unification Henry CHAN Individual</p>	<p>24C91 𠄎 𠄎 𠄎 田 102.8 UCS2003 GKX-0764.05 T6-5540</p> <p>Unify to 𠄎 (U+24C91). Suggest to add a new UCV rule 𠄎 𠄎 𠄎 𠄎. (To copy some examples from MOE Dictionary)</p>
		<p>Oppose Unification WANG Yifan SAT</p>	Needs discussion for the suggested UCV.
00617	<p>00617 𠄎 口 30.12 15 · ノ (3) SAT-08745</p> <p>𠄎 口 𠄎</p>	<p>Unification Eiso CHAN Individual</p>	<p>00619 𠄎 口 30.12 15 · ノ (3) UK-20366</p> <p>𠄎 口 𠄎</p> <p>unify to WS2021-00619 UK-20366</p>
02177	<p>02177 𠄎 火 86.7 11 · 一 (1) SAT-08823</p> <p>𠄎 𠄎 火</p>	<p>Unification Eiso CHAN Individual</p>	<p>2DD29 𠄎 火 86.7 KC-02251</p> <p>unify to 𠄎 (U+2DD29)</p>
		<p>Unification WANG Yifan SAT</p>	Agree. Withdraw.
01293	<p>01293 延 彳 60.6 9 · ノ (3) SAT-08911</p> <p>𠄎 彳 彳 彳 彳 彳</p>	<p>Unification Henry CHAN Individual</p>	<p>5EF6 延 延 延 延 延 延 彳 54.4 G0-5153 HB1-A9B5 T1-4D37 J0-3164 K0-6645 V1-543E</p> <p>5EF4 𠄎 𠄎 𠄎 𠄎 𠄎 彳 54.0 G0-5B48 H-FBFD T3-213F J0-572E K2-3075</p> <p>Unify to 延 (U+5EF6) and add a new UCV for the other shape to 𠄎.</p>
		<p>Oppose Unification WANG Yifan SAT</p>	Needs discussion for suggested UCV.
00795	<p>00795 𠄎 土 32.5 8 · 一 (1) SAT-08938</p> <p>𠄎 土 𠄎</p>	<p>Unification Eiso CHAN Individual</p>	<p>2D38B 𠄎 土 32.5 SAT-01411</p> <p>unify to 𠄎 (U+2D38B)</p>

Sn	Image/Source	Comment Type	Description
		Unification WANG Yifan SAT	Agree. Withdraw. The glyph of U+2D38B should be updated.
01412	01412 心 61.18 21 · ノ (3) SAT-08975  𠄎𠄎𠄎	Unification Eiso CHAN Individual	2D7E3 心 61.18  KC-05105 unify to 𠄎 (U+2D7E3)
		Unification WANG Yifan SAT	Agree. Withdraw.
02578	02578 田 102.2 7 · 乙 (5) SAT-08976  𠄎刀田	Unification Eiso CHAN Individual	02579 田 102.2 7 · 乙 (5) UK-20108  𠄎刀田 unify to WS2021-02579 UK-20108
03524	03524 虫 142.6 12 · 一 (1) SAT-09003  𠄎死虫	Unification Eiso CHAN Individual	03523 虫 142.6 12 · 一 (1) GKJ-00472  𠄎死虫 unify to WS2021-03523 GKJ-00472
01208	01208 𠄎 47.14 17 · ノ (3) SAT-09025  𠄎𠄎𠄎𠄎𠄎	Unification Xieyang WANG Individual	7580 田 102.11  G5-4167 HB2-EA6A T2-5856    K2-4944 Unify to 𠄎. Unify to 𠄎 and add a new UCV.
04885	04885 麥 199.5 16 · 一 (1) SAT-09217  𠄎麥失	Unification Eiso CHAN Individual	04886 麥 199.5 16 · ノ (3) UK-20183  𠄎麥失 unify to WS2021-04886 UK-20183
00183	00183 人 9.10 12 · 一 (1) SAT-09305  𠄎𠄎𠄎	Unification Xieyang WANG Individual	5044 人 9.9  G3-3161  T3-343F  K1-5C31 Unify to 𠄎 𠄎 is a variant of 𠄎.
		Oppose Unification WANG Yifan SAT	Needs discussion as there is no rule to judge unification now.
02392	02392 犬 94.9 12 · ノ (3) SAT-10101  𠄎𠄎𠄎	Unification Eiso CHAN Individual	02394 犬 94.9 12 · ノ (3) VN-F1A20  𠄎𠄎𠄎 unify to WS2021-02394 VN-F1A20
00373	00373 十 24.6 8 · 一 (1) SAT-10114  𠄎十𠄎	Unification Xieyang WANG Individual	534B 十 24.4  GE-3276  T3-232A  J1-3438 Unify to 𠄎 According to the second evidence, the meaning of 𠄎𠄎十𠄎 is "避世", so 𠄎十𠄎 is cognate with 𠄎.
		Oppose Unification WANG Yifan SAT	Needs discussion as there is no rule to judge unification now.















Sn	Image/Source	Comment Type	Description
04900	<p>04900 𦉳</p> <p>𦉳 204.5 17 · 乙 (5) SAT-10122</p> <p>𦉳</p>	<p>Unification Eiso CHAN Individual</p>	<p>04901 𦉳</p> <p>𦉳 204.5 17 · 乙 (5) UK-20372</p> <p>𦉳</p> <p>unify to WS2021-04901 UK-20372</p>
01907	<p>01907 𦉳</p> <p>止 77.3 7 · 丨 (2) SAT-10320</p> <p>𦉳</p>	<p>Unification Eiso CHAN Individual</p>	<p>27FB7 𦉳 𦉳 𦉳</p> <p>足 157.0 UCS2003 J4-7939 VU-27FB7</p> <p>unify to 𦉳 (U+27FB7)</p>
03452	<p>03452 𦉳</p> <p>艸 140.15 19 · 一 (1) T9-756E</p> <p>𦉳</p>	<p>Unification Conifer TSENG TCA</p>	<p>Similar with TE-782A (WS2021-01575), so withdrawn.</p>
04132	<p>04132 𦉳</p> <p>金 167.11 19 · 丨 (2) T9-7665</p> <p>𦉳</p>	<p>Unification Eiso CHAN Individual</p>	<p>04158 𦉳</p> <p>金 167.12 20 · 丨 (2) TE-387B</p> <p>𦉳</p> <p>unify to WS2021-04158 TE-387B T9-7665 and TE-387B are not duplicate, but they are unifiable. TE-387B matches the TCA conventions, so it's better to keep TE-387B when IRG confirms this unification.</p>
		<p>Unification Conifer TSENG TCA</p>	<p>Agree. Keep TE-387B (WS2021-04158).</p>
03855	<p>03855 𦉳</p> <p>走 156.6 13 · 丿 (3) T9-7768</p> <p>𦉳</p>	<p>Unification TAO Yang China</p>	<p>8D9C 𦉳 𦉳 𦉳 𦉳</p> <p>走 156.8 G3-6E29 HB2-E7F0 T2-5459 K2-6330</p> <p>Variant of 𦉳 U+8D9C ?</p>
		<p>Oppose Unification Conifer TSENG TCA</p>	<p>Disagree. The two glyphs 𦉳 and 𦉳 are not non-cognate.</p>
00161	<p>00161 𦉳</p> <p>人 9.8 10 · 丿 (3) T9-792C</p> <p>𦉳</p>	<p>Unification Eiso CHAN Individual</p>	<p>00159 𦉳</p> <p>人 9.8 10 · 丿 (3) KC-04805</p> <p>𦉳</p> <p>unify to WS2021-00159 KC-04805</p>
04561	<p>04561 𦉳</p> <p>鬼 194.8 18 · 一 (1) T9-7B7C</p> <p>𦉳</p>	<p>Unification TAO Yang China</p>	<p>29CEC 𦉳 𦉳</p> <p>鬼 194.8 UCS2003 TF-6167</p> <p>4C2A 𦉳 𦉳</p> <p>鬼 194.10 GKX-1462.53 T3-5D65</p> <p>Both of 𦉳 U+29CEC and T9-7B7C should be the variants of 𦉳 U+4C2A.</p>
03453	<p>03453 𦉳</p> <p>艸 140.15 19 · 一 (1) T9-7C4F</p> <p>𦉳</p>	<p>Unification TAO Yang China</p>	<p>Unify to T9-756E.</p>
		<p>Unification Conifer TSENG TCA</p>	<p>T9-756E will be withdrawn.</p>


Sn	Image/Source	Comment Type	Description
00194	<p>00194 人 9.11 13 · ノ (3) TB-4931</p> <p>𠄎 𠄎</p>	<p>Unification Eiso CHAN Individual</p>	<p>00186 人 9.10 12 · 丶 (4) GZ-0542402</p> <p>𠄎 𠄎</p> <p>unify to WS2021-00186 GZ-0542402</p>
02393	<p>02393 犬 94.9 12 · ノ (3) TB-5027</p> <p>𠄎 𠄎</p>	<p>Unification Eiso CHAN Individual</p>	<p>02390 犬 94.9 12 · ノ (3) GKJ-00555</p> <p>𠄎 𠄎</p> <p>unify to WS2021-02390 GKJ-00555</p>
02974	<p>02974 竹 118.13 19 · 丶 (4) TB-6262</p> <p>𠄎 𠄎 𠄎 𠄎</p>	<p>Unification Eiso CHAN Individual</p>	<p>2E19D 竹 118.13 𠄎 𠄎 KC-06625</p> <p>unify to 𠄎 (U+2E19D)</p>
		<p>Unification Andrew WEST UK</p>	<p>2E19D 竹 118.13 𠄎 𠄎 KC-06625</p> <p>Unify to 𠄎 (U+2E19D) by UCV #55</p>
		<p>Unification Conifer TSENG TCA</p>	<p>2E19D 竹 118.13 𠄎 𠄎 KC-06625</p> <p>Agree. Add a extension to 𠄎 (U+2E19D).</p>
00154	<p>00154 人 9.8 10 · 一 (1) TB-703A</p> <p>𠄎 𠄎</p>	<p>Unification Xieyang WANG Individual</p>	<p>200B9 丿 4.9 𠄎 𠄎 𠄎 UCS2003 GKX-0083.12 T5-2B67</p> <p>Unify to 𠄎</p>
01430	<p>01430 手 64.3 6 · ノ (3) TC-266C</p> <p>𠄎 𠄎</p>	<p>Unification Eiso CHAN Individual</p>	<p>01429 手 64.3 6 · ノ (3) GZ-0721201</p> <p>𠄎 𠄎</p> <p>unify to WS2021-01429 GZ-0721201</p>
00769	<p>00769 口 31.5 8 · ノ (3) TC-3024</p> <p>𠄎 𠄎</p>	<p>Unification Xieyang WANG Individual</p>	<p>56EB 口 31.4 𠄎 𠄎 𠄎 𠄎 𠄎 G0-6071 HB1-A77A T1-495C J1-367D K1-7426</p> <p>Unify to 𠄎 (U+56EB)</p>
		<p>Oppose Unification Conifer TSENG TCA</p>	<p>𠄎 and 𠄎 are different characters and have different meanings.</p>
01440	<p>01440 手 64.5 8 · 一 (1) TC-323B</p> <p>𠄎 𠄎</p>	<p>Unification Eiso CHAN Individual</p>	<p>01438 手 64.5 8 · 一 (1) KC-05112</p> <p>𠄎 𠄎</p> <p>01442 手 64.5 8 · 一 (1) UTC-00638</p> <p>𠄎 𠄎</p> <p>unify to WS2021-01438 KC-05112 and WS2021-01442 UTC-00638</p>

Sn	Image/Source	Comment Type	Description
00273	<p>00273 𠄎 冂 14.7 9 · ノ (3) TC-375C</p> <p>𠄎 𠄎</p>	<p>Unification Xieyang WANG Individual</p>	<p>262A8 𠄎 𠄎 冂 122.5 UCS2003 T4-2A7D</p> <p>unify to 𠄎 The same character have been proposed by UK in WS2017. https://hc.jsecs.org/irg/ws2017/app/index.php?ids=%E2%BF%B1%E3%93%81%E4%B8%94</p>
02011	<p>02011 洵 水 85.6 9 · ノ (3) TC-3E43</p> <p>洵 洵</p>	<p>Unification Eiso CHAN Individual</p>	<p>02004 洵 水 85.5 8 · ノ (3) KC-05231</p> <p>洵 洵</p> <p>unify to WS2021-02004 KC-05231</p>
02169	<p>02169 炆 火 86.5 9 · ノ (3) TC-3E52</p> <p>炆 炆</p>	<p>Unification Eiso CHAN Individual</p>	<p>02170 炆 火 86.5 9 · ノ (3) UK-20863</p> <p>炆 炆</p> <p>unify to WS2021-02170 UK-20863</p>
00336	<p>00336 勛 力 19.8 10 · (2) TC-4466</p> <p>勛 勛</p>	<p>Unification Xieyang WANG Individual</p>	<p>52D6 勛 勛 勛 勛 勛 勛 力 19.9 G0-5B43 HB2-D46D T2-3370 J13-2E66 K0-696D V1-4D47</p> <p>Unify to 勛?</p>
		<p>Oppose Unification Conifer TSENG TCA</p>	<p>Disagree to be unified, there is no rule to judge unification.</p>
01255	<p>01255 扈 广 53.7 10 · (2) TC-4773</p> <p>扈 扈</p>	<p>Unification Eiso CHAN Individual</p>	<p>01256 扈 广 53.7 10 · (2) UK-20925</p> <p>扈 扈</p> <p>unify to WS2021-01256 UK-20925</p>
01466	<p>01466 挺 手 64.7 10 · ノ (3) TC-487C</p> <p>扌 扌 扌 扌 扌 扌</p>	<p>Unification Eiso CHAN Individual</p>	<p>01465 挺 手 64.7 10 · ノ (3) SAT-08486</p> <p>扌 扌</p> <p>unify to WS2021-01465 SAT-08486</p>
01737	<p>01737 胸 月 74.6 10 · ノ (3) TC-4A25</p> <p>胸 胸</p>	<p>Unification Lee COLLINS Vietnam</p>	<p>VN-F195D should be unifiable with this character, and Vietnam will propose a horizontal extension later.</p>
03333	<p>03333 莅 艸 140.6 10 · ノ (3) TC-4F5F</p> <p>莅 莅</p>	<p>Unification Eiso CHAN Individual</p>	<p>03332 莅 艸 140.6 10 · ノ (3) GKJ-00867</p> <p>莅 莅</p> <p>unify to WS2021-03332 GKJ-00867</p>
00175	<p>00175 倭 人 9.9 11 · 丶 (4) TC-5164</p> <p>倭 倭</p>	<p>Unification Eiso CHAN Individual</p>	<p>00178 倭 人 9.9 11 · 丶 (4) VN-F002E</p> <p>倭 倭</p> <p>unify to WS2021-00178 VN-F002E</p>

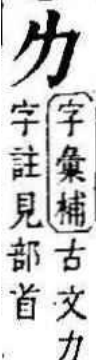

Sn	Image/Source	Comment Type	Description
00173	<p>00173 僎 人 9.9 11 · ノ (3) TC-5166</p> <p>𠄎 𠄎</p>	<p>Unification Eiso CHAN Individual</p>	<p>00171 僎 人 9.9 11 · ノ (3) KC-00160</p> <p>𠄎 𠄎</p> <p>unify to WS2021-00171 KC-00160</p>
00513	<p>00513 𠄎 口 30.8 11 · 丶 (4) TC-5340</p> <p>𠄎 𠄎</p>	<p>Unification Eiso CHAN Individual</p>	<p>00515 𠄎 口 30.8 11 · 丶 (4) UK-20367</p> <p>𠄎 𠄎</p> <p>unify to WS2021-00515 UK-20367</p>
02478	<p>02478 𠄎 玉 96.7 11 · ノ (3) TC-5B6D</p> <p>𠄎 𠄎</p>	<p>Unification Eiso CHAN Individual</p>	<p>24962 𠄎 𠄎 玉 96.7 UCS2003 H-954D</p> <p>unify to 𠄎 (U+24962)</p>
		<p>Unification Andrew WEST UK</p>	<p>24962 𠄎 𠄎 玉 96.7 UCS2003 H-954D</p> <p>Unify to 𠄎 (U+24962) by UCV #70</p>
		<p>Unification Conifer TSENG TCA</p>	<p>Agree.</p>
00379	<p>00379 𠄎 十 24.11 13 · ノ (3) TC-655A</p> <p>𠄎 𠄎 𠄎</p>	<p>Unification Eiso CHAN Individual</p>	<p>2A719 𠄎 乙 5.11 TD-2131</p> <p>unify to 𠄎 (U+2A719) or U+2B870?</p>
		<p>Unification Andrew WEST UK</p>	<p>2B870 𠄎 乙 5.12 TD-3521</p> <p>Unify to 𠄎 (U+2B870)</p>
		<p>Oppose Unification Conifer TSENG TCA</p>	<p>Needs discussion as there is no rule to judge unification now.</p>
00141	<p>00141 𠄎 人 9.6 8 · 一 (1) TC-7879</p> <p>𠄎 𠄎 𠄎</p>	<p>Unification Eiso CHAN Individual</p>	<p>20207 𠄎 𠄎 𠄎 人 9.6 UCS2003 GHX-0100.19 T6-2946</p> <p>unify to 𠄎 (U+20207)? Similar glyph and same reading.</p>
00402	<p>00402 𠄎 厂 27.9 11 · 丶 (4) TC-7D4A</p> <p>𠄎 𠄎 𠄎</p>	<p>Unification Xieyang WANG Individual</p>	<p>20A82 𠄎 𠄎 厂 27.9 UCS2003 GHZ-10075.20</p> <p>Unify to 𠄎?</p>
00846	<p>00846 埕 土 32.9 12 · 一 (1) TD-2351</p> <p>𠄎 𠄎</p>	<p>Unification Eiso CHAN Individual</p>	<p>00843 埕 土 32.9 12 · 一 (1) KC-00674</p> <p>𠄎 𠄎</p> <p>unify to WS2021-00843 KC-00674</p>

Sn	Image/Source	Comment Type	Description
01344	<p>01344 𢇛 心 61.8 12 · 乙 (5) TD-2731</p> <p>𠄎 𢇛心</p>	<p>Unification Eiso CHAN Individual</p>	<p>01345 𢇛 心 61.8 12 · 乙 (5) UK-20536</p> <p>𠄎 𢇛心</p> <p>unify to WS2021-01345 UK-20536</p>
02046	<p>02046 湑 水 85.9 12 · 丿 (3) TD-2A7B</p> <p>𠄎 𠄎 𠄎 𠄎</p>	<p>Unification Eiso CHAN Individual</p>	<p>3D1E 湑 湑 湑 水 85.9 GHZ-31681.09 T6-4A6D JA4-6E7E</p> <p>unify to 湑 (U+3D1E)?</p>
		<p>Unification Andrew WEST UK</p>	<p>Suggest adding rhs shape to UCV #90</p>
00860	<p>00860 培 土 32.10 13 · 一 (1) TD-3825</p> <p>𠄎 土 晉</p>	<p>Unification Eiso CHAN Individual</p>	<p>00861 培 土 32.10 13 · 一 (1) UK-20662</p> <p>𠄎 土 晉</p> <p>unify to WS2021-00861 UK-20662</p>
03860	<p>03860 赳 走 156.9 16 · 一 (1) TD-706F</p> <p>𠄎 走 頁</p>	<p>Unification Eiso CHAN Individual</p>	<p>03859 赳 走 156.9 16 · 一 (1) SAT-08328</p> <p>𠄎 走 頁</p> <p>unify to WS2021-03859 SAT-08328</p>
02969	<p>02969 簣 竹 118.13 19 · 一 (1) TD-743C</p> <p>𠄎 竹 賈</p>	<p>Unification Eiso CHAN Individual</p>	<p>02971 簣 竹 118.13 19 · 一 (1) V4-5037</p> <p>𠄎 竹 賈</p> <p>unify to WS2021-02971 V4-5037</p>
02498	<p>02498 璵 玉 96.10 14 · 丿 (3) TD-795B</p> <p>𠄎 王 盈</p>	<p>Unification Eiso CHAN Individual</p>	<p>02490 璵 玉 96.9 13 · 乙 (5) KC-05391</p> <p>𠄎 王 盈</p> <p>unify to WS2021-02490 KC-05391</p>
01571	<p>01571 攜 手 64.15 18 · 一 (1) TE-2C3F</p> <p>𠄎 扌 屬</p>	<p>Unification Eiso CHAN Individual</p>	<p>01572 攜 手 64.15 18 · 一 (1) UTC-00659</p> <p>𠄎 扌 屬</p> <p>unify to WS2021-01572 UTC-00659</p>
03440	<p>03440 毓 艸 140.14 18 · 丿 (3) TE-302C</p> <p>𠄎 卩 毓</p>	<p>Unification Andrew WEST UK</p>	<p>Normalize to 𠄎 卩 毓</p>
03445	<p>03445 旗 艸 140.14 18 · 丶 (4) TE-3048</p> <p>𠄎 卩 旗</p>	<p>Unification Lee COLLINS Vietnam</p>	<p>Other than the minor difference in shape of radical 140, how is this different from U+26EEC? Is the given radical correct?</p>
		<p>Unification Eiso CHAN Individual</p>	<p>26EEC 旗 旗 艸 140.12 UCS2003 TF-5738</p> <p>unify to 旗 (U+26EEC) possibly?</p> <p>Agree with Lee's comment at #2014.</p>

Sn	Image/Source	Comment Type	Description
		Oppose Unification Andrew WEST UK	I do not think it is unifiable with 旗 (U+26EEC). 方其 and 方其 are not the same.
		Oppose Unification Conifer TSENG TCA	Disagree to be unified, there is no rule to judge unification.
04123	04123 金 167.10 18 · \ (4) TE-3166  金恙	Unification Eiso CHAN Individual	[WS2017-04447] unify to WS2017-04447 KC-07700
04118	04118 金 167.10 18 · / (3) TE-3177  金隻	Unification Eiso CHAN Individual	04119 金 167.10 18 · / (3) UK-20904  金隻 unify to WS2021-04119 UK-20904
00705	00705 口 30.16 19 · (2) TE-3371  口蕉	Unification Eiso CHAN Individual	00709 口 30.16 19 · (2) UTC-00427  口蕉 unify to WS2021-00709 UTC-00427
03642	03642 虫 142.13 19 · / (3) TE-3773  鮮虫	Ucv Andrew WEST UK	Suggest adding UCV for 解~鮮 as this is such a common variant.
04141	04141 金 167.11 19 · / (3) TE-3873  金笛	Unification Eiso CHAN Individual	04140 金 167.11 19 · / (3) GKJ-00852  金笛 unify to WS2021-04140 GKJ-00852
04158	04158 金 167.12 20 · (2) TE-387B  金虛	Unification Eiso CHAN Individual	04132 金 167.11 19 · (2) T9-7665  金虛 unify to WS2021-04132 T9-7665 T9-7665 and TE-387B are not duplicate, but they are unifiable. TE-387B matches the TCA conventions, so it's better to keep TE-387B when IRG confirms this unification.
		Unification Conifer TSENG TCA	Agree. Keep TE-387B (WS2021-04158).
04130	04130 金 167.11 19 · - (1) TE-3924  金董	Unification Eiso CHAN Individual	04131 金 167.11 19 · - (1) UK-20922  金董 unify to WS2021-04131 UK-20922
04604	04604 魚 195.8 19 · \ (4) TE-3A27  放魚	Unification Eiso CHAN Individual	04603 魚 195.8 19 · \ (4) GKJ-00228  放魚 unify to WS2021-04603 GKJ-00228

Sn	Image/Source	Comment Type	Description
00734	<p>00734 𦵑 <small>口 30.17 20 · 丶 (4) TE-3A66</small></p> <p>𦵑</p>	<p>Unification Eiso CHAN Individual</p>	<p>00736 𦵑 <small>口 30.17 20 · 丶 (4) UK-20992</small></p> <p>𦵑</p> <p>unify to WS2021-00736 UK-20992</p>
00349	<p>00349 𦵑 <small>力 19.19 21 · 丿 (3) TE-3F65</small></p> <p>𦵑</p>	<p>Unification Eiso CHAN Individual</p>	<p>00350 𦵑 <small>力 19.19 21 · 丿 (3) UK-20943</small></p> <p>𦵑</p> <p>unify to WS2021-00350 UK-20943</p>
04750	<p>04750 𦵑 <small>鳥 196.10 21 · 丶 (4) TE-4361</small></p> <p>𦵑</p>	<p>Unification Eiso CHAN Individual</p>	<p>04748 𦵑 <small>鳥 196.10 21 · 丶 (4) GKJ-00311</small></p> <p>𦵑</p> <p>unify to WS2021-04748 GKJ-00311</p>
04767	<p>04767 𦵑 <small>鳥 196.12 23 · 丨 (2) TE-493F</small></p> <p>𦵑</p>	<p>Unification Eiso CHAN Individual</p>	<p>04760 𦵑 <small>鳥 196.12 23 · 一 (1) GKJ-00367</small></p> <p>𦵑</p> <p>unify to WS2021-04760 GKJ-00367</p>
04191	<p>04191 鑷 <small>金 167.16 24 · 丨 (2) TE-4A5A</small></p> <p>鑷</p>	<p>Unification Eiso CHAN Individual</p>	<p>04188 鑷 <small>金 167.16 24 · 一 (1) GKJ-00501</small></p> <p>鑷</p> <p>unify to WS2021-04188 GKJ-00501</p>
03431	<p>03431 孳 <small>艸 140.13 17 · 乙 (5) TE-743B</small></p> <p>孳</p>	<p>Unification TAO Yang China</p>	<p>8585 孳 孳 孳 孳 孳 <small>艸 140.13 G0-5E36 HB2-EE51 T2-5E7D J1-5959 K2-5979</small></p> <p>Unify to 孳 (U+8585).</p>
		<p>Unification Conifer TSENG TCA</p>	<p>Needs discussion as there is no rule to judge unification now.</p>
04241	<p>04241 闞 <small>門 169.12 20 · 丨 (2) TE-7A52</small></p> <p>闞</p>	<p>Unification TAO Yang China</p>	<p>95D2 闞 闞 闞 闞 闞 <small>門 169.10 G3-3B2F HB2-F16C T2-6438 J1-663A K2-6B48</small></p> <p>Unify to 闞 U+95D2? We need the pronunciation to make sure whether it is a wrong character of 闞 U+95D2.</p> 

Sn	Image/Source	Comment Type	Description
03455	<p>03455 殤 艸 140.15 19 · 一 (1) UK-20011</p> <p>𠄎 殤 殤 殤</p>	<p>Unification BAI Yi Individual</p>	<p>23A77 殤 殤 殤 歹 78.15 UCS2003 GKX-0584.04 T5-6833</p> <p>Unify to 殤 (U+23A77).</p>
	<p>𠄎 殤 殤 殤</p>	<p>Unification Andrew WEST UK</p>	<p>We don't object to unification if that is considered appropriate.</p>
02352	<p>02352 犮 犬 94.6 9 · 丨 (2) UK-20025</p> <p>𠄎 犮 艾</p>	<p>Unification Eiso CHAN Individual</p>	<p>02349 犮 犬 94.6 9 · 一 (1) GKJ-00597</p> <p>𠄎 犮 艾</p> <p>unify to WS2021-02349 GKJ-00597</p>
02425	<p>02425 猯 犬 94.12 15 · 丨 (2) UK-20035</p> <p>𠄎 猯 黑</p>	<p>Unification Eiso CHAN Individual</p>	<p>02421 猯 犬 94.12 15 · 一 (1) GZ-2381201</p> <p>𠄎 猯 黑</p> <p>unify to WS2021-02421 GZ-2381201</p>
02320	<p>02320 𧐇 牛 93.11 15 · 丶 (4) UK-20053</p> <p>𠄎 牛 鹿</p>	<p>Unification Eiso CHAN Individual</p>	<p>02319 𧐇 牛 93.11 15 · 丶 (4) GKJ-00671</p> <p>𠄎 牛 鹿</p> <p>unify to WS2021-02319 GKJ-00671</p>
04586	<p>04586 𩺰 魚 195.6 17 · 丶 (4) UK-20070</p> <p>𠄎 魚 𩺰</p>	<p>Unification Eiso CHAN Individual</p>	<p>04585 𩺰 魚 195.6 17 · 丶 (4) GKJ-00277</p> <p>𠄎 魚 𩺰</p> <p>unify to WS2021-04585 GKJ-00277</p>
00829	<p>00829 𡗗 土 32.8 11 · 一 (1) UK-20080</p> <p>𠄎 土 奈</p>	<p>Unification Eiso CHAN Individual</p>	<p>00827 𡗗 土 32.8 11 · 一 (1) GZ-3531208</p> <p>𠄎 土 奈</p> <p>unify to WS2021-00827 GZ-3531208</p>
02579	<p>02579 𠄎 田 102.2 7 · 乙 (5) UK-20108</p> <p>𠄎 刀 田</p>	<p>Unification Eiso CHAN Individual</p>	<p>02578 𠄎 田 102.2 7 · 乙 (5) SAT-08976</p> <p>𠄎 刀 田</p> <p>unify to WS2021-02578 SAT-08976</p>
02776	<p>02776 礫 石 112.9 14 · 一 (1) UK-20139</p> <p>𠄎 石 柬</p>	<p>Unification Eiso CHAN Individual</p>	<p>02778 礫 石 112.9 14 · 一 (1) UTC-03169</p> <p>𠄎 石 柬</p> <p>unify to WS2021-02778 UTC-03169</p>
02341	<p>02341 狽 犬 94.5 8 · 丨 (2) UK-20151</p> <p>𠄎 狽 目</p>	<p>Unification Eiso CHAN Individual</p>	<p>02340 狽 犬 94.5 8 · 丨 (2) GKJ-00604</p> <p>𠄎 狽 目</p> <p>unify to WS2021-02340 GKJ-00604</p>

Sn	Image/Source	Comment Type	Description
04102	<p>04102 𠄎</p> <p>金 167.9 17 · (2) UK-20156</p> <p>𠄎金勞</p>	<p>Unification Eiso CHAN Individual</p>	<p>04097 𠄎</p> <p>金 167.9 17 · (2) GKJ-00500</p> <p>𠄎金勞</p> <p>unify to WS2021-04097 GKJ-00500</p>
04886	<p>04886 𦉰</p> <p>麥 199.5 16 · / (3) UK-20183</p> <p>𦉰麥失</p>	<p>Unification Eiso CHAN Individual</p>	<p>04885 𦉰</p> <p>麥 199.5 16 · - (1) SAT-09217</p> <p>𦉰麥失</p> <p>unify to WS2021-04885 SAT-09217</p>
01957	<p>01957 𠄎</p> <p>气 84.3 7 · - (1) UK-20235</p> <p>𠄎气土</p>	<p>Unification Eiso CHAN Individual</p>	<p>01956 𠄎</p> <p>气 84.3 7 · - (1) GKJ-00803</p> <p>𠄎气土</p> <p>unify to WS2021-01956 GKJ-00803</p>
00039	<p>00039 𠄎</p> <p>乙 5.1 2 · / (3) UK-20253</p> <p>𠄎与丿</p>	<p>Disunification Eiso CHAN Individual</p>	<p>20832 𠄎 𠄎 𠄎</p> <p>力 19.1 UCS2003 GKX-0146.08 T6-213A</p> <p>not unify to 𠄎 (U+20832)</p> <p>U+20832 is the ancient variant form of U+529B according to the real sources.</p> <p> ▲ Kangxi Dictionary</p> <p> ▲ 《字彙補》</p>
03662	<p>03662 𧈧</p> <p>虫 142.16 22 · \ (4) UK-20264</p> <p>𧈧虫磨</p>	<p>Unification Eiso CHAN Individual</p>	<p>03661 𧈧</p> <p>虫 142.16 22 · \ (4) GZ-3291307</p> <p>𧈧虫磨</p> <p>unify to WS2021-03661 GZ-3291307</p>


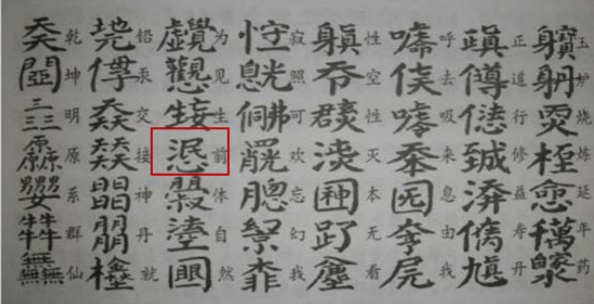




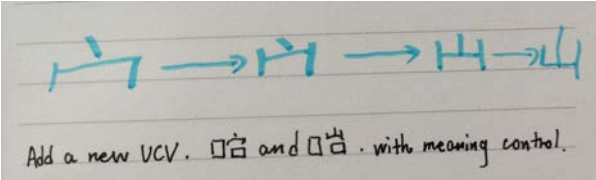




Sn	Image/Source	Comment Type	Description
01449	<p>01449 𢦏 手 64.5 9 · 乙 (5) UK-20273</p> <p>𢦏弗手</p>	<p>Unification Eiso CHAN Individual</p>	<p>01450 𢦏 手 64.5 9 · 乙 (5) UTC-00637</p> <p>𢦏弗手</p> <p>unify to WS2021-01450 UTC-00637</p>
03494	<p>03494 𢦏 虍 141.5 11 · 丿 (3) UK-20278</p> <p>𢦏虎下</p>	<p>Unification Eiso CHAN Individual</p>	<p>03495 𢦏 虍 141.5 11 · 丿 (3) UTC-00742</p> <p>𢦏虎下</p> <p>unify to WS2021-03495 UTC-00742</p>
01834	<p>01834 𢦏 木 75.11 15 · 丶 (4) UK-20280</p> <p>𢦏木室</p>	<p>Unification Eiso CHAN Individual</p>	<p>01835 𢦏 木 75.11 15 · 丶 (4) UTC-00671</p> <p>𢦏木室</p> <p>unify to WS2021-01835 UTC-00671</p>
01027	<p>01027 𢦏 子 39.14 17 · 丨 (2) UK-20282</p> <p>𢦏子蜚</p>	<p>Unification Eiso CHAN Individual</p>	<p>01028 𢦏 子 39.14 17 · 丿 (3) UTC-00623</p> <p>𢦏子蜚</p> <p>unify to WS2021-01028 UTC-00623</p>
01704	<p>01704 𢦏 日 72.12 16 · 丿 (3) UK-20283</p> <p>𢦏日禽</p>	<p>Unification Eiso CHAN Individual</p>	<p>01705 𢦏 日 72.12 16 · 丿 (3) UTC-00667</p> <p>𢦏日禽</p> <p>unify to WS2021-01705 UTC-00667</p>
01945	<p>01945 𢦏 毛 82.7 11 · 丶 (4) UK-20287</p> <p>𢦏冷毛</p>	<p>Unification Eiso CHAN Individual</p>	<p>01946 𢦏 毛 82.7 11 · 丶 (4) UTC-00682</p> <p>𢦏冷毛</p> <p>unify to WS2021-01946 UTC-00682</p>
02251	<p>02251 𢦏 火 86.14 18 · 丶 (4) UK-20288</p> <p>𢦏辣...</p>	<p>Unification Eiso CHAN Individual</p>	<p>02252 𢦏 火 86.14 18 · 丶 (4) UTC-00697</p> <p>𢦏辣...</p> <p>unify to WS2021-02252 UTC-00697</p>
02228	<p>02228 𢦏 火 86.12 16 · 乙 (5) UK-20296</p> <p>𢦏隆...</p>	<p>Unification Eiso CHAN Individual</p>	<p>02246 𢦏 火 86.13 17 · 乙 (5) UTC-00766</p> <p>𢦏隆...</p> <p>unify to WS2021-02246 UTC-00766</p>
00201	<p>00201 𢦏 人 9.12 14 · 乙 (5) UK-20297</p> <p>𢦏1隆</p>	<p>Unification Eiso CHAN Individual</p>	<p>00196 𢦏 人 9.11 13 · 乙 (5) UTC-00498</p> <p>𢦏1隆</p> <p>unify to WS2021-00196 UTC-00498</p>

Sn	Image/Source	Comment Type	Description
01385	<p>01385 愷 心 61.13 16 · (2) UK-20300</p> <p>𠄎𠄎</p>	<p>Unification Eiso CHAN Individual</p>	<p>01386 愷 心 61.13 16 · (2) UTC-00631</p> <p>𠄎𠄎</p> <p>unify to WS2021-01386 UTC-00631</p>
01540	<p>01540 搨 手 64.12 15 · \ (4) UK-20303</p> <p>𠄎搨</p>	<p>Unification Eiso CHAN Individual</p>	<p>01528 搨 手 64.12 15 · (2) UTC-00652</p> <p>𠄎搨</p> <p>unify to WS2021-01528 UTC-00652</p>
01908	<p>01908 𠄎 止 77.5 9 · / (3) UK-20304</p> <p>𠄎勿正</p>	<p>Unification Eiso CHAN Individual</p>	<p>00353 𠄎 勺 20.7 9 · / (3) UTC-00778</p> <p>𠄎勿正</p> <p>unify to WS2021-00353 UTC-00778</p>
02685	<p>02685 𠄎 目 109.2 7 · 乙 (5) UK-20306</p> <p>𠄎目乃</p>	<p>Unification Eiso CHAN Individual</p>	<p>02684 𠄎 目 109.2 7 · / (3) UTC-00712</p> <p>𠄎目乃</p> <p>unify to WS2021-02684 UTC-00712</p>
03088	<p>03088 𠄎 糸 120.10 16 · 乙 (5) UK-20308</p> <p>𠄎能糸</p>	<p>Unification Eiso CHAN Individual</p>	<p>03089 𠄎 糸 120.10 16 · 乙 (5) UTC-00723</p> <p>𠄎能糸</p> <p>unify to WS2021-03089 UTC-00723</p>
01513	<p>01513 掩 手 64.11 14 · \ (4) UK-20310</p> <p>𠄎掩</p>	<p>Unification Eiso CHAN Individual</p>	<p>01515 掩 手 64.11 14 · \ (4) UTC-00647</p> <p>𠄎掩</p> <p>unify to WS2021-01515 UTC-00647</p>
01549	<p>01549 攞 手 64.13 16 · (2) UK-20313</p> <p>𠄎攞</p>	<p>Unification Eiso CHAN Individual</p>	<p>01550 攞 手 64.13 16 · (2) UTC-00653</p> <p>𠄎攞</p> <p>unify to WS2021-01550 UTC-00653</p>
00507	<p>00507 岳 口 30.8 11 · / (3) UK-20314</p> <p>𠄎口岳</p>	<p>Unification Eiso CHAN Individual</p>	<p>00510 岳 口 30.8 11 · / (3) VN-F173E</p> <p>𠄎口岳</p> <p>unify to WS2021-00510 VN-F173E</p>
02665	<p>02665 𠄎 皮 107.11 16 · 乙 (5) UK-20316</p> <p>𠄎皮巢</p>	<p>Unification Eiso CHAN Individual</p>	<p>02666 𠄎 皮 107.11 16 · 乙 (5) UTC-00711</p> <p>𠄎皮巢</p> <p>unify to WS2021-02666 UTC-00711</p>















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02276	<p>02276 𠄎 爪 87.6 10 · 一 (1) UK-20320</p> <p>𠄎爪</p>	<p>Unification Eiso CHAN Individual</p>	<p>02277 𠄎 爪 87.6 10 · 一 (1) UTC-00699</p> <p>𠄎爪</p> <p>unify to WS2021-02277 UTC-00699</p>
02289	<p>02289 𠄎 片 90.5 9 · 丿 (3) UK-20324</p> <p>𠄎片</p>	<p>Unification Eiso CHAN Individual</p>	<p>02541 𠄎 瓜 97.4 9 · 丿 (3) UTC-00701</p> <p>𠄎片</p> <p>unify to WS2021-02541 UTC-00701</p>
01555	<p>01555 𠄎 手 64.13 16 · 丿 (3) UK-20327</p> <p>𠄎鼠</p>	<p>Unification Eiso CHAN Individual</p>	<p>01556 𠄎 手 64.13 16 · 丿 (3) UTC-00787</p> <p>𠄎鼠</p> <p>unify to WS2021-01556 UTC-00787</p>
01544	<p>01544 𠄎 手 64.13 17 · 一 (1) UK-20328</p> <p>𠄎手</p>	<p>Unification Eiso CHAN Individual</p>	<p>01546 𠄎 手 64.13 17 · 一 (1) UTC-00768</p> <p>𠄎手</p> <p>unify to WS2021-01546 UTC-00768</p>
02044	<p>02044 𠄎 水 85.9 13 · 丨 (2) UK-20329</p> <p>𠄎水</p>	<p>Unification Eiso CHAN Individual</p>	<p>02045 𠄎 水 85.9 13 · 丨 (2) UTC-00689</p> <p>𠄎水</p> <p>unify to WS2021-02045 UTC-00689</p>
02661	<p>02661 𠄎 皮 107.8 13 · 一 (1) UK-20333</p> <p>𠄎皮</p>	<p>Unification Eiso CHAN Individual</p>	<p>02662 𠄎 皮 107.8 13 · 一 (1) UTC-00709</p> <p>𠄎皮</p> <p>unify to WS2021-02662 UTC-00709</p>
02454	<p>02454 𠄎 犬 94.15 18 · 丿 (3) UK-20336</p> <p>𠄎黎</p>	<p>Unification Eiso CHAN Individual</p>	<p>02453 𠄎 犬 94.15 18 · 丿 (3) GKJ-00614</p> <p>𠄎黎</p> <p>unify to WS2021-02453 GKJ-00614</p>
00514	<p>00514 𠄎 口 30.8 11 · 丶 (4) UK-20341</p> <p>𠄎房</p>	<p>Unification Eiso CHAN Individual</p>	<p>00511 𠄎 口 30.8 11 · 丶 (4) GZ-1582203</p> <p>𠄎房</p> <p>unify to WS2021-00511 GZ-1582203</p>

Sn	Image/Source	Comment Type	Description
00720	<p>00720 噤</p> <p>□ 30.16 19 · 乙 (5) UK-20342</p> <p>𠄎𠄎噤</p>	<p>Unification Eiso CHAN Individual</p>	<p>00722 噤</p> <p>□ 30.16 19 · 乙 (5) UTC-03218</p> <p>𠄎𠄎噤</p> <p>unify to WS2021-00722 UTC-03218</p>
00536	<p>00536 昭</p> <p>□ 30.9 12 · 丨 (2) UK-20358</p> <p>𠄎𠄎昭</p>	<p>Unification Eiso CHAN Individual</p>	<p>00542 昭</p> <p>□ 30.9 12 · 丨 (2) VN-F1751</p> <p>𠄎𠄎昭</p> <p>unify to WS2021-00542 VN-F1751</p>
00619	<p>00619 噉</p> <p>□ 30.12 15 · 丿 (3) UK-20366</p> <p>𠄎𠄎噉</p>	<p>Unification Eiso CHAN Individual</p>	<p>00617 噉</p> <p>□ 30.12 15 · 丿 (3) SAT-08745</p> <p>𠄎𠄎噉</p> <p>unify to WS2021-00617 SAT-08745</p>
00515	<p>00515 咐</p> <p>□ 30.8 11 · 丶 (4) UK-20367</p> <p>𠄎𠄎咐</p>	<p>Unification Eiso CHAN Individual</p>	<p>00513 咐</p> <p>□ 30.8 11 · 丶 (4) TC-5340</p> <p>𠄎𠄎咐</p> <p>unify to WS2021-00513 TC-5340</p>
04901	<p>04901 𠄎弗</p> <p>𠄎 204.5 17 · 乙 (5) UK-20372</p> <p>𠄎𠄎弗</p>	<p>Unification Eiso CHAN Individual</p>	<p>04900 𠄎弗</p> <p>𠄎 204.5 17 · 乙 (5) SAT-10122</p> <p>𠄎𠄎弗</p> <p>unify to WS2021-04900 SAT-10122</p>
00731	<p>00731 𠄎</p> <p>□ 30.17 20 · 丿 (3) UK-20392</p> <p>𠄎𠄎𠄎</p>	<p>Unification Eiso CHAN Individual</p>	<p>00730 𠄎</p> <p>□ 30.17 20 · 丿 (3) GKJ-00606</p> <p>𠄎𠄎𠄎𠄎𠄎</p> <p>unify to WS2021-00730 GKJ-00606</p>
00106	<p>00106 𠄎</p> <p>二 7.9 11 · 丿 (3) UK-20399</p> <p>𠄎𠄎𠄎</p>	<p>Unification Xieyang WANG Individual</p>	<p>63A3 𠄎 𠄎 𠄎 𠄎 𠄎 𠄎</p> <p>手 64.8 G0-3338 HB1-B477 T1-5F3E J0-595A K2-3560 V1-5740</p> <p>It is a wrong glyph of 𠄎, we should reject it on this evidence. This shows the importance of checking the context and other versions, and not just relying on the glyph.</p>
04266	<p>04266 𠄎</p> <p>阜 170.9 12 · 丿 (3) UK-20475</p> <p>𠄎𠄎𠄎</p>	<p>Unification Lee COLLINS Vietnam</p>	<p>28EAD 𠄎 𠄎 𠄎</p> <p>阜 170.9 UCS2003 GKX-1357.13 T5-3D3B</p> <p>5009 倉 倉 倉 倉 倉 倉</p> <p>人 9.8 G1-3256 HB1-ADDC T1-543F J0-4152 K0-735A V2-8A3B</p> <p>Looks identical to 𠄎 (U+28EAD). Also, the reading given above, 倉夾, is the same as that shown in Kangxi for U+28EAD. Any reason not to unify?</p>
		<p>Unification Andrew WEST UK</p>	<p>Agree to unify and withdraw.</p>
		<p>Ucv Henry CHAN Individual</p>	<p>Add new UCV for the different wrapping structural forms of 𠄎.</p>

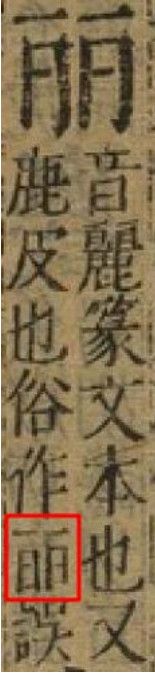
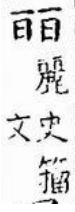
Sn	Image/Source	Comment Type	Description
04855	<p>04855 麇</p> <p>鹿 198.7 18 · 一 (1) UK-20484</p> <p>𪚩鹿西</p>	<p>Unification Eiso CHAN Individual</p>	<p>04853 麇</p> <p>鹿 198.7 18 · 一 (1) GKJ-00685</p> <p>𪚩鹿西</p> <p>unify to WS2021-04853 GKJ-00685</p>
03265	<p>03265 𪚩</p> <p>肉 130.14 18 · 一 (1) UK-20488</p> <p>𪚩月赫</p>	<p>Unification Eiso CHAN Individual</p>	<p>01760 𪚩</p> <p>月 74.14 18 · 一 (1) UTC-03203</p> <p>𪚩月赫</p> <p>unify to WS2021-01760 UTC-03203</p>
02703	<p>02703 𪚩</p> <p>目 109.8 13 · 丿 (4) UK-20498</p> <p>𪚩目迎</p>	<p>Unification Eiso CHAN Individual</p>	<p>02700 𪚩</p> <p>目 109.8 13 · 丿 (3) VN-F03A5</p> <p>𪚩目迎</p> <p>unify to WS2021-02700 VN-F03A5</p>
00231	<p>00231 𪚩</p> <p>人 9.17 19 · 一 (1) UK-20503</p> <p>𪚩𪚩西國</p>	<p>Unification Eiso CHAN Individual</p>	<p>00232 𪚩</p> <p>人 9.17 19 · 一 (1) UTC-00536</p> <p>𪚩𪚩西國</p> <p>unify to WS2021-00232 UTC-00536</p>
02399	<p>02399 𪚩</p> <p>犬 94.9 12 · 丿 (4) UK-20505</p> <p>𪚩𪚩客</p>	<p>Unification Eiso CHAN Individual</p>	<p>02396 𪚩</p> <p>犬 94.9 12 · 丿 (4) GKJ-00611</p> <p>𪚩𪚩客</p> <p>unify to WS2021-02396 GKJ-00611</p>
01874	<p>01874 𪚩</p> <p>木 75.15 19 · 丨 (2) UK-20528</p> <p>𪚩木蓬</p>	<p>Unification Eiso CHAN Individual</p>	<p>237C0 𪚩 𪚩</p> <p>木 75.15 UCS2003 GHZ-21299.08</p> <p>unify to 𪚩 (U+237C0)</p>
		<p>Unification Andrew WEST UK</p>	<p>Agree and withdraw.</p>
00358	<p>00358 𪚩</p> <p>勹 20.15 17 · 丿 (3) UK-20529</p> <p>𪚩勿愛</p>	<p>Unification Henry CHAN Individual</p>	<p>00359 𪚩</p> <p>勹 20.15 17 · 丿 (3) UTC-03200</p> <p>𪚩勿愛</p> <p>Unify WS2021-00359.</p>
01345	<p>01345 𪚩</p> <p>心 61.8 12 · 乙 (5) UK-20536</p> <p>𪚩妳心</p>	<p>Unification Eiso CHAN Individual</p>	<p>01344 𪚩</p> <p>心 61.8 12 · 乙 (5) TD-2731</p> <p>𪚩妳心</p> <p>unify to WS2021-01344 TD-2731</p>

Sn	Image/Source	Comment Type	Description
02055	<p>02055 水 85.9 12 · 乙 (5) UK-20558</p>  <p>𠄎 𠄎 民心</p>	Unification Conifer TSENG TCA	 <p>https://baiyunju.cc/754 https://kknews.cc/culture/pega9j.html This character comes from 老君碑, and in related inscriptions, it is written as 湮 or "𠄎 𠄎 民心". Therefore, should the glyph 02055 be unified with 湮 (U+226E3)?</p>
		Unification Andrew WEST UK	
00030	<p>00030 丩 4.5 6 · (2) UK-20575</p>  <p>𠄎 𠄎、</p>	Unification Henry CHAN Individual	<p>00031 丩 4.5 6 · (2) UTC-03219</p>  <p>𠄎 𠄎、</p> <p>Unify WS2021-00031 (UTC-03219).</p>
00138	<p>00138 人 9.5 7 · (2) UK-20577</p>  <p>𠄎 𠄎</p>	Unification Xieyang WANG Individual	<p>4F47 人 9.5 G1-5879 HB1-A6EE T1-486F J0-504A K0-6E37</p>  <p>Unify to 𠄎 According to the evidence, 𠄎 means "to hope and wait for" and 𠄎 𠄎 means "to wait". Their meanings are very close. Meanwhile, it's normal that "𠄎" become "山":</p>  <p>Add a new UCV. 𠄎 and 𠄎. with meaning control.</p> <p>So the new UCVs above can be added with meaning control.</p>
		Oppose Unification Andrew WEST UK	
04884	<p>04884 鹿 198.24 35 · 一 (1) UK-20580</p>  <p>𠄎 鹿靈</p>	Unification Eiso CHAN Individual	<p>04883 鹿 198.24 35 · 一 (1) GKJ-00705</p>  <p>𠄎 鹿靈</p> <p>unify to WS2021-04883 GKJ-00705</p>
04528	<p>04528 高 189.5 15 · 丿 (3) UK-20581</p>  <p>𠄎 高人士</p>	Unification BAI Yi Individual	<p>29ACA 高 189.5 UCS2003 GKX-1452.01 T7-2B56</p>  <p>臺 (U+29ACA)</p>
		Unification Andrew WEST UK	

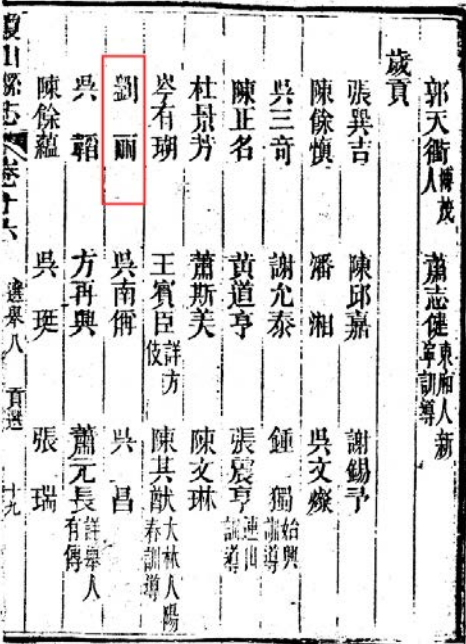
Sn	Image/Source	Comment Type	Description
02338	<p>02338 狗 犬 94.5 8 · 一 (1) UK-20608</p> <p>𠵼 𠵼可</p>	<p>Unification Eiso CHAN Individual</p>	<p>02337 狗 犬 94.5 8 · 一 (1) GKJ-00613</p> <p>𠵼 𠵼可</p> <p>unify to WS2021-02337 GKJ-00613</p>
04799	<p>04799 鸚 鳥 196'5 10 · 丿 (3) UK-20622</p> <p>𠵼 白鳥</p>	<p>Unification Eiso CHAN Individual</p>	<p>04798 鸚 鳥 196'5 10 · 丿 (3) GKJ-00810</p> <p>𠵼 白鳥</p> <p>unify to WS2021-04798 GKJ-00810</p>
01127	<p>01127 崑 山 46.6 9 · 丨 (2) UK-20629</p> <p>𠵼 山光</p>	<p>Unification Eiso CHAN Individual</p>	<p>01125 崑 山 46.6 9 · 丨 (2) GDM-00339</p> <p>𠵼 山光</p> <p>unify to WS2021-01125 GDM-00339</p>
01144	<p>01144 崗 山 46.8 11 · 丨 (2) UK-20631</p> <p>𠵼 山岡</p>	<p>Unification Eiso CHAN Individual</p>	<p>01142 崗 山 46.8 11 · 丨 (2) GDM-00340</p> <p>𠵼 山岡</p> <p>unify to WS2021-01142 GDM-00340</p>
00667	<p>00667 嚟 口 30.14 17 · 丿 (3) UK-20659</p> <p>𠵼 口梨</p>	<p>Unification Eiso CHAN Individual</p>	<p>569F 嚟 嚟 嚟 嚟 口 30.15 GE-3427 H-91C1 T3-5757 J1-365E</p> <p>unify to 嚟 (U+569F)?</p>
		<p>Unification Andrew WEST UK</p>	<p>UCV #413. Personally I do not like this unification.</p>
00861	<p>00861 培 土 32.10 13 · 一 (1) UK-20662</p> <p>𠵼 土晉</p>	<p>Unification Eiso CHAN Individual</p>	<p>00860 培 土 32.10 13 · 一 (1) TD-3825</p> <p>𠵼 土晉</p> <p>unify to WS2021-00860 TD-3825</p>
00671	<p>00671 贖 口 30.14 17 · 丶 (4) UK-20675</p> <p>𠵼 口贖</p>	<p>Unification HUANG Junliang Individual Contributor</p>	<p>2105F 贖 贖 口 30.14 UCS2003 TF-5959</p> <p>Consider add 贖/贖 as UCV so it can be unified to 贖.</p>
00679	<p>00679 嗚 口 30.15 18 · 一 (1) UK-20677</p> <p>𠵼 口鴉</p>	<p>Unification Eiso CHAN Individual</p>	<p>00675 嗚 口 30.15 18 · 一 (1) GKJ-00385</p> <p>𠵼 口牙鳥</p> <p>unify to WS2021-00675 GKJ-00385</p>
00546	<p>00546 唾 口 30.9 12 · 丿 (3) UK-20693</p> <p>𠵼 口垂</p>	<p>Unification Xieyang WANG Individual</p>	<p>553E 唾 唾 唾 唾 唾 唾 口 30.8 口 30.9 G0-4D59 HB1-B3E8 T1-5E4E J0-4243 K0-7664 V1-4F45</p> <p>Unify to 唾? What's the pronunciation of this character?</p>

Sn	Image/Source	Comment Type	Description
01153	<p>01153 山 46.9 12 · (2) UK-20727</p>  <p>山 46.9</p>	<p>Unification Xieyang WANG Individual</p>	<p>30114 山 17.8 GHZR-10065.04</p>  <p>Unify to 山? Since 山 can be written as 山, so this can be unified to 山.</p>
00498	<p>00498 目 30.8 11 · (2) UK-20767</p>  <p>目 30.8</p>	<p>Unification Eiso CHAN Individual</p>	<p>00500 目 30.8 11 · (2) VN-F1742</p>  <p>unify to WS2021-00500 VN-F1742</p>
04556	<p>04556 鬼 194.6 16 · / (3) UK-20785</p>  <p>鬼 194.6</p>	<p>Unification Eiso CHAN Individual</p>	<p>04555 鬼 194.6 16 · / (3) GKJ-00998</p>  <p>unify to WS2021-04555 GKJ-00998</p>
04567	<p>04567 鬼 194.12 22 · (2) UK-20788</p>  <p>鬼 194.12</p>	<p>Unification Eiso CHAN Individual</p>	<p>04568 鬼 194.12 21 · / (3) GKJ-01004</p>  <p>unify to WS2021-04568 GKJ-01004</p>
02696	<p>02696 目 109.7 12 · / (3) UK-20832</p>  <p>目 109.7</p>	<p>Unification Eiso CHAN Individual</p>	<p>02694 目 109.7 12 · / (3) GKJ-00813</p>  <p>unify to WS2021-02694 GKJ-00813</p>
02170	<p>02170 火 86.5 9 · / (3) UK-20863</p>  <p>火 86.5</p>	<p>Unification Eiso CHAN Individual</p>	<p>02169 火 86.5 9 · / (3) TC-3E52</p>  <p>unify to WS2021-02169 TC-3E52</p>
02110	<p>02110 水 85.15 18 · 一 (1) UK-20882</p>  <p>水 85.15</p>	<p>Ucv HUANG Junliang Individual Contributor</p>	<p>6FA3 水 85.13 GE-402D HB2-E9EB T2-5776 J0-5F35 K0-7954</p>  <p>Consider adding 幹/榦/榦 to UCV so it can be unified to 澣.</p> <p>Including 幹: U+64C0 榦 ^ 榦 \$(GHTV) U+6A8A 榦 ^ 榦 \$(GHTV) U+6FA3 澣 ^ 榦 \$(GHJKT) U+7C33 榦 ^ 榦 \$(GHJKT) U+20FE8 榦 ^ 榦 \$(G) U+26F2E 榦 ^ 榦 \$(GT) U+29F1B 榦 ^ 榦 \$(G) U+2D5E0 榦 ^ 榦 \$(S)</p> <p>Including 榦: U+26FAE 榦 ^ 榦 \$(GT) U+2DB15 榦 ^ 榦 \$(K)</p> <p>Including 榦: U+25DAD 榦 ^ 榦 \$(G) U+27040 榦 ^ 榦 \$(GT)</p>

Sn	Image/Source	Comment Type	Description
		Unification Andrew WEST UK	We don't object to unification with a new ucv if that is considered appropriate.
		Ucv Henry CHAN Individual	I suggest a new UCV of 𨮒 & 𨮒 only, with 𨮒 excluded. In that case it won't be unified with 𨮒 (U+6FA3), but it can be unified with 𨮒 𨮒 if we see it in the future.
02529	02529 𨮒 玉 96.14 18 · 丶 (4) UK-20883 𨮒王𨮒	Unification HUANG Junliang Individual Contributor	74B8 𨮒 𨮒 𨮒 玉 96.14 G3-3F71 HB2-F040 T2-622D Consider add 𨮒/𨮒 as UCV so it can be unified to 𨮒.
02447	02447 𨮒 犬 94.14 17 · 丶 (4) UK-20893 𨮒𨮒𨮒	Unification Eiso CHAN Individual	02444 𨮒 犬 94.14 17 · 丶 (4) GKJ-00545 𨮒𨮒𨮒 unify to WS2021-02444 GKJ-00545
01397	01397 𨮒 心 61.14 17 · 丶 (4) UK-20896 𨮒𨮒𨮒	Unification HUANG Junliang Individual Contributor	228D0 𨮒 𨮒 𨮒 心 61.14 UCS2003 GKX-0406.17 T4-5631 Consider add 𨮒/𨮒 as UCV so it can be unified to 𨮒.
00007	00007 𨮒 一 1.8 9 · 丨 (2) UK-20897 𨮒一𨮒	Unification Xieyang WANG Individual	4E3D 𨮒 𨮒 𨮒 一 1.6 G0-4076 H-8946 T3-2740 Unify to 𨮒 《中华字海》P832 6 画 春 同“春”。见《直音篇》。 𨮒 同“是”。见《说文》。 𨮒 同“奸”。字见《龙龕》。 春 同“春”。字见汉《光禄大夫曹参墓志》。 𨮒 “𨮒”的讹字。字见《集韵》。 𨮒 𨮒 音利 义未详。见《篇海》。 𨮒 𨮒 音葵 𨮒 别。见《龙龕》。
		Disunification Eiso CHAN Individual	

Sn	Image/Source	Comment Type	Description
			<p> 4E3D — 1.6 丽 丽 丽 G0-4076 H-8946 T3-2740 </p> <p> It's not acceptable to unify this character to 丽 (U+4E3D), and I show the reasons as below. </p> <p> 1) The variant of 丽/麗 in 《篇海》 is 𠂔𠂔𠂔 not 𠂔一𠂔. </p>  <p> And 𠂔𠂔𠂔 was included in 《字學三正》. </p>  <p> We can unify 𠂔𠂔𠂔 to 丽 (U+4E3D). </p> <p> 2) The person mentioned in the evidence for UK-20897 was also written as 劉雨 in 《瓊州府志》 as below. This is why UK provides the variant relation between U+96E8 and it, and there is no any UCV to unify UK-20897 with 雨 (U+96E8). </p>


Sn	Image/Source	Comment Type	Description
			<p>Notice that 瓊州 or 琼州 here means 海南 (Hainan). Hainan had become province since 1988, which was a part of Guangdong Province before 1988.</p>
		<p>Unification Xieyang WANG Individual</p>	<p>In 康熙《琼山县志》 is the same with 《广东通志》</p>

Sn	Image/Source	Comment Type	Description
			<p>王賓臣 赴高州考貢祈雨雷擊學志</p> <p>陳其猷 大林人 陳誅文祭之高人築祠以祀</p> <p>岑有瑚 下東岸人</p> <p>劉麗 振文人</p> <p>吳南僈 上那邑人</p>
			<p>However, in 咸丰《琼山县志》, it's 丽.</p>
			 <p>夏口縣志卷之六 選舉八 頁二十九</p> <p>郭天衡 東廂人 新 蕭志健 東廂人 新</p> <p>歲貢</p> <p>張異吉 陳邱嘉 謝錫予</p> <p>陳傑慎 潘湘 吳文燦</p> <p>吳三奇 謝允泰 鍾獨始興</p> <p>陳正名 黃道亨 張震亨 連山 諱者</p> <p>杜景芳 蕭斯美 陳文琳</p> <p>岑有瑚 王賓臣 陳其猷 大林人 陽 諱者</p> <p>劉麗 吳南僈 吳昌</p> <p>吳籍 方再興 蕭元長 詳舉人 有傳</p> <p>陳餘蘊 吳瑛 張瑞</p>
			<p>What's more, as I know, there is no glyph of "雨" in ancient books is written as two parts. "丽", however, is much more likely to have one stroke on it's top.</p>

Sn	Image/Source	Comment Type	Description
			<div> </div> <p> (From zi.tools) Two 点校本 also take this as “雨”： (清) 王贇修，关必登纂. 康熙琼山县志 康熙四十七年本 下[M]. 海口：海南出版社, 2006.P176 </p> <div> <p>176 康熙琼山县志[康熙四十七年本]</p> <p>郡人, 连州训导 陈日新 苏寻人, 德庆州训导 周 缙 东岸人 吴 枢 大英人 林 成 番山人 孙文奎 冯 恩 演顺人 郑 颢 右所人 冼桂奇 东洋人 孙绍先 那梅人 吴忠卿 临武训导 林允中 王廷瑜 大林人 王秉正 詹起凤 顿林人 陈 绍 《府志》作韶 赵之尧 顿林人 陈奎璧 博茂人, 训导 王之夔 西厢人 陈于宁 博茂人</p> <p>国朝岁贡 顺治十二年学宪林嗣环考贡起</p> <p>张巽吉 东厢人 陈丘嘉 演洲人 谢锡予 潘 湘 顿文人 陈余慎 吴文灿 小英人 吴三奇 谢胤泰 钟 独 上石山人, 始兴训导 黄道亨 顿林人 陈正名 大 小英人 张震亨 官隆人, 训导 萧斯美 石山人 杜景芳 顿林人 陈文琳 兴义人 王宾臣 赴高州考贡, 祈雨雷击, 学宪陈谏文祭之, 高人筑祠以祀 陈其猷 大林人 刘 丽 顿文人 岑有瑚 下东岸人 吴南偶 上那邑人 吴 昌 大顿人 吴 韬 上那邑人 方再兴 东厢人 萧元长 石山人, 乙酉中式 陈余蕴 东厢人 吴 珽 大顿人 张 瑞 官隆人</p> <p>副榜</p> <p>辜峻受 大林人, 庚午副榜 邝登元 顿林人, 己卯副榜</p> <p>明恩选</p> <p>钟 鼎 崇禎乙丑年试, 五篇拔贡 黄名之 下东岸人</p> </div> <p> (清) 杨宗秉纂修；王秀臣点校. 乾隆琼山县志[M]. 海口：海南出版社, 2006.P223 </p> <div> <p>卷七 人物志 223</p> <p>岁贡 顺治十二年, 学宪林嗣环考贡起</p> <p>张巽吉 陈丘嘉 谢锡予 潘湘 陈余慎 吴文灿 吴三奇 谢胤泰 钟独 始兴训导 黄道亨 陈正名 张震亨 连山训导 萧斯美 杜景芳 陈文琳 王宾臣 赴高州考贡, 祈雨雷击, 学宪陈谏文祭之, 高人筑祠以祀 陈其猷 刘丽 岑有瑚 吴南偶 吴昌 吴韬 方再兴 萧元长 中乡试 陈余蕴 吴珽 张瑞 李振古 陈帝佐 任高明训导 张公廉 李兆鹏 林茂烈 陈有章 钟侃 孙炳 何魁宿 叶以仁 蔡文贤 任三水训导 潘文宠 蒋廷瑜 张遵杰 黄嘉玺 吴坤贤 蔡十朋 陈龙旌 黄之清 王金简 王世德 以上本学 谢九锡 王海臣 许瑞彩 庄时著 中乡试 李说 黎敬胜 邱维昌 王凝机 宋若朱 梁开运 吴南俊 屯白训导 许映坊 陈荣科 刘上选 陈咸 何慧儒 胡日容 符瑞 普山 蔡十朋 呈街堡 张圃吉 丁 训 导</p> </div> <p> At last, 《琼州府志》 seems like 光绪本 or 民国本 which is later than 咸丰. </p>

Sn	Image/Source	Comment Type	Description
		Unification HUANG Junliang Individual Contributor	4E3D — 1.6 丽 丽 丽 G0-4076 H-8946 T3-2740 Agree to unify with 丽. I suggest we add two UCV rules: 1) 𠂇百百 / 丽 + VS17 are unifiable under UCV b-2 (like b-2 #123?) 2) 𠂇百百 / 𠂇一𠂇 are unifiable under UCV c-1 (like c-1#178) So 𠂇一𠂇 ~ (c1) 𠂇百百 ~ (b-2) 丽 + VS17 ~ 丽.
01785	01785 木 75.7 11 · 一 (1) UK-20901 𠂇木𠂇	Oppose Unification Andrew WEST UK	Not unify to 埴 (U+2BB71) as this is not a unifiable variant (木 radical as opposed to 土 radical). Even if U+2BB71 should be the preferred form of this character, UK-20901 still needs to be encoded as this form is given in at least two major modern printed scholarly works. See also L2/21-101 for discussion of this character by Alexander Zapryagaev.
		Oppose Unification Xieyang WANG Individual	Agree not to unify.
04119	04119 金 167.10 18 · 丿 (3) UK-20904 𠂇金𠂇	Unification Eiso CHAN Individual	04118 金 167.10 18 · 丿 (3) TE-3177 𠂇金𠂇 unify to WS2021-04118 TE-3177
02802	02802 石 112.12 17 · 丨 (2) UK-20913 𠂇石𠂇	Unification Eiso CHAN Individual	02799 石 112.12 17 · 丨 (2) GZ-2162602 𠂇石𠂇 unify to WS2021-02799 GZ-2162602
04131	04131 金 167.11 19 · 一 (1) UK-20922 𠂇金𠂇	Unification Eiso CHAN Individual	04130 金 167.11 19 · 一 (1) TE-3924 𠂇金𠂇 unify to WS2021-04130 TE-3924
01256	01256 广 53.7 10 · 丨 (2) UK-20925 𠂇广𠂇	Unification Eiso CHAN Individual	01255 广 53.7 10 · 丨 (2) TC-4773 𠂇广𠂇 unify to WS2021-01255 TC-4773
01897	01897 木 75.27 31 · 丿 (3) UK-20926 𠂇木𠂇	Unification Eiso CHAN Individual	01896 木 75.27 31 · 丿 (3) SAT-07235 𠂇木𠂇 unify to WS2021-01896 SAT-07235
		Unification HUANG Junliang Individual Contributor	2387F 木 75.30 𠂇 𠂇 UCS2003 GHZ-80022.06 Consider add 𠂇/𠂇 as UCV so it can be unified to 𠂇.


Sn	Image/Source	Comment Type	Description
00350	<p>00350 勸 力 19.19 21 · ノ (3) UK-20943</p> <p>𠄎𠄎𠄎</p>	<p>Unification Eiso CHAN Individual</p>	<p>00349 勸 力 19.19 21 · ノ (3) TE-3F65</p> <p>𠄎𠄎𠄎</p> <p>unify to WS2021-00349 TE-3F65</p>
03409	<p>03409 藻 艸 140.12 16 · ノ (3) UK-20947</p> <p>𠄎𠄎𠄎</p>	<p>Unification HUANG Junliang Individual Contributor</p>	<p>26E02 藻 藻 藻 艸 140.11 UCS2003 GKX-1052.23 T4-4C69</p> <p>藻 VU-26E02</p> <p>Consider add 𠄎/深 as UCV so it can be unified to 藻.</p>
00847	<p>00847 墳 土 32.9 12 · 一 (1) UK-20964</p> <p>𠄎𠄎</p>	<p>Unification Eiso CHAN Individual</p>	<p>00842 墳 土 32.9 12 · 一 (1) GDM-00274</p> <p>𠄎𠄎</p> <p>unify to WS2021-00842 GDM-00274</p>
00602	<p>00602 陸 口 30.11 14 · 乙 (5) UK-20983</p> <p>𠄎𠄎</p>	<p>Unification Eiso CHAN Individual</p>	<p>00603 陸 口 30.11 14 · 乙 (5) VN-F16CA</p> <p>𠄎𠄎</p> <p>unify to WS2021-00603 VN-F16CA</p>
00736	<p>00736 糜 口 30.17 20 · 丶 (4) UK-20992</p> <p>𠄎𠄎</p>	<p>Unification Eiso CHAN Individual</p>	<p>00734 糜 口 30.17 20 · 丶 (4) TE-3A66</p> <p>𠄎𠄎</p> <p>unify to WS2021-00734 TE-3A66</p>
00571	<p>00571 嗒 口 30.10 13 · 乙 (5) UK-20997</p> <p>𠄎𠄎</p>	<p>Unification Xieyang WANG Individual</p>	<p>20D32 嗒 嗒 嗒 口 30.8 UCS2003 GKX-0194.23 T4-3079</p> <p>嗒 嗒 VU-20D32 H-FDA4</p> <p>Unify to 嗒? The pronunciation of 沓 in 粤语 is tʰap22、tap22, which reads like "the noise of rain falling on hard substances", so the right part of this character should be a variant of "沓" and 𠄎𠄎 and 𠄎 are congnate.</p>
00701	<p>00701 嘸 口 30.16 19 · 一 (1) UTC-00372</p> <p>𠄎𠄎</p>	<p>Unification Eiso CHAN Individual</p>	<p>210E4 嘸 嘸 嘸 口 30.16 UCS2003 GKX-0213.27 T7-4639</p> <p>嘸 H-92CE</p> <p>unify to 嘸 (U+210E4)?</p>

Sn	Image/Source	Comment Type	Description
		Unification Andrew WEST UK	210E4 𪗗 𪗗 𪗗 □ 30.16 UCS2003 GKX-0213.27 T7-4639 𪗗 H-92CE Unify to 𪗗 (U+210E4) by UCV #324
00709	00709 𪗗 □ 30.16 19 · (2) UTC-00427 𪗗𪗗	Unification Eiso CHAN Individual	00705 𪗗 □ 30.16 19 · (2) TE-3371 𪗗𪗗 unify to WS2021-00705 TE-3371
00569	00569 𪗘 □ 30.10 13 · \ (4) UTC-00441 𪗘𪗘	Unification Eiso CHAN Individual Unification Ken LUNDE UTC	U+9FFD Agree with Eiso. UTC-00441 was included in the UTC's submission for IRG Working Set 2021, because U+9FFD (MC-00134) is not yet encoded, but is expected to be included in Unicode Version 14.0, which will be released in September. Shown is U+9FFD from the Unicode Version 14.0 Beta code charts. 
00214	00214 𪗙 人 9.14 16 · / (3) UTC-00445 𪗙𪗙	Unification Eiso CHAN Individual	50ED 𪗙 𪗙 𪗙 𪗙 𪗙 𪗙 人 9.12 G0-5954 HB1-B9B0 T1-6776 J0-5128 K0-7350 V1-4C2C unify to 𪗙 (U+50ED)?
00196	00196 𪗚 人 9.11 13 · 乙 (5) UTC-00498 𪗚𪗚	Unification Eiso CHAN Individual	00201 𪗚 人 9.12 14 · 乙 (5) UK-20297 𪗚𪗚 unify to WS2021-00201 UK-20297
00232	00232 𪗛 人 9.17 19 · 一 (1) UTC-00536 𪗛𪗛西國	Unification Eiso CHAN Individual	00231 𪗛 人 9.17 19 · 一 (1) UK-20503 𪗛𪗛西國 unify to WS2021-00231 UK-20503
01028	01028 𪗜 子 39.14 17 · / (3) UTC-00623 𪗜子蜚	Unification Eiso CHAN Individual	01027 𪗜 子 39.14 17 · (2) UK-20282 𪗜子蜚 unify to WS2021-01027 UK-20282


Sn	Image/Source	Comment Type	Description
01386	<p>01386 𢦏 心 61.13 16 · (2) UTC-00631</p> <p>𢦏</p>	<p>Unification Eiso CHAN Individual</p>	<p>01385 𢦏 心 61.13 16 · (2) UK-20300</p> <p>𢦏</p> <p>unify to WS2021-01385 UK-20300</p>
01434	<p>01434 𢦏 手 64.4 8 · 一 (1) UTC-00636</p> <p>𢦏</p>	<p>Unification Eiso CHAN Individual</p>	<p>01432 𢦏 手 64.4 8 · 一 (1) UK-20317</p> <p>𢦏</p> <p>unify to WS2021-01432 UK-20317</p>
01450	<p>01450 𢦏 手 64.5 9 · 乙 (5) UTC-00637</p> <p>𢦏</p>	<p>Unification Eiso CHAN Individual</p>	<p>01449 𢦏 手 64.5 9 · 乙 (5) UK-20273</p> <p>𢦏</p> <p>unify to WS2021-01449 UK-20273</p>
01442	<p>01442 𢦏 手 64.5 8 · 一 (1) UTC-00638</p> <p>𢦏</p>	<p>Unification Eiso CHAN Individual</p>	<p>01440 𢦏 手 64.5 8 · 一 (1) TC-323B</p> <p>𢦏</p> <p>01438 𢦏 手 64.5 8 · 一 (1) KC-05112</p> <p>𢦏</p> <p>unify to WS2021-01440 TC-323B and WS2021-01438 KC-05112</p>
01515	<p>01515 𢦏 手 64.11 14 · 丶 (4) UTC-00647</p> <p>𢦏</p>	<p>Unification Eiso CHAN Individual</p>	<p>01513 𢦏 手 64.11 14 · 丶 (4) UK-20310</p> <p>𢦏</p> <p>unify to WS2021-01513 UK-20310</p>
01528	<p>01528 𢦏 手 64.12 15 · (2) UTC-00652</p> <p>𢦏</p>	<p>Unification Eiso CHAN Individual</p>	<p>01540 𢦏 手 64.12 15 · 丶 (4) UK-20303</p> <p>𢦏</p> <p>unify to WS2021-01540 UK-20303</p>
01550	<p>01550 𢦏 手 64.13 16 · (2) UTC-00653</p> <p>𢦏</p>	<p>Unification Eiso CHAN Individual</p>	<p>01549 𢦏 手 64.13 16 · (2) UK-20313</p> <p>𢦏</p> <p>unify to WS2021-01549 UK-20313</p>
01545	<p>01545 𢦏 手 64.13 17 · 一 (1) UTC-00656</p> <p>𢦏</p>	<p>Unification Eiso CHAN Individual</p>	<p>64EA 𢦏 𢦏 𢦏 𢦏 手 64.14 G3-303C H-8AA4 T3-576C J1-412E</p> <p>unify to 𢦏 (U+64EA)?</p>

Sn	Image/Source	Comment Type	Description
01572	<p>01572 攜</p> <p>手 64.15 18 · 一 (1) UTC-00659</p> <p><input type="checkbox"/> 携属</p>	<p>Unification Eiso CHAN Individual</p>	<p>01571 攜</p> <p>手 64.15 18 · 一 (1) TE-2C3F</p> <p><input type="checkbox"/> 携属</p> <p>unify to WS2021-01571 TE-2C3F</p>
01591	<p>01591 攞</p> <p>手 64.17 20 · 一 (1) UTC-00661</p> <p><input type="checkbox"/> 攞束員</p>	<p>Unification Eiso CHAN Individual</p>	<p>650B 攞 攞 攞</p> <p>手 64.16 G3-4B49 T3-5A3A K2-374B</p> <p>unify to 攞 (U+650B)?</p>
		<p>Unification Andrew WEST UK</p>	<p>650B 攞 攞 攞</p> <p>手 64.16 G3-4B49 T3-5A3A K2-374B</p> <p>Unify to 攞 (U+650B) as second evidence image clearly shows T-form of 攞. First evidence is probably a mistake.</p>
01705	<p>01705 噙</p> <p>日 72.12 16 · 丿 (3) UTC-00667</p> <p><input type="checkbox"/> 日禽</p>	<p>Unification Eiso CHAN Individual</p>	<p>01704 噙</p> <p>日 72.12 16 · 丿 (3) UK-20283</p> <p><input type="checkbox"/> 日禽</p> <p>unify to WS2021-01704 UK-20283</p>
01835	<p>01835 榨</p> <p>木 75.11 15 · 丶 (4) UTC-00671</p> <p><input type="checkbox"/> 木窒</p>	<p>Unification Eiso CHAN Individual</p>	<p>01834 榨</p> <p>木 75.11 15 · 丶 (4) UK-20280</p> <p><input type="checkbox"/> 木窒</p> <p>unify to WS2021-01834 UK-20280</p>
01946	<p>01946 冷毛</p> <p>毛 82.7 11 · 丶 (4) UTC-00682</p> <p><input type="checkbox"/> 冷毛</p>	<p>Unification Eiso CHAN Individual</p>	<p>01945 冷毛</p> <p>毛 82.7 11 · 丶 (4) UK-20287</p> <p><input type="checkbox"/> 冷毛</p> <p>unify to WS2021-01945 UK-20287</p>
02045	<p>02045 掣</p> <p>水 85.9 13 · 丨 (2) UTC-00689</p> <p><input type="checkbox"/> 掣水</p>	<p>Unification Eiso CHAN Individual</p>	<p>02044 掣</p> <p>水 85.9 13 · 丨 (2) UK-20329</p> <p><input type="checkbox"/> 掣水</p> <p>unify to WS2021-02044 UK-20329</p>
02252	<p>02252 辣</p> <p>火 86.14 18 · 丶 (4) UTC-00697</p> <p><input type="checkbox"/> 辣...</p>	<p>Unification Eiso CHAN Individual</p>	<p>02251 辣</p> <p>火 86.14 18 · 丶 (4) UK-20288</p> <p><input type="checkbox"/> 辣...</p> <p>unify to WS2021-02251 UK-20288</p>
02277	<p>02277 𠵼</p> <p>爪 87.6 10 · 一 (1) UTC-00699</p> <p><input type="checkbox"/> 爪圭</p>	<p>Unification Eiso CHAN Individual</p>	<p>02276 𠵼</p> <p>爪 87.6 10 · 一 (1) UK-20320</p> <p><input type="checkbox"/> 爪圭</p> <p>unify to WS2021-02276 UK-20320</p>
02541	<p>02541 瓠</p> <p>瓜 97.4 9 · 丿 (3) UTC-00701</p> <p><input type="checkbox"/> 瓠瓜</p>	<p>Unification Eiso CHAN Individual</p>	<p>02289 瓠</p> <p>井 90.5 9 · 丿 (3) UK-20324</p> <p><input type="checkbox"/> 瓠瓜</p> <p>unify to WS2021-02289 UK-20324</p>















Sn	Image/Source	Comment Type	Description
02662	<p>02662 𤑔 皮 107.8 13 · 一 (1) UTC-00709</p> <p>𤑔皮奄</p>	<p>Unification Eiso CHAN Individual</p>	<p>02661 𤑔 皮 107.8 13 · 一 (1) UK-20333</p> <p>𤑔皮奄</p> <p>unify to WS2021-02661 UK-20333</p>
02666	<p>02666 𤑔 皮 107.11 16 · 乙 (5) UTC-00711</p> <p>𤑔皮巢</p>	<p>Unification Eiso CHAN Individual</p>	<p>02665 𤑔 皮 107.11 16 · 乙 (5) UK-20316</p> <p>𤑔皮巢</p> <p>unify to WS2021-02665 UK-20316</p>
02684	<p>02684 𤑔 目 109.2 7 · 丿 (3) UTC-00712</p> <p>𤑔目乃</p>	<p>Unification Eiso CHAN Individual</p>	<p>02685 𤑔 目 109.2 7 · 乙 (5) UK-20306</p> <p>𤑔目乃</p> <p>unify to WS2021-02685 UK-20306</p>
03089	<p>03089 𤑔 糸 120.10 16 · 乙 (5) UTC-00723</p> <p>𤑔能糸</p>	<p>Unification Eiso CHAN Individual</p>	<p>03088 𤑔 糸 120.10 16 · 乙 (5) UK-20308</p> <p>𤑔能糸</p> <p>unify to WS2021-03088 UK-20308</p>
03495	<p>03495 𤑔 虍 141.5 11 · 丿 (3) UTC-00742</p> <p>𤑔虎下</p>	<p>Unification Eiso CHAN Individual</p>	<p>03494 𤑔 虍 141.5 11 · 丿 (3) UK-20278</p> <p>𤑔虎下</p> <p>unify to WS2021-03494 UK-20278</p>
02246	<p>02246 𤑔 火 86.13 17 · 乙 (5) UTC-00766</p> <p>𤑔隆...</p>	<p>Unification Eiso CHAN Individual</p>	<p>02228 𤑔 火 86.12 16 · 乙 (5) UK-20296</p> <p>𤑔隆...</p> <p>unify to WS2021-02228 UK-20296</p>
01546	<p>01546 𤑔 手 64.13 17 · 一 (1) UTC-00768</p> <p>𤑔靴手</p>	<p>Unification Eiso CHAN Individual</p>	<p>01544 𤑔 手 64.13 17 · 一 (1) UK-20328</p> <p>𤑔靴手</p> <p>unify to WS2021-01544 UK-20328</p>
00353	<p>00353 𤑔 勹 20.7 9 · 丿 (3) UTC-00778</p> <p>𤑔勿正</p>	<p>Unification Eiso CHAN Individual</p>	<p>01908 𤑔 止 77.5 9 · 丿 (3) UK-20304</p> <p>𤑔勿正</p> <p>unify to WS2021-01908 UK-20304</p>
01556	<p>01556 𤑔 手 64.13 16 · 丿 (3) UTC-00787</p> <p>𤑔才鼠</p>	<p>Unification Eiso CHAN Individual</p>	<p>01555 𤑔 手 64.13 16 · 丿 (3) UK-20327</p> <p>𤑔才鼠</p> <p>unify to WS2021-01555 UK-20327</p>

Sn	Image/Source	Comment Type	Description
02747	<p>02747 礫</p> <p>石 112.5 10 · 一 (1) UTC-03168</p> <p>石东</p>	<p>Disunification Ken LUNDE UTC</p>	<p>254DD 礫 礫</p> <p>石 112.8 UCS2003 TF-4379</p> <p>2C483 礫</p> <p>石 112.5 GIDC-047</p> <p>According to the document that requested that this ideograph be added to UAX #45 for a future submission to the IRG, https://www.unicode.org/L2/L2018/18064-add-uax45-chars.pdf, this ideograph is the simplified form of U+254DD 礫, and that U+2C483 礫 is the simplified form of 02778 of IRG Working Set 2021 (aka UTC-03169).</p>
		<p>Unification Eiso CHAN Individual</p>	<p>02744 礫</p> <p>石 112.5 10 · 一 (1) GDM-00258</p> <p>石东</p> <p>unify to WS2021-02744 GDM-00258</p>
02778	<p>02778 礫</p> <p>石 112.9 14 · 一 (1) UTC-03169</p> <p>石東</p>	<p>Unification Eiso CHAN Individual</p>	<p>02776 礫</p> <p>石 112.9 14 · 一 (1) UK-20139</p> <p>石東</p> <p>unify to WS2021-02776 UK-20139</p>
04238	<p>04238 闌</p> <p>門 169.11 19 · 丿 (3) UTC-03180</p> <p>門 自 卒</p>	<p>Unification Eiso CHAN Individual</p>	<p>95D1 闌 闌 闌 闌 闌</p> <p>門 169.10 G3-3B30 HB2-F16E T2-643A J1-6639 K2-6B47</p> <p>unify to 闌 (U+95D1)?</p>
		<p>Unification Andrew WEST UK</p>	<p>Agree to proposed unification. It is not clear from the evidence image (too low resolution) what the actual shape of the internal component is.</p>
		<p>Oppose Unification Jaemin CHUNG Individual</p>	<p>Evidence enlarged:</p>  <p>The internal component is indeed 自卒 and thus not unifiable with 闌 (U+95D1).</p>
01363	<p>01363 憊</p> <p>心 61.11 15 · 一 (1) UTC-03181</p> <p>自 夨 自 心</p>	<p>Unification Eiso CHAN Individual</p>	<p>6183 憊 憊 憊 憊 憊</p> <p>心 61.11 G3-5124 HB2-E579 T2-5042 J1-3E5D K1-6928</p> <p>unify to 憊 (U+6183)?</p>

Sn	Image/Source	Comment Type	Description
		Unification Andrew WEST UK	<p>6183 𡇗 𡇗 𡇗 𡇗 𡇗 <small>心 61.11</small> <small>G3-5124 HB2-E579 T2-5042 J1-3E5D K1-6928</small></p> <p>8202 春 春 春 春 春 春 <small>白 134.5</small> <small>G0-7429 HB1-B2EA T1-5C6F J0-674E K1-692B V1-643E</small></p> <p>Unify to 𡇗 (U+6183) and add a new UCV for 春</p>
03505	<div style="border: 1px solid black; padding: 5px;"> <p>03505 𡇗 <small>虫 142.3</small> <small>9 · / (3) UTC-03182</small></p> </div> <div style="border: 1px solid black; padding: 2px;"> <p>𡇗 虫干</p> </div>	Unification Eiso CHAN Individual	<p>8677 𡇗 𡇗 𡇗 𡇗 𡇗 <small>虫 142.3</small> <small>G3-6154 HB2-D0A6 T2-2D47 J14-773C K2-5B3F</small></p> <p>unify to 𡇗 (U+8677)?</p>
		Unification Andrew WEST UK	<p>8677 𡇗 𡇗 𡇗 𡇗 𡇗 <small>虫 142.3</small> <small>G3-6154 HB2-D0A6 T2-2D47 J14-773C K2-5B3F</small></p> <p>Unify to 𡇗 (U+8677). As telegraph code books should only list relatively common characters that are well-attested elsewhere, any unencoded characters must be variants or mistakes of already-encoded characters. But as the code books do not provide readings or meanings for the characters listed we have to guess what the true identification of the character is. In this case it is almost certainly a mistake or variant for U+8677. Unify according to UCV principle a-1 (differences in stroke initiation direction).</p>
		Oppose Unification Jaemin CHUNG Individual	<p>Evidence enlarged:</p> <div style="border: 2px solid black; padding: 10px; text-align: center;"> <p>9168</p> <p>𡇗</p> <p>YMV</p> </div> <p>The first stroke of the right-hand component goes top-right to bottom-left. 干 and 𡇗 are different components and thus not unifiable.</p>
		Oppose Unification Xieyang WANG Individual	<p>“干” and “𡇗” are apparently different characters and they can't be unified. If we encode these two shape to one code point, the disunification is just a matter of time.</p> <p>If we have to confirm that this is not a wrongly printed glyph, we can reject it according to IRG PnP 2.2.1.d.(2), the evidence satisfy none of the items under IRG PnP 2.2.1.d.(2).</p> <ol style="list-style-type: none"> Original Source (證據源限制): The source of evidence must be considered authoritative by IRG, as validated by past literature and IRG experts. IRG has the right to reject characters from questionable sources. Multiple Sources (多源證據): Supply character use evidence from multiple independence sources. IRG has the right to reject characters with evidence of use from only a single source, especially if the source is not considered authoritative by IRG. Semantics (字理考證): Supply sufficient evidence on the meaning and phonetics. Supply of other information on its origin and evolution would be very helpful. Context (上下文信息): Sufficient context in text to decipher the semantic meaning of the character. Usage (需求限制): The use of characters must be for justifiable public interest. Examples of public use include evidence of: governmental needs; scientific use; digitization projects for public use; and working systems of significance as accepted by IRG.

Sn	Image/Source	Comment Type	Description
		Unification Andrew WEST UK	8677 𧈧 𧈧 𧈧 𧈧 𧈧 <small>虫 142.3 G3-6154 HB2-D0A6 T2-2D47 J14-773C K2-5B3F</small> It is ridiculous to say "'干' and '干' are apparently different characters and they can't be unified" without providing any evidence for the meaning of the 𧈧虫干. The telegraph code book is not a dictionary but only lists characters in current use, so 𧈧虫干 must be presumed to be a mistake/variant of 𧈧 unless reliable evidence that it is a separate character can be produced.
		Disunification Xieyang WANG Individual	To my point of view, unifying "干" to "干" is ridiculous. Though their shape is similar to each other, they are definitely different characters. If the componet "干" is written as "干", we call it a wrong glyph but a variant. If "干" can be unified to "干" without any solid evidence, considering every character that contains a component of "干" can be written as "干", should we unify them all? The answer is absolutely NO. That's why I oppose to unify the two characters but reject the evidence. Hence the new evidence is provided, I think there is no need to withdraw the character. What's more, I believe UK said "As telegraph code books should only list relatively common characters that are well-attested elsewhere, any unencoded characters must be variants or mistakes of already-encoded characters" and suggest to unify 𧈧虫干 to 𧈧 (U+8677) based on this, I'd like to know which character should UTC-03171 be unified to. https://hc.jsecs.org/irg/ws2021/app/?find=UTC-03171 So if the evidence is not clear enough, we'd better reject the evidence but unify the proposed glyph by inference.
03804	<div style="border: 1px solid black; padding: 2px;"> 03804 𧈧 <small>豸 153.3 10 · 丿 (3) UTC-03183</small> </div> <div style="border: 1px solid black; padding: 2px;"> <small>𧈧豸干</small> </div>	Unification Eiso CHAN Individual	8C7B 𧈧 𧈧 𧈧 𧈧 𧈧 <small>豸 153.3 G3-7227 HB2-D3E0 T2-3324 J1-5E7C K2-623B</small> unify to 𧈧 (U+8C7B)?
		Unification Andrew WEST UK	8C7B 𧈧 𧈧 𧈧 𧈧 𧈧 <small>豸 153.3 G3-7227 HB2-D3E0 T2-3324 J1-5E7C K2-623B</small> Unify to 𧈧 (U+8C7B). As telegraph code books should only list relatively common characters that are well-attested elsewhere, any unencoded characters must be variants or mistakes of already-encoded characters. But as the code books do not provide readings or meanings for the characters listed we have to guess what the true identification of the character is. In this case it is almost certainly a mistake or variant for U+8C7B. Unify according to UCV principle a-1 (differences in stroke initiation direction).
		Oppose Unification Jaemin CHUNG Individual	Evidence enlarged:  The first stroke of the right-hand component goes top-right to bottom-left. 干 and 干 are different components and thus not unifiable.

Sn	Image/Source	Comment Type	Description
		Oppose Unification Xieyang WANG Individual	<p>“干” and “干” are apparently different characters and they can't be unified. If we encode these two shape to one code point, the disunification is just a matter of time.</p> <p>If we have to confirm that this is not a wrongly printed glyph, we can reject it according to IRG PnP 2.2.1.d.(2), the evidence satisfy none of the items under IRG PnP 2.2.1.d.(2).</p> <p>a) Original Source (證據源限制): The source of evidence must be considered authoritative by IRG, as validated by past literature and IRG experts. IRG has the right to reject characters from questionable sources.</p> <p>b) Multiple Sources (多源證據): Supply character use evidence from multiple independence sources. IRG has the right to reject characters with evidence of use from only a single source, especially if the source is not considered authoritative by IRG.</p> <p>c) Semantics (字理考證): Supply sufficient evidence on the meaning and phonetics. Supply of other information on its origin and evolution would be very helpful.</p> <p>d) Context (上下文信息): Sufficient context in text to decipher the semantic meaning of the character.</p> <p>e) Usage (需求限制): The use of characters must be for justifiable public interest. Examples of public use include evidence of: governmental needs; scientific use; digitization projects for public use; and working systems of significance as accepted by IRG.</p>
		Unification Andrew WEST UK	<p>8C7B 𠂔 𠂔 𠂔 𠂔 𠂔</p> <p>秀 153.3 G3-7227 HB2-D3E0 T2-3324 J1-5E7C K2-623B</p> <p>It is ridiculous to say “干” and “干” are apparently different characters and they can't be unified” without providing any evidence for the meaning of the 𠂔 𠂔干. The telegraph code book is not a dictionary but only lists characters in current use, so 𠂔 𠂔干 must be presumed to be a mistake/variant of 𠂔 unless reliable evidence that it is a separate character can be produced.</p>
04553	<p>04553 𠂔</p> <p>鬼 194.5 15 · 一 (1) UTC-03184</p> <p>𠂔 𠂔</p>	Unification Eiso CHAN Individual	<p>9B46 𠂔 𠂔 𠂔 𠂔</p> <p>鬼 194.5 G3-7A37 HB2-E8D8 T2-5623 K2-703D</p> <p>unify to 𠂔 (U+9B46)?</p>
		Unification Andrew WEST UK	<p>9B46 𠂔 𠂔 𠂔 𠂔</p> <p>鬼 194.5 G3-7A37 HB2-E8D8 T2-5623 K2-703D</p> <p>Unify to 𠂔 (U+9B46). As telegraph code books should only list relatively common characters that are well-attested elsewhere, any unencoded characters must be variants or mistakes of already-encoded characters. But as the code books do not provide readings or meanings for the characters listed we have to guess what the true identification of the character is. In this case it is almost certainly a mistake or variant for U+9B46.</p>
		Oppose Unification Jaemin CHUNG Individual	<p>Disagree. 𠂔 and 𠂔 are different components.</p>
		Unification Andrew WEST UK	<p>620A 𠂔 𠂔 𠂔 𠂔 𠂔 𠂔</p> <p>戈 62.1 G0-4E6C HB1-A5B3 T1-4653 J0-4A6A K0-5966 V1-5632</p> <p>6209 𠂔 𠂔 𠂔 𠂔 𠂔</p> <p>戈 62.1 G5-4822 HB2-C97C T2-215D J0-587A K2-3423</p> <p>9B46 𠂔 𠂔 𠂔 𠂔</p> <p>鬼 194.5 G3-7A37 HB2-E8D8 T2-5623 K2-703D</p> <p>In this case 𠂔 is an obvious and minor mistake for 𠂔. We should not encode error forms of characters just because a component is miswritten. Strongly support unification with 𠂔 (U+9B46).</p>
02380	<p>02380 𠂔</p> <p>犬 94.8 11 · 丿 (3) UTC-03186</p> <p>𠂔 𠂔</p>	Unification Eiso CHAN Individual	<p>730A 𠂔 𠂔 𠂔 𠂔 𠂔 𠂔</p> <p>犬 94.8 G0-6225 HB2-D665 T2-372A J0-6049 K0-6759 V1-5E6C</p> <p>unify to 𠂔 (U+730A)?</p>
		Unification Andrew WEST UK	<p>This is the same simplification of the 𠂔 component as seen in UTC-03181. Consider adding a UCV. for 𠂔 and 𠂔.</p>

Sn	Image/Source	Comment Type	Description
		Ucv Henry CHAN Individual	Suggest to add new UCV 兒/兒/兒.
03787	03787 言 149.13 20 · 丿 (3) UTC-03187  	Unification Eiso CHAN Individual	8B6D 言 149.13 GE-4D35 HB2-F4D5 T2-6A23 J1-5E51 K2-615B 譏 譏 譏 譏 譏 unify to 譏 (U+8B6D)?
00155	00155 人 9.8 10 · 一 (1) UTC-03188  	Unification Eiso CHAN Individual	506D 人 9.9 G3-3160 HB1-B0C1 T1-5926 J1-3173 K2-2327 倂 倂 倂 倂 倂 unify to 倂 (U+506D)?
		Unification Andrew WEST UK	506D 人 9.9 G3-3160 HB1-B0C1 T1-5926 J1-3173 K2-2327 倂 倂 倂 倂 倂 9763 面 176.0 GE-536A T3-2B21 J1-6737 𠃉 𠃉 𠃉 9762 面 176.0 G0-4366 HB1-ADB1 T1-5372 J0-4C4C K0-587C V2-9136 𠃉 𠃉 𠃉 𠃉 𠃉 𠃉 Unify to 倂 (U+506D). As telegraph code books should only list relatively common characters that are well-attested elsewhere, any unencoded characters must be variants or mistakes of already-encoded characters. But as the code books do not provide readings or meanings for the characters listed we have to guess what the true identification of the characters are. In this case, 𠃉 is well-known variant of 倂, so it is best to unify UTC-03188 with 倂 and register an IVS for this glyph form.
		Oppose Unification Jaemin CHUNG Individual	Not unifiable by NUCV #317.
		Ucv Henry CHAN Individual	I think we should remove NUCV #317. That rule was put there at a time when we did not have the Ideographic Variation Database. The form 𠃉 is sufficiently rare nowadays but was a common variant form of 倂, which makes it a good candidate to be encoded as an ideographic variation instead of as a separate character.
00450	00450 口 30.5 8 · 乙 (5) UTC-03197  	Unification Xieyang WANG Individual	5463 口 30.5 G3-3578 HB2-CBED T2-256D K2-2659 𠃉 𠃉 𠃉 𠃉 Unify to 𠃉?
		Oppose Unification Henry CHAN Individual	Do not unify to 𠃉 (U+5463). They are non-cognate. 𠃉 is used as a modal particle while UTC-03197 is used for negation.
00359	00359 勺 20.15 17 · 丿 (3) UTC-03200  	Unification Eiso CHAN Individual	00358 勺 20.15 17 · 丿 (3) UK-20529   unify to WS2021-00358 UK-20529
01760	01760 月 74.14 18 · 一 (1) UTC-03203  	Unification Eiso CHAN Individual	03265 肉 130.14 18 · 一 (1) UK-20488   unify to WS2021-03265 UK-20488

Sn	Image/Source	Comment Type	Description
00722	<p>00722 噤</p> <p>□ 30.16 19 · 乙 (5) UTC-03218</p> <p>□ □ 壁</p>	<p>Unification Eiso CHAN Individual</p>	<p>00720 噤</p> <p>□ 30.16 19 · 乙 (5) UK-20342</p> <p>□ □ 壁</p> <p>unify to WS2021-00720 UK-20342</p>
00031	<p>00031 𠄎</p> <p>丿 4.5 6 · 丨 (2) UTC-03219</p> <p>□ 𠄎、</p>	<p>Unification Eiso CHAN Individual</p>	<p>00030 𠄎</p> <p>丿 4.5 6 · 丨 (2) UK-20575</p> <p>□ 𠄎、</p> <p>unify to WS2021-00030 UK-20575</p>
00913	<p>00913 墻</p> <p>± 32.15 18 · 一 (1) UTC-03228</p> <p>□ □ 土 蓄</p>	<p>Unification Xieyang WANG Individual</p>	<p>2BBB0 墻</p> <p>± 32.14 TE-2158</p> <p>Unify to 墻?</p>
01259	<p>01259 𧯛</p> <p>广 53.9 12 · 丿 (3) UTC-03230</p> <p>□ 𧯛 𧯛 广 ?</p>	<p>Unification Xieyang WANG Individual</p>	<p>2B756 𧯛</p> <p>广 27.8 JH-JTC064</p> <p>Unify to 𧯛? 𧯛 has J-Source only now. And this character is also used in Japan.</p>
		<p>Unification Henry CHAN Individual</p>	<p>2B756 𧯛</p> <p>广 27.8 JH-JTC064</p> <p>Unify to 𧯛</p> <p>JH-JTC064 is a variant of 𧯛.</p> <p>Also refer to the following Google search result, which shows the place name in the evidence to be 𧯛利町:</p> <p>https://www.mapion.co.jp · address · Translate this page</p> <p>宮城県伊具郡丸森町筆甫𧯛利町の地図 · 住所一覧から目的の住所をクリックして簡単に地図が検索できます · 住所がわかっている場所の地図を探すのにとっても便利です ·</p>
		<p>Unification Henry CHAN Individual</p>	<p>The pronunciation そ is also consistent with the on-reading of 𧯛.</p>
02971	<p>02971 簣</p> <p>竹 118.13 19 · 一 (1) V4-5037</p> <p>□ 竹 簣</p>	<p>Unification Eiso CHAN Individual</p>	<p>02969 簣</p> <p>竹 118.13 19 · 一 (1) TD-743C</p> <p>□ 竹 簣</p> <p>unify to WS2021-02969 TD-743C</p>
		<p>Unification Lee COLLINS Vietnam</p>	<p>Agree with unification</p>
04179	<p>04179 鎭</p> <p>金 167.14 22 · 丿 (3) V4-5642</p> <p>□ □ 金 鎭</p>	<p>Unification Eiso CHAN Individual</p>	<p>04177 鎭</p> <p>金 167.14 22 · 丿 (3) GKJ-00515</p> <p>□ □ 金 鎭</p> <p>unify to WS2021-04177 GKJ-00515</p>
		<p>Unification Lee COLLINS Vietnam</p>	<p>Agree with unification</p>

Sn	Image/Source	Comment Type	Description
00033	<p>00033 𠵼 丿 4.6 7 · 一 (1) VN-F000F</p> <p>𠵼</p>	Unification Xieyang WANG Individual	2B826 𠵼 — 1.6 GXC-2000.04 unify to 𠵼
		Unification Henry CHAN Individual	6240 𠵼 𠵼 𠵼 𠵼 𠵼 𠵼 戶 63.4 G0-4B79 HB1-A9D2 T1-4D54 J0-3D6A K0-6136 V1-5643 3ABD 𠵼 𠵼 𠵼 斤 69.5 GHZ-32024.01 JA-2351 H-8DAD 20A44 𠵼 𠵼 厂 27.5 UCS2003 T6-255E 2B742 𠵼 — 1.6 JH-IB0687 2B826 𠵼 — 1.6 GXC-2000.04 2CED0 𠵼 — 1.6 JMJ-057545 Existing coded variant forms of 𠵼 include 𠵼 (U+3ABD), 𠵼 (U+20A44), 𠵼 (U+2B742), 𠵼 (U+2B826), 𠵼 (U+2CED0).
		Oppose Unification Lee COLLINS Vietnam	While the semantic relationship is clear, structurally, the overall effect is different from the other variants and we see no need to unify.
00178	<p>00178 倭 人 9.9 11 · 丶 (4) VN-F002E</p> <p>倭</p>	Unification Eiso CHAN Individual	<p>00175 倭 人 9.9 11 · 丶 (4) TC-5164</p> <p>倭</p> <p>unify to WS2021-00175 TC-5164</p>
		Unification Lee COLLINS Vietnam	Agree with unification
02700	<p>02700 𠵼 目 109.8 13 · 丿 (3) VN-F03A5</p> <p>𠵼</p>	Unification Eiso CHAN Individual	<p>02703 𠵼 目 109.8 13 · 丿 (4) UK-20498</p> <p>𠵼</p> <p>unify to WS2021-02703 UK-20498</p>
		Unification Lee COLLINS Vietnam	Agree with Unification
03973	<p>03973 𠵼 辵 162.8 12 · 乙 (5) VN-F05A2</p> <p>𠵼</p>	Unification Eiso CHAN Individual	2CA32 𠵼 辵 162.8 GZJW-01654 unify to 𠵼 (U+2CA32)
		Unification Lee COLLINS Vietnam	2CA32 𠵼 辵 162.8 GZJW-01654 Agree, this should be unified to 𠵼 (U+2CA32)

Sn	Image/Source	Comment Type	Description
03050	<p>03050 紳</p> <p>糸 120.3 9 · (2) VN-F06F7</p> <p>𦉳 巾</p>	<p>Unification Eiso CHAN Individual</p>	<p>03049 紳</p> <p>糸 120.3 9 · (2) SAT-05998</p> <p>𦉳 巾</p> <p>unify to WS2021-03049 SAT-05998</p>
		<p>Unification Lee COLLINS Vietnam</p>	<p>Agree with Unification</p>
00610	<p>00610 㗎</p> <p>口 30.12 15 · 一 (1) VN-F0B14</p> <p>𦉳 口 捏</p>	<p>Unification Eiso CHAN Individual</p>	<p>2D25B 㗎</p> <p>口 30.10 SAT-00163</p> <p>unify to 㗎 (U+2D25B)?</p>
		<p>Unification Lee COLLINS Vietnam</p>	<p>2C6F8 皇</p> <p>白 134.3 UTC-00594</p> <p>Yes, this can be unfied, since 𦉳 日 工 is a common variant of 皇 as a component</p>
03620	<p>03620 𧈧</p> <p>虫 142.11 17 · 乙 (5) VN-F0B36</p> <p>𦉳 虫 陶</p>	<p>Unification Eiso CHAN Individual</p>	<p>03594 𧈧</p> <p>虫 142.10 16 · 乙 (5) GKJ-00421</p> <p>𦉳 虫 陶</p> <p>unify to WS2021-03594 GKJ-00421</p>
01997	<p>01997 沔</p> <p>水 85.4 7 · 一 (1) VN-F0B6A</p> <p>𦉳 沔</p>	<p>Oppose Unification Andrew WEST UK</p>	<p>Do not unify to 沔 (U+6C94) by UCV #326 as not cognate (reading of cái indicates rhs must be 𠂔 not 𠂔)</p>
00603	<p>00603 𧈧</p> <p>口 30.11 14 · 乙 (5) VN-F16CA</p> <p>𦉳 口 陸</p>	<p>Unification Eiso CHAN Individual</p>	<p>00602 𧈧</p> <p>口 30.11 14 · 乙 (5) UK-20983</p> <p>𦉳 口 陸</p> <p>unify to WS2021-00602 UK-20983</p>
		<p>Unification Lee COLLINS Vietnam</p>	<p>Agree with unification</p>
00653	<p>00653 𧈧</p> <p>口 30.13 16 · 乙 (5) VN-F16EC</p> <p>𦉳 口 隙</p>	<p>Unification Eiso CHAN Individual</p>	<p>21078 𧈧 𧈧</p> <p>口 30.14 UCS2003 H-8B71</p> <p>unify to 𧈧 (U+21078)?</p>
		<p>Unification Andrew WEST UK</p>	<p>21078 𧈧 𧈧</p> <p>口 30.14 UCS2003 H-8B71</p> <p>Unify to 𧈧 (U+21078) by UCV #284</p>
00510	<p>00510 𧈧</p> <p>口 30.8 11 · 丿 (3) VN-F173E</p> <p>𦉳 口 岳</p>	<p>Unification Eiso CHAN Individual</p>	<p>00507 𧈧</p> <p>口 30.8 11 · 丿 (3) UK-20314</p> <p>𦉳 口 岳</p> <p>unify to WS2021-00507 UK-20314</p>
		<p>Unification Lee COLLINS Vietnam</p>	<p>Agree with unification</p>

Sn	Image/Source	Comment Type	Description
00500	00500 𠵹 □ 30.8 11 · (2) VN-F1742 𠵹𠵹明	Unification Eiso CHAN Individual	00498 𠵹 □ 30.8 11 · (2) UK-20767 𠵹𠵹明 unify to WS2021-00498 UK-20767
		Unification Lee COLLINS Vietnam	Agree with unification
00542	00542 𠵹 □ 30.9 12 · (2) VN-F1751 𠵹𠵹昭	Unification Eiso CHAN Individual	00536 𠵹 □ 30.9 12 · (2) UK-20358 𠵹𠵹昭 unify to WS2021-00536 UK-20358
		Unification Lee COLLINS Vietnam	Agree with unification
00792	00792 坫 土 32.4 7 · / (3) VN-F178C 𠵹土公	Unification Eiso CHAN Individual	[WS2017-00665] unify to WS2017-00665 KC-07393
		Unification Lee COLLINS Vietnam	agree to unification
01447	01447 扌 手 64.5 8 · / (3) VN-F18EB 𠵹扌生	Unification Eiso CHAN Individual	01444 扌 手 64.5 8 · / (3) GZ-4551301 𠵹扌生 unify to WS2021-01444 GZ-4551301
01740	01740 𠵹 月 74.7 11 · / (3) VN-F195F 𠵹月免	Oppose Unification Lee COLLINS Vietnam	The radical for this character is 74, while U+8115 is 130
02261	02261 燿 火 86.15 19 · \ (4) VN-F19F8 𠵹火塵	Unification Eiso CHAN Individual	244B2 燿 燿 火 86.17 UCS2003 V3-337C unify to 燿 (U+244B2)?
		Unification Andrew WEST UK	244B2 燿 燿 火 86.17 UCS2003 V3-337C Unify to 燿 (U+244B2) by UCV #184a
		Unification Lee COLLINS Vietnam	Agree to unification
02202	02202 𠵹 火 86.9 13 · \ (4) VN-F1A05 𠵹火𠵹	Unification Eiso CHAN Individual	2AE4E 𠵹 火 86.9 V4-4D39 unify to 𠵹 (U+2AE4E)
		Unification Lee COLLINS Vietnam	2AE4E 𠵹 火 86.9 V4-4D39 Unify to 𠵹 (U+2AE4E). Shape is slightly different, so will propose as IVS








Sn	Image/Source	Comment Type	Description
02310	<p>02310 𠂇 牛 93.4 8 · ノ (3) VN-F1A16</p> <p>𠂇牛午</p>	<p>Unification Eiso CHAN Individual</p>	<p>02307 𠂇 牛 93.4 8 · ノ (3) GKJ-00741</p> <p>𠂇牛午</p> <p>unify to WS2021-02307 GKJ-00741</p>
02409	<p>02409 𠂇 犬 94.10 13 · ノ (3) VN-F1A19</p> <p>𠂇𠂇氣</p>	<p>Unification Eiso CHAN Individual</p>	<p>02405 𠂇 犬 94.10 13 · ノ (3) GKJ-00556</p> <p>𠂇𠂇氣</p> <p>unify to WS2021-02405 GKJ-00556</p>
02394	<p>02394 𠂇 犬 94.9 12 · ノ (3) VN-F1A20</p> <p>𠂇𠂇重</p>	<p>Unification Eiso CHAN Individual</p>	<p>02392 𠂇 犬 94.9 12 · ノ (3) SAT-10101</p> <p>𠂇𠂇重</p> <p>unify to WS2021-02392 SAT-10101</p>
		<p>Unification Lee COLLINS Vietnam</p>	<p>agree with unification</p>
03465	<p>03465 藥 艸 140.16 20 · (2) VN-F1B39</p> <p>𠂇葇木</p>	<p>Unification Eiso CHAN Individual</p>	<p>8603 藥 藥 艸 140.16 GE-4A5C T3-5C7C</p> <p>unify to 藥 (U+8603)</p>
		<p>Unification Lee COLLINS Vietnam</p>	<p>8603 藥 藥 艸 140.16 GE-4A5C T3-5C7C</p> <p>Agree with unification to 藥</p>
03515	<p>03515 𧈧 虫 142.5 11 · 一 (1) VN-F1B4B</p> <p>𧈧虫匣</p>	<p>Unification Eiso CHAN Individual</p>	<p>03513 𧈧 虫 142.5 11 · 一 (1) GKJ-00463</p> <p>𧈧虫匣</p> <p>unify to WS2021-03513 GKJ-00463</p>
00589	<p>00589 𧈧 口 30.11 14 · ノ (3) VN-F1D5E</p> <p>𧈧口𧈧禾麥</p>	<p>Unification Eiso CHAN Individual</p>	<p>[WS2017-00525] unify to WS2017-00525 VN-F1D5E VN-F1D5E has still been kept in WS2017 after the discussion at online IRG #56. Vietnam has provided new explanation on this character.</p>
00205	<p>00205 𧈧 人 9.13 15 · 一 (1) VN-F20A8</p> <p>𧈧𧈧雷</p>	<p>Unification Eiso CHAN Individual</p>	<p>00203 𧈧 人 9.13 15 · 一 (1) GXM-00370</p> <p>𧈧𧈧雷</p> <p>unify to WS2021-00203 GXM-00370</p>








Attributes

Sn	Image/Source	Comment Type	Description
02823	<p>02823 𧈧 石 112.19 24 · ノ (3) GDM-00268</p> <p>𧈧石罅</p>	<p>IDS Eiso CHAN Individual</p>	<p>𧈧石罅</p>

Sn	Image/Source	Comment Type	Description
		Residual Stroke Count Eiso CHAN Individual	SC=9
		FS Eiso CHAN Individual	FS=2
		Total Stroke Count Eiso CHAN Individual	TS=14
04687	<p>04687 鳩 鳥 196.3 8 · 一 (1) GDM-00286</p> <p>田土鳥</p>	Radical Eiso CHAN Individual	The radical should be 196.1 not 196.0.
		Radical Eiso CHAN Individual	Add the second radical as 32.0 because of the semantics
		Residual Stroke Count Eiso CHAN Individual	SC=5 with the second radical as 32.0.
		FS Eiso CHAN Individual	FS=3 with the second radical as 32.0.
02576	<p>02576 田 田 102.1 6 · 一 (1) GDM-00349</p> <p>田一</p>	Radical Eiso CHAN Individual	Change Radical to 1 一 The component 一 comes from 心 according to the evidence.
		Residual Stroke Count Eiso CHAN Individual	SC=5 if the radical been changed to 1.0.
		FS Eiso CHAN Individual	FS=2 if the radical been changed to 1.0.
02941	<p>02941 籊 竹 118.10 16 · 一 (1) GDM-00360</p> <p>田竹粳</p>	FS Eiso CHAN Individual	FS=3
04645	<p>04645 鱈 魚 195.13 24 · 一 (1) GKJ-00226</p> <p>田魚牙食</p>	IDS Eiso CHAN Individual	田魚殮
04952	<p>04952 龍魚 龍 212.11 27 · 丿 (3) GKJ-00229</p> <p>田龍魚</p>	Radical Eiso CHAN Individual	Change Radical to 195 魚 The evidence shows it's the name of a kind of fish.
		Residual Stroke Count Eiso CHAN Individual	SC=16 if the radical been changed to 195.0.
		FS Eiso CHAN Individual	FS=4 if the radical been changed to 195.0.
01934	<p>01934 𩺰 𩺰 79.17 21 · 一 (1) GKJ-00254</p> <p>田𩺰魚</p>	Radical Eiso CHAN Individual	Change Radical to 195 魚 The evidence shows it's the name of a kind of fish.


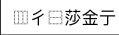








Sn	Image/Source	Comment Type	Description
		Residual Stroke Count Eiso CHAN Individual	SC=10
00263	<p>00263 𪗇</p> <p>八 12.23 25 · 一 (1) GKJ-00273</p> <p>𪗇 𪗇 𪗇 𪗇 𪗇 𪗇</p>	Radical Eiso CHAN Individual	Add the second radical as 195.0 because of the semantics
		Residual Stroke Count Eiso CHAN Individual	SC=14 with the second radical as 195.0.
		FS Eiso CHAN Individual	FS=4 with the second radical as 195.0.
00127	<p>00127 𪗈</p> <p>一 8.16 18 · 丨 (2) GKJ-00279</p> <p>𪗈 𪗈 𪗈 𪗈 𪗈 𪗈</p>	Radical Eiso CHAN Individual	Add the second radical as 195.0 because of the semantics
		Residual Stroke Count Eiso CHAN Individual	SC=7 with the second radical as 195.0.
		FS Eiso CHAN Individual	FS=4 with the second radical as 195.0.
01586	<p>01586 𪗉</p> <p>手 64.16 19 · 丨 (2) GKJ-00293</p> <p>𪗉 𪗉</p>	Radical Eiso CHAN Individual	Change Radical to 196 鳥 The evidence shows this character is related to a kind of bird.
		Residual Stroke Count Eiso CHAN Individual	SC=8 if the radical been changed to 196.0.
		FS Eiso CHAN Individual	FS=1 if the radical been changed to 196.0.
04510	<p>04510 𪗊</p> <p>馬 187.11 21 · 丿 (3) GKJ-00299</p> <p>𪗊 𪗊</p>	Radical Eiso CHAN Individual	Change Radical to 196 鳥 The evidence shows this character is related to a kind of bird.
		Residual Stroke Count Eiso CHAN Individual	SC=10 if the radical been changed to 196.0
		FS Eiso CHAN Individual	FS=1 if the radical been changed to 196.0
00410	<p>00410 𪗋</p> <p>厂 27.23 25 · 丨 (2) GKJ-00301</p> <p>𪗋 𪗋</p>	Radical Eiso CHAN Individual	Change Radical to 196 鳥
		Residual Stroke Count Eiso CHAN Individual	SC=14 if the radical been changed to 196.0 鳥.
		FS Eiso CHAN Individual	FS=1 if the radical been changed to 196.0 鳥.
04782	<p>04782 𪗌</p> <p>鳥 196.14 25 · 一 (1) GKJ-00303</p> <p>𪗌 𪗌 𪗌 𪗌 𪗌 𪗌</p>	IDS HUANG Junliang Individual Contributor	𪗌 𪗌 𪗌 𪗌










Sn	Image/Source	Comment Type	Description
00229	00229 人 9.16 18 · ノ (3) GKJ-00313  倝鳥	Radical Eiso CHAN Individual	Change Radical to 196 鳥
		Residual Stroke Count Eiso CHAN Individual	SC=8 if the radical been changed to 196.0
01408	01408 心 61.17 20 · 乙 (5) GKJ-00318  悵鳥	Radical Eiso CHAN Individual	Change Radical to 196 鳥 悵鳥鶻 is a word meant a kind of bird on the evidence
		Residual Stroke Count Eiso CHAN Individual	SC=9 if the radical been changed to 196.0
		FS Eiso CHAN Individual	FS=4 if the radical been changed to 196.0
00217	00217 人 9.15 17 · 一 (1) GKJ-00326  伐鳥	Radical Eiso CHAN Individual	Change Radical to 196 鳥
		Residual Stroke Count Eiso CHAN Individual	SC=6 if the radical been changed to 196.0
		FS Eiso CHAN Individual	FS=3 if the radical been changed to 196.0
02824	02824 石 112.19 24 · 丶 (4) GKJ-00336  碎鳥	Radical Eiso CHAN Individual	Change Radical to 196 鳥 The evidence shows it's the variant of 鶻.
		Residual Stroke Count Eiso CHAN Individual	SC=13
		FS Eiso CHAN Individual	FS=1
04700	04700 鳥 196.6 17 · 一 (1) GKJ-00341  夾鳥	IDS Eiso CHAN Individual	夾鳥
04743	04743 鳥 196.10 21 · 一 (1) GKJ-00345  莊鳥	Residual Stroke Count Eiso CHAN Individual	SC=11
		FS Eiso CHAN Individual	FS=2
		Total Stroke Count Eiso CHAN Individual	TS=22
04783	04783 鳥 196.14 25 · 一 (1) GKJ-00349  截鳥	IDS Eiso CHAN Individual	截鳥

Sn	Image/Source	Comment Type	Description
02153	<p>02153 水 85.22 25 · 一 (1) GKJ-00353</p>  <p>☐ 瀨鳥</p>	Radical Eiso CHAN Individual	Change Radical to 196 鳥 The evidence shows it's related to a kind of bird.
04184	<p>04184 金 167.15 23 · 丿 (3) GKJ-00363</p>  <p>☐ 金欠鳥</p>	IDS Eiso CHAN Individual	☐ 鈞鳥
		Radical Eiso CHAN Individual	Change Radical to 196 鳥 The evidence shows this character is related to a kind of bird.
		Residual Stroke Count Eiso CHAN Individual	SC=12 if the radical been changed to 196.0.
04709	<p>04709 鳥 196.7 18 · 一 (1) GKJ-00365</p>  <p>☐ 吞鳥</p>	FS Eiso CHAN Individual	FS=1 or 3?
00409	<p>00409 厂 27.19 21 · 丿 (3) GKJ-00366</p>  <p>☐ 雁鳥</p>	Radical Eiso CHAN Individual	Change Radical to 196 鳥
		Residual Stroke Count Eiso CHAN Individual	SC=10 if the radical been changed to 196.0 鳥.
		FS Eiso CHAN Individual	FS=1 if the radical been changed to 196.0 鳥.
04283	<p>04283 阜 170.16 18 · 一 (1) GKJ-00368</p>  <p>☐ 阿鳥</p>	Radical Eiso CHAN Individual	Change Radical to 196 鳥 The evidence shows this character is related to a kind of bird.
		Residual Stroke Count Eiso CHAN Individual	SC=8 if the radical been changed to 196.0.
		Total Stroke Count Eiso CHAN Individual	TS=19
		FS Eiso CHAN Individual	FS=5 if the radical been changed to 196.0.
01587	<p>01587 手 64.16 18 · 丨 (2) GKJ-00370</p>  <p>☐ 押鳥</p>	Radical Eiso CHAN Individual	Change Radical to 196 鳥 The evidence shows the phonetic element is 押, and the semantic element is 鳥.
		Residual Stroke Count Eiso CHAN Individual	SC=8 if the radical been changed to 196.0.
		FS Eiso CHAN Individual	FS=1 if the radical been changed to 196.0.
01050	<p>01050 宀 40.11 14 · 一 (1) GKJ-00408</p>  <p>☐ 窟虫</p>	Radical Eiso CHAN Individual	Change Radical to 142 虫 According to the evidence, it's a kind of insect.


















Sn	Image/Source	Comment Type	Description
		Residual Stroke Count Eiso CHAN Individual	SC=8 if the radical been changed to 142.0
		FS Eiso CHAN Individual	FS=4 if the radical been changed to 142.0
04188	<p>04188 鏞</p> <p>金 167.16 24 · 一 (1) GKJ-00501</p> <hr/> <p>鏞</p>	FS Eiso CHAN Individual	FS=2
04135	<p>04135 鍍</p> <p>金 167.11 19 · 丿 (3) GKJ-00510</p> <hr/> <p>鍍</p>	Residual Stroke Count Eiso CHAN Individual	SC=12
		Total Stroke Count Eiso CHAN Individual	TS=20
04187	<p>04187 鏝</p> <p>金 167.15 23 · 乙 (5) GKJ-00526</p> <hr/> <p>鏝</p>	IDS Eiso CHAN Individual	鏝
00730	<p>00730 𠄎</p> <p>口 30.17 20 · 丿 (3) GKJ-00606</p> <hr/> <p>𠄎</p>	IDS Eiso CHAN Individual	𠄎
04923	<p>04923 𧈧</p> <p>鼠 208.7 20 · 丿 (3) GKJ-00652</p> <hr/> <p>𧈧</p>	Radical Eiso CHAN Individual	Change Radical to 140 艸
		Residual Stroke Count Eiso CHAN Individual	SC=12
		FS Eiso CHAN Individual	FS=1
		Total Stroke Count Eiso CHAN Individual	TS=16
00400	<p>00400 鴈</p> <p>厂 27.7 9 · 丿 (3) GKJ-00801</p> <hr/> <p>鴈</p>	Radical Eiso CHAN Individual	Change Radical to 196' 鸟
		Residual Stroke Count Eiso CHAN Individual	SC=4
		FS Eiso CHAN Individual	FS=1
03367	<p>03367 𩺰</p> <p>艸 140.9 12 · 丨 (2) GKJ-00815</p> <hr/> <p>𩺰</p>	Radical Eiso CHAN Individual	Change Radical to 195' 鱼
		Residual Stroke Count Eiso CHAN Individual	SC=8

Sn	Image/Source	Comment Type	Description
		FS Eiso CHAN Individual	FS=4
		Total Stroke Count Eiso CHAN Individual	TS=16
00743	<p>00743 𠵼</p> <p>口 30.18 21 · 丿 (3) GKJ-00817</p> <hr/> <p>𠵼 口鼻勾</p>	IDS Eiso CHAN Individual	𠵼 口鼻
04197	<p>04197 𠵼</p> <p>金 167.17 25 · 乙 (5) GKJ-00834</p> <hr/> <p>𠵼 金田紅苗</p>	Residual Stroke Count Eiso CHAN Individual	SC=18
		Total Stroke Count Eiso CHAN Individual	TS=26
04210	<p>04210 鍍</p> <p>金 167.9 17 · 一 (1) GKJ-00846</p> <hr/> <p>𠵼 金玻</p>	Radical Eiso CHAN Individual	The radical should be 167.0 not 167.1.
04213	<p>04213 鍍</p> <p>金 167.12 20 · 丿 (3) GKJ-00850</p> <hr/> <p>𠵼 金氫</p>	Radical Eiso CHAN Individual	The radical should be 167.0 not 167.1.
04139	<p>04139 鍍</p> <p>金 167.11 16 · 丿 (3) GKJ-00851</p> <hr/> <p>𠵼 𠵼 鍍</p>	Radical Eiso CHAN Individual	Change Radical to 167' 𠵼
00768	<p>00768 𠵼</p> <p>口 31.4 7 · 丶 (4) GKJ-00874</p> <hr/> <p>𠵼 口六</p>	IDS Eiso CHAN Individual	𠵼 口六
00761	<p>00761 𠵼</p> <p>口 31.2 5 · 一 (1) GKJ-00875</p> <hr/> <p>𠵼 口七</p>	IDS Eiso CHAN Individual	𠵼 口七
00762	<p>00762 𠵼</p> <p>口 31.2 5 · 丿 (3) GKJ-00876</p> <hr/> <p>𠵼 口九</p>	IDS Eiso CHAN Individual	𠵼 口九
00777	<p>00777 𠵼</p> <p>口 31.10 13 · 一 (1) GKJ-00877</p> <hr/> <p>𠵼 𠵼 一 𠵼 𠵼 𠵼 𠵼 六</p>	IDS Eiso CHAN Individual	𠵼 𠵼 一 𠵼 𠵼 𠵼 𠵼 六

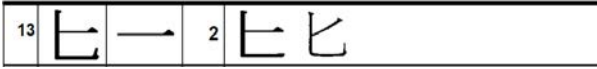
Sn	Image/Source	Comment Type	Description
03696	03696 行 144.18 24 · 一 (1) GKJ-00916 	Residual Stroke Count Eiso CHAN Individual	SC=19
		FS Eiso CHAN Individual	FS=2
		Total Stroke Count Eiso CHAN Individual	TS=25
03695	03695 行 144.17 23 · 一 (1) GKJ-00924 	Residual Stroke Count Eiso CHAN Individual	SC=18
		Total Stroke Count Eiso CHAN Individual	TS=24
		FS Eiso CHAN Individual	FS=2
04108	04108 金 167.9 17 · 丿 (3) GKJ-00934 	IDS Andrew WEST UK	Change the IDS and glyph to 信金 to match the evidence.
04031	04031 酉 164.8 15 · 一 (1) GKJ-00946 	IDS Eiso CHAN Individual	 Support Andrew's comment under #1970.
02575	02575 生 100.17 22 · 一 (1) GKJ-00953 	Residual Stroke Count Henry CHAN Individual	SC=18, FS=2, TC=23
00640	00640 口 30.13 16 · 丿 (3) GKJ-00956 	FS Eiso CHAN Individual	FS=4
00113	00113 丩 8.5 7 · 丿 (3) GKJ-00962 	Radical Eiso CHAN Individual	Change Radical to 30 口 The RS values for the relevant encoded characters in the evidence are shown as below. U+20B9B 𠂇 30.1 U+20BA1 𠂇 30.2 U+20BB0 𠂇 30.3 U+546C 𠂇 30.5 U+3576 𠂇 30.4 U+20B9F 𠂇 30.2 U+53ED 𠂇 30.2 U+3564 𠂇 30.2 U+53F6 𠂇 30.2
		Residual Stroke Count Eiso CHAN Individual	SC=4 if the radical been changed to 30.0.
		FS Eiso CHAN Individual	FS=4 if the radical been changed to 30.0.

Sn	Image/Source	Comment Type	Description
04555	<p>04555 鬼 194.6 16 · ノ (3) GKJ-00998</p>  <p>鬼旨</p>	<p>FS Eiso CHAN Individual</p>	FS=1
01612	<p>01612 支 66.10 14 · 丶 (4) GKJ-01011</p>  <p>支女</p>	<p>IDS Eiso CHAN Individual</p>	支女
00369	<p>00369 十 24.3 5 · (2) GKJ-01023</p>  <p>十口</p>	<p>IDS Eiso CHAN Individual</p>	U+25A1 口 is used as the element of this IDS, which is like the similar issue mentioned in IRGN2413R2 by me.
04117	<p>04117 金 167.10 15 · ノ (3) GXM-00433</p>  <p>鍬菜</p>	<p>FS Eiso CHAN Individual</p>	FS=2
00495	<p>00495 口 30.8 11 · (2) GZ-0082102</p>  <p>品丩</p>	<p>Radical Eiso CHAN Individual</p>	Change Radical to 18 刀 品 is the semantic element.
		<p>Residual Stroke Count Eiso CHAN Individual</p>	SC=9 if the radical been changed to 18.0
01732	<p>01732 月 74.5 9 · 一 (1) GZ-0092201</p>  <p>月布</p>	<p>Radical Eiso CHAN Individual</p>	Change Radical to 130 肉 The meaning of this character is "to embrace", that is related to the human body, so the radical should be 130.0.
00727	<p>00727 口 30.17 20 · (2) GZ-0252103</p>  <p>品鳥</p>	<p>Radical Eiso CHAN Individual</p>	Change Radical to 196 鳥 The left component is the phonetic element, which the tail vowel has been -t from -n like common sub-dialects of Yue-dialects, and the right component is the semantic element because of the meaning.
		<p>Residual Stroke Count Eiso CHAN Individual</p>	SC=9
02658	<p>02658 皮 107.5 10 · 丶 (4) GZ-0271501</p>  <p>半皮</p>	<p>Radical Eiso CHAN Individual</p>	Add the second radical as 24.0, because the radical of U+534A 半 is 24.0, which U+534A 半 is the semantic element.
		<p>Residual Stroke Count Eiso CHAN Individual</p>	SC=8 with the second radical as 24.0
01227	<p>01227 巾 50.8 11 · ノ (3) GZ-0361401</p>  <p>巾朋</p>	<p>IDS Eiso CHAN Individual</p>	巾朋
		<p>Radical Eiso CHAN Individual</p>	Change Radical to 2 #1516 shows the rationale.
		<p>Residual Stroke Count Eiso CHAN Individual</p>	SC=11









Sn	Image/Source	Comment Type	Description
		FS Eiso CHAN Individual	FS=2
		Total Stroke Count Eiso CHAN Individual	TS=12
01746	<p>01746 𦍋 月 74.9 13 · (2) GZ-0381205</p> <p>𦍋月品</p>	Radical Eiso CHAN Individual	Change Radical to 130 肉 The radical should be the same as 肥.
00010	<p>00010 𦍋 — 1.10 11 · ノ (3) GZ-0381601</p> <p>𦍋右百</p>	Radical Eiso CHAN Individual	Add the second radical as 30.0, because the radical of U+53F3 is 30.0, which U+53F3 is the semantic element.
		Residual Stroke Count Eiso CHAN Individual	SC=8 with the second radical as 30.0.
		FS Eiso CHAN Individual	FS=1 with the second radical as 30.0.
04383	<p>04383 𦍋 青 174.7 15 · (2) GZ-0761402</p> <p>𦍋男青</p>	Radical Eiso CHAN Individual	Add the second radical as 102.0, because the radical of U+7537 男 is 102.0, which U+7537 男 is the semantic element.
		Residual Stroke Count Eiso CHAN Individual	SC=10 with the second radical as 102.0
		FS Eiso CHAN Individual	FS=5 with the second radical as 102.0
01753	<p>01753 𦍋 月 74.12 16 · 一 (1) GZ-1152104</p> <p>𦍋月提</p>	Radical Eiso CHAN Individual	Change Radical to 130 肉 The radical should be the same as 𦍋 and 𦍋.
01748	<p>01748 𦍋 月 74.10 14 · ノ (3) GZ-1221201</p> <p>𦍋月參</p>	Radical Eiso CHAN Individual	Change Radical to 130 肉 The meaning is related to human and animal.
01741	<p>01741 𦍋 月 74.8 12 · (2) GZ-1442201</p> <p>𦍋月图</p>	Radical Eiso CHAN Individual	Change Radical to 130 肉 ~ 𦍋月口 (duzgaeuh) is a stable word meant "knee" on the evidence.
00310	<p>00310 𦍋 刀 18.8 10 · ノ (3) GZ-1521105</p> <p>𦍋分灰</p>	Radical BAI Yi Individual	灰 is semantic component so radical should be 火. Change Radical to 86 火
		Residual Stroke Count Eiso CHAN Individual	SC=6 if the radical been changed to 86.0 or the second radical been added.
01620	<p>01620 𦍋 文 67.4 8 · 一 (1) GZ-1521506</p> <p>𦍋文牙</p>	Radical Eiso CHAN Individual	Change Radical to 92 牙 It's the variant of U+2DDCF 𦍋. The semantic element is 牙, and the phonetic element is 文.

Sn	Image/Source	Comment Type	Description
		FS Eiso CHAN Individual	FS=4 if the radical been changed to 92.0.
00241	00241 賈 儿 10.9 11 · 一 (1) GZ-1571301   元貝	Radical Eiso CHAN Individual Residual Stroke Count Eiso CHAN Individual	It's better to change the radical to 154.0 because of the semantics. SC=4 if the radical been changed.
00011	00011 在乎 一 1.10 11 · 丿 (3) GZ-1621602   在乎	Radical Eiso CHAN Individual Residual Stroke Count Eiso CHAN Individual FS Eiso CHAN Individual	Add the second radical as 32.0, because the radical of U+5728 is 32.0, which U+5728 is the semantic element. SC=8 with the second radical as 32.0. FS=1 with the second radical as 32.0.
02376	02376 猜 犬 94.8 11 · 丨 (2) GZ-1691202   豸肯	IDS Conifer TSENG TCA	The glyph and IDS should be changed to  . U+2E308 猜
01911	01911 齒角 止 77.11 15 · 丿 (3) GZ-1702102   齒角	Radical Eiso CHAN Individual Residual Stroke Count Eiso CHAN Individual	Change Radical to 211' 齿 SC=7
01735	01735 𠂔 月 74.6 9 · 丨 (2) GZ-2081109   月𠂔	Radical Eiso CHAN Individual	Change Radical to 130 肉 The meanings are "hip" and "lumbar".
00144	00144 𠂔 人 9.6 9 · 丨 (2) GZ-2081307   𠂔今	Radical Eiso CHAN Individual Residual Stroke Count Eiso CHAN Individual FS Eiso CHAN Individual	Add the second radical as 17.0, because the radical of U+51F9 𠂔 is 17.0, which U+51F9 𠂔 is the semantic element. SC=7 with the second radical as 17.0. FS=5 with the second radical as 17.0.
04939	04939 𠂔 鼻 209.8 21 · 丶 (4) GZ-2211103   鼻近	FS Eiso CHAN Individual Total Stroke Count Eiso CHAN Individual	FS=3 TS=22
00118	00118 𠂔 一 8.10 12 · 丿 (3) GZ-2351306   夜今	Radical Eiso CHAN Individual Residual Stroke Count Eiso CHAN Individual	Add the second radical as 36.0, because the radical of U+591C 夜 is 36.0, which U+591C 夜 is the semantic element. SC=9 with the second radical as 36.0.

Sn	Image/Source	Comment Type	Description
		FS Eiso CHAN Individual	FS=4 with the second radical as 36.0.
01736	<div style="border: 1px solid black; padding: 5px;"> <p>01736 脂 月 74.6 10 · ノ (3) GZ-2382307</p> <hr/> <p>𠂔月后</p> </div>	Radical Eiso CHAN Individual	Change Radical to 130 肉 齧~ (noh haeu) is a stable word according to the evidence.
04942	<div style="border: 1px solid black; padding: 5px;"> <p>04942 齧 齒 211.4 11 · 一 (1) GZ-2441401</p> <hr/> <p>𠂔齿于</p> </div>	Radical Eiso CHAN Individual	The radical should be 211.1, not 211.0.
03160	<div style="border: 1px solid black; padding: 5px;"> <p>03160 𦍋 羊 123.8 14 · 丶 (4) GZ-2471202</p> <hr/> <p>𠂔美号</p> </div>	FS Eiso CHAN Individual	FS=1
00108	<div style="border: 1px solid black; padding: 5px;"> <p>00108 五茅 二 7.11 12 · (2) GZ-2472307</p> <hr/> <p>𠂔五茅</p> </div>	Radical Eiso CHAN Individual	Add the second radical as 140.0, because the radical of U+8305 茅 is 140.0, which U+8305 茅 is the semantic element. BTW, U+4E94 五 reads as haj here. haj 〈数〉 五、伍 five: pent(a)- 专 ▲ ~ duz roeg
		Residual Stroke Count Eiso CHAN Individual	SC=9 with the second radical as 140.0.
		FS Eiso CHAN Individual	FS=1 with the second radical as 140.0.
		Total Stroke Count Eiso CHAN Individual	TS=13
00419	<div style="border: 1px solid black; padding: 5px;"> <p>00419 𠂔 又 29.7 8 · ノ (3) GZ-2902802</p> <hr/> <p>𠂔立及</p> </div>	FS Eiso CHAN Individual	FS=4
02909	<div style="border: 1px solid black; padding: 5px;"> <p>02909 𠂔 立 117.5 10 · ノ (3) GZ-2992108</p> <hr/> <p>𠂔立包</p> </div>	Radical Eiso CHAN Individual	Add the second radical as 20.0, because the radical of U+5305 包 is 20.0, which U+5305 包 is the semantic element.
		Residual Stroke Count Eiso CHAN Individual	SC=8 with the second radical as 20.0
		FS Eiso CHAN Individual	FS=4 with the second radical as 20.0
01628	<div style="border: 1px solid black; padding: 5px;"> <p>01628 𠂔 文 67.8 12 · (2) GZ-3041104</p> <hr/> <p>𠂔果文</p> </div>	Radical Eiso CHAN Individual	Change Radical to 75 木 The semantic element is 果, and the phonetic element is 文.

Sn	Image/Source	Comment Type	Description
00398	<p>00398 盾 厂 27.6 8 · 丶 (4) GZ-3231202</p> <p>厂自</p>	FS Eiso CHAN Individual	FS=3
02920	<p>02920 亲墓 立 117.17 22 · 一 (1) GZ-3321510</p> <p>亲墓</p>	Radical Eiso CHAN Individual	Change Radical to 8 一 The radical should follow the RS for U+4EB2 亲.
		Residual Stroke Count Eiso CHAN Individual	SC=21 if the radical been changed to 8.0. SC=18 if the radical been kept.
		FS Eiso CHAN Individual	FS=4 if the radical been changed to 8.0. These is no need to update the FS value if the radical been kept.
		Total Stroke Count Eiso CHAN Individual	TS=23
01950	<p>01950 毡 毛 82.9 13 · 丨 (2) GZ-3361201</p> <p>毛点</p>	Radical Eiso CHAN Individual	Add the second radical as 86.0, because the radical of U+70B9 点 is 86.0, which U+70B9 点 is the semantic element.
		FS Eiso CHAN Individual	FS=3 with the second radical as 86.0.
01083	<p>01083 增 小 42.15 18 · 一 (1) GZ-3382201</p> <p>光曾</p>	Radical Eiso CHAN Individual	Change Radical to 10 儿 The radical of 光 is 10.0
		Residual Stroke Count Eiso CHAN Individual	SC=16
		FS Eiso CHAN Individual	FS=2
03087	<p>03087 纜 系 120.10 16 · 乙 (5) GZ-3422101</p> <p>系能</p>	IDS Eiso CHAN Individual	纜能
01749	<p>01749 腭 月 74.10 14 · 丿 (3) GZ-3461207</p> <p>月拿</p>	Radical Eiso CHAN Individual	Change Radical to 130 肉 The meaning is related to "face".
04940	<p>04940 鼻能 鼻 209.10 24 · 丿 (3) GZ-3511102</p> <p>鼻能</p>	FS Eiso CHAN Individual	FS=5
01090	<p>01090 尼好 尸 44.8 11 · 丿 (3) GZ-3571207</p> <p>尼好</p>	IDS Eiso CHAN Individual	尼好
		FS Eiso CHAN Individual	FS=1  ▲ IRGN954AR

Sn	Image/Source	Comment Type	Description
		Radical Eiso CHAN Individual	Add the second radical as 38.0, because the radical of U+597D 好 is 38.0, which U+597D 好 is the semantic element.
		FS Eiso CHAN Individual	FS=5 with the second radical as 38.0.
01742	<p>01742 𦞑 月 74.8 12 · (2) GZ-3721101</p> <p>𦞑月岩</p>	Radical Eiso CHAN Individual	Change Radical to 130 肉 ~ 𦞑手蒙 (ngamz mungz) is a stable word meant the space between the fingers, which is related to the human body.
01733	<p>01733 𦞑 月 74.5 9 · 一 (1) GZ-3781201</p> <p>𦞑月艾</p>	Radical Eiso CHAN Individual	Change Radical to 130 肉 The radicals of 𦞑 and the unencoded 𦞑肉艾 are both 130.0.
04085	<p>04085 𦞑 金 167.8 16 · (2) GZ-3822603</p> <p>𦞑果金</p>	Radical Eiso CHAN Individual	Add the second radical as 75.0 because of the semantics.
		Residual Stroke Count Eiso CHAN Individual	SC=12 with the second radical as 75.0.
00149	<p>00149 𦞑 人 9.7 9 · 丩 (3) GZ-3901301</p> <p>𦞑仍生</p>	Radical Eiso CHAN Individual	Add the second radical as 100.0 because of the semantics
		Residual Stroke Count Eiso CHAN Individual	SC=4 with the second radical as 100.0.
01055	<p>01055 𦞑 宀 40.12 15 · (2) GZ-3952101</p> <p>𦞑宜芽</p>	Radical Eiso CHAN Individual	Add the second radical as 140.0, because the radical of U+82BD 芽 is 140.0, which U+82BD 芽 is the semantic element.
		FS Eiso CHAN Individual	FS=4 with the second radical as 140.0
03337	<p>03337 𦞑 艸 140.6 12 · 乙 (5) GZ-3991404</p> <p>𦞑子草</p>	Total Stroke Count Eiso CHAN Individual	TS=13
02907	<p>02907 𦞑 立 117.2 7 · 乙 (5) GZ-4051101</p> <p>𦞑立刀</p>	Radical Eiso CHAN Individual	Add the second radical as 18.0, because the radical of U+5200 刀 is 18.0, which U+5200 刀 is the semantic element.
		Residual Stroke Count Eiso CHAN Individual	SC=5 with the second radical as 18.0.
		FS Eiso CHAN Individual	FS=4 with the second radical as 18.0.
03909	<p>03909 𦞑 足 157.13 21 · 丩 (3) GZ-4321206</p> <p>𦞑足鳳</p>	IDS Eiso CHAN Individual	The IDS should be changed to 𦞑足鳳 if the glyph been kept. The IDS should be kept if the glyph been normalized as #1783 shows.
		Total Stroke Count Eiso CHAN Individual	SC should be kept if the glyph been normalized as #1783 shows. SC=20 if the glyph been kept.

Sn	Image/Source	Comment Type	Description
04429	04429 風 182.7 16 · 一 (1) GZ-4332201 	Radical Eiso CHAN Individual	Add the second radical as 59.0, because the radical of U+5F62 形 is 59.0, which U+5F62 形 is the semantic element.
		Residual Stroke Count Eiso CHAN Individual	SC=13 with the second radical as 59.0
		FS Eiso CHAN Individual	FS=3 with the second radical as 59.0
00469	00469 口 30.7 10 · 一 (1) GZ-4341508 	Radical Eiso CHAN Individual	Change Radical to 31 口
01747	01747 月 74.10 14 · 丨 (2) GZ-4411201 	Radical Eiso CHAN Individual	Change Radical to 130 肉 The RS for the semantic element 背 is 130.5.
00015	00015 一 1.12 13 · 丿 (3) GZ-4452111 	Radical Eiso CHAN Individual	Add the second radical as 102.0, because the radical of U+7537 男 is 102.0, which U+7537 男 is the semantic element.
		Residual Stroke Count Eiso CHAN Individual	SC=8 with the second radical as 102.0
		FS Eiso CHAN Individual	FS=1 with the second radical as 102.0.
00548	00548 口 30.9 12 · 丶 (4) GZ-4662202 	Residual Stroke Count Eiso CHAN Individual	SC=10
		Total Stroke Count Eiso CHAN Individual	TS=13
00460	00460 口 30.6 9 · 丿 (3) GZ-4711408 	Radical Eiso CHAN Individual	Change Radical to 31 口 The radical should be as the same as U+2D375 囿, U+56ED 園 and so on.
02717	02717 目 109.15 20 · 一 (1) GZ-5041101 	Residual Stroke Count Eiso CHAN Individual	SC=16
		Total Stroke Count Eiso CHAN Individual	TS=21
		FS Eiso CHAN Individual	FS=2
01267	01267 广 53.12 14 · 丶 (4) GZ-5072401 	Radical Eiso CHAN Individual	Add the second radical as 123.0, because the radical of U+7F8C 羌 is 123.0, which U+7F8C 羌 is near-homonym of 姜/薑, and 姜/薑 is the semantic element.
		Residual Stroke Count Eiso CHAN Individual	SC=8 with the second radical as 123.0

Sn	Image/Source	Comment Type	Description
00056	<p>00056 𠃉 乙 5.5 6 · (2) KC-00023</p> <hr/> <p>𠃉𠃉乙</p>	IDS Eiso CHAN Individual	IDS should be 𠃉𠃉𠃉乙
00071	<p>00071 尾 乙 5.7 8 · 乙 (5) KC-00043</p> <hr/> <p>𠃉尾乙</p>	IDS BAI Yi Individual	𠃉尾乙 describes the glyph better.
00257	<p>00257 𠃉 八 12.5 7 · 乙 (5) KC-00252</p> <hr/> <p>𠃉加八</p>	IDS BAI Yi Individual	IDS is incorrect. should be 𠃉加八.
00390	<p>00390 𠃉 冂 26.4 6 · (2) KC-00355</p> <hr/> <p>𠃉内冂</p>	IDS Eiso CHAN Individual	𠃉内冂 will be better.
00393	<p>00393 𠃉 冂 26.5 7 · 乙 (5) KC-00358</p> <hr/> <p>𠃉加冂</p>	IDS Eiso CHAN Individual	𠃉加冂 will be better.
00391	<p>00391 𠃉 冂 26.5 7 · 一 (1) KC-00359</p> <hr/> <p>𠃉古冂</p>	IDS Eiso CHAN Individual	𠃉古冂 will be better.
00392	<p>00392 𠃉 冂 26.5 7 · 丿 (3) KC-00361</p> <hr/> <p>𠃉白冂</p>	IDS Eiso CHAN Individual	𠃉白冂 will be better.
00396	<p>00396 𠃉 冂 26.8 10 · 丶 (4) KC-00366</p> <hr/> <p>𠃉注冂</p>	IDS Eiso CHAN Individual	𠃉注冂 will be better.
00440	<p>00440 𠃉 𠃉 30.4 7 · 乙 (5) KC-00395</p> <hr/> <p>𠃉又𠃉</p>	IDS Eiso CHAN Individual	𠃉又𠃉𠃉 will be better
00435	<p>00435 𠃉 𠃉 30.4 7 · 一 (1) KC-00396</p> <hr/> <p>𠃉二𠃉</p>	IDS Eiso CHAN Individual	𠃉二𠃉𠃉 will be better

Sn	Image/Source	Comment Type	Description
00441	<p>00441 士 𠃉</p> <p>□ 30.5 8 · 一 (1) KC-00402</p> <hr/> <p>𠃉士𠃉</p>	<p>IDS Eiso CHAN Individual</p>	𠃉士𠃉𠃉 will be better
00449	<p>00449 也 𠃉</p> <p>□ 30.5 8 · 乙 (5) KC-00403</p> <hr/> <p>𠃉也𠃉</p>	<p>IDS Eiso CHAN Individual</p>	𠃉也𠃉𠃉 will be better
00442	<p>00442 士 𠃉</p> <p>□ 30.5 8 · 一 (1) KC-00404</p> <hr/> <p>𠃉士𠃉</p>	<p>IDS Eiso CHAN Individual</p>	𠃉士𠃉𠃉 will be better
00461	<p>00461 毛 𠃉</p> <p>□ 30.6 9 · 丿 (3) KC-00412</p> <hr/> <p>𠃉毛𠃉</p>	<p>IDS Eiso CHAN Individual</p>	𠃉毛𠃉𠃉 will be better
00464	<p>00464 文 𠃉</p> <p>□ 30.6 9 · 丶 (4) KC-00413</p> <hr/> <p>𠃉文𠃉</p>	<p>IDS Eiso CHAN Individual</p>	𠃉文𠃉𠃉 will be better
00453	<p>00453 五 𠃉</p> <p>□ 30.6 9 · 一 (1) KC-00417</p> <hr/> <p>𠃉五𠃉</p>	<p>IDS Eiso CHAN Individual</p>	𠃉五𠃉𠃉 will be better
00465	<p>00465 之 𠃉</p> <p>□ 30.6 9 · 丶 (4) KC-00420</p> <hr/> <p>𠃉之𠃉</p>	<p>IDS Eiso CHAN Individual</p>	𠃉之𠃉𠃉 will be better
00470	<p>00470 巨 𠃉</p> <p>□ 30.7 10 · 一 (1) KC-00428</p> <hr/> <p>𠃉巨𠃉</p>	<p>IDS Eiso CHAN Individual</p>	𠃉巨𠃉𠃉 will be better
00475	<p>00475 北 𠃉</p> <p>□ 30.7 10 · (2) KC-00432</p> <hr/> <p>𠃉北𠃉</p>	<p>IDS Eiso CHAN Individual</p>	𠃉北𠃉𠃉 will be better
00501	<p>00501 多 𠃉</p> <p>□ 30.8 11 · 丿 (3) KC-00449</p> <hr/> <p>𠃉多𠃉</p>	<p>IDS Eiso CHAN Individual</p>	𠃉多𠃉𠃉 will be better

Sn	Image/Source	Comment Type	Description
00503	<p>00503 伊 <input type="checkbox"/> 30.8 11 · ノ (3) KC-00453</p> <hr/> <input type="checkbox"/> 伊叱	IDS Eiso CHAN Individual	<input type="checkbox"/> 伊 <input type="checkbox"/> 叱 will be better
00504	<p>00504 自 <input type="checkbox"/> 30.8 11 · ノ (3) KC-00454</p> <hr/> <input type="checkbox"/> 自叱	IDS Eiso CHAN Individual	<input type="checkbox"/> 自 <input type="checkbox"/> 叱 will be better
00505	<p>00505 朱 <input type="checkbox"/> 30.8 11 · ノ (3) KC-00456</p> <hr/> <input type="checkbox"/> 朱叱	IDS Eiso CHAN Individual	<input type="checkbox"/> 朱 <input type="checkbox"/> 叱 will be better
00524	<p>00524 吾 <input type="checkbox"/> 30.9 12 · 一 (1) KC-00461</p> <hr/> <input type="checkbox"/> 吾叱	IDS Eiso CHAN Individual	<input type="checkbox"/> 吾 <input type="checkbox"/> 叱 will be better
00543	<p>00543 何 <input type="checkbox"/> 30.9 12 · ノ (3) KC-00462</p> <hr/> <input type="checkbox"/> 何叱	IDS Eiso CHAN Individual	<input type="checkbox"/> 何 <input type="checkbox"/> 叱 will be better
00525	<p>00525 求 <input type="checkbox"/> 30.9 12 · 一 (1) KC-00464</p> <hr/> <input type="checkbox"/> 求叱	IDS Eiso CHAN Individual	<input type="checkbox"/> 求 <input type="checkbox"/> 叱 will be better
00526	<p>00526 扶 <input type="checkbox"/> 30.9 12 · 一 (1) KC-00473</p> <hr/> <input type="checkbox"/> 扶叱	IDS Eiso CHAN Individual	<input type="checkbox"/> 扶 <input type="checkbox"/> 叱 will be better
00553	<p>00553 其 <input type="checkbox"/> 30.10 13 · 一 (1) KC-00487</p> <hr/> <input type="checkbox"/> ? 叱	IDS Eiso CHAN Individual	<input type="checkbox"/> 其 <input type="checkbox"/> 一 <input type="checkbox"/> 叱 will be better
00554	<p>00554 東 <input type="checkbox"/> 30.10 13 · 一 (1) KC-00488</p> <hr/> <input type="checkbox"/> 東叱	IDS Eiso CHAN Individual	<input type="checkbox"/> 東 <input type="checkbox"/> 叱 will be better
00598	<p>00598 建 <input type="checkbox"/> 30.11 14 · 乙 (5) KC-00501</p> <hr/> <input type="checkbox"/> 建叱	IDS Eiso CHAN Individual	<input type="checkbox"/> 建 <input type="checkbox"/> 叱 will be better

Sn	Image/Source	Comment Type	Description
00631	<p>00631 帶</p> <p>口 30.13 16 · 一 (1) KC-00532</p> <p>帶叱</p>	<p>IDS Eiso CHAN Individual</p>	帶口匕 will be better
00632	<p>00632 曹</p> <p>口 30.13 16 · 一 (1) KC-00534</p> <p>曹叱</p>	<p>IDS Eiso CHAN Individual</p>	曹口匕 will be better
00646	<p>00646 許</p> <p>口 30.13 16 · 丶 (4) KC-00536</p> <p>許叱</p>	<p>IDS Eiso CHAN Individual</p>	許口匕 will be better
00732	<p>00732 麩</p> <p>口 30.17 20 · 丶 (4) KC-00568</p> <p>麩叱</p>	<p>IDS Eiso CHAN Individual</p>	麩口匕 will be better
00752	<p>00752 羅</p> <p>口 30.21 24 · 丨 (2) KC-00579</p> <p>羅叱</p>	<p>IDS Eiso CHAN Individual</p>	羅口匕 will be better
00338	<p>00338 勳</p> <p>力 19.10 12 · 一 (1) KC-04865</p> <p>勳力</p>	<p>IDS Eiso CHAN Individual</p>	IDS should be changed to 勳力 if this normalization (#1102) been accepted.
00919	<p>00919 墻</p> <p>土 32.16 19 · 丶 (4) KC-04943</p> <p>土墻</p>	<p>Residual Stroke Count Eiso CHAN Individual</p>	SC=13
		<p>FS Eiso CHAN Individual</p>	FS=3
		<p>Total Stroke Count Eiso CHAN Individual</p>	TS=16
01338	<p>01338 愍</p> <p>心 61.8 12 · 丿 (3) KC-05079</p> <p>戶女心</p>	<p>IDS Eiso CHAN Individual</p>	愍心
01413	<p>01413 懽</p> <p>心 61.18 21 · 丶 (4) KC-05106</p> <p>懽</p>	<p>IDS Eiso CHAN Individual</p>	懽日
		<p>Residual Stroke Count Eiso CHAN Individual</p>	SC=14
		<p>Total Stroke Count Eiso CHAN Individual</p>	TS=17

Sn	Image/Source	Comment Type	Description
02482	<p>02482 啟玉 玉 96.8 13 · ノ (3) KC-05388</p> <hr/> <p>啟玉</p>	<p>IDS Eiso CHAN Individual</p>	啟玉
04228	<p>04228 甲 門 169.8 8 · (2) KC-06061</p> <hr/> <p>?</p>	<p>IDS Eiso CHAN Individual</p>	IDS should be 甲
04489	<p>04489 馱 香 186.9 18 · ノ (3) KC-07352</p> <hr/> <p>馱</p>	<p>FS Eiso CHAN Individual</p>	FS=1
04265	<p>04265 限 阜 170.8 11 · 乙 (5) SAT-04584</p> <hr/> <p>限</p>	<p>FS Eiso CHAN Individual</p>	FS=1
04523	<p>04523 髓 骨 188.6 16 · (2) SAT-04597</p> <hr/> <p>髓</p>	<p>FS Eiso CHAN Individual</p>	FS=3
01538	<p>01538 掙 手 64.12 15 · 丶 (4) SAT-06125</p> <hr/> <p>掙</p>	<p>IDS Eiso CHAN Individual</p>	掙
03496	<p>03496 虧 虜 141.9 15 · (2) SAT-06257</p> <hr/> <p>虧</p>	<p>IDS Eiso CHAN Individual</p>	虧
03144	<p>03144 罔 网 122.6 12 · (2) SAT-06265</p> <hr/> <p>罔</p>	<p>IDS Eiso CHAN Individual</p>	罔
03113	<p>03113 維 系 120.13 19 · 乙 (5) SAT-06345</p> <hr/> <p>維&S4-02;</p>	<p>FS Eiso CHAN Individual</p>	FS=3
03219	<p>03219 𪚩 肉 130.3 9 · (2) SAT-06374</p> <hr/> <p>𪚩</p>	<p>FS Eiso CHAN Individual</p>	FS=1
02808	<p>02808 磧 石 112.13 18 · 一 (1) SAT-06454</p> <hr/> <p>磧</p>	<p>Residual Stroke Count Eiso CHAN Individual</p>	SC=14

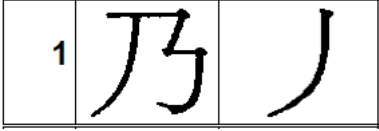
Sn	Image/Source	Comment Type	Description
		Total Stroke Count Eiso CHAN Individual	TS=19
		IDS Conifer TSENG TCA	IDS=石束貝 or 石賚
03851	03851 𨔵 走 156.4 11 · 一 (1) SAT-06508 <hr/> 走毛	FS Eiso CHAN Individual	FS=3
01310	01310 徻 彳 60.17 20 · 一 (1) SAT-06630 <hr/> 彳 𠂇 云 𠂇 肉 文	IDS Eiso CHAN Individual	𠂇 彳 𠂇 云 𠂇 肉 文
02345	02345 豸 犬 94.5 8 · 丿 (3) SAT-06646 <hr/> 豸 豸	IDS Eiso CHAN Individual	豸 豸 大刀
03405	03405 茵 艸 140.12 15 · 丨 (2) SAT-06794 <hr/> 艸 艸 一 茵	IDS Eiso CHAN Individual	艸 艸 艸 艸 从
01439	01439 扌 手 64.5 8 · 一 (1) SAT-06941 <hr/> 扌 & SAT-P03A;	IDS Eiso CHAN Individual	扌 扌 攴
03918	03918 𨔵 足 157.17 24 · 丿 (3) SAT-07008 <hr/> 足 足 而	IDS Eiso CHAN Individual	足 𨔵 而
03945	03945 𨔵 車 159.9 16 · 乙 (5) SAT-08372 <hr/> 𨔵 𨔵 𨔵 𨔵 𨔵	IDS Eiso CHAN Individual	𨔵 𨔵 𨔵 𨔵 𨔵 𨔵 𨔵
00125	00125 裛 衤 8.15 17 · 丿 (3) SAT-08636 <hr/> 衤 衣 采	IDS Eiso CHAN Individual	衤 采 衣
		Radical Eiso CHAN Individual	Change Radical to 145 衣
		Residual Stroke Count Eiso CHAN Individual	SC=11
04234	04234 𨔵 門 169.11 19 · 一 (1) SAT-08671 <hr/> 門 𨔵	FS Eiso CHAN Individual	FS=4

Sn	Image/Source	Comment Type	Description
01754	<p>01754 𠂔 月 74.12 16 · 丿 (3) SAT-08914</p> <p>𠂔 月 日 𠂔 𠂔</p>	Radical Eiso CHAN Individual	Change Radical to 130 肉 The evidence shows this character "從肉" clearly.
03841	<p>03841 𧯞 貝 154.18 25 · 丿 (3) SAT-10196</p> <p>𧯞 貝 𧯞</p>	FS Eiso CHAN Individual	FS=1
04012	<p>04012 𧯞 邑 163.7 14 · 丨 (2) T9-7544</p> <p>𧯞 邑 日 𧯞 土</p>	Radical Eiso CHAN Individual	Change Radical to 170 阜
03207	<p>03207 聰 耳 128.11 17 · 丶 (4) T9-7847</p> <p>𧯞 耳 日 宀 忄</p>	IDS Eiso CHAN Individual	IDS should be 𧯞耳窓.
		IDS Conifer TSENG TCA	Agree.
00154	<p>00154 𧯞 人 9.8 10 · 一 (1) TB-703A</p> <p>𧯞 丁 𧯞</p>	Radical Eiso CHAN Individual	Could we add the second radical as 1.0?
		Residual Stroke Count Eiso CHAN Individual	SC=9 with the second radical as 1.0.
		FS Eiso CHAN Individual	FS=2 with the second radical as 1.0.
00417	<p>00417 𧯞 又 29.6 8 · 丿 (3) TC-2F5E</p> <p>𧯞 血 又</p>	Radical Eiso CHAN Individual	Add the second radical as 143.0 血 to let the end users easy to find out the character.
		Residual Stroke Count Eiso CHAN Individual	SC=2 with the second radical as 143.0 血
		FS Eiso CHAN Individual	FS=5 with the second radical as 143.0 血
00375	<p>00375 𧯞 十 24.7 9 · 丿 (3) TC-3051</p> <p>𧯞 十 一 令</p>	FS Eiso CHAN Individual	FS=4
04009	<p>04009 邕 邑 163.3 6 · 乙 (5) TC-766C</p> <p>𧯞 子 𧯞</p>	IDS Eiso CHAN Individual	IDS should be 𧯞子𧯞 The left component is 子, not a 子-like component for 子.
03416	<p>03416 𧯞 艸 140.13 17 · 一 (1) TE-275B</p> <p>𧯞 艸 𧯞</p>	IDS Eiso CHAN Individual	IDS should be 𧯞𧯞**煮 or 𧯞𧯞著....
		Radical Eiso CHAN Individual	Add the second radical as 86.0 because of the semantics based on the evidence cited from 《山谷内集詩注》.

Sn	Image/Source	Comment Type	Description
		FS Eiso CHAN Individual	FS=2 with the second radical as 86.0.
00963	<p>00963 𩇛 大 37.13 16 · 丶 (4) TE-7141</p> <p>𩇛大</p>	FS Eiso CHAN Individual	FS=3
00406	<p>00406 鴈 厂 27.15 17 · 丿 (3) TE-7467</p> <p>鴈厂 𠂇 𠂇 𠂇 𠂇 𠂇 𠂇</p>	Radical Eiso CHAN Individual Residual Stroke Count Eiso CHAN Individual FS Eiso CHAN Individual	Add the second radical as 196.0 鳥 because of the variation. SC=6 with the second radical as 196.0 鳥 FS=1 with the second radical as 196.0 鳥
01027	<p>01027 𧯧 子 39.14 17 · 丨 (2) UK-20282</p> <p>𧯧子 𧯧</p>	Radical Eiso CHAN Individual Residual Stroke Count Eiso CHAN Individual FS Eiso CHAN Individual	Add the second radical as 142.0 because of the semantics SC=11 with the second radical as 142.0 FS=5 with the second radical as 142.0
02703	<p>02703 𧯧 目 109.8 13 · 丶 (4) UK-20498</p> <p>𧯧目 迎</p>	FS Eiso CHAN Individual	FS=3
01799	<p>01799 𧯧 木 75.8 12 · 乙 (5) UK-20573</p> <p>𧯧木 𠂇 𠂇 𠂇 𠂇 𠂇</p>	IDS Eiso CHAN Individual	𧯧𧯧木 𠂇 𠂇
04556	<p>04556 𧯧 鬼 194.6 16 · 丿 (3) UK-20785</p> <p>𧯧鬼 𧯧</p>	FS Eiso CHAN Individual	FS=1
02111	<p>02111 𧯧 水 85.15 18 · 丨 (2) UK-20910</p> <p>𧯧 𧯧 𧯧</p>	FS Eiso CHAN Individual	FS=3
03409	<p>03409 𧯧 艸 140.12 16 · 丿 (3) UK-20947</p> <p>𧯧 艸 𧯧</p>	FS Eiso CHAN Individual IDS HUANG Junliang Individual Contributor	FS=4 Agree. Change IDS to 𧯧 艸 𧯧 𧯧 𧯧?

Sn	Image/Source	Comment Type	Description
01583	<p>01583 擗</p> <p>手 64.15 18 · 乙 (5) UTC-00394</p> <hr/> <p>𠄎手 辟力</p>	<p>IDS Eiso CHAN Individual</p>	If UTC hopes to keep the current normalized glyph, the IDS should be changed to 𠄎擗; if not, the IDS could be kept as-is.
00577	<p>00577 𠄎</p> <p>口 30.11 14 · 一 (1) UTC-00455</p> <hr/> <p>𠄎口 𠄎血</p>	<p>IDS Eiso CHAN Individual</p>	𠄎口 𠄎
01028	<p>01028 𠄎</p> <p>子 39.14 17 · ノ (3) UTC-00623</p> <hr/> <p>𠄎子 𠄎</p>	<p>IDS Eiso CHAN Individual</p>	<p>𠄎子 𠄎</p> <p>The left component 子 is the phonetic element.</p>
		<p>Radical Eiso CHAN Individual</p>	Add the second radical as 142.0 because of the semantics
		<p>Residual Stroke Count Eiso CHAN Individual</p>	SC=11 with the second radical as 142.0
		<p>FS Eiso CHAN Individual</p>	FS=5 with the second radical as 142.0
01760	<p>01760 𠄎</p> <p>月 74.14 18 · 一 (1) UTC-03203</p> <hr/> <p>𠄎月 赫</p>	<p>Radical Eiso CHAN Individual</p>	<p>Change Radical to 130 肉</p> <p>~卵 is a common Hakka word meant "testis".</p>
03285	<p>03285 𠄎</p> <p>白 134.13 19 · ノ (3) V4-525E</p> <hr/> <p>𠄎鼻后</p>	<p>FS Eiso CHAN Individual</p>	FS=2
03389	<p>03389 𠄎</p> <p>艸 140.11 15 · 一 (1) V4-532B</p> <hr/> <p>𠄎苗光</p>	<p>FS Eiso CHAN Individual</p>	FS=2
00033	<p>00033 𠄎</p> <p>丿 4.6 7 · 一 (1) VN-F000F</p> <hr/> <p>𠄎𠄎T 𠄎𠄎 𠄎𠄎 </p>	<p>IDS Eiso CHAN Individual</p>	<p>IRG should confirm if it's suitable to use Suzhou numerals in IDS. See IRGN2413, https://appsrv.cse.cuhk.edu.hk/~irg/irg/irg53/IRGN2413_IDS_issue</p> <p>If yes, the current IDS should be changed to 𠄎𠄎T 𠄎𠄎 𠄎𠄎 ; if not, the IDS should be changed to 𠄎𠄎T 𠄎 𠄎𠄎 .</p>
00086	<p>00086 𠄎</p> <p>乙 5.11 12 · 一 (1) VN-F0013</p> <hr/> <p>𠄎胃也</p>	<p>FS Eiso CHAN Individual</p>	FS=2
		<p>FS Lee COLLINS Vietnam</p>	FS=2 is correct
00104	<p>00104 𠄎</p> <p>二 7.8 10 · (2) VN-F0019</p> <hr/> <p>𠄎二非</p>	<p>FS Eiso CHAN Individual</p>	<p>FS=3 according to IRGN954AR</p> <div style="border: 1px solid black; padding: 5px; display: inline-block;"> 45 非 丿 </div>

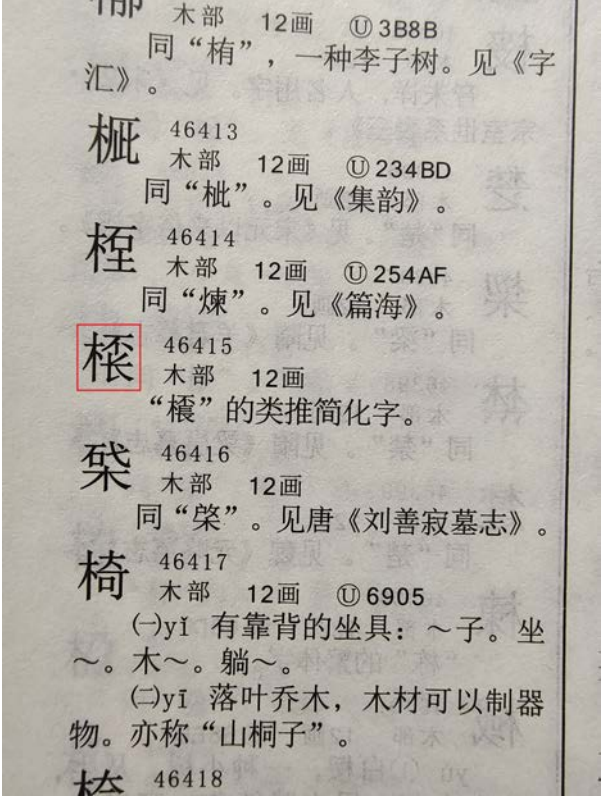
Sn	Image/Source	Comment Type	Description
00153	<p>00153 泥 人 9.7 9 · 乙 (5) VN-F0026</p> <p>𠂔今尼</p>	<p>FS Eiso CHAN Individual</p>	FS=1 or 4
00556	<p>00556 司來 口 30.10 13 · 一 (1) VN-F00AA</p> <p>𠂔司來</p>	<p>FS Eiso CHAN Individual</p>	FS=5
		<p>FS Lee COLLINS Vietnam</p>	Agree FS=5
01269	<p>01269 慶 广 53.14 17 · ノ (3) VN-F0191</p> <p>𠂔广𠂔殼女</p>	<p>IDS Eiso CHAN Individual</p>	<p>𠂔广𠂔殼女 will be better</p> <p>This character is the variant of 慶, and the bottom of 慶 is 女 not 攴.</p>
		<p>IDS Conifer TSENG TCA</p>	I think the IDS should be keep as 𠂔广𠂔殼女 based on the glyph.
02645	<p>02645 癡 疒 104.15 20 · 丶 (4) VN-F038F</p> <p>𠂔疒𠂔广𠂔尙欠</p>	<p>IDS Eiso CHAN Individual</p>	𠂔疒廠
03755	<p>03755 解會 角 148.13 19 · ノ (3) VN-F0547</p> <p>𠂔解會</p>	<p>IDS Eiso CHAN Individual</p>	𠂔解會
03973	<p>03973 迓 辵 162.8 12 · 乙 (5) VN-F05A2</p> <p>𠂔迓</p>	<p>IDS Eiso CHAN Individual</p>	IDS should be 𠂔迓
04043	<p>04043 酉藥 酉 164.21 28 · 一 (1) VN-F05BC</p> <p>𠂔酉藥</p>	<p>FS Eiso CHAN Individual</p>	FS=2
04456	<p>04456 饔 食 184.9 18 · ノ (3) VN-F063B</p> <p>𠂔饔</p>	<p>FS Eiso CHAN Individual</p>	FS=2
04703	<p>04703 鳥礼 鳥 196.6 17 · 一 (1) VN-F0694</p> <p>𠂔鳥礼</p>	<p>FS Eiso CHAN Individual</p>	FS=4
04828	<p>04828 𠂔 鹵 197.11 18 · 丨 (2) VN-F06B7</p> <p>𠂔鹵曼</p>	<p>Radical Eiso CHAN Individual</p>	The radical should be 197.1 not 197.0.



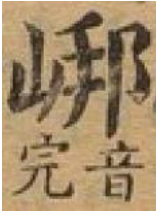

Sn	Image/Source	Comment Type	Description
00005	00005 旨 一 1.6 7 · 乙 (5) VN-F0BEA ⑦	IDS Eiso CHAN Individual	&S8-01; will be better.
		IDS Lee COLLINS Vietnam	Agree with &S8-01;
00130	00130 𠂔 人 9.2 4 · 乙 (5) VN-F163D 𠂔乃人	FS Eiso CHAN Individual	FS=3 according to IRGN954AR 
00339	00339 𠂔 力 19.10 12 · ノ (3) VN-F169D 𠂔助𠂔	FS Eiso CHAN Individual	FS=2
		FS Lee COLLINS Vietnam	Agree, FS=2
04217	04217 𠂔 門 169.4 7 · ノ (3) VN-F16AA 𠂔午門	Radical Eiso CHAN Individual	The radical should be 169.1 not 169.0.
00816	00816 𠂔 土 32.7 10 · 丨 (2) VN-F1791 𠂔土𠂔	Radical Eiso CHAN Individual	Change Radical to 72 日 See the discussion in https://hc.jsecs.org/irg/ws2017/app/index.php?id=01600
		Residual Stroke Count Eiso CHAN Individual	SC=6
		FS Eiso CHAN Individual	FS=1
		Radical Lee COLLINS Vietnam	Agree with attributes changes: R=72, SC=6, FS=1
03296	03296 𠂔 𠂔 136.4 10 · 一 (1) VN-F17AF 𠂔王𠂔	FS Lee COLLINS Vietnam	FS should be 3
04441	04441 𠂔 風 182.15 19 · 丨 (2) VN-F1883 𠂔𠂔几二暴	Radical Eiso CHAN Individual	182.0 or 182.1?
		Radical Lee COLLINS Vietnam	182.2 might be a better radical to distinguish from 风
01809	01809 𠂔 木 75.9 13 · ノ (3) VN-F1987 𠂔末季	FS Eiso CHAN Individual	FS=1
04438	04438 𠂔 風 182.8 12 · ノ (3) VN-F1992 𠂔枚风	FS Eiso CHAN Individual	FS=1


Sn	Image/Source	Comment Type	Description
01912	<p>01912 歲年</p> <p>止 77.15 19 · 一 (1) VN-F199F</p> <p>𠪠歲年</p>	<p>Radical Eiso CHAN Individual</p>	<p>Change Radical to 51 干</p> <p>The radical of 年 is 51.0, which is the semantic element, and the phonetic element is 歲.</p>
		<p>Residual Stroke Count Eiso CHAN Individual</p>	<p>SC=16</p>
		<p>FS Eiso CHAN Individual</p>	<p>FS=2</p>
03066	<p>03066 紗</p> <p>糸 120.7 13 · 一 (1) VN-F1AD0</p> <p>𠪠紗</p>	<p>FS Lee COLLINS Vietnam</p>	<p>FS should be 5</p>
01273	<p>01273 邇</p> <p>辶 54.11 13 · 一 (1) VN-F1BA8</p> <p>𠪠邇</p>	<p>Total Stroke Count Henry CHAN Individual</p>	<p>TC=14</p>
04440	<p>04440 逾</p> <p>風 182'.13 17 · 丿 (3) VN-F1BB1</p> <p>𠪠逾</p>	<p>Radical Eiso CHAN Individual</p>	<p>182.0 or 182.1?</p>



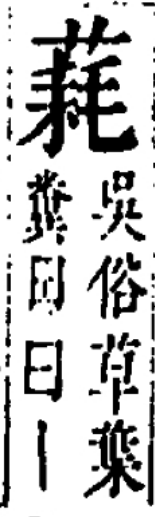
Evidence

Sn	Image/Source	Comment Type	Description
02871	<p>02871 稭</p> <p>禾 115.7 12 · 丿 (3) GDM-00228</p> <p>𠪠禾</p>	<p>Evidence HUANG Junliang Individual Contributor</p>	<p>5D47 稭 稭 稭 稭 稭 稭</p> <p>山 46.9 G0-6F7A HB1-B452 T1-5E77 J3-4F74 K2-2F35 V2-8B5D</p> <p>I doubt it is 稭. Suggest pending better evidences.</p>
		<p>New evidence Xieyang WANG Individual</p>	<p>It is also included in 《SJ/T 11239-2001 信息技术 信息交换用 汉字编码字符集 第八辅助集》</p> <p>38区 01 02 03 04 05 06 07 08 09 10 11 12 13 14 15 16 17 18 19</p> <p>01-19 𠪠可叭旭吨告告𠪠𠪠𠪠𠪠𠪠𠪠𠪠𠪠𠪠𠪠</p> <p>20-39 𠪠𠪠𠪠𠪠𠪠𠪠𠪠𠪠𠪠𠪠𠪠𠪠𠪠𠪠𠪠𠪠𠪠𠪠</p> <p>40-59 朋服钊钊钊钊钊钊钊钊钊钊钊钊钊钊钊</p> <p>60-79 𠪠𠪠𠪠𠪠𠪠𠪠𠪠𠪠𠪠𠪠𠪠𠪠𠪠𠪠𠪠𠪠𠪠</p> <p>80-94 稭稭稭稭稭稭稭稭稭稭稭稭稭稭稭</p> <p>We can't pending a character just because it's a variant.</p>

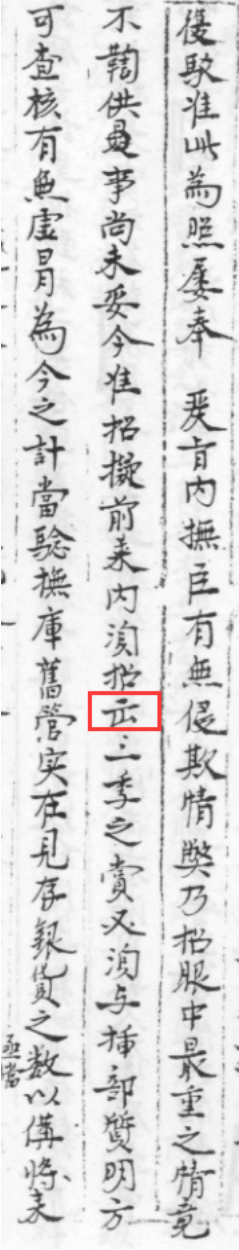


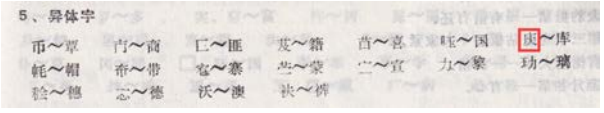
Sn	Image/Source	Comment Type	Description
01792	<div> <p>01792 榉 木 75.8 12 · 一 (1) GDM-00239</p> </div> <div> <p>木 榉</p> </div>	<p>Evidence Xieyang WANG Individual</p>	 <p>木部 12画 ㊦ 3B8B 同“榉”，一种李子树。见《字汇》。</p> <p>榉 46413 木部 12画 ㊦ 234BD 同“枇”。见《集韵》。</p> <p>榉 46414 木部 12画 ㊦ 254AF 同“煉”。见《篇海》。</p> <p>榉 46415 木部 12画 “榉”的类推简化字。</p> <p>榉 46416 木部 12画 同“榮”。见唐《刘善寂墓志》。</p> <p>椅 46417 木部 12画 ㊦ 6905 (一)yī 有靠背的坐具：～子。坐～。木～。躺～。 (二)yī 落叶乔木，木材可以制器物。亦称“山桐子”。</p> <p>榉 46418</p>
01013	<div> <p>01013 嬖 女 38.16 19 · 丶 (4) GDM-00243</p> </div> <div> <p>女 嬖</p> </div>	<p>New evidence TAO Yang China</p>	<p>錄 實 聖 至 方 天</p> <p style="text-align: right;">真教寺碑記</p> <p>造化之初。渾渾耳。乃陽氣積於上。為天。陰氣凝於下。為地。天地之氣。鍾於有生之屬。則為人。邇所以生人者。則天以賦氣。地以賦形。而天地之氣之形。將誰賦之。推其原。蓋天方氏之教。實生天地者云。未有天地之先。渾渾耳。渾渾者。一真之氣也。而天方者。實秉一真之氣。而分天地分人。則三才之所以判者。天方氏以一真之氣判之也。後世奉一真以為教。此真教之名。所繇昉云。真教之始。有默德那國王名穆罕默德者。秉以嬖乃之真源。開教於西土。以嬖乃者。華言之本性。認識</p> <p>真主獨一之源也。能造天地。變山川。易日月。四方。愾然歸向。間有疑以為能令日月分形。則誠聖者也。</p> <p>聖人于海拉山默禱。運神力顯示變化。令一月分而為兩。旋復合而為一。於是智愚共信。遐邇服從。在中國蓋唐武德四年。因命率更令歐陽詢。篆開元通寶錢。</p> <p style="text-align: right;">卷二十一 補遺</p> <p style="text-align: right;">—</p> <p style="text-align: right;">天方至聖实录</p>


Sn	Image/Source	Comment Type	Description																																												
02018	<div> <p>02018 水 85.7 10 · 一 (1) GDM-00247</p>  </div> <div> <p>𠃉 渍</p> </div>	<p>New evidence Xieyang WANG Individual</p>	<p>《云浮县方言志》P324</p> <p>(11) 病痛 医疗</p> <table border="0"> <tr> <td>生病</td> <td>saŋ⁵⁵ p⁴ iaŋ³¹ 病了</td> </tr> <tr> <td>痾肚</td> <td>o⁵⁵ tu³¹ 泻肚</td> </tr> <tr> <td>升热</td> <td>ʂen⁵⁵ niət⁴ 发烧</td> </tr> <tr> <td>□倒</td> <td>hoŋ³¹ to³¹ 伤风</td> </tr> <tr> <td>喀吓</td> <td>kap²¹ ha⁵⁵ 咳嗽</td> </tr> <tr> <td>搵吓</td> <td>kap⁵⁵ ha⁵⁵ 气喘</td> </tr> <tr> <td>呕</td> <td>ei³¹ 吐</td> </tr> <tr> <td>发冷</td> <td>fat²¹ laŋ⁵⁵ 疟疾</td> </tr> <tr> <td>转抽</td> <td>tʂon³¹ ts⁴ iu⁵⁵ 惊风</td> </tr> <tr> <td>发风瘫</td> <td>fat²¹ fuŋ⁵⁵ t⁴ on⁵⁵ 半身不遂</td> </tr> <tr> <td>发□</td> <td>fat²¹ t⁴ soi³⁵ 生疮</td> </tr> <tr> <td>渍 脓</td> <td>kuŋ⁵² nuŋ⁵⁵ 化脓</td> </tr> <tr> <td>癩渣</td> <td>lai⁵² tsa⁵⁵ 疥子</td> </tr> <tr> <td>热痲</td> <td>niət⁴ pei⁵² 痲子</td> </tr> <tr> <td>鸟蝇屎</td> <td>u⁵⁵ in³⁵ ʂt³¹ 雀斑</td> </tr> <tr> <td>臭马汗</td> <td>ts⁴ iu⁵² ma⁵⁵ hoŋ³¹ 狐臭气</td> </tr> <tr> <td>大颈疱</td> <td>t⁴ ai³¹ kiaŋ³¹ p⁴ au⁵⁵ 气拉脖子</td> </tr> <tr> <td>拐脚佬</td> <td>kuai³⁵ kiok³¹ lau³¹ 瘸子</td> </tr> <tr> <td>拱背佬</td> <td>kuŋ³¹ poi³¹ lau³¹ 驼子</td> </tr> <tr> <td>光头佬</td> <td>kuoŋ⁵⁵ t⁴ ei³¹ lau³¹ 秃头</td> </tr> <tr> <td>花皮佬</td> <td>fa⁵⁵ p⁴ i³⁵ lau³¹ 麻子</td> </tr> <tr> <td>盲眼佬</td> <td>maŋ³⁵ ŋan³¹ lau³¹ 瞎子</td> </tr> </table> <p>324</p> <p>This evidence is provided by @Lau Ka-yan.</p>	生病	saŋ ⁵⁵ p ⁴ iaŋ ³¹ 病了	痾肚	o ⁵⁵ tu ³¹ 泻肚	升热	ʂen ⁵⁵ niət ⁴ 发烧	□倒	hoŋ ³¹ to ³¹ 伤风	喀吓	kap ²¹ ha ⁵⁵ 咳嗽	搵吓	kap ⁵⁵ ha ⁵⁵ 气喘	呕	ei ³¹ 吐	发冷	fat ²¹ laŋ ⁵⁵ 疟疾	转抽	tʂon ³¹ ts ⁴ iu ⁵⁵ 惊风	发风瘫	fat ²¹ fuŋ ⁵⁵ t ⁴ on ⁵⁵ 半身不遂	发□	fat ²¹ t ⁴ soi ³⁵ 生疮	渍 脓	kuŋ ⁵² nuŋ ⁵⁵ 化脓	癩渣	lai ⁵² tsa ⁵⁵ 疥子	热痲	niət ⁴ pei ⁵² 痲子	鸟蝇屎	u ⁵⁵ in ³⁵ ʂt ³¹ 雀斑	臭马汗	ts ⁴ iu ⁵² ma ⁵⁵ hoŋ ³¹ 狐臭气	大颈疱	t ⁴ ai ³¹ kiaŋ ³¹ p ⁴ au ⁵⁵ 气拉脖子	拐脚佬	kuai ³⁵ kiok ³¹ lau ³¹ 瘸子	拱背佬	kuŋ ³¹ poi ³¹ lau ³¹ 驼子	光头佬	kuoŋ ⁵⁵ t ⁴ ei ³¹ lau ³¹ 秃头	花皮佬	fa ⁵⁵ p ⁴ i ³⁵ lau ³¹ 麻子	盲眼佬	maŋ ³⁵ ŋan ³¹ lau ³¹ 瞎子
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01119	<div> <p>01119 山 46.6 9 · 一 (1) GDM-00249</p>  </div> <div> <p>𠃉 山 邲</p> </div>	<p>Unclear evidence BAI Yi Individual</p> <p>Misidentified glyph Conifer TSENG TCA</p> <p>Misidentified glyph Eiso CHAN Individual</p>	<p>𠃉 山 邲 is read as wan2 in 中华字海, without meaning, which is likely to be phono-semantic of 山 and 邲. Thus 𠃉 山 邲 𠃉 邲 could be a variant of it.</p> <p>邲 wán 音完 义未详。见《直音篇》。</p> <p>So, 𠃉 山 邲, seemingly a normalized form of 𠃉 山 邲 𠃉 邲, is not accurate.</p> <p>The middle part of the glyph doesn't match the evidence.</p>  <p>▲ 黄道周：《新刻洪武元韻勘正切字海篇群玉》，明崇禎刻本，卷之二</p> <p>Yi Bai's comment #2181 is right.</p>																																												
01146	<div> <p>01146 山 46.8 11 · 丿 (4) GDM-00251</p>  </div> <div> <p>𠃉 山 底</p> </div>	<p>Evidence Eiso CHAN Individual</p>	<p>What's the meaning of 42 as the book name?</p>																																												



Sn	Image/Source	Comment Type	Description																																																				
		Evidence Xieyang WANG Individual	It's 陕西省革命委员会交通局：陕西省公路里程表，1971年.																																																				
01147	<div style="border: 1px solid black; padding: 5px;"> <p>01147 嶠</p> <p>山 46.8 11 · 丶 (4) GDM-00254</p> <hr/> <p>嶠山炎</p> </div>	New evidence Eiso CHAN Individual	 <p>▲ 宮夢仁：《讀書紀數略》，文淵閣四庫全書本，卷二十二</p>																																																				
02823	<div style="border: 1px solid black; padding: 5px;"> <p>02823 碯</p> <p>石 112.19 24 · 丿 (3) GDM-00268</p> <hr/> <p>碯石罈</p> </div>	Evidence TAO Yang China	<table border="0"> <tr><td>南陈寺 Nán chén sì</td><td>村 属平顶山大队</td></tr> <tr><td>下铺 Xià pù</td><td>村 属平顶山大队</td></tr> <tr><td>小南沟 Xiǎo nán gōu</td><td>村 属平顶山大队</td></tr> <tr><td>翻尖岭庄 Fān jiān líng zhuāng</td><td>村 属平顶山大队</td></tr> <tr><td>南庄 Nán zhuāng</td><td>村 属平顶山大队</td></tr> <tr><td>杨树沟 Yáng shù gōu</td><td>村 属平顶山大队</td></tr> <tr><td>柳树沟 Liǔ shù gōu</td><td>村 属平顶山大队</td></tr> <tr><td>贺家庄 Hè jiā zhuāng</td><td>村 山神庙大队驻地</td></tr> <tr><td>坡寺 Pō sì</td><td>村 属山神庙大队</td></tr> <tr><td>东大梁 Dōng dà liáng</td><td>村 属山神庙大队</td></tr> <tr><td>花沟 Huā gōu</td><td>村 属山神庙大队</td></tr> <tr><td>黄土梁 Huáng tǔ liáng</td><td>村 属山神庙大队</td></tr> <tr><td>西铺 Xī pù</td><td>村 属山神庙大队</td></tr> <tr><td>韦厂 Wéi chǎng</td><td>村 属山神庙大队</td></tr> <tr><td>涝泡 Lǎo pào</td><td>村 属山神庙大队</td></tr> <tr><td>达子沟 Dá zǐ gōu</td><td>村 属山神庙大队</td></tr> <tr><td>甜杏沟 Tián xìng gōu</td><td>村 属山神庙大队</td></tr> <tr><td>山神庙 Shān shén miào</td><td>村 属山神庙大队</td></tr> <tr><td>西石碯 Xī shí yǎng</td><td>村 属山神庙大队</td></tr> <tr><td>北河岭 Běi hé líng</td><td>村 属山神庙大队</td></tr> <tr><td>下沟 Xià gōu</td><td>村 属山神庙大队</td></tr> <tr><td>栗园 Lì yuán</td><td>村 营安公社驻地</td></tr> <tr><td>白麻 Bái má</td><td>村 白麻大队驻地</td></tr> <tr><td>大车峪 Dà chē yù</td><td>村 属白麻大队</td></tr> <tr><td>王家庄 Wáng jiā zhuāng</td><td>村 属白麻大队</td></tr> <tr><td>官地 Guān dì</td><td>村 属白麻大队</td></tr> </table> <p style="text-align: center;">• 308 •</p>	南陈寺 Nán chén sì	村 属平顶山大队	下铺 Xià pù	村 属平顶山大队	小南沟 Xiǎo nán gōu	村 属平顶山大队	翻尖岭庄 Fān jiān líng zhuāng	村 属平顶山大队	南庄 Nán zhuāng	村 属平顶山大队	杨树沟 Yáng shù gōu	村 属平顶山大队	柳树沟 Liǔ shù gōu	村 属平顶山大队	贺家庄 Hè jiā zhuāng	村 山神庙大队驻地	坡寺 Pō sì	村 属山神庙大队	东大梁 Dōng dà liáng	村 属山神庙大队	花沟 Huā gōu	村 属山神庙大队	黄土梁 Huáng tǔ liáng	村 属山神庙大队	西铺 Xī pù	村 属山神庙大队	韦厂 Wéi chǎng	村 属山神庙大队	涝泡 Lǎo pào	村 属山神庙大队	达子沟 Dá zǐ gōu	村 属山神庙大队	甜杏沟 Tián xìng gōu	村 属山神庙大队	山神庙 Shān shén miào	村 属山神庙大队	西石碯 Xī shí yǎng	村 属山神庙大队	北河岭 Běi hé líng	村 属山神庙大队	下沟 Xià gōu	村 属山神庙大队	栗园 Lì yuán	村 营安公社驻地	白麻 Bái má	村 白麻大队驻地	大车峪 Dà chē yù	村 属白麻大队	王家庄 Wáng jiā zhuāng	村 属白麻大队	官地 Guān dì	村 属白麻大队
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01431	<div style="border: 1px solid black; padding: 5px;"> <p>01431 捩</p> <p>手 64.4 7 · 一 (1) GDM-00270</p> <hr/> <p>捩手历</p> </div>	Misidentified glyph Xieyang WANG Individual	<p>According to the evidence, the IDS and glyph should be 石罈. China should change the glyph to the correct one.</p>																																																				
01431	<div style="border: 1px solid black; padding: 5px;"> <p>01431 捩</p> <p>手 64.4 7 · 一 (1) GDM-00270</p> <hr/> <p>捩手历</p> </div>	New evidence TAO Yang China	<p>捩 16816 手部 7画 “捩”的类推简化字。</p> <p>汉字海</p>																																																				


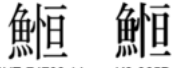

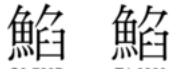


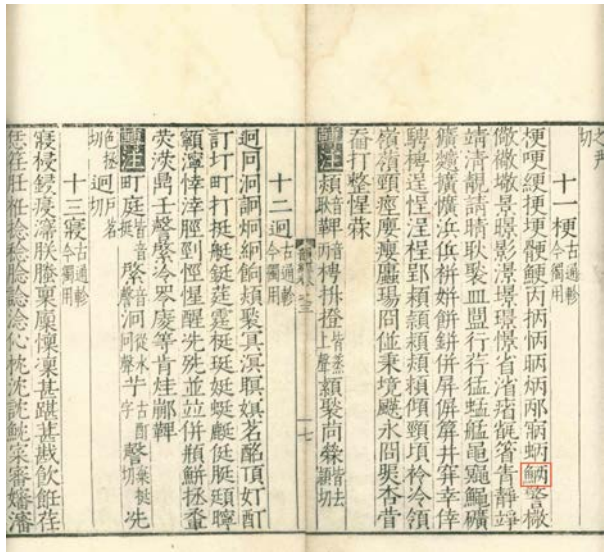
Sn	Image/Source	Comment Type	Description
00910	<p>00910 塹 土 32.14 17 · \ (4) GDM-00283</p> <p>☐土塹</p>	<p>New evidence TAO Yang China</p>	 <p>元字五號兵船一隻 東流縣哨船一隻 吉陽巡司船一隻 共為一聯 自崩灣雁漢下鄉墩至黃湓止四十里 亨字二號兵船一隻 吉陽巡司船一隻 李陽河巡司船一隻 共為一聯 自黃湓牛頭山下家港至李陽河止三十里 亨字三號兵船一隻 貴池縣哨船一隻 李陽河巡司船一隻 共為一聯 自李陽河黃公山烏沙夫上口至中口三十里 兗州府志卷之二十五 亨字四號兵船一隻 本府一號二號兵船 二隻 共為一聯 自烏沙夫中口軍渡灣下鄉墩至池口三十里 亨字五號兵船一隻 本府三號兵船一隻 池口巡司哨船一隻 共為一聯 專守烏魯洲本府四號兵船一隻 自池口巴泰港麻埠至仙姑廟止三十里 仁字二號兵船一隻 本府下哨船一隻 池口巡司哨船一隻 共為一聯</p> <p>沧州府志</p>
00787	<p>00787 均 土 32.3 6 · - (1) GDM-00290</p> <p>☐土与</p>	<p>New evidence Lee COLLINS Vietnam</p> <p>New evidence Lee COLLINS Vietnam</p>	<p>This character is also used in Vietnamese: VN-F00F8 read 'hũ'.</p>  <p>châu thành ra): <i>Hũ tiếu</i> (N) th ba cã 壺均屢毓 Hũ* (Hv hò; thô dũ) (ngoã lữ; phẩu hỏ) Lợ bé miệng: <i>Uống</i> như hũ chòm; <i>Hũ mẳm</i> (ỏ) 勳 H - F tư</p>
03404	<p>03404 蕝 艸 140.12 16 · (2) GDM-00321</p> <p>☐**蕝</p>	<p>Evidence Eiso CHAN Individual</p> <p>Evidence Xieyang WANG Individual</p>	<p>What's the meaning of 42 as the book name?</p> <p>贵州省行政区划简册，1985年，P451</p>
03375	<p>03375 蕝 艸 140.10 14 · - (1) GDM-00322</p> <p>☐**蕝</p>	<p>New evidence Eiso CHAN Individual</p>	 <p>▲ 喬中和：《元韻譜》，康熙刻本，卷四十一</p>
03444	<p>03444 蕝 艸 140.14 18 · \ (4) GDM-00323</p> <p>☐**蕝</p>	<p>Evidence Lee COLLINS Vietnam</p>	<p>Identical to VN-F1FA2 from the same source</p>





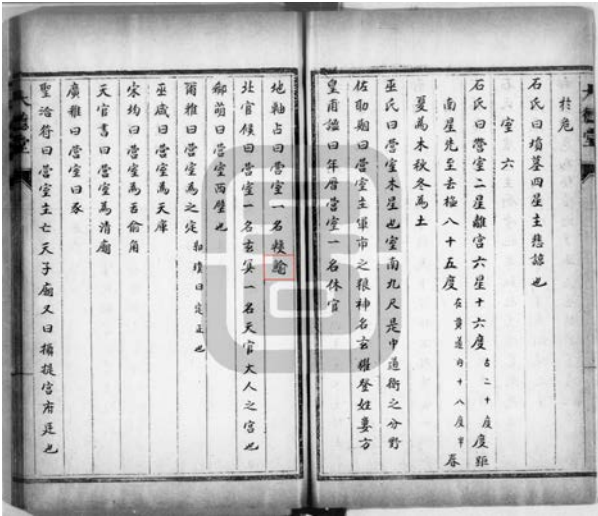
Sn	Image/Source	Comment Type	Description
00953		New evidence TAO Yang China	<p>合併字學篇韻便覽</p>
00099		New evidence TAO Yang China	<p>(光緒)榮河縣志 (GuangXu) Ronghe XianZhi</p>

Sn	Image/Source	Comment Type	Description
			 <p>監視宣鎮御馬監太監王坤為糾察犯官甄祥等嗜利通夷事題本</p>
01142	<p>01142</p> <p>山 46.8 11 · (2) GDM-00340</p>  <p>山岡</p>	<p>Misidentified glyph</p> <p>Conifer TSENG TCA</p>	<p>The glyph doesn't match the evidence.</p>
01250	<p>01250</p> <p>广 53.4 7 · 一 (1) GDM-00372</p>  <p>广夫</p>	<p>Evidence</p> <p>Xieyang WANG Individual</p>	 <p>5、异体字</p> <p>巾~草 冂~商 匚~匪 及~籍 昔~喜 哇~国 庫~庫 氈~帽 垂~帶 宀~寨 些~蒙 宀~宜 九~黎 功~璃 驗~德 恣~德 沃~澳 決~禱</p>

Sn	Image/Source	Comment Type	Description
		<p>New evidence Eiso CHAN Individual</p>	<p>This character is famous in my hometown, Zhanjiang, Guangdong, because this character has been used for the name of Chikan Reservoir (赤坎水库) since 1957. But now, the place shown as below has been included in a part of Ruiyunhu Park (瑞云湖公园).</p>  <p>Please see more information of the corresponding Baidu entries. https://baike.baidu.com/item/赤坎水库/8656901 https://baike.baidu.com/item/瑞云湖公园/12912616</p> <p>The Baidu entry of 赤坎水库 shows this character is a wrong form of 库, which is cited from an old article published on Bihaiyinsha (碧海银沙) long long ago, and written by 骆国和 who is a famous reporter in Zhanjiang. He also revised this article and included in his book. However, I don't agree that it's a wrong form but a common vulgar form as the evidence provided by Xieyang Wang in #1049 shows.</p> <p>Chikan dialect is one sub-dialect of Yue-dialects in Guangdong Province. 库 reads as [fu³⁹], and 夫 reads as [fu⁴⁴⁵], on the other hand, 裤 also reads as [fu³⁹], which is written as U+886D 袂.</p> <p>Note that the phonetic system of Chikan dialect mentioned here is recorded by my colleagues and me for the Project for the Protection of Chinese Language Resources, which is different from Dr. Shao Huijun's book.</p>


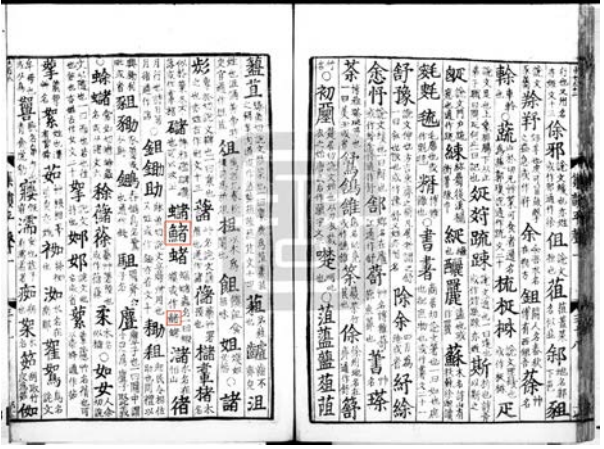
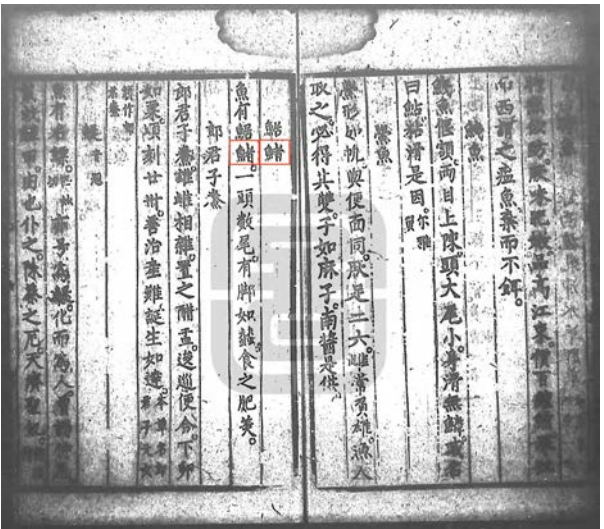

Sn	Image/Source	Comment Type	Description
01253	<div> <p>01253 广 53.5 8 · 一 (1) GDM-00373</p> </div> <div> <p>广未</p> </div>	<p>New evidence TAO Yang China</p>	
		<p>New evidence Eiso CHAN Individual</p>	 <p>▲ 黄道周：《新刻洪武元韻勘正切字海篇群玉》，明崇禎刻本，卷之一</p>
04620	<div> <p>04620 魚 195.10 21 · (2) GKJ-00215</p> </div> <div> <p>魚嬰</p> </div>	<p>Evidence HUANG Junliang Individual Contributor</p>	<div> <p>9BFC 魚 195.9 G5-7670 鯪 鯪 鯪 T3-5D69 K2-713A</p> </div> <div> <p>29F15 魚 195.13 UCS2003 鯪 鯪 GHC</p> </div> <p>Misprint of 鯪/鯪? Suggest pending more evidences.</p>

Sn	Image/Source	Comment Type	Description
04626	<div> <p>04626 魚 195.11 22 · 一 (1) GKJ-00216</p>  </div> <div> <p>𩺰魚一舟一</p> </div>	<p>Misidentified glyph HUANG Junliang Individual Contributor</p>	<div> <p>4C74 魚 195.9 GHZ-74703.14 K3-365D</p>  </div> <p>𩺰魚一舟一 seems to be derived from the Shuowen small seal script form of 𩺱. The evidence also implies it should have been 𩺱.</p> <p>See also 《說文解字》（四部叢刊初編景宋本）： https://ctext.org/library.pl?if=en&file=77391&page=131</p>
04605	<div> <p>04605 魚 195.8 19 · 乙 (5) GKJ-00217</p>  </div> <div> <p>𩺲魚函</p> </div>	<p>Evidence HUANG Junliang Individual Contributor</p>	<div> <p>4C64 魚 195.8 G3-783B T4-6260</p>  </div> <p>The evidence is quoted in 《說文廣義》卷1 folio 53: https://nrs.harvard.edu/urn-3:FHCL:4596689?n=78, however the next page enumerates the shuowen seal script forms of 𩺲魚函, which is clearly 𩺲.</p> <p>The content of 說文廣義 includes every characters it mentioned, which also has 𩺳: https://nrs.harvard.edu/urn-3:FHCL:4596689?n=24</p> <p>Because the source has contradicting evidences on 𩺲魚函, I would suggest pending more evidences on 𩺲魚函.</p>
04587	<div> <p>04587 魚 195.7 18 · 一 (1) GKJ-00222</p>  </div> <div> <p>𩺴魚兩</p> </div>	<p>Evidence HUANG Junliang Individual Contributor</p>	<div> <p>29D81 魚 195.5 UCS2003 GKX-1467.06 T5-5A48</p>  </div> <p>Here is the full evidence from 《韻經·十一梗》</p> <div>  </div> <p>▲韻經·明嘉靖十八年（1539）長水書院刻本。 http://read.nlc.cn/allSearch/searchDetail?searchType=all&showType=1&indexName=data_892&fid=GBZX</p> <p>韻經 is a rime dictionary, which means 𩺴魚兩 must rhyme with 𩺵病兩. If the phonetic component of 𩺴魚兩 is 兩, it clearly does not rhyme with 𩺵. I doubt 𩺴魚兩 is an error form of 𩺵.</p>





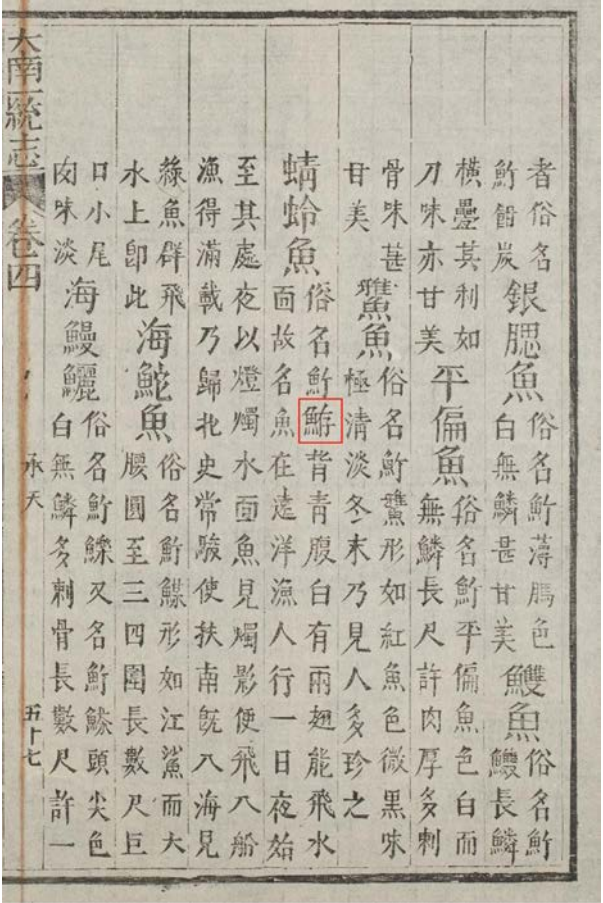




Sn	Image/Source	Comment Type	Description
04638	<div> <p>04638 魚 195.12 23 · (2) GKJ-00234</p>  </div> <div> <p>魚 𠩺 𠩺 𠩺</p> </div>	<p>Evidence HUANG Junliang Individual Contributor</p>	<p>9C15 魚 195.9 G3-787 H-9F63 T3-5D72 J0-7251 K0-7948</p>  <p>Attached PDF file</p> <p>▲ 咸賓錄 (明萬曆刊本) 卷8 folio 12</p> <p>The original 咸賓錄 gives 「𠩺大𠩺亡食尚魚鰕」, 𠩺大𠩺亡 can be unified to 𠩺 = 喪.</p> <p>I suspect it is a misprint of 鰕. Consider pending more evidences.</p>
04575	<div> <p>04575 魚 195.4 15 · 乙 (5) GKJ-00235</p>  </div> <div> <p>魚 𠩺</p> </div>	<p>New evidence HUANG Junliang Individual Contributor</p>	<p>The text is quote from 《篷櫳夜話》.</p> <p>Attached PDF file</p> <p>▲ 禮白岳紀 (明刊本) · 篷櫳夜話. folio 28</p>
04612	<div> <p>04612 魚 195.9 20 · / (3) GKJ-00238</p>  </div> <div> <p>魚 𠩺</p> </div>	<p>New evidence HUANG Junliang Individual Contributor</p>	 <p>▲ 開元占經. 明大德堂鈔本. 卷61 folio 9</p> <p>http://read.nlc.cn/allSearch/searchDetail?searchType=all&showType=1&indexName=data_892&fid=411999</p>






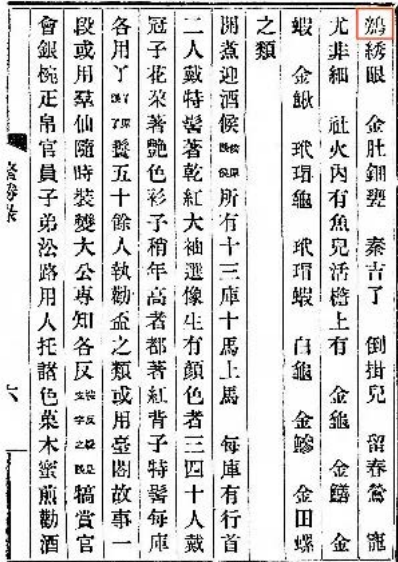
Sn	Image/Source	Comment Type	Description
<p>04892</p>	<div style="border: 1px solid black; padding: 5px;"> <p>04892 黍 202.11 23 · 丩 (3) GKJ-00241</p> <p>𪚩 黍魚</p> </div>	<p>New evidence HUANG Junliang Individual Contributor</p>	<div style="text-align: right;"> </div> <p>▲ 《睡虎地秦墓竹簡》文物出版社. 1990. 秦律十八種譯文註釋. pp. 21</p> <p>https://mdx.mdct.org/%E4%B8%AD%E5%8D%8E%E6%96%87</p> <p>The authors suspect 𪚩 黍魚 is 𪚩.</p> <p>7A4C 禾 115.11 𪚩 𪚩 𪚩 𪚩 𪚩 G1-7655 HB1-BF71 T1-715B J14-7323 K2-4E77</p> <p>Note that 𪚩⁺⁺ 曆 is also not encoded and not submitted yet.</p>

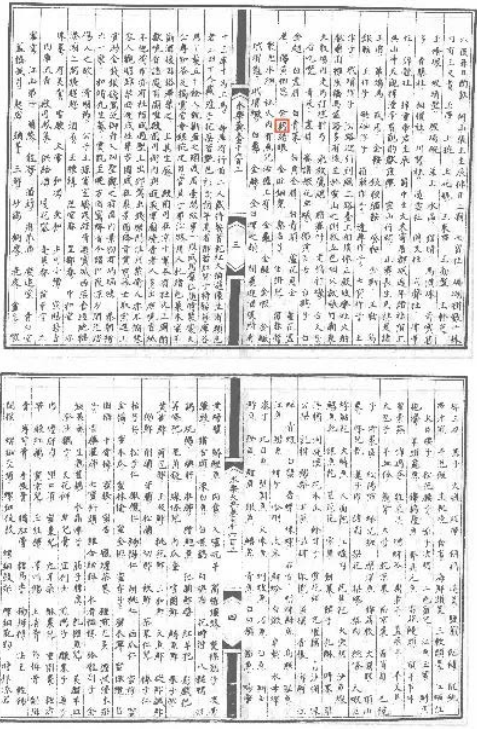
Sn	Image/Source	Comment Type	Description
<p>04573</p>	<div> <p>04573 魚 195.4 15 · 一 (1) GKJ-00247</p>  </div> <div> <p>魚宏</p> </div>	<p>Evidence HUANG Junliang Individual Contributor</p>	<div> <p>9B8C 鮠 鮠 鮠 魚 195.5 G5-7650 T3-5421 K2-7062</p> </div> <p>I suspect it is a misprint of 鮠. The evidence has 伯鮠, father of 禹. 鮠 is semantic variant of 鮠.</p> <p>The text is from 蘇安恒《請復位皇太子第二疏》. 全唐文 gives 鮠.</p>  <p>▲ 全唐文武英殿刊本. 卷237 folio 4 http://read.nlc.cn/allSearch/searchDetail?searchType=all&showType=1&indexName=data_892&fid=GBZX</p> <p>I suggest pending more evidences.</p>


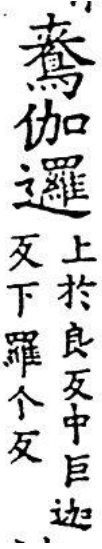
Sn	Image/Source	Comment Type	Description
<p>04653</p>	<p>04653 魚 195.15 26 · \ (4) GKJ-00256</p>  <p>魚鮚</p>	<p>Evidence HUANG Junliang Individual Contributor</p>	<p>9BFA 鮚 鮚 鮚 鮚 鮚 魚 195.9 G5-7661 T4-6256 J14-7D5A K2-7138 V2-9155</p> <p>The evidence quotes 《集韻》 and 《異魚圖贊》. However both original evidences give 鮚.</p>  <p>▲ 集韻. 南宋潭州刊本. 卷一 folio 39</p> <p>http://read.nlc.cn/allSearch/searchDetail?searchType=all&showType=1&indexName=data_892&fid=412004</p>  <p>▲ 異魚圖贊. 明嘉靖刊本. 卷一 folio 5</p> <p>http://read.nlc.cn/allSearch/searchDetail?searchType=all&showType=1&indexName=data_892&fid=1289</p>
<p>04585</p>	<p>04585 魚 195.6 17 · \ (4) GKJ-00277</p>  <p>魚鮚</p>	<p>Evidence TAO Yang China</p>	

Sn	Image/Source	Comment Type	Description
			<p>說文 潮州惡溪多鱓長一丈水潛吞人卽</p> <p>韻雅</p> <p>且畔从人通作袒禿旁从頁不成額邑旁用𩺰通為𩺰 <small>草下从宣不是萱邑內共行方是巷木邊从寸不成邨</small> <small>將虫𦍋為魚𩺰猿以虫爰代犬𦍋日落𦍋中原是慕</small> <small>泉流𦍋下即成源火旁从𦍋方為煖火畔从爰即是喧</small> <small>山上有山非是出口旁从口即成喧渣查只用木旁且</small></p> <p>佩文齋書畫譜</p>

Sn	Image/Source	Comment Type	Description
04583	<div> <p>04583 魚 195.6 17 · 一 (1) GKJ-00281</p>  </div> <div> <p>𩺰魚存</p> </div>	<p>Evidence HUANG Junliang Individual Contributor</p>	<p>29E46    魚 195.9 UCS2003 GKX-1474.20 T7-522F</p> <p>康熙字典 (內府本) has 𩺰, which is reasonable since 𩺰/𩺰 is a pair of semantic variants.</p> <p>https://nrs.harvard.edu/urn-3:FHCL:4339956?n=3540</p> <p>What is the version of 康熙字典 in this evidence?</p>
		<p>Evidence Andrew WEST UK</p>	<p>I agree with Huang Junliang that full edition information should be provided, and it is not sufficient to simply give the source as "康熙字典". The 中华书局 edition p. 1478 has 𩺰, so the proposed character is certainly an error form. I do not think that we should encode error forms of characters from poor-quality editions of the Kangxi dictionary.</p>
		<p>New evidence Eiso CHAN Individual</p>	 <p>▲ 《大南一統志》，卷之四</p> <p>This character is also found in the ancient Vietnamese book, which reads as <i>chuồn</i>.</p>
04788	<div> <p>04788 鳥 196.15 26 · 丿 (3) GKJ-00289</p>  </div> <div> <p>𩺰句奚鳥</p> </div>	<p>Misidentified glyph HUANG Junliang Individual Contributor</p>	<p>2A22A    鳥 196.18 UCS2003 GHZ-74672.07 T7-6556</p> <p>The evidence is from 康熙字典 on 鷓. It quotes 廣雅 because it contains 鷓鷃. If 鷓鷃 is indeed 鷓 𩺰 句奚鳥, 康熙字典 should have printed 鷓 as 鷓 𩺰 句奚鳥.</p> <p>廣雅四庫全書本 juan 10 [2] have 鷓鷃.</p> <p>[1]: https://iiif.lib.harvard.edu/manifests/view/drs:17752267\$3759i [2]: https://ctext.org/library.pl?if=en&file=54365&page=137</p>



Sn	Image/Source	Comment Type	Description
04784	<div> <p>04784 鳥 196.14 25 · \ (4) GKJ-00296</p>  <p>鸚</p> </div>	<p>Evidence HUANG Junliang Individual Contributor</p>	<p>The text is a quote from 淳熙新安志.</p> <p>Attached PDF file</p> <p>▲ 新安志 (清光緒刊本) 卷2 folio 13 (Link1: NLC, Link2: cetxt)</p> <div> <p>2A1BE 鳥 196.13</p>  <p>UCS2003 GKX-1503.12 T7-6051</p> </div> <p>新安志 gives 鸚 高早鳥, likely a variant of 鸚. The text already suggests that 鸚 高早鳥 is semantic variant of 鸚.</p> <p>Consider pending more evidences.</p>
00410	<div> <p>00410 厂 27.23 25 · (2) GKJ-00301</p>  <p>鸚</p> </div>	<p>New evidence HUANG Junliang Individual Contributor</p>	<p>Attached PDF file</p> <p>▲ 武昌府志 (清康熙刊本) 卷10 folio 10</p> <div> <p>9DF0 鳥 196.12</p>  <p>GE-5746 HB2-F86D T2-6F7B J1-6C49 K1-6750</p> </div> <p>古今圖書集成 gives 鸚.</p>
04749	<div> <p>04749 鳥 196.10 21 · \ (4) GKJ-00316</p>  <p>鸚</p> </div>	<p>New evidence HUANG Junliang Individual Contributor</p>	<div>  </div> <p>13</p> <p>▲ 《涵芬樓秘笈》 Volume 3 繁勝錄 folio 6</p>


Sn	Image/Source	Comment Type	Description													
			 <p>▲ 永樂大典（明嘉靖鈔本）卷7603 folio 3</p>													
04754	<p>04754 𪇑 鳥 196.11 22 · 一 (1) GKJ-00317</p> <p>𪇑 𪇑鳥</p>	<p>Unclear evidence BAI Yi Individual</p>	<p>Evidence in picture 4 doesn't match glyph</p>													
03179	<p>03179 𪇑 羽 124.11 17 · 丿 (3) GKJ-00328</p> <p>𪇑 羽鳥</p>	<p>Misidentified glyph Conifer TSENG TCA</p>	<p>The glyph doesn't match the evidence.</p>													
04705	<p>04705 𪇑 鳥 196.6 17 · 丨 (2) GKJ-00331</p> <p>𪇑 𪇑鳥</p>	<p>Evidence HUANG Junliang Individual Contributor</p>	<p>9D56 𪇑 𪇑 𪇑 𪇑 鳥 196.7 G3-5D53 HB2-F1D6 T2-6522 K2-7253</p> <p>爾雅疏「𪇑戴𪇑」</p> <p>https://ctext.org/library.pl?if=en&file=89243&page=137</p> <p>I think it is a misprint of 𪇑.</p>													
04729	<p>04729 𪇑 鳥 196.9 20 · 一 (1) GKJ-00332</p> <p>𪇑 𪇑鳥</p>	<p>Evidence Lee COLLINS Vietnam</p>	<p>Identical to VN-F06A9 / V+ 60702</p> <table border="1"> <tr> <td rowspan="3">trâ</td> <td>𪇑 V+6383E [V04-406C]</td> <td>呂 U+05442</td> <td>𪇑 V+63579 [V04-444F]</td> <td>把 U+0628A</td> </tr> <tr> <td>𪇑 U+03A0B</td> <td>者 U+08005</td> <td>𪇑 V+63230 [V04-5554]</td> <td>𪇑 U+2A073</td> </tr> <tr> <td>𪇑 U+2A0F5</td> <td>𪇑 V+60702</td> <td></td> <td></td> </tr> </table>	trâ	𪇑 V+6383E [V04-406C]	呂 U+05442	𪇑 V+63579 [V04-444F]	把 U+0628A	𪇑 U+03A0B	者 U+08005	𪇑 V+63230 [V04-5554]	𪇑 U+2A073	𪇑 U+2A0F5	𪇑 V+60702		
trâ	𪇑 V+6383E [V04-406C]	呂 U+05442	𪇑 V+63579 [V04-444F]		把 U+0628A											
	𪇑 U+03A0B	者 U+08005	𪇑 V+63230 [V04-5554]		𪇑 U+2A073											
	𪇑 U+2A0F5	𪇑 V+60702														

Sn	Image/Source	Comment Type	Description
04778	<div> <p>04778 𪇑 鳥 196.13 24 · 丿 (3) GKJ-00340</p> </div> <div> <p>𪇑 𪇑</p> </div>	<p>Evidence Eiso CHAN Individual</p>	<p>I can't find out which edition of 《集韻》 uses this character under the entry of 𪇑(鷓). Maybe we need to check the real cited source of this character in 《中华字海》.</p>
04700	<div> <p>04700 𪇑 鳥 196.6 17 · 一 (1) GKJ-00341</p> </div> <div> <p>𪇑 𪇑</p> </div>	<p>Misidentified glyph Eiso CHAN Individual</p>	<p>The glyph should be modified to match the evidence as below.</p> 
		<p>Evidence Eiso CHAN Individual</p>	<p>On the other hand, the current glyph could be found out in 《隨函錄》.</p>  <p>It's the variant of 𪇑.</p>
		<p>Evidence Henry CHAN Individual</p>	<p>Note: 𪇑 (𪇑 夹鸟) is already encoded at U+2B6E5. Does China want to encode this half simplified form?</p>
03670	<div> <p>03670 𪇑 虫 142.23 29 · 丨 (2) GKJ-00355</p> </div> <div> <p>𪇑 𪇑</p> </div>	<p>Evidence TAO Yang China</p>	

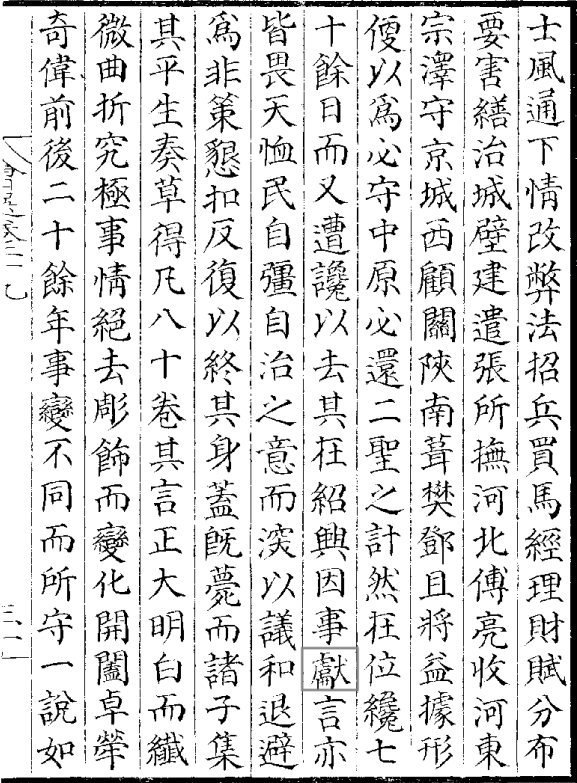
Sn	Image/Source	Comment Type	Description
			<p>蟲鳥 <small>上逐隆反。下彫了反。義是蟲，與鳥是兩字也。集連作</small> <small>鳥，寫人深誤也。</small></p> <p>一切經音義三種校本合刊</p>

Sn	Image/Source	Comment Type	Description
			 <p>隗通也吾猥猥反人姓名虫鳥反上逐隆 反義是也猥音鳥罪反虫鳥反下彤 集連作鷲寫人深誤也騰騁登反特</p> <p>一切經音義 朝鮮高宗二十三年至三十八年 (1236-1251) 大藏都監刻本</p>

Sn	Image/Source	Comment Type	Description
			 <p>一切經音義 日本大正昭和間（1926-1931）東京大正一切經刊會鉛印暨影印本</p>
04707	<p>04707 鷓 鳥 196.6 17 · 丶 (4) GKJ-00376</p> <hr/> <p>鷓 关鳥</p>	<p>New evidence Eiso CHAN Individual</p>	<p>鷓 关鳥 is the other character.</p>  <p>▲ 《改併五音類聚四聲篇海》，明萬曆己丑本，卷四</p>
04726	<p>04726 鷓 鳥 196.8 19 · 丿 (3) GKJ-00383</p> <hr/> <p>鷓 和鳥</p>	<p>Evidence HUANG Junliang Individual Contributor</p>	<p>2A050 鷓 鷓 鷓 鳥 196.7 UCS2003 GKX-1490.03 T4-5F2E</p> <p>康熙字典. 同文書局 gives almost the same text</p> <p>「鷓：《集韻》良脂切，音黎。鷓黃，鳥名。與鷓鷃同。又《山海經》王母山沃野有三青鳥，赤首黑目。一名大鷓。一名小鷓。一名青鳥。」</p> <p>https://ctext.org/library.pl?if=en&file=77415&page=1490</p> <p>I suspect it is misprint of 鷓, the phonetic component of 鷓和鳥 is different than 鷓/鷓.</p>


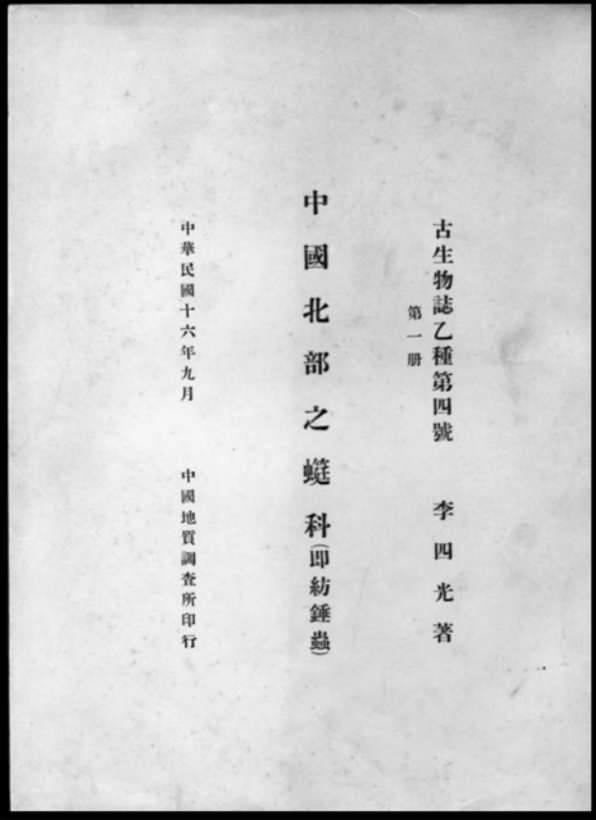



Sn	Image/Source	Comment Type	Description																					
03277	<div> <p>03277 自 132.11 17 · 丿 (3) GKJ-00384</p> </div> <div> <p>自鳥</p> </div>	<p>Evidence HUANG Junliang Individual Contributor</p>	<div> <p>4CCE 鳥 196.6 鸚 鸚 GKX-1488.09 T3-5747</p> </div> <p>Full evidence:</p> <div>  </div> <p>▲ 重刊詳校篇海. 明萬曆刊本. 卷2 folio 12 https://www.digital.archives.go.jp/img/2852607</p> <p>「自鳥，《羣濁》巨九切，舊音舅。鳥，似鳩有冠，或作雉」</p> <p>康熙字典. 同文書局 gives almost same text 「鸚：《廣韻》其九切，音舅。鳥鸚也。似鳩，有冠。」</p> <p>https://ctext.org/library.pl?if=en&file=77415&page=1488</p> <p>The 「或作雉」 in the original evidence also indicates 自鳥 should have been 鸚.</p>																					
04820	<div> <p>04820 鳥 196'.12 17 · 乙 (5) GKJ-00390</p> </div> <div> <p>犀鳥</p> </div>	<p>Evidence HUANG Junliang Individual Contributor</p>	<p>犀鳥 is an orphan character: 犀鳥 is not encoded.</p> <p>《国家重点保护野生动物名录》(2021) pp.17 gives 冠斑犀鳥 (Anthracoceros albirostris)</p> <p>http://www.gov.cn/xinwen/2021-02/09/5586227/files/e007df5cdb364bcdcbcb89d169047d6c5.pdf</p> <p>I suspect it is misprint of two characters 犀鳥, consider pending better evidence.</p>																					
04806	<div> <p>04806 鳥 196'.7 12 · 丶 (4) GKJ-00391</p> </div> <div> <p>启鳥</p> </div>	<p>Evidence TAO Yang China</p>	<table border="0"> <tr> <td>繡扒</td> <td>徐48</td> <td>顾100</td> </tr> <tr> <td>繡</td> <td>顾 (二) 223</td> <td></td> </tr> <tr> <td>繡脸儿</td> <td>陆518</td> <td></td> </tr> <tr> <td>嫩繡雛</td> <td>陆515</td> <td></td> </tr> <tr> <td>翠红乡</td> <td>陆536</td> <td></td> </tr> <tr> <td>翠袖红裙</td> <td>陆536</td> <td></td> </tr> <tr> <td>嫵姆</td> <td>顾 (二) 491</td> <td></td> </tr> </table>	繡扒	徐48	顾100	繡	顾 (二) 223		繡脸儿	陆518		嫩繡雛	陆515		翠红乡	陆536		翠袖红裙	陆536		嫵姆	顾 (二) 491	
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翠袖红裙	陆536																							
嫵姆	顾 (二) 491																							

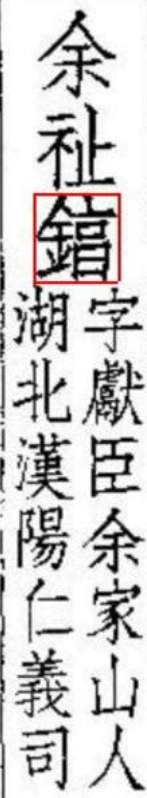

Sn	Image/Source	Comment Type	Description
04811	<p>04811 鵲 鳥 196'.9 14 · (2) GKJ-00392</p> <p>☐背鳥</p>	<p>Evidence HUANG Junliang Individual Contributor</p>	<p>9E61 鵲 鳥 196.10 G8-7D66</p> <p>☐背鳥 is an orphan character, ☐背鳥 is not encoded.</p> <p>《达赉湖地区秋季湿地鸟类调查》. 中国鹤类通讯 10 卷 2 期 gives 黄鹡鸰 (Motacilla flava) .</p> <p>http://www.chinabird.org/newsletter/crane%202006-2.pdf</p> <p>达赉湖 (呼伦湖) is 10km to 满洲里.</p> <p>See also 黄头鹡鸰 in https://baike.baidu.com/item/%E9%BB%84%E5%A4%B4%E9%B</p> <p>I suspect it is a misprint of 鵲.</p>
04816	<p>04816 鵮 鳥 196'.11 16 · \ (4) GKJ-00395</p> <p>☐庚鳥</p>	<p>Misidentified glyph Andrew WEST UK</p>	<p>It certainly looks like a mistake for 鵮. It should not be encoded without authoritative evidence that a bird called 鵮☐庚鳥 actually exists.</p>
03565	<p>03565 𧈧 虫 142.8 14 · 乙 (5) GKJ-00400</p> <p>☐虫建</p>	<p>Evidence Lee COLLINS Vietnam</p>	<p>This is identical to VN-F0515 / V+6055A</p>
03519	<p>03519 𧈧 虫 142.5 11 · \ (4) GKJ-00401</p> <p>☐虫永</p>	<p>Evidence HUANG Junliang Individual Contributor</p>	<p>86F7 𧈧 𧈧 𧈧 𧈧 虫 142.7 G5-6144 HB2-DFE4 T2-472B K2-5B7D</p> <p>I doubt it is an error form of 𧈧. The evidence quotes 博雅 (= 廣雅) 卷十</p> <p>https://ctext.org/library.pl?if=gb&file=54365&page=134</p> <p>which has 𧈧𧈧𧈧也.</p> <p>We can also check how 康熙字典 (內府本) quotes 博雅</p> <p>𧈧 https://iif.lib.harvard.edu/manifests/view/drs:17752267\$2609i 𧈧 https://iif.lib.harvard.edu/manifests/view/drs:17752267\$2624i</p> <p>both show 𧈧𧈧𧈧也.</p> <p>I am aware that 集韻 (四庫全書本) have 𧈧: https://ctext.org/library.pl?if=en&file=9468&page=66</p>
03557	<p>03557 𧈧 虫 142.8 14 · / (3) GKJ-00419</p> <p>☐虫佳</p>	<p>Misidentified glyph HUANG Junliang Individual Contributor</p>	<p>873C 𧈧 𧈧 𧈧 𧈧 𧈧 虫 142.8 G3-6241 HB2-E3E8 T2-4D6F J1-5B28 K2-5C40</p> <p>Strong similarity with 𧈧.</p> <p>《山海經·大荒南經》 has similar text:</p> <p>https://ctext.org/library.pl?if=en&file=100007&page=33</p> <p>其中多鯀魚，狀如蠶而長距</p> <p>Since 佳/佳 is resembling, I would suggest to provide the original evidence instead of 《中国养生文献全书》.</p>

Sn	Image/Source	Comment Type	Description
<p>03659</p>	<p>03659 虬 虫 142.16 22 · 1 (2) GKJ-00424</p> <p>𧈧虬虫</p>	<p>Evidence HUANG Junliang Individual Contributor</p>	<p>The evidence is quoted from 《丞相李公奏議後序》.</p> <p>奎章閣本《朱子文選》has 獻:</p>  <p>https://ctext.org/library.pl?if=en&file=111176&page=65</p> <p>《古今圖書集成》also has 獻: https://zh.wikisource.org/wiki/Page:Gujin_Tushu_Jicheng_Volume_1725.djvu/93#%E3%80%8A%E4%B8%9E%E7%9B%B8%E6%9</p> <p>Based on the context 𧈧虬虫 is a verb, which seems to be typo of 獻. I suggest not encoding on this evidence.</p>
<p>03543</p>	<p>03543 初虫 虫 142.7 13 · \ (4) GKJ-00431</p> <p>𧈧初虫</p>	<p>Misidentified glyph HUANG Junliang Individual Contributor</p>	<p>45BF 初虫 初虫 虫 142.8 G3-6240 T4-4678</p> <p>Based on the context, I doubt 𧈧初虫 is an error form of 螿. 「上世稼蠹螿而撫毛皮以自蔽，...，𧈧初虫，力兮切」，here 𧈧初虫 refers to 螿.</p> <p>Since the source have contradicting evidences, I suggest not encoding on this evidence.</p>
<p>03647</p>	<p>03647 蟿 虫 142.14 20 · 一 (1) GKJ-00449</p> <p>𧈧虫蒼</p>	<p>Evidence TAO Yang China</p>	


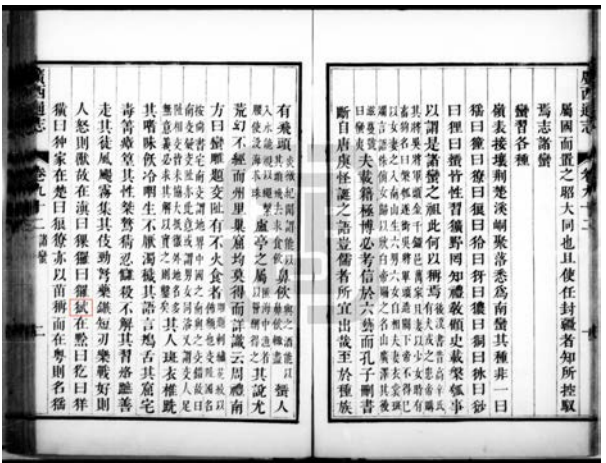
Sn	Image/Source	Comment Type	Description
			<p>包袱諒也無甚麼值錢物件遂不以爲事丟在門內好行者假中又假虛裡還虛卽拔根毫毛變作個包袱一樣他的真身却又變作一個蠓蠅兒丁在門檻上只聽得八戒在那里哼哩行者飛了去尋時原來他吊在皮袋裏呻吟行者丁在皮袋又聽得他惡語罵道潑妖怪你怎麼假變作個觀音菩薩哄我回來吊我在此還說要吃我若我師兄到來</p> <p>通易西遊正旨分章注釋</p> <p>都回頭說道該死該死快唱了罷薛蟠便唱道一個蚊子哼哼衆人都怔了說道這是個什麼曲兒薛蟠還唱道兩個蠓蠅嗡嗡衆人都道罷罷罷薛蟠道愛聽不聽這是新鮮曲兒卽做哼哼韻兒你們要懶待聽連酒底兒都免了我就唱衆人</p> <p>紅樓夢</p>



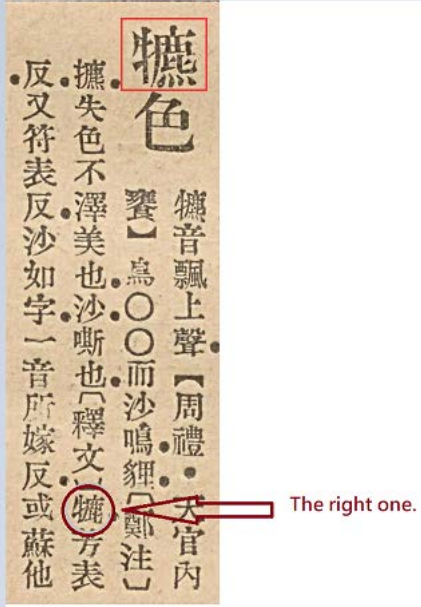



Sn	Image/Source	Comment Type	Description
			<p>了手脚丢了金铃。现出本像。掣出金箍如意棒。撒開解數。往前亂打。那妖王收了寶貝。傳號令。教關了前門。眾妖聽了。關門的。關門打仗的。打仗那行者難得脫身。收了棒。搖身一變。變作箇痴蟻兒。釘在那無火石壁上。<small>此時家徒四壁。真真。楷楷寫出個不富。</small>眾妖尋不見。報道大王走了賊也。走了賊也。妖王問。可曾自門裏走出去。眾妖都說。前門緊鎖牢拴。在此不曾走出。妖王只說仔細搜尋。</p> <p>新說西遊記</p>

Sn	Image/Source	Comment Type	Description
03631	<p>03631 虫 142.12 18 · 丿 (3) GKJ-00451</p>  <p>𧈧</p>	<p>Evidence HUANG Junliang Individual Contributor</p>	<p>45F4 虫 142.13 G3-6324 T4-6124</p>  <p>The evidence mentions 李四光's work 《中國北部之蠅科》 published on 古生物誌 in 1927. Here is the cover which clearly shows 𧈧, cited from http://114.251.176.131/UploadFiles/2020_4_21/%E5%88%9D%E6%9D%8E%E5%9B%9B%E5%85%89%E5%85%A5%E5%8E</p> <p>He creates 𧈧 for Fusulinida.</p> <p>I suggest not encoding on this evidence.</p>
03599	<p>03599 虫 142.11 17 · 一 (1) GKJ-00464</p>  <p>𧈧</p>	<p>Evidence HUANG Junliang Individual Contributor</p>	<p>The evidences in [順治] 河南通志 and [乾隆]永寧縣誌 have 𧈧虫聊. If we are normalizing 𧈧虫聊 to 𧈧虫聊, consider add 聊/聊 to UCV.</p>
03959	<p>03959 辵 162.4 7 · 丶 (4) GKJ-00483</p>  <p>𧈧</p>	<p>Evidence TAO Yang China</p>	<p>引《字书》等异形(“踰踰”、“衰衰”、“檣檣”似乎主要分别用于形容旌旗、衣服和草木的柔美之貌,使用范围较窄)。此外,如形容宛曲之貌的 逶迤 一词,竟有“委它”、“委佗”、“委陀”、“委蛇”、“委地”、“委蛇”、“矮蛇”、“矮蛇”、“矮蛇”、“矮蛇”、“矮蛇”、“矮蛇”、“矮蛇”、“矮蛇”、“矮蛇”、“矮蛇”等二十多种异形(参看《辞通》、《联绵字典》有关各条。“矮蛇”见慧琳《一切经音义》四十九、《集韵》平声支韵邕危切“矮”字。“矮移”和“矮移”分别用于形容草木和山或山径的宛曲之貌,使用范围较窄。 逶迤 有 wēi yí、wēi tuō 二读。慧琳《一切经音义》十五“逶迤”下注云:“上畏为反,下以伊反……迤又音徒何反。”希麟《续音义》五“逶迤”下注云:“上於为反……下弋支反……案:逶迤,迂曲邪行兒。下又音达罗反,训同上。”《集韵》把当“委曲自得兒”讲的“委蛇”、“委迤”的</p>
04111	<p>04111 金 167.10 18 · (2) GKJ-00495</p>  <p>𧈧</p>	<p>Evidence TAO Yang China</p>	<p>鈎行之陳,前列必枋,左右之和必鈎。參聲氣全,五菜(彩)必具,无後,无左[无]右,旁伐以相趨。此胃(謂)𧈧鈎。𧈧。</p> <p>文史</p>

Sn	Image/Source	Comment Type	Description
04109	<div> <p>04109 鎔</p> <p>金 167.9 17 · \ (4) GKJ-00498</p> </div> <div> <p>金高</p> </div>	<p>Evidence TAO Yang China</p>	
04097	<div> <p>04097 鑄</p> <p>金 167.9 17 · (2) GKJ-00500</p> </div> <div> <p>金勞</p> </div>	<p>Evidence TAO Yang China</p>	 <p>孔子世家譜</p>
		<p>Evidence TAO Yang China</p>	







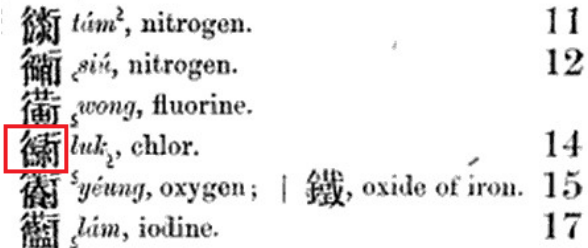
Sn	Image/Source	Comment Type	Description
			<p>秋霖賦</p> <p>乾隆丙辰冬余被徵詣長安迨明年盡夏費 畱且以慨然思歸值涼風鹹煠霽潦洪集意 不自得乃假司馬長卿董生綴述爲賦若夫 莊周造論展跡同時於仲尼伯益著書桂陽 繫郡于山海寓言十九設喻無方故節竹枯 樹之體黃初元鼎之年陸雲高鳳之名石馬 鴛鴦之事不以後先相隕次辨一鏗于千劍 將發諸箱笥示王公子云爾</p> <p>石筍山房集卷十賦七</p> <p>夜二婢秉燭提茶瓶蓋托銀鏗漆盤盛糖餅二枚供過 主人暇時問每夕茶餅甚佳何所出產季猷恠莫曉勤 茶訖併盤留之堅索始與旦示主人盤下有于字莫知</p> <p>異聞總錄</p>
<p>02439</p>	<p>02439 𤝵 <small>犬 94.14 17 · 一 (1) GKJ-00550</small></p> <p>𤝵 𤝵</p>	<p>Evidence TAO Yang China</p>	<p>Change the glyph.</p>
<p>02374</p>	<p>02374 猯 <small>犬 94.8 11 · 一 (2) GKJ-00553</small></p> <p>猯 猯</p>	<p>Unclear evidence Conifer TSENG TCA</p>	<p>Missing Evidence.</p>



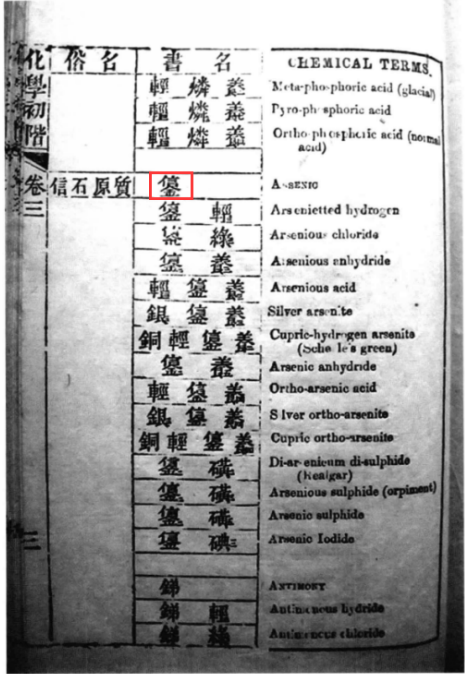


Sn	Image/Source	Comment Type	Description																				
<p>02400</p>	<p>02400 獫</p> <p>犬 94.9 12 · 乙 (5) GKJ-00557</p> <p>𠩺 獫</p>	<p>Evidence TAO Yang China</p>																					
<p>02371</p>	<p>02371 獫</p> <p>犬 94.8 11 · 一 (1) GKJ-00582</p> <p>𠩺 獫</p>	<p>New evidence HUANG Junliang Individual Contributor</p>	 <p>▲ 廣西通志 (清雍正刊本) 卷92 folio 2</p> <p>http://read.nlc.cn/allSearch/searchDetail?searchType=all&showType=1&indexName=data_892&fid=41200</p>																				
<p>02336</p>	<p>02336 狂</p> <p>犬 94.5 8 · 一 (1) GKJ-00586</p> <p>𠩺 狂</p>	<p>Unclear evidence Conifer TSENG TCA</p>	<p>Missing Evidence.</p>																				
<p>02343</p>	<p>02343 𠩺</p> <p>犬 94.5 8 · 丿 (3) GKJ-00609</p> <p>𠩺 𠩺</p>	<p>Evidence Lee COLLINS Vietnam</p>	<p>VN-F088D / V+608FD</p> <table border="1"> <tr> <td>𠩺</td> <td>𠩺</td> <td>𠩺</td> <td>𠩺</td> <td>𠩺</td> </tr> <tr> <td>cha</td> <td>U+04E4D</td> <td>U+0548B</td> <td>U+2107D</td> <td>V+608FD</td> </tr> <tr> <td></td> <td>藉</td> <td>蛇</td> <td>詐</td> <td></td> </tr> <tr> <td></td> <td>U+085C9</td> <td>U+045B3</td> <td>U+08A50</td> <td></td> </tr> </table>	𠩺	𠩺	𠩺	𠩺	𠩺	cha	U+04E4D	U+0548B	U+2107D	V+608FD		藉	蛇	詐			U+085C9	U+045B3	U+08A50	
𠩺	𠩺	𠩺	𠩺	𠩺																			
cha	U+04E4D	U+0548B	U+2107D	V+608FD																			
	藉	蛇	詐																				
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
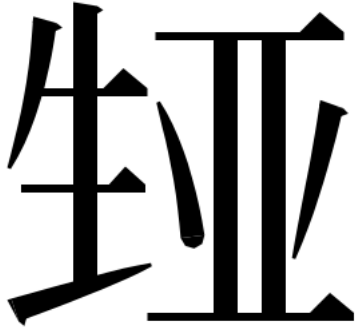



Sn	Image/Source	Comment Type	Description
04926	<p>04926 鼠 208.8 21 · 丿 (3) GKJ-00637</p>  <p>𧫛鼠</p>	<p>Misidentified glyph HUANG Junliang Individual Contributor</p>	<p>9F26 𧫛 𧫛 𧫛 𧫛 鼠 208.5 G5-7A5F H-A041 T3-5A2B J1-6D32</p> <p>Based on the context: 貂實鼠類，故字又作「𧫛鼠」。𧫛鼠 should have same phonetic component with 貂, so it is an error form of 貂. If it were 𧫛鼠, the first 丿 in 鼠 is missing in the evidence.</p> <p>The evidence quotes 爾雅翼. The 摘藻堂四庫全書薈要本 version has 𧫛</p> <p>https://ctext.org/library.pl?file=9017&page=46</p>
02319	<p>02319 牛 93.11 15 · 丶 (4) GKJ-00671</p>  <p>𧫛牛鹿</p>	<p>Misidentified glyph Eiso CHAN Individual</p> <p>Evidence Conifer TSENG TCA</p>	<p>The glyph on the evidence is U+72A5 𧫛.</p> 
02880	<p>02880 禾 115.9 14 · 丿 (3) GKJ-00728</p>  <p>𧫛禾敏</p>	<p>Evidence HUANG Junliang Individual Contributor</p>	<p>4153 𧫛 𧫛 禾 115.7 G3-5B7E T4-3961</p> <p>I suspect it is a typo of 𧫛. 《康熙字典》同文書局本午集下禾部「𧫛」：「積𧫛，不伸之意。一曰果名。」 I suggest pending more evidences.</p>
00437	<p>00437 口 30.4 7 · 丿 (3) GKJ-00809</p>  <p>𧫛口风</p>	<p>Evidence TAO Yang China</p>	<p>sulfon 𧫛(染料词头)</p> <p>精选英汉化学化工词汇</p>
00366	<p>00366 十 24.2 4 · 丨 (2) GKJ-00819</p>  <p>𧫛十口</p>	<p>Evidence Xieyang WANG Individual</p>	<p>《江苏方言总汇》P1865</p>






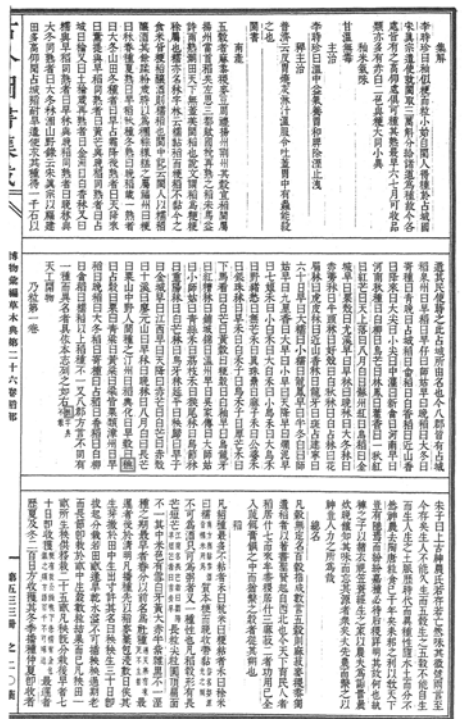
Sn	Image/Source	Comment Type	Description																																																						
			 <p>舒 — 拿 南京、徐州、淮阴、如皋、如东、金坛、灌云</p> <p>南 — 南 普遍 (用于男名)</p> <p>巾 — 囊 常熟 普遍</p> <p>巾 — 囊 建湖</p> <p>巾 — 囊</p> <p>习俗字</p> <table border="1"> <tr> <td>古 — 密 普遍</td> <td>邑 — 能 如皋</td> <td>江 — 葡 - 糖 (医药) 建湖</td> </tr> <tr> <td>白 — 面 普遍</td> <td>仇 — 倪 普遍</td> <td>下 — 岳 - 山</td> </tr> <tr> <td>多 — 缪 姓 - 如东、如皋、海安</td> <td>仇 — 倪 如东</td> <td>汗 — 浦 - 镇江、赣榆</td> </tr> <tr> <td>店 — 磨 - 徽乡 (地名)</td> <td>耻 — 臧 - 赣榆</td> <td>甫 — 铺 - 头村 (地名)</td> </tr> <tr> <td>么 — 磨 - 头 (地名)</td> <td>六 — 宁 江 - (地名)</td> <td>江 — 宁</td> </tr> <tr> <td>如皋、句容</td> <td>美 — 弄 无锡</td> <td>比 — 漆 普遍</td> </tr> <tr> <td>沐 — 墨 - 水 连云港、建湖</td> <td>扒 — 排 南通</td> <td>新 — 旗 海安</td> </tr> <tr> <td>么 — 亩 涟水</td> <td>扒 — 排 通州、如皋</td> <td>口 — 器 普遍</td> </tr> <tr> <td>奋 — 慕 普遍</td> <td>洋 — 潘 普遍</td> <td>口 — 器 盐城、常熟</td> </tr> <tr> <td>木 — 穆 上 - 村 (地名)</td> <td>号 — 螃蟹 高邮</td> <td>汗 — 潜 江阴</td> </tr> <tr> <td>江 — 宁</td> <td>味 — 喷 江都</td> <td>汗 — 潜 宝应</td> </tr> <tr> <td>尉 — 拿 南京、徐州、淮阴、如皋、如东、金坛、灌云</td> <td>丿 — 徽 曹 - (地名)</td> <td>义 — 钱 (行业)</td> </tr> <tr> <td>南 — 南 普遍</td> <td>东 — 台</td> <td>弋 — 钱 (行业)</td> </tr> <tr> <td>囟 — 囟 (用于男名)</td> <td>匹 — 徽 - 厂 (地名)</td> <td>戈 — 钱 (行业)</td> </tr> <tr> <td>常熟</td> <td>扬州</td> <td>金 — 钱 金湖</td> </tr> <tr> <td>巾 — 囊 普遍</td> <td>茶 — 票 建湖、阜宁、吴江苏</td> <td>乡 — 钱 (行业)</td> </tr> <tr> <td>巾 — 囊 建湖</td> <td>并 — 瓶 (商服业)</td> <td>洋 — 墙 普遍</td> </tr> <tr> <td>中 — 囊</td> <td>沛 — 濮 普遍</td> <td></td> </tr> </table>	古 — 密 普遍	邑 — 能 如皋	江 — 葡 - 糖 (医药) 建湖	白 — 面 普遍	仇 — 倪 普遍	下 — 岳 - 山	多 — 缪 姓 - 如东、如皋、海安	仇 — 倪 如东	汗 — 浦 - 镇江、赣榆	店 — 磨 - 徽乡 (地名)	耻 — 臧 - 赣榆	甫 — 铺 - 头村 (地名)	么 — 磨 - 头 (地名)	六 — 宁 江 - (地名)	江 — 宁	如皋、句容	美 — 弄 无锡	比 — 漆 普遍	沐 — 墨 - 水 连云港、建湖	扒 — 排 南通	新 — 旗 海安	么 — 亩 涟水	扒 — 排 通州、如皋	口 — 器 普遍	奋 — 慕 普遍	洋 — 潘 普遍	口 — 器 盐城、常熟	木 — 穆 上 - 村 (地名)	号 — 螃蟹 高邮	汗 — 潜 江阴	江 — 宁	味 — 喷 江都	汗 — 潜 宝应	尉 — 拿 南京、徐州、淮阴、如皋、如东、金坛、灌云	丿 — 徽 曹 - (地名)	义 — 钱 (行业)	南 — 南 普遍	东 — 台	弋 — 钱 (行业)	囟 — 囟 (用于男名)	匹 — 徽 - 厂 (地名)	戈 — 钱 (行业)	常熟	扬州	金 — 钱 金湖	巾 — 囊 普遍	茶 — 票 建湖、阜宁、吴江苏	乡 — 钱 (行业)	巾 — 囊 建湖	并 — 瓶 (商服业)	洋 — 墙 普遍	中 — 囊	沛 — 濮 普遍	
古 — 密 普遍	邑 — 能 如皋	江 — 葡 - 糖 (医药) 建湖																																																							
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尉 — 拿 南京、徐州、淮阴、如皋、如东、金坛、灌云	丿 — 徽 曹 - (地名)	义 — 钱 (行业)																																																							
南 — 南 普遍	东 — 台	弋 — 钱 (行业)																																																							
囟 — 囟 (用于男名)	匹 — 徽 - 厂 (地名)	戈 — 钱 (行业)																																																							
常熟	扬州	金 — 钱 金湖																																																							
巾 — 囊 普遍	茶 — 票 建湖、阜宁、吴江苏	乡 — 钱 (行业)																																																							
巾 — 囊 建湖	并 — 瓶 (商服业)	洋 — 墙 普遍																																																							
中 — 囊	沛 — 濮 普遍																																																								
04197	<p>04197</p> <p>金 167.17</p> <p>25 · 乙 (5) GKJ-00834</p> <p>金 紅 苗</p>	<p>Unclear evidence</p> <p>Andrew WEST</p> <p>UK</p>	<p>Impossible to be certain of the glyph form from the evidence. Is there any clearer evidence for this character?</p>																																																						


Sn	Image/Source	Comment Type	Description
		<p>New evidence Xieyang WANG Individual</p>	<p>光绪八年上海同文馆《化学阐原·卷一》目录</p> 
<p>04121</p>	<p>04121 金 167.10 18·\ (4) GKJ-00842</p>  <p>金粉</p>	<p>Unclear evidence Andrew WEST UK</p> <p>New evidence Xieyang WANG Individual</p>	<p>Clearer evidence is required to be certain of the glyph form.</p> <p>光绪八年上海同文馆《化学阐原·卷一》目录</p> 
<p>04210</p>	<p>04210 金 167.9 17·一 (1) GKJ-00846</p>  <p>金玻</p>	<p>Misidentified glyph Eiso CHAN Individual</p> <p>Evidence Andrew WEST UK</p>	<p>The glyph on the evidence should the following one.</p>  <p>Evidence is the same as provided for GKJ-00847 which is 鍍. Perhaps the incorrect evidence image has been provided for GKJ-00846. Please provide evidence showing 金玻 if possible.</p>

Sn	Image/Source	Comment Type	Description
		Evidence Xieyang WANG Individual	陈家威，汪成范，徐章煌：简明化学辞典，武汉：湖北辞书出版社，1987年，P202 105号元素 (<i>Element 105</i>) 原子序数105。第二个超铀系元素。 1970年 A. Ghiorso 等用 ¹⁹ N 离子轰击 ²⁴⁹ Cf 合成同位素 ²⁶⁰ 105，衰变时放射 α 粒子，半衰期1.6秒，建议命名为铱 (Hahnium)，符号 Ha 。 同年 ，弗列洛夫等报道用 ²² Ne 离子轰击 ²⁴³ Am 发现了105号元素，建议命名为铱 (Nielsbohrium)，符号 Ns 。但是迄今尚未有统一名称。预期有类似于钷 (第 IVB 族) 的化学性质。 This character was created in 1970s so it should be a simplified form.
04171	04171 金 167.13 21 · 丶 (4) GKJ-00849  𠄎金塞	Misidentified glyph Eiso CHAN Individual	The glyph on the evidence should the following one. 
00768	00768 口 31.4 7 · 丶 (4) GKJ-00874  𠄎口六	Evidence Eiso CHAN Individual	The evidence is missing, but it looks we should encode it in the Enclosed Ideographic Supplement block like U+1F229 𠄎, U+1F214 𠄎 and U+1F22A 𠄎.
00761	00761 口 31.2 5 · 一 (1) GKJ-00875  𠄎口七	Evidence Eiso CHAN Individual	The evidence is missing, but it looks we should encode it in the Enclosed Ideographic Supplement block like U+1F229 𠄎, U+1F214 𠄎 and U+1F22A 𠄎.
00762	00762 口 31.2 5 · 丿 (3) GKJ-00876  𠄎口九	Evidence Eiso CHAN Individual	For the first piece of evidence, it looks we should encode it in the Enclosed Ideographic Supplement block like U+1F229 𠄎, U+1F214 𠄎 and U+1F22A 𠄎.
03694	03694 行 144.14 20 · 乙 (5) GKJ-00920  𠄎彳線于	Evidence Eiso CHAN Individual New evidence Andrew WEST UK	The evidence shows the glyph is 𠄎彳線于。 The traditional form is attested, and ideally both traditional and simplified forms should be encoded. This evidence showing traditional form is from W. Lobscheid, "A Chinese and English Dictionary" (Hong Kong: Noronha & Sons, 1871) P. 69 

Sn	Image/Source	Comment Type	Description												
03684	<div> <p>03684 行 144.9 15·乙(5) GKJ-00921</p>  </div> <div> <p>𠄎紅孖</p> </div>	<p>Misidentified glyph Eiso CHAN Individual</p>	<p>The evidence shows 𠄎紅孖.</p>												
04108	<div> <p>04108 金 167.9 17·ノ(3) GKJ-00934</p>  </div> <div> <p>信金</p> </div>	<p>Evidence TAO Yang China</p>	<p>近代化學譯著中的化學元素詞研究</p>  <p>264</p> <p>Glyph dose not match the evidence, change the glyph.</p>												
04031	<div> <p>04031 酉 164.8 15·一(1) GKJ-00946</p>  </div> <div> <p>亞西</p> </div>	<p>Evidence TAO Yang China</p>	<table border="1"> <tr> <td>郑贞文</td> <td>硝精</td> <td>硝根</td> <td>硝基</td> </tr> <tr> <td>那桐立</td> <td>硝精</td> <td>硝</td> <td>硝</td> </tr> <tr> <td>赵廷炳</td> <td>氮</td> <td>硝</td> <td>硝</td> </tr> </table> <p>中文氮铵胺名词之由来</p>	郑贞文	硝精	硝根	硝基	那桐立	硝精	硝	硝	赵廷炳	氮	硝	硝
郑贞文	硝精	硝根	硝基												
那桐立	硝精	硝	硝												
赵廷炳	氮	硝	硝												
03674	<div> <p>03674 血 143.12 18·一(1) GKJ-00949</p>  </div> <div> <p>血貴</p> </div>	<p>Misidentified glyph Eiso CHAN Individual</p>	<p>The evidence shows the glyph is 血貴.</p>												

Sn	Image/Source	Comment Type	Description
02569	<div> <p>02569 生 100.8 13 · 一 (1) GKJ-00952</p>  </div> <div> <p>生亞</p> </div>	<p>Misidentified glyph Eiso CHAN Individual</p>	<p>The glyph on the evidence should be the one showed as below.</p> 
03927	<div> <p>03927 身 158.8 15 · 一 (1) GKJ-00954</p>  </div> <div> <p>身亞</p> </div>	<p>Misidentified glyph Eiso CHAN Individual</p>	<p>The glyph on the evidence should be the one showed as below.</p> 
01676	<div> <p>01676 日 72.9 13 · 一 (1) GKJ-00960</p>  </div> <div> <p>日厘</p> </div>	<p>Unclear evidence Xieyang WANG Individual</p>	<p>The character should be an error form of 哩.</p>







Sn	Image/Source	Comment Type	Description
<p>00113</p>	<p>00113 禾 8.5 7 · 丿 (3) GKJ-00962</p>  <p>𪛗六口</p>	<p>New evidence TAO Yang China</p>	<p>(1·3) 三炭烷”等。偶尔也有“二溴代团”(C₂H₂Br₂)而非“二溴代团”这种名词出现。</p> <p>成立于1918年的中国化学研究会在其拟定的《有机化学译名草案》(1922)^[11-12]中对碳原子个数用一二三等表示,对取代基数用两倍、三倍等表示。这种处理类似于虞和钦与符福森。如C(CH₃)₂称“两倍一雙根三雙根”。不饱和键数用重、叁等表示,如CH₂=CH-CH=CH₂称“四重黏,三黏”,CH₃-CH=CH-CH=CH-CH=CH₂称“七黏黏,三黏”。卤原子的个数用单、双(或重)、叁、肆等表示,如CH₂Cl₂称“单黏一雙黏”,CH₂Cl₃称“重黏一雙黏”,CH₂Cl₄称“双黏,三黏”等。羟基、羧基等官能团如有多个时,称重、叁、肆等,如CH₂OHCH₂OH称“二雙重醇”。苯环的个数用单、双、叁、肆等表示,如称“叁轮体”。大致来说,除碳原子与取代基以外,其他原子或官能团等需要计数时,用单、双(或重)、叁、肆等表示。同马君武与张修敏相似,中国化学研究会利用了大写的中文数字来计数,不同的是,前二者将之用于碳原子个数的计数。</p> <p>二 用生僻字或仿生僻字造字</p> <p>以上各方案在命名碳原子、基及官能团个数时采纳小写或大写的中文数字,没有创造任何新字。中国化学会欧洲支会则与此不同,它主要利用一些生僻字或仿生僻字的字形造新字进行命名。该会于1907年由留欧学生李景镛、俞同龢、陈理庸、利寿峰等在巴黎组织成立。从其《戊申年报告》(1908)^[13]中得知该会制定的有机命名方案采用利寿峰所拟定的10个字“木、料、棚、烟、豆、枳、枳、枳、枳”等表示碳原子个数。其中,“木、枳、枳、枳”是新造字,在《康熙字典》中无法找到。拟定的理由是:“一取音读便。二则以木为一点炭元之代表,以无木不有炭也。且有机之枳字亦从未,用此种字于此更合。木旁之点竖则象其数目。”如果不饱和键数为二,则称“双”,如CH₂=CH-CH=CH₂名为“1·3 双双枳”,CH₂=C=C=C=C-CH₂名为“2·4 双双枳”。对 mono, di, tri, tetra, penta, hexa, hepta, octa, nona, deca, 采用陈理庸所拟定的“口、豆、烟、烟、烟、烟、烟、烟、烟、烟”来表示。除“烟”“口”外,其余汉字都能在《康熙字典》找到。拟定理由是“既易识别,而音读又与寻常数字不混”,如“称“2 双(双)双枳是烟”。值得注意的是,这些表碳原子个数的字是放在开链烃的类名“是”“欠”“双”之后的,这与其他有机命名方案有所不同。如CH₃CH₂称“是枳”而非“枳是”,CH₂=CH₂称“欠枳”而非“枳欠”,CH₂=CHOH称“欠枳醇”而非“枳欠醇”等。</p> <p>1920年,一份主要由陈庆尧拟定,以科学名词审查会的名义发表的《有机化合物命名草案》^[14]也具有欧洲支会借用生僻字以命名的特点。该方案称是“非韵藻和钦先生之有机化学命名草案,李景镛先生之有机化学命名例,与医学名词审查会有机化合物命名草案等书”编纂而成。“篇章目大致皆从李本。示例之物亦多采自该书。”李景镛是中国化学会欧洲支会的会员之一,曾于1910年根据《戊申年报告》议定的原则,将当时国际化学界通行的有机命名原则译出一部分,即《有机化学命名例》。因此,陈庆尧在有机物的命名上也采取了与欧洲支会同样的思路。不过,他采用了一套不同的生僻字并仿这些生僻字造了一些新字。</p> <p>对于基与官能团个数(di, tri, tetra, penta 等)的命名,陈氏用“双、叁、肆、伍、陆、柒、捌、玖”来表示,其中“双、叁、肆、伍、陆”是新造字。根据《康熙字典》,“双”从古文“允”字。因此,“双、叁、肆、伍、陆”是仿照“允”字形而造。对碳原子个数,仍用汉文数字一二三等来表示。如CH₃OH(CHOH),CH₂OH(hexane-hexol)称“六炭乙醇”,称“一枳2,4 五炭枳”,CH₃OC₂H₅称“一枳二枳枳”。</p> <p>在碳原子、基及官能团数目的命名上,欧洲支会和陈庆尧借用冷僻字或仿冷僻字的字形造新字的做法,其实在有机物的中文类名的拟定上体现得更为明显^[15]。对此,时人有所批评。比如,王云阁等认为“双、叁皆难读出口”^[16]。那页文认为陈案“所用之字或失之古僻,或失之新奇,致所组成之名</p>
<p>02884</p>	<p>02884 禾 115.11 16 · 丶 (4) GKJ-00986</p>  <p>𪛗禾庶</p>	<p>New evidence HUANG Junliang Individual Contributor</p>	 <p>▲ 《古今圖書集成·博物彙編草木典》juan 26 (Book 533 folio 20)</p> <p>https://zh.wikisource.org/wiki/Page:Gujin_Tushu_Jicheng_Volume_1725.djvu/40</p> <p>The text is a quote from 《閩書》juan 150 南產志上.</p>


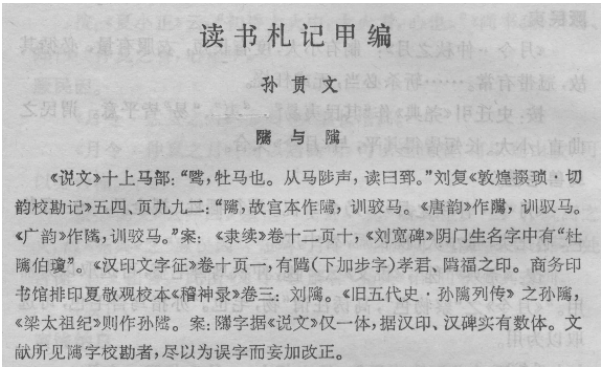

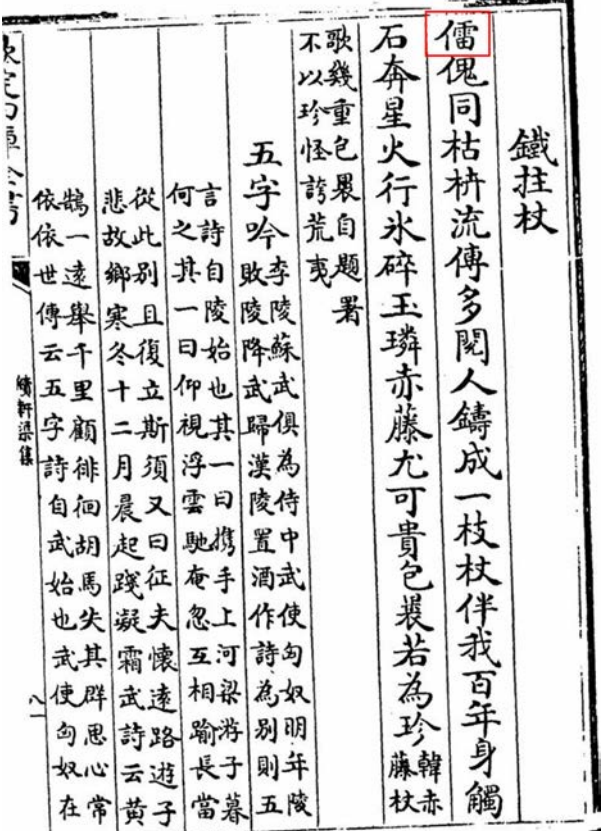
Sn	Image/Source	Comment Type	Description
			<p>口好穀，曰白秋林，曰白占林，曰花箱林，曰虎皮林，曰近山香林，曰龍牙，曰斑占，建寧曰六十日早，曰大標，曰小標，曰龍鳳早，曰半冬白，曰師姑早，曰九里香，曰大早，曰小早，曰大降早，曰彌泥早，曰七娘禾，曰小白禾，曰大白禾，曰小烏禾，曰大烏禾，曰野豬葱，曰無芒禾，曰真珠粟，曰麻子禾，曰公婆禾，曰銀珠林，曰早禾，曰白禾子，曰烏禾子，曰厚芒禾，曰下馬看，曰白芒，曰黃穀，曰梗穀，曰白籐早，曰烏龍牙，曰紅糟林，曰鋪城鋪，曰溫州早，曰吳家傳，曰大師姑，曰小師姑，曰青絲禾，曰荔枝禾，曰猴尾林，曰烏節林，曰重陽林，曰白芒林，曰烏牙林，延平曰秧歸，曰早，曰金城早，曰江西早，曰天降，曰赤芒，曰白芒，曰赤殼，曰十溪，曰廖元山，曰早林，曰晚林，曰八月白，曰長芒，曰粟，山中野人間種之。汀州曰稻，興化曰早穀，曰德，曰占穀，曰粟，曰青粟，曰黃粟，曰梁曾粟，漳州曰早稻，曰晚稻，曰大冬稻，曰赤種，曰占稻，曰香稻，曰白柳，曰倉稻，曰糯稻。以上稻種不一，又八都方不同，有一種而異名者，具依本志列之如右。</p> <p>黍 黍，景也。《詩·名物》云：丹穀也。其類有黏，不黏，如稻之梗糯。不黏為飯，黏者亦名秫，以為酒。古今註禾之黏者為黍，以為餽，謂之銀鏡。《楚辭》曰：秬秠重餌有銀鏡。按：黍，北人曰梁，浙人曰粟，泉中人有一種名稊，粒似黍而小。</p> <p>稷 《說文》曰：五穀之長也。《月令》曰：中央土食稷與牛。五行土為尊，故五穀稷為長。閩中種稷殊少，惟明祀用之。《禮·檀弓》曰：稷為明禋。《左傳》：梁食不斃，稷者，稷也。麩，精細米也。《爾雅》亦謂梁稷。《本草》曰：稷，稷天子傳：赤鳥之人，獻稷百穀。《禮治遺事》：梁米與黍相似，而粒大。按：此說是蜀黍也。北人曰高粱，泉曰香黍，浙人曰蘆稊。閩中山會磯地，尚有一種穗如鴨腳，粒與黍相類，磨之</p> <p>卷之百五十五 南粟土 四四：五</p> <p>▲ 《閩書》福建人民出版社。1994. pp. 4435</p>
02418	<p>02418 獠 犬 94.11 14·一 (1) GKJ-01013</p> <p>𠂇 豸 十 系</p>	<p>Misidentified glyph Eiso CHAN Individual</p> <p>Evidence Conifer TSENG TCA</p>	<p>The glyph on the evidence looks like 𠂇 豸 索.</p>  <p>Judging from the evidence, there is indeed a horizontal stroke above "豸".</p>
04418	<p>04418 𩖁 頁 181.10 19·乙 (5) GKJ-01014</p> <p>𠂇 弱 頁</p>	<p>Evidence TAO Yang China</p>	

四季禽類


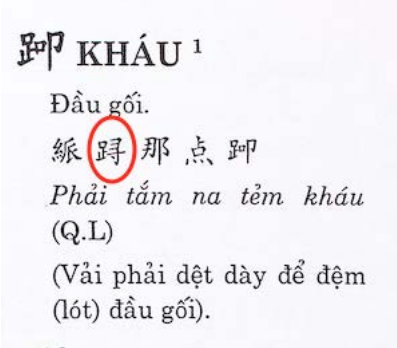
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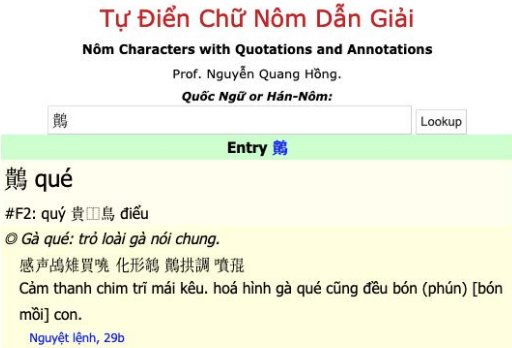
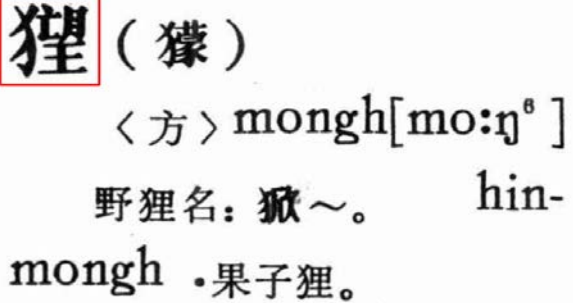

第一章 春季之鳥 一
概說	黃道眉 鳩鳩 鶯鶯 鴈鳩 河鳥 綠啄木鳥 黃鸝 雛鸚 穴鳥 鷹
斑鸛 赤鸛 赤背鸛 白頭鳥 鸚 歌鸛 鷓 柳鷓 鷓鴣	
第二章 夏季之鳥 二一
黥鳥 白頰鳥 鶺鴒	秧雞 家燕 穴沙燕 夜鶯 歐夜鶯 草鸚 木鸚 朗鸚
小鸛 礮石鳥 燕 褐羽燕 黃鸚 灰鸚 家鶯 蘆鶯 草鶯 芬雀 大白	
領鶯 小白領鶯	
目次	一








Sn	Image/Source	Comment Type	Description
			<p> 鶻 <i>chafinch</i>, 人有不知鶻鶻而愛之者乎? 以其別名之多, 即可知爲人所共曉。如黃金雀 <i>pie finch</i>, 黃銅雀 <i>copper finch</i>, 金絲黃雀 <i>spink</i>, 或 <i>spinx</i>; 及聘克聘克 <i>pink</i>, <i>pink</i> 等名稱, 均其特著者也。末後一名, 則以象其春季呼伴聲而得之, 其拉丁原名譯意卽爲「未婚黃雀 <i>bachelor finch</i>」。以其雌者, 一至冬季便離其雄者而成羣飛去, 隨處爲家, 至翌春然後來歸, 致其雄者有孤鸞獨處之嘆也。雄者羽毛極美觀, 顏色鮮明, 并具外來候鳥之特象, 細察之則見其喙作鉛藍色, 前頭作深藍色有灰藍色之冠, 前背部作鮮栗棕色, 漸至後背部則爲橄欖綠色, 尾爲黑棕色, 而有白紋, 翼爲黑色, 而翼緣則作黃色, 有白斑, 前後腹部均作赭紅色; 其雌者顏色遠遜, 通身作 </p>
	<p> 00369  + 24.3 5 · (2) GKJ-01023  </p>	<p> Evidence Andrew WEST UK </p>	<p> The second evidence shows 鶻. Surely the first evidence is an error for 鶻, and should not be encoded on this evidence. </p>
	<p> 00369  + 24.3 5 · (2) GKJ-01023  </p>	<p> Evidence Eiso CHAN Individual </p>	<p> This is a symbol used for 塘汛 (sorry, I don't know how to translate this word). Maybe it's better to encode it in the Transport and Map Symbols block </p>
	<p> 02206  火 86.10 14 · 一 (1) GXM-00267  </p>	<p> Unclear evidence Conifer TSENG TCA </p> <p> Evidence Xieyang WANG Individual </p>	<p> No evidence. This is a character from WS2017. https://hc.jsecs.org/irg/ws2017/app/index.php?ids=%E2%BF%B0%E7%81%AB%E7%A7%A6 </p>

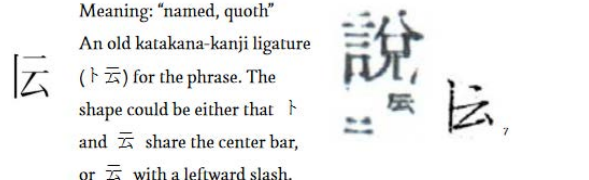
Sn	Image/Source	Comment Type	Description
<p>04259</p>	<p>04259 卓 170.7 10 · (2) GXM-00303</p>  <p>𩇛 止马</p>	<p>Evidence TAO Yang China</p>	 <p>《说文》十上马部：“𩇛，牡马也。从马𩇛声，读曰𩇛。”刘复《敦煌掇瑣·切韵校勘记》五四、页九九二：“𩇛，故宫本作𩇛，训驳马。《唐韵》作𩇛，训驳马。《广韵》作𩇛，训驳马。”案：《隶续》卷十二页十，《刘宽碑》阴门生名字中有“杜𩇛伯瓊”。《汉印文字征》卷十页一，有𩇛(下加步字)孝君、𩇛福之印。商务印书馆排印夏敬观校本《稽神录》卷三：刘𩇛。《旧五代史·孙𩇛列传》之孙𩇛，《梁太祖纪》则作孙𩇛。案：𩇛字据《说文》仅一体，据汉印、汉碑实有数体。文献所见𩇛字校勘者，尽以为误字而妄加改正。</p> <p>《说文》十上马部：“𩇛，牡马也。从马𩇛声，读曰𩇛。”</p> <p>中华文史论丛</p>
		<p>Evidence Andrew WEST UK</p>	<p>The evidence does not seem sufficient to encode this character. The first evidence image refers to 《汉印文字征》，so it is necessary to see what glyph is actually shown in 《汉印文字征》. The second image does not seem to have any relevance to the proposed character.</p>
<p>00203</p>	<p>00203 人 9.13 15 · - (1) GXM-00370</p>  <p>𩇛 雷</p>	<p>New evidence Eiso CHAN Individual</p>	 <p>鐵拄杖</p> <p>雷傀同枯枿流傳多閱人鑄成一枝杖伴我百年身觸石奔星火行冰碎玉璘赤藤尤可貴色裏若為珍藤杖赤</p> <p>歌幾重色裏自題署 不珍怪誇荒夷</p> <p>五字吟 李陵蘇武俱為侍中武使匈奴明年五 敗陵降武歸漢置酒作詩為別則五 何之其自陵始也其一曰携手上河梁游子當暮 悲此別且復立斯須又曰征夫懷遠路遊子 依一遠舉千里顧徘徊武始也失武使匈奴在</p> <p>續軒渠集</p> <p>▲洪希文：《續軒渠集》，文淵閣本，卷四</p>
		<p>Evidence TAO Yang China</p>	


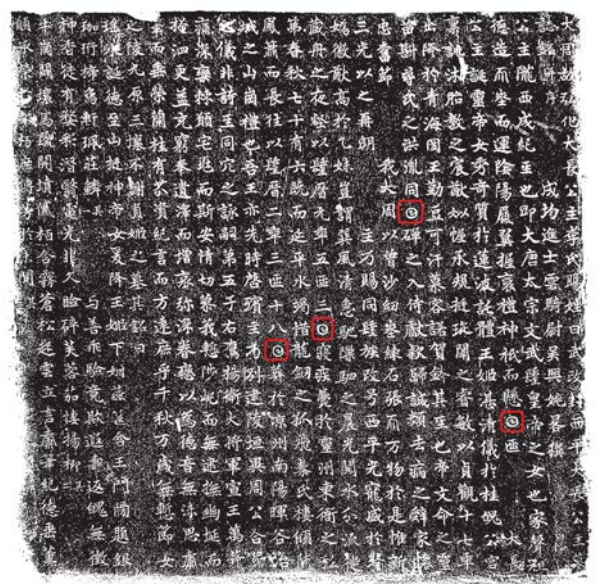
Sn	Image/Source	Comment Type	Description
			<p> 皇上海悞封疆乎非悞封疆乎且云海外機密重情 及告貪官汙吏皆巡撫之責則亦不可謂贅員 矣而云推此巡撫不欲有才不欲英銳而但取 老成試思今日之天下何處可以臥理何事可 以袖手何人可以無爲而治豈今悞事之人皆 以才故蒙禍而十年生聚十年教訓反必得之 昏庸無恥愧儒不靈之輩乎 </p> <p>忠諫靜思張公遺集</p>



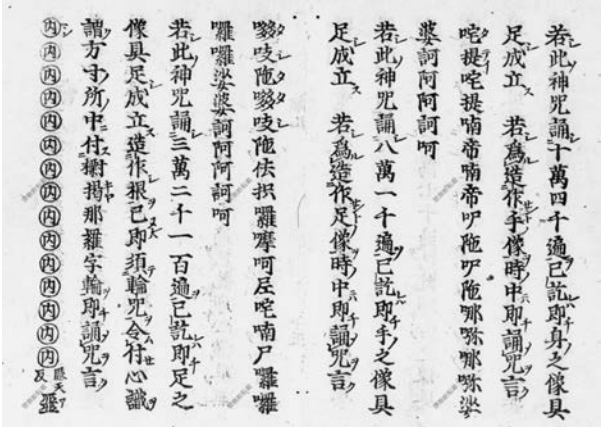


Sn	Image/Source	Comment Type	Description
			 <p>頽前水與後水相續不相待芳園昨張飲華鐙照蓓蓄却思 寄巢徒豈異此文采我將帆風船南行逐欸乃一別不可知 土禹嘲傀𨇗那管去未來各自娛見在</p> <p>遜學齋文鈔</p>
<p>03880</p>	<p>03880 𨇗 足 157.6 13 · 乙 (5) GZ-0752101</p> <hr/> <p>𨇗 𨇗</p>	<p>Evidence Lee COLLINS Vietnam</p>	<p>Also a nôm Tày character, VN-F2078</p>  <p>𨇗 KHÁU¹ Đầu gối. 𨇗 那 点 𨇗 <i>Phải tám na tằm kháu</i> (Q.L) (Vải phải dệt dày để đệm (lót) đầu gối).</p>
<p>04222</p>	<p>04222 𨇗 門 169.6 15 · 丷 (4) GZ-0801301</p> <hr/> <p>𨇗 門 初</p>	<p>Evidence Eiso CHAN Individual</p>	<p>This character is the traditional form of WS2017-04561:GZ-0801302 https://hc.jsecs.org/irg/ws2017/app/index.php?id=04561, and the phonetic element is 初 clearly, so the current glyph is acceptable.</p>




Sn	Image/Source	Comment Type	Description
01756	<p>01756 𪛗 月 74.12 16 · 乙 (5) GZ-1531103</p> <p>𪛗月發</p>	Misidentified glyph Xieyang WANG Individual	The glyph doesn't match the evidence.
01489	<p>01489 搨 手 64.10 13 · 一 (1) GZ-2012203</p> <p>𪛗搨哥</p>	Evidence Lee COLLINS Vietnam	Vietnam has an identical character, VN-F0211 / V+6022F, read "cọ".
04765	<p>04765 鶻 鳥 196.12 23 · 丨 (2) GZ-2152301</p> <p>𪛗鶻鳥</p>	Evidence Lee COLLINS Vietnam	Identical to VN-F1C63: 
01210	<p>01210 珀 工 48.5 8 · 丿 (3) GZ-3161103</p> <p>𪛗工白</p>	Misidentified glyph Conifer TSENG TCA	The glyph doesn't match the evidence.
02420	<p>02420 獠 犬 94.11 14 · 丶 (4) GZ-3321101</p> <p>𪛗獠望</p>	New evidence Eiso CHAN Individual	
00218	<p>00218 𪛗 人 9.15 15 · 一 (1) GZ-4122102</p> <p>𪛗面來</p>	Misidentified glyph Xieyang WANG Individual	The glyph should be 𪛗面來 which matches the evidence.
		New evidence Eiso CHAN Individual	The following is the evidence for the current glyph 𪛗面米.  <p>▲ 黄道周：《新刻洪武元韻勘正切字海篇群玉》，明崇禎刻本，卷之六</p>

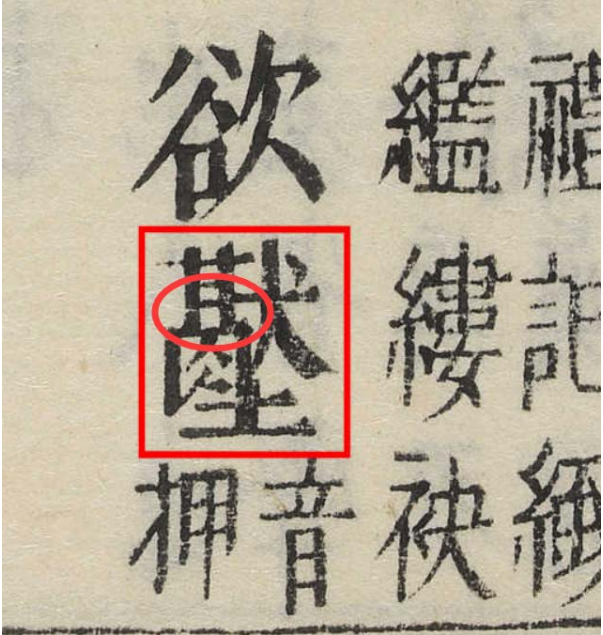
Sn	Image/Source	Comment Type	Description
00056	<p>00056 𠃉 乙 5.5 6 · (2) KC-00023</p>  <p>𠃉乙</p>	Misidentified glyph Eiso CHAN Individual	The current glyph looks not match the evidence, but I don't know how to get the rationale / semantics based on the evidence.
00228	<p>00228 僎 人 9.16 18 · (2) KC-04833</p>  <p>𠃉僎</p>	Misidentified glyph Xieyang WANG Individual	The IDS and glyph should be 𠃉僎 (僎, U+300C7) .
00845	<p>00845 埶 土 32.9 12 · 一 (1) KC-04926</p>  <p>𠃉埶</p>	Unclear evidence Xieyang WANG Individual	According to the evidence, the glyph could be 𠃉埶.
00919	<p>00919 塿 土 32.16 19 · 丶 (4) KC-04943</p>  <p>𠃉塿</p>	Misidentified glyph Eiso CHAN Individual	The glyph on the evidence is 𠃉塿 which the K ref. should be KC-08236. http://www.koreanhistory.or.kr/newchar/list_view.jsp?code=158530
		Misidentified glyph Conifer TSENG TCA	The glyph doesn't match the evidence.
00961	<p>00961 𡗗 大 37.12 15 · 丿 (3) KC-04953</p>  <p>𠃉𡗗</p>	Misidentified glyph Eiso CHAN Individual	The evidence shows the glyph is U+2E7C1 𡗗 without K ref. now.
02000	<p>02000 汧 水 85.4 7 · 丿 (3) KC-05230</p>  <p>𠃉汧</p>	Evidence Eiso CHAN Individual	The glyph on the evidence looks more like 汧.
		Evidence Conifer TSENG TCA	In the evidence, the first stroke of the right part is a left-falling stroke, not like a horizontal stroke. Therefore, it is recommended to keep the glyph as "汧".
00020	<p>00020 𠃉 2.3 4 · 一 (1) SAT-01301</p>  <p>𠃉 𠃉</p>	Misidentified glyph Ken LUNDE UTC	I agree with the UK. This is clearly a katakana ligature, and should be submitted as a regular character, to be treated like U+30FF 𠃉 KATAKANA DIGRAPH KOTO.

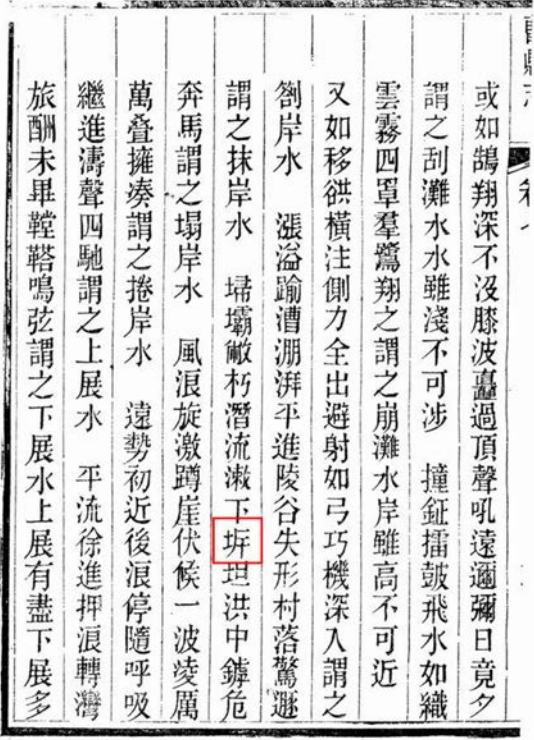
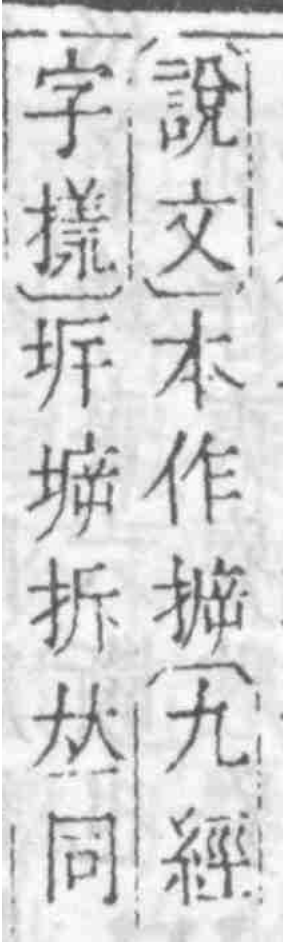
Sn	Image/Source	Comment Type	Description
		<p>New evidence Ken LUNDE UTC</p>	<p>This evidence is page 2 of 国字の字典 (1990) that also shows U+30FF 冫 KATAKANA DIGRAPH KOTO highlighted in green.</p> <div style="display: flex; justify-content: space-around; align-items: flex-start;"> <div style="text-align: center;"> <p>佛</p> <p>【ぶつちよう】◆〔文教温故〕「仏家に古来より用いるところの省字」とある 【解説】仏頂（ぶつちよう）。〔仏頂尊（ぶつちようそん）〕の略。</p> </div> <div style="text-align: center;"> <p>衤</p> <p>【かみしも】〔文字のいろいろ・国字〕 【解説】「衤（かみしも）」と同じ。江戸時代の武士の礼装。同じ染色の肩衣と袴とを、紋服と小袖の上に着ること。麻上下を正式とした。</p> </div> <div style="text-align: center;"> <p>才</p> <p>【えだおろし】◆〔日本姓氏大辞典〕 【解説】漢字の才ではない。木の八の一画を取って「えだおろし」と読ませる。</p> </div> <div style="text-align: center;"> <p>十</p> <p>【えだなし】◆〔日本姓氏大辞典〕 【解説】漢字の十ではない。木に八がないところから「えだなし」と読ませる。</p> </div> </div> <div style="display: flex; justify-content: space-around; align-items: flex-start; margin-top: 20px;"> <div style="text-align: center;"> <p>伝</p> <p>【とう】〔大辞典・国字〕「トと云との両字を合せし国字」とある。</p> </div> <div style="text-align: center;"> <p>仝</p> <p>【とも】◆〔大辞典〕「トとモの合字。主に接続助詞の『とも』の宛字に用う」とある。</p> </div> <div style="text-align: center; border: 2px solid red; padding: 5px;"> <p>伴</p> <p>【とき】〔大辞典・国字〕「トとキの合字」とある。</p> </div> <div style="text-align: center; border: 2px solid green; padding: 5px;"> <p>冫</p> <p>【こと】◆〔大字典〕「事の省略。片仮字として用う」とある。</p> </div> <div style="text-align: center;"> <p>𪛗</p> <p>【すごもり】◆〔歌舞伎評判記・役者五百品定〕鳥坂城鶴一（とさかのじょうつるのすごもり） 【解説】「巢籠り（すごもり）」は、鳥が巢に籠ること。</p> </div> </div> <p style="text-align: center;">— 3 —</p>
00021	<p>00021 2.4 5 · - (1) SAT-01303</p> <p>𪛗 云</p>	<p>Unclear evidence Xieyang WANG Individual</p> <p>Unclear evidence response WANG Yifan SAT</p>	<p>The shape can be 𪛗 卜云 , according to the shape of the right one, the shape can be 𪛗 冫云.</p> <p>As a composite character, the structure 𪛗 云 is standard and 𪛗 卜云 is extremely rare if any.</p> <p>cf. https://www.unicode.org/L2/L2019/19346-gongche-policy.pdf</p> <p>Reading: <i>to-ii</i> (Japanese) Meaning: "named, quoth" An old katakana-kanji ligature (卜云) for the phrase. The shape could be either that 卜 and 云 share the center bar, or 云 with a leftward slash.</p> 

Sn	Image/Source	Comment Type	Description
		<p>New evidence Ken LUNDE UTC</p>	<p>There are a non-trivial number of ideographs that include jamo as components, and this hybrid katakana (ト) + ideograph (云) is really no different. This evidence is page 2 of 国字の字典 (1990).</p> <div style="display: flex; justify-content: space-around;"> <div style="text-align: center;"> <p>佛</p> <p>【ぶつちよう】◆「文教温故」。「仏家に古来より用いるところの省字」とある 【解説】仏頂(ぶつちよう)。「仏頂尊(ぶつちようそん)」の略。</p> </div> <div style="text-align: center;"> <p>寺</p> <p>【かみしも】「文字のいろいろ・国字」 【解説】「裯(かみしも)」と同じ。江戸時代の武士の礼装。同じ染色の肩衣と袴とを、紋服と小袖の上に着ること。麻上下を正式とした。</p> </div> <div style="text-align: center;"> <p>才</p> <p>【えだおろし】◆「日本姓氏大辞典」 【解説】漢字の才ではない。木の八の一画を取って「えだおろし」と読ませる。</p> </div> <div style="text-align: center;"> <p>十</p> <p>【えだなし】◆「日本姓氏大辞典」 【解説】漢字の十ではない。木に八がないところから「えだなし」と読ませる。</p> </div> </div> <div style="text-align: center; margin-top: 20px;"> <p>一 部</p> </div> <div style="display: flex; justify-content: space-around; margin-top: 20px;"> <div style="text-align: center;"> <p>伝</p> <p>【とゆう】「大辞典・国字」。「ト」と云との両字を合せし国字」とある。</p> </div> <div style="text-align: center;"> <p>佗</p> <p>【とも】◆「大辞典」。「トとモの合字。主に接続助詞の『とも』の宛字に用う」とある。</p> </div> <div style="text-align: center;"> <p>伴</p> <p>【とき】「大辞典・国字」。「トとキの合字」とある。</p> </div> <div style="text-align: center;"> <p>下</p> <p>【こと】◆「大辞典」。「事の省略。片仮字として用う」とある。</p> </div> </div> <div style="text-align: center; margin-top: 20px;"> <p>一 部</p> </div> <div style="text-align: center; margin-top: 20px;"> <p>巽</p> <p>【すごもり】◆「歌舞伎評判記・役者芸品定」鳥坂城鶴一(とっさかのじょうつるのすごもり) 【解説】「巢籠り(すごもり)」は、鳥が巢に籠ること。</p> </div>
<p>00760</p>	<p>00760 □ 31.1 2・乙(5) SAT-01395</p>  <p>☐OZ</p>	<p>New evidence Andrew WEST UK</p>	<p>Normal form for 日 on epitaphs dating from the Zhou dynasty (690-705), as in this epitaph for Princess Honghua (弘化公主).</p> 

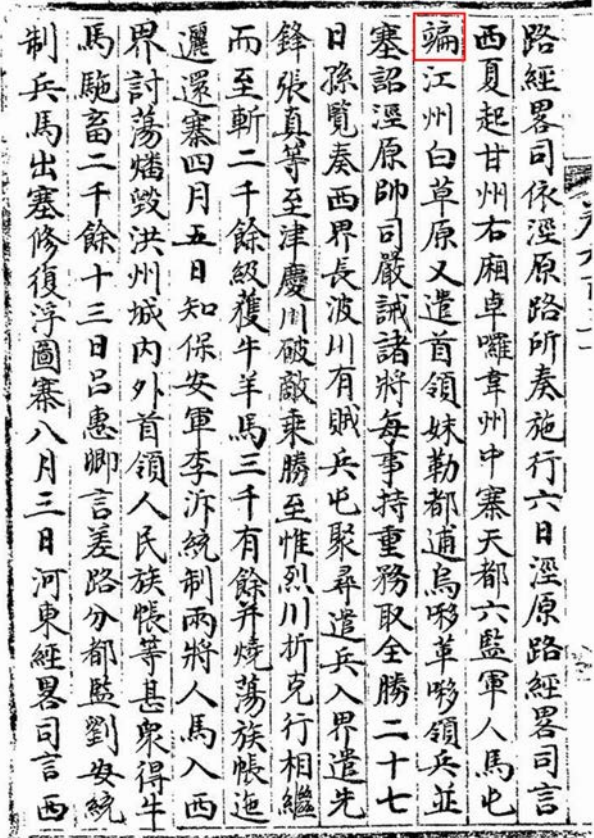

Sn	Image/Source	Comment Type	Description										
00765	<p>00765 <input type="checkbox"/> 31.3 4 · (2) SAT-04332</p>  <p><input type="checkbox"/> ○ ?</p>	<p>Misidentified glyph Andrew WEST UK</p>	<p>Shinpukujji 真福寺 / Ōsu bunko 大須文庫 manuscript of 釋摩訶衍論 (https://kotenseki.nijl.ac.jp/biblio/100213326/viewer/421) shows <input type="checkbox"/> ○ 内.</p> 										
		<p>Misidentified glyph Andrew WEST UK</p>	<p>This early printed edition of 釋摩訶衍論 (しゃくまかえんろん) dated 建長8 =1256 (https://kotenseki.nijl.ac.jp/biblio/100213241/viewer/511) also shows <input type="checkbox"/> ○ 内.</p> 										
00428	<p>00428 又 29.17 19 · (2) SAT-05094</p>  <p><input type="checkbox"/> 春 <input type="checkbox"/> 只 又</p>	<p>Misidentified glyph Conifer TSENG TCA</p>	<p>The right part of the character in the evidence looks like [只 + 又].</p>										
00533	<p>00533 <input type="checkbox"/> 30.9 12 · (2) SAT-05617</p>  <p><input type="checkbox"/> 留 一</p>	<p>Evidence Lee COLLINS Vietnam</p>	<p>Vietnamese VN-F1D23 / V+600C6, read "dôi" or "thú".</p> <table border="1"> <tr> <td>dôi</td> <td>𠄎</td> <td>𠄎</td> <td>𠄎</td> <td>𠄎</td> </tr> <tr> <td></td> <td>V+600C6</td> <td>V+601DA</td> <td>U+22921</td> <td>U+078CA</td> </tr> </table>	dôi	𠄎	𠄎	𠄎	𠄎		V+600C6	V+601DA	U+22921	U+078CA
dôi	𠄎	𠄎	𠄎	𠄎									
	V+600C6	V+601DA	U+22921	U+078CA									

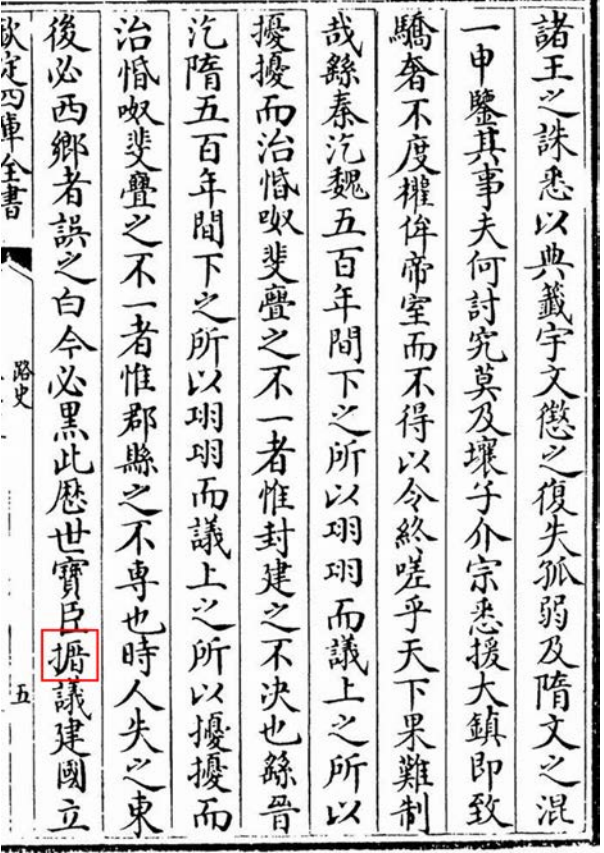

Sn	Image/Source	Comment Type	Description
00002	<div> <p>00002 — 1.0 1 · N/A SAT-06315</p>  </div> <div> <p>?</p> </div>	<p>New evidence Andrew WEST UK</p>	<p>Shinpukujji 真福寺 / Ōsu bunko 大須文庫 manuscript of 釋摩訶衍論 (https://kotenseki.nijl.ac.jp/biblio/100213326/viewer/415)</p> 
02808	<div> <p>02808 石 112.13 18 · 一 (1) SAT-06454</p>  </div> <div> <p>石賁</p> </div>	<p>Misidentified glyph Eiso CHAN Individual</p>	<p>The glyph should be modified to match the evidence as below.</p> 
01047	<div> <p>01047 宀 40.9 12 · \ (4) SAT-06842</p>  </div> <div> <p>宀 宀 丰 刃 升</p> </div>	<p>Unclear evidence Xieyang WANG Individual</p>	<p>The glyph on the second evidence seems to be 宀 宀 丰 刃 升 又 升.</p>
01270	<div> <p>01270 广 53.20 23 · \ (4) SAT-06884</p>  </div> <div> <p>广 廩</p> </div>	<p>Unclear evidence Xieyang WANG Individual</p>	<p>The detailed structure is unclear.</p>

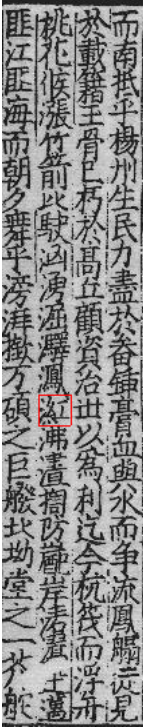
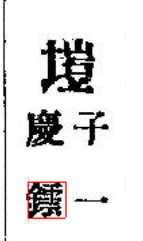
Sn	Image/Source	Comment Type	Description
00912	<div> <p>00912 𪗇</p> <p>土 32.15 18 · 一 (1) SAT-06979</p> <hr/> <p>𪗇 土</p> </div>	<p>Unclear evidence Xieyang WANG Individual</p>	<p>The first evidence is not clear enough and the glyph on the second evidence doesn't match the glyph provided.</p> 
04457	<div> <p>04457 餐</p> <p>食 184.10 19 · 丨 (2) SAT-07068</p> <hr/> <p>𪗇 𪗇 𪗇 𪗇 𪗇 𪗇 𪗇 𪗇 𪗇 𪗇</p> </div>	<p>Evidence Lee COLLINS Vietnam</p>	<p>Identical to VN-F063C.</p>
01917	<div> <p>01917 𪗇</p> <p>𪗇 78.5 10 · 丨 (2) SAT-08699</p> <hr/> <p>𪗇 𪗇</p> </div>	<p>Evidence Lee COLLINS Vietnam</p>	<p>Vietnamese VN-F06DD</p>
00718	<div> <p>00718 𪗇</p> <p>𪗇 30.16 19 · 乙 (5) SAT-90136</p> <hr/> <p>𪗇 𪗇 𪗇 𪗇 𪗇 𪗇 𪗇 𪗇 𪗇 𪗇</p> </div>	<p>Unclear evidence Xieyang WANG Individual</p>	<p>The right component of the middle part doesn't seem to be "氏".</p>
		<p>Evidence WANG Yifan SAT</p>	<p>Please check the waseda.ac.jp link; that glyph is most authoritative, but their images are not free to redistribute.</p>

Sn	Image/Source	Comment Type	Description
<p>00796</p>	<p>00796 坼 ± 32.5 8 · - (1) T9-7537</p> <p>𡗗 土 厶</p>	<p>New evidence Eiso CHAN Individual</p>	 <p>或如鵠翔深不沒膝波轟過頂聲吼遠邇彌日竟夕 謂之刮灘水水雖淺不可涉 撞鉦插鼓飛水如織 雲霧四罩羣鷺翔之謂之崩灘水岸雖高不可近 又如移徙橫注側力全出避射如弓巧機深入謂之 剝岸水 漲溢漕漕泮泮平進陵谷失形村落驚避 謂之抹岸水 埽壩敞朽潛流漱下坼坦洪中鏹危 奔馬謂之塌岸水 風浪旋激蹲崖伏候一波凌厲 萬疊擁湊謂之捲岸水 遠勢初近後浪停隨呼吸 繼進濤聲四馳謂之上展水 平流徐進押浪轉灣 旅酬未畢鞞鞞鳴弦謂之下展水上展有盡下展多</p> <p>▲ 《曹縣志》，清光緒刻本，卷之七</p>
		<p>New evidence TAO Yang China</p>	 <p>說文本作坼九經 字樣坼坼拆忒同</p> <p>康熙字典</p>

Sn	Image/Source	Comment Type	Description										
			<p style="text-align: center;">空⁵</p> <p>mì《龍龕·土部》：“空，音密。”（《漢》435 B） 同“密”。見《篇海》。（《字海》223 C）</p> <p>按：《篇海》卷四土部引《龍龕》：“空，音密。”（18）《字海》謂“空”同“密”是正確的，但《龍龕》·《篇海》本身並沒有明確說明，故有進一步給予論證的必要。從字形來看，“空”當是“密”的換旁俗字。從土從山意義上有相通之處，故“密”字可以換旁作“空”（比較“岸”俗作“𡵓”，“峭”俗作“峭”，“峻”俗作“峻”）。而“密”即“密”的省體字（《玉篇》401）。《龍龕》卷四必部：“空，或作密，正，音密，山形如堂，二。”（543）“空”即“空”的增點俗字（“土”旁俗書往往增點作“土”），更其確證。</p> <p>汉语俗字丛考</p> <p>反，又音呼。『斥呼』即『𡵓』，前既引周易鄭注證之。今案周禮音義火亞反。『是漢時多以『呼』為『罇』』，古無麻韻之音，讀『罇』如『呼』。</p> <p>案：『斥呼』即『𡵓』，前既引周易鄭注證之。今案周禮音義火亞反。『是漢時多以『呼』為『罇』』，古無麻韻之音，讀『罇』如『呼』。</p> <p>王国维全集</p>										
02007	<p>02007 𡵓</p> <p>水 85.6 10·一 (1) T9-755A</p> <p>𡵓至水</p>	<p>New evidence</p> <p>TAO Yang China</p>	<table border="1"> <tr> <td>五</td> <td>水</td> <td>水</td> <td>6</td> <td>zh14</td> <td>真正</td> <td>涇</td> <td>人名</td> <td>公安部治安管理局</td> <td>編者</td> </tr> </table> <p>中国公安部人口数据库</p>	五	水	水	6	zh14	真正	涇	人名	公安部治安管理局	編者
五	水	水	6	zh14	真正	涇	人名	公安部治安管理局	編者				

Sn	Image/Source	Comment Type	Description
<p>02916</p>	<p>02916 立 117.9 14 · \ (4) T9-776C</p> <p>立扁</p>	<p>New evidence Eiso CHAN Individual</p>	 <p>▲ 徐松：《宋會要輯稿》，1936年影印本</p>
<p>02181</p>	<p>02181 火 86.7 11 · / (3) T9-783E</p> <p>火彤</p>	<p>New evidence Eiso CHAN Individual</p>	 <p>▲ 熊忠：《古今韻會舉要》，文淵閣本，卷一</p>




Sn	Image/Source	Comment Type	Description
<p>01477</p>	<p>01477 手 64.9 13 · 一 (1) T9-7853</p> <p>搢</p> <p>𠄎搢</p>	<p>New evidence Eiso CHAN Individual</p>	 <p>諸王之誅悉以典載宇文愷之復失孤弱及隋文之混 一申鑒其事夫何討究莫及壞子介宗悉援大鎮即致 驕奢不度權侔帝室而不得以令終嗟乎天下果難制 哉繇秦汜魏五百年間下之所以珣珣而議上之所以 擾擾而治愷叟斐疊之不一者惟封建之不決也繇晉 汜隋五百年間下之所以珣珣而議上之所以擾擾而 治愷叟斐疊之不一者惟郡縣之不專也時人失之東 後必西鄉者誤之白今必黑此歷世寶臣搢議建國立</p> <p>欽定四庫全書 路史 五</p> <p>▲ 羅泌：《路史》，文淵閣四庫全書本，卷三十一</p>
<p>00128</p>	<p>00128 一 8.16 18 · 乙 (5) T9-7869</p> <p>龕</p> <p>𠄎龕</p>	<p>New evidence TAO Yang China</p>	<p>龕*</p>  <p>B 隨縣鐘架</p> <p>B 曾侯乙鐘</p> <p>B 望山 2.13</p> <p>B 隨縣鐘架</p> <p>𠄎龕？</p>

Sn	Image/Source	Comment Type	Description
02038	<div> <p>02038 紅</p> <p>水 85.8 12 · 乙 (5) T9-7875</p> <p>𠂔 紅</p> </div>	<p>New evidence TAO Yang China</p>	 <p>而南抵平楊州生民力盡於畚鍤膏血與水而爭流鳳翽遠見 來載籍主骨已朽於高丘顧資治世以爲利遠今杭茂而浮舟 桃花候漲竹箭比駭凶湧涵驛瀾紅沸畫閣防離岸濤震土瀉 匪江匪海而朝夕舞乎滂湃撼方碩之巨艦坳坳堂之一水航</p> <p>新刊國朝二百家名賢文粹</p>
04153	<div> <p>04153 鏗</p> <p>金 167.12 20 · 一 (1) T9-7931</p> <p>𠂔 金雲</p> </div>	<p>New evidence TAO Yang China</p>	 <p>孔子世家譜</p>
01658	<div> <p>01658 呖</p> <p>日 72.4 8 · 乙 (5) T9-7937</p> <p>𠂔 日尺</p> </div>	<p>New evidence TAO Yang China</p>	<p>一、編中記道里尺度，亦有不盡用中國制者，如英里則作哩，英尺則作呖，日里則作哩，日尺則作呖，韓里則分注韓里于其下，是其例也。</p> <p>宋教仁集</p>
00384	<div> <p>00384 𠂔</p> <p>卜 25.8 10 · 一 (1) T9-7B66</p> <p>𠂔 草卜</p> </div>	<p>New evidence TAO Yang China</p> <p>Evidence Lee COLLINS Vietnam</p>	<p>八卦釋名</p> <p>《說卦》道“乾爲天，坤爲地，震爲雷，巽爲風，坎爲水，離爲火、爲日，艮爲山，兌爲澤。”又曰：“乾，健也，坤，順也，震，動也，巽，入也，坎，陷也，離，麗也，艮，止也，兌，說也。”德象雖具，談者多未明其字詁。案《說文》：“乾，上出也。”此說草木冤曲而出，無取天義，字從𠂔聲，當讀爲𠂔。𠂔，日始出，光𠂔𠂔也。語轉爲𠂔、𠂔、𠂔。𠂔者，𠂔𠂔也，𠂔乃𠂔字。𠂔字訓晚，無𠂔𠂔義。𠂔者，元氣𠂔𠂔，春爲章太炎全集</p> <p>This character is Vietnamese, VN-F1F3B. It is found in the text "Kim cổ kỳ quan" (今古奇觀, image forthcoming)</p>

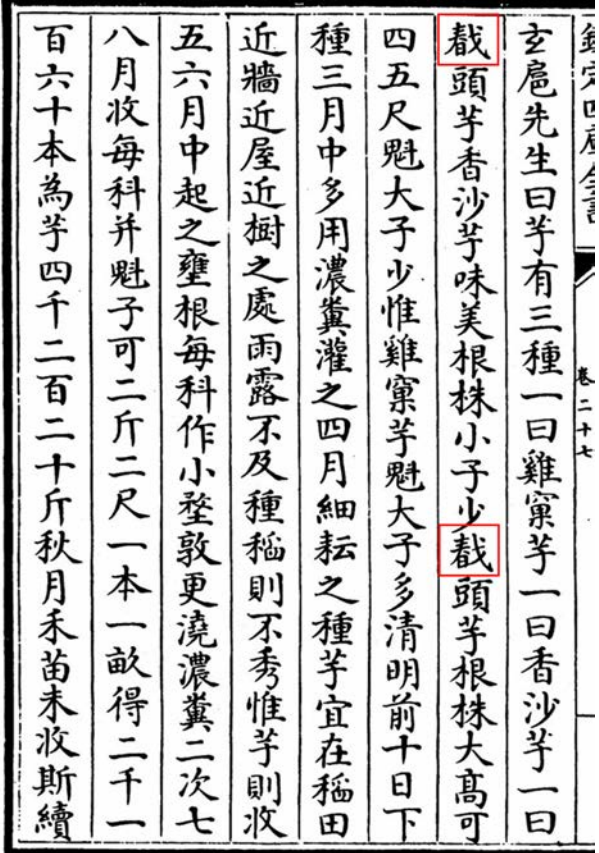
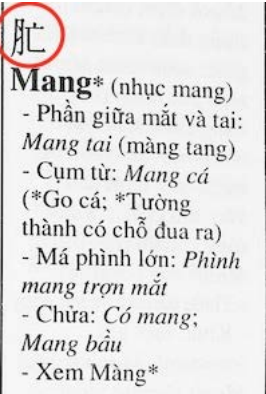
Sn	Image/Source	Comment Type	Description
02987	<div> <p>02987 籜 竹 118.17 23 · 一 (1) T9-7C3E</p> </div> <div> <p>𪔐 竹籜</p> </div>		

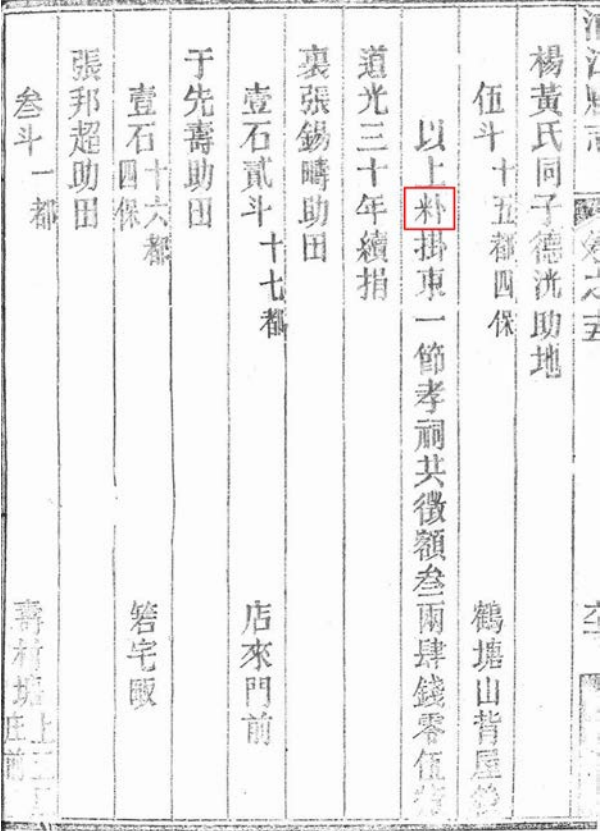
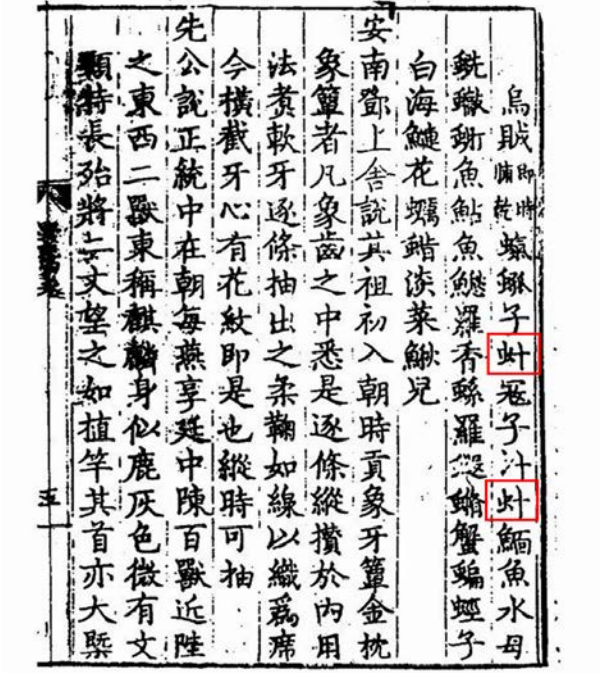
Sn	Image/Source	Comment Type	Description
			<div> <p style="text-align: right;">卷四十二</p> <p>萬士和<small>思節直隸宜興人嘉靖辛丑進士二十三年錄庶吉士改授歷本部尚書</small></p> <p>袁袞<small>補之直隸吳縣人嘉靖戊戌進士二十三年任</small></p> <p>李寵<small>汝承陝西涇陽人嘉靖戊戌進士二十五年任陞主客員外郎山東提學</small></p> <p>章煥<small>懋寔直隸吳縣人嘉靖戊戌進士二十五年任陞吏部稽勳員外郎歷漕運副都御史</small></p> <p>鄭廷鵠<small>元侍廣東嶼山籍浙江德清人嘉靖戊戌進士二十六年任改吏科給事</small></p> </div> <p>▲ 俞汝楫：《禮部志稿》，文淵閣四庫全書本，卷四十二</p> <p>The above glyph is not the same, but they are unifiable.</p> <p>BTW, according to the above evidence, this character is the variant of U+74CA 瓊.</p> <div> <p>雅存古道年八十卒祀德化名宦<small>同</small></p> <p>鄭廷鵠字元侍瓊山人少警敏從塾師海貞範學宏博辨麗海奇之妻以女<small>粵大</small>登嘉靖戊子鄉薦戊戌進士授工部都水主事陞吏科左給事改工科以地震上四事俱關至計庚戌分校禮闈有人倫之鑒擢江西督學副使廉公有威裁抑僥倖嘗修白鹿洞志增置書院田尋遷江西參政以母老乞歸築室石湖著書自娛累薦不起所著有藿臚集瓊志藁易禮春秋說蘭省掖垣學臺石湖等集祀鄉賢<small>部志</small></p> </div>

Sn	Image/Source	Comment Type	Description
			▲ 阮元修，陳昌齊等：《廣東通志》，影清道光刻本，卷三百二
00194	<div style="border: 1px solid black; padding: 5px;"> <p>00194 人 9.11 13 · / (3) TB-4931</p> <p style="text-align: center; font-size: 2em;">造</p> <p>□ 1 造</p> </div>	<p>New evidence Eiso CHAN Individual</p>	<div style="border: 1px solid black; padding: 5px;"> </div> <p>▲ 《八閩通志》，明弘治刻本，卷之六十八</p> <p>On the other hand, this person's name was also recorded as 顏慥.</p> <div style="border: 1px solid black; padding: 5px;"> </div>


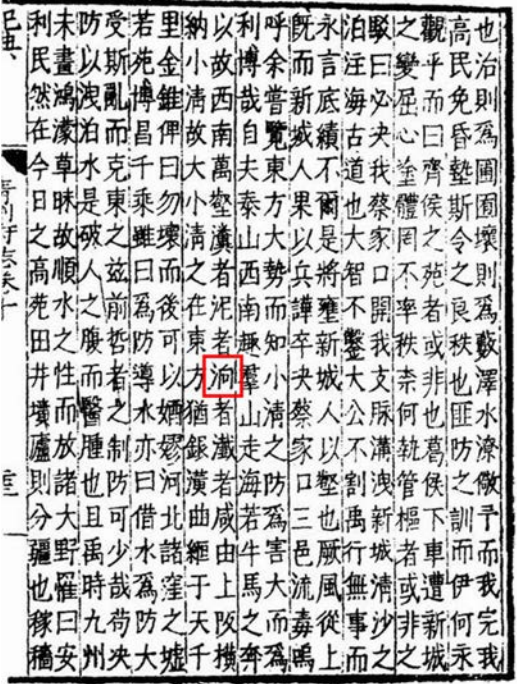

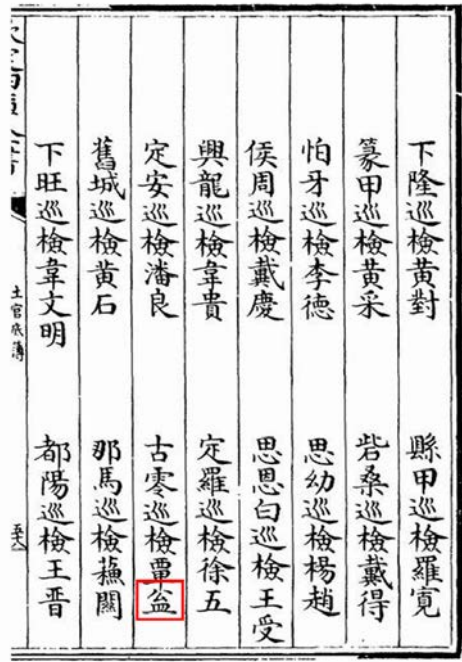
Sn	Image/Source	Comment Type	Description
			<p>▲ 凌迪知：《萬姓統譜》，文淵閣四庫全書本，卷二十六</p> <p>It's useful to encode this character separately.</p>
<p>04286</p>	<p>04286 隴</p> <p>阜 170.19 22 · 一 (1) TB-4B30</p> <hr/> <p>隴</p>	<p>New evidence TAO Yang China</p>	 <p>精刻海若湯先生校訂音釋五侯鯖字海</p>
<p>01695</p>	<p>01695 戔</p> <p>日 72.11 15 · 丿 (3) TB-4B46</p> <hr/> <p>戔</p>	<p>New evidence TAO Yang China</p>	<p> 52000 口部 15画 同“戔”。</p> <p>汉字海</p>
<p>02922</p>	<p>02922 芥</p> <p>竹 118.4 10 · 丿 (3) TB-4D2E</p> <hr/> <p>芥</p>	<p>New evidence TAO Yang China</p>	<p>82 楚簡帛逐字索引（附原文及校釋）</p> <p>☑【相】^① 逃（化）^② 如蠶（蛤）^③，相保如芥（介）^④，毋崑（它）^⑤ 補（輔）☑₁₋₀₄</p> <p>楚簡帛逐字索引之二：《长台关楚简》逐字索引释文</p>
<p>04144</p>	<p>04144 鎡</p> <p>金 167.11 19 · 丶 (4) TB-4D7C</p> <hr/> <p>鎡</p>	<p>New evidence Eiso CHAN Individual</p>	 <p>▲ 《新校經史海篇直音》，明嘉靖刻本，卷之一</p>

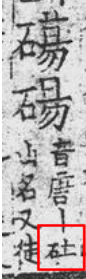

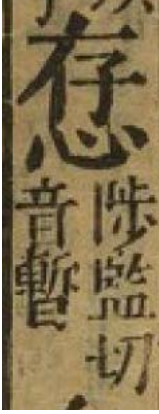
Sn	Image/Source	Comment Type	Description
<p>01143</p>	<p>01143 山 46.8 11 · (2) TB-4E68</p> <p>山昂</p>	<p>New evidence Eiso CHAN Individual</p>	<p>蘇州府志 卷一百四十八</p> <p>懸於橋下聽樵夫招隱指巖阿掉首船頭不一股漫說此中其自墮水中堪架屋怕他平地有風波<small>乾隆志</small></p> <p>○太湖中小山之名<small>陽</small>者有四其大不及百畝高不踰二尋當湖水大發時亦不浸沒古稱地肺故嘗浮於水面也其上皆有夏禹王廟惟北<small>陽</small>最稱靈異山形坦而方俗呼平臺山震澤編具區志稱爲杜圻洲范蠡泛湖嘗釣於此廟之左右自生平岡外又起二小阜廟後低落三四尺爲平田田外復起平岡迴抱如塘垣結構天成廟之右有鐵色砂粒如菜子畝許不堪種植相傳神禹鑄鐵釜覆孽龍於此鐵氣上騰砂色乃爾據嶽瀆經禹獲無支祈用大索鎖頸徙淮陰龜山之足</p> <p>▲ 《蘇州府志》，光緒九年刻本，卷第一百四十八</p>
<p>01642</p>	<p>01642 方 70.9 13 · / (3) TB-5029</p> <p>方便</p>	<p>Evidence Eiso CHAN Individual</p>	<p>This is the vulgar variant of 賜. Please see here. https://baike.baidu.com/item/%E5%A4%A9%E5%AE%98%E8%B</p>
<p>02487</p>	<p>02487 玉 96.9 13 · / (3) TB-5030</p> <p>王瑠</p>	<p>New evidence Eiso CHAN Individual</p>	<p>錢元弼</p> <p>按十國春秋元弼武肅王子也文穆王初置秀州以元弼爲刺史元弼蒞政有方用最課各一時武肅王親子三十八人見于史傳者文穆王暨元璣諸王子外又有末嘉侯傳璣金華侯傳璋錢塘侯傳琰而失其封爵者則有駙馬都尉傳珍靜海軍節度使元祐及元璉元玗元琢元瑗元璫元珣元琛元瑾元裕元璠元勳元禧凡得三十三人而寶正長興時又有溫州刺史元邗元珪未詳其所出云</p> <p>▲ 《明倫彙編》，古今圖書集成本，第一百七十三卷</p>
<p>02492</p>	<p>02492 玉 96.10 15 · - (1) TB-5D6F</p> <p>琉玉</p>	<p>New evidence Eiso CHAN Individual</p>	<p>琉玉音</p> <p>▲ 《改併五音類聚四聲篇海》，明萬曆己丑本，卷三</p>

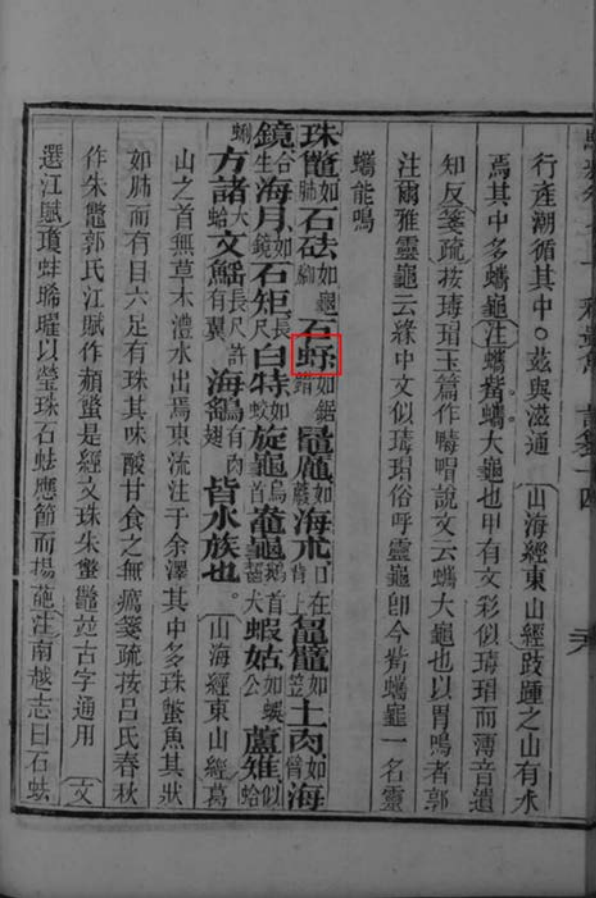
Sn	Image/Source	Comment Type	Description
<p>01423</p>	<p>01423 戠 戈 62.9 13 · 一 (1) TB-6073</p> <hr/> <p>春戈</p>	<p>New evidence Eiso CHAN Individual</p>	 <p>▲ 徐光啓：《農政全書》，文淵閣四庫全書本，卷二十七</p>
<p>03220</p>	<p>03220 肱 肉 130.3 7 · 丶 (4) TC-2D37</p> <hr/> <p>月亡</p>	<p>Evidence Lee COLLINS Vietnam</p>	<p>An identical character is found in Vietnamese, VN-F049F</p>  <p>Mang* (nhục mang) - Phân giữa mắt và tai: <i>Mang tai</i> (màng tai) - Cụm từ: <i>Mang cá</i> (*Go cá; *Tuồng thành có chỗ đưa ra) - Má phình lớn: <i>Phình mang trợn mắt</i> - Chứa: <i>Có mang</i>; <i>Mang bầu</i> - Xem <i>Màng*</i></p>

Sn	Image/Source	Comment Type	Description
<p>02995</p>	<p>02995 米 119.2 8 · 1 (2) TC-3547</p> <p>米卜</p>	<p>New evidence Eiso CHAN Individual</p>	 <p>▲ 《浦江縣志》，清光緒刻本，卷十五</p>
<p>03504</p>	<p>03504 虫 142.2 8 · 1 (1) TC-3573</p> <p>虫十</p>	<p>New evidence Eiso CHAN Individual</p>	 <p>▲ 祝允明：《野記》，明刊本，卷四</p>

Sn	Image/Source	Comment Type	Description
<p>00151</p>	<div> <p>00151 人 9.7 9 · \ (4) TC-3724</p> <p>倃</p> </div> <div> <p>倃</p> </div>	<p>New evidence Eiso CHAN Individual</p>	 <p>▲ 朱國禎：《皇明大政記》，明崇禎刻本，卷之十一</p>
<p>01662</p>	<div> <p>01662 日 72.5 9 · / (3) TC-3C6F</p> <p>昕</p> </div> <div> <p>昕</p> </div>	<p>New evidence Eiso CHAN Individual</p>	 <p>▲ 《惠州府志》，光緒刻本，卷二十二</p>

Sn	Image/Source	Comment Type	Description
<p>02011</p>	<p>02011 水 85.6 9. / (3) TC-3E43</p>  <p>洵</p> <p>向</p>	<p>New evidence Eiso CHAN Individual</p>	 <p>▲ 《嘉靖青州府志》，天一閣藏本，卷十</p>
<p>02671</p>	<p>02671 皿 108.4 9. / (3) TC-3F7E</p>  <p>益</p> <p>公皿</p>	<p>New evidence Eiso CHAN Individual</p>	 <p>▲ 《土官底簿》，文淵閣四庫全書本，卷下</p>

Sn	Image/Source	Comment Type	Description
02735	<div style="border: 1px solid black; padding: 5px;"> <p>02735 石 112.4 9 · 一 (1) TC-403E</p> <p>碚</p> <p>石土</p> </div>	<p>New evidence Eiso CHAN Individual</p>	<div style="border: 1px solid black; padding: 5px;">  </div> <p>▲ 《龍龕手鏡》，高麗本，卷第四</p> <p>The following comment is for TCA. Maybe it's better to change the glyph as below, and the corresponding T ref. should be TC-352C.</p> <div style="font-size: 4em; text-align: center;"> 碚 </div>
03960	<div style="border: 1px solid black; padding: 5px;"> <p>03960 走 162.5 9 · 一 (1) TC-4261</p> <p>𨔵</p> <p>𨔵</p> </div>	<p>New evidence Eiso CHAN Individual</p>	<div style="border: 1px solid black; padding: 5px;">  </div> <p>▲ 黄道周：《新刻洪武元韻勘正切字海篇群玉》，明崇禎刻本，卷之十六</p>
03961	<div style="border: 1px solid black; padding: 5px;"> <p>03961 走 162.5 9 · 一 (1) TC-4264</p> <p>𨔶</p> <p>𨔶</p> </div>	<p>Evidence Lee COLLINS Vietnam</p>	<p>This is identical to Vietnamese VN-F05A1 / V+605EA</p>
01319	<div style="border: 1px solid black; padding: 5px;"> <p>01319 心 61.6 10 · 一 (1) TC-4843</p> <p>忞</p> <p>存心</p> </div>	<p>New evidence Eiso CHAN Individual</p>	<div style="border: 1px solid black; padding: 5px;">  </div> <p>▲ 李登：《重刊詳校篇海》，燕京藏萬曆刻本，卷之四</p>



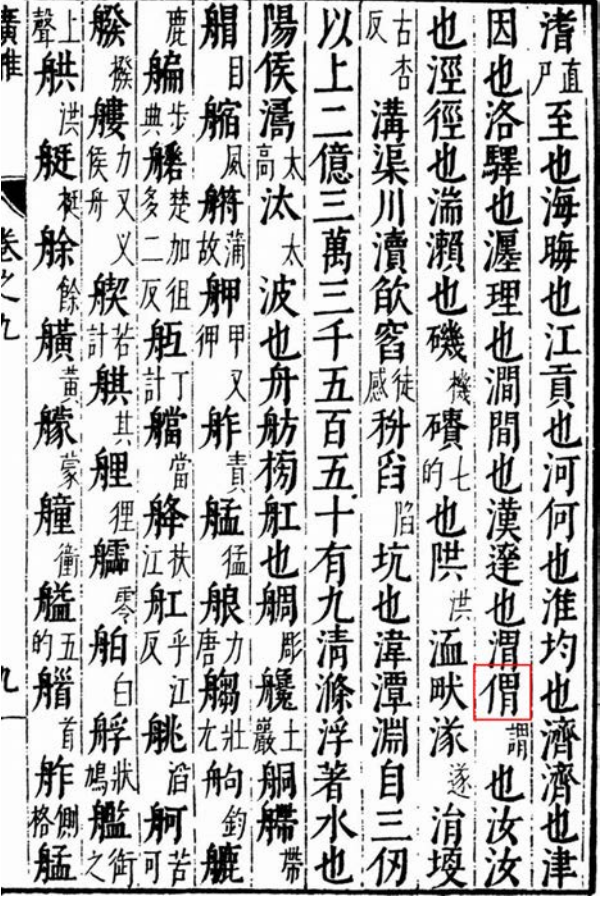
Sn	Image/Source	Comment Type	Description
<p>01737</p>	<p>01737 月 74.6 10 · ㄣ (3) TC-4A25</p> <p>胸</p> <p>月向</p>	<p>New evidence Eiso CHAN Individual</p>	<p>This character is also used in Vietnamese: VN-F195D read 'hùng'.</p> <p>胸 hùng</p> <p>#F2: nguyệt 月向 hướng</p> <p>◎ Ảnh sáng tỏa chiếu, bầu trời rạng rỡ. 衞南胸胸月燭漏漏 Trời Nam hùng hùng, nguyệt giải lâu lâu. Vương Lăng, 1b</p> <p>▲ online version of Tự Điển Chữ Nôm Dẫn Giải</p>
<p>03512</p>	<p>03512 虫 142.4 10 · 乙 (5) TC-502F</p> <p>𧈧</p> <p>虫予</p>	<p>New evidence Eiso CHAN Individual</p>	 <p>▲ 《駢雅訓纂》，後知不足齋叢書本，卷七上</p>

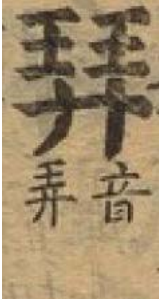
Sn	Image/Source	Comment Type	Description
			<p>金定四庫全書 卷二百十五</p> <p>被因螻蟻</p> <p>見陰報</p> <p>盡食野蚘</p> <p>唐開元中幽州長史張守珪界內野蚘蟲食田稼蔓延入平州俄頃有羣雀來食此蟲一日殆盡</p> <p>與鼠同穴</p> <p>沙州記寒嶺去太陽三十里有雀與鼠同穴雀亦如家雀色小白鼠亦如家鼠色黃而無尾</p>

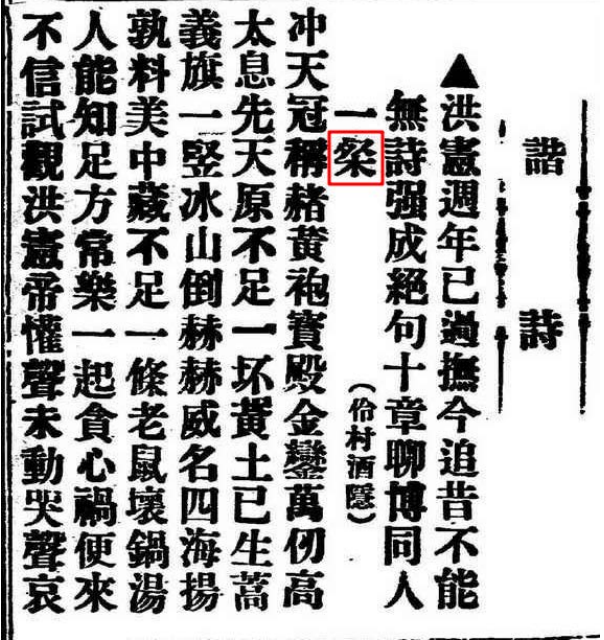
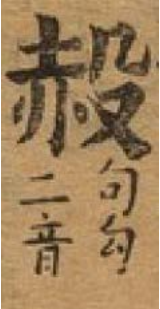
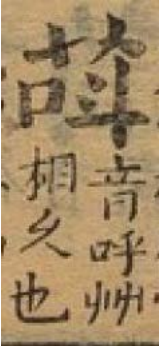
▲ 彭大翼：《山堂肆考》，文淵閣四庫全書本，卷二百十五


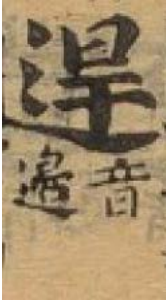

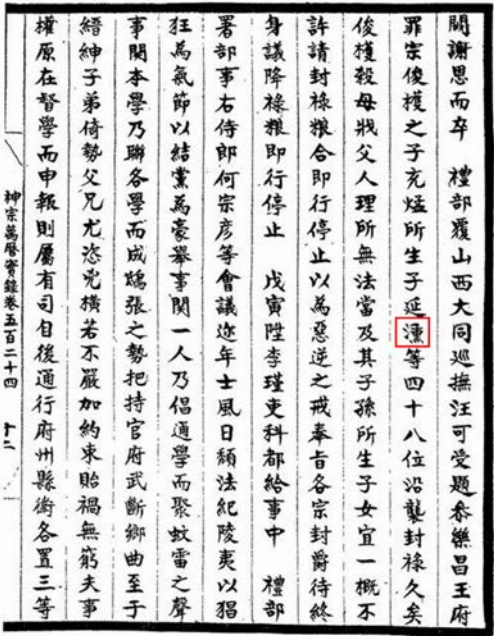

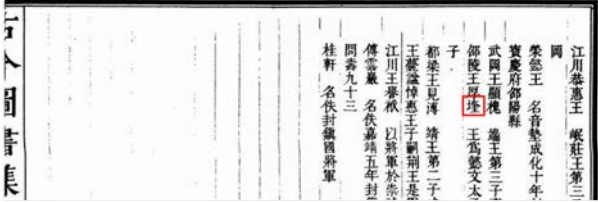
<p>04057</p>	<p>04057 鈞</p> <p>金 167.2 TC-5123</p> <p>10 · - (1)</p> <p>金 5</p>	<p>New evidence</p> <p>Eiso CHAN</p> <p>Individual</p>	<p>唐賜金 又見下</p> <p>蕭德言傳高宗立拜銀青光祿大夫乘輿至蕭章門引見禮遇隆重晉府及東宮舊臣子孫並增秩賜金</p> <p>要侑傳開成元年召為刑部尚書問治安術言宜任耆德帝賜綵三百匹又賜黃金十斤以酬直言</p> <p>睿宗賜良馬二 郭子儀肅宗賜御馬 孫思邈上元元年賜良馬 李晟正元三年三月賜良馬 張建封正元十三年賜名馬 孔述睿德宗賜第宅給以廐馬 張茂昭入朝宴麟德殿賜良馬</p> <p>鈞 響藻</p>
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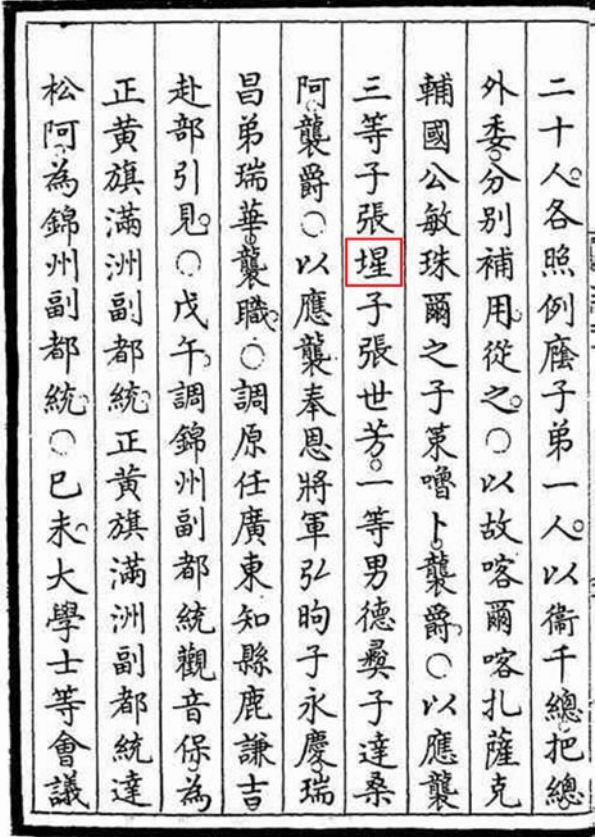
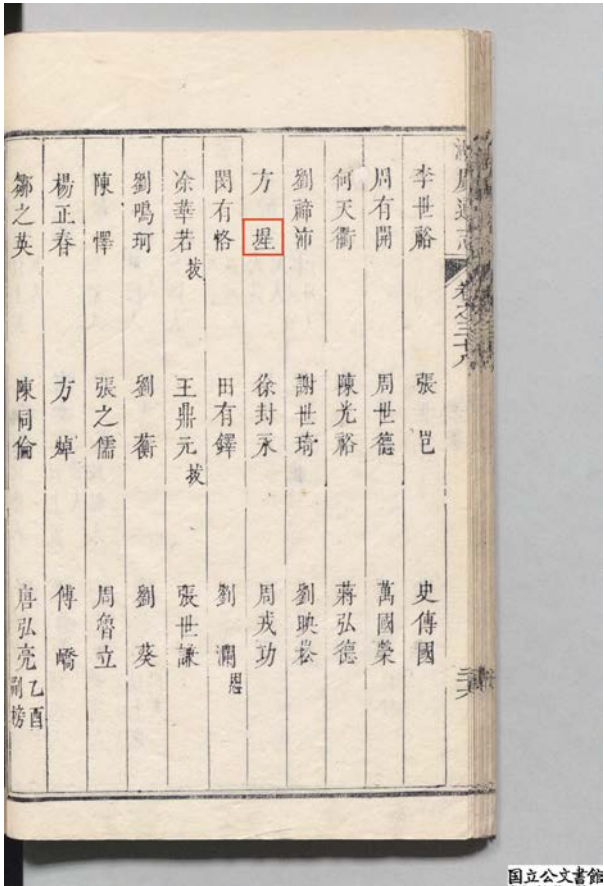
▲ 王應麟：《玉海》，清刻本，卷第九十

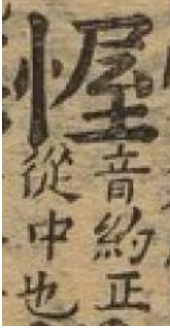
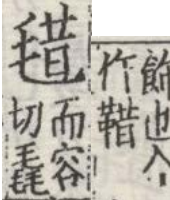
Sn	Image/Source	Comment Type	Description
		New evidence Lee COLLINS Vietnam	A character with identical shap is used in Vietnamese, read "chảo", meaning "frying pan", as seen in p. 54 of 中国京语词典  [tsa:u ³] ① 圈小铁锅, 炒菜锅 ② 圈锅: 没~ 柑/[mot ⁸ tsa:u ³ ky:m ¹]/一锅饭 【鈣平臚】[tsa:u ³ ?ban ² ton ¹] 圈平底锅 【鈣炒】[tsa:u ³ sa:u ²] 圈炒菜锅 【鈣炒吁】[tsa:u ³ sa:u ² nam ⁵] 圈[巫]同“鈣炒”([tsa:u ³ sa:u ²]) 【鈣鉄】[tsa:u ³ that ⁷] 圈铁锅
00175	<div style="border: 1px solid black; padding: 5px;"> <p>00175 倣</p> <p>人 9.9 11 · \ (4) TC-5164</p> </div> <div style="border: 1px solid black; padding: 2px; margin-top: 5px;"> <p>𠄎 𠄎 美</p> </div>	New evidence Eiso CHAN Individual	 <p>▲ 《龍龕手鑑》，早稻田大學藏本，卷第一</p>
00168	<div style="border: 1px solid black; padding: 5px;"> <p>00168 𠄎</p> <p>人 9.9 11 · (2) TC-517E</p> </div> <div style="border: 1px solid black; padding: 2px; margin-top: 5px;"> <p>𠄎 𠄎 胃</p> </div>	New evidence Eiso CHAN Individual	 <p>▲ 張揖：《廣雅》，古今逸史本，卷九</p>


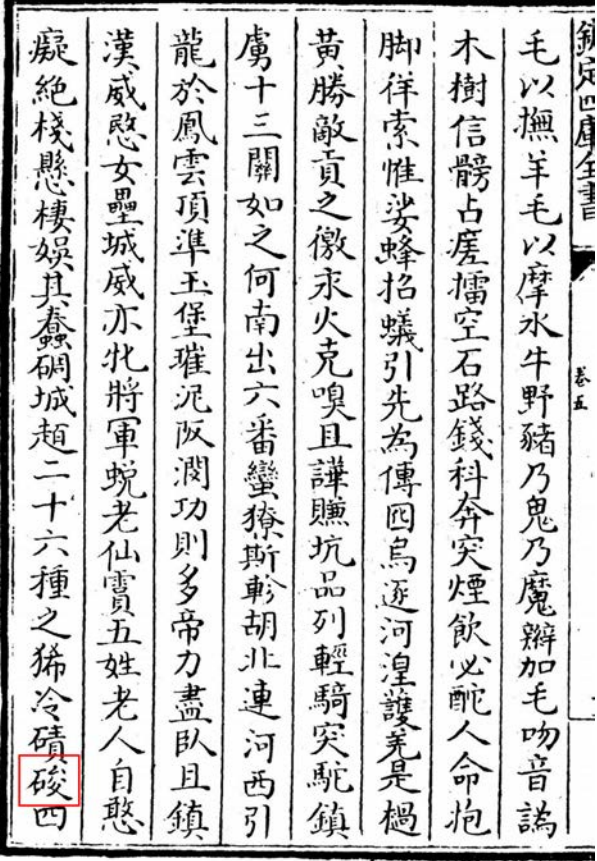

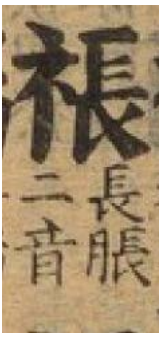
Sn	Image/Source	Comment Type	Description
01277	<div> <p>01277 拜 卅 55.8 11 · 一 (1) TC-566C</p> </div> <div> <p>𠄎 拜</p> </div>	<p>New evidence Eiso CHAN Individual</p>	<div>  </div> <p>▲ 黄道周：《新刻洪武元韻勘正切字海篇群玉》，明崇禎刻本，卷之十五</p>
01339	<div> <p>01339 棉 心 61.8 11 · 丿 (3) TC-5727</p> </div> <div> <p>𠄎 棉</p> </div>	<p>New evidence Eiso CHAN Individual</p>	<div> <p>期 十 第 誌 雜 方 東</p> </div> <div> <p>指見。驚喜不暇視書。即起立。梧靈解。拔關而出。與太子見。有無限欲訴者。而轉若過其詞。憶夕會時。含意未申。則又亟欲一抒積臆。時乳媪來請太子入室。主仍以約指授太子曰。君之指環。當終身佩之。君倘不棄。余亮亦有同鄙願。太子承而御諸指。侍者已往報開阿曰。謹為陛下賀。主病立愈。方士誠神技。曰。彼持何術而效若是之速。侍者曰。不假勅勒術。所施治。僅寸函耳。開阿喜且驚。即臨別院。握主及太子手於一掌中。謂太子曰。當謹踐前約。惟卿溫雅。不類挾術以游者。望以實告。太子曰。睿鑒不爽。臣特偽為方士入宮耳。臣名客馬力兒。瑟孟。父為斯客。瑟孟。主客利登島國者。即以與主夜見。及易約指事。歷歷言之。開阿曰。此奇事可傳。朕將命載筆者錄之。即日為公主太子行合卺禮。以墨沙文有不次功。褒以重爵云。</p> <p>太子既與主婚。愛日篤。開阿深喜。甥館之得人。時置酒高會。如是者數月。一夕。太子夢。斯客。瑟孟病臥。甚憊。容感然。指已而言曰。是兒。朕得之。非易。遽棄朕去。思之至死。太子寤而悲歎。主詢其故。曰。予恐與卿語時。余父已棄養矣。於是告以夢。主知太子久疏溫清。思親切。故得噩夢。倘念不釋。將夫婦之愛。且為淡漠。欲順太子意。相與歸客利登島。然默不以語。詰朝。乘閒與開阿言。即吻其手曰。兒有求。乞勿拒。兒欲與客馬力兒歸覓舅姑。此特兒一人私見。能邀垂許否。開阿曰。遠別令人不憚。雖然。朕不能阻汝孝思。輪蹄勞頓。當強持之。省視期以</p> <p>小 說 四十一 乙巳</p> </div> <p>▲ 《東方雜誌》，1905年第10號，P. 41</p>
		<p>Evidence Lee COLLINS Vietnam</p>	<p>Vietnam has an identical character, VN-F01B8 / V+601D2, read "mân".</p>

Sn	Image/Source	Comment Type	Description
01787	<p>01787 祭 木 75.7 11 · (2) TC-5939</p> <p>𣎵 叙木</p>	<p>New evidence Eiso CHAN Individual</p>	 <p>▲《天津益世報》，1917年2月19日第483號，第十版</p>
01930	<p>01930 殺 彡 79.7 11 · 一 (1) TC-596D</p> <p>𣎵 赤彡</p>	<p>New evidence Eiso CHAN Individual</p>	 <p>▲ 黄道周：《新刻洪武元韻勘正切字海篇群玉》，明崇禎刻本，卷之四</p>
02183	<p>02183 爇 火 86.7 11 · 丿 (3) TC-5B48</p> <p>𣎵 火彡</p>	<p>New evidence Eiso CHAN Individual</p>	<p>【蚝爇】<名>一种小吃。闽语。广东潮州、汕头。</p> <p>▲《汉语方言大词典》（中华书局，1999年）p. 4832</p>
03343	<p>03343 𣎵 艸 140.7 11 · (2) TC-5F3D</p> <p>𣎵 艸</p>	<p>New evidence Eiso CHAN Individual</p>	 <p>▲ 黄道周：《新刻洪武元韻勘正切字海篇群玉》，明崇禎刻本，卷之十</p>

Sn	Image/Source	Comment Type	Description
<p>03968</p>	<p>03968 辵 162.7 11 · (2) TC-6071</p>  <p>逕 早</p>	<p>New evidence Eiso CHAN Individual</p>	 <p>▲ 黃道周：《新刻洪武元韻勘正切字海篇群玉》，明崇禎刻本，卷之十六</p>
<p>02105</p>	<p>02105 水 85.14 17 · ノ (3) TC-702B</p>  <p>漚 熏</p>	<p>New evidence Eiso CHAN Individual</p>	 <p>▲ 《明神宗顯皇帝實錄》，梁鴻志影本，卷之五百二十四</p>
<p>00846</p>	<p>00846 土 32.9 12 · 一 (1) TD-2351</p>  <p>埕 土 堦</p>	<p>New evidence Eiso CHAN Individual</p>	 <p>▲ 《寶慶府封建考》，古今圖書集成本</p>

Sn	Image/Source	Comment Type	Description
<p>00852</p>	<p>00852 ± 32.9 12 · (2) TD-2359</p> <p>土星</p>	<p>New evidence Eiso CHAN Individual</p>	 <p>二十人各照例廕子弟一人以衛千總把總外委分別補用從之○以故喀爾喀扎薩克輔國公敏珠爾之子策魯卜襲爵○以應襲三等子張堦子張世芳一等男德彛子達桑阿襲爵○以應襲奉恩將軍弘昫子永慶瑞昌弟瑞華襲職○調原任廣東知縣鹿謙吉赴部引見○戊午調錦州副都統觀音保為正黃旗滿洲副都統正黃旗滿洲副都統達松阿為錦州副都統○己未大學士等會議</p> <p>▲ 《高宗純皇帝實錄》，卷之一百三十三</p> <p>* This book is included in 清實錄 series.</p>
		<p>New evidence HUANG Junliang Individual Contributor</p>	 <p>李世裕 張 邑 史傳國 周有開 周世德 萬國榮 何天衢 陳光裕 蔣弘德 劉禱沛 謝世琦 劉映峯 方 堦 徐封永 周戎功 閔有恪 田有鐸 劉 潤 恩 涂華若 裴 王鼎元 張世謙 劉鳴珂 劉 蘅 劉 葵 陳 憚 張之儒 周魯立 楊正春 方 焯 傅 瞻 鄒之英 陳同倫 唐弘亮 乙酉榜</p> <p>▲ 《湖廣通志（1733）》，卷之三十八</p> <p>https://www.digital.archives.go.jp/img/pdf/4469304</p>

Sn	Image/Source	Comment Type	Description
01350	<div> <p>01350 惺 心 61.9 12 · 乙 (5) TD-2737</p> </div> <div> <p>𠄎 𠄎 屋</p> </div>	<p>New evidence Eiso CHAN Individual</p>	 <p>▲ 黄道周：《新刻洪武元韻勘正切字海篇群玉》，明崇禎刻本，卷之六</p>
01949	<div> <p>01949 𠄎 毛 82.8 12 · 一 (1) TD-2A6E</p> </div> <div> <p>𠄎 毛昔</p> </div>	<p>New evidence Eiso CHAN Individual</p>	 <p>▲ 邢准：《新修參音引證群籍玉篇》，金刻本，卷第二十六</p>
02484	<div> <p>02484 璦 玉 96.8 12 · 丶 (4) TD-2D30</p> </div> <div> <p>𠄎 王庚</p> </div>	<p>New evidence Eiso CHAN Individual</p>	<p style="text-align: right;">一十二第八卷</p> <p>右呪畢於左眼後書胸字次取太陰炁入 再寫三卦在上北炁并腎炁蓋於上存天 地昏暗密念太陰呪曰 唵嚩囉囉婆娑婆薩訶 右呪畢書符如析晴則反此先月後日存 天地朗然絕無淨翳如治崇加天罡對字 吐此炁自符口出次密念呪曰 唵吽嚩囉娑訶 右呪畢於符身中後書璦璦璦四字次 存頂中真王玉光流入符中仍存腎中黑</p> <p>▲ 《法海遺珠》，卷八</p>


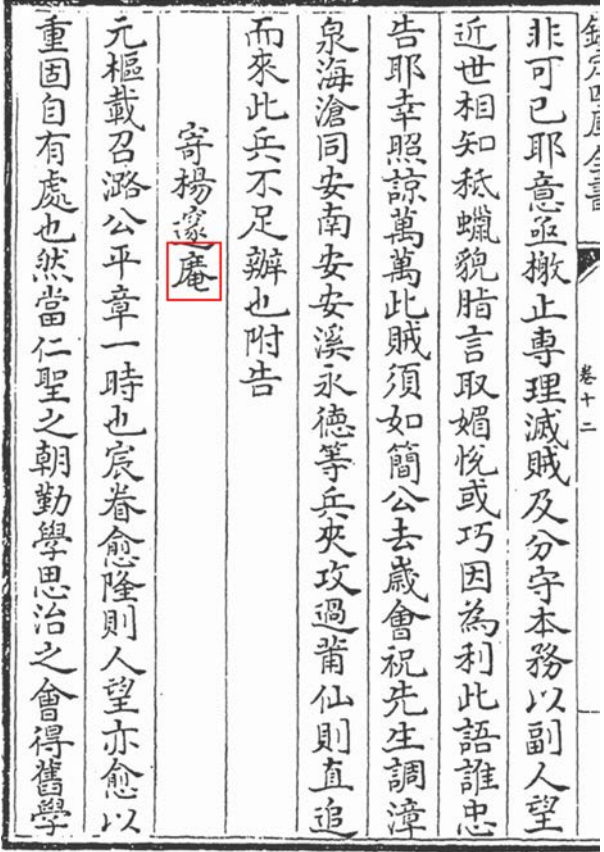


Sn	Image/Source	Comment Type	Description
<p>02763</p>	<p>02763 石 112.7 12 · 乙 (5) TD-2E3B</p>  <p>碇石</p>	<p>New evidence Eiso CHAN Individual</p>	 <p>▲ 《御定歷代賦彙補遺》，四庫全書本，卷五</p>
<p>02837</p>	<p>02837 示 113.8 13 · 一 (1) TD-2E71</p>  <p>脹長</p>	<p>New evidence Eiso CHAN Individual</p>	 <p>▲ 黃道周：《新刻洪武元韻勘正切字海篇群玉》，明崇禎刻本，卷之十五</p>

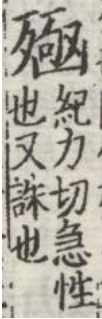

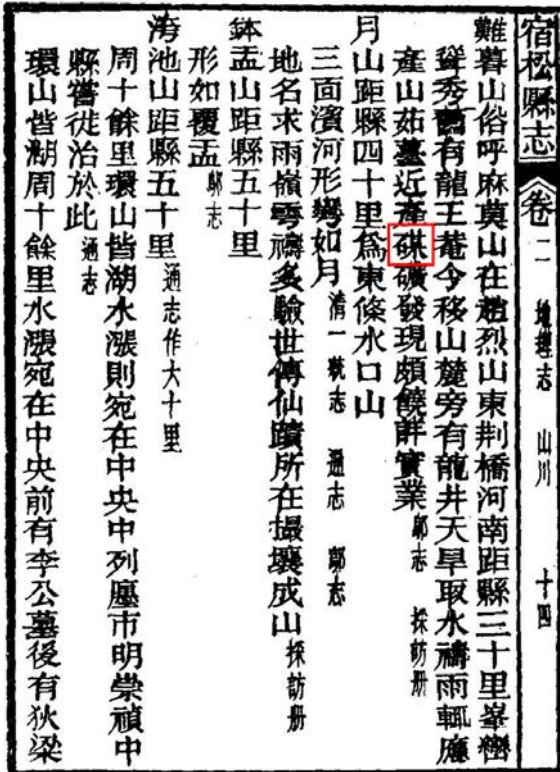
Sn	Image/Source	Comment Type	Description
01813	<div> <p>01813 楸 木 75.9 13・、(4) TD-3D3B</p> </div> <div> <p>木楸</p> </div>	<p>New evidence Eiso CHAN Individual</p>	<div> <p>9 楸 7696 シユウ(シウ) (説文) 楸(7695)の本字。</p> </div> <p>▲ 『廣漢和辭典』，大修館書店，中卷，P. 639</p>


Sn	Image/Source	Comment Type	Description
<p>02699</p>	<div style="border: 1px solid black; padding: 5px;"> <p>02699 目 109.8 13 · (2) TD-413C</p> <p style="text-align: center; font-size: 2em;">睂</p> <p>目虎</p> </div>	<p>New evidence Eiso CHAN Individual</p>	<p>梁齊萬年眉壽，子子孫孫亡疆實。按侯父梁齊，父即暹父，齊謂齊姜，皆省稱也。侯者，詩小雅六月云：「侯誰在矣。」大雅文王云：「侯文王孫子。」毛傳並云：「侯，維也。」侯作語辭用者，彝銘中罕見，僅見於此器矣。</p> <p style="text-align: right;">伯戎毀跋 一九五〇年九月二十六日</p> <p>據古錄金文卷式之參禮檢書上載西宮敦，銘文云：「白威錄其乍西宮實，佳用妥神衷，睂前文人秉德共屯，佳句萬年，子子孫孫永實。」按「睂」字吳式芬釋為「从虎，吳闓生從之。」文選卷廿五下劉體智釋為「从甘从虎，小校經閣刻本卷廿五下于思泊從之而讀為虎。」文選上卷卷廿五下余謂此字實从口，从口之字甲文往往作「𠂔」，如吉字專字皆是，且甲金文字篇式之「𠂔」又隸上非日字，亦非甘字也。善鼎云：「唯用易福，號前文人秉德共屯，」號字从口，其明證也。郭沫若又以寫字本从口，據古錄誤摹从甘者，(大系考釋上冊簡在系上亦非也。)說文二篇上口部云：「號，虎聲也，从口虎，讀若號。」玉篇云：「號，呼交切。」字在此蓋假為效。按鼎二銘號前文人秉德共屯，並謂效法前文人秉德共純也。叔毛鼎云：「叔毛作朕文考，戴伯釐姬尊鼎，用朝夕言孝于△，唯△學前文人秉德，」學亦效也。號與效並古韻豪部字，故號字得假為效也。</p> <p>西宮敦名稱不合，今依郭沫若考釋上冊簡在系下題為伯戎毀云。</p> <p style="text-align: center;">靜毀跋 一九五一年二月三日</p> <p>容齋集古錄第拾壹册在系上載靜毀，銘文云：「佳六月初吉，王才霖京。丁卯，王令靜爾射，學宮小子采服采小臣采畢僕學射。零八月初吉庚寅，王以吳赤呂剛爾射于大池。靜學無罪，王易靜韓制。靜拜頌首，對顯天子丕顯休，用乍文母外姑降慶，子子孫孫其萬年用。」按此銘自吳大澂以「王令爾射學宮」為句，近日治金文諸家皆從之。余謂「王令靜爾射」當為一句，「學宮小子」四字連文，謂在學宮之小子，此猶師望鼎稱屬於大師之人為大師小子，毛公鼎稱屬於參有嗣之人為參有嗣小子也。學宮者，所謂天子之大學曰辟雍者是也。何以明之？周禮春官大司樂云：「凡有道者有德者使教焉，死</p> <p>▲ 楊樹達：《積微居金文說》，北京：中華書局，1997.12.，ISBN 9787101011906，卷七</p>
<p>03015</p>	<div style="border: 1px solid black; padding: 5px;"> <p>03015 米 119.7 13 · (2) TD-4322</p> <p style="text-align: center; font-size: 2em;">𠂔</p> <p>米困</p> </div>	<p>New evidence Eiso CHAN Individual</p>	<p>This is a Hakka character used in Meizhou (梅州), Jieyang (揭陽) and so on. The following picture is cited from https://m.weibo.cn/status/3836668715005329.</p>

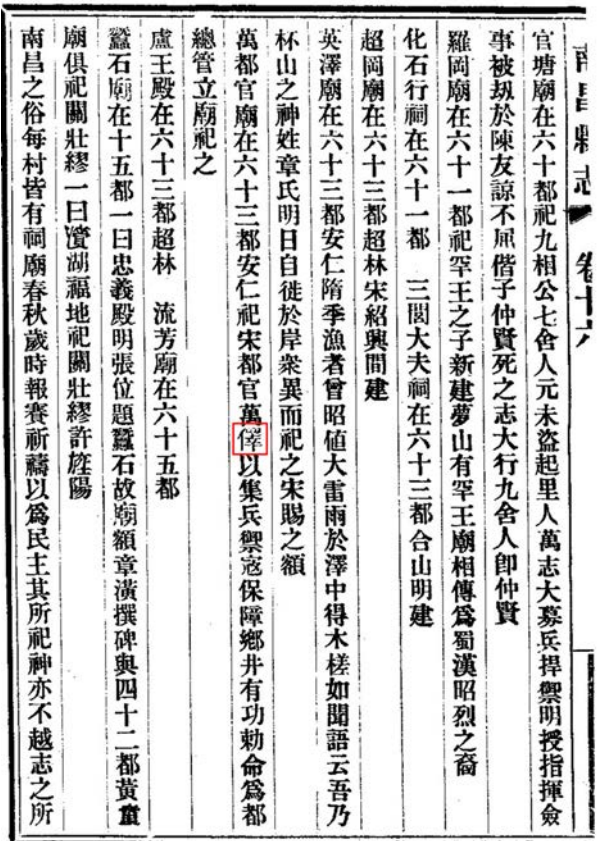
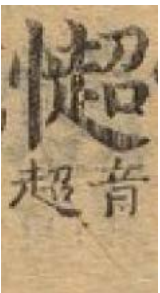
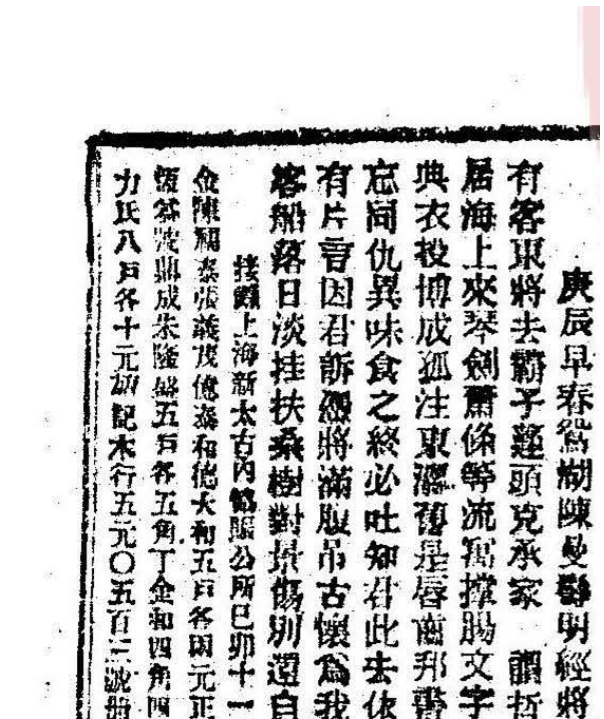
Sn	Image/Source	Comment Type	Description
			 <p>The image shows a Weibo post from the user '那片幸福的海洋' (weibo.com/eicec). The main content is a menu for '丰顺粉饺' (Fengshun Dumplings). The menu lists the following fillings: 韭菜 (chives), 豆角 (beans), 香芋 (taro), 土豆 (potatoes), 南瓜 (pumpkin), 酸菜 (pickled vegetables), 菜脯 (pickled radish), 白萝卜 (white radish), 豆腐干 (dried tofu), 酸豆角 (pickled beans), and 玉米红萝卜 (corn and red radish). A price tag indicates '4个/8元' (4 dumplings for 8 yuan). Below the menu, there is a photo of a person in a striped shirt preparing dumplings at a counter, and another photo of a plate of dumplings served with a dark dipping sauce. The post also includes a QR code and the text '营业时间:下午 17:30-凌晨' (Business hours: 17:30 - midnight).</p>

Sn	Image/Source	Comment Type	Description
03954	<div> <p>03954 𪛗 辛 160.6 13 · 丿 (3) TD-4649</p> </div> <div> <p>𪛗自辛</p> </div>		

Sn	Image/Source	Comment Type	Description
<p>01263</p>	<p>01263 广 53.11 14 · 一 (1) TD-4B2A</p> <p>广 卷</p> 	<p>New evidence Eiso CHAN Individual</p>	 <p>▲ 林俊：《見素續集》，文淵閣四庫全書本，卷十二</p>
<p>01690</p>	<p>01690 日 72.10 14 · 丶 (4) TD-4C5E</p> <p>日 兼</p> 	<p>New evidence Eiso CHAN Individual</p>	<p>This character is included in ROK source as KC-01628, please see http://www.koreanhistory.or.kr/newchar/list_view.jsp?code=71823.</p>
<p>03245</p>	<p>03245 肉 130.10 14 · (2) TD-4C77</p> <p>月 晏</p> 	<p>New evidence Eiso CHAN Individual</p>	<p>陽 燧</p> <p>淮南子：「陽燧見日，則然而為火。」注云：「陽燧，金也。取金杯無緣者，熟摩令熱，日下以艾承之。」又云：「木與艾相摩則然，世之取火惟此耳。」劉言史與孟郊煎茶詩云：「敲石取鮮火，汲泉避 腰。」石火雖火而不可然，言史不察也。周禮：「司烜氏掌以夫遂，取明火於日。」鄭注云：「夫遂，陽燧也。」禮內則疏：「晴則以金燧取火於日，陰則以木燧鑽火也。」禮外傳云：「宗廟之祭用明火者，以陽燧取日中之火，謂之陽燧。」以冬至之日子時，鑄銅為燧。</p> <p>陽 關 關</p> <p>王維送元二詩：「渭城朝雨裊輕塵，客舍青青柳色新。勸君更盡一杯酒，西出陽關無故人。」 優古堂詩話 二七五</p> <p>▲ 吳开：《優古堂詩話》，歷代詩話續編本，P. 275</p>

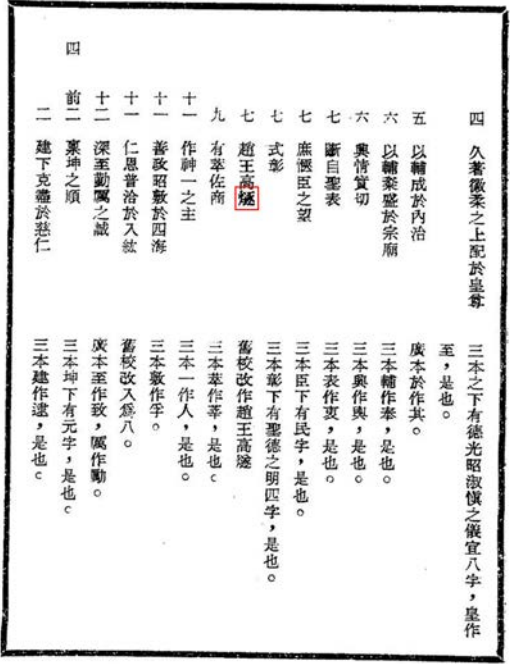
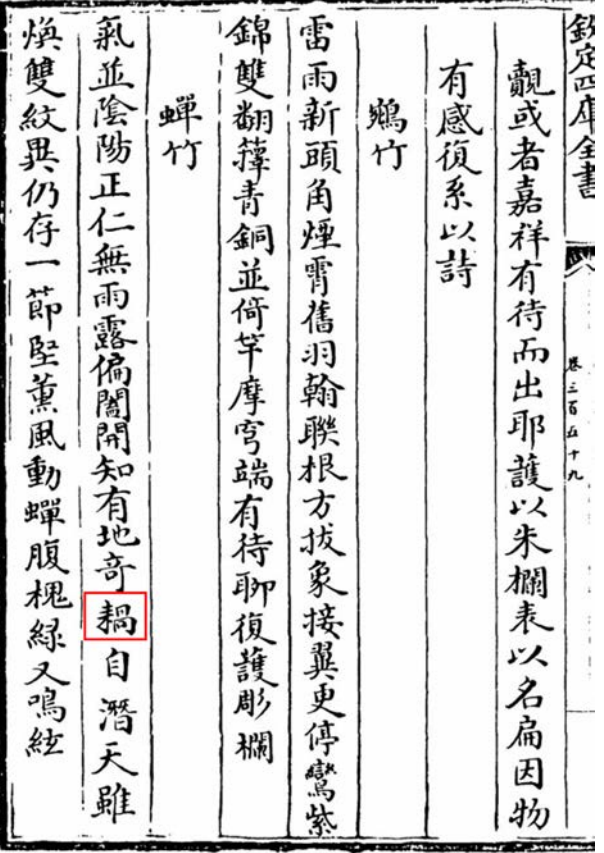
Sn	Image/Source	Comment Type	Description
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02774	<div> <p>02774 礫 石 112.9 14 · 一 (1) TD-5161</p> </div> <div> <p>𠄎石某</p> </div>	<p>New evidence Eiso CHAN Individual</p>	 <p>▲ 高中和：《元韻譜》，康熙刻本，下平卷二十</p>  <p>▲ 俞慶澗，張燦奎等：《宿松縣志》，1921年排印本，卷二</p>

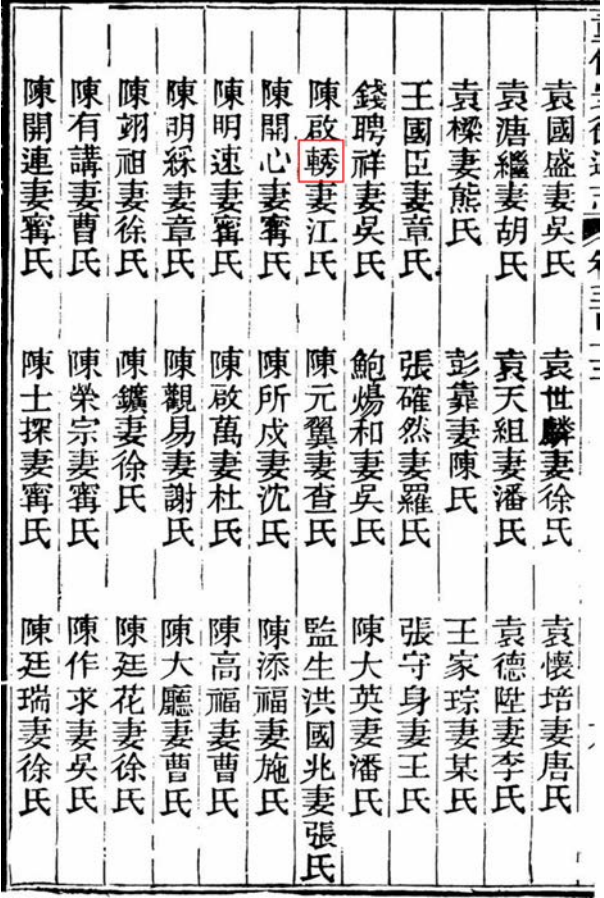


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03074	<div> <p>03074 系 120.8 14 · (2) TD-535B</p> <p>縉</p> <p>縉 芳</p> </div>	<p>New evidence Eiso CHAN Individual</p>	<p>1114 縉</p> <p>《成唯識論疏抄》卷一六：“世尊眼睛紺青鮮白，紅白縉，皎潔分明，此等即是眼根上扶塵。”(X50, p0461b)</p> <p>按：“縉”，大型字典失收，疑為“節（節）”字。《金光明最勝王經疏》卷四：“世尊眼睛紺青鮮白，紅環間節，皎潔分明。”(T39, p0270a) 根據經文，“紅白縉”乃“紅環間節”。“縉”疑即“節”字。“節”或作“節”，“縉”疑為“節”字之訛。構件“食”與“系”草寫近似。《草書大字典·食部》(1632)“節”作“𠃉”。其中構件“食”作“𠃉”。《草書大字典·糸部》(1009)“純”作“𠃉”。其中構件“系”作“𠃉”。“𠃉”與“𠃉”形體近似。</p> <p>▲ 鄭賢章：《漢文佛典疑難俗字彙釋與研究》，成都：巴蜀書社，2016年，ISBN 978-7-5531-0700-4，P. 372</p>
03561	<div> <p>03561 虫 142.8 14 · / (3) TD-5552</p> <p>蛭</p> <p>蛭 和</p> </div>	<p>New evidence Eiso CHAN Individual</p>	<p>【蛭】 <名>蛤蜊。江淮官話。江蘇南通[ts'o ·uo]。</p> <p>▲ 《汉语方言大词典》（中华书局，1999年）p. 4831</p>
03823	<div> <p>03823 貝 154.7 14 · (2) TD-5637</p> <p>覓</p> <p>覓 見</p> </div>	<p>New evidence Eiso CHAN Individual</p>	 <p>▲ 《廣州府志》，光緒五年刻本，卷一百四十一</p>

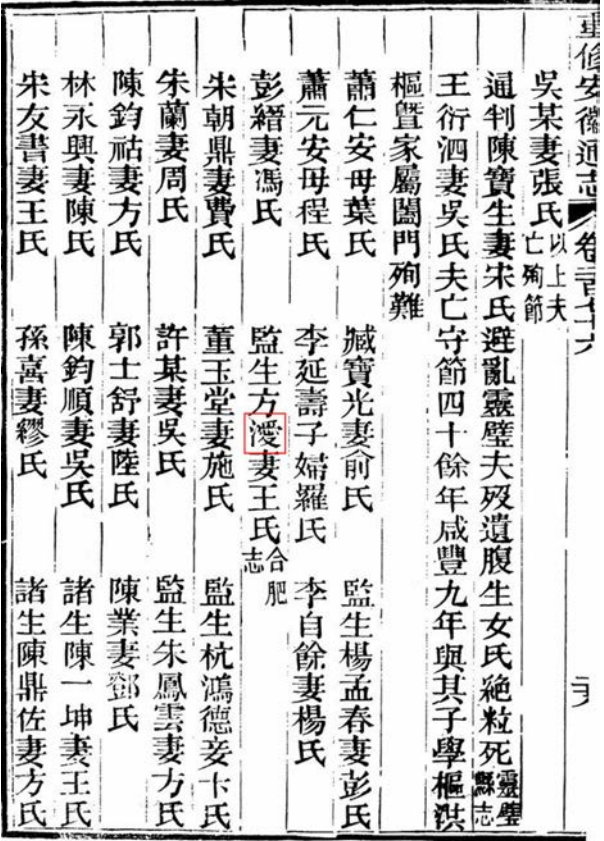
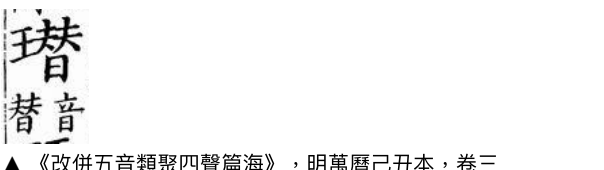
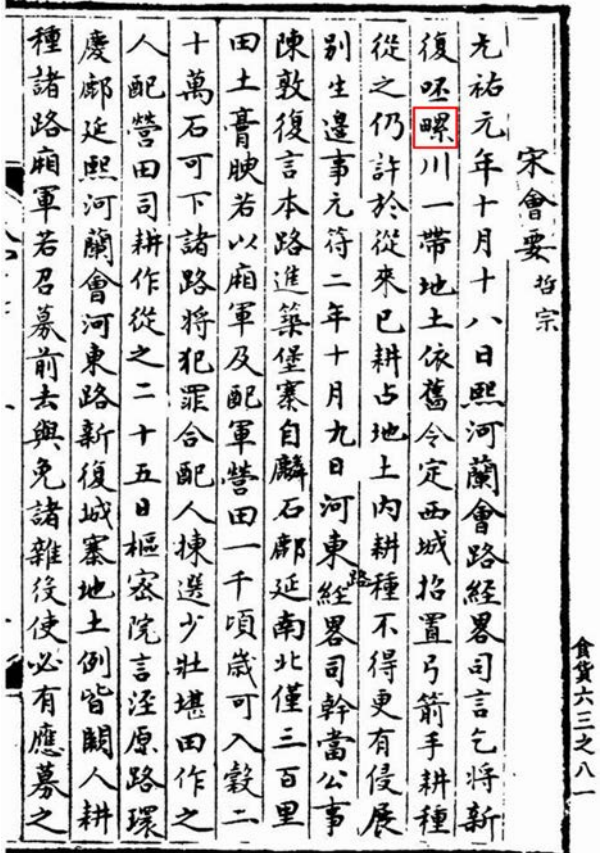
Sn	Image/Source	Comment Type	Description
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<p>01369</p>	<p>01369 心 61.12 15 · - (1) TD-5B6A</p> <p>𡗗</p> <p>𡗗</p>	<p>New evidence Eiso CHAN Individual</p>	 <p>▲ 黃道周：《新刻洪武元韻勘正切字海篇群玉》，明崇禎刻本，卷之六</p>
<p>01831</p>	<p>01831 木 75.11 15 · / (3) TD-5D23</p> <p>𡗗</p> <p>𡗗</p>	<p>New evidence Eiso CHAN Individual</p>	 <p>庚辰早春爲糊陳曼壽明經將有客東將去鬻子蓬頭克承家韻哲居海上來琴劍蕭條等流寫撐腸文字典衣投博成孤注東瀛舊是昏商邦書忘同仇異味食之終必吐知君此去依有片言因君訴願將滿腹吊古懷爲我客船落日淡挂扶桑樹對景傷別還自接續上海新太古內輪船公所已卯十一日金陳福泰張義茂德泰和德天和五戶各捐元正志頓答波鼎成朱隆盛五戶各五角丁金和四角四力氏八戶各十元研記木行五元〇五百三號冊</p>


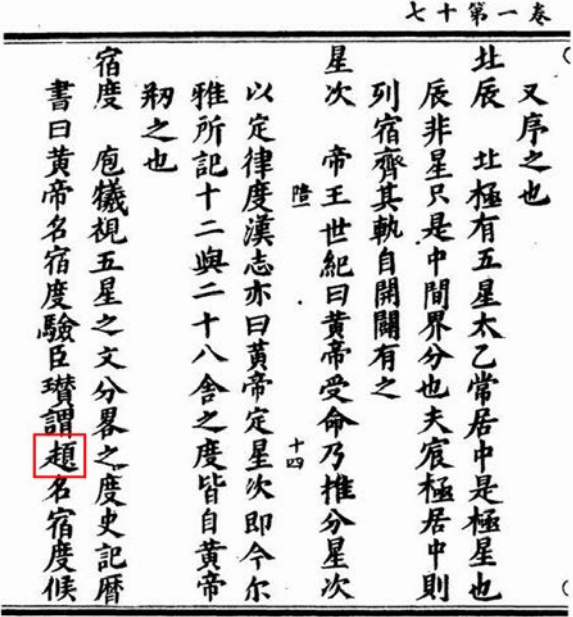
Sn	Image/Source	Comment Type

日本之行携詩來別為賦長古一章送之 ○濕雲沉絕斷天水間陰返花月申江春猶嫩江上
副手樂 謝女錦障工咏絮 謂女子慧娟女史 聞君胡為甘長征隻身入海毋乃爾君昔移
不救鐵尺堪難展天麒步頻年雄心馳東海况復良朋手招屢 謂鑄生大令 治裝飲費十日思
歷久聞宗我土方今歐俄耽虎視幸爾歸想當銅正官併力勤強并胡乃甘伴隨風附葉宗茂信
具臣 謂副島學士 相期口舌資調護會看勳將竹帛垂不徒詩得江山助促坐繼譚君長嘆更
一展徐福某同僑相送感離合散筵祖錢錢爭醜酒關鴻爪各西東後約桂秋重把晤長風徐引買
陽世無知已難行路吁嗟乎世無知已難行路側身天地愁四顧 茂苑姚學歐賦秋拜稿
○初一至歲除日止捐賑收數 ○天字五百五號五百七號冊係春齋勸會詳開本洋卅元程元泰四元正齋燈三元四本堂
○廣聚慶廣聚山齋最與香陞帳表立泰高泰泰和許益於確廣十戶各一元慶齋九角正齋號六角乾元齋廣聚號
○趙振燾四角桂勝怡一角六分 ○廿號至廿四號五冊張寶齋勸生莊廣德莊安莊莊同元生莊德大莊廣修堂勉
同會折高秀文各銀五千女曹戶後方道源 錦文高忠根四日各三千女傅松二千四百女陳志文高銳生程瑞席和祥高

Sn	Image/Source	Comment Type	Description
<p>02213</p>	<p>02213 燧 火 86.11 15 · 一 (1) TD-5F48</p> <p>燧</p>	<p>New evidence Eiso CHAN Individual</p>	 <p>四 久著微柔之上配於皇尊 三本之下有德光昭淑慎之儀宜八字，皇作至，是也。 五 以輔成於內治 三本輔作奉，是也。 六 以輔成於宗廟 三本與作與，是也。 六 輿情實切 三本表作衷，是也。 七 斷自聖表 三本臣下有民字，是也。 七 庶懷臣之望 三本彰下有聖德之明四字，是也。 七 式彰 舊校改作趙王高陵 七 趙王高燧 三本華作華，是也。 九 有萃佐商 三本一作人，是也。 十一 作神一之主 三本敷作孚。 十一 善政昭敷於四海 舊校改入爲八。 十一 仁恩普洽於入紘 廣本至作致，屬作勳。 十二 深至勳屬之誠 三本坤下有元字，是也。 十二 稟坤之順 三本建作遠，是也。 二 建下克盡於慈仁</p> <p>明仁宗實錄卷二 校勘記</p> <p>027</p> <p>▲ 《明仁宗實錄校勘記》，臺北：“中央研究院”歷史語言研究所，1962，卷二中</p>
<p>03190</p>	<p>03190 耜 耒 127.9 15 · 一 (2) TD-6265</p> <p>耜</p>	<p>New evidence Eiso CHAN Individual</p>	 <p>觀或者嘉祥有待而出耶護以朱欄表以名扁因物 有感復系以詩</p> <p>鵝竹</p> <p>雷雨新頭角煙霄舊羽翰聯根方拔象接翼更停鸞紫 錦雙翻葶青銅並倚竿摩穹端有待聊復護彫欄</p> <p>蟬竹</p> <p>氣並陰陽正仁無雨露偏闇知有地奇耜自潛天雖 煥雙紋異仍存一節堅薰風動蟬腹槐綠又鳴絃</p> <p>欽定四庫全書 卷三百五十九</p> <p>▲ 陳思，陳世隆：《兩宋名賢小集》，文淵閣四庫全書本，卷三百五十九</p>


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<p>01553</p>	<p>01553 手 64.13 16 · ノ (3) TD-6A39</p> <p>𨋖手愛</p>	<p>New evidence Eiso CHAN Individual</p>	 <p>▲ 黃道周：《新刻洪武元韻勘正切字海篇群玉》，明崇禎刻本，卷之十五</p>
<p>01840</p>	<p>01840 木 75.12 16 · 一 (1) TD-6B3E</p> <p>𨋖木彭</p>	<p>New evidence Eiso CHAN Individual</p>	 <p>▲ 黃道周：《新刻洪武元韻勘正切字海篇群玉》，明崇禎刻本，卷之九</p> <p>▲ 李登：《重刊詳校篇海》，燕京藏萬曆刻本，卷之三</p>

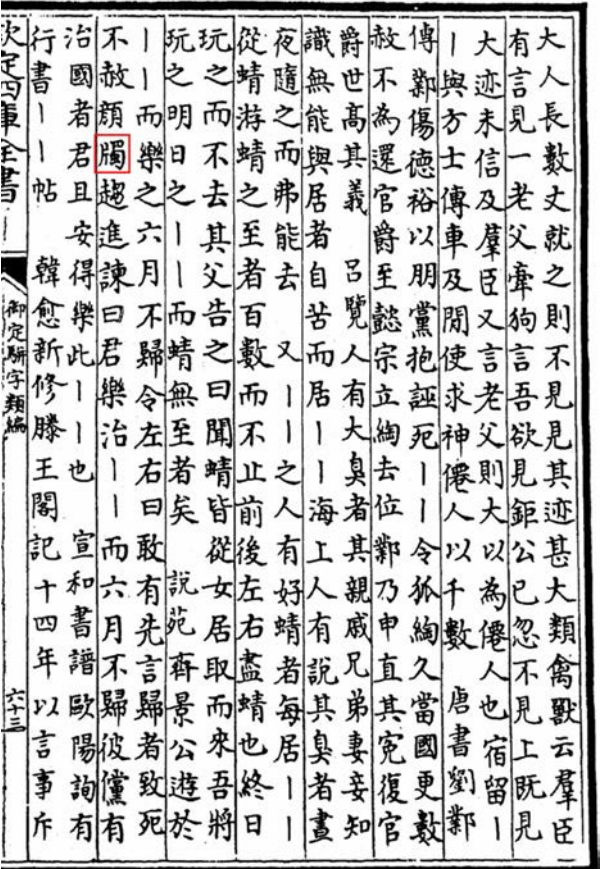
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<p>02096</p>	<p>02096 水 85.13 16 · 〃 (3) TD-6C33</p> <p>愛</p>	<p>New evidence Eiso CHAN Individual</p>	 <p>▲ 何紹基：《重修安徽通志》，光緒刻本，卷二百七十六</p>
<p>02507</p>	<p>02507 玉 96.12 16 · 一 (1) TD-6D41</p> <p>璿</p>	<p>New evidence Eiso CHAN Individual</p>	 <p>▲ 《改併五音類聚四聲篇海》，明萬曆己丑本，卷三</p>
<p>02594</p>	<p>02594 田 102.11 16 · 丨 (2) TD-6D5C</p> <p>畷</p>	<p>New evidence Eiso CHAN Individual</p>	 <p>▲ 徐松：《宋會要輯稿》，1936年影印本</p>

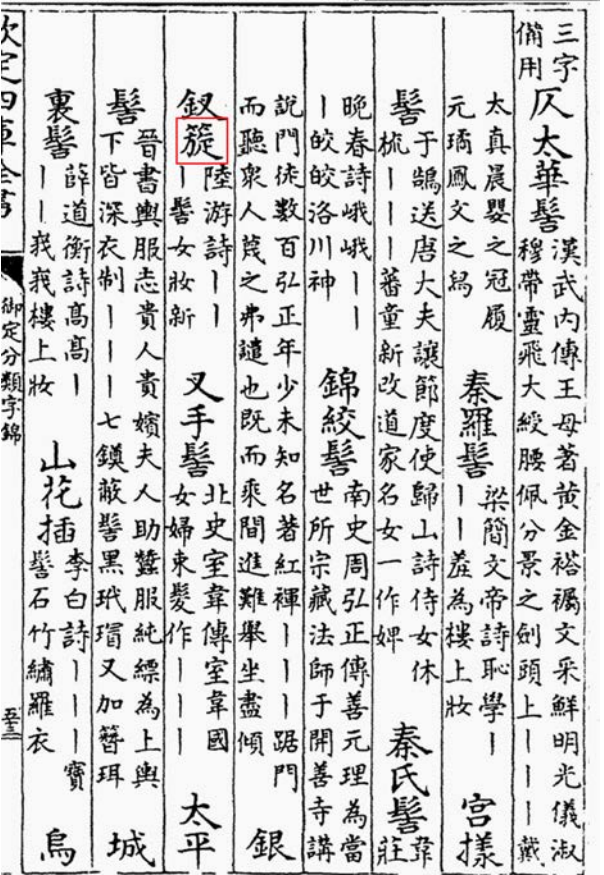
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<p>02854</p>	<p>02854 示 113.12 17 · 乙 (5) TD-6E2B</p> <p>禔</p> <p>禔</p>	<p>New evidence Eiso CHAN Individual</p>	 <p>▲ 鄭經世：《愚伏集》，景仁文化社，卷之十七</p>
<p>03860</p>	<p>03860 走 156.9 16 · 一 (1) TD-706F</p> <p>禔</p> <p>走頁</p>	<p>New evidence Eiso CHAN Individual</p>	 <p>▲ 朱權：《天皇至道太清玉冊》，上卷</p>

Sn	Image/Source	Comment Type	Description
04317	<div> <p>04317 霽 雨 173.8 16 · \ (4) TD-7228</p> </div> <div> <p>☐雨料</p> </div>	<p>New evidence Eiso CHAN Individual</p>	<p>元會法道</p> <div> </div> <p>▲ 《道法會元》，卷之一百一十一</p>
04502	<div> <p>04502 駟 馬 187.7 17 · (2) TD-7244</p> </div> <div> <p>☐馬呂</p> </div>	<p>New evidence Eiso CHAN Individual</p>	<p>This character is included in ROK source as KC-04606, please see http://www.koreanhistory.or.kr/newchar/list_view.jsp?code=74799.</p>
03062	<div> <p>03062 紇 糸 120.6 12 · \ (4) TD-7436</p> </div> <div> <p>☐紇宅</p> </div>	<p>New evidence Eiso CHAN Individual</p>	<div> </div> <p>▲ 盛昱：《雪辰尋碑錄》，遼海叢書本，卷八</p>

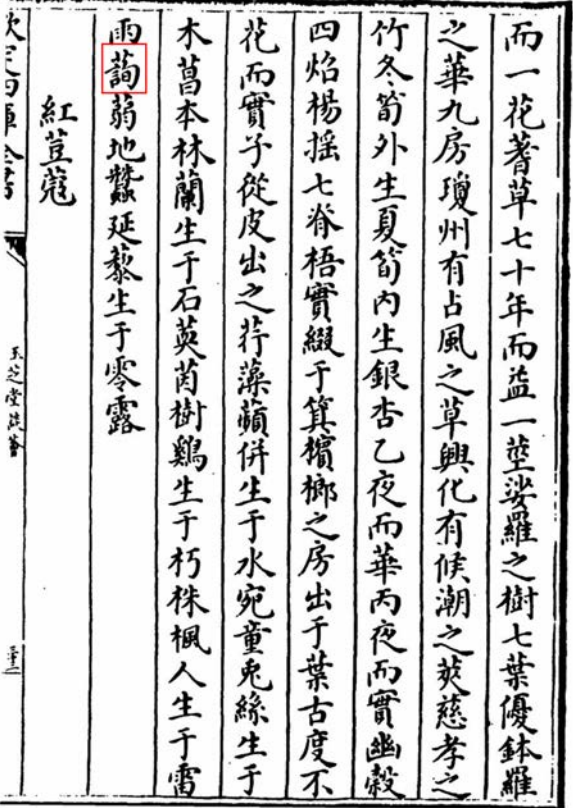
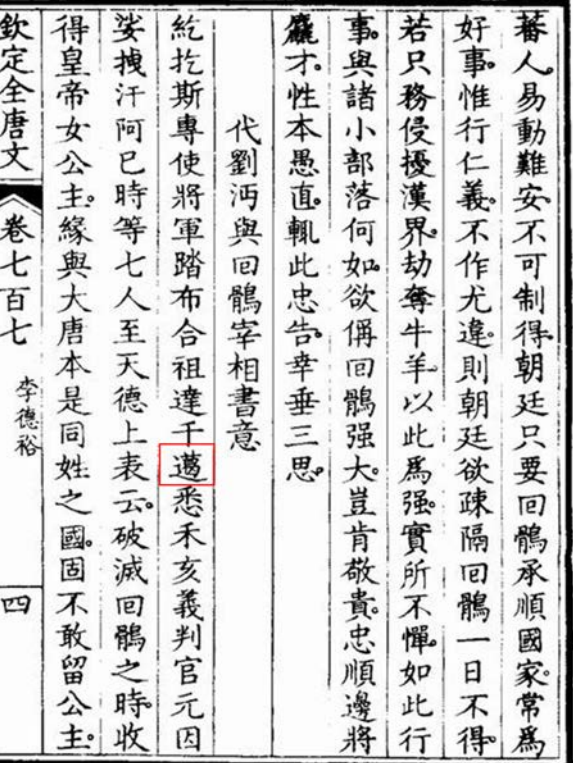
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<p>02504</p>	<p>02504 玉 96.11 15 · 丶 (4) TD-7D52</p>  <p>璪 王璪</p>	<p>New evidence Eiso CHAN Individual</p>	 <p>▲ 黃道周：《新刻洪武元韻勘正切字海篇群玉》，明崇禎刻本，卷之十四</p>

Sn	Image/Source	Comment Type	Description
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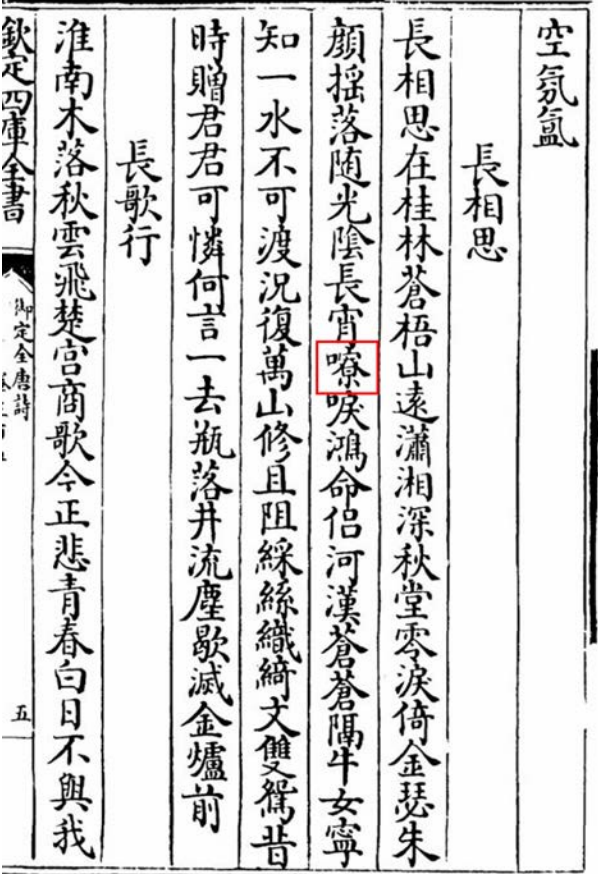
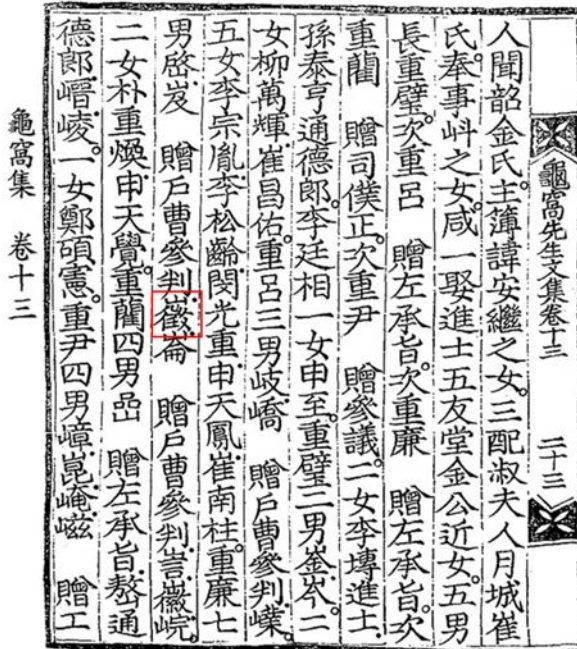
Sn	Image/Source	Comment Type	Description
<p>02298</p>	<p>02298 片 91.13 17 · 1 (2) TE-2536</p> <p>片蜀</p>	<p>New evidence Eiso CHAN Individual</p>	 <p>▲ 《康熙聖祖仁皇帝敕撰御定駢字類編》，文淵閣四庫全書，卷四十六</p> <p>大人長數丈就之則不見其迹甚大類禽獸云羣臣有言見一老父牽狗言吾欲見鉅公已忽不見上既見大迹未信及羣臣又言老父則大以為僂人也宿留一與方士傳車及閒使求神僂人以千數唐書劉鄴傳鄴傷德裕以朋黨抱誣死一令狐綯久當國更數赦不為還官爵至懿宗立綯去位鄴乃申直其寃復官爵世高其義呂覽人有大真者其親戚兄弟妻妾知識無能與居者自苦而居一海工人有說其臭者晝夜隨之而弗能去又一一之人有好靖者每居一從靖游靖之至者百數而不止前後左右盡靖也終日玩之而不去其父告之曰聞靖皆從女居取而來吾將玩之明日之六月不歸令左右曰敢有先言歸者致死不赦顏闕趨進諫曰君樂治一一而六月不歸彼儻有治國者君且安得樂此一一也宣和書譜歐陽詢有行書一一帖韓愈新修滕王閣記十四年以言事斥</p> <p>▲ 《小說季報》，1918年8月1日第1期，第一集，P. 7</p>

Sn	Image/Source	Comment Type	Description
<p>02960</p>	<p>02960 竹 118.11 17 · \ (4) TE-2650</p> <p>籀</p> <p>竹旋</p>	<p>New evidence Eiso CHAN Individual</p>	 <p>▲ 康熙聖祖仁皇帝：《御定分類字錦》，文淵閣四庫全書本，卷二十</p>
<p>02955</p>	<p>02955 竹 118.11 17 · (2) TE-265D</p> <p>箕</p> <p>竹異</p>	<p>New evidence Eiso CHAN Individual</p>	<p>This character is included in ROK source as KC-03204, please see http://www.koreanhistory.or.kr/newchar/list_view.jsp?code=73398.</p>

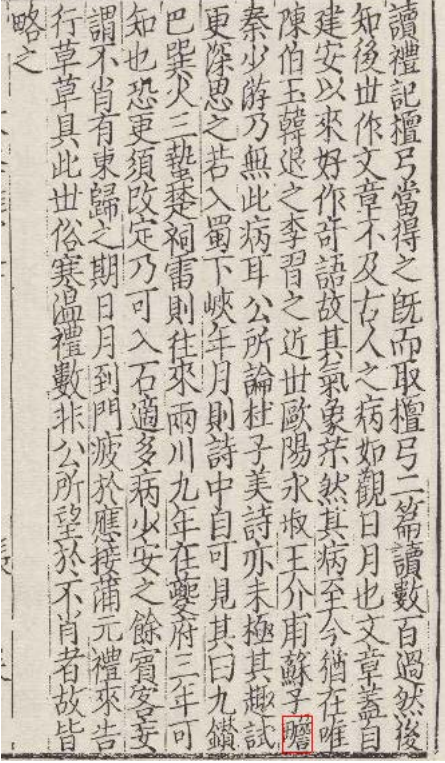
Sn	Image/Source	Comment Type	Description
<p>03416</p>	<p>03416 <small>艸 140.13 17·一(1) TE-275B</small></p> <p>煮</p> <p>日**煮</p>	<p>New evidence Eiso CHAN Individual</p>	<p>語也務讀滌髓之滌同菰脯謂煮豚若羊於小鼎中使 之香美也謂之脯者既去敵則解析其肉使薄如為脯 然惟豚全耳豚羊入鼎三日乃內醢醢可食也 紫陽 方氏曰淳熬淳母炮豚炮牂八珍之四其厚於味如此 淳熬淳母一則煎稻飯一則煎黍飯皆醢醢肉醬也單 稻醬亦可漢醢彭越肉醬也漢筍醬今人海味稱魚子 醬蛤蜊醬蟹醬皆鹽以成之單稻醬則麥豆和麵蒸蒸 和愈成醬黃調水下鹽曝以赫日凡美味煎熬無不用</p> <p>▲ 魏了翁，方回：《古今考》，文淵閣四庫全書本，卷三十四</p> <p>適墓誌曰柳垢 爬痒民獲蘇醒 時憲辭典曰關四門達四聰史記周紀太史公曰武王 營洛邑成王使召公卜居九鼎馮左傳曰武王定鼎 于洛 邑 分定故也晉書謝道韞曰為 天分有恨耶分字蓋如此 謂子由也劇談錄裴晉公度微時羈寓洛中嘗乘蹇 入皇城方上天津橋時淮西不庭已數年矣有二老人 傍橋柱而立云適憂蔡州未平須待此人為將僕者聞 之具述其事裴公曰見我龍鍾相戲耳其後竟平淮西 詩曰騎嗟昌分頤而長分注 云頤長貌整謂秀整見後注 屈原九章哀郢曰出國門而軫懷其字本出 周禮元結醉歌序曰因休暇則載酒于湖工燒燈留夜</p> <p>身得遭太平分甘守閑冷 天津十年面想見頤而整</p> <p>▲ 黃庭堅，任淵：《山谷內集詩注》，文淵閣四庫全書本，卷二</p>



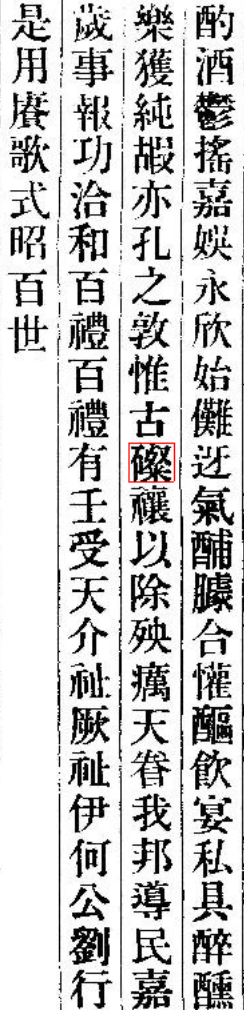
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<p>03992</p>	<p>03992 邁 <small>彙 162.13 17 · (2) TE-292B</small></p> <p>☐邁</p>	<p>New evidence Eiso CHAN Individual</p>	 <p>蕃人易動難安不可制得朝廷只要回鶻承順國家常為 好事惟行仁義不作尤違則朝廷欲疎隔回鶻一日不得 若只務侵擾漢界劫奪牛羊以此為強實所不憚如此行 事與諸小部落何如欲偪回鶻強大豈肯敬貴忠順邊將 麤才性本愚直輒此忠告幸垂三思</p> <p>代劉沔與回鶻宰相書意</p> <p>紇圻斯專使將軍踏布合祖達于邁悉禾亥義判官元因 娑搜汗阿已時等七人至天德上表云破滅回鶻之時收 得皇帝女公主緣與大唐本是同姓之國固不敢留公主</p> <p>欽定全唐文 卷七百七 李德裕</p> <p>四</p> <p>▲ 董誥：《欽定全唐文》，清嘉慶內府刻本，卷七百七</p>

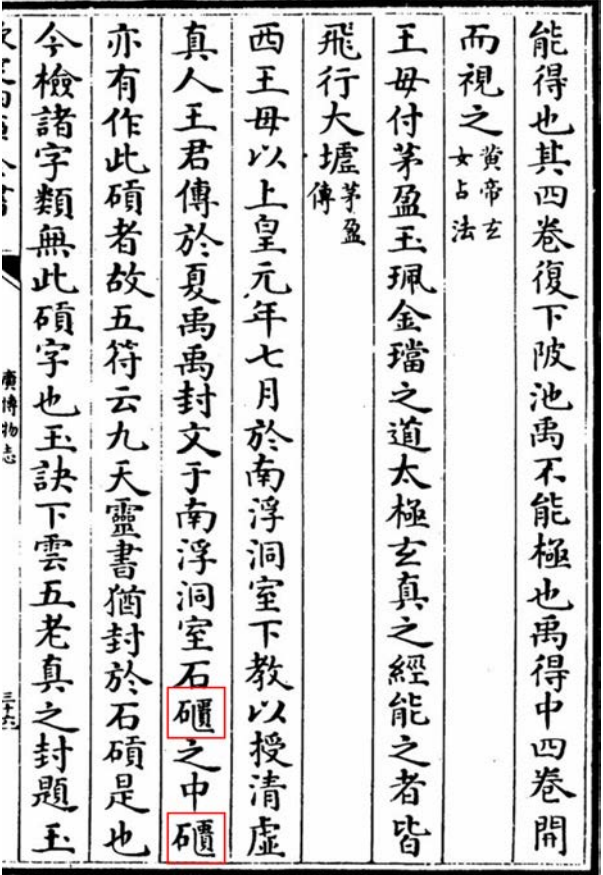
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<p>04455</p>	<p>04455 餒 食 184.9 17·ノ(3) TE-2A37</p> <p>𩇛 𩇛 𩇛</p>	<p>New evidence Eiso CHAN Individual</p>	<p>餒作凶認。瘦而氣壯。色必實。肥而氣怯。色必嫩。氣壯則實。以安祥。氣怯則虛。壽不長。再看得病。面如何發。熱額上紅。必多青色。現時急驚。作若成昏。暗定知殂。額冷足冷。夾食驚。額熱足熱。傷風重。顛門貴合不宜陷。腫起成坑。兩無用。印堂青色。驚之病。紅色心驚。白主和。或見微微青紫色。只因客忤。暮相過山根。青兮驚為疾。紫色傷於乳和食。瀉脫宜黃白。須成年壽。黃為吐利。基若成。晄白是乎。虛兩願赤為啼哭。熱左腮紅是痰氣為。右腮紅是傷風。</p> <p>▲ 孫文胤：《丹臺玉案》，明崇禎十年孫氏仁壽堂本，卷之六</p>																																																		
<p>04710</p>	<p>04710 鷩 鳥 196.7 18·一(1) TE-2A50</p> <p>𩇛 𩇛 𩇛</p>	<p>New evidence Eiso CHAN Individual</p> <p>Evidence Lee COLLINS Vietnam</p>	<p>鷩 鷩 zhì ㄓ ˋ ㄩ ˋ <名> 凶猛的鳥，隼或鷹類。古北方方言。《詩·周南·關雎》：“關關雎鷩，在河之洲。”<u>三國吳陸玑疏</u>：“雎鷩大小如鷩，深目，目上骨露出，<u>幽州人謂之~。</u>”</p> <p>▲ 《汉语方言大詞典》（中華書局，1999年）p. 5397</p> <p>VN-F06A7 / V+ 60700</p> <table border="1"> <thead> <tr> <th>chí</th> <th>志</th> <th>摯</th> <th>摯</th> <th>寘</th> </tr> </thead> <tbody> <tr> <td></td> <td>U+05FD7</td> <td>U+0631A</td> <td>U+0646F</td> <td>U+07590</td> </tr> <tr> <td></td> <td>寘</td> <td>瘧</td> <td>至</td> <td>蛭</td> </tr> <tr> <td></td> <td>U+24D21</td> <td>U+075E3</td> <td>U+081F3</td> <td>U+086ED</td> </tr> <tr> <td></td> <td>誌</td> <td>誌</td> <td>誌</td> <td>識</td> </tr> <tr> <td></td> <td>U+272FA</td> <td>U+08A8C</td> <td>V+60593</td> <td>U+08B58</td> </tr> <tr> <td></td> <td>摯</td> <td>贄</td> <td>蹠</td> <td>躓</td> </tr> <tr> <td></td> <td>U+08D3D</td> <td>U+08D04</td> <td>U+08E2C</td> <td>U+08E93</td> </tr> <tr> <td></td> <td>鯨</td> <td>鷩</td> <td>鷩</td> <td>鷩</td> </tr> <tr> <td></td> <td>U+29DAA</td> <td>U+09E37</td> <td>V+60700</td> <td>U+09DD9</td> </tr> </tbody> </table>	chí	志	摯	摯	寘		U+05FD7	U+0631A	U+0646F	U+07590		寘	瘧	至	蛭		U+24D21	U+075E3	U+081F3	U+086ED		誌	誌	誌	識		U+272FA	U+08A8C	V+60593	U+08B58		摯	贄	蹠	躓		U+08D3D	U+08D04	U+08E2C	U+08E93		鯨	鷩	鷩	鷩		U+29DAA	U+09E37	V+60700	U+09DD9
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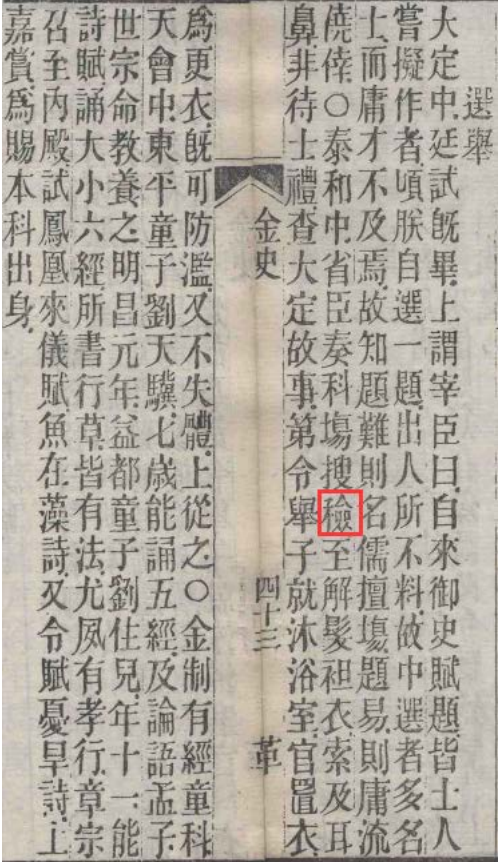

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<p>01194</p>	<p>01194 山 46.15 18 · / (3) TE-2B69</p> <p>𦉳山徵</p>	<p>New evidence Eiso CHAN Individual</p>	 <p>龜窩先生文集卷十三 <small>二十三</small></p> <p>人聞韶金氏主簿諱安繼之女三配叔夫人月城崔 氏奉事岫之女咸一娶進士五友堂金公近女五男 長重璧次重呂 贈左承旨次重廉 贈左承旨次 重蘭 贈司僕正次重尹 贈參議二女李墀進士 孫泰亨通德郎李廷相一女申至重璧二男崑崙七 女柳萬輝崔昌佑重呂三男岐嶠 贈戶曹參判嶠 五女李宗胤李松齡閔光重申天鳳崔南柱重廉七 男啓岌 贈戶曹參判徵崑 贈戶曹參判崑崙崑崙 二女朴重煥申天覺重蘭四男岳 贈左承旨啓通 德郎崑崙一女鄭碩憲重尹四男嶠崑崙崑崙 贈工</p> <p>龜窩集 卷十三</p> <p>▲ 金坡：《龜窩集》，景仁文化社本，卷之十三</p>

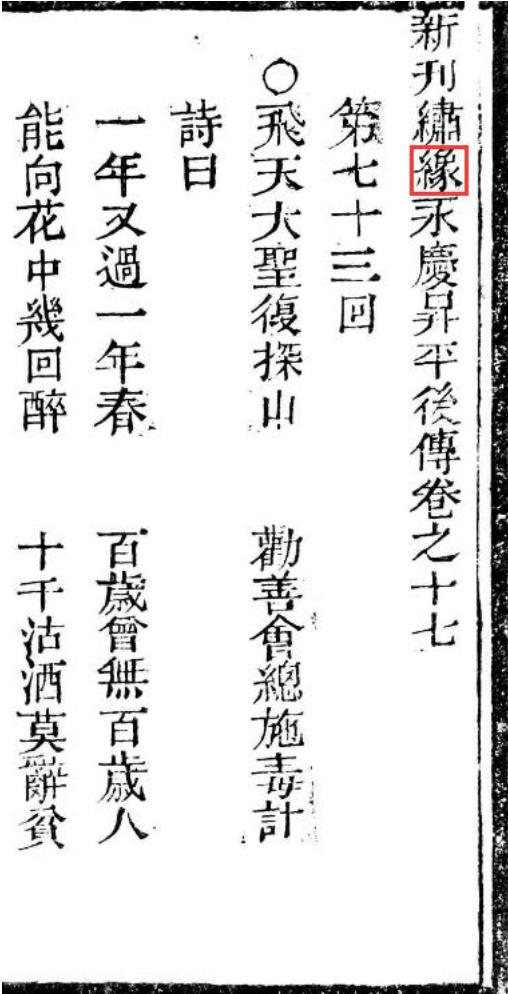
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Sn	Image/Source	Comment Type	Description
		<p>Evidence TAO Yang China</p>	<p style="text-align: center;">麀</p> <p>麀獸似鹿而大^①，其尾辟塵，以置備帛中，能令歲久紅色不斂；又以拂氈，令氈不蠹。蓋蠅點變白，麀尾留紅，而狐白貂鼠之類，燕見之則毛脫，物有相制，其異如此。今麀鹿醜亦喜紅，南人取之，則衣絳服而舞，麀鹿輒注視不動，因以利刀刺之。《名苑》曰：“鹿之大者曰‘麀’，羣鹿隨之，皆視麀所往，麀尾所轉為準。”於文，主鹿為麀。而古之談者揮焉，良為是也。《恩平郡譜》曰：“沈牛謂之回，沙牛謂之磨，麀謂之荒，鹿謂之^②。”</p> <p>埤雅</p> <p style="text-align: right;">宋元珍稀地方志叢刊·乙編</p> <p style="text-align: right;">萬壽亭。在縣西，瀕溪。為祝聖、放生之所。</p> <p style="text-align: center;">知縣題名</p> <p style="text-align: center;">縣志題名自至道三年孫謙始。今自寶慶以後併紀其次。</p> <p style="text-align: center;">戴師聖。 趙希^③。 (七)。 楊宗元 (八)。 祝孝穎。 莊夢說。 蔣衡。 王昱。 黎祖昭。 王埊。</p> <p>宋元珍稀地方志叢刊乙編 (一)</p> <p>五月</p> <p>陸龜蒙仍在震澤別業，聞黃巢兵圍廣州，有《閑書》一詩。(見《全唐詩》卷六二四)《旧唐書·僖宗本紀》，乾符六年“五月，賊圍廣州，仍与广南节度使李岩、浙东观察使崔^④書，求保荐，乞天平节钺。……黄巢陷广州，大掠岭南郡邑”。</p> <p>中国文学编年史·隋唐五代卷</p>
02599	<p>02599 瞻</p> <p>田 102.13 18·ノ(3) TE-2E3A</p> <p>田詹</p>	<p>Evidence TAO Yang China</p>	 <p>皇朝文鑑</p>


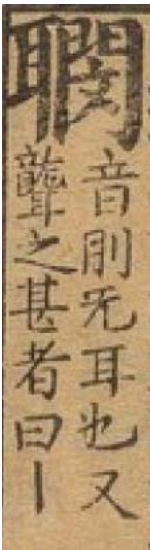
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		<p>Evidence TAO Yang China</p>	 <p>刘申叔先生遗书.左盒外集</p>




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<p>02811</p>	<p>02811 石 112.14 19·一(1) TE-2E5A</p>  <p>石匱</p>	<p>New evidence Eiso CHAN Individual</p>	 <p>▲ 董斯張：《廣博物志》，文淵閣四庫全書本，卷二十八</p>
		<p>Evidence TAO Yang China</p>	<p>又《石匱》《三洞珠囊》云：「西王母以上皇元年七月，於南浮洞室下教，以授清虛真人王君，傳於夏禹。禹封文於南浮洞室石匱之中。」匱亦有作此碩者。故《五符》云《九天靈書》猶封於石碩是也。今檢諸字類，無此碩字也。《玉訣》下云「五老真文」封題玉匱，亦其例也。孔靈符《會稽記》云：「會稽山南有宛委山，其上有石，俗呼為石匱。壁立千雲，累梯然後至焉。昔禹治洪水，厥功未就，齋於此山。發石匱得金簡字，以知山河體勢。於是疏導白川，各盡其宜也。」</p> <p>中华大典·文献目录典·文献学分典·文献总论、辨伪、辑佚总部</p>

Sn	Image/Source	Comment Type	Description
<p>02962</p>	<p>02962 竹 118.12 18 · 一 (1) TE-2E7E</p> <p>𦵏竹朝</p>	<p>Evidence TAO Yang China</p>	 <p>二十一史約編</p>  <p>同音字辨</p>
		<p>Evidence Lee COLLINS Vietnam</p>	<p>The evidence above doesn't match the glyph 𦵏竹朝. But, a character with identical form, read "xàu", is found in the Vietnamese text Kim cổ kỳ quan (今古奇觀)</p>
		<p>Evidence Andrew WEST UK</p>	<p>Evidence provided by Tao Yang should be for TE-2E6B.</p>



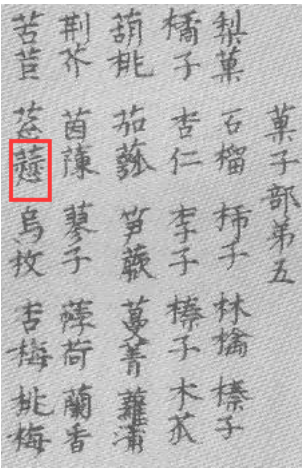
Sn	Image/Source	Comment Type	Description
<p>02965</p>	<p>02965 竹 118.12 18 · / (3) TE-2F26</p> <p>𦏧竹勝</p>	<p>Evidence TAO Yang China</p>	<p>壺、多莫、台盞等件。如能漆𦏧、漆木、漆皮之類，更可堅久。不然，即製無花素銅、素錫，亦已尊貴。傢伙、碗盞能得漆勝、漆皮甚好。即不得已，必用磁器，亦必擇其純厚、無花、中常之件為是。總當以可經久，不怕風雨碗礮，堅實朴素又不甚貴重價廉之物，即遇子孫貧難，毀此不足衣食。看墳家人知其平常，典賣無多，亦不至起偷賣之心念。庶可永久世存常用，豈非可得實惠之道也哉。</p> <p>中華大典·民俗典·地域民俗分典</p> <p>中华大典·民俗典·地域民俗分典</p>
<p>03103</p>	<p>03103 糸 120.12 18 · / (3) TE-2F4A</p> <p>𦏧糸象</p>	<p>Evidence TAO Yang China</p>	 <p>新刊繡像永慶昇平後傳卷之十七</p> <p>第七十三回</p> <p>○飛天大聖復探山</p> <p>詩曰</p> <p>一年又過一年春</p> <p>能向花中幾回醉</p> <p>百歲曾無百歲人</p> <p>勸善會總施毒計</p> <p>十千沽酒莫辭貧</p> <p>新刊繡像永慶昇平後傳</p>

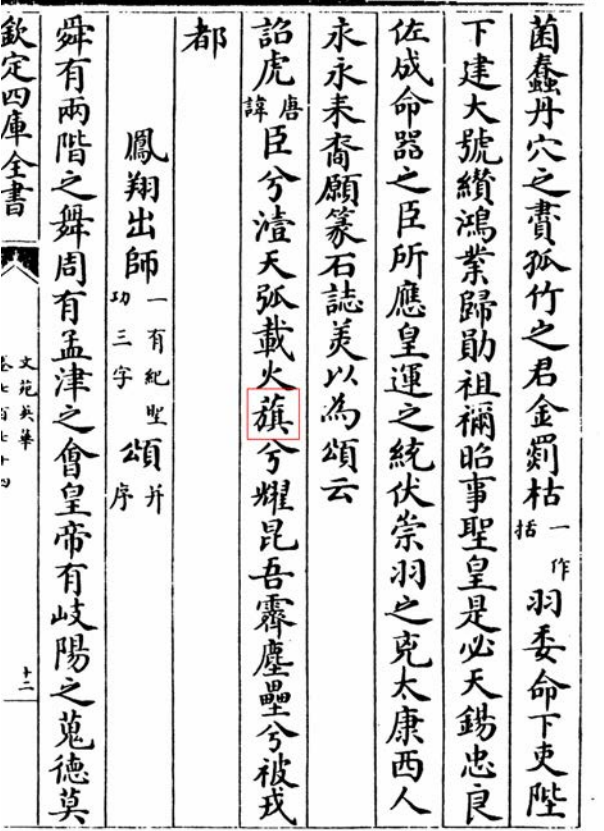
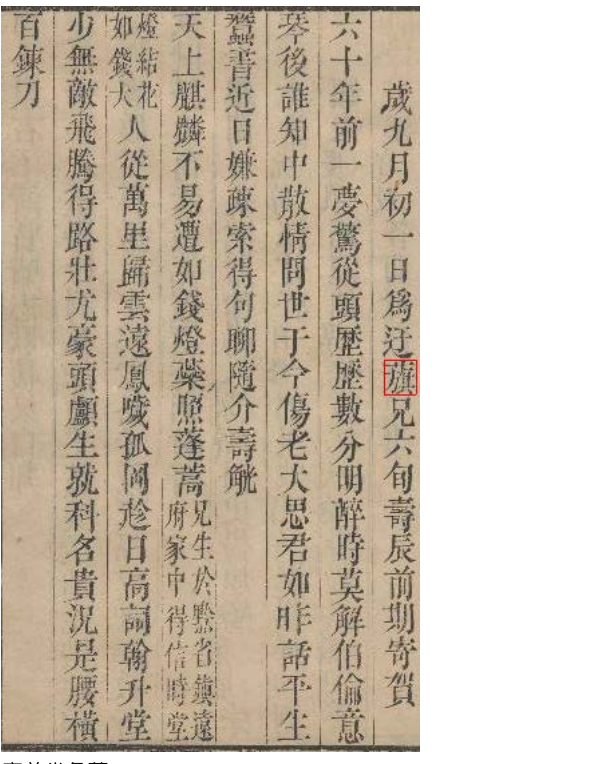
Sn	Image/Source	Comment Type	Description
03100	<div> <p>03100 纒<small>糸 120.12</small> 糸 120.12 18 · 一 (1) TE-2F54</p> </div> <div> <p>𦉳 糸 晉</p> </div>	<p>Evidence TAO Yang China</p>	<div> <p>以下不與焉惟有指揮一途 流生於此時世乏纒纒官非 釣而牧野鴻門之績無由而</p> </div> <p>济阳县志</p>
03210	<div> <p>03210 瞬<small>耳 128.12</small> 耳 128.12 18 · 丿 (3) TE-2F5F</p> </div> <div> <p>𦉳 耳 舜</p> </div>	<p>Evidence TAO Yang China</p>	<div> <p>輓心傳庵主 了知生死本是幻百年一瞬亦是幻誰識中間早息機萬劫 千生一朝辦衆生與佛元無別此是如來親口說若言我去 學佛時何異眼中入金屑世上衲子徒紛紛逢人解道麻三 斤阿誰認取西來意爲之執鞭余亦欣春去春來秋復秋白 日西逝水東流鬚眉往往頭空皓巾幘明心于何求巨區湯</p> </div> <p>國朝崑山詩存</p>

Sn	Image/Source	Comment Type	Description
			 <p>有幾人汝前次秦安讀書憶之猶覺心悸此次一瞬又將一年每 念汝祖十五六時以無境讀書每夜哭醒之情令我淚從心下不 知汝輩聞之太孰而生厭乎</p> <p>省齋全集</p> <p>A wrong glyph of 瞬.</p>
<p>03209</p>	<p>03209 𦇧 耳 128.12 18 · (2) TE-2F66</p> <hr/> <p>耳𦇧</p>	<p>New evidence Eiso CHAN Individual</p>	 <p>▲ 黄道周：《新刻洪武元韻勘正切字海篇群玉》，明崇禎刻本，卷之七</p>

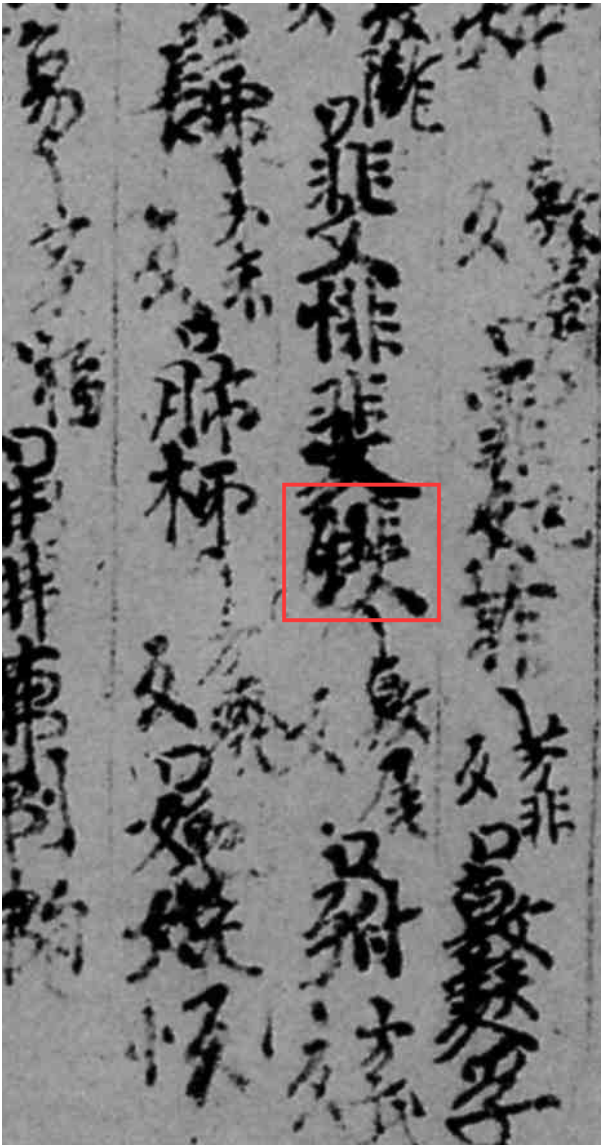
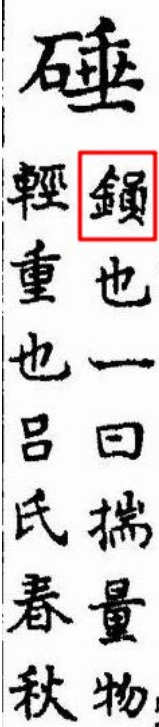
Sn	Image/Source	Comment Type	Description
03437	<div> <p>03437 艸 140.14 18 · (2) TE-2F7C</p>  </div> <div> <p>卅 卅蘭</p> </div>	<p>New evidence Eiso CHAN Individual</p>	<p>小名錄孫休權第六子即位立子竈為太子乃下詔曰人之有名以相紀別長為作字憚其名矣禮名子欲令難犯易避今為四子作名字太子名竈字蘭大名虎字奔次名鉅字盈次名闕字焚此都不與世所用同故鈔舊文今造此字既不相配又字但一庶易避也普告天下咸使聞知</p> <p>▲ 《明倫彙編家範典》，古今圖書集成本，第二十卷</p>
		<p>Evidence TAO Yang China</p>	 <p>字字是也明監本毛本商皆作曾誤今 殿本已改正 錢 侗曰小名錄商作字蘭按蘭字字書所無廣韻亦不別收蘭 字恐不足為典要也</p> <p>三國志旁證</p>
03440	<div> <p>03440 艸 140.14 18 · / (3) TE-302C</p>  </div> <div> <p>卅 卅毓</p> </div>	<p>Evidence TAO Yang China</p>	

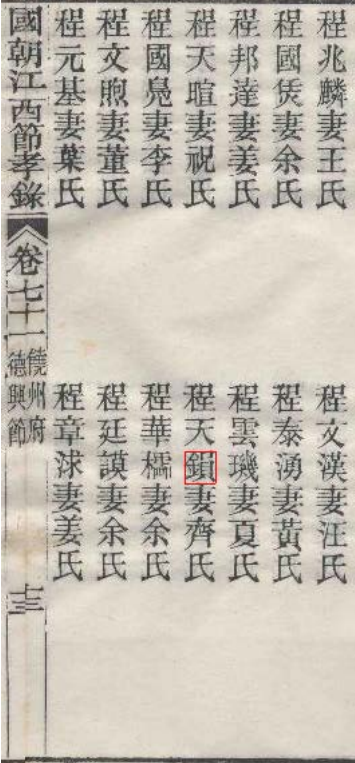
Sn	Image/Source	Comment Type	Description
			<p>初入青城過常道觀 入山森耳目，蒼深天地失。合沓聳青巒，葱蘢蘊山質。霧縹藏神理，煙靄滿欲溢。藤蘿染日月，子午多不的。 萬古養蔚藍，天應若絳蝕。琳宮遙在望，茂樹隔澗密。仙人御綠髓，大是寧封匹。老作青城遊，咳唾成點碧。 胡麻飽我饑，趺坐訂三日。</p> <p>同人唱和詩集</p> <p>邢毓濱妻鄭氏<small>襄城</small>二十四歲夫亡守節四十七歲卒</p> <p>(光緒)東光縣志</p>

Sn	Image/Source	Comment Type	Description
			 <p>紆願切。左思吳都賦：遭藪爲圃。值林爲苑。異荇蔭蕪。夏曄</p> <p>古今韻略</p>
<p>03441</p>	<p>03441 藹</p> <p>艸 140.14 18 · 丿 (3) TE-302D</p> <hr/> <p>艸 廿 禾 晶</p>	<p>Evidence TAO Yang China</p>	 <p>合併字學篇韻便覽</p> <p>藹</p> <p>yūn 音云陰平。義未詳。見《篇海》。(《字海》301A) 按：《篇海》卷九州部引《類篇》：“藹，於云切。”(31)此字</p> <p>汉语俗字丛考</p>
<p>03433</p>	<p>03433 蕙</p> <p>艸 140.14 18 · 一 (1) TE-3042</p> <hr/> <p>艸 日 蕙 心</p>	<p>Evidence TAO Yang China</p>	 <p>雜字</p>

Sn	Image/Source	Comment Type	Description
<p>03445</p>	<p>03445 <small>艸 140.14 18 · \ (4) TE-3048</small></p> <p>旂</p> <p>旂</p>	<p>New evidence Eiso CHAN Individual</p>	 <p>茵蟲丹穴之賈孤竹之君金罽枯<small>一作</small>羽委命下吏陞 下建大號績鴻業歸勛祖禰昭事聖皇是必天錫忠良 佐成命器之臣所應皇運之統伏崇羽之克太康西人 永永來裔願篆石誌美以為頌云</p> <p>都</p> <p>鳳翔出師<small>一有紀聖頌并</small> <small>功三字</small></p> <p>舜有兩階之舞周有孟津之會皇帝有岐陽之蒐德莫 <small>文苑英華</small> <small>卷七百七十四</small></p>
		<p>Evidence TAO Yang China</p>	 <p>百鍊刀</p> <p>歲九月初一日為迂旂兄六旬壽辰前期寄賀 六十年前一夢驚從頭歷歷數分明醉時莫解伯倫意 琴後誰知中散情問世于今傷老大思君如昨話平生 鸞音近日嫌疎索得句聊隨介壽觥</p> <p>天上麒麟不易遭如錢燈藥照蓬蒿<small>兄生於黔省鎮遠府家中得信時堂</small> <small>燈結花</small> 如錢大人從萬里歸雲遠鳳嘯孤岡趁日高詞翰升堂 少無敵飛騰得路壯尤豪頭顱生就科名貴況是腰橫</p> <p>寶善堂彙纂</p>


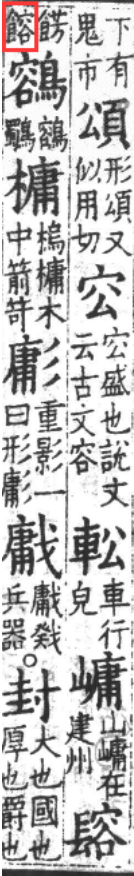
▲ 李昉等：《文苑英華》，文淵閣四庫全書本，卷七百七十四


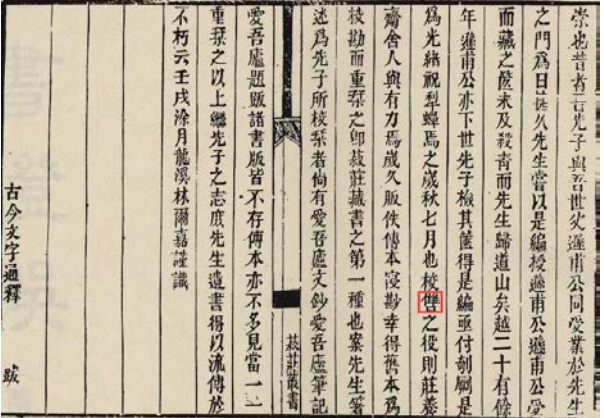
Sn	Image/Source	Comment Type	Description
03632	<div> <p>03632 𧈧 虫 142.12 18 · 丿 (3) TE-306A</p> </div> <div> <p>𧈧虫斐</p> </div>	<p>Evidence TAO Yang China</p>	 <p>定四等重輕兼辯聲韻不和無字可切門</p>
04112	<div> <p>04112 鎚 金 167.10 18 · 丨 (2) TE-3162</p> </div> <div> <p>鎚金員</p> </div>	<p>New evidence Eiso CHAN Individual</p>	 <p>▲ 熊忠：《古今韻會舉要》，文淵閣本，卷十七</p>

Sn	Image/Source	Comment Type	Description
		<p>Evidence TAO Yang China</p>	 <p>國朝江西節孝錄</p> <p>卷七十一 德興府</p> <p>程兆麟妻王氏 程國侯妻余氏 程邦達妻姜氏 程天暄妻祝氏 程國冕妻李氏 程文煦妻董氏 程元基妻葉氏</p> <p>程文漢妻汪氏 程泰湧妻黃氏 程雲璣妻夏氏 程天鑽妻齊氏 程華樞妻余氏 程廷謨妻余氏 程章球妻姜氏</p> <p>國朝江西節孝錄</p> <p>鑽 鉞 銅</p> <p>善樂堂音韻清濁鑑</p>

Sn	Image/Source	Comment Type	Description
<p>04118</p>	<div style="border: 1px solid black; padding: 5px;"> <p>04118 鑊 <small>金 167.10 18 · 丿 (3) TE-3177</small></p> <p>金鑊</p> </div>	<p>Evidence TAO Yang China</p>	<div style="border: 1px solid black; padding: 5px;"> <p style="text-align: center;">生地獄</p> <p>南漢春秋 卷之十三 三</p> <p>中宗既謀殤帝自立恐諸弟與其子爭國遂殺齊王洪 彌等八人盡殺其男而納其女充後宮作離宮千餘間 飾以珠寶設鑊湯鐵床剝剔等刑號曰生地獄</p> </div> <div style="border: 1px solid black; padding: 5px;"> <p>南漢春秋</p> <p>案周禮鬱人掌裸器和鬱鬯以實彝而陳之注 云築鬱金煮之以和鬯酒鄭司農云鬱香草名 十葉爲貫百二十貫爲築以煮之鑊中停於祭 前說文釋鬱語與鄭司農同一曰鬱鬯百草之 集證 卷三 三八</p> <p>華遠方鬱人所貢芳草合釀之以降神鬱今鬱 林郡也水經溫水注引應劭地理風俗記曰鬱 芳草也百草之華煮以合釀黑黍以降神者也 或說今鬱金香是也一曰鬱人所貢因氏郡矣 據周禮注及說文並百二十貫築以煮之則此 緯葉字蓋貫之誤采字乃築之譌耳</p> </div> <p>詩緯集證</p>
<p>04233</p>	<div style="border: 1px solid black; padding: 5px;"> <p>04233 闕 <small>門 169.10 18 · 丶 (4) TE-323B</small></p> <p>門闕</p> </div>	<p>Evidence TAO Yang China</p>	

Sn	Image/Source	Comment Type	Description
			<p> <small>間孔子聞之曰延陵季子吳之習於禮者也往而觀其葬焉其坎深不至於泉其斂以時服既葬而封廣輪揜坎其高可隱也既封左袒右還其封且號者三曰骨肉復歸於土命也若魂氣則無不之也無不之也而遂行孔子曰延陵季子之於禮也其合矣乎</small> <small>基按羸博齊邑也孔子適在齊故聞而往觀之闕里志及歷年事蹟謂孔子是年自齊歸魯乃敘此際者非也</small> </p> <p>孔子年譜綱目</p> <p> <small>佩秋閣駢文彙 六</small> 粉本之湖山擊鉢酒邊吟瓊海之香雪醉歌相屬逸興 遄飛斲竹續竹團雪散雪莫不寄託出塵蒼涼懷古舒 長嘯之逸響呼山靈其欲出莖集蓼餘生枯桐半死愧 乏道韞之詠習聞茂先之箴嘒白頭之烏形影相弔化 青城之鶴人民已非念家山其入破感城闕兮黍離豈 若草堂僻處人外歸然靈光以邕繼善而文選之樓存 聯皮與陸而松陵之侶集得以懷古懼邕今情乎惟時 翠羽乍唳明月欲墮幽賞未已清景恐失乃作斯圖以 記其勝煙墨受召山水方滋西園之集斯傳北隴之笑 </p> <p>佩秋閣詩稿</p>

Sn	Image/Source	Comment Type	Description
04232	<div style="border: 1px solid black; padding: 5px;"> <p>04232 闕</p> <p>門 169.10 18 · 丿 (3) TE-323C</p> <hr/> <p>闕 門缺</p> </div>	<p>Evidence TAO Yang China</p>	 <p>說文解字補義</p>
04459	<div style="border: 1px solid black; padding: 5px;"> <p>04459 饒</p> <p>食 184.10 18 · 丶 (4) TE-3266</p> <hr/> <p>饒 食容</p> </div>	<p>Evidence TAO Yang China</p>	 <p>廣韻</p>

Sn	Image/Source	Comment Type	Description
			 <p>題新灤志</p> <p>高華直筆壽千秋多少才人費校<small>校</small>無限灤陽</p> <p>好風景使君竹馬占頭籌</p> <p>蘭軒未訂稿</p>  <p>崇也昔者言先子與吾世父蓮甫公同受業於先生之門為日既久先生嘗以是編授蓮甫公蓮甫公受而藏之歷未及殺青而先生歸道山矣越二十有餘年蓮甫公亦下世先子檢其篋得是編亟付剞劂是為光緒觀犁蟬馬之歲秋七月也<small>校</small>之役則莊齋舍人與有力焉歲久版佚傳本浸渺幸得舊本為校勘而重刻之即茲莊藏書之第一種也案先生嘗述為先子所校者尚有愛吾處文鈔愛吾處筆記愛吾處題跋諸書版皆不存傳本亦不多見當一重校之以上繼先子之志庶先生遺書得以流傳於不朽云壬戌淦月龍溪林爾嘉謹識</p> <p>古今文字通釋</p>
00916	<p>00916 燕</p> <p>± 32.16</p> <p>19 · 一 (1) TE-3378</p> <p>燕土</p>	Evidence TAO Yang China	<p>二、趙必倨 一崇<small>燕</small>子·見宋史卷二百廿四·◎一崇續子·見宋史卷二百廿五·</p> <p>古今同姓名大辭典</p>

04414
Sn

Image source

頁 181.10
19 · | (2) TE-347A

日共頁

顯

Comment Type

Evidence
TAO Yang
China

Description

請太平興國長老開堂疏
天台選佛之境太平祝聖之場石鼓出萬歲之聲妙帝猶在金地
映千山之色宝燄常新用古人宴坐之談說今日忘言之事疑情
剝落正念流通若非密契於能以顯揚於大法言不可默今
正是時際公長老為達磨孫具圓照眼世緣苦樂融於熙笑之中
情境是非了彼往來之相不離藥華之坐大振海潮之音趙栢常

Sn	Image/Source	Comment Type	Description
			<p>與李吉用二帖 俞教授</p> <p>身世紛擾日在馳走人事應答亦者尚失則遠者可知矣故於公 久別略不能時為書問以自見其跂念之情為恨為愧良益惰悒 夏序已至伏惟在官餘休奉親多裕公鄉居如故但以累日重哀 廣憂深未易脫去耳追昔握手之歡豈可復得耶官况必佳更切 練養以酒顯擢忽忽上狀 阻遠言緒迷思仰私事方端久失馳問何勝愧及此辱教墨香 紙存抚過厚尤為感戰且承視事已赫休吝慰并良劇不審邇來 氣躄何如未由參晤倍万珍嗇行對寵除</p> <p>聖宋名賢五百家播芳大全文粹</p>

01873

01873

木 75.15
19 · 一 (1)

慙

TE-3535

木慙

New evidence

Eiso CHAN
Individual

惜花圖為默齋作

已秋未老正西風幾樹畫出斜照如此江南著箇扁舟看來
煙水都好漲痕初落籬根露添屋角數峯清峭想前邨定有
人尋樹下小門開了 自笑吾家同在半邨半郭裏歸計難
料輸與谿翁三腳鑰邊滿地霜華新掃馬塍西去秋盃冷只
近日竹林遊少謂小松怕蕭蕭慙慙淒淒點點暮雅寒早

柳梢青


一段斜陽

一枝花

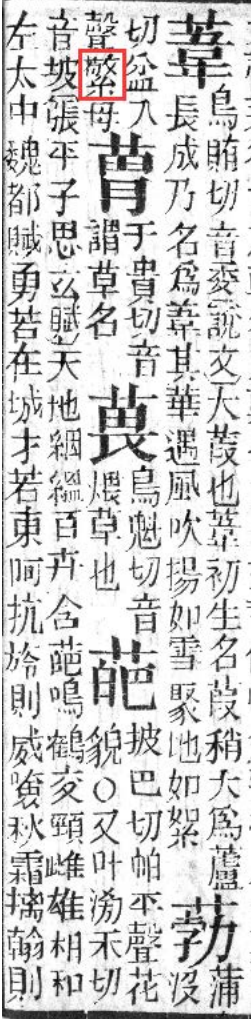

斷送春光花開花落老卻潘郎白白朱朱紛紛點點惜惜悵悵
悵 青苔生徧長廊是埋玉淡淡土香燕子歸時畫簾垂處

▲ 郭麐：《靈芬館詞四種·憺餘綺語》，娛園叢刻本，卷一

Sn	Image/Source	Comment Type	Description
		<p>Evidence TAO Yang China</p>	<div style="border: 1px solid black; padding: 5px;"> <p> 械 音盛到也又色責切 <small>音棟詳已百十二篇</small> 械 木可作大車輅又械到也又音 <small>色雕柯貌又木葉落也又梓國</small> 械 也 <small>也一日縉文</small> 械 也 <small>吳俗謂黍米</small> 械 好 <small>衣</small> </p> </div> <p>五音集字</p> <div style="border: 1px solid black; padding: 5px;"> <p style="text-align: right;">五百羅漢堂<small>華林寺</small></p> <p>城西古寺秋蕭瑟一杵鐘聲喚遊客為尋禪悅叩初地 曲徑苔痕有行迹修廊宛轉佛雲護五百應真瞻妮嬾 或則游戲咒龍鉢或現莊嚴岸巾幘一杖高從雲外飛 伏虎馴獅爭跳擲就中別有長眉僧山字聳肩露奇骨 孰卷尊者獨低首出世依然抱書癖有相都參無相心</p> <p style="text-align: center;">老學後齋自訂詩 卷二 夫</p> <p>無住來分常住席卻疑羣佛此渡海了南羽圖讀疇昔 冷泉亭下幾徘徊羅漢堂深倚香積<small>西湖靈隱寺亦有</small> <small>較修偉聞此地乃仿淨慈裝塑</small>前遊歷歷猶在日曾蠟 <small>者而淨慈之相已毀於兵燹云</small>西湖幾緡屐誰教夢繞飛來峰又向羊城訪僧釋矧余 天印有前身西土回頭話淪謫無端拋卻舊蒲團色界 迷茫樓火宅安得當頭棒喝醒悟徹多生駒過隙</p> </div> <p>老學後齋自訂詩</p>

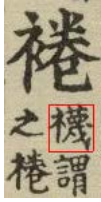

Sn	Image/Source	Comment Type	Description
01927	<div> <p>01927 殮 歹 78.15 19 · 丶 (4) TE-354B</p> </div> <div> <p>𠂔歹養</p> </div>	<p>Evidence TAO Yang China</p>	<div>  </div> <p>一切經音義</p>

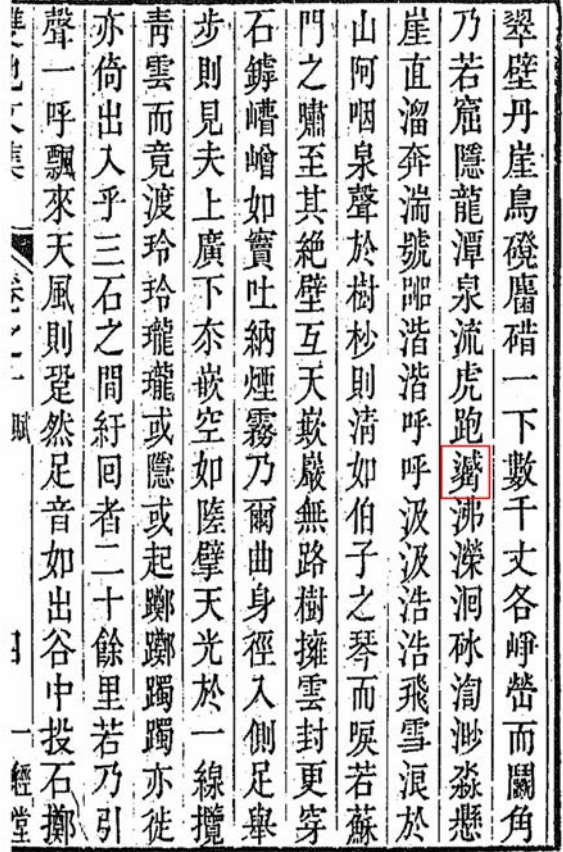
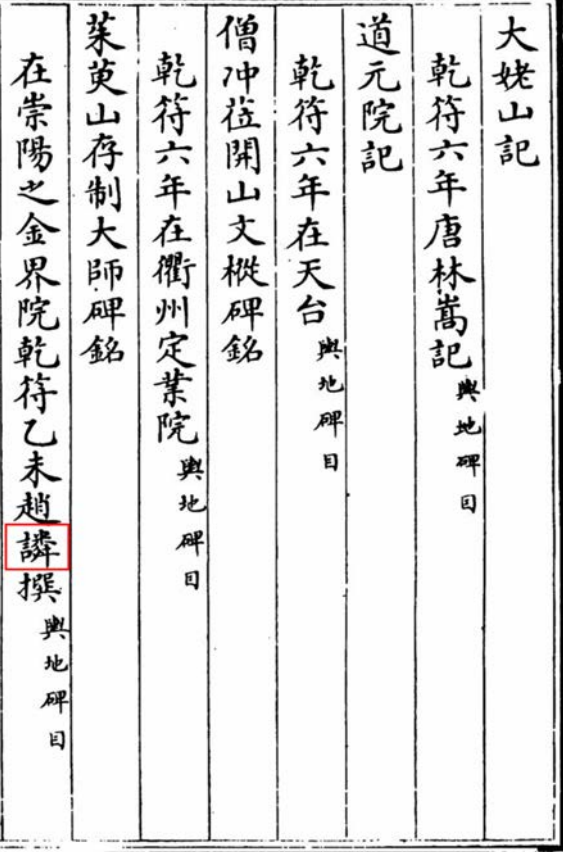
Sn	Image/Source	Comment Type	Description
<p>02813</p>	<div> <p>02813 石 112.14 19 · / (3) TE-3649</p> </div> <div> <p>石鼻</p> </div>	<p>New evidence Eiso CHAN Individual</p>	<div> </div> <p>▲ 《青浦縣志》，光緒五年刻本，卷十九</p> <p>The place name with this character mentioned in the above evidence is also recorded in 《民國新纂雲南通志》 because of 倪颯.</p> <div> <p>倪 颯</p> <p>“倪颯，本名颯，字振九，晚慕劉颯之為人，易名自號颯翁。監生，世居薛山，游幕四方。康熙間從甘國璧去雲南，得議叙知縣。至後買山於昆明石鼻村，築室以居。總督張允隨立石道旁，題曰‘颯翁草堂’。無子，有女曰亦夢，贅婿昆明關氏，子孫或從颯性，有以科第顯者。著有《鳴劍閣集》，族孫駿照所藏。颯早年作詩，規摹古人，不屑苟同。凡近入滇後，詩境一變雄豪奇麗，袁文揆《滇南詩載》，選錄甚多。袁兆辦欲訪其全集，歸松以存文苑焉。”（光緒《青浦縣志》卷十九）</p> </div> <p>文史</p>
	<p>Evidence TAO Yang China</p>		



Sn	Image/Source	Comment Type	Description
<p>03109</p>	<div style="border: 1px solid black; padding: 5px;"> <p>03109 敬系 系 120.13 19 · (2) TE-3723</p> <p>敬系</p> </div>	<p>Evidence TAO Yang China</p>	 <p>增補文成字彙</p>
<p>03460</p>	<div style="border: 1px solid black; padding: 5px;"> <p>03460 慶 艸 140.15 19 · \ (4) TE-375D</p> <p>慶</p> </div>	<p>New evidence Eiso CHAN Individual</p> <p>Evidence TAO Yang China</p>	 <p>▲ 《清實錄仁宗睿皇帝實錄》，卷之二百四十九</p>



Sn	Image/Source	Comment Type	Description
			<p>都吏而免所籍之家知永新縣一日謁告閹獄中榜 管聲蓋獄吏受財乘間訊囚使誣服也洽大怒亟執 付獄明日以上于郡黥之湖南鄒寇作亂與縣接壤 民大恐洽單車以往邑佐寓士交諫弗聽至則寇未 嘗至乃延見隅官訪利害而犒之因行安福境上結 約土豪得其懼心未幾南安舒寇將犯境聞有備乃 去以江東提舉常平慶通判池州獄有張德修者誤 蹴人以死獄吏誣以故殺洽訊而疑之請再鞠守不 聽會提點常平袁甫至時方大旱禱不應洽言于甫</p> <p>青照堂叢書</p> <p>奏疏卷三十五</p> <p>備高麟並會同前署上元縣知縣龍璋拿獲鄧寶潮一名供認 為偽副元帥散放富有票多張搶劫大通鹽釐各局營署軍火 及錢店不諱又據調署吳縣知縣田寶榮拿獲張海棠即張慶 廷一名並搜獲山檄歌一紙語多悖逆訊據供認自開山堂嗣 受康有為總堂偽職散放富有票不計其數又據蕪湖營遊擊 劉炳庭拿獲汪豺有一名供認係富有票匪搶劫裕溪營軍火 又據銅陵縣差弁曾福拿獲何少甫一名供認為富有票匪頭 目又據管帶武衛前營譚華忠拿獲譚本富即董復勝一名並 搜出逆盟一紙訊據供認先在四川等省散放富有匪票及拐 帶婦女已成不諱又據統領武衛楚軍提督李定明會同精健</p> <p>劉忠誠公遺集</p>

Sn	Image/Source	Comment Type	Description
<p>03642</p>	<div> <p>03642 蟹 虫 142.13 19 · / (3) TE-3773</p> </div> <div> <p>蟹虫</p> </div>	<p>Evidence TAO Yang China</p>	<div> <p>後數聯善談名理 彼清涼國自性愛吾慮豈曰爲物役前數聯徵實非儉腹所能 生要自適其適殊塗本同歸相視久莫逆又曰寤言安樂適 復壁間甯軒卧楊側又曰鵲巢鳩維居蟹巨蟹則績縱非生俱 髯客負嶠竟類虎此客定能賊臧武仲以防孫林父入威置人 吞竟茲薦蠶食最爾稱寓公闢然得荒宅得非扶餘王突據虬 舞饗雞白雄戴山鰲有力乘螺貢宛渠自寶奔有鬲疑彼作鯨 登同郭索生物息相吹他族實此偏蚤肩負壓趨月腹餐蟾蝕</p> </div> <div> <p>小匏庵詩存</p> </div> <div> <p>市 時蟹新出石榴榼勃梨栗李萄棖橘皆新上 酒市人爭飲至午未間家家無酒拽下望子是 門面綵樓花頭畫竿醉仙錦旆中秋日皆賣新 東京夢華錄中秋節前京城諸酒店重新結絡 結綵樓</p> </div> <div> <p>十萬卷樓叢書</p> </div>

Sn	Image/Source	Comment Type	Description
<p>02862</p>	<div style="border: 1px solid black; padding: 5px;"> <p>02862 示 113.15 20 · \ (4) TE-3828</p> </div> <div style="border: 1px solid black; padding: 2px;"> <p>圖 示 禮</p> </div>	<p>Evidence TAO Yang China</p>	<div style="border: 1px solid black; padding: 5px;">  </div> <p>集韻</p> <div style="border: 1px solid black; padding: 5px;">  </div> <p>直音篇</p> <div style="border: 1px solid black; padding: 5px;"> <p>不加楚捷每臺司錄獄无 所頌問皆面决當時之事 張釋之召居廷中王生年老與釋之及公卿會廷中立王生機 解頌謂釋之為我繫機釋之前跪而繫之既退或讓王生曰何 尊張廷尉乎王生曰廷尉方為天下名臣吾聊使繫機欲重之 諸公聞之賢王生而重廷尉又曰下邳翟公為廷尉賓客填門 及免官門外可設雀羅復為廷尉署其門曰 議絕妻决 一死一生乃知交情一貴一賤交情乃見</p> </div> <p>初學記</p>

Sn	Image/Source	Comment Type	Description
<p>03753</p>	<p>03753 角 148.12 19 · \ (4) TE-3836</p> <p>減角</p>	<p>New evidence Eiso CHAN Individual</p>	 <p>翠壁丹崖鳥磴磨礮一下數千丈各崢嶸而鬪角 乃若窟隱龍潭泉流虎跑澗沸濺洞硤洶渺淼懸 崖直溜奔湍號啕浩浩呼呼吸汲浩浩飛雪浪於 山阿咽泉聲於樹杪則清如伯子之琴而唳若蘇 門之嘯至其絕壁互天嵌巖無路樹擁雲封更穿 石罅嶒嶒如竇吐納煙霧乃爾曲身徑入側足舉 步則見夫上廣下亦嵌空如陸壁天光於一線攬 青雲而竟渡玲瓏瓏或隱或起躑躅躅亦徒 亦倚出入乎三石之間紆回者二十餘里若乃引 聲一呼飄來天風則跫然足音如出谷中投石擲</p> <p>▲ 汪紱：《雙池文集》，清道光十四年一經堂刻本，卷之十</p>
<p>03784</p>	<p>03784 言 149.12 19 · \ (4) TE-3837</p> <p>言辨</p>	<p>New evidence Eiso CHAN Individual</p>	 <p>大姥山記 乾符六年唐林嵩記 輿地碑目 道元院記 乾符六年在天台 輿地碑目 僧冲菴開山文樞碑銘 乾符六年在衢州定業院 輿地碑目 菜萸山存制大師碑銘 在崇陽之金界院乾符乙未趙麟撰 輿地碑目</p> <p>▲ 孫岳頌：《御定佩文齋書畫譜》，文淵閣四庫全書本，卷六十三</p>



Sn	Image/Source	Comment Type	Description
		<p>Evidence TAO Yang China</p>	 <p>崑河俱會崇陽港以入雋水○輿地碑目云唐茱萸山存制大師碑銘在崇陽之金界院乾符乙未歲趙麟譔○塚廟記云廖將軍祠在縣西上津渡唐大中年黃巢之亂廖中兄弟二人糾義兵迎敵賊斷其首猶躍馬七里與戰宋淳祐間知縣陳仲</p> <p>大明一統名勝志</p>  <p>茱萸山存制大師碑銘 在崇陽之金界院乾符乙未趙麟譔 輿地碑目</p> <p>佩文齋書畫譜</p>

Sn	Image/Source	Comment Type	Description
03832	<div style="border: 1px solid black; padding: 5px;"> <p>03832 贗</p> <p>貝 154.12 19 · 一 (1) TE-3848</p> <hr/> <p>臣虫貝</p> </div>	<p>Evidence TAO Yang China</p>	<div style="border: 1px solid black; padding: 5px;">  <p>贗 集韻賢古作 贗 集韻賢古作</p> <p>康熙字典</p> </div>
03834	<div style="border: 1px solid black; padding: 5px;"> <p>03834 贗</p> <p>貝 154.12 19 · 丶 (4) TE-3849</p> <hr/> <p>貝普</p> </div>	<p>Evidence TAO Yang China</p>	<div style="border: 1px solid black; padding: 5px;">  <p>妙總以下書 贗 惠誠</p> <p>三蘇全集</p> </div>


Misidentified glyph
Andrew WEST
UK

It looks like an error form of U+8D12 贗, with 忠 written cursively like 虫. The evidence from 康熙字典 shown by Tao Yang only shows 贗. Suggest not encoding without better evidence.



Sn	Image/Source	Comment Type	Description
<p>03950</p>	<div style="border: 1px solid black; padding: 5px;"> <p>03950 轍 車 159.12 19 · \ (4) TE-3857</p> <p>車轍</p> </div>	<p>Evidence TAO Yang China</p>	<div style="border: 1px solid black; padding: 5px;">  </div> <p>畫禪室隨筆 為《紅樓夢》中有諷刺滿清的話題。更有意義的是最後發現的所謂“靖本”《紅樓夢》第十八回有一段長批。全文如下： 孫策以天下為三分，衆才一旅；項籍用江東之子弟，人唯八千。遂乃分裂山河，宰割天下。豈有百萬義師，一朝卷甲，芟夷斬伐，如草木焉！江淮無崖岸之阻，亭壁無藩籬之固。頭會箕歛者，合從締交；鉅燭棘矜者，因利乘便。將非江表王氣，終於三百年乎！是知并吞六合，不免轍[轍]道之災；混一車書，無放平陽之禍。嗚呼！山岳崩頽，既履危亡之運；春秋迭代，不免去故之悲。天意人事，可以嗟淪[淪]傷心者矣！大族之敗，必不 海外紅學論集</p>
<p>03999</p>	<div style="border: 1px solid black; padding: 5px;"> <p>03999 篇 疋 162.15 19 · / (3) TE-3860</p> <p>篇</p> </div>	<p>Evidence TAO Yang China</p>	<p> 同“篇”。字見唐《王和墓志》。</p> <p>中华字海</p> <div style="border: 1px solid black; padding: 5px;">  </div> <p>王和及妻李氏墓誌</p>


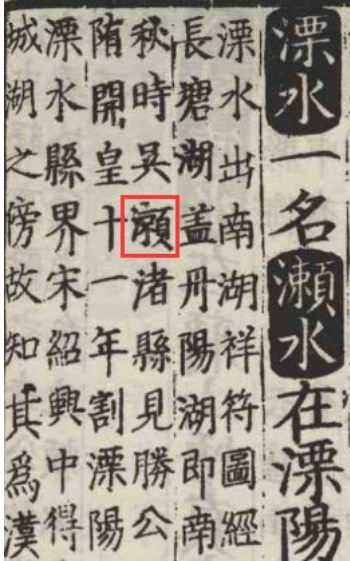


Sn	Image/Source	Comment Type	Description
04130	<div> <p>04130 金 167.11 19 · 一 (1) TE-3924</p> </div> <div>  </div> <div> <p>金鐘</p> </div>	<p>Evidence TAO Yang China</p>	<p>魚之詩，載歌尤異。《誠齋集》卷四九。</p> <p>〔二〕鐘：原作「鐘」，據四庫本改。</p> <p>全宋文卷五二九四 楊萬里</p> <p>全宋文第237冊</p>
04134	<div> <p>04134 金 167.11 19 · 一 (2) TE-392B</p> </div> <div>  </div> <div> <p>金鏞</p> </div>	<p>Evidence TAO Yang China</p>	

Sn	Image/Source	Comment Type	Description
			<p>The image displays two panels of handwritten Japanese calligraphy, likely from a historical document. The text is written vertically in black ink on a light-colored background. In both panels, a red rectangular box highlights the characters '鐺匙' (shōshi), which translates to 'bell and spoon' or 'bell and spoon' (a type of bell). The surrounding text includes characters such as '鐵鐺壹副并鐺匙金' (one iron bell and one bell and spoon, gold) and '王慶住持債鐺壹' (Wang Qing, abbot, debt of one bell).</p>

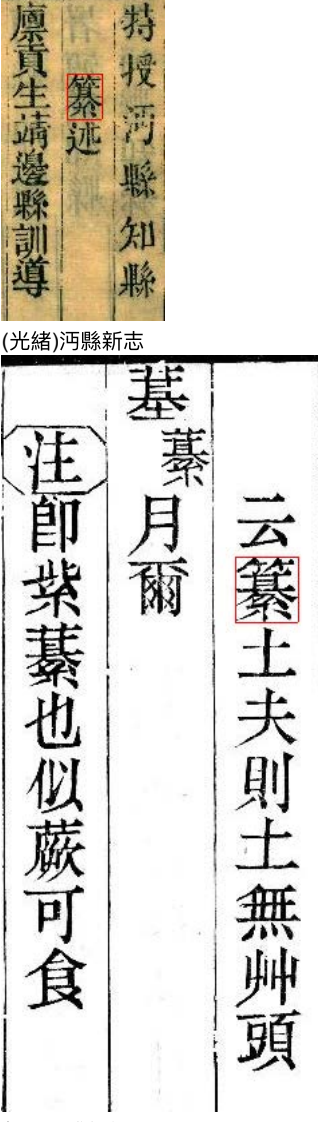
Sn	Image/Source	Comment Type	Description
04716	<div> <p>04716 麗鳥 鳥 196.8 19 · 一 (1) TE-3A3A</p> </div> <div> <p>麗鳥</p> </div>	<p>Evidence TAO Yang China</p>	 <p>潛園總集</p>
04728	<div> <p>04728 方鳥 鳥 196.8 19 · \ (4) TE-3A41</p> </div> <div> <p>放鳥</p> </div>	<p>Evidence TAO Yang China</p>	

Sn	Image/Source	Comment Type	Description
			 <p>(乾隆)鄂縣新志</p>

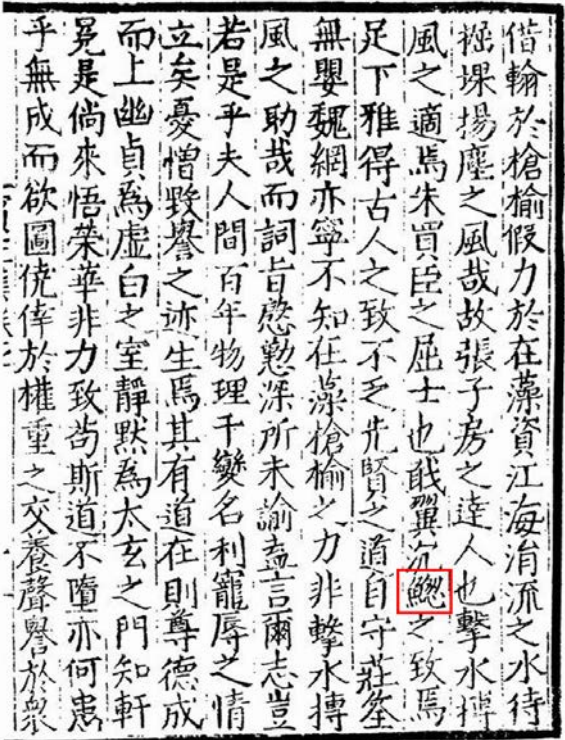
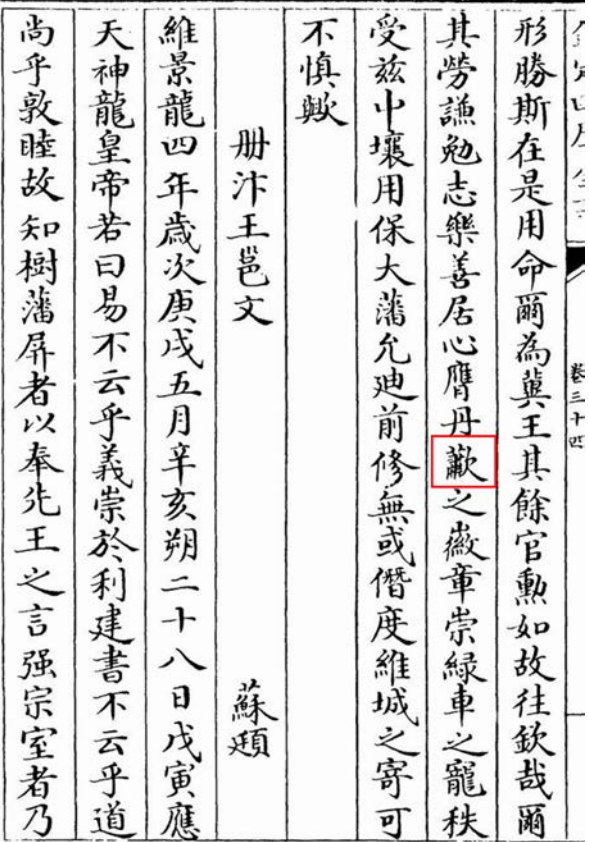
Sn	Image/Source	Comment Type	Description
00707	<div> <p>00707 □ 30.16 19 · (2) TE-3A69</p> </div> <div> <p>口 口 蕭</p> </div>	<p>New evidence TAO Yang China</p>	 <p>蘇文忠詩合註</p>
01595	<div> <p>01595 手 64.17 20 · \ (4) TE-3B3B</p> </div> <div> <p>扌 費</p> </div>	<p>New evidence TAO Yang China</p>	 <p>精刻海若湯先生校訂音釋五侯鯖字海</p>



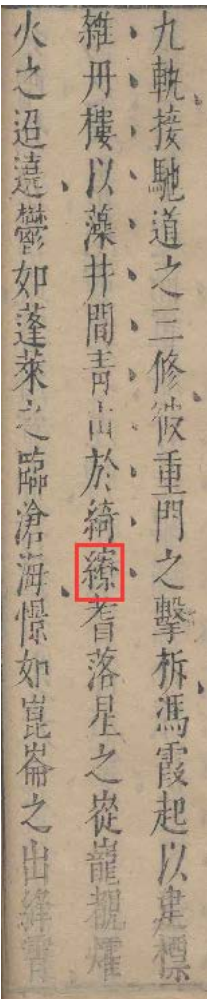
Sn	Image/Source	Comment Type	Description
<p>02134</p>	<p>02134 水 85.17 20 · \ (4) TE-3B70</p>  <p>涼頁</p>	<p>New evidence TAO Yang China</p>	 <p>至正金陵新志</p>
<p>02456</p>	<p>02456 犬 94.16 20 · (2) TE-3C2F</p>  <p>盧犬</p>	<p>New evidence Eiso CHAN Individual</p>	 <p>▲ 陸龜蒙：《笠澤叢書》，四庫全書本，卷五</p> <p>However, the glyph should be normalized based on the similar normalization rule as KR Norm. 130-1.</p> <p>130-1 𠂔 𠂔 𠂔 𠂔 [B074:167d:6(Z)] *refer to theUCV_N311. 20190417 典據文書</p>

Sn	Image/Source	Comment Type	Description
02534	<div> <p>02534 璿</p> <p>玉 96.16 20 · (2) TE-3C34</p> </div> <div> <p>璿 王 璿</p> </div>	<p>New evidence TAO Yang China</p>	 <p>初九, 壯于止(趾) 用壯, 君子用亡(罔) 璿(藩) 决(決) 不羸 易, 无悔。尚(上) 六 吉。 33行</p> <p>周易研究论文集</p>
02894	<div> <p>02894 齣</p> <p>禾 115.15 20 · (2) TE-3C4D</p> </div> <div> <p>齣 禾 齣</p> </div>	<p>New evidence TAO Yang China</p>	 <p>齣 枯 齣 齣 齣 齣 齣 齣 齣 齣 齣 齣 齣 齣 齣 齣</p> <p>字彙</p>


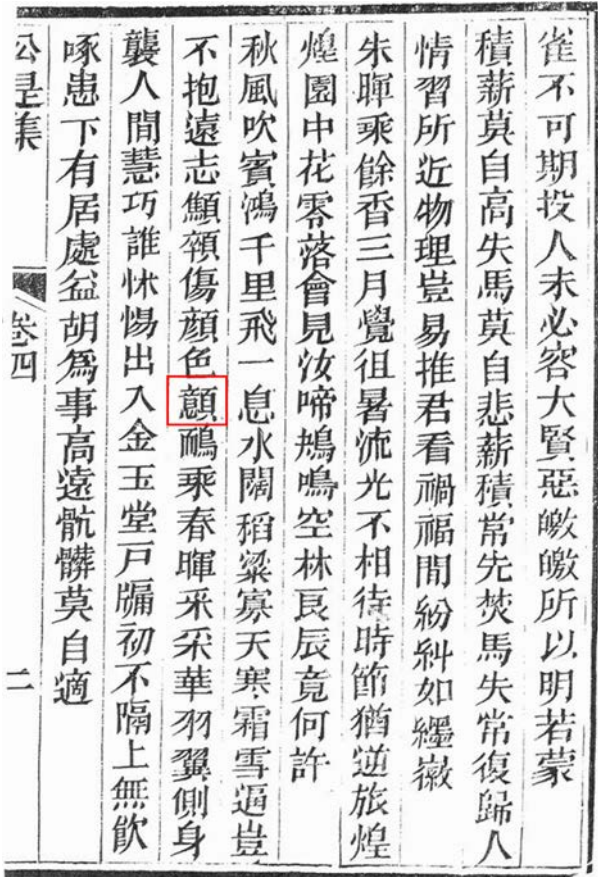
Sn	Image/Source	Comment Type	Description
<p>02976</p>	<p>02976 纂 竹 118.14 20 · 一 (1) TE-3C57</p> <p>日竹纂</p>	<p>New evidence TAO Yang China</p>	 <p>(光緒)沔縣新志</p> <p>郭氏爾雅訂經</p>
<p>04056</p>	<p>04056 釐 里 166.13 20 · 一 (1) TE-3E29</p> <p>日釐厘</p>	<p>New evidence TAO Yang China</p>	<p>篇第之釐正等， 法制史上一大事 實筦《法經》與</p> <p>中华大典·法律典·法律理论分典</p>



Sn	Image/Source	Comment Type	Description
04343	<div style="border: 1px solid black; padding: 5px;"> <p>04343 雨 173.12 20 · 一 (1) TE-3E69</p> <p>☐雨朝</p> </div>	<p>New evidence TAO Yang China</p>	<p>王赧「謚西周武公」，非也。『按西周武公既音憚。賈誼曰：『先王知壅蔽之傷國，禁暴誅亂而天下服，其弱也，五霸征』</p> <p style="text-align: right;">呂祖謙全集·大事記</p>
04334	<div style="border: 1px solid black; padding: 5px;"> <p>04334 雨 173.11 19 · 一 (2) TE-3E6E</p> <p>☐雨華</p> </div>	<p>New evidence Eiso CHAN Individual</p>	<p style="text-align: center;">珠遺海法</p> <hr/> <p>符畢展目光蹙局入符急書真王諱 桓字入符腹蓋吹祖炁入與神合存符即使 者方於足下雷字中疊書九字 零霩霩零霩零霩念九天號九運坎 上出筆嚙下津再於雷字上書☳入胸字 運心火下降腎水上升想海中黑炁包紅 炁結為胸字黑雲擁起吹出與號合自茲 雲氣鬱蒸雨勢滿天地仍念九號九運坎 上出筆念波吒呪如法遣或未報應召運 書符入將入號一依前法畢於符前手書</p> <hr/> <p>▲ 《法海遺珠》，卷七</p>

Sn	Image/Source	Comment Type	Description
<p>04613</p>	<p>04613 魚 195.9 20 · 丿 (3) TE-3F38</p> <p>魚忽</p>	<p>New evidence Eiso CHAN Individual</p>	 <p>借翰於槍榆假力於在藻資江海洧流之水待 樞塚揚塵之風哉故張子房之達人也擊水搏 風之適焉朱買臣之屈士也戢翼沉忽之致焉 足下雅得古人之致不先賢之道自守莊筌 無嬰魏網亦寧不知在藻槍榆之力非擊水搏 風之助哉而詞旨慙慙深所未諭蓋言爾志豈 若是乎夫人間百年物理千變名利寵辱之情 立矣憂憎毀譽之迹生焉其有道在則尊德成 而上幽貞為虛白之室靜默為太玄之門知軒 冕是倘來悟榮華非力致苟斯道不墮亦何患 乎無成而欲圖僥倖於權重之交養聲譽於眾</p> <p>▲ 駱賓王：《駱賓王文集》，四部叢刊本，卷第七</p>
<p>01906</p>	<p>01906 欠 76.16 20 · 丨 (2) TE-4067</p> <p>蕭欠</p>	<p>New evidence Eiso CHAN Individual</p>	 <p>形勝斯在是用命爾為冀王其餘官勲如故往欽哉爾 其勞謙勉志樂善居心膺丹歎之徽章崇綠車之寵秩 受茲中壤用保大藩允迪前修無或僭度維城之寄可 不慎歟</p> <p>冊汴王邕文</p> <p>蘇頌</p> <p>維景龍四年歲次庚戌五月辛亥朔二十八日戊寅應 天神龍皇帝若曰易不云乎義崇於利建書不云乎道 高乎敦睦故知樹藩屏者以奉先王之言強宗室者乃</p> <p>▲ 宋敏求：《唐大詔令集》，文淵閣四庫全書，卷三十四</p>

Sn	Image/Source	Comment Type	Description
<p>02986</p>	<p>02986 竹 118.16 22 · \ (4) TE-4164</p>  <p>竹簾</p>	<p>New evidence Eiso CHAN Individual</p>	<p>恨野棠開落草萋萋。 <small>叢者黃友竹誦傳為玉尚書近作一詩用是韻得十首呈芍玉。</small> <small>右楊花宮人斜韻</small></p> <p>庭禽門滾擺落紋。快喜天晴放紫氛。 <small>嫩簾纔醒辰度雨。柔蒲已發午過雲。緣何多病劉書記。愛學長貧鄭廣文。同社故人情尚爾。枉存詩句日相勤。</small></p> <p>碧淨簾波漾簾紋。茅檐晴日曬氤氛。 <small>蟾鳴蟹眼冷玲兩。爐換龍涎細細雲。詩墨偏師堅墨守。俗聲一室寫玄文。會須兼有登山屐。隨處倘伴老復勤。</small></p> <p>小小盆花錦樣紋。短籬亦自足祥氛。 <small>恨無樓閣連芳</small></p> <p>▲ 趙冕鎬：《玉垂集》，景仁文化社本，卷之十一</p>
<p>03121</p>	<p>03121 系 120.15 21 · \ (4) TE-4173</p>  <p>繚寮</p>	<p>New evidence TAO Yang China</p>	 <p>九軌接馳道之三修。彼重門之擊柝。馮霞起以建標。 <small>雜丹樓以藻井。間青山於綺繚。者落星之崑崙。觀燿火之迢遠。鬱鬱如蓬萊之臨滄海。憬如崑崙之出絳霄。</small></p> <p>古文奇賞</p>

Sn	Image/Source	Comment Type	Description
<p>03655</p>	<p>03655 蟠 虫 142.15 21 · \ (4) TE-4246</p> <p>虫審</p>	<p>New evidence TAO Yang China</p>	<p>繪圖平金川全傳目錄</p> <p>卷一</p> <p>第一回 立喇嘛蟠蚌相爭 攻烏爾神通初顯</p> <p>第二回 用奇謀葛賊成功 假傳旨高僧殞命</p> <p>第三回 都統府天狗星下降 半間園癩頭僧為師</p> <p>第四回 蟠就嶺羣英雄會 金川賊飛鏢立功</p> <p>第五回 雲谷子計奪訟密 萬衲山陣擺五行</p> <p>第六回 曷單河蘇台陣破五行 羅卜藏丹津廣廷主教</p> <p>繪圖平金川</p>
<p>04174</p>	<p>04174 鑿 金 167.13 21 · 乙 (5) TE-426F</p> <p>殿金</p>	<p>New evidence TAO Yang China</p>	<p>張</p> <p>鑿</p> <p>導訓</p> <p>(乾隆)鳳台縣志</p>


Sn	Image/Source	Comment Type	Description
		<p>New evidence Eiso CHAN Individual</p>	 <p>▲ 朱樟修，田嘉穀：《澤州府志》，雍正刻本，卷之三十四</p>
<p>04422</p>	<p>04422 頽 頁 181.13 22 · \ (4) TE-4469 注意頁</p>	<p>New evidence Eiso CHAN Individual</p>	 <p>▲ 劉敞：《公是集》，聚珍版叢書，卷四</p>


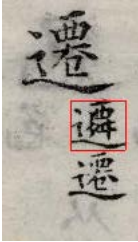

Sn	Image/Source	Comment Type	Description
<p>02148</p>	<div> <p>02148 騰</p> <p>水 85.20</p> <p>23 · 丿 (3) TE-465E</p> </div> <div> <p>𠄎 騰</p> </div>	<p>New evidence TAO Yang China</p>	 <p>耕心子漫稿</p>
<p>01766</p>	<div> <p>01766 𠄎</p> <p>月 74.20</p> <p>24 · 丨 (2) TE-4832</p> </div> <div> <p>𠄎 月 𠄎</p> </div>	<p>New evidence TAO Yang China</p>	 <p>宋会要辑稿</p>

Sn	Image/Source	Comment Type	Description
			<p>佳製記蟻子蘇詩脆臙稱紅螺古人</p> <p>渥羅齋詩稟</p>
<p>04780</p>	<p>04780 鴛 鳥 196.13 24 · \ (4) TE-493C</p> <p>鴛鳥</p>	<p>New evidence Eiso CHAN Individual</p>	<p>臣聞懸書呂市募千金而罔應陳鹿趙廷歷百官 而莫判是以權赫者杜仁賢之口勢重者懾庶衆 之膽 臣聞偷肥饒甌者狗彘之所以充割高舉丘穴者 鳳凰之所以遠氛是以種營不逮於蠱全越蹈豈 方乎良保 臣聞淳溟茫漾假巨艦而截濟塊北方廓資游車 而通歷是以商霖必求夫築說周鴛富興乎鈞望 臣聞淑陽善煦不艷傾萎之英靈水璫滋難潤枯 拔之木是以尼聖無寧於魯亂箕仁莫藥於周亡</p> <p>▲ 黃省曾：《五嶽山人集》，明嘉靖刻本，卷第十九</p>

Sn	Image/Source	Comment Type	Description
02466	<div> <p>02466 獾 犬 94.23 26 · (2) TE-4A43</p> </div> <div> <p>𤝵 獾</p> </div>		

Sn	Image/Source	Comment Type	Description
03988	<div> <p>03988 遼 162.12 16 · (2) TE-6E7C</p> </div> <div> <p>遼 菲</p> </div>	<p>New evidence TAO Yang China</p>	<div> </div> <p>新集藏經音義隨函錄</p>
02515	<div> <p>02515 玉 96.12 16 · / (3) TE-6F3C</p> </div> <div> <p>王復</p> </div>	<p>New evidence Eiso CHAN Individual</p>	<p>This character is included in ROK source as KC-02610, please see http://www.koreanhistory.or.kr/newchar/list_view.jsp?code=72805</p>
02516	<div> <p>02516 玉 96.12 16 · \ (4) TE-6F4A</p> </div> <div> <p>王焱</p> </div>	<p>New evidence TAO Yang China</p>	<div> </div> <p>疊壘字考</p>


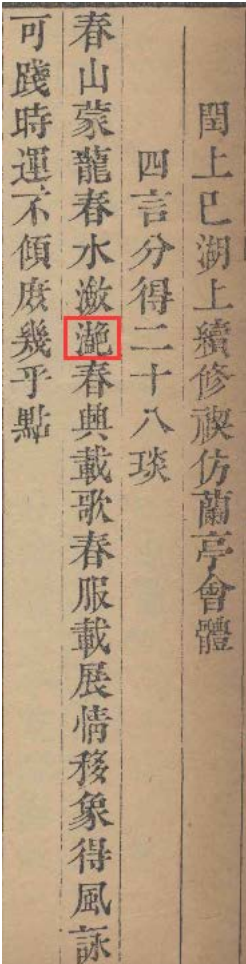
Sn	Image/Source	Comment Type	Description
04499	<div> <p>04499 駱 馬 187.6 16 · / (3) TE-7036</p> </div> <div> <p>馬名</p> </div>	<p>New evidence TAO Yang China</p>	 <p>(乾隆)西安府志</p>
02099	<div> <p>02099 激 水 85.13 16 · \ (4) TE-703B</p> </div> <div> <p>激数</p> </div>	<p>New evidence TAO Yang China</p>	<p>自县南七十里至曲州，又四百八十里至石门镇，隋开皇五年率益、汉二州兵所开。又经邓枕山马鞍渡，二百五十里至阿旁部落。又经蒙夔山，百九十里至阿夔部落。又百八十里至谕官川，又经薄呼川，百五十里至界江山下。又经荆溪谷激深池，三百二十里至汤麻顿。又二百五十里至柘东城。又经安甯井三百九十里至曲水。又经石鼓，二百二十里渡石门，至佉龙驿。又六十里至云南城。又八十里至白崖城。又八十里至龙尾城。又四十里至羊苴咩城。贞元十年诏祠部郎中袁滋与内给事刘贞谅使南诏由此。</p> <p>新唐书·地理志</p>

Sn	Image/Source	Comment Type	Description
<p>03985</p>	<div style="border: 1px solid black; padding: 5px;"> <p>03985 𨔵 162.12 16·一(1) TE-7166</p> <p>𨔵 西舛</p> </div>	<p>New evidence TAO Yang China</p>	<p>後魏帛殷比干墓文</p>  <p>遷。</p> <p>字學舉隅</p>  <p>字學舉隅</p>
<p>04101</p>	<div style="border: 1px solid black; padding: 5px;"> <p>04101 𨔵 167.9 17·一(2) TE-7360</p> <p>𨔵 金苦</p> </div>	<p>New evidence TAO Yang China</p>	<p>0918 媼</p> <p>k0 《改并四声篇海》引《龙龕手鑑》音苦。媼媼。《改并四声篇海·女部》引《龙龕手鑑》：“媼，乃媼媼也。”（《大字典》1063A）</p> <p>k0, 音苦。媼媼（ling）。见《篇海类编》。（《字海》690C）</p> <p>按：张氏谓此字见《篇海》引《川篇》，非引《龙龕》（《丛考·女部》516），其说是也；然“媼”字来历可疑，“乃媼媼”之训亦费解，“媼”为何字俗讹，张氏无说。今实考之，“媼”当是“媼”字俗讹。“媼”俗作“媼”（见《龙龕·女部》），又作“媼”（见周《强独乐造象》），并与“媼”字形近。“媼”俗讹作“媼”（见敦煌本《玉韵》），可资比勘。“媼”音丹故反（见《万象名义》），而“媼”音苦者，望形生音也。“媼”“媼”同义，《说文》十二篇下女部：“媼，媼也。”《字林》：“疾媼，媼也。”（《龙龕》卷二女部引）“媼”俗作“媼”（见《万象名义·女部》），又作“媼”（见《龙龕·女部》），《篇海》引《川篇》“媼（媼）”训“乃媼（媼）媼”，“媼”当是“媼”字之形误。</p> <p>疑难字考释与研究</p>
		<p>New evidence Eiso CHAN Individual</p>	 <p>▲ 《裴務齊正字本刊謬補缺切韻》，卷第三</p>

Sn	Image/Source	Comment Type	Description
02711	<div> <p>02711 𦉳 目 109.12 17 · 乙 (5) TE-7424</p> </div> <div> <p>𦉳目幾</p> </div>	<p>New evidence TAO Yang China</p>	<p>肉謂之肌。 肥謂之腴。</p> <p>頰肉謂之𦉳。 脛肉謂之胼。</p> <p>𦉳</p> <p>中华大典·民俗典·口头民俗分典</p>

Sn	Image/Source	Comment Type	Description
02953	<div style="border: 1px solid black; padding: 5px;"> <p>02953 竹 118.11 17 · 一 (1) TE-7438</p> <p style="font-size: 2em; text-align: center;">籜</p> <p>竹補</p> </div>	<p>New evidence TAO Yang China</p>	<p>為哺雞筍。湯與權云：春雞哺出時，此筍出，故名。非也。《吳郡志》：哺雞竹，葉大多濃陰，雖圍徑難得極大者。而至易種，其筍蔓延滿地，若雞之生子衆多，故名。吳人謂雞鷺伏卵為哺。《番禺志》云：雞籜竹。雞窠竹，江南處處有之。為篾柔韌，秋生筍，每一竿有十數筍，繞之如雞抱子。窠竹，生金永山中，道傍水傍皆有之。高不過一丈三尺，葉細而長，四月出筍，極柔嫩而甘脆。寶慶生者，筍出初春。雷竹，生浙東山中，人家園圃亦有之。大概與常竹不異。始聞春雷即發筍，故名。籜竹，生衡陽山中。高有二三丈</p> <p style="text-align: right;">中华大典·林业典·森林培育与管理分典</p>
00406	<div style="border: 1px solid black; padding: 5px;"> <p>00406 厂 27.15 17 · 丿 (3) TE-7467</p> <p style="font-size: 2em; text-align: center;">鴈</p> <p>厂鴈</p> </div>	<p>New evidence TAO Yang China</p>	<p style="text-align: center;">滹沱河在邑城北發源于鴈門經靈壽平山 公舖而南逼近邑城之乾隅順流東注至 曲折東南而下</p> <p style="text-align: right;">[康熙]藁城县志</p>






Sn	Image/Source	Comment Type	Description
			<p> <small>作記彫龍綺殿既隱璘於巖阿落鴈荒階尚權殘於嶺岫觀</small> </p> <p> <small>山右石刻叢編</small> </p> <p> <small>清光如此淡萬里一宵同好友羈天末幽懷鮮夢通 <small>蘆花江畔裏鴈影水雲中負卻尋秋約青楓一夜紅 <small>乘茲好明月快我一宵談滅燭明虛幌臨風醒薄酣</small> </small> </small></p> <p> <small>潛園總集</small> </p>



Sn	Image/Source	Comment Type	Description
			<p>急就篇鳳爵鴻鵠鴈鷺雉顏注鴻鵠分 舉千里其鳴聲鵠鵠云蜀都賦其中則</p> <p>說文解字義證</p>
<p>02115</p>	<p>02115 水 85.16 19 · 一 (1) TE-775E</p>  <p>澁</p> <p>𣶒 澁</p>	<p>New evidence TAO Yang China</p>	 <p>閩上巴湖上續修祓仿蘭亭會體 四言分得二十八琰 春山蒙龍春水澁春興載歌春服載展情移象得風詠 可踐時運不傾度幾乎點</p> <p>無悔集</p>


Sn	Image/Source	Comment Type	Description
			<p>送劉升菴之四川</p> <p>露冷風凄欲授衣薄游西去悵睽遠舟經灑瀕 寒流穩望入峨眉素雪霏政服一官寧渡落餐 無寸祿亦恩輝清才盛世能相惜佇叱成都驛</p> <p>孫堂集</p>
<p>03906</p>	<p>03906 毛蹠 足 157.12 19 · / (3) TE-7767</p> <p>𠂔 蹠</p>	<p>New evidence TAO Yang China</p>	<p>謫于法○非謫于罪也○僕之傾家而還○為奉親○非圖安也○ 故數年來○乘蹠踞屨○辛勞萬狀○而不以為苦○妻子羈縻○ 于故人之家○不能歸而不暇顧○于求親識○而不以為羞○</p> <p>光啟堂文集</p>



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<p>01575</p>	<p>01575 𢦏 手 64.15 19 · (2) TE-782A</p> <p>𢦏手</p>	<p>New evidence TAO Yang China</p>	<p> </p> <p>十三經注疏</p>
<p>04338</p>	<p>04338 𢦏 雨 173.11 19 · / (3) TE-7835</p> <p>𢦏亏</p>	<p>New evidence TAO Yang China</p>	<p> </p> <p>白氏文集</p>

Sn	Image/Source	Comment Type	Description
			<p>也起虔切。虧少也。又馬腹繫在先字韻。舉兒在元字韻。此是學者多誤。今為明。</p> <p>押韻釋疑</p> <p>難復扶也。大國之無養小國之畏事。不可以本權失。口家之交。不可以枉瀆。失隣家之交。不據直以約。不虧體以陰。不可虞而奪也。不可策而服也。不可親而</p> <p>周書十</p> <p>汲塚周書</p>














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04639	<div> <p>04639 魚 195.12 23 · (2) TE-797D</p>  </div> <div> <p>魚品𠄎</p> </div>	<p>New evidence TAO Yang China</p>	<p>黃仲炎：「矢魚丁者，射魚也。 歷於當時，必驅役兵徒，遠至于黨之地，如韓愈氏所稱魚文所謂：「選才拔吏民，操強弓毒矢，與鱉魚從事」者，是也（春秋通說）。</p> <p>國立中央研究院歷史語言研究所集刊第七本第一分冊</p>			
04627	<div> <p>04627 魚 195.11 22 · 一 (1) TE-7A48</p>  </div> <div> <p>魚敖</p> </div>	<p>New evidence TAO Yang China</p>	<div>  </div> <p>大音 魚敖</p> <p>合併字學篇韻便覽</p> <div>  </div> <p>孔子世家譜</p> <p>identical to VN-F067A / V+606D2</p> <table border="1"> <tr> <td>ngāo</td> <td>傲 U+050B2</td> <td>鰲 V+606D2</td> </tr> </table> <p>3áo tòn Di sán chǔ Nóm 487</p>	ngāo	傲 U+050B2	鰲 V+606D2
ngāo	傲 U+050B2	鰲 V+606D2				
01030	<div> <p>01030 子 39.17 20 · (2) TE-7B2E</p>  </div> <div> <p>孽子</p> </div>	<p>New evidence TAO Yang China</p>				


Sn	Image/Source	Comment Type	Description
			 <p>轍 載高兒从車櫛省聲 呂氏春 <small>孽臺注孽當作櫛詩度姜轍轍</small></p> <p>說文解字斟註</p>  <p>甲申歲入關至康熙廿三年甲子上元之會而三藩之 <small>餘孽始平櫛弓戢矢四海又安盛矣然定鼎四十年乃</small> 克臻此非文謨武烈前此尚有未至也孟子云雖有智</p> <p>雪門詩草</p>

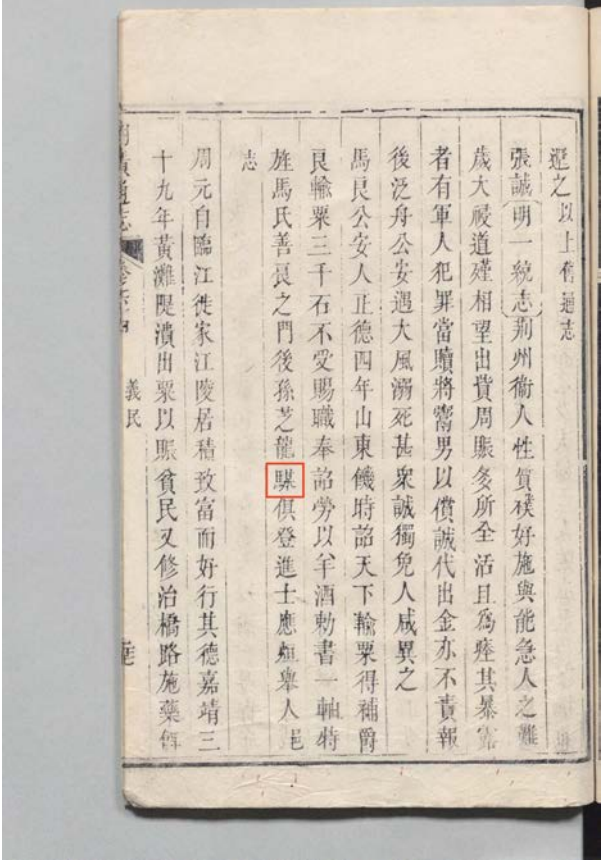

Sn	Image/Source	Comment Type	Description
			 <p>與台下不見而聞之妙矣。萬木方凋，雪霜交併，木亦不預知有萌孽之會也。而人知之曰某木以孟春榮，某木以仲季春榮。當此之時，木尚自疑，而人不疑。木知四時之氣者定也。</p> <p>賴古堂尺牘新鈔二選藏弄集</p>







<p>04285</p>	<p>04285 卓 170.18 21 · (2) TE-7B48</p>  <p>豐</p>	<p>New evidence TAO Yang China</p>	 <p>柳河東集 外卷第二 羣戚聞且退，期年乃敢復名。遊於始，必致之。 與偕行，遂入豐。豐州西浮圖兩間。 <small>豐口既切，又何開切。</small></p> <p>三徑藏書</p>
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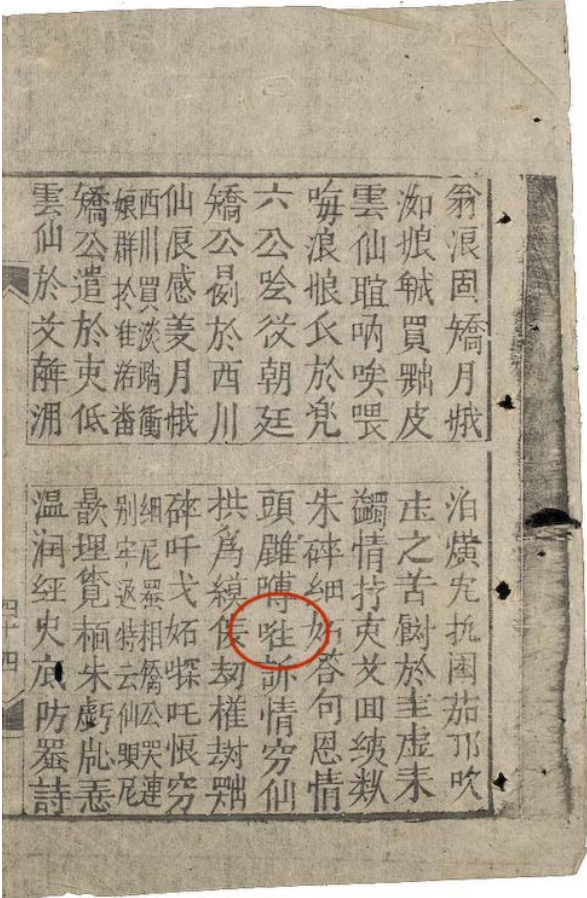
Sn	Image/Source	Comment Type	Description
			 <p>校註韓柳集</p> <p> 此景暑中想像。亦可一洒 曲江池本秦世豐州。開元 媚都人游翫盛於中和綵 </p> <p>偃曝談余</p>

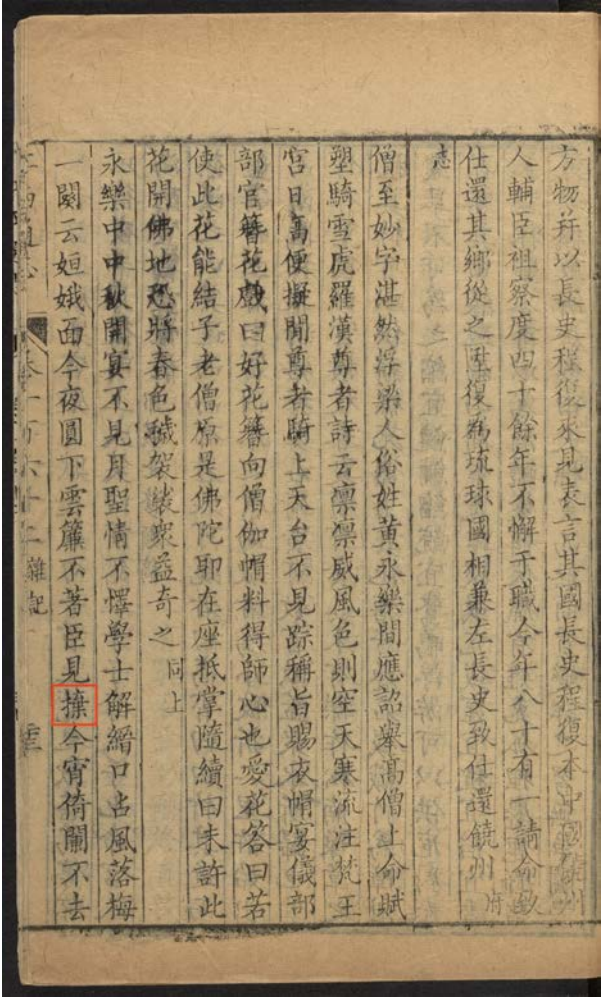
Sn	Image/Source	Comment Type	Description								
04540	<p>04540  影 190.13 23 · 一 (1) TE-7C5F</p> <p></p>	<p>New evidence TAO Yang China</p>	<p>Wrong glyph of 鬢.</p>  <p>正字通</p>  <p>康熙字典</p>  <p>字彙</p>								
00984	<p>00984  女 38.9 12 · 一 (1) TF-7E48</p> <p></p>	<p>New evidence TAO Yang China</p>	<table border="1"> <tr> <td>嫗</td> <td></td> <td>女</td> <td>9</td> <td>人名</td> <td>公安部治安管理局</td> <td>汉族</td> <td>福建省</td> </tr> </table> <p>中华人民共和国公安部户政数据库</p>	嫗		女	9	人名	公安部治安管理局	汉族	福建省
嫗		女	9	人名	公安部治安管理局	汉族	福建省				
02013	<p>02013  水 85.6 9 · 丿 (3) TF-7E7C</p> <p></p>	<p>New evidence TAO Yang China</p>	 <p>新刻辨疑正韻同文玉海</p>								

Sn	Image/Source	Comment Type	Description
03242	<p>03242 膳 肉 130.9 13 · (2) UK-10985</p> <p>膳</p> <p>膳</p>	Evidence Lee COLLINS Vietnam	This is VN-F1F4C.
02818	<p>02818 礮 石 112.16 21 · 一 (1) UK-20030</p> <p>礮</p> <p>礮</p>	Evidence Lee COLLINS Vietnam	Identical to Vietnamese VN-F03D7 / V+6040E
01164	<p>01164 嶂 山 46.10 13 · \ (4) UK-20036</p> <p>嶂</p> <p>嶂</p>	Misidentified glyph Conifer TSENG TCA	The glyph doesn't match the evidence. The character on the evidence is 山宮(U+5BAE).
02879	<p>02879 柟 禾 115.9 14 · 一 (1) UK-20042</p> <p>柟</p> <p>柟</p>	Evidence HUANG Junliang Individual Contributor	<p>3B8F 柟 柟 柟 木 75.9 G5-4451 T4-3D68 K3-277D</p> <p>The text is a quote from 謝靈運《山居賦》 in juan 20 folio 28 of the same book.</p>  <p>http://read.nlc.cn/allSearch/searchDetail?searchType=all&showType=1&indexName=data_403&fid=31200</p> <p>山居賦 gives 柟, name of a fruit tree.</p>

Sn	Image/Source	Comment Type	Description																				
04509	<div> <p>04509 馬 187.9 19 · 一 (1) UK-20128</p> </div> <div> <p>馬某</p> </div>	<p>New evidence HUANG Junliang Individual Contributor</p>	 <p>湖廣通志 (1733) 卷64 folio 27 https://www.digital.archives.go.jp/img/pdf/4445487</p>																				
02141	<div> <p>02141 水 85.18 21 · 丿 (3) UK-20133</p> </div> <div> <p>雙</p> </div>	<p>Evidence Lee COLLINS Vietnam</p>	<p>VN-F19BD</p> 																				
00931	<div> <p>00931 土 33.8 11 · 丶 (4) UK-20161</p> </div> <div> <p>刻土</p> </div>	<p>Unclear evidence Xieyang WANG Individual</p> <p>Unclear evidence response Andrew WEST UK</p>	<p>The glyph on the second evidence is 刻土 (or 刻土) which is different from the first evidence.</p> <p>The second evidence shows a misprint of 土 shì as 土 tǔ. As the character is intended to phonetically represent the letter 'x' (eks) we can be certain that the 刻土 kèshì form (haksì in Cantonese) in the first evidence is correct and the 刻土 kètù form in the second evidence is an error.</p>																				
01606	<div> <p>01606 支 65.5 9 · 丿 (3) UK-20189</p> </div> <div> <p>支多</p> </div>	<p>Evidence Lee COLLINS Vietnam</p>	<p>Identical to VN-F0931 / V+60B7C</p> <p>Phiên bản 15/08/2007</p> <table border="1"> <thead> <tr> <th>Âm đọc</th> <th colspan="4">Nôm</th> </tr> </thead> <tbody> <tr> <td></td> <td>V+6349E [V04-4230]</td> <td>U+06280</td> <td>U+0652F</td> <td>U+22EB9</td> </tr> <tr> <td></td> <td>𠵹</td> <td>𠵹</td> <td>枝</td> <td>𠵹</td> </tr> <tr> <td></td> <td>U+22EBA</td> <td>V+60B7C</td> <td>U+0679D</td> <td>V+63221 [V04-5543]</td> </tr> </tbody> </table>	Âm đọc	Nôm					V+6349E [V04-4230]	U+06280	U+0652F	U+22EB9		𠵹	𠵹	枝	𠵹		U+22EBA	V+60B7C	U+0679D	V+63221 [V04-5543]
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	U+22EBA	V+60B7C	U+0679D	V+63221 [V04-5543]																			

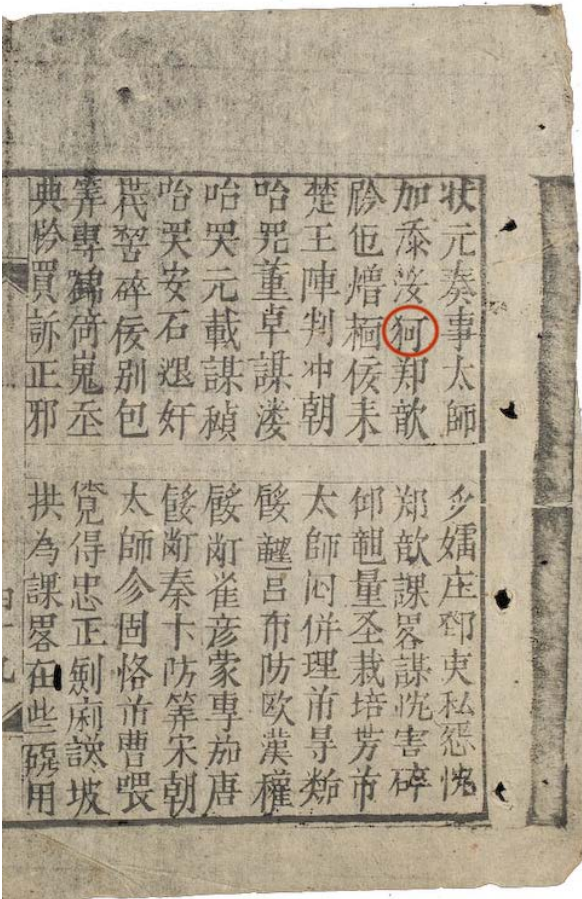
Sn	Image/Source	Comment Type	Description																												
01957	<p>01957 气 84.3 7 · 一 (1) UK-20235</p>  <p>气土</p>	<p>New evidence Xieyang WANG Individual</p>	<p>《疑难字简明字典》 釋(释) tú (古)通“菟”。例：於釋 (同“於菟”)。 另見 zhǐ。 駮(驳) tú (古)鸟名。 鶻(鹞) tú ①鸟名。即鹞鸟。② (古)传说中的怪鸟。 鵬(鹏) tú 见[鹏鹏]。 氫 tú (去) ① 氫 tú 氫的放射性同位元素，也叫钷射气。 氫 tú 桥两端靠近平地的地方。 [本字右旁为“兔”，不是“免”] 菟 tú ①(古)通“兔”。②见下。 【菟丝子】tùsī·zǐ 一种一年生草本植物。茎很细，叶子退化，多寄生于豆科植物。种子入药。又称菟丝。 【菟葵】tùkuí 一种多年生草本植物，花淡紫红色，多生于山地树丛中。 另见 tú。 晚(tuǎn) tú 见[驪晚]。 鶻(tuǎn) tú (古)鸟名。似鹞鸟。 [本字左旁为“兔”，不是“免”] tuǎn (去) ㄊㄨㄢˇ 湍 tuān ①(水势)急。例：湍流。② 急流的水。例：急湍。 [本字与“喘”字同有右旁“巛”，但不读 chuǎn] 湍 tuān (古) ①火炽盛。②火红色。 獾 tuān (古)兽名。指猪獾。 端 tuān (古) ①黄黑色。②指日光明亮。例：“清朝日端，则上别飞鸟，下察秋毫。” 剗 tuān (古)“剗(剗)”的古字。剗开，截断。另见 duān。 圖 tuān (古) ①用草编成的圆形坐垫。②圆形。另见 chuán。 剗(tuān) tuān (古)剗开，截断。另见 zhuān。 擗(tuān) tuān (古)揉捏。通“找”。另见 zhuān。 擗(tuān) tuān ①盘旋。②揉捏。③聚集。④(古)圆形。今作“团”。另见 zhuān。 擗(tuān) tuān (古)蒲丛。另见 chūn。 擗(tuān) tuān (古)露多的样子。 擗(tuān) tuān (古) ①通“团”。圆。例：“月圆其擗”。② 见下。 【擗擗】tuǎntuǎn (古)忧心不安的样子。例：“劳心传传兮。” 擗(tuān) tuān (古)美。另见 zhuān。 擗(tuān) tuān (古) ①椋子。②圆形。③结束。 擗(tuān) tuān (古)人名。例：石砖(春秋郑人)。 [本字在这里不读 zhuān；读 zhuān 时，是“用土坯烧成的建筑材料”等意义] 擗(tuān) tuān (古)把东西揉成团。“擗(擗)”古代的异形字。 擗(tuān) tuān (古)拼凑，揉合。例：“略嚼万余言，讲论古今”。 擗(tuān) tuān (古)圆形的竹器。另见 zhuān。 擗(tuān) tuān (古) ①米或粉制成的球形食品。通“糰”。现称“团子”。②养肥。例：“冬里糰猪”</p>																												
03760	<p>03760 言 149.3 10 · 丨 (2) UK-20345</p>  <p>言上</p>	<p>Evidence Lee COLLINS Vietnam</p>	<p>The source, "Thánh giáo yêu lý quốc ngữ", is a Vietnamese text on Catholicism, and Vietnam will request horizontal extension after this character is standardized.</p>																												
03759	<p>03759 言 149.3 10 · 一 (1) UK-20346</p>  <p>言下</p>	<p>Evidence Lee COLLINS Vietnam</p>	<p>The source, "Thánh giáo yêu lý quốc ngữ", is a Vietnamese text on Catholicism, and Vietnam will request horizontal extension after this character is standardized.</p>																												
00606	<p>00606 口 30.12 15 · 一 (1) UK-20361</p>  <p>口撞</p>	<p>Evidence Lee COLLINS Vietnam</p>	<p>Shape is identical to VN-F00D2 / V+600E3</p> <table border="1"> <tr> <td rowspan="3">ung</td> <td>噲</td> <td>壅</td> <td>痛</td> <td>癰</td> </tr> <tr> <td>V+600E3</td> <td>U+058C5</td> <td>U+075C8</td> <td>U+07670</td> </tr> <tr> <td>臃</td> <td>邕</td> <td>雍</td> <td>雛</td> </tr> <tr> <td></td> <td>U+081C3</td> <td>U+09095</td> <td>U+096CD</td> <td>U+096DD</td> </tr> <tr> <td></td> <td>韃</td> <td>饗</td> <td>龔</td> <td></td> </tr> <tr> <td></td> <td>U+29353</td> <td>U+09954</td> <td>U+09F46</td> <td></td> </tr> </table>	ung	噲	壅	痛	癰	V+600E3	U+058C5	U+075C8	U+07670	臃	邕	雍	雛		U+081C3	U+09095	U+096CD	U+096DD		韃	饗	龔			U+29353	U+09954	U+09F46	
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	韃	饗	龔																												
	U+29353	U+09954	U+09F46																												
00582	<p>00582 口 30.11 14 · 丨 (2) UK-20363</p>  <p>口喙</p>	<p>Misidentified glyph Conifer TSENG TCA</p>	<p>The glyph doesn't match the evidence.</p>																												
00642	<p>00642 口 30.13 16 · 丿 (3) UK-20375</p>  <p>口喙</p>	<p>Unclear evidence Xieyang WANG Individual</p>	<p>The glyph in the evidence is too vague.</p>																												


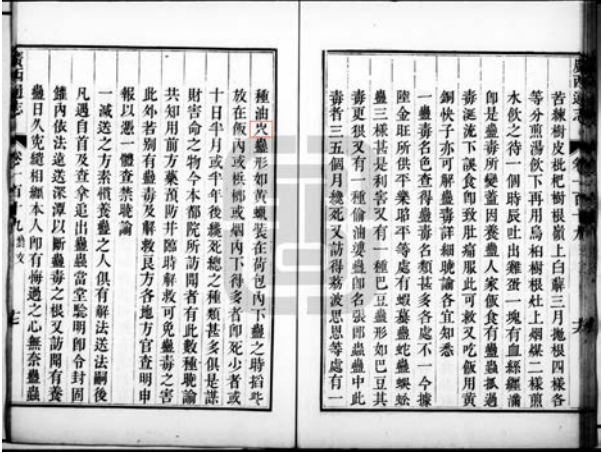

Sn	Image/Source	Comment Type	Description
		Unclear evidence response Andrew WEST UK	I think the glyph is clear enough. Strictly the glyph shape is ☐ ☐☐父耶, but we normalize to ☐☐爺.
00508	<div style="border: 1px solid black; padding: 5px;"> <p>00508 ☐ 30.8 11 · 丿 (3) UK-20377</p> <p>☐☐往</p> </div>	Evidence Lee COLLINS Vietnam	<p>used in Vietnamese VN-F0CBD, citation from "Lục Vân Tiên".</p> 

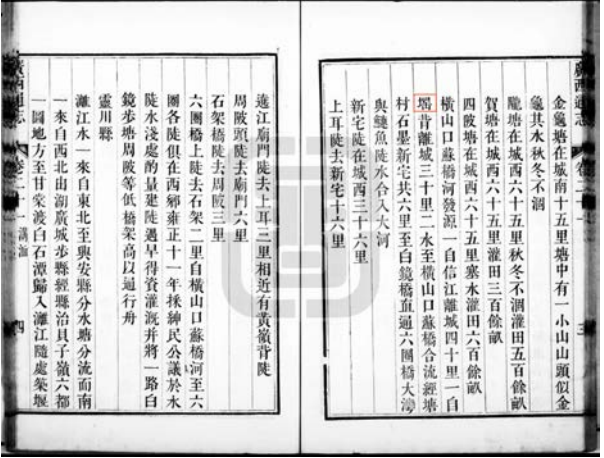
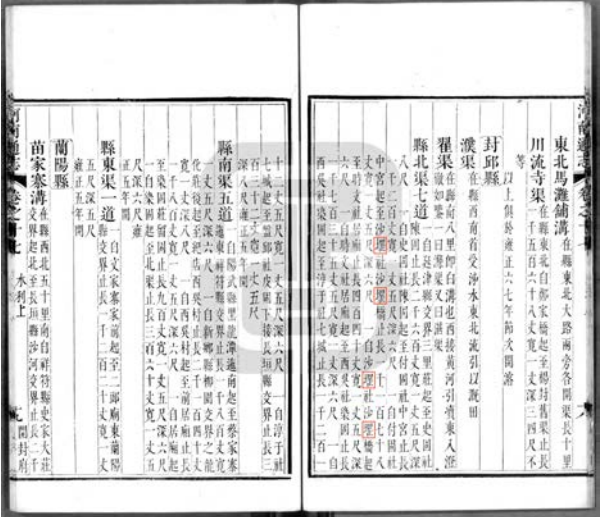
Sn	Image/Source	Comment Type	Description
<p>01541</p>	<p>01541 手 64.12 15 · \ (4) UK-20385</p> <p>攙</p> <p>𢦏攙</p>	<p>New evidence HUANG Junliang Individual Contributor</p>	 <p>《江西通志》（1732）卷162 folio 23</p> <p>https://nrs.harvard.edu/urn-3:FHCL:13777046?n=61</p>
<p>01039</p>	<p>01039 宀 40.7 10 · 一 (1) UK-20396</p> <p>𡩺</p> <p>𡩺</p>	<p>Evidence Xieyang WANG Individual</p>	<p>It is a wrong glyph of 寧 (寧 · U+21A34) , we should reject it on this evidence. This shows the importance of checking the context and other vertions, and not just relying on the glyph.</p>
<p>04450</p>	<p>04450 食 184.8 17 · (2) UK-20397</p> <p>𩺰</p> <p>𩺰</p>	<p>Evidence Xieyang WANG Individual</p>	<p>It is a wrong glyph of 餐, we should reject it on this evidence. This shows the importance of checking the context and other vertions, and not just relying on the glyph.</p>
<p>02073</p>	<p>02073 水 85.11 16 · (2) UK-20398</p> <p>慕</p> <p>𣵒</p>	<p>Evidence Xieyang WANG Individual</p>	<p>It is a wrong glyph of 慕, we should reject it on this evidence. This shows the importance of checking the context and other vertions, and not just relying on the glyph. What's more, this book seems to have many error, we should consider to reject all evidence from this book.</p>
<p>03018</p>	<p>03018 米 119.8 14 · 一 (1) UK-20439</p> <p>粽</p> <p>𣵒米奈</p>	<p>Misidentified glyph HUANG Junliang Individual Contributor</p>	<p>The Glyph does not match the evidence. The evidence has 𣵒米奈, and 奈/奈 are not ucv.</p>

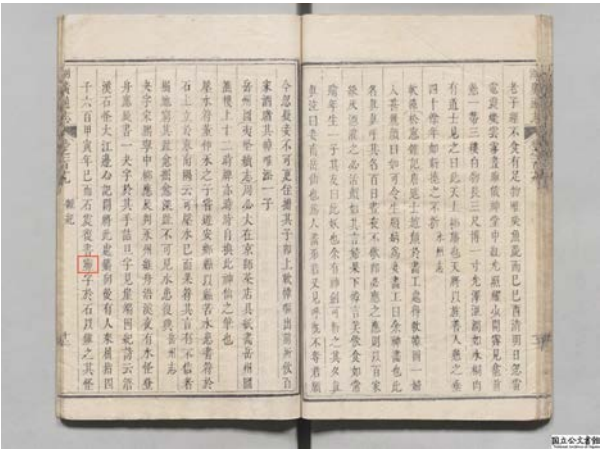
Sn	Image/Source	Comment Type	Description
04411	<div style="border: 1px solid black; padding: 5px;"> <p>04411 頽</p> <p>頁 181.6 15 · \ (4) UK-20442</p> <hr/> <p>舟頁</p> </div>	<p>Evidence Lee COLLINS Vietnam</p>	<p>Identical to VN-F093C.</p>
01857	<div style="border: 1px solid black; padding: 5px;"> <p>01857 槩</p> <p>木 75.13 17 · / (3) UK-20445</p> <hr/> <p>毀木</p> </div>	<p>Misidentified glyph Xieyang WANG Individual</p>	<p>The glyph does not match the first evidence and the second evidence is not clear enough.</p>
01051	<div style="border: 1px solid black; padding: 5px;"> <p>01051 暗</p> <p>宀 40.11 14 · (2) UK-20452</p> <hr/> <p>宀暗</p> </div>	<p>Misidentified glyph Xieyang WANG Individual</p> <p>New evidence HUANG Junliang Individual Contributor</p>	<p>The glyph seems to be 宀暗.</p> <p>藝文類聚 卷二 天部下 雨</p> <p>三〇</p> <p>類玉杯。驚鳥灑。度濕。鴈斷行來。浮橋七星起。高堰六門開。畝田終上上。原野自莓莓。又喜雨詩曰。離光初繞電。靈氣始乘雷。雲逐魚鱗起。渠隨龍骨開。崩沙雜水去。臥樹擁棧來。嘉苗雙合穎。熟稻再含胎。又對雨詩曰。紫雲猶暗嶺。積雨未開庭。塔含侵角路。鐘滿溜疏萍。濕楊生細樸。爛草變初螢。徒勞看蟻封。無事祀靈星。陳陰經閉居。對雨詩曰。四溟飛且雨。三徑絕來遊。靈位雷聲發。離宮電影浮。山雲遙似帶。庭葉近成舟。茅簷下亂滴。石竇引環流。寄言一高士。如何麥不收。又詩曰。蘋藻降靈祇。聽明諒在斯。觸石朝雲起。從星夜月離。八川奔巨壑。萬頃溢澄波。綠野含膏潤。青山帶濯枝。嘉禾方合穎。秀麥已分岐。寄語紛紛學。持竿詎必知。【賦】魏文帝愁霖賦曰。脂余車而秣馬。將言旋乎鄴都。玄雲黯其四塞。雨濛濛而襲予。塗漸瀦以沉滯。潦淫衍而橫流。豈在余之憊勞。哀行旅之艱難。仰皇天而太息。悲白日之不曛。思若木以照路。假龍燭之末光。魏陳王曹植愁霖賦曰。迎朔風而爰遇兮。雨微微而速行。悼朝陽之隱曜兮。怨北辰之潛精。車結轍以盤桓兮。馬踟躕以悲鳴。攀扶桑而仰觀兮。假九日於天皇。瞻沉雲之泱泱兮。哀吾願之不將。又愁霖賦曰。夫何季秋之淫雨兮。既彌日而成霖。瞻玄雲之噴噴兮。聽長雷之淋淋。中宵夜而歎息。起飾帶而撫琴。魏應瑒愁霖賦曰。聽屯雷之恆音兮。聞左右之歎聲。情慘憤而含歎兮。起披衣而遊庭。三辰幽而重關。蒼曜隱而無形。雲曖曖而周馳。雨濛濛而霧零。排房帳而北入。振蓋服之沾衣。還空牀而褻息。夢白日之餘暉。揚中暗而不效兮。意悽悽而增悲。晉潘尼苦雨賦曰。氣觸石而結蒸兮。雲膚合而仰浮。雨紛紛而下注兮。潦波湧而橫流。豈信宿之</p> <p>▲ 藝文類聚. 上海古籍出版社. 1999. 歐陽詢撰. 汪紹楹校. pp30 http://book.ucdrs.superlib.net/views/specific/2929/bookDetail.jsp?dxNumber=000007893564&d=3E508755D01E8519C545CCD9E</p>



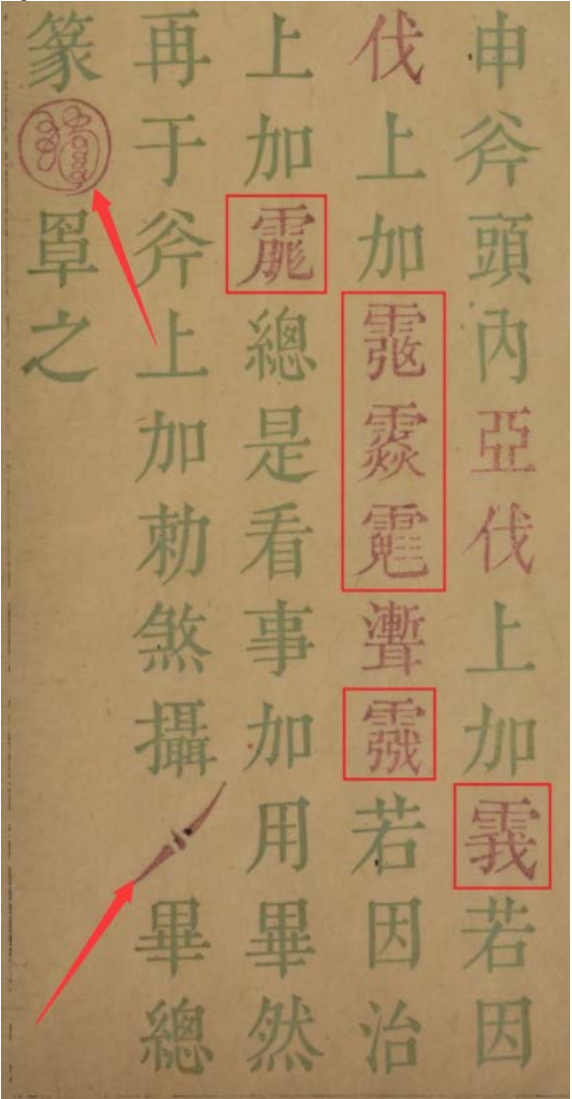

Sn	Image/Source	Comment Type	Description
			 <p>▲ 藝文類聚. 胡纘宗陸采明嘉靖6年至7年. 刊本. http://read.nlc.cn/allSearch/searchDetail?searchType=all&showType=1&indexName=data_892&fid=41199</p> <p>This is the same version as the proposed evidence, which clearly shows 吾. The dot-like stroke in the original evidence may be due to a specific ink issue.</p> <p>The earliest version of 藝文類聚 we know today is 宋紹興浙江刊本, currently hosted in 上海图书馆. http://read.nlc.cn/allSearch/searchDetail?searchType=all&showType=1&indexName=data_496&fid=027011 However, juan 1 - 3 are missing and the collector supplemented juan 1 - 3 from 胡纘宗陸采刊本.</p> <p>## Counter evidence</p>  <p>▲ 藝文類聚. 王元貞. 明萬曆丁亥 [15年, 1587]. 刊本 https://iif.lib.harvard.edu/manifests/view/drs:54171458\$78i This version has 吾, which could be unified to 吾.</p>

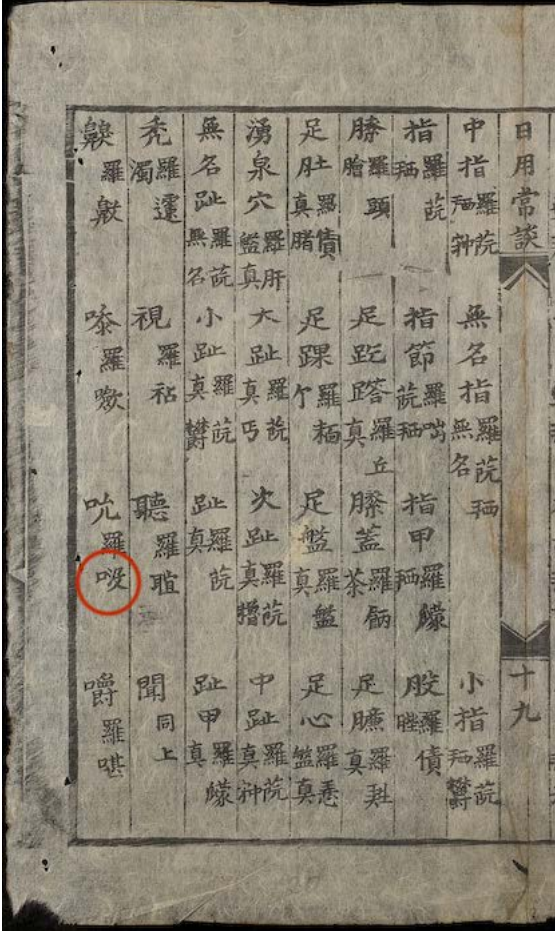
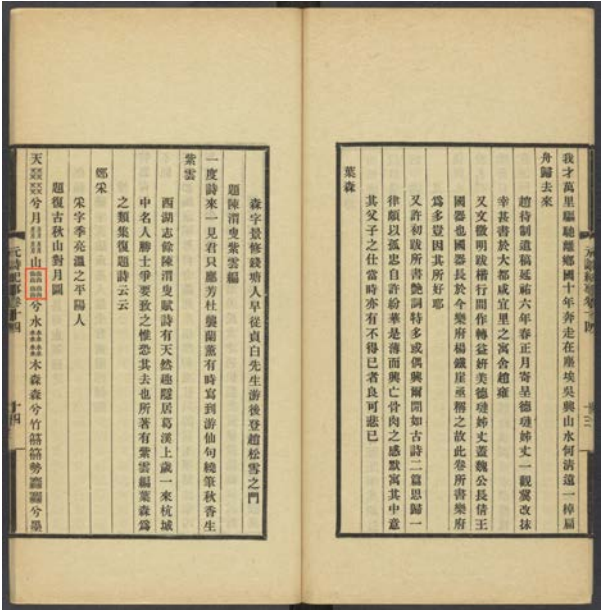
Sn	Image/Source	Comment Type	Description																			
01993	<div> <p>01993 汶 水 85.3 6 · 一 (1) UK-20605</p> <p>𣎵 汶</p> </div>	<p>New evidence Xieyang WANG Individual</p>	<p>《江西省临川县地名志》P263</p> <p>5. 一九五七年四月全县四十四个乡镇名称： 城关、北四渠、安阳、石井、东八渠、治南；礼义、沙河、小平、池下、太和；附城、玉泉、北马、大樟树、积善、汶河、双泉、现岭；游城、上郊、郊底、神山头；夺火、凤凰、勤泉、高谷堆；四义、后郊、马坵当；古郊、西南仓、岭东、东碾脑、沙场、赤叶河、锡崖沟；平城、冶头、下河、漫流坡、原庄、义汉、秦家庄。</p> <p>6. 一九五八年全县十二个人民公社名称及各公社所辖管理区（后改大队）数。 城关公社辖34个管理区。礼义公社辖33个管理区。附城公社辖44个管理区。西河底</p>																			
02022	<div> <p>02022 那 水 85.7 10 · 乙 (5) UK-20606</p> <p>𣎵 那</p> </div>	<p>Evidence Lee COLLINS Vietnam</p>	<p>Vietnam is still interested in having V4-4C36 / V+62F2A encoded:</p> <table border="1"> <tr> <td rowspan="2" style="vertical-align: middle;">nã</td> <td style="text-align: center;">𣎵</td> <td style="text-align: center;">拏</td> <td style="text-align: center;">拿</td> <td style="text-align: center;">𣎵</td> </tr> <tr> <td style="text-align: center;">V+6361B [V04-4635]</td> <td style="text-align: center;">U+062CF</td> <td style="text-align: center;">U+062FF</td> <td style="text-align: center;">V+62F2A [V04-4C36]</td> </tr> <tr> <td></td> <td style="text-align: center;">𣎵</td> <td style="text-align: center;">𣎵</td> <td style="text-align: center;">𣎵</td> <td></td> </tr> <tr> <td></td> <td style="text-align: center;">V+6324B [V04-556F]</td> <td style="text-align: center;">U+093BF</td> <td style="text-align: center;">U+0954E</td> <td></td> </tr> </table>	nã	𣎵	拏	拿	𣎵	V+6361B [V04-4635]	U+062CF	U+062FF	V+62F2A [V04-4C36]		𣎵	𣎵	𣎵			V+6324B [V04-556F]	U+093BF	U+0954E	
nã	𣎵	拏	拿		𣎵																	
	V+6361B [V04-4635]	U+062CF	U+062FF	V+62F2A [V04-4C36]																		
	𣎵	𣎵	𣎵																			
	V+6324B [V04-556F]	U+093BF	U+0954E																			
02338	<div> <p>02338 猗 犬 94.5 8 · 一 (1) UK-20608</p> <p>𣎵 猗</p> </div>	<p>Evidence Lee COLLINS Vietnam</p>	<p>Vietnamese VN-F0CBF, from "Lục Vân Tiên"</p> 																			

Sn	Image/Source	Comment Type	Description																									
01103	<div> <p>01103  山 46.2 5 · / (3) UK-20624</p> <hr/> <p>山八</p> </div>	<p>New evidence HUANG Junliang Individual Contributor</p>	 <p>▲ 廣西通志 (清雍正刊本) 卷119 folio 17 http://read.nlc.cn/allSearch/searchDetail?searchType=all&showType=1&indexName=data_892&fid=41200</p>																									
00887	<div> <p>00887  土 32.12 15 · 一 (1) UK-20635</p> <hr/> <p>土都</p> </div>	<p>Evidence Lee COLLINS Vietnam</p>	<p>Identical to VN-F0107 / V+6011D</p> <table border="1"> <thead> <tr> <th>Âm đọc</th> <th colspan="4">Nôm</th> </tr> </thead> <tbody> <tr> <td>đô</td> <td>嘍</td> <td>嘍</td> <td>堵</td> <td>箒</td> </tr> <tr> <td></td> <td>U+055A5</td> <td>U+0561F</td> <td>V+6011D</td> <td>U+25CC9</td> </tr> <tr> <td></td> <td colspan="4">都</td> </tr> <tr> <td></td> <td colspan="4">U+090FD</td> </tr> </tbody> </table>	Âm đọc	Nôm				đô	嘍	嘍	堵	箒		U+055A5	U+0561F	V+6011D	U+25CC9		都					U+090FD			
Âm đọc	Nôm																											
đô	嘍	嘍	堵	箒																								
	U+055A5	U+0561F	V+6011D	U+25CC9																								
	都																											
	U+090FD																											

Sn	Image/Source	Comment Type	Description
<p>00873</p>	<p>00873 堽</p> <p>± 32.11 14 · (2) UK-20657</p> <p>⊠土⊠田⊠缶</p>	<p>New evidence HUANG Junliang Individual Contributor</p>	<p>⊠土⊠田⊠缶</p>  <p>▲ 廣西通志（清雍正刊本）卷21 folio 3 http://read.nlc.cn/allSearch/searchDetail?searchType=all&showType=1&indexName=data_892&fid=41200</p> <p>⊠土⊠田⊠缶</p>  <p>▲ 河南通志（清雍正刊本）卷17 folio 18 http://read.nlc.cn/allSearch/searchDetail?searchType=all&showType=1&indexName=data_892&fid=41200</p> <p>明史卷84 folio 26 has 沙堽. https://iifl.lib.harvard.edu/manifests/view/drs:428231527\$29</p> <p>Based on current evidences, I agree it is a variant of 堽.</p>
<p>04733</p>	<p>04733 鷓</p> <p>鳥 196.9 20 · (2) UK-20658</p> <p>⊠⊠鷓</p>	<p>Evidence HUANG Junliang Individual Contributor</p>	<p>2A0D1 鷓 鷓 鷓</p> <p>鳥 196.9 UCS2003 GKX-1495.15 T5-6F3B</p> <p>康熙字典.同文書局 pp.1495 quotes 山海經：「《山海經》北鷓之山有鳥，人面，名曰鷓鷓」 https://ctext.org/library.pl?if=gb&file=77415&page=1495#15</p>











Sn	Image/Source	Comment Type	Description										
00550	<p>00550 𠵼</p> <p>𠵼 30.9 12 · 丶 (4) UK-20692</p> <p>𠵼</p>	<p>Evidence Lee COLLINS Vietnam</p>	<p>Vietnamese V4-434E / V+6351A</p> <table border="1"> <tr> <td>góp</td> <td>𠵼 U+05408</td> <td>𠵼 V+6351A [V04-434E]</td> <td>𠵼 V+600D9</td> <td>𠵼 U+22D70</td> </tr> <tr> <td></td> <td>給 U+07D66</td> <td></td> <td></td> <td></td> </tr> </table>	góp	𠵼 U+05408	𠵼 V+6351A [V04-434E]	𠵼 V+600D9	𠵼 U+22D70		給 U+07D66			
góp	𠵼 U+05408	𠵼 V+6351A [V04-434E]	𠵼 V+600D9	𠵼 U+22D70									
	給 U+07D66												
04563	<p>04563 𠵼</p> <p>鬼 194.9 19 · 丨 (2) UK-20698</p> <p>𠵼</p>	<p>Unclear evidence Xieyang WANG Individual</p>	<p>It seems that the evidence does not satisfy IRG PnP 2.1.1.c, so it should be rejected. IRG PnP 2.1.1.c says: characters must be used in script as characters in text. Logos and images used separately from running text are not acceptable.</p>										
04566	<p>04566 𠵼</p> <p>鬼 194.10 20 · 一 (1) UK-20699</p> <p>𠵼</p>	<p>Unclear evidence Xieyang WANG Individual</p>	<p>It seems that the evidence does not satisfy IRG PnP 2.1.1.c, so it should be rejected. IRG PnP 2.1.1.c says: characters must be used in script as characters in text. Logos and images used separately from running text are not acceptable.</p>										
00601	<p>00601 𠵼</p> <p>𠵼 30.11 14 · 乙 (5) UK-20700</p> <p>𠵼</p>	<p>Misidentified glyph Conifer TSENG TCA</p>	<p>"者" in the evidence has a dot.</p>										
04373	<p>04373 霽</p> <p>雨 173.20 28 · 丶 (4) UK-20701</p> <p>霽</p>	<p>New evidence HUANG Junliang Individual Contributor</p>	 <p>▲ 湖廣通志（雍正十一年刊本）卷119 folio 12 https://www.digital.archives.go.jp/img/4446360</p>										
04313	<p>04313 霽</p> <p>雨 173.7 15 · 丿 (3) UK-20707</p> <p>霽</p>	<p>Unclear evidence Xieyang WANG Individual</p>	<p>It seems that the evidence does not satisfy IRG PnP 2.1.1.c, so it should be rejected. IRG PnP 2.1.1.c says: characters must be used in script as characters in text. Logos and images used separately from running text are not acceptable. The character should be categorized as logo as other two logos on the left side.</p>										
04319	<p>04319 霽</p> <p>雨 173.8 16 · 乙 (5) UK-20708</p> <p>霽</p>	<p>Unclear evidence Xieyang WANG Individual</p>	<p>It seems that the evidence does not satisfy IRG PnP 2.1.1.c, so it should be rejected. IRG PnP 2.1.1.c says: characters must be used in script as characters in text. Logos and images used separately from running text are not acceptable. The character should be categorized as logo as other two logos on the left side.</p>										
04348	<p>04348 霽</p> <p>雨 173.12 20 · 丶 (4) UK-20709</p> <p>霽</p>	<p>Unclear evidence Xieyang WANG Individual</p>	<p>It seems that the evidence does not satisfy IRG PnP 2.1.1.c, so it should be rejected. IRG PnP 2.1.1.c says: characters must be used in script as characters in text. Logos and images used separately from running text are not acceptable. The character should be categorized as logo as other two logos on the left side.</p>										

Sn	Image/Source	Comment Type	Description
04356	<p>04356 雨 173.14 22 · 丶 (4) UK-20710</p>  <p>日雨田由儿田三三</p>	<p>Unclear evidence Xieyang WANG Individual</p>	<p>It seems that the evidence does not satisfy IRG PnP 2.1.1.c, so it should be rejected. IRG PnP 2.1.1.c says: characters must be used in script as characters in text. Logos and images used separately from running text are not acceptable. The character should be categorized as logo as other two logos on the left side.</p>
04332	<p>04332 雨 173.10 18 · 乙 (5) UK-20711</p>  <p>日雨田弱戈</p>	<p>Unclear evidence Xieyang WANG Individual</p>	<p>It seems that the evidence does not satisfy IRG PnP 2.1.1.c, so it should be rejected. IRG PnP 2.1.1.c says: characters must be used in script as characters in text. Logos and images used separately from running text are not acceptable. The character should be categorized as logo as other two logos on the left side.</p> 
04315	<p>04315 雨 173.8 16 · 丿 (3) UK-20712</p>  <p>日雨田?田儿彡</p>	<p>Unclear evidence Xieyang WANG Individual</p>	<p>It seems that the evidence does not satisfy IRG PnP 2.1.1.c, so it should be rejected. IRG PnP 2.1.1.c says: characters must be used in script as characters in text. Logos and images used separately from running text are not acceptable. The character should be categorized as logo as other two logos on the left side.</p>








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<p>00480</p>	<p>00480 𦉳 <input type="checkbox"/> 30.7 10 · 丶 (4) UK-20717</p> <p><input type="checkbox"/> 𦉳</p>	<p>Evidence Lee COLLINS Vietnam</p>	<p>Used in Vietnamese; VN-F0ACA, with example from the dictionary "Nhật Dụng Thường Đàm"</p> 
<p>01153</p>	<p>01153 𡵓 山 46.9 12 · (2) UK-20727</p> <p><input type="checkbox"/> 𡵓</p>	<p>New evidence HUANG Junliang Individual Contributor</p>	 <p>▲ 《元詩紀事》民國十四年. 商務印書館. 卷14 folio 14 https://nrs.harvard.edu/urn-3:FHCL:34592420?n=57</p>
<p>04365</p>	<p>04365 𡵓 雨 173.17 25 · 乙 (5) UK-20734</p> <p><input type="checkbox"/> 𡵓</p>	<p>Unclear evidence Xieyang WANG Individual</p>	<p>It seems that the evidence does not satisfy IRG PnP 2.1.1.c, so it should be rejected. IRG PnP 2.1.1.c says: characters must be used in script as characters in text. Logos and images used separately from running text are not acceptable.</p>








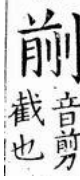



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04345	<p>04345 霩</p> <p>雨 173.12 20 · (2) UK-20735</p> <p>☐雨𩇛</p>	<p>Unclear evidence Xieyang WANG Individual</p>	<p>It seems that the evidence does not satisfy IRG PnP 2.1.1.c, so it should be rejected. IRG PnP 2.1.1.c says: characters must be used in script as characters in text. Logos and images used separately from running text are not acceptable.</p>
04339	<p>04339 霩</p> <p>雨 173.11 19 · 丿 (3) UK-20736</p> <p>☐雨鳥</p>	<p>Unclear evidence Xieyang WANG Individual</p>	<p>It seems that the evidence does not satisfy IRG PnP 2.1.1.c, so it should be rejected. IRG PnP 2.1.1.c says: characters must be used in script as characters in text. Logos and images used separately from running text are not acceptable.</p>
04375	<p>04375 霩</p> <p>雨 173.22 30 · 丿 (3) UK-20737</p> <p>☐雨𩇛鬼雲</p>	<p>Unclear evidence Xieyang WANG Individual</p>	<p>It seems that the evidence does not satisfy IRG PnP 2.1.1.c, so it should be rejected. IRG PnP 2.1.1.c says: characters must be used in script as characters in text. Logos and images used separately from running text are not acceptable.</p>
04350	<p>04350 霩</p> <p>雨 173.13 21 · (2) UK-20738</p> <p>☐雨𩇛土</p>	<p>Unclear evidence Xieyang WANG Individual</p>	<p>It seems that the evidence does not satisfy IRG PnP 2.1.1.c, so it should be rejected. IRG PnP 2.1.1.c says: characters must be used in script as characters in text. Logos and images used separately from running text are not acceptable.</p>
04335	<p>04335 霩</p> <p>雨 173.11 19 · (2) UK-20739</p> <p>☐雨𩇛口耶</p>	<p>Unclear evidence Xieyang WANG Individual</p>	<p>It seems that the evidence does not satisfy IRG PnP 2.1.1.c, so it should be rejected. IRG PnP 2.1.1.c says: characters must be used in script as characters in text. Logos and images used separately from running text are not acceptable.</p>
04333	<p>04333 霩</p> <p>雨 173.11 19 · 一 (1) UK-20740</p> <p>☐雨梵</p>	<p>Unclear evidence Xieyang WANG Individual</p>	<p>It seems that the evidence does not satisfy IRG PnP 2.1.1.c, so it should be rejected. IRG PnP 2.1.1.c says: characters must be used in script as characters in text. Logos and images used separately from running text are not acceptable.</p>
04366	<p>04366 霩</p> <p>雨 173.18 26 · (2) UK-20741</p> <p>☐雨𩇛</p>	<p>Unclear evidence Xieyang WANG Individual</p>	<p>It seems that the evidence does not satisfy IRG PnP 2.1.1.c, so it should be rejected. IRG PnP 2.1.1.c says: characters must be used in script as characters in text. Logos and images used separately from running text are not acceptable.</p>
04301	<p>04301 霩</p> <p>雨 173.5 13 · 丿 (3) UK-20742</p> <p>☐雨仙</p>	<p>Unclear evidence Xieyang WANG Individual</p>	<p>It seems that the evidence does not satisfy IRG PnP 2.1.1.c, so it should be rejected. IRG PnP 2.1.1.c says: characters must be used in script as characters in text. Logos and images used separately from running text are not acceptable.</p>
04377	<p>04377 霩</p> <p>雨 173.23 31 · 丿 (3) UK-20743</p> <p>☐雨獲</p>	<p>Unclear evidence Xieyang WANG Individual</p>	<p>It seems that the evidence does not satisfy IRG PnP 2.1.1.c, so it should be rejected. IRG PnP 2.1.1.c says: characters must be used in script as characters in text. Logos and images used separately from running text are not acceptable.</p>
04367	<p>04367 霩</p> <p>雨 173.18 26 · (2) UK-20744</p> <p>☐雨𩇛</p>	<p>Unclear evidence Xieyang WANG Individual</p>	<p>It seems that the evidence does not satisfy IRG PnP 2.1.1.c, so it should be rejected. IRG PnP 2.1.1.c says: characters must be used in script as characters in text. Logos and images used separately from running text are not acceptable.</p>











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04298	<p>04298 𩇛</p> <p>雨 173.5 13 · (2) UK-20745</p> <p>𩇛雨𩇛</p>	<p>Unclear evidence Xieyang WANG Individual</p>	<p>It seems that the evidence does not satisfy IRG PnP 2.1.1.c, so it should be rejected. IRG PnP 2.1.1.c says: characters must be used in script as characters in text. Logos and images used separately from running text are not acceptable.</p>
04369	<p>04369 𩇛鏡</p> <p>雨 173.19 27 · / (3) UK-20746</p> <p>𩇛雨鏡</p>	<p>Unclear evidence Xieyang WANG Individual</p>	<p>It seems that the evidence does not satisfy IRG PnP 2.1.1.c, so it should be rejected. IRG PnP 2.1.1.c says: characters must be used in script as characters in text. Logos and images used separately from running text are not acceptable.</p>
04336	<p>04336 𩇛啊</p> <p>雨 173.11 19 · (2) UK-20747</p> <p>𩇛雨啊</p>	<p>Unclear evidence Xieyang WANG Individual</p>	<p>It seems that the evidence does not satisfy IRG PnP 2.1.1.c, so it should be rejected. IRG PnP 2.1.1.c says: characters must be used in script as characters in text. Logos and images used separately from running text are not acceptable.</p>
04378	<p>04378 𩇛維</p> <p>雨 173.24 32 · / (3) UK-20751</p> <p>𩇛雨𩇛鬼維</p>	<p>Unclear evidence Xieyang WANG Individual</p>	<p>It seems that the evidence does not satisfy IRG PnP 2.1.1.c, so it should be rejected. IRG PnP 2.1.1.c says: characters must be used in script as characters in text. Logos and images used separately from running text are not acceptable.</p>
04363	<p>04363 𩇛罔</p> <p>雨 173.17 25 · / (3) UK-20752</p> <p>𩇛雨𩇛鬼罔</p>	<p>Unclear evidence Xieyang WANG Individual</p>	<p>It seems that the evidence does not satisfy IRG PnP 2.1.1.c, so it should be rejected. IRG PnP 2.1.1.c says: characters must be used in script as characters in text. Logos and images used separately from running text are not acceptable.</p>
04368	<p>04368 𩇛魃</p> <p>雨 173.18 26 · / (3) UK-20753</p> <p>𩇛雨魃</p>	<p>Unclear evidence Xieyang WANG Individual</p>	<p>It seems that the evidence does not satisfy IRG PnP 2.1.1.c, so it should be rejected. IRG PnP 2.1.1.c says: characters must be used in script as characters in text. Logos and images used separately from running text are not acceptable.</p>
04353	<p>04353 𩇛水</p> <p>雨 173.14 22 · / (3) UK-20754</p> <p>𩇛雨𩇛鬼水</p>	<p>Unclear evidence Xieyang WANG Individual</p>	<p>It seems that the evidence does not satisfy IRG PnP 2.1.1.c, so it should be rejected. IRG PnP 2.1.1.c says: characters must be used in script as characters in text. Logos and images used separately from running text are not acceptable.</p>
04357	<p>04357 𩇛永</p> <p>雨 173.15 23 · / (3) UK-20755</p> <p>𩇛雨𩇛鬼永</p>	<p>Unclear evidence Xieyang WANG Individual</p>	<p>It seems that the evidence does not satisfy IRG PnP 2.1.1.c, so it should be rejected. IRG PnP 2.1.1.c says: characters must be used in script as characters in text. Logos and images used separately from running text are not acceptable.</p>
04376	<p>04376 𩇛開</p> <p>雨 173.22 30 · / (3) UK-20756</p> <p>𩇛雨𩇛鬼開</p>	<p>Unclear evidence Xieyang WANG Individual</p>	<p>It seems that the evidence does not satisfy IRG PnP 2.1.1.c, so it should be rejected. IRG PnP 2.1.1.c says: characters must be used in script as characters in text. Logos and images used separately from running text are not acceptable.</p>
04381	<p>04381 𩇛攝</p> <p>雨 173.31 39 · / (3) UK-20757</p> <p>𩇛雨𩇛鬼攝</p>	<p>Unclear evidence Xieyang WANG Individual</p>	<p>It seems that the evidence does not satisfy IRG PnP 2.1.1.c, so it should be rejected. IRG PnP 2.1.1.c says: characters must be used in script as characters in text. Logos and images used separately from running text are not acceptable.</p>






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04354	<p>04354 雨 173.14 22 · ノ (3) UK-20758</p>  <p>靄</p>	<p>Unclear evidence Xieyang WANG Individual</p>	<p>It seems that the evidence does not satisfy IRG PnP 2.1.1.c, so it should be rejected. IRG PnP 2.1.1.c says: characters must be used in script as characters in text. Logos and images used separately from running text are not acceptable.</p>
04305	<p>04305 雨 173.6 14 · 一 (1) UK-20759</p>  <p>靄</p>	<p>Unclear evidence Xieyang WANG Individual</p>	<p>It seems that the evidence does not satisfy IRG PnP 2.1.1.c, so it should be rejected. IRG PnP 2.1.1.c says: characters must be used in script as characters in text. Logos and images used separately from running text are not acceptable.</p>
04364	<p>04364 雨 173.17 25 · ノ (3) UK-20760</p>  <p>靄</p>	<p>Unclear evidence Xieyang WANG Individual</p>	<p>It seems that the evidence does not satisfy IRG PnP 2.1.1.c, so it should be rejected. IRG PnP 2.1.1.c says: characters must be used in script as characters in text. Logos and images used separately from running text are not acceptable.</p>
04380	<p>04380 雨 173.28 36 · ノ (3) UK-20761</p>  <p>靄</p>	<p>Unclear evidence Xieyang WANG Individual</p>	<p>It seems that the evidence does not satisfy IRG PnP 2.1.1.c, so it should be rejected. IRG PnP 2.1.1.c says: characters must be used in script as characters in text. Logos and images used separately from running text are not acceptable.</p>
04307	<p>04307 雨 173.7 15 · 一 (1) UK-20762</p>  <p>靄</p>	<p>Unclear evidence Xieyang WANG Individual</p>	<p>It seems that the evidence does not satisfy IRG PnP 2.1.1.c, so it should be rejected. IRG PnP 2.1.1.c says: characters must be used in script as characters in text. Logos and images used separately from running text are not acceptable.</p>
04310	<p>04310 雨 173.7 15 · (2) UK-20763</p>  <p>靄</p>	<p>Unclear evidence Xieyang WANG Individual</p>	<p>It seems that the evidence does not satisfy IRG PnP 2.1.1.c, so it should be rejected. IRG PnP 2.1.1.c says: characters must be used in script as characters in text. Logos and images used separately from running text are not acceptable.</p>
04372	<p>04372 雨 173.20 28 · ノ (3) UK-20764</p>  <p>靄</p>	<p>Unclear evidence Xieyang WANG Individual</p>	<p>It seems that the evidence does not satisfy IRG PnP 2.1.1.c, so it should be rejected. IRG PnP 2.1.1.c says: characters must be used in script as characters in text. Logos and images used separately from running text are not acceptable.</p>
00687	<p>00687 口 30.15 18 · (2) UK-20765</p>  <p>嗑</p>	<p>Unclear evidence Xieyang WANG Individual</p>	<p>It seems that the evidence does not satisfy IRG PnP 2.1.1.c, so it should be rejected. IRG PnP 2.1.1.c says: characters must be used in script as characters in text. Logos and images used separately from running text are not acceptable.</p>
04330	<p>04330 雨 173.10 18 · \ (4) UK-20766</p>  <p>靄</p>	<p>Unclear evidence Xieyang WANG Individual</p>	<p>It seems that the evidence does not satisfy IRG PnP 2.1.1.c, so it should be rejected. IRG PnP 2.1.1.c says: characters must be used in script as characters in text. Logos and images used separately from running text are not acceptable.</p>
04341	<p>04341 雨 173.11 19 · \ (4) UK-20768</p>  <p>靄</p>	<p>Unclear evidence Xieyang WANG Individual</p>	<p>It seems that the evidence does not satisfy IRG PnP 2.1.1.c, so it should be rejected. IRG PnP 2.1.1.c says: characters must be used in script as characters in text. Logos and images used separately from running text are not acceptable.</p>




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04362	<p>04362 霩</p> <p>雨 173.16 24 · 丿 (3) UK-20773</p> <p>𩇛 雨 𩇛 𩇛 知</p>	<p>Unclear evidence Xieyang WANG Individual</p>	<p>It seems that the evidence does not satisfy IRG PnP 2.1.1.c, so it should be rejected. IRG PnP 2.1.1.c says: characters must be used in script as characters in text. Logos and images used separately from running text are not acceptable.</p>
04347	<p>04347 霩</p> <p>雨 173.12 20 · 丿 (3) UK-20774</p> <p>𩇛 雨 𩇛 𩇛 化</p>	<p>Unclear evidence Xieyang WANG Individual</p>	<p>It seems that the evidence does not satisfy IRG PnP 2.1.1.c, so it should be rejected. IRG PnP 2.1.1.c says: characters must be used in script as characters in text. Logos and images used separately from running text are not acceptable.</p>
00264	<p>00264 𠂇</p> <p>冂 13.2 4 · 一 (1) UK-20775</p> <p>𩇛 冂</p>	<p>Unclear evidence Xieyang WANG Individual</p>	<p>It seems that the evidence does not satisfy IRG PnP 2.1.1.c, so it should be rejected. IRG PnP 2.1.1.c says: characters must be used in script as characters in text. Logos and images used separately from running text are not acceptable.</p>
04320	<p>04320 霩</p> <p>雨 173.9 17 · 丨 (2) UK-20776</p> <p>𩇛 雨 哈</p>	<p>Unclear evidence Xieyang WANG Individual</p>	<p>It seems that the evidence does not satisfy IRG PnP 2.1.1.c, so it should be rejected. IRG PnP 2.1.1.c says: characters must be used in script as characters in text. Logos and images used separately from running text are not acceptable.</p>
04337	<p>04337 霩</p> <p>雨 173.11 19 · 丨 (2) UK-20777</p> <p>𩇛 雨 𩇛 𩇛 𩇛 明</p>	<p>Unclear evidence Xieyang WANG Individual</p>	<p>It seems that the evidence does not satisfy IRG PnP 2.1.1.c, so it should be rejected. IRG PnP 2.1.1.c says: characters must be used in script as characters in text. Logos and images used separately from running text are not acceptable.</p>
04346	<p>04346 霩</p> <p>雨 173.12 20 · 丨 (2) UK-20778</p> <p>𩇛 雨 啼</p>	<p>Unclear evidence Xieyang WANG Individual</p>	<p>It seems that the evidence does not satisfy IRG PnP 2.1.1.c, so it should be rejected. IRG PnP 2.1.1.c says: characters must be used in script as characters in text. Logos and images used separately from running text are not acceptable.</p>
04311	<p>04311 霩</p> <p>雨 173.7 15 · 丨 (2) UK-20779</p> <p>𩇛 雨 𩇛 𩇛</p>	<p>Unclear evidence Xieyang WANG Individual</p>	<p>It seems that the evidence does not satisfy IRG PnP 2.1.1.c, so it should be rejected. IRG PnP 2.1.1.c says: characters must be used in script as characters in text. Logos and images used separately from running text are not acceptable.</p>
04344	<p>04344 霩</p> <p>雨 173.12 20 · 一 (1) UK-20780</p> <p>𩇛 雨 森</p>	<p>Unclear evidence Xieyang WANG Individual</p>	<p>It seems that the evidence does not satisfy IRG PnP 2.1.1.c, so it should be rejected. IRG PnP 2.1.1.c says: characters must be used in script as characters in text. Logos and images used separately from running text are not acceptable.</p>
04318	<p>04318 霩</p> <p>雨 173.8 16 · 丶 (4) UK-20781</p> <p>𩇛 雨 炎</p>	<p>Unclear evidence Xieyang WANG Individual</p>	<p>It seems that the evidence does not satisfy IRG PnP 2.1.1.c, so it should be rejected. IRG PnP 2.1.1.c says: characters must be used in script as characters in text. Logos and images used separately from running text are not acceptable.</p>
04306	<p>04306 霩</p> <p>雨 173.6 14 · 一 (1) UK-20782</p> <p>𩇛 雨 圭</p>	<p>Unclear evidence Xieyang WANG Individual</p>	<p>It seems that the evidence does not satisfy IRG PnP 2.1.1.c, so it should be rejected. IRG PnP 2.1.1.c says: characters must be used in script as characters in text. Logos and images used separately from running text are not acceptable.</p>







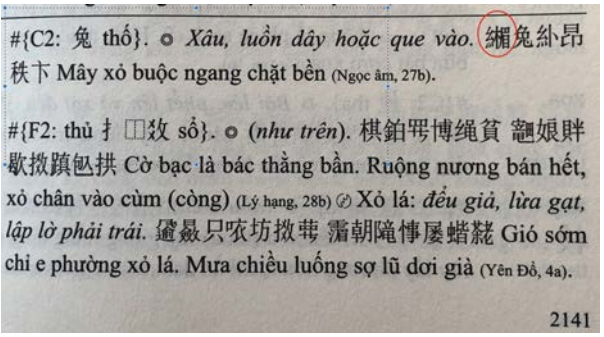




Sn	Image/Source	Comment Type	Description
04326	<p>04326 雨 173.10 18 · ノ (3) UK-20783</p>  <p>靄</p>	Unclear evidence Xieyang WANG Individual	It seems that the evidence does not satisfy IRG PnP 2.1.1.c, so it should be rejected. IRG PnP 2.1.1.c says: characters must be used in script as characters in text. Logos and images used separately from running text are not acceptable.
04360	<p>04360 雨 173.15 23 · 丶 (4) UK-20784</p>  <p>灑</p>	Unclear evidence Xieyang WANG Individual	It seems that the evidence does not satisfy IRG PnP 2.1.1.c, so it should be rejected. IRG PnP 2.1.1.c says: characters must be used in script as characters in text. Logos and images used separately from running text are not acceptable.
04547	<p>04547 鬼 194.4 14 · 一 (1) UK-20786</p>  <p>魃</p>	Unclear evidence Xieyang WANG Individual	It seems that the evidence does not satisfy IRG PnP 2.1.1.c, so it should be rejected. IRG PnP 2.1.1.c says: characters must be used in script as characters in text. Logos and images used separately from running text are not acceptable.
04569	<p>04569 鬼 194.12 22 · 丶 (4) UK-20787</p>  <p>魃</p>	Unclear evidence Xieyang WANG Individual	It seems that the evidence does not satisfy IRG PnP 2.1.1.c, so it should be rejected. IRG PnP 2.1.1.c says: characters must be used in script as characters in text. Logos and images used separately from running text are not acceptable.
04551	<p>04551 鬼 194.4 14 · ノ (3) UK-20789</p>  <p>魃</p> <p>魃</p>	Unclear evidence Xieyang WANG Individual	It seems that the evidence does not satisfy IRG PnP 2.1.1.c, so it should be rejected. IRG PnP 2.1.1.c says: characters must be used in script as characters in text. Logos and images used separately from running text are not acceptable.
		New evidence Lee COLLINS Vietnam	<p>The evidence presented seems fine. Also, this character is found in Vietnamese, read "hoá", in this image from the "Ngữ Thiên Tự"</p> 
04548	<p>04548 鬼 194.4 14 · 一 (1) UK-20790</p>  <p>魃</p>	Unclear evidence Xieyang WANG Individual	It seems that the evidence does not satisfy IRG PnP 2.1.1.c, so it should be rejected. IRG PnP 2.1.1.c says: characters must be used in script as characters in text. Logos and images used separately from running text are not acceptable.

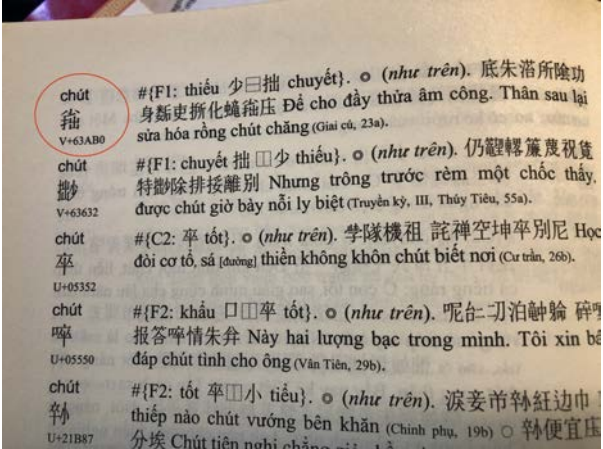
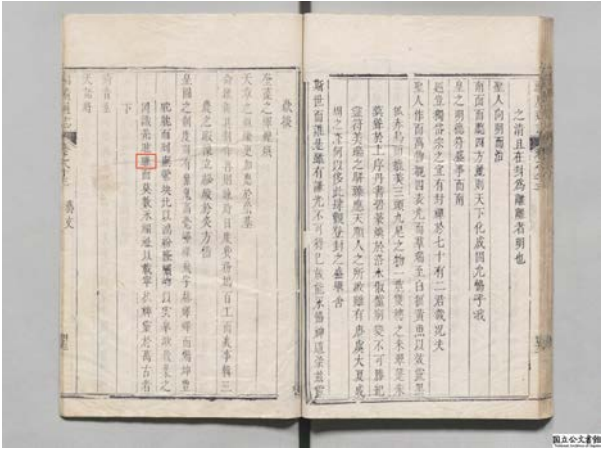
Sn	Image/Source	Comment Type	Description
04557	<p>04557 鬼 194.6 16 · 乙 (5) UK-20791</p>  <p>鬼隹</p>	<p>Unclear evidence Xieyang WANG Individual</p>	<p>It seems that the evidence does not satisfy IRG PnP 2.1.1.c, so it should be rejected. IRG PnP 2.1.1.c says: characters must be used in script as characters in text. Logos and images used separately from running text are not acceptable.</p>
04564	<p>04564 鬼 194.9 19 · 丨 (2) UK-20792</p>  <p>鬼星</p>	<p>Unclear evidence Xieyang WANG Individual</p>	<p>It seems that the evidence does not satisfy IRG PnP 2.1.1.c, so it should be rejected. IRG PnP 2.1.1.c says: characters must be used in script as characters in text. Logos and images used separately from running text are not acceptable.</p>
04554	<p>04554 鬼 194.5 15 · 丿 (3) UK-20793</p>  <p>鬼白</p>	<p>Unclear evidence Xieyang WANG Individual</p>	<p>It seems that the evidence does not satisfy IRG PnP 2.1.1.c, so it should be rejected. IRG PnP 2.1.1.c says: characters must be used in script as characters in text. Logos and images used separately from running text are not acceptable.</p>
04565	<p>04565 鬼 194.9 19 · 乙 (5) UK-20794</p>  <p>鬼飛</p>	<p>Unclear evidence Xieyang WANG Individual</p>	<p>It seems that the evidence does not satisfy IRG PnP 2.1.1.c, so it should be rejected. IRG PnP 2.1.1.c says: characters must be used in script as characters in text. Logos and images used separately from running text are not acceptable.</p>
04571	<p>04571 鬼 194.14 24 · 一 (1) UK-20795</p>  <p>鬼輔</p>	<p>Unclear evidence Xieyang WANG Individual</p>	<p>It seems that the evidence does not satisfy IRG PnP 2.1.1.c, so it should be rejected. IRG PnP 2.1.1.c says: characters must be used in script as characters in text. Logos and images used separately from running text are not acceptable.</p>
04570	<p>04570 鬼 194.12 22 · 乙 (5) UK-20796</p>  <p>鬼弼</p>	<p>Unclear evidence Xieyang WANG Individual</p>	<p>It seems that the evidence does not satisfy IRG PnP 2.1.1.c, so it should be rejected. IRG PnP 2.1.1.c says: characters must be used in script as characters in text. Logos and images used separately from running text are not acceptable.</p>
00315	<p>00315 刀 18.9 11 · 丶 (4) UK-20830</p>  <p>前丿</p>	<p>New evidence Eiso CHAN Individual</p>	 <p>▲ 《改併五音類聚四聲篇海》，明萬曆己丑本，卷四</p>
01479	<p>01479 手 64.9 12 · 一 (1) UK-20868</p>  <p>手擻</p>	<p>Evidence Lee COLLINS Vietnam</p>	<p>This is used in Vietnamese, VN-F20B9, read "vqt".</p>
04490	<p>04490 香 186.10 19 · 丿 (3) UK-20885</p>  <p>香隻</p>	<p>Evidence HUANG Junliang Individual Contributor</p>	<p>9800 音 180.14</p>  <p>G5-7923 HB2-F851 T2-6F5F K0-7B61</p> <p>Attached PDF file</p> <p>▲ 成化八年進士登科錄 folio 61 gives 護.</p> <p>I suspect 香隻 is a misprint of 護, consider not encode on this evidence.</p>


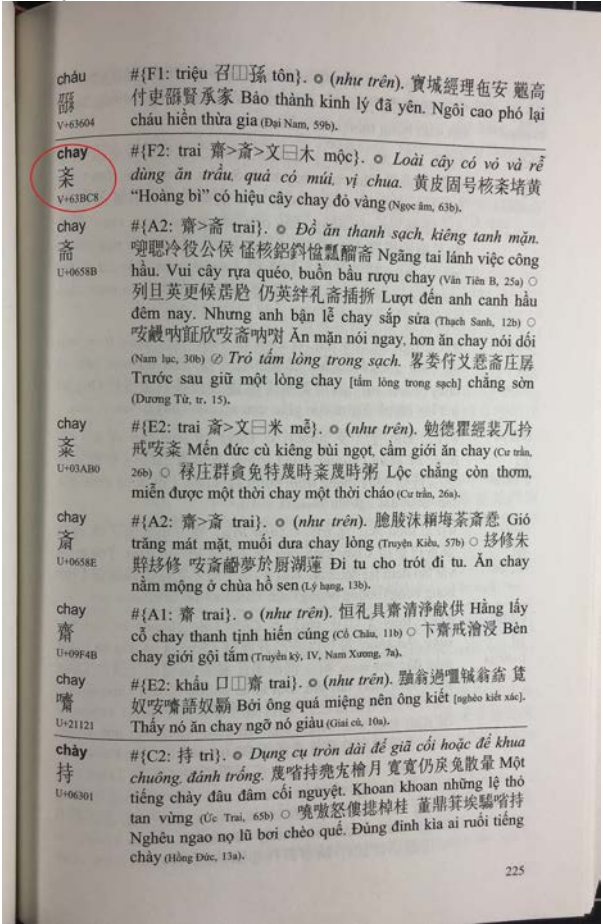

Sn	Image/Source	Comment Type	Description
01785	<p>01785 木 75.7 11 · 一 (1) UK-20901</p>  <p>☐木面</p>	Misidentified glyph Xieyang WANG Individual	Unify to 埴 (U+2BB71).
00895	<p>00895 土 32.12 15 · 丶 (4) UK-20920</p>  <p>☐土粵</p>	Misidentified glyph Conifer TSENG TCA	The glyph doesn't match the evidence. The right-middle part of the character in the evidence looks like ☐门米, not 囧.
03409	<p>03409 艸 140.12 16 · 丿 (3) UK-20947</p>  <p>☐**藻</p>	New evidence HUANG Junliang Individual Contributor	Evidence from 四庫全書 also gives ☐**☐ 彡. Still potentially unifiable to 藻. Propose ☐ 彡 突 / 深 as ucv?
01716	<p>01716 日 72.14 18 · 丿 (3) UK-20950</p>  <p>☐日疑</p>	Evidence Lee COLLINS Vietnam	This is used in Vietnamese: VN-F0276, read nghi.
02242	<p>02242 火 86.13 17 · 丿 (3) UTC-00398</p>  <p>☐火☐保衣</p>	Misidentified glyph Eiso CHAN Individual	The current glyph matches The Representation of Cantonese with Chinese Characters, but the IDS matches A Pocket Dictionary of Cantonese. UTC should choose which one should be kept, and we can confirm these two are both suitable for writing Cantonese but not suitable to unify.
00577	<p>00577 口 30.11 14 · 一 (1) UTC-00455</p>  <p>☐☐☐捋血</p>	New evidence Eiso CHAN Individual	 <p>1787 <u>màng</u> 捋 } 64,13 } To pull; stretch; 捋 } pluck. 30,11 } 住 — chuê. To pull. 實 — shât. Pull tight. 用 — lat. To pull apart.</p> <p>▲ Bernard F. Meyer, Theodore F. Wempe: The Student's Cantonese-English Dictionary: Third Edition, New York: Catholic Foreign Mission Society of America, 1947, P. 371</p>
02003	<p>02003 水 85.5 8 · (2) UTC-00456</p>  <p>☐ 涸</p>	Misidentified glyph Conifer TSENG TCA	The glyph doesn't match the evidence.  There is no horizontal stroke in the red circled of the evidence.
01545	<p>01545 手 64.13 17 · 一 (1) UTC-00656</p>  <p>☐☐厂献手</p>	Unclear evidence Conifer TSENG TCA	Please provide a clearer evidence to confirm the upper part of the glyph.

Sn	Image/Source	Comment Type	Description																														
04238	<div> <p>04238 門 169.11 19 · 丿 (3) UTC-03180</p>  <p>闔 門 自 卒</p> </div>	<p>Evidence Henry CHAN Individual</p>	<p>I believe the shape for 7064 in this version is a misprint. Based on the number of strokes in the right hand side index, 7064 should be 鼻 (10 strokes) instead of 自卒 (11 strokes). The surrounding characters 7063 and 7067 are also 真 (10 strokes) and 歛 (10 strokes) respectively.</p> <p>(The characters are ordered by stroke count in ascending order. The only exception is the possibility of an additional character added in the originally empty space at the end of the list. Cf: 7078 闔 (9 strokes) for 門 and 7021 錡 (8 strokes) for 金.)</p>																														
03505	<div> <p>03505 虫 142.3 9 · 丿 (3) UTC-03182</p>  <p>𧈧 虫 干</p> </div>	<p>Evidence Henry CHAN Individual</p> <p>New evidence Xieyang WANG Individual</p>	<p>This seems to be a misprint of 𧈧. In other version of telegraph codes, 9168 is mapped to 𧈧.</p> <p>《Dictionary of the Foochow Dialect》 P1838</p> <table border="1"> <tr> <td>(142)</td> <td>蚌 pàng</td> <td>蛛 tū</td> </tr> <tr> <td>虫 tūng, tēng</td> <td>蚊 ùng, hūng</td> <td>蛙 nǎ</td> </tr> <tr> <td>虬 giú</td> <td>蚱 cá, tá</td> <td>蟬 chā</td> </tr> <tr> <td>蚪 giú, kiú</td> <td>蛙 céu, céu</td> <td>蜚 diék</td> </tr> <tr> <td>虱 sáik</td> <td>蛆 cù</td> <td>蚶 diēng</td> </tr> <tr> <td>𧈧 chiēng</td> <td>蛋 dǎng, lǎng</td> <td>蜓 dīng, diēng</td> </tr> <tr> <td>虺 gá</td> <td>蜆 di</td> <td>餘 tū</td> </tr> <tr> <td>虹 hūng, kēng</td> <td>蛄 gū</td> <td>峽 gák</td> </tr> <tr> <td>虺 ōi, huī</td> <td>蚌 hǎng</td> <td>蛸 gióng</td> </tr> <tr> <td>虺 lǎ</td> <td>蛟 hiēng</td> <td>蜆 hiēng, liēu</td> </tr> </table>	(142)	蚌 pàng	蛛 tū	虫 tūng, tēng	蚊 ùng, hūng	蛙 nǎ	虬 giú	蚱 cá, tá	蟬 chā	蚪 giú, kiú	蛙 céu, céu	蜚 diék	虱 sáik	蛆 cù	蚶 diēng	𧈧 chiēng	蛋 dǎng, lǎng	蜓 dīng, diēng	虺 gá	蜆 di	餘 tū	虹 hūng, kēng	蛄 gū	峽 gák	虺 ōi, huī	蚌 hǎng	蛸 gióng	虺 lǎ	蛟 hiēng	蜆 hiēng, liēu
(142)	蚌 pàng	蛛 tū																															
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蚪 giú, kiú	蛙 céu, céu	蜚 diék																															
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𧈧 chiēng	蛋 dǎng, lǎng	蜓 dīng, diēng																															
虺 gá	蜆 di	餘 tū																															
虹 hūng, kēng	蛄 gū	峽 gák																															
虺 ōi, huī	蚌 hǎng	蛸 gióng																															
虺 lǎ	蛟 hiēng	蜆 hiēng, liēu																															
03804	<div> <p>03804 豸 153.3 10 · 丿 (3) UTC-03183</p>  <p>豸 豸 干</p> </div>	<p>Evidence Henry CHAN Individual</p>	<p>This seems to be a misprint of 豸. In other version of telegraph codes, 9251 is mapped to 豸.</p>																														
00578	<div> <p>00578 口 30.11 14 · 一 (1) UTC-03216</p>  <p>𠵼 口 挺</p> </div>	<p>New evidence Ken LUNDE UTC</p>	<p>New evidence from "Cantonese Dictionary: Cantonese-English, English-Cantonese," Parker Po-fei Huang, Yale University Press (1970), p446.</p> <p>tìn-yihh, tìn-yín 天然 (At) innate; natural tíng 𠵼 (M) kind, sort of ting 聽 (V) allow, let /Ting kéuih la. Let him do as he will.</p>																														
00157	<div> <p>00157 人 9.8 10 · 一 (1) V4-467D</p>  <p>𠵼 巨 代</p> </div>	<p>Unclear evidence BAI Yi Individual</p> <p>Evidence Lee COLLINS Vietnam</p>	<p>Glyph doesn't match evidence.</p> <p>Kho chữ Hán Nôm mã hoá</p> <table border="1"> <tr> <td>đời</td> <td>𠵼 U+20040</td> <td>代 U+04EE3</td> <td>𠵼 V+63435 [V04-4125]</td> <td>𠵼 V+63663 [V04-467D]</td> </tr> </table> <p>Tự Điển Chữ Nôm Dẫn Giải Nôm Characters with Quotations and Annotations Prof. Nguyễn Quang Hồng. Quốc Ngữ or Hán-Nôm:</p> <p>𠵼</p> <p>Entry 𠵼</p> <p>𠵼 đời</p> <p>#D2: cự 巨 代 đại</p> <p>© Như 代 đời</p> <p>百官文武朝臣 闕異享祿萬民太平 Bách quan văn võ triều thần. Muôn đời hưởng lộc vạn dân thái bình. Ngọc âm, Tựa, 1a</p>	đời	𠵼 U+20040	代 U+04EE3	𠵼 V+63435 [V04-4125]	𠵼 V+63663 [V04-467D]																									
đời	𠵼 U+20040	代 U+04EE3	𠵼 V+63435 [V04-4125]	𠵼 V+63663 [V04-467D]																													

Sn	Image/Source	Comment Type	Description																			
00716	<p>00716 𠵼</p> <p>口 30.16 19 · 丶 (4) VN-F00EB</p> <hr/> <p>𠵼 𠵼 言美</p>	<p>Unclear evidence Xieyang WANG Individual</p> <p>New evidence Lee COLLINS Vietnam</p>	<p>The glyph doesn't match the evidence.</p> <p>The evidence above is for a different character. Below is the correct evidence, from P. 435 of "Giúp đọc Nôm và Hán Việt". The reading should be changed to "gợi".</p> 																			
01488	<p>01488 搯</p> <p>手 64.9 13 · 乙 (5) VN-F0208</p> <hr/> <p>搯 搯 改口</p>	<p>Evidence Eiso CHAN Individual</p>	 <p>change the red circle to the correct character</p>																			
01527	<p>01527 𠵼</p> <p>手 64.12 15 · 一 (1) VN-F02A7</p> <hr/> <p>𠵼 枝折</p>	<p>Misidentified glyph Xieyang WANG Individual</p> <p>New evidence Lee COLLINS Vietnam</p>	<p>The glyph does not match the evidence. The IDS should be 𠵼 枝折.</p> <p>Here is new evidence showing 𠵼 枝折</p>  <p>and</p> <table border="1"> <tr> <td rowspan="2">gây</td> <td>技</td> <td>折</td> <td>𠵼</td> <td>𠵼</td> </tr> <tr> <td>U+06280</td> <td>U+06298</td> <td>U+22B6E</td> <td>U+22D1B</td> </tr> <tr> <td></td> <td>𠵼</td> <td>改</td> <td>𠵼</td> <td></td> </tr> <tr> <td></td> <td>V+6374B [V04-494B]</td> <td>U+06539</td> <td>V+602CD</td> <td></td> </tr> </table>	gây	技	折	𠵼	𠵼	U+06280	U+06298	U+22B6E	U+22D1B		𠵼	改	𠵼			V+6374B [V04-494B]	U+06539	V+602CD	
gây	技	折	𠵼		𠵼																	
	U+06280	U+06298	U+22B6E	U+22D1B																		
	𠵼	改	𠵼																			
	V+6374B [V04-494B]	U+06539	V+602CD																			




Sn	Image/Source	Comment Type	Description																											
01425	01425 戈 62.15 19 · 一 (1) VN-F04E7  	Misidentified glyph Xieyang WANG Individual	The glyph doesn't match the evidence.																											
		Evidence Lee COLLINS Vietnam	The glyph here is normalized based on the phonetic 舜, used to represent Vietnamese "răn", in characters such as U+5652																											
		Evidence Lee COLLINS Vietnam	Note that this character means "to admonish", so 戒 is semantic.																											
01772	01772 木 75.5 9 · 一 (1) VN-F06D7  	Misidentified glyph Xieyang WANG Individual	The glyph doesn't match the evidence. The glyph in the evidence is 棟.																											
		New evidence Lee COLLINS Vietnam	The glyph in that version of the dictionary is wrong, but as can be seen from accompanying characters in the same phonetic series, "luyện", 练 and 煉, the phonetic should be U+2B823 东. Here is updated evidence showing the correct form from the last published standard: Kho chữ Hán Nôm mã hoá. <table border="1"> <tr> <td rowspan="3">luyện</td> <td>棟</td> <td>棟</td> <td>棟</td> <td>棟</td> </tr> <tr> <td>U+0680B</td> <td>V+60733</td> <td>U+0695D</td> <td>U+06E45</td> </tr> <tr> <td>煉</td> <td>煉</td> <td>练</td> <td>練</td> </tr> <tr> <td></td> <td>U+070BC</td> <td>U+07149</td> <td>U+07EC3</td> <td>U+07DF4</td> </tr> <tr> <td></td> <td>竦</td> <td>鍊</td> <td></td> <td></td> </tr> <tr> <td></td> <td>U+27374</td> <td>U+0934A</td> <td></td> <td></td> </tr> </table>	luyện	棟	棟	棟	棟	U+0680B	V+60733	U+0695D	U+06E45	煉	煉	练	練		U+070BC	U+07149	U+07EC3	U+07DF4		竦	鍊				U+27374	U+0934A	
luyện	棟	棟	棟		棟																									
	U+0680B	V+60733	U+0695D		U+06E45																									
	煉	煉	练	練																										
	U+070BC	U+07149	U+07EC3	U+07DF4																										
	竦	鍊																												
	U+27374	U+0934A																												
03107	03107 糸 120.13 19 · 一 (1) VN-F0B86  	Unclear evidence Conifer TSENG TCA	VN-F0B86 is not found in the evidence, please provide another evidence.																											
		New evidence Lee COLLINS Vietnam																												
00742	00742 艹 30.18 21 · 丨 (2) VN-F170F  	Evidence Xieyang WANG Individual	The proposed character should be the last character in the evidence.																											
		Evidence Lee COLLINS Vietnam	Yes, the character labeled V+639C7 (with grass radical) should be circled.																											
00478	00478 口 30.7 10 · 丿 (3) VN-F1734  	Misidentified glyph Conifer TSENG TCA	The middle part of the character in the evidence is "月", not "月".																											
		Evidence Lee COLLINS Vietnam	Vietnam does not generally distinguish between the "月", not "月" forms of Radical 130. Semantically the character corresponds to Radical 130 月, but we have normalized the glyph to "月"																											









Sn	Image/Source	Comment Type	Description
<p>01078</p>	<p>01078 拙 小 42.9 12 · 丿 (3) VN-F17F8</p> <p>拙</p>	<p>New evidence Lee COLLINS Vietnam</p>	<p>This shows the correct character:</p>  <p>chút 拙 V+63AB0 #(F1: thiêu 少拙 chuyét). ○ (như trên). 底朱浴所險功 身齏吏拆化蠅拙庄 Đê cho đây thừa âm công. Thân sau lại sửa hóa rông chít chãng (Giai cù, 23a).</p> <p>chút 拙 V+63632 #(F1: chuyét 拙 少 thiêu). ○ (như trên). 仍罷轄簾度祝貨 特齡除排接離別 Nhung trông trước rêm một chóc tháy. được chít giờ bày nổi ly biệt (Truyện kỳ, III, Thủy Tiêu, 55a).</p> <p>chút 卒 U+05352 #(C2: 卒 tốt). ○ (như trên). 學隊機祖 詫禪空坤卒別尼 Học đôi cơ tổ, sá [duông], thiên không khôn chít biết nơi (Cư trần, 26b).</p> <p>chút 啐 U+05550 #(F2: khâu 口卒 tốt). ○ (như trên). 呢台切泊舛輪 碎 報答啐情朱弁 Này hai lượng bạc trong minh. Tôi xin bẻ đáp chít tình cho ông (Văn Tiên, 29b).</p> <p>chút 卒 U+21B87 #(F2: tốt 卒 小 tiếu). ○ (như trên). 淚妾市紉紉边巾 thiếp nào chít vương bên khăn (Chinh phụ, 19b) ○ 紉便宜庄 分埃 Chít tiên nghi chít...</p>
<p>02708</p>	<p>02708 瞿 目 109.11 16 · 丨 (2) VN-F1A5F</p> <p>瞿</p>	<p>New evidence HUANG Junliang Individual Contributor</p>	 <p>▲ 湖廣通志 (清雍正刊本) 卷 83 folio 43 https://www.digital.archives.go.jp/img/4470926</p>
<p>01101</p>	<p>01101 壘 尸 44.15 18 · 一 (1) VN-F1E7C</p> <p>壘</p>	<p>New evidence Lee COLLINS Vietnam</p>	<p>The evidence is showing the wrong character, it should be the one in this updated evidence file, from P. 399 of “中國京語詞典”</p> <p>?du:i</p> <p>壘 [?du:i¹] ㄨㄟˊ 尾, 尾巴: ~ 犴/[?du:i¹ tsɔ⁵]/狗 尾巴 ~ 猪/[?du:i¹ lɿ:n⁶]/猪尾巴 ~ 耩/[?du:i¹ ru:n⁶]/田尾 (水田出水的一头) ~ 脉/[?du:i¹ ju:n²]/床尾 ② 末, 末尾: 脚頭脚~/[kɔ⁵ ?du:² kɔ⁵ ?du:i¹]/有头有尾, 有始有终 【壘擻】 [?du:i¹ sɔ¹] ㄨㄟˊ 辮子 【壘鬚】 [?du:i¹ tsɿ⁷] ㄨㄟˊ 同“壘擻”([?du:i¹ sɔ¹])</p>
<p>00523</p>	<p>00523 交 口 30.8 11 · 丶 (4) VN-F20C0</p> <p>交</p>	<p>Unclear evidence Xieyang WANG Individual</p>	<p>The evidence is not clear enough. The right part may be 交水.</p>




Sn	Image/Source	Comment Type	Description
		<p>New evidence Lee COLLINS Vietnam</p>	<p>Here's is a clearer shot from another page in the same document:</p>  <p>This is read "chay", meaning "to fast". The right side is a simplified form of 齋 related to 齋, 齋, 齋, 齊 etc. where the top element is 文. We could consider adding the "piě" like stroke to the 文, but most abbreviations in this series do not have it and it is not significant from the point of view of UCV.</p>
		<p>New evidence Lee COLLINS Vietnam</p>	<p>That 曰文木 is a common simplification of 齋 is attested here in the "Tự Điển Chữ Nôm Dẫn Giải"</p> 
00026	<p>00026 2.12</p> 	<p>Misidentified glyph Eiso CHAN Individual</p>	<p>The glyph in the evidence looks like 童中.</p>

Sn	Image/Source	Comment Type	Description
	13 · ノ (3) VN-F20C1 𠄎重中	Misidentified glyph Lee COLLINS Vietnam	Closer inspection, including looking at the title in other contexts where it is written using a variant of 'trong', U+25A9E 𠄎竜内, shows that this is actually 𠄎竜中, a variant of U+25A9D. Since this is a unifiable variant, we will withdraw it

Glyph Design & Normalization

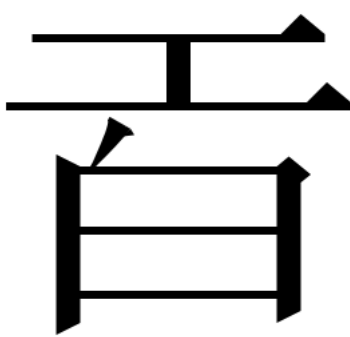



Sn	Image/Source	Comment Type	Description
02823	02823 碯 石 112.19 24 · ノ (3) GDM-00268 𠄎石碯	Glyph design Eiso CHAN Individual	The glyph should be modified as below. 
04645	04645 𩺰 魚 195.13 24 · 一 (1) GKJ-00226 𠄎魚歹食	Glyph design Eiso CHAN Individual	The glyph should be modified as below. 
04789	04789 𩺰 鳥 196.15 26 · 丶 (4) GKJ-00360 𠄎𩺰	Glyph design Andrew WEST UK	The glyph should be modified to reflect the actual shape shown in the first evidence: 𠄎 and 日 elements of 𩺰 should not be the same width; 𠄎 should be 𠄎; and 干 should have the lower horizontal stroke wider than upper horizontal stroke.
04709	04709 𩺰 鳥 196.7 18 · 一 (1) GKJ-00365 𠄎吞鳥	Glyph design Eiso CHAN Individual	The glyph should be modified to follow PRC conventions. 
03543	03543 𩺰 虫 142.7 13 · 丶 (4) GKJ-00431 𠄎初虫	Glyph design Andrew WEST UK	Evidence shows 𠄎初虫 not 𠄎初虫. I agree with Huang Junliang that this is probably an error form, but if it is kept the glyph should be redesigned to match the evidence.


Sn	Image/Source	Comment Type	Description
03147	<p>03147 麤 网 122.11 15 · 丶 (4) GKJ-00676</p> <hr/> 	<p>Glyph design Eiso CHAN Individual</p>	<p>The top component should be modified as below.</p> 
04856	<p>04856 麇 鹿 198.7 18 · (2) GKJ-00709</p> <hr/> 	<p>Glyph design Eiso CHAN Individual</p>	<p>The glyph should be modified as below.</p> 
04822	<p>04822 鸚 鳥 196.13 18 · 丿 (3) GKJ-00755</p> <hr/> 	<p>Glyph design Eiso CHAN Individual</p>	<p>The glyph should be modified to match the evidence as below.</p> 
04916	<p>04916 鼯 鼠 208.6 19 · (2) GKJ-00804</p> <hr/> 	<p>Normalization Eiso CHAN Individual</p>	<p>The glyph should be normalized to follow the PRC conventions.</p> 


Sn	Image/Source	Comment Type	Description
02746	<p>02746 砒 石 112.5 10 · 一 (1) GKJ-00884</p> <p>石 砒 一 市</p>	Normalization Xieyang WANG Individual	The top of 市 should be a dot.
04108	<p>04108 信 金 167.9 17 · 丿 (3) GKJ-00934</p> <p>信 金</p>	Glyph design Eiso CHAN Individual	Should modify the glyph as below. 
04031	<p>04031 亞 酉 164.8 15 · 一 (1) GKJ-00946</p> <p>亞 酉</p>	Glyph design Andrew WEST UK	The evidence is not very clear, but it seems to show 亞酉 rather than 亞酉. So change glyph and IDS to match the evidence.
		Glyph design Eiso CHAN Individual	Should modify the glyph as below. 
02569	<p>02569 生 亞 100.8 13 · 一 (1) GKJ-00952</p> <p>生 亞</p>	Glyph design Conifer TSENG TCA	The glyph doesn't match the evidence.
04537	<p>04537 風 影 190.9 19 · 丿 (3) GKJ-00990</p> <p>影 風</p>	Glyph design L F CHENG Individual	The 影 component in the representative glyph is missing a horizontal stroke.
		Glyph design Eiso CHAN Individual	Consider to update the glyph as below. 

Sn	Image/Source	Comment Type	Description
02283	<div style="border: 1px solid black; padding: 5px;"> <p>02283 父 88.2 6 · (2) GZ-0332404</p> <hr/> <p>父卜</p> </div>	<p>Glyph design Eiso CHAN Individual</p>	<p>The glyph should be modified to match the evidence as below.</p> <div style="text-align: center; font-size: 2em;"> </div>
		<p>Glyph design Conifer TSENG TCA</p>	<p>The glyph doesn't match the evidence.</p>
01227	<div style="border: 1px solid black; padding: 5px;"> <p>01227 巾 50.8 11 · ノ (3) GZ-0361401</p> <hr/> <p>巾朋</p> </div>	<p>Glyph design Eiso CHAN Individual</p>	<p>The evidence shows the glyph should be different from the current one. Please see the following.</p> <div style="text-align: center; font-size: 2em;"> </div> <p>For this character, the left part is the semantic element, which is 中, derived from 冲 or 沖; the right part is the phonetic element.</p>
03899	<div style="border: 1px solid black; padding: 5px;"> <p>03899 足 157.11 18 · ノ (3) GZ-1622410</p> <hr/> <p>足魚</p> </div>	<p>Glyph design Eiso CHAN Individual</p>	<p>The bottom of the right component should be modified to the non-radical form.</p>
02376	<div style="border: 1px solid black; padding: 5px;"> <p>02376 犬 94.8 11 · (2) GZ-1691202</p> <hr/> <p>豸肯</p> </div>	<p>Glyph design Xieyang WANG Individual</p>	<p>The glyph does not match the evidence.</p>

Sn	Image/Source	Comment Type	Description
01489	<p>01489 搨</p> <p>手 64.10 13 · 一 (1) GZ-2012203</p> <hr/> <p>搨 搨</p>	<p>Glyph design Eiso CHAN Individual</p>	The glyph should be modified as below to match the evidence and follow the PRC conventions.
		<p>Glyph design Conifer TSENG TCA</p>	Agree with Eiso. The glyph should be modified to match the evidence.
00477	<p>00477 𠵹</p> <p>口 30.7 10 · 丿 (3) GZ-2151603</p> <hr/> <p>𠵹 瓜右</p>	<p>Glyph design Eiso CHAN Individual</p>	The glyph should be modified to match the IDS and evidence as below.
04939	<p>04939 𪗇</p> <p>鼻 209.8 21 · 丶 (4) GZ-2211103</p> <hr/> <p>𪗇 鼻近</p>	<p>Normalization Eiso CHAN Individual</p>	The glyph should be modified to follow the PRC conventions.
01368	<p>01368 𪗈</p> <p>心 61.11 14 · 乙 (5) GZ-2792401</p> <hr/> <p>𪗈 𪗈</p>	<p>Glyph design Conifer TSENG TCA</p>	The four dots of the glyph "雨" are inconsistent with the evidence.
		<p>Glyph design Eiso CHAN Individual</p>	<p>Based on the evidence, the phonetic element is the right part, which is 𪗈 or "漏之省". 𪗈 is not a common character for Zhuang people or other people living in Guangdong and Guangxi. For the pronunciations of 𪗈, almost all the ones for different Yuè-dialects are all [leu²?] or similar to it; the tones in some sub-dialects are 陽平, because the 陽去 in those sub-dialects have merged to 陽平, such as 云浮云城, 罗定, 郁南, 佛山高明, 湛江赤坎 and so on.</p> <p>I can understand Conifer's comment, but this current glyph matches the PRC conventions based on the rationale more. It's acceptable for this normalization and it's better to accept it.</p>


Sn	Image/Source	Comment Type	Description					
01210	<div> <p>01210 珀 工 48.5 8 · ノ (3) GZ-3161103</p> </div> <div> <p>𠄎工白</p> </div>	<p>Glyph design Eiso CHAN Individual</p>	<p>The glyph should be modified to match the evidence as below.</p> 					
00826	<div> <p>00826 坵 土 32.8 11 · 一 (1) GZ-3191202</p> </div> <div> <p>𠄎土松</p> </div>	<p>Glyph design Eiso CHAN Individual</p>	<p>The beginning of the second stroke of the component 公 doesn't follow the PRC convention, please modify the glyph as below.</p> 					
00512	<div> <p>00512 泥 口 30.8 11 · 丶 (4) GZ-3412103</p> </div> <div> <p>𠄎口泥</p> </div>	<p>Normalization Eiso CHAN Individual</p>	<p>similar to KR Norm. 67-2, also refer to UCV #141</p> <table border="1"> <tr> <td>67-2</td> <td>𠄎</td> <td>匕</td> <td> 肥-尾 [A272:11d:7(西)] 留-省 [A040:287d:1(CT)] 能-能 [B084:189a:4(西)] </td> <td> * refer to the UCV_N141. </td> </tr> </table>	67-2	𠄎	匕	肥-尾 [A272:11d:7(西)] 留-省 [A040:287d:1(CT)] 能-能 [B084:189a:4(西)]	* refer to the UCV_N141.
67-2	𠄎	匕	肥-尾 [A272:11d:7(西)] 留-省 [A040:287d:1(CT)] 能-能 [B084:189a:4(西)]	* refer to the UCV_N141.				
01090	<div> <p>01090 𠄎好 尸 44.8 11 · ノ (3) GZ-3571207</p> </div> <div> <p>𠄎尼好</p> </div>	<p>Glyph design Eiso CHAN Individual</p>	<p>modify the glyph to match the evidence as below</p> 					
03909	<div> <p>03909 躡 足 157.13 21 · ノ (3) GZ-4321206</p> </div> <div> <p>𠄎足鳳</p> </div>	<p>Normalization Eiso CHAN Individual</p>	<p>Maybe it's better to normalize the glyph as below.</p> 					
		<p>Normalization Eiso CHAN Individual</p>	<p>Cf. UCV #271</p>					

Sn	Image/Source	Comment Type	Description								
02203	<p>02203 煬</p> <p>火 86.9 13 · 乙 (5) GZ-5121301</p> <p>𠄎火勇</p>	<p>Normalization Eiso CHAN Individual</p>	<p>The current normalized glyph is acceptable for the semantics.</p>								
00044	<p>00044 𠄎</p> <p>乙 5.4 5 · (2) KC-00017</p> <p>𠄎少乙</p>	<p>Normalization Eiso CHAN Individual</p>	<p>KR Norm. 1-2</p> <table border="1"> <tr> <td>1-2</td> <td>𠄎</td> <td>少</td> <td>𠄎-𠄎 [A272:27c:4(西)] 𠄎-𠄎 [A104:175d:6(西)]</td> </tr> </table>	1-2	𠄎	少	𠄎-𠄎 [A272:27c:4(西)] 𠄎-𠄎 [A104:175d:6(西)]				
1-2	𠄎	少	𠄎-𠄎 [A272:27c:4(西)] 𠄎-𠄎 [A104:175d:6(西)]								
00063	<p>00063 𠄎</p> <p>乙 5.6 7 · (2) KC-00041</p> <p>𠄎此乙</p>	<p>Normalization Eiso CHAN Individual</p>	<p>KR Norm. 106-1</p> <table border="1"> <tr> <td>106-1</td> <td>𠄎</td> <td>此</td> <td>𠄎-𠄎 [B104:293c:10(西)]</td> </tr> </table>	106-1	𠄎	此	𠄎-𠄎 [B104:293c:10(西)]				
106-1	𠄎	此	𠄎-𠄎 [B104:293c:10(西)]								
00067	<p>00067 𠄎</p> <p>乙 5.7 8 · 一 (1) KC-00042</p> <p>𠄎求乙</p>	<p>Normalization Eiso CHAN Individual</p>	<p>ROK has normalized the glyph, but this rule has not been included in ROK Norm. Rules.</p> <p>The top element looks like the following.</p> 								
00073	<p>00073 垂</p> <p>乙 5.8 9 · 丿 (3) KC-00056</p> <p>𠄎垂乙</p>	<p>Normalization Eiso CHAN Individual</p>	<p>KR Norm. 152-2</p> <table border="1"> <tr> <td>152-2</td> <td>垂</td> <td>垂</td> <td>垂-垂 [B068:035b:2(西)]</td> </tr> </table>	152-2	垂	垂	垂-垂 [B068:035b:2(西)]				
152-2	垂	垂	垂-垂 [B068:035b:2(西)]								
00077	<p>00077 𠄎</p> <p>乙 5.9 10 · (2) KC-00065</p> <p>𠄎省乙</p>	<p>Normalization Eiso CHAN Individual</p>	<p>KR Norm. 1-2</p> <table border="1"> <tr> <td>1-2</td> <td>𠄎</td> <td>少</td> <td>𠄎-𠄎 [A272:27c:4(西)] 𠄎-𠄎 [A104:175d:6(西)]</td> </tr> </table>	1-2	𠄎	少	𠄎-𠄎 [A272:27c:4(西)] 𠄎-𠄎 [A104:175d:6(西)]				
1-2	𠄎	少	𠄎-𠄎 [A272:27c:4(西)] 𠄎-𠄎 [A104:175d:6(西)]								
00078	<p>00078 昭</p> <p>乙 5.9 10 · (2) KC-00066</p> <p>𠄎昭乙</p>	<p>Normalization Eiso CHAN Individual</p>	<p>KR Norm. 141-3</p> <table border="1"> <tr> <td>141-3</td> <td>昭</td> <td>昭</td> <td>昭-昭 [B115:468d:3] 昭-昭 [A003:40a:5(西)] 昭-昭 [A050:20c:7(甲)]</td> </tr> </table> <p>BTW, KR Norm. 401-5 is similar to 141-3, but it's not suitable for this entry.</p> <table border="1"> <tr> <td>401-5</td> <td>勺</td> <td>刀</td> <td>昭-昭 [B094:642a:9(丁)]</td> </tr> </table>	141-3	昭	昭	昭-昭 [B115:468d:3] 昭-昭 [A003:40a:5(西)] 昭-昭 [A050:20c:7(甲)]	401-5	勺	刀	昭-昭 [B094:642a:9(丁)]
141-3	昭	昭	昭-昭 [B115:468d:3] 昭-昭 [A003:40a:5(西)] 昭-昭 [A050:20c:7(甲)]								
401-5	勺	刀	昭-昭 [B094:642a:9(丁)]								

Sn	Image/Source	Comment Type	Description					
00084	<p>00084 茲</p> <p>乙 5.10 11 · 丶 (4) KC-00075</p> <hr/> <p>ㄹ 茲乙</p>	<p>Normalization Eiso CHAN Individual</p>	<p>normalize the glyph to match the corresponding one on koreanhistory.or.kr as below?</p>  <p>UCV #153 shows U+5179 茲, U+7386 茲, U+8332 茲 could be unified when they are used as the components, and there is no K ref. for U+5179 茲, K ref. for U+7386 茲 is K0, K ref. for U+8332 茲 is K1, so it's better to match K0 one.</p> <p>5179 八 12.7 茲 茲 茲 G0-5748 H-945A T3-2E7B</p> <p>7386 玄 95.5 茲 茲 茲 茲 茲 G3-3254 HB1-AF59 T1-565C J1-4B51 K0-6D35</p> <p>8332 艸 140.6 茲 茲 茲 茲 茲 GE-4948 HB1-AFF7 T1-577B J0-6824 K1-6A7C</p>					
00080	<p>00080 萆</p> <p>乙 5.10 11 · 一 (1) KC-00076</p> <hr/> <p>ㄹ 草乙</p>	<p>Normalization Eiso CHAN Individual</p>	<p>There is no suitable KR normalization rule for the top element ++ now, but the most similar one is KR Norm. 224-1.</p> <table border="1"> <tr> <td>224-1</td> <td>+</td> <td>+</td> <td>若-若 [B104:288c:1(丙)] 蒙-蒙 [A003:57c:1(麗)]</td> <td>* refer to the UCV_N152.</td> </tr> </table>	224-1	+	+	若-若 [B104:288c:1(丙)] 蒙-蒙 [A003:57c:1(麗)]	* refer to the UCV_N152.
224-1	+	+	若-若 [B104:288c:1(丙)] 蒙-蒙 [A003:57c:1(麗)]	* refer to the UCV_N152.				
00090	<p>00090 登</p> <p>乙 5.12 13 · 乙 (5) KC-00082</p> <hr/> <p>ㄹ 登乙</p>	<p>Normalization Eiso CHAN Individual</p>	<p>KR Norm. 220-3</p> <table border="1"> <tr> <td>220-3</td> <td>八</td> <td>八</td> <td>登-登 [B104:097b:1(丙)] 際-際 [B070:197a:6(乙)]</td> <td></td> </tr> </table>	220-3	八	八	登-登 [B104:097b:1(丙)] 際-際 [B070:197a:6(乙)]	
220-3	八	八	登-登 [B104:097b:1(丙)] 際-際 [B070:197a:6(乙)]					
00091	<p>00091 照</p> <p>乙 5.13 14 · (2) KC-00088</p> <hr/> <p>ㄹ 照乙</p>	<p>Normalization Eiso CHAN Individual</p>	<p>KR Norm. 141-1</p> <table border="1"> <tr> <td>141-1</td> <td>ㄹ</td> <td>ㄹ</td> <td>照-照 [A316:271a:2(丙)] 照-照 [A18:363b:7(丙)]</td> <td></td> </tr> </table>	141-1	ㄹ	ㄹ	照-照 [A316:271a:2(丙)] 照-照 [A18:363b:7(丙)]	
141-1	ㄹ	ㄹ	照-照 [A316:271a:2(丙)] 照-照 [A18:363b:7(丙)]					
00223	<p>00223 儼</p> <p>人 9.15 17 · 丶 (4) KC-00220</p> <hr/> <p>ㄹ 儼</p>	<p>Normalization Eiso CHAN Individual</p>	<p>KR Norm. 54-1a</p> <table border="1"> <tr> <td>54-1a</td> <td>爻</td> <td>爻</td> <td>儼-儼 [A019:122d:4(解2)]</td> <td>20180822 項目分離 → (N54-1)</td> </tr> </table>	54-1a	爻	爻	儼-儼 [A019:122d:4(解2)]	20180822 項目分離 → (N54-1)
54-1a	爻	爻	儼-儼 [A019:122d:4(解2)]	20180822 項目分離 → (N54-1)				
00225	<p>00225 儻</p> <p>人 9.16 18 · 一 (1) KC-00227</p> <hr/> <p>ㄹ 儻</p>	<p>Normalization Eiso CHAN Individual</p>	<p>KR Norm. 224-1</p> <table border="1"> <tr> <td>224-1</td> <td>+</td> <td>+</td> <td>若-若 [B104:288c:1(丙)] 蒙-蒙 [A003:57c:1(麗)]</td> <td>* refer to the UCV_N152.</td> </tr> </table>	224-1	+	+	若-若 [B104:288c:1(丙)] 蒙-蒙 [A003:57c:1(麗)]	* refer to the UCV_N152.
224-1	+	+	若-若 [B104:288c:1(丙)] 蒙-蒙 [A003:57c:1(麗)]	* refer to the UCV_N152.				

Sn	Image/Source	Comment Type	Description																				
00392	<p>00392 𠄎 □ 26.5 7 · ノ (3) KC-00361</p> <p>𠄎 𠄎</p>	<p>Normalization Eiso CHAN Individual</p>	<p>According to KR Norm. 120-4, the glyph could be normalized to U+3018C 𠄎, but I don't think they are cognates.</p> <table border="1"> <tr> <td>120-4</td> <td>𠄎</td> <td>日</td> <td>𠄎-𠄎[A272:3c:4(西)]</td> <td>20180522 項目追加</td> </tr> </table> <p>3018C 𠄎 □ 26.4 KC-00356</p>	120-4	𠄎	日	𠄎-𠄎[A272:3c:4(西)]	20180522 項目追加															
120-4	𠄎	日	𠄎-𠄎[A272:3c:4(西)]	20180522 項目追加																			
00442	<p>00442 𠄎 □ 30.5 8 · 一 (1) KC-00404</p> <p>𠄎 𠄎</p>	<p>Normalization Eiso CHAN Individual</p>	<p>KR Norm. 88-1</p> <table border="1"> <tr> <td>88-1</td> <td>𠄎</td> <td>𠄎</td> <td>𠄎-𠄎[A003:08b:5(麗)] 社-社[B064:238d:8(西)]</td> <td>20190416 典據追加</td> </tr> </table> <p>BTW, the example for 社 above should be added as 𠄎 / 𠄎 pair in future.</p>	88-1	𠄎	𠄎	𠄎-𠄎[A003:08b:5(麗)] 社-社[B064:238d:8(西)]	20190416 典據追加															
88-1	𠄎	𠄎	𠄎-𠄎[A003:08b:5(麗)] 社-社[B064:238d:8(西)]	20190416 典據追加																			
00464	<p>00464 𠄎 □ 30.6 9 · 丶 (4) KC-00413</p> <p>𠄎 𠄎</p>	<p>Normalization Eiso CHAN Individual</p>	<p>KR Norm. 67-2</p> <table border="1"> <tr> <td>67-2</td> <td>𠄎</td> <td>匕</td> <td>𠄎-𠄎[A272:11d:7(西)] 𠄎-𠄎[A040:287d:1(丁)] 𠄎-𠄎[B084:189a:4(西)]</td> <td>* refer to the UCV_N141.</td> </tr> </table>	67-2	𠄎	匕	𠄎-𠄎[A272:11d:7(西)] 𠄎-𠄎[A040:287d:1(丁)] 𠄎-𠄎[B084:189a:4(西)]	* refer to the UCV_N141.															
67-2	𠄎	匕	𠄎-𠄎[A272:11d:7(西)] 𠄎-𠄎[A040:287d:1(丁)] 𠄎-𠄎[B084:189a:4(西)]	* refer to the UCV_N141.																			
00505	<p>00505 𠄎 □ 30.8 11 · ノ (3) KC-00456</p> <p>𠄎 𠄎</p>	<p>Normalization Eiso CHAN Individual</p>	<p>KR Norm. 67-2</p> <table border="1"> <tr> <td>67-2</td> <td>𠄎</td> <td>匕</td> <td>𠄎-𠄎[A272:11d:7(西)] 𠄎-𠄎[A040:287d:1(丁)] 𠄎-𠄎[B084:189a:4(西)]</td> <td>* refer to the UCV_N141.</td> </tr> </table>	67-2	𠄎	匕	𠄎-𠄎[A272:11d:7(西)] 𠄎-𠄎[A040:287d:1(丁)] 𠄎-𠄎[B084:189a:4(西)]	* refer to the UCV_N141.															
67-2	𠄎	匕	𠄎-𠄎[A272:11d:7(西)] 𠄎-𠄎[A040:287d:1(丁)] 𠄎-𠄎[B084:189a:4(西)]	* refer to the UCV_N141.																			
00526	<p>00526 𠄎 □ 30.9 12 · 一 (1) KC-00473</p> <p>𠄎 𠄎</p>	<p>Normalization Eiso CHAN Individual</p>	<p>KR Norm. 67-2</p> <table border="1"> <tr> <td>67-2</td> <td>𠄎</td> <td>匕</td> <td>𠄎-𠄎[A272:11d:7(西)] 𠄎-𠄎[A040:287d:1(丁)] 𠄎-𠄎[B084:189a:4(西)]</td> <td>* refer to the UCV_N141.</td> </tr> </table>	67-2	𠄎	匕	𠄎-𠄎[A272:11d:7(西)] 𠄎-𠄎[A040:287d:1(丁)] 𠄎-𠄎[B084:189a:4(西)]	* refer to the UCV_N141.															
67-2	𠄎	匕	𠄎-𠄎[A272:11d:7(西)] 𠄎-𠄎[A040:287d:1(丁)] 𠄎-𠄎[B084:189a:4(西)]	* refer to the UCV_N141.																			
00592	<p>00592 𠄎 □ 30.11 14 · 丶 (4) KC-00507</p> <p>𠄎 𠄎</p>	<p>Normalization Eiso CHAN Individual</p>	<p>The glyph should be normalized as below.</p> <p style="font-size: 2em; text-align: center;">𠄎</p> <p>Please see the K glyph for U+5F66 彦 K0-6569.</p> <table style="margin-left: auto; margin-right: auto;"> <tr> <td>5F65 彡 59.6</td> <td>彦</td> <td>彦</td> <td>彦</td> </tr> <tr> <td></td> <td>GE-3855</td> <td>HB1-ABDB</td> <td>T1-507D</td> </tr> <tr> <td>5F66 彡 59.6</td> <td>彦</td> <td>彦</td> <td>彦</td> </tr> <tr> <td></td> <td>G0-5165</td> <td>T3-2C50</td> <td>J0-4927</td> </tr> <tr> <td></td> <td></td> <td></td> <td style="border: 1px solid red;">K0-6569</td> </tr> </table> <p>Suggest add one entry under KR Norm. 338 as below.</p> <div style="text-align: center; font-size: 2em;"> </div>	5F65 彡 59.6	彦	彦	彦		GE-3855	HB1-ABDB	T1-507D	5F66 彡 59.6	彦	彦	彦		G0-5165	T3-2C50	J0-4927				K0-6569
5F65 彡 59.6	彦	彦	彦																				
	GE-3855	HB1-ABDB	T1-507D																				
5F66 彡 59.6	彦	彦	彦																				
	G0-5165	T3-2C50	J0-4927																				
			K0-6569																				



Sn	Image/Source	Comment Type	Description										
00697	<p>00697 𡗗 □ 30.16 19 · 一 (1) KC-00558</p> <p>𡗗喜爰</p>	<p>Normalization Eiso CHAN Individual</p>	<p>KR Norm. 244-1 for the left component</p> <table border="1"> <tr> <td>244-1</td> <td>喜</td> <td>喜</td> <td>喜-喜[B104:275e:7(門)]</td> <td></td> </tr> <tr> <td></td> <td></td> <td></td> <td>喜-喜[A003:373d:7(門)]</td> <td></td> </tr> </table> <p>suggest add the new entry under KR Norm. 426-x for the right component</p>	244-1	喜	喜	喜-喜[B104:275e:7(門)]					喜-喜[A003:373d:7(門)]	
244-1	喜	喜	喜-喜[B104:275e:7(門)]										
			喜-喜[A003:373d:7(門)]										
00713	<p>00713 語 □ 30.16 19 · 丶 (4) KC-00566</p> <p>語叱</p>	<p>Normalization Eiso CHAN Individual</p>	<p>suggest add the new entry under KR Norm. 67-x</p>										
00732	<p>00732 麇 □ 30.17 20 · 丶 (4) KC-00568</p> <p>麇叱</p>	<p>Normalization Eiso CHAN Individual</p>	<p>suggest add a new entry for the KR Norm. of 黃</p>										
03284	<p>03284 擧 白 134.11 17 · 一 (1) KC-03520</p> <p>擧丿</p>	<p>Normalization Eiso CHAN Individual</p>	<p>I can understand this normalization, but it's hard to find out which normalization rule is used here.</p>										
03848	<p>03848 走 走 156.1 8 · 乙 (5) KC-03983</p> <p>走丿</p>	<p>Normalization Eiso CHAN Individual</p>	<p>KR Norm. 300-1</p> <table border="1"> <tr> <td>300-1</td> <td>走</td> <td>走</td> <td>走-走[B104:074b:4(門)]</td> <td></td> </tr> </table>	300-1	走	走	走-走[B104:074b:4(門)]						
300-1	走	走	走-走[B104:074b:4(門)]										
00180	<p>00180 儻 人 9.10 12 · 一 (1) KC-04818</p> <p>儻亻</p>	<p>Normalization Eiso CHAN Individual</p>	<p>Please provide the normalization rule.</p>										
00338	<p>00338 勳 力 19.10 12 · 一 (1) KC-04865</p> <p>勳力</p>	<p>Normalization Eiso CHAN Individual</p>	<p>According to KR Norm. 180-1, the glyph should be normalized as below.</p> <table border="1"> <tr> <td>180-1</td> <td>勳</td> <td>勳</td> <td>勳-勳[A327:361d:7(丁)]</td> <td>✳ refer to the UCV_N388.</td> </tr> </table> <p style="text-align: center; font-size: 2em;">勳</p>	180-1	勳	勳	勳-勳[A327:361d:7(丁)]	✳ refer to the UCV_N388.					
180-1	勳	勳	勳-勳[A327:361d:7(丁)]	✳ refer to the UCV_N388.									
00821	<p>00821 堉 土 32.7 10 · 丶 (4) KC-04915</p> <p>堉土</p>	<p>Normalization Eiso CHAN Individual</p>	<p>KR Norm. 5-3</p> <table border="1"> <tr> <td>5-3</td> <td>堉</td> <td>堉</td> <td>堉-堉[B064:313d:5(門)]</td> <td></td> </tr> <tr> <td></td> <td></td> <td></td> <td>堉-堉[A319:512a:7(丁)]</td> <td></td> </tr> </table>	5-3	堉	堉	堉-堉[B064:313d:5(門)]					堉-堉[A319:512a:7(丁)]	
5-3	堉	堉	堉-堉[B064:313d:5(門)]										
			堉-堉[A319:512a:7(丁)]										


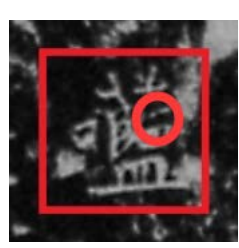
Sn	Image/Source	Comment Type	Description										
00845	<p>00845 埤</p> <p>土 32.9 12 · 一 (1) KC-04926</p> <p>☐土相</p>	<p>Normalization Eiso CHAN Individual</p>	<p>KR Norm. 88-3</p> <table border="1"> <tr> <td>88-3</td> <td>七</td> <td>土</td> <td>埤-埤 [A042:113a:7(甲)]</td> <td></td> </tr> </table>	88-3	七	土	埤-埤 [A042:113a:7(甲)]						
88-3	七	土	埤-埤 [A042:113a:7(甲)]										
00932	<p>00932 壽歲</p> <p>士 33.24 27 · 乙 (5) KC-04949</p> <p>☐壽歲</p>	<p>Normalization Eiso CHAN Individual</p>	<p>KR Norm. 1-8</p> <table border="1"> <tr> <td>1-8</td> <td>示(小)</td> <td>歹(少)</td> <td>歲-歲 [B069:097c:1(乙)] 歲-歲 [A059:180d:7(甲)]</td> <td>* refer to UCV_N015.</td> </tr> </table> <p>suggest add a new entry between 山 and 止 under KR Norm. 411-x</p>	1-8	示(小)	歹(少)	歲-歲 [B069:097c:1(乙)] 歲-歲 [A059:180d:7(甲)]	* refer to UCV_N015.					
1-8	示(小)	歹(少)	歲-歲 [B069:097c:1(乙)] 歲-歲 [A059:180d:7(甲)]	* refer to UCV_N015.									
01162	<p>01162 岾</p> <p>山 46.10 13 · 丶 (4) KC-05014</p> <p>☐岾刀丫?山</p>	<p>Normalization Eiso CHAN Individual</p>	<p>suggest add a new normalization rule for the top component or between 了 and 丫</p>										
01166	<p>01166 嶠</p> <p>山 46.11 14 · 一 (1) KC-05016</p> <p>☐山勸</p>	<p>Normalization Eiso CHAN Individual</p>	<p>KR Norm. 80-1</p> <table border="1"> <tr> <td>80-1</td> <td>甚</td> <td>甚</td> <td>甚-甚 [B088:199c:2]</td> <td>* refer to the UCV_N136.</td> </tr> <tr> <td></td> <td></td> <td></td> <td>嶠-嶠 [B076:212b:9]</td> <td></td> </tr> </table>	80-1	甚	甚	甚-甚 [B088:199c:2]	* refer to the UCV_N136.				嶠-嶠 [B076:212b:9]	
80-1	甚	甚	甚-甚 [B088:199c:2]	* refer to the UCV_N136.									
			嶠-嶠 [B076:212b:9]										
01190	<p>01190 嶸</p> <p>山 46.14 17 · 丿 (3) KC-05027</p> <p>☐山榮</p>	<p>Normalization Eiso CHAN Individual</p>	<p>I can understand the normalization behaviour, but it's also hard to know which normalization rule has been used for this case.</p>										
01289	<p>01289 虜</p> <p>彡 59.16 19 · (2) KC-05060</p> <p>☐虜彡</p>	<p>Normalization Eiso CHAN Individual</p>	<p>KR Norm. 130-1</p> <table border="1"> <tr> <td>130-1</td> <td>虜</td> <td>虜</td> <td>虜-虜 [B074:167d:6(乙)]</td> <td>* refer to the UCV_N311. 20190417 典據交替</td> </tr> </table>	130-1	虜	虜	虜-虜 [B074:167d:6(乙)]	* refer to the UCV_N311. 20190417 典據交替					
130-1	虜	虜	虜-虜 [B074:167d:6(乙)]	* refer to the UCV_N311. 20190417 典據交替									
		<p>Normalization Conifer TSENG TCA</p>	<p>KR Norm. 86-2</p> <table border="1"> <tr> <td>86-2</td> <td>鬲</td> <td>鬲</td> <td>鬲-鬲 [B066:064c:10(丙)] 鬲-鬲 [B086:311b:1]</td> <td></td> </tr> </table>	86-2	鬲	鬲	鬲-鬲 [B066:064c:10(丙)] 鬲-鬲 [B086:311b:1]						
86-2	鬲	鬲	鬲-鬲 [B066:064c:10(丙)] 鬲-鬲 [B086:311b:1]										
01338	<p>01338 愍</p> <p>心 61.8 12 · 丿 (3) KC-05079</p> <p>☐戶女心</p>	<p>Normalization Eiso CHAN Individual</p>	<p>KR Norm. 134-5</p> <table border="1"> <tr> <td>134-5</td> <td>戶</td> <td>戶</td> <td>戶-戶 [A050:8a:9(甲)] 愍-愍 [B104:228c:10(丙)]</td> <td></td> </tr> </table>	134-5	戶	戶	戶-戶 [A050:8a:9(甲)] 愍-愍 [B104:228c:10(丙)]						
134-5	戶	戶	戶-戶 [A050:8a:9(甲)] 愍-愍 [B104:228c:10(丙)]										
01413	<p>01413 愍</p> <p>心 61.18 21 · 丶 (4) KC-05106</p> <p>☐愍</p>	<p>Glyph design Eiso CHAN Individual</p>	<p>The glyph should be modified as below to match the evidence.</p> 										
01671	<p>01671 睏</p> <p>日 72.8 12 · (2) KC-05158</p> <p>☐日罔</p>	<p>Normalization Eiso CHAN Individual</p>	<p>KR Norm. 120-1</p> <table border="1"> <tr> <td>120-1</td> <td>月</td> <td>日</td> <td>睏-睏 [A050:10a:5(甲)] 睏-睏 [B089:312b:1(丙)]</td> <td>20170704 典據交替</td> </tr> </table>	120-1	月	日	睏-睏 [A050:10a:5(甲)] 睏-睏 [B089:312b:1(丙)]	20170704 典據交替					
120-1	月	日	睏-睏 [A050:10a:5(甲)] 睏-睏 [B089:312b:1(丙)]	20170704 典據交替									


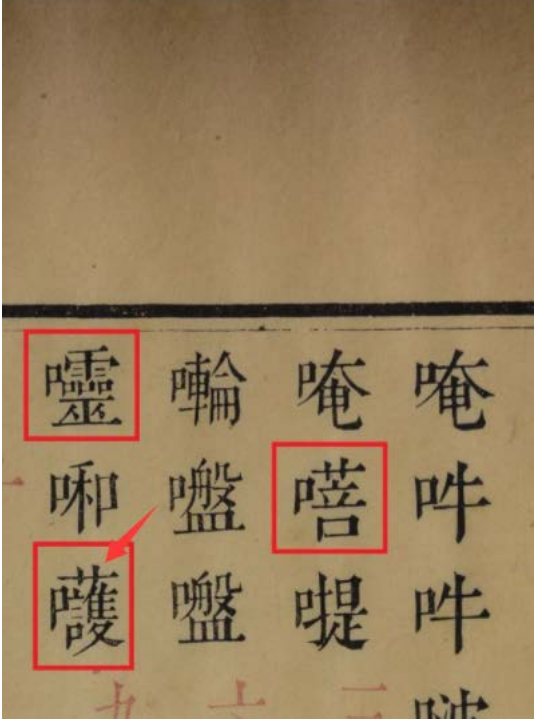


Sn	Image/Source	Comment Type	Description										
01697	<p>01697 裊</p> <p>日 72.11 15 · 丶 (4) KC-05168</p> <p>日裊</p>	<p>Normalization Eiso CHAN Individual</p>	<p>suggest add one new normalization entry between U+2C844 裊 and U+889E 裊</p>										
01714	<p>01714 𣎵</p> <p>日 72.14 18 · 一 (1) KC-05179</p> <p>日𣎵</p>	<p>Normalization Eiso CHAN Individual</p>	<p>KR Norm. 308-1</p> <table border="1"> <tr> <td>308-1</td> <td>取取</td> <td>取</td> <td>取-𣎵 [B080:099c:4(乙)]</td> <td></td> </tr> <tr> <td></td> <td></td> <td></td> <td>𣎵 [B066:046a:7(丙)]</td> <td></td> </tr> </table>	308-1	取取	取	取-𣎵 [B080:099c:4(乙)]					𣎵 [B066:046a:7(丙)]	
308-1	取取	取	取-𣎵 [B080:099c:4(乙)]										
			𣎵 [B066:046a:7(丙)]										
01859	<p>01859 𣎵</p> <p>木 75.13 17 · 乙 (5) KC-05202</p> <p>𣎵木</p>	<p>Normalization Eiso CHAN Individual</p>	<p>KR Norm. 54-1a</p> <table border="1"> <tr> <td>54-1a</td> <td>交</td> <td>交</td> <td>交-𣎵 [A019:122d:4(癸2)]</td> <td>20180822 項目分類 → (N54-1)</td> </tr> </table>	54-1a	交	交	交-𣎵 [A019:122d:4(癸2)]	20180822 項目分類 → (N54-1)					
54-1a	交	交	交-𣎵 [A019:122d:4(癸2)]	20180822 項目分類 → (N54-1)									
01863	<p>01863 椿</p> <p>木 75.14 18 · (2) KC-05205</p> <p>木椿</p>	<p>Normalization Eiso CHAN Individual</p>	<p>KR Norm. 392-10</p> <table border="1"> <tr> <td>392-10</td> <td>椿</td> <td>椿</td> <td>椿-椿 [B070:145c:2(乙)]</td> <td></td> </tr> </table>	392-10	椿	椿	椿-椿 [B070:145c:2(乙)]						
392-10	椿	椿	椿-椿 [B070:145c:2(乙)]										
01887	<p>01887 𣎵</p> <p>木 75.17 21 · 乙 (5) KC-05209</p> <p>木𣎵</p>	<p>Normalization Eiso CHAN Individual</p>	<p>KR Norm. 200-8</p> <table border="1"> <tr> <td>200-8</td> <td>𣎵</td> <td>𣎵</td> <td>𣎵-𣎵 [B073:203c:9]</td> <td></td> </tr> </table>	200-8	𣎵	𣎵	𣎵-𣎵 [B073:203c:9]						
200-8	𣎵	𣎵	𣎵-𣎵 [B073:203c:9]										
02155	<p>02155 𣎵</p> <p>水 85.23 26 · 丶 (4) KC-05300</p> <p>𣎵</p>	<p>Normalization Eiso CHAN Individual</p>	<p>suggest add a new normalization entry under 468-x or a new one for 鹿.</p>										
02159	<p>02159 𣎵</p> <p>水 85.28 31 · 丶 (4) KC-05303</p> <p>𣎵</p>	<p>Normalization Eiso CHAN Individual</p>	<p>please provide the normalization rule information</p>										
02469	<p>02469 𣎵</p> <p>玉 96.4 8 · 丿 (3) KC-05376</p> <p>王𣎵</p>	<p>Normalization Eiso CHAN Individual</p>	<p>KR Norm. 134-5</p> <table border="1"> <tr> <td>134-5</td> <td>𣎵</td> <td>𣎵</td> <td>𣎵-𣎵 [A050:8a:9(甲)]</td> <td></td> </tr> <tr> <td></td> <td></td> <td></td> <td>𣎵 [B104:228c:10(丙)]</td> <td></td> </tr> </table>	134-5	𣎵	𣎵	𣎵-𣎵 [A050:8a:9(甲)]					𣎵 [B104:228c:10(丙)]	
134-5	𣎵	𣎵	𣎵-𣎵 [A050:8a:9(甲)]										
			𣎵 [B104:228c:10(丙)]										
04152	<p>04152 鐘</p> <p>金 167.12 20 · 一 (1) KC-05820</p> <p>金鐘</p>	<p>Normalization Eiso CHAN Individual</p>	<p>Please provide the normalization rule like UCV #300.</p>										
04169	<p>04169 鐘</p> <p>金 167.13 21 · 丿 (3) KC-05828</p> <p>金鐘</p>	<p>Normalization Eiso CHAN Individual</p>	<p>KR Norm. 433-1</p> <table border="1"> <tr> <td>433-1</td> <td>𣎵</td> <td>𣎵</td> <td>𣎵-鐘 [B086:449c:7]</td> <td>* refer to the UCV_N372.</td> </tr> </table>	433-1	𣎵	𣎵	𣎵-鐘 [B086:449c:7]	* refer to the UCV_N372.					
433-1	𣎵	𣎵	𣎵-鐘 [B086:449c:7]	* refer to the UCV_N372.									

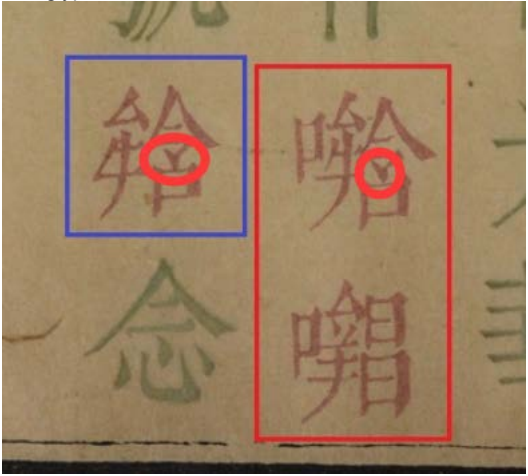


Sn	Image/Source	Comment Type	Description
03144	<p>03144 罔 网 122.6 12 · (2) SAT-06265</p> <hr/> <p>罔肉</p>	Glyph design Eiso CHAN Individual	The glyph should be modified as below. 
02345	<p>02345 豸 犬 94.5 8 · ノ (3) SAT-06646</p> <hr/> <p>豸豸</p>	Glyph design Conifer TSENG TCA	In evidences, there are two ways of writing (豸豸 & 豸豸). Which shape should SAT take as the main shape?  
02476	<p>02476 挺 玉 96.7 11 · 一 (1) SAT-06673</p> <hr/> <p>王廷</p>	Glyph design Conifer TSENG TCA	The glyph doesn't match the evidence.
02133	<p>02133 灑 水 85.17 20 · 丶 (4) SAT-08944</p> <hr/> <p>灑</p>	Glyph design Eiso CHAN Individual	Glyph doesn't match evidence
		Glyph design Conifer TSENG TCA	Agree with Eiso. The horizontal stroke on the upper right needs to be adjusted.
02210	<p>02210 榮 火 86.10 14 · 丶 (4) T9-7D53</p> <hr/> <p>榮犬</p>	Glyph design Xieyang WANG Individual	The location of the dot is a little weird.
02063	<p>02063 業 水 85.10 14 · (2) TD-777C</p> <hr/> <p>业</p>	Normalization Andrew WEST UK	Normalize to 业 and change to R140.
03396	<p>03396 惟 艸 140.11 15 · 丶 (4) TD-7C49</p> <hr/> <p>业</p>	Normalization Andrew WEST UK	Normalize to 业
03099	<p>03099 纒 糸 120.12 18 · 一 (1) TE-2F44</p> <hr/> <p>糸</p>	Normalization Andrew WEST UK	According to TCA norms, the silk radical should be normalized to 糸 .

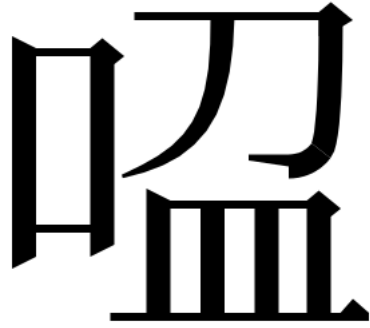

Sn	Image/Source	Comment Type	Description																								
03103	<p>03103 緣 系 120.12 18 · 丩 (3) TE-2F4A</p> <p>𠄎糸象</p>	Normalization Andrew WEST UK	According to TCA norms, the silk radical should be normalized to 糸 .																								
03100	<p>03100 緝 系 120.12 18 · 一 (1) TE-2F54</p> <p>𠄎糸晉</p>	Normalization Andrew WEST UK	According to TCA norms, the silk radical should be normalized to 糸 .																								
03437	<p>03437 蘭 艸 140.14 18 · 丨 (2) TE-2F7C</p> <p>𠄎艸閣</p>	Normalization Lee COLLINS Vietnam	The radical is 140, but the IDS uses 卝 (guàn, kuàng) which is not related semantically. Can the glyph and IDS be normalized to 𠄎艸閣?																								
		Normalization Andrew WEST UK	Normalize to 𠄎艸閣																								
		Glyph design Conifer TSENG TCA	<p>卝 is a common variant of Radical 140.0 艸, please see the picture below.</p> <table border="1"> <thead> <tr> <th rowspan="2">部首序號</th> <th rowspan="2">部首正形</th> <th colspan="5">部首變體</th> </tr> <tr> <th>一</th> <th>二</th> <th>三</th> <th>四</th> <th>五</th> </tr> </thead> <tbody> <tr> <td>140</td> <td>艸</td> <td>卝</td> <td>卝</td> <td>卝</td> <td>卝</td> <td>卝</td> </tr> <tr> <td></td> <td></td> <td>卝</td> <td></td> <td></td> <td></td> <td></td> </tr> </tbody> </table> <p>(https://dict.variants.moe.edu.tw/variants/rbt/radical_tiles.rbt?pageld=2981943)</p> <p>This glyph is used for personal name, so it is not normalized.</p>	部首序號	部首正形	部首變體					一	二	三	四	五	140	艸	卝	卝	卝	卝	卝			卝		
部首序號	部首正形	部首變體																									
		一	二	三	四	五																					
140	艸	卝	卝	卝	卝	卝																					
		卝																									
03450	<p>03450 綾 艸 140.14 18 · 乙 (5) TE-3024</p> <p>𠄎艸綾</p>	Normalization Andrew WEST UK	Normalize to 𠄎艸綾																								
03441	<p>03441 稊 艸 140.14 18 · 丩 (3) TE-302D</p> <p>𠄎艸禾畺</p>	Normalization Andrew WEST UK	Normalize to 𠄎艸稊																								
		Normalization Conifer TSENG TCA	This glyph is used for personal name, so it is not normalized.																								
03433	<p>03433 蒜 艸 140.14 18 · 一 (1) TE-3042</p> <p>𠄎蒜心</p>	Normalization Andrew WEST UK	Normalize to 𠄎蒜心																								
03445	<p>03445 旗 艸 140.14 18 · 丩 (4) TE-3048</p> <p>𠄎艸旗</p>	Normalization Andrew WEST UK	Normalize to 𠄎艸旗																								
		Normalization Conifer TSENG TCA	This glyph is used for personal name, so it is not normalized.																								
03108	<p>03108 緝 系 120.13 19 · 丨 (2) TE-367E</p> <p>𠄎糸葺</p>	Normalization Andrew WEST UK	According to TCA norms, the silk radical should be normalized to 糸 .																								

Sn	Image/Source	Comment Type	Description
03469	<p>03469 𦵒 艸 140.16 20 · 乙 (5) TE-3D35</p> <p>𦵒系放</p>	Normalization Andrew WEST UK	According to TCA norms, the silk radical should be normalized to 系 .
01164	<p>01164 崙 山 46.10 13 · 丶 (4) UK-20036</p> <p>山宮</p>	Glyph design Andrew WEST UK	Agree to change the glyph and IDS to 山宮
02542	<p>02542 瓠 瓜 97.7 12 · 丿 (3) UK-20352</p> <p>坐瓜</p>	Glyph design L F CHENG Individual	The following page (https://en.wikisource.org/wiki/Page:Pekinese_Rhymes_(G_Vital)) says that the pronunciation is ⟨p'ai3⟩, raising the possibility that 瓠 is a corruption of 厝.
00582	<p>00582 喙 口 30.11 14 · (2) UK-20363</p> <p>口喙</p>	Normalization Andrew WEST UK	Given the pronunciation, the expected glyph form should be 口喙. As U+5544 喙 unifies 口豕(GHTKV) and 口豕(J), the expected glyph form for China should be 口豕, so we suggest normalizing to use 豕 instead of 豕.
00638	<p>00638 𠵱 口 30.13 16 · (2) UK-20369</p> <p>口𠵱</p>	Glyph design Xieyang WANG Individual	The glyph doesn't match the evidence. 
		Normalization Andrew WEST UK	Reading 'ha' indicates that the right side component is 夏, so normalize the glyph form to 口𠵱.
03133	<p>03133 𠵱 缶 121.5 11 · (2) UK-20421</p> <p>缶央</p>	Glyph design Conifer TSENG TCA	Is the glyph normalization? The left part of this glyph in the evidence looks like 缶.
		Normalization Andrew WEST UK	Yes, suggest normalizing 缶 to 缶.
03018	<p>03018 糝 米 119.8 14 · 一 (1) UK-20439</p> <p>米奈</p>	Glyph design Andrew WEST UK	Agree to correct the glyph, and change the IDS to 米奈.
01857	<p>01857 𠵱 木 75.13 17 · 丿 (3) UK-20445</p> <p>毀木</p>	Normalization Andrew WEST UK	The first source shows 𠵱里受木 which we normalize to 𠵱毀木 which is the form shown in the second source. Normalizing to 𠵱毀木 or 𠵱呈受木 are also possibilities that could be discussed.
02403	<p>02403 𠵱 犬 94.10 13 · (2) UK-20465</p> <p>𠵱几</p>	Normalization Eiso CHAN Individual	similar to KR Norm. 130-1 

Sn	Image/Source	Comment Type	Description
00756	<p>00756 □ 30.23 26 · (2) UK-20509</p> <p>𪛗</p> <p>𪛗</p>	<p>Glyph design Xieyang WANG Individual</p>	<p>The glyph doesn't match the evidence. The glyphs in the evidence have no dot here.</p>  
		<p>Normalization Andrew WEST UK</p>	<p>Normalize right side component to 𪛗 with the expected dot.</p>
02786	<p>02786 石 112.10 15 · (2) UK-20614</p> <p>磔</p> <p>𪛗</p>	<p>Glyph design Conifer TSENG TCA</p>	<p>Is the glyph normalization? The upper-right part of this glyph in the evidence looks like 𪛗, not 𪛗.</p>
		<p>Normalization Andrew WEST UK</p>	<p>Yes, suggest normalizing 𪛗 to 𪛗.</p>
01114	<p>01114 山 46.5 8 · / (3) UK-20626</p> <p>崩</p> <p>𪛗</p>	<p>Glyph design Conifer TSENG TCA</p>	<p>The lower part of the character is "冊" or "册"?</p>
		<p>Glyph design Andrew WEST UK</p>	<p>Agree to change the glyph and IDS to 𪛗山冊</p>

Sn	Image/Source	Comment Type	Description					
00753	<div> <p>00753 □ 30.21 24 · \ (4) UK-20673</p> <hr/> <p>□□護</p> </div>	<p>Glyph design Xieyang WANG Individual</p>	<p>The glyph doesn't match the evidence.</p> <div> <table border="1"> <tr> <td></td> <td></td> <td></td> <td style="text-align: center;">  護 UK-20673 </td> <td></td> </tr> </table> </div> <p>25</p> <div>  </div>				 護 UK-20673	
			 護 UK-20673					
		<p>Glyph design Andrew WEST UK</p>	<p>Agree to correct the glyph, and change the IDS to □□護.</p>					
00509	<div> <p>00509 □ 30.8 11 · / (3) UK-20683</p> <hr/> <p>□□瓮</p> </div>	<p>Normalization Eiso CHAN Individual</p>	<p>similar to KR Norm. 66-1 U+2DE9C 瓦 & U+74E6 瓦</p> <div> <table border="1"> <tr> <td>66-1</td> <td>瓦</td> <td>瓦</td> <td>瓦-瓦[A272:20a:1(西)]</td> <td></td> </tr> </table> </div>	66-1	瓦	瓦	瓦-瓦[A272:20a:1(西)]	
66-1	瓦	瓦	瓦-瓦[A272:20a:1(西)]					

Sn	Image/Source	Comment Type	Description
00649	<p>00649 𦉳</p> <p>□ 30.13 16 · 乙 (5) UK-20685</p> <hr/> <p>𦉳口𦉳</p>	<p>Glyph design Xieyang WANG Individual</p>	<p>The glyph doesn't match the evidence.</p>  
		<p>Normalization Andrew WEST UK</p>	<p>We noted and explained this difference in the spreadsheet:</p> <p>The right side component is written as 含 (U+2BA67) which we normalize to 含. Cf. U+246A5 𦉳 in UK-20681-1.jpg, UK-20681-2.jpg, UK-20713.jpg which is written as 𦉳牟含. We suggest making a UCV for 含~含.</p>
00601	<p>00601 𦉳</p> <p>□ 30.11 14 · 乙 (5) UK-20700</p> <hr/> <p>𦉳口𦉳</p>	<p>Normalization Andrew WEST UK</p>	<p>Suggest normalizing to the dotless form of U+5C60 屠 as that is the preferred glyph form for GHTV regions (only JK show dotted form of U+5C60).</p>
00895	<p>00895 𦉳</p> <p>± 32.12 15 · 乙 (4) UK-20920</p> <hr/> <p>𦉳土𦉳</p>	<p>Normalization Andrew WEST UK</p>	<p>Normalize to expected glyph form of U+7CA4 𦉳.</p>
03409	<p>03409 𦉳</p> <p>艸 140.12 16 · 乙 (3) UK-20947</p> <hr/> <p>𦉳++𦉳</p>	<p>Glyph design Conifer TSENG TCA</p>	 <p>The glyph doesn't match the evidence.</p> <p>Glyph design Andrew WEST UK</p> <p>We don't object to unification with a new ucv, but will correct the glyph to 𦉳++𦉳 𦉳 if unification is not appropriate.</p>
00486	<p>00486 𦉳</p> <p>□ 30.7 10 · 乙 (5) UTC-00332</p> <hr/> <p>𦉳口𦉳</p>	<p>Glyph design Xieyang WANG Individual</p>	<p>The glyph doesn't match it's evidence. What's more, some UTC glyphs are too ugly to see and I can't stand if we add these to code chart.</p>

Sn	Image/Source	Comment Type	Description										
		Glyph design Eiso CHAN Individual	The glyph should be modified to match the IDS and evidence as below. 										
01583	<div style="border: 1px solid black; padding: 5px;"> <p>01583 擻</p> <p>手 64.15 18 · 乙 (5) UTC-00394</p> <hr/> <p>𠄎 扌 𠄎 辟 力</p> </div>	Glyph design Eiso CHAN Individual	The evidence shows the glyph is as below. 										
		Normalization Eiso CHAN Individual	The current normalized glyph looks acceptable, and the normalization rule is similar to KR Norm. 401-2. <table border="1"> <tr> <td>401-2</td> <td>力</td> <td>力</td> <td>擻-擻 [A272:43d:8(西)]</td> <td></td> </tr> <tr> <td></td> <td></td> <td></td> <td>擻-擻 [A272:20d:6(西)]</td> <td></td> </tr> </table>	401-2	力	力	擻-擻 [A272:43d:8(西)]					擻-擻 [A272:20d:6(西)]	
401-2	力	力	擻-擻 [A272:43d:8(西)]										
			擻-擻 [A272:20d:6(西)]										
00577	<div style="border: 1px solid black; padding: 5px;"> <p>00577 𠄎</p> <p>𠄎 30.11 14 · 一 (1) UTC-00455</p> <hr/> <p>𠄎 𠄎 扌 𠄎 血</p> </div>	Glyph design Xieyang WANG Individual	The glyph doesn't match it's evidence. Glyph design Conifer TSENG TCA Agree with Xieyang WANG. The glyph in the evidence is 𠄎 𠄎 扌 𠄎 血. Glyph design Andrew WEST UK Note that two evidences are shown, and the first evidence shows 𠄎 𠄎 扌 𠄎 血, so it is not obvious whether 𠄎 𠄎 扌 𠄎 血 or 𠄎 𠄎 扌 𠄎 血 is the preferred glyph form. Font glyph shows 𠄎 𠄎 扌 𠄎 血 but IDS is 𠄎 𠄎 扌 𠄎 血 so either glyph or IDS must be changed.										
02003	<div style="border: 1px solid black; padding: 5px;"> <p>02003 𠄎</p> <p>水 85.5 8 · (2) UTC-00456</p> <hr/> <p>𠄎 𠄎 𠄎</p> </div>	Glyph design Andrew WEST UK	U+20544 𠄎 has Cantonese reading nap1 so should be the phonetic for the proposed character. The gap in the evidence glyph is perhaps a printing mistake, but in any case the proposed character should be normalized to 𠄎 𠄎 𠄎. Glyph design Eiso CHAN Individual Agree with Andrew. The current glyph matches the rationale.										
01078	<div style="border: 1px solid black; padding: 5px;"> <p>01078 𠄎</p> <p>小 42.9 12 · 丿 (3) VN-F17F8</p> <hr/> <p>𠄎 少 拙</p> </div>	Glyph design Conifer TSENG TCA	The glyph doesn't match the evidence. The glyph on the evidence is U+21B8D 𠄎.										
03413	<div style="border: 1px solid black; padding: 5px;"> <p>03413 𠄎</p> <p>艸 140.12 15 · 丶 (4) VN-F1B13</p> </div>	Glyph design Conifer TSENG TCA	Is the glyph normalization? The upper part of this glyph in the evidence looks like 𠄎.										





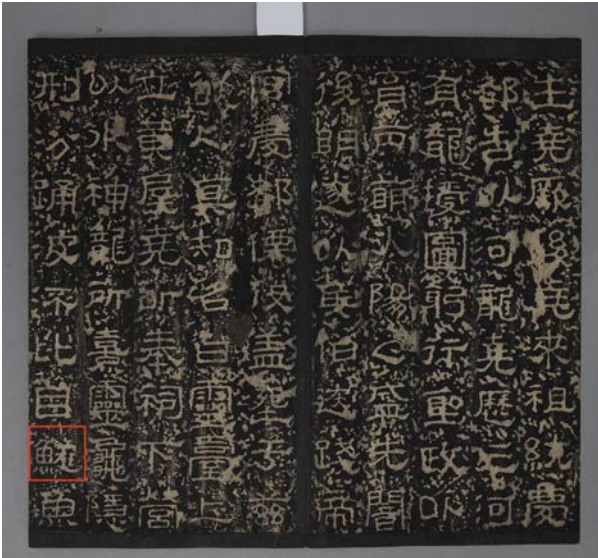


Sn		Comment Type	Description
	𠄎++詔	Normalization Lee COLLINS Vietnam	Yes, the grass radical has been normalized to ++

Editorial
































Sn	Image/Source	Comment Type	Description
03622	03622 𠄎 虫 142.12 18 · 一 (1) GKJ-00453 𠄎揚虫	Editorial issue Eiso CHAN Individual	Source name should be 硯鞋緒錄 for mainland China.
04067	04067 鉞 金 167.5 13 · 丿 (3) GKJ-00841 𠄎金他	Editorial issue Eiso CHAN Individual	The book name should be 化學初階.
02066	02066 溲 水 85.10 13 · 丶 (4) TD-3D77 𠄎溲宴	Editorial issue Eiso CHAN Individual	Does the similar character mean U+23E82 溲?
00481	00481 𠄎 𠄎 30.7 10 · 丶 (4) VN-F168D 𠄎况𠄎	Editorial issue Eiso CHAN Individual	[for Vietnam NB and ORT manager] The similar character should be WS2021-00482:VN-F172B, and please fix the link.
00482	00482 𠄎 𠄎 30.7 10 · 丶 (4) VN-F172B 𠄎况𠄎	Editorial issue Eiso CHAN Individual	[for Vietnam NB and ORT manager] The similar character should be WS2021-00481:VN-F168D, and please fix the link.
02174	02174 𠄎 火 86.6 11 · 丶 (4) VN-F1A01 𠄎火对	Editorial issue Eiso CHAN Individual	The similar character had not been proposed.














Other








Sn	Image/Source	Comment Type	Description
00278	00278 凌 丶 15.7 9 · 一 (1) GDM-00237 𠄎凌麦	Other HUANG Junliang Individual Contributor	2DC17 凌 水 85.7 SAT-60184 Similar to 凌, both are variants of 凌.
01104	01104 𠄎 山 46.3 6 · 一 (1) GDM-00253 𠄎山亏	Comment Eiso CHAN Individual	similar to U+2D582 𠄎

Sn	Image/Source	Comment Type	Description
03919	<p>03919 身 158.3 10 · 一 (1) GDM-00256</p>  <p>𩺰身大</p>	Other Eiso CHAN Individual	<p>The interesting thing is two books both include 𩺰身大 and U+28213 𩺰, but the pronunciations for these two characters in different places are different.</p> <p>For Sichuan, 𩺰身大 is miang (miang), U+28213 𩺰 is nang (nang).</p> <p>For Guizhou, 𩺰身大 is tai, U+28213 𩺰 is niang. (The tone values are unclear.)</p>
01999	<p>01999 水 85.4 8 · 丿 (3) GDM-00348</p>  <p>𩺱水牛</p>	Other Xieyang WANG Individual	It's a 土家 (Tujia nationality) ideograph meaning 水牛 (buffalo) .
00022	<p>00022 丨 2.4 5 · 丿 (3) GDM-00351</p>  <p>𩺲天丨</p>	Other Xieyang WANG Individual	It's a variant of “朵”. “朵柱” is widely used by local people.
04595	<p>04595 魚 195.8 19 · 一 (1) GKJ-00221</p>  <p>𩺳魚&S8-01;</p>	Comment HUANG Junliang Individual Contributor	<p>29DD9 𩺳 𩺳 𩺳 魚 195.7 UCS2003 GKX-1471.25 T5-666F</p>  <p>▲ 成陽靈臺碑宋翻明拓本 gives 𩺳.</p> <p>https://www.dpm.org.cn/collection/impres/231827.html</p> <p>康熙字典 also mentions 《靈臺碑》 on 𩺳:</p> <p>https://iif.lib.harvard.edu/manifests/view/drs:17752267\$3524i</p>
04602	<p>04602 魚 195.8 19 · 丶 (4) GKJ-00224</p>  <p>𩺴放魚</p>	Comment HUANG Junliang Individual Contributor	<p>9C32 𩺴 𩺴 𩺴 𩺴 𩺴 魚 195.11 G1-7721 HB2-F7B4 T2-6E61 J0-7262 K0-6827</p> <p>Variant/misprint of 鰲. 鰲擲鯨喙.</p>
04603	<p>04603 魚 195.8 19 · 丶 (4) GKJ-00228</p>  <p>𩺵放魚</p>	Comment HUANG Junliang Individual Contributor	<p>9C32 𩺵 𩺵 𩺵 𩺵 𩺵 魚 195.11 G1-7721 HB2-F7B4 T2-6E61 J0-7262 K0-6827</p> <p>The evidence has 占𩺵放魚頭, error form of 鰲?</p>

Sn	Image/Source	Comment Type	Description
04952	<p>04952 龍魚 龍 212.11 27 · 丿 (3) GKJ-00229</p> <p>龍魚</p>	<p>Comment HUANG Junliang Individual Contributor</p>	<p>882A 𪚩 𪚪 𪚫 𪚬 𪚭 虫 142.16 G3-587D HB2-F750 T2-6D7D K2-5D6F V0-434C</p> <p>The 漢書疏證 evidence is a quote from 《莊子·達生》</p> <div style="border: 1px solid black; padding: 5px;"> <p>而不上則使人善忘不上不下中身當心則 為病桓公曰然則有鬼乎曰有沈有履窳窳有 髻戶內之煩壤雷霆處之東北方之下者倍 阿鮭𪚬躍之西北方之下者則泆陽處之水 有罔象丘有萃山有蔓野有彷徨澤有委蛇 公曰請問委蛇之狀何如皇子曰委蛇其大 如轂其長如轆紫衣而朱冠其為物也惡聞 雷車之聲則捧其首而立見之者殆乎雨朝桓 公蹶然而笑曰此寡人之所見者也於是正 衣冠與之坐不終日而不知病之去也</p> <p><small>此章言憂來而</small></p> </div> <p>▲ 莊子. 續古逸叢書本 gives 𪚬</p> <p>https://ctext.org/library.pl?if=en&file=80289&page=11</p>
04642	<p>04642 𪚮 魚 195.12 23 · 丶 (4) GKJ-00242</p> <p>魚𪚮</p>	<p>Comment HUANG Junliang Individual Contributor</p>	<p>8F4D 𪚮 𪚯 𪚰 𪚱 𪚲 車 159.12 G1-555E HB1-C2E1 T1-774C J0-4532 K0-7450</p> <p>Similar to 𪚮 (U+8F4D). The word may be derived from 𪚮之𪚮.</p>
03439	<p>03439 𪚳 艸 140.14 17 · 丿 (3) GKJ-00249</p> <p>𪚳</p>	<p>Other HUANG Junliang Individual Contributor</p>	<p>8613 𪚴 𪚵 𪚶 𪚷 艸 140.16 GE-4A63 H-87AF T3-5D21 J0-693F</p> <p>齊民要術 乾隆御覽四庫全書薈要本 juan 10 has 𪚴.</p> <p>https://ctext.org/library.pl?if=en&file=73449&page=77</p>
04608	<p>04608 𪚸 魚 195.9 20 · 一 (1) GKJ-00268</p> <p>魚𪚸</p>	<p>Comment HUANG Junliang Individual Contributor</p>	<p>9866 𪚹 𪚺 𪚻 𪚼 𪚽 頁 181.12 GE-5440 H-90F9 T3-5E78 J14-7C3E K1-7023</p> <p>4 evidences have (魚𪚸)𪚹, error form of 𪚹𪚹?</p>
04583	<p>04583 𪚾 魚 195.6 17 · 一 (1) GKJ-00281</p> <p>魚𪚾</p>	<p>Comment Lee COLLINS Vietnam</p>	<p>We will propose a horizontal extension for the Vietnamese character after this has been encoded.</p>











Sn	Image/Source	Comment Type	Description
		Comment Andrew WEST UK	The new evidence supports encoding as a V-source character, but I still think the original China evidence is an error, so there is still insufficient evidence for encoding as a G-source character.
04686	<p>04686 魚 195.17 25 · 乙 (5) GKJ-00285</p>   魚鰐	Comment HUANG Junliang Individual Contributor	<p>29F59  </p> <p>魚 195.16 UCS2003 GHC</p> <p>Similar to 鰐 (U+29F59).  魚鰐 is not encoded, this is an orphan character.</p>
04723	<p>04723 鳥 196.8 19 · 丿 (3) GKJ-00295</p>   鴛鳥	Other HUANG Junliang Individual Contributor	<p>2A03E  </p> <p>鳥 196.6 UCS2003 GHZ-74631.07</p> <p>Based on the evidence it is similar to 鴛.</p>
01878	<p>01878 木 75.16 20 · 丿 (3) GKJ-00298</p>   木 鳥 因	Comment HUANG Junliang Individual Contributor	<p>2377C   </p> <p>木 75.14 UCS2003 GHZ-21309.10 T7-402A</p> <p>Misprint of 檣. 《漢語大字典》 pp. 1404 quotes 《說文》：檣，屋檣聯也。</p> <p>https://homeinmists.ilotus.org/hd/hydzd3.php?st=page_no&kw=1404</p>
04762	<p>04762 鳥 196.12 23 · 丨 (2) GKJ-00305</p>   歲鳥	Comment Eiso CHAN Individual	similar to U+2EB58 鷓?
03487	<p>03487 艸 140.21 24 · 丿 (3) GKJ-00306</p>   艸 自 止 鳥	Comment HUANG Junliang Individual Contributor	<p>The text is likely excerpt from 《誠齋示兒編》.</p> <p>2711E   </p> <p>艸 140.18 UCS2003 GKX-1071.14 T4-6939</p> <p>Attached PDF file</p> <p>▲ 誠齋示兒編 (明刊本) 卷21 folio 2 gives 蕪.</p> <p>{{https://www.kanripo.org/text/KR3j0118/021 示兒編 (四庫全書本) }} also gives 蕪.</p>
04739	<p>04739 鳥 196.9 20 · 乙 (5) GKJ-00309</p>   騭鳥	Comment HUANG Junliang Individual Contributor	<p>9A2D     </p> <p>馬 187.10 G1-666F HB2-F563 T2-6A71 J13-7E2F K1-6D73</p> <p>Both evidences are misprint of 騭.</p> <p>The first evidence 馬牡曰~ indicates  騭鳥 is a name of horse. The text is from 《爾雅·釋畜》 which gives 騭. https://ctext.org/library.pl?if=en&file=80276&page=105</p> <p>The second evidence mentions 桑原 騭藏 (くわばら じつぞう). 騭 is semantic variant of 騭.</p>
04748	<p>04748 鳥 196.10 21 · 丶 (4) GKJ-00311</p>   旅鳥	Comment HUANG Junliang Individual Contributor	<p>The first evidence is likely a misprint of 騭. 《康熙字典》 quotes 《說文》「騭，鳳屬。神鳥也。」</p> <p>https://ctext.org/library.pl?if=en&file=77415&page=1503</p>

Sn	Image/Source	Comment Type	Description
04781	<p>04781 鳥 196.13 24 · 乙 (5) GKJ-00312</p>  <p>𪚩鷗</p>	<p>Comment HUANG Junliang Individual Contributor</p>	<p>4D11 鳥 196.23</p>  <p>G3-5E44 T4-6E59</p> <p>康熙字典. 同文書局</p> <p>https://ctext.org/library.pl?if=en&file=77415&page=1505</p> <p>「【廣韻】鳥名。【正字通】按山海經郭璞鷗鳥贊，有鳥名鷗，兩頭四足，翔若合飛。叶飛韻。鷗音釐。以此推之，乃知鷗為鷗之譌。互見鷗字註。」</p> <p>Semantic variant of 鷗.</p>
04768	<p>04768 鳥 196.12 23 · 丿 (3) GKJ-00320</p>  <p>𪚩鷗&P9-01;与鳥</p>	<p>Comment HUANG Junliang Individual Contributor</p>	<p>9DFD 鳥 196.13</p>  <p>G3-5D35 HB2-F8E6 T2-7074 J0-733F K1-7273</p> <p>The third 說文 evidence implies that it is a misprint of 鷗.</p>
04697	<p>04697 鳥 196.5 16 · 丨 (2) GKJ-00333</p>  <p>𪚩𪚩了鳥</p>	<p>Comment HUANG Junliang Individual Contributor</p>	<p>9D1E 鳥 196.5</p>  <p>G3-5D2F HB2-ECA6 T2-5C32 J13-7E59 K2-7237</p> <p>The first evidence indicates 𪚩𪚩了鳥 reads as 鷗. The second evidence 鷗𪚩𪚩了鳥, 《說文》 has 鷗鷗.</p> <p>It seems to be misprint/variant of 鷗</p>
04783	<p>04783 鳥 196.14 25 · 一 (1) GKJ-00349</p>  <p>𪚩截鳥</p>	<p>Comment HUANG Junliang Individual Contributor</p>	<p>2A1F2 鳥 196.15</p>  <p>UCS2003 GKX-1504.04 T5-7A59</p> <p>覆宋本廣韻卷五 has 鷗, 𪚩截鳥 seems to be an error form of 鷗.</p> <p>https://ctext.org/library.pl?if=en&file=77414&page=54</p>
04789	<p>04789 鳥 196.15 26 · 丶 (4) GKJ-00360</p>  <p>𪚩辜鳥</p>	<p>Comment Andrew WEST UK</p>	<p>The form at U+2A1BE is that given in Kangxi Zidian and other authoritative sources such as Hanyu Dazidian, so should not be modified to match GKJ-00360.</p>
04698	<p>04698 鳥 196.5 16 · 丨 (2) GKJ-00377</p>  <p>𪚩另鳥</p>	<p>Comment HUANG Junliang Individual Contributor</p>	<p>9D1E 鳥 196.5</p>  <p>G3-5D2F HB2-ECA6 T2-5C32 J13-7E59 K2-7237</p> <p>Seems like misprint of 鷗.</p>
04816	<p>04816 鳥 196.11 16 · 丶 (4) GKJ-00395</p>  <p>𪚩庾鳥</p>	<p>Comment Eiso CHAN Individual</p>	<p>Is it the error form of 鷗?</p>
03548	<p>03548 虫 142.8 14 · 一 (1) GKJ-00415</p>  <p>𪚩虫亞</p>	<p>Comment HUANG Junliang Individual Contributor</p>	<p>GKJ-00415 is not similar to 蛭.</p> <p>GKJ-00414 is similar to/simplified variant of 蛭.</p>

Sn	Image/Source	Comment Type	Description
03599	<p>03599 虫 142.11 17 · 一 (1) GKJ-00464</p>  <p>𧈧虫聊</p>	<p>Comment HUANG Junliang Individual Contributor</p>	The evidence is from 張論《金門山賦》 in 順治河南通志卷36 folio 43: https://nrs.harvard.edu/urn-3:FHCL:12326303?n=1420
04923	<p>04923 鼠 208.7 20 · 丿 (3) GKJ-00652</p>  <p>𧈧𧈧𧈧</p>	<p>Comment Eiso CHAN Individual</p>	similar to U+2703A 𧈧
03147	<p>03147 网 122.11 15 · 丶 (4) GKJ-00676</p>  <p>𧈧𧈧𧈧</p>	<p>Comment TAO Yang China</p>	Agree.
04910	<p>04910 鼠 208.5 18 · 丿 (3) GKJ-00747</p>  <p>𧈧鼠𧈧</p>	<p>Comment Eiso CHAN Individual</p>	similar to U+2A54B 𧈧
02574	<p>02574 生 100.11 16 · 丶 (4) GKJ-00805</p>  <p>𧈧家生</p>	<p>Comment Eiso CHAN Individual</p>	This is the variant of U+8564 𧈧.
00762	<p>00762 口 31.2 5 · 丿 (3) GKJ-00876</p>  <p>𧈧𧈧𧈧</p>	<p>Other Xieyang WANG Individual</p>	Should we discuss about the first evidence? The structure around “九” is “口” or some other thing?
04108	<p>04108 金 167.9 17 · 丿 (3) GKJ-00934</p>  <p>𧈧信金</p>	<p>Comment Andrew WEST UK</p>	There are so many wrongly-designed glyphs in the China submission! (probably more than 5%) It seems that the font glyphs were designed on the basis of IDS only, and in many cases the IDS was wrong so the glyph was wrongly designed. The font glyph designer should always have view of the evidence to ensure correct glyph design and acceptable quality of IRG submission.
		<p>Comment Xieyang WANG Individual</p>	We have found 34 encoded or WS2017 characters and 15 wrong glyphs which can't be unified. (49/1223)*100%=4.0%.

Sn	Image/Source	Comment Type	Description										
		Comment Xieyang WANG Individual	<p>In IRG PnP, it says: In assessing the suitability of a proposed ideograph for encoding, IRG will evaluate the credibility and quality of the submitter's proposal. If IRG finds more than 5% of the submitter's source set are duplicates of characters in the above mentioned proposals during IRG review process, the whole submission will be removed from the subsequent IRG working drafts for that particular IRG project. However, the 5% rule does not apply if the submitter explicitly raises questions about unification/dis-unification for concrete cases in the proposal of characters.</p> <p>It should be noted that the 5% rule is a general yardstick to remind submitters to adhere to IRG submission requirements and do a good screening job before submission to reduce the workload of reviewers for quality review. In practice, most submissions should have problems within the 1% range. In this regard, submitters should not interpret the rule as submissions with problems within the 5% range will definitely be accepted. IRG has the right to review the problem cases and decide not to accept a submission even if it has problems within the 5% range (especially when the figure is very close to 5%).</p> <p>So the number of duplicates is 34, $34/1223 \times 100\% = 2.8\%$, it's not close to 5%. However, this can be a reminder to China.</p>										
00433	<div style="border: 1px solid black; padding: 5px;"> <p>00433 𠂇</p> <p>□ 30.3 6 · (2) GKJ-00958</p> <hr/> <p>𠂇𠂇小</p> </div>	Comment Conifer TSENG TCA	<p>卟啉（读音：bō lín）porphyrin(s)是一类由四个吡咯类亚基的α-碳原子通过次甲基桥（=CH-）互联而形成的大分子杂环化合物。其母体化合物为卟吩（porphin, C₂₀H₁₄N₄），有取代基的卟吩即称为卟啉。卟啉环有26个π电子，是一个高度共轭的体系，并因此呈深蓝色。“卟啉”一词是对其英文名称porphyrin的音译，其英文名则源于希腊语单词，意为紫色，因此卟啉也被称作紫质。许多卟啉以与金属离子配合的形式存在于自然界中，如含有二氢卟吩与镁配位结构的叶绿素以及与铁配位的血红素。卟啉或经过修饰的卟啉可以与铁、钴、铝等金属配位，在助催化剂的共同作用下催化二氧化碳与环氧化合物共聚。人体内卟啉积累过多时会造成卟啉病，也称卟啉症。</p> <p>(Cited from: https://baike.baidu.com/item/%E5%8D%9F%E5%95%89)</p> <p>Most of the Chinese translations of porphyrin (s) are translated as "卟啉". Is there any other evidence that is translated as "(□+小) 卟"? In addition, the character "小" has no pronunciation of "Pu".</p>										
		Comment Andrew WEST UK	<p>I agree completely with Conifer Tseng that the proposed character should be an error for 𠂇, so suggest postponing pending additional evidence that 𠂇𠂇小 is the correct glyph form.</p>										
01120	<div style="border: 1px solid black; padding: 5px;"> <p>01120 岷</p> <p>山 46.6 9 · 一 (1) GKJ-01003</p> <hr/> <p>𠂇山戎</p> </div>	Comment Eiso CHAN Individual	<p>possible variant of U+5CE8 岷，《香乘》《香譜》《陳氏香譜》 and so on show the the variation</p>										
00042	<div style="border: 1px solid black; padding: 5px;"> <p>00042 𠂇</p> <p>乙 5.3 4 · 丿 (3) KC-00009</p> <hr/> <p>𠂇久乙</p> </div>	Comment Eiso CHAN Individual	<p>KR Norm. 38-1</p> <table border="1" style="width: 100%; text-align: center;"> <tr> <td>38-1</td> <td>久</td> <td>久</td> <td>𠂇-𠂇 [A58:357d:2(乙)]</td> <td></td> </tr> <tr> <td></td> <td></td> <td></td> <td>𠂇-久 [A316:123b:4(丙)]</td> <td></td> </tr> </table>	38-1	久	久	𠂇-𠂇 [A58:357d:2(乙)]					𠂇-久 [A316:123b:4(丙)]	
38-1	久	久	𠂇-𠂇 [A58:357d:2(乙)]										
			𠂇-久 [A316:123b:4(丙)]										
		Comment Eiso CHAN Individual	<p>reads as 𠂇?</p>										
00041	<div style="border: 1px solid black; padding: 5px;"> <p>00041 𠂇</p> <p>乙 5.3 4 · (2) KC-00010</p> <hr/> <p>𠂇小乙</p> </div>	Comment Eiso CHAN Individual	<p>reads as 𠂇?</p>										
00045	<div style="border: 1px solid black; padding: 5px;"> <p>00045 𠂇</p> <p>乙 5.4 5 · 丿 (3) KC-00012</p> <hr/> <p>𠂇介乙</p> </div>	Comment Eiso CHAN Individual	<p>reads as 𠂇?</p>										

Sn	Image/Source	Comment Type	Description
00046	<p>00046 仇 乙 5.4 5 · ノ (3) KC-00013</p> <hr/> <p>㇀仇乙</p>	<p>Comment Eiso CHAN Individual</p>	reads as 굴?
00047	<p>00047 勿 乙 5.4 5 · ノ (3) KC-00014</p> <hr/> <p>㇀勿乙</p>	<p>Comment Eiso CHAN Individual</p>	reads as 물?
00043	<p>00043 夫 乙 5.4 5 · 一 (1) KC-00015</p> <hr/> <p>㇀夫乙</p>	<p>Comment Eiso CHAN Individual</p>	reads as 불?
00044	<p>00044 少 乙 5.4 5 · (2) KC-00017</p> <hr/> <p>㇀少乙</p>	<p>Comment Eiso CHAN Individual</p>	reads as 솔?
00055	<p>00055 古 乙 5.5 5 · (2) KC-00020</p> <hr/> <p>㇀古乙</p>	<p>Comment Eiso CHAN Individual</p>	reads as 골
00057	<p>00057 句 乙 5.5 6 · ノ (3) KC-00024</p> <hr/> <p>㇀句乙</p>	<p>Comment Eiso CHAN Individual</p>	reads as 굴?
00052	<p>00052 未 乙 5.5 6 · 一 (1) KC-00027</p> <hr/> <p>㇀未乙</p>	<p>Comment Eiso CHAN Individual</p>	reads as 말?
00053	<p>00053 右 乙 5.5 6 · 一 (1) KC-00030</p> <hr/> <p>㇀右乙</p>	<p>Comment Eiso CHAN Individual</p>	reads as 울?
00064	<p>00064 茄 乙 5.6 7 · ノ (3) KC-00032</p> <hr/> <p>㇀茄乙</p>	<p>Comment Eiso CHAN Individual</p>	reads as 갈?
00066	<p>00066 良 乙 5.6 7 · 乙 (5) KC-00033</p> <hr/> <p>㇀良乙</p>	<p>Comment Eiso CHAN Individual</p>	reads as 갈?

Sn	Image/Source	Comment Type	Description
00061	<p>00061  乙 5.6 7 · 一 (1) KC-00036</p> <hr/> <p>多乙</p>	<p>Comment Eiso CHAN Individual</p>	reads as 달?
00062	<p>00062  乙 5.6 7 · 一 (1) KC-00037</p> <hr/> <p>朴乙</p>	<p>Comment Eiso CHAN Individual</p>	reads as 발?
00065	<p>00065  乙 5.6 7 · 丿 (3) KC-00040</p> <hr/> <p>朱乙</p>	<p>Comment Eiso CHAN Individual</p>	reads as 줄?
00063	<p>00063  乙 5.6 7 · (2) KC-00041</p> <hr/> <p>此乙</p>	<p>Comment Eiso CHAN Individual</p>	reads as 찰?
00067	<p>00067  乙 5.7 8 · 一 (1) KC-00042</p> <hr/> <p>求乙</p>	<p>Comment Eiso CHAN Individual</p>	reads as 굴?
00071	<p>00071  乙 5.7 8 · 乙 (5) KC-00043</p> <hr/> <p>尾乙</p>	<p>Comment Eiso CHAN Individual</p>	reads as 밀?
00068	<p>00068  乙 5.7 8 · 丿 (3) KC-00045</p> <hr/> <p>余乙</p>	<p>Comment Eiso CHAN Individual</p>	reads as 열?
00069	<p>00069  乙 5.7 8 · 丿 (3) KC-00049</p> <hr/> <p>夔乙</p>	<p>Comment Eiso CHAN Individual</p>	reads as 철?
00070	<p>00070  乙 5.7 8 · 丿 (3) KC-00050</p> <hr/> <p>叅乙</p>	<p>Comment Eiso CHAN Individual</p>	reads as 줄?
00074	<p>00074  乙 5.8 9 · 乙 (5) KC-00052</p> <hr/> <p>居乙</p>	<p>Comment Eiso CHAN Individual</p>	reads as 갈?

Sn	Image/Source	Comment Type	Description
00072	<p>00072 物 乙 5.8 9 · ノ (3) KC-00054</p> <p>☐物乙</p>	<p>Comment Eiso CHAN Individual</p>	reads as 물?
00073	<p>00073 垂 乙 5.8 9 · ノ (3) KC-00056</p> <p>☐垂乙</p>	<p>Comment Eiso CHAN Individual</p>	reads as 술?
00075	<p>00075 阿 乙 5.8 9 · 乙 (5) KC-00057</p> <p>☐阿乙</p>	<p>Comment Eiso CHAN Individual</p>	reads as 알?
00076	<p>00076 迺 乙 5.9 10 · 一 (1) KC-00063</p> <p>☐迺乙</p>	<p>Comment Eiso CHAN Individual</p>	reads as 걸 or 살?
00079	<p>00079 飛 乙 5.9 10 · 乙 (5) KC-00064</p> <p>☐飛乙</p>	<p>Comment Eiso CHAN Individual</p>	reads as 빌?
00077	<p>00077 雀 乙 5.9 10 · (2) KC-00065</p> <p>☐雀乙</p>	<p>Comment Eiso CHAN Individual</p>	reads as 셀 or 설?
00078	<p>00078 昭 乙 5.9 10 · (2) KC-00066</p> <p>☐昭乙</p>	<p>Comment Eiso CHAN Individual</p>	reads as 술?
00083	<p>00083 高 乙 5.10 11 · 丶 (4) KC-00071</p> <p>☐高乙</p>	<p>Comment Eiso CHAN Individual</p>	reads as 골?
00081	<p>00081 骨 乙 5.10 11 · (2) KC-00072</p> <p>☐骨乙</p>	<p>Comment Eiso CHAN Individual</p>	reads as 골?
00084	<p>00084 茲 乙 5.10 11 · 丶 (4) KC-00075</p> <p>☐茲乙</p>	<p>Comment Eiso CHAN Individual</p>	reads as 잘?

Sn	Image/Source	Comment Type	Description
00080	<p>00080 草 乙 5.10 11 · 一 (1) KC-00076</p> <p>草乙</p>	<p>Comment Eiso CHAN Individual</p>	reads as 출?
00082	<p>00082 條 乙 5.10 11 · ノ (3) KC-00080</p> <p>條乙</p>	<p>Comment Eiso CHAN Individual</p>	reads as 줄?
00085	<p>00085 累 乙 5.11 13 · 一 (1) KC-00081</p> <p>累乙</p>	<p>Comment Eiso CHAN Individual</p>	reads as 룰?
00090	<p>00090 登 乙 5.12 13 · 乙 (5) KC-00082</p> <p>登乙</p>	<p>Comment Eiso CHAN Individual</p>	reads as 들?
00088	<p>00088 無 乙 5.12 13 · ノ (3) KC-00083</p> <p>無乙</p>	<p>Comment Eiso CHAN Individual</p>	reads as 물?
00089	<p>00089 註 乙 5.12 13 · 丶 (4) KC-00085</p> <p>註乙</p>	<p>Comment Eiso CHAN Individual</p>	reads as 줄?
00093	<p>00093 道 乙 5.13 14 · 丶 (4) KC-00087</p> <p>道乙</p>	<p>Comment Eiso CHAN Individual</p>	reads as 둘?
00091	<p>00091 照 乙 5.13 14 · (2) KC-00088</p> <p>照乙</p>	<p>Comment Eiso CHAN Individual</p>	reads as 줄?
00135	<p>00135 付 人 9.5 7 · 一 (1) KC-00117</p> <p>付人</p>	<p>Comment Eiso CHAN Individual</p>	reads as 붓?
00390	<p>00390 內 卍 26.4 6 · (2) KC-00355</p> <p>內卍</p>	<p>Comment Eiso CHAN Individual</p>	reads as 낸 or 난?

Sn	Image/Source	Comment Type	Description
00393	<p>00393 加 ㄱ 26.5 7 · 乙 (5) KC-00358</p> <p>ㄱ加</p>	<p>Comment Eiso CHAN Individual</p>	reads as 간?
00391	<p>00391 亨 ㄱ 26.5 7 · 一 (1) KC-00359</p> <p>ㄱ古</p>	<p>Comment Eiso CHAN Individual</p>	reads as 곧?
00392	<p>00392 亨 ㄱ 26.5 7 · 丿 (3) KC-00361</p> <p>ㄱ白</p>	<p>Comment Eiso CHAN Individual</p>	reads as 뵤?
00396	<p>00396 注 ㄱ 26.8 10 · 丶 (4) KC-00366</p> <p>ㄱ注</p>	<p>Comment Eiso CHAN Individual</p>	reads as 준?
00440	<p>00440 又 ㄱ 30.4 7 · 乙 (5) KC-00395</p> <p>ㄱ又</p>	<p>Comment Eiso CHAN Individual</p>	reads as 웃?
00435	<p>00435 二 ㄱ 30.4 7 · 一 (1) KC-00396</p> <p>ㄱ二</p>	<p>Comment Eiso CHAN Individual</p>	reads as 잇?
00441	<p>00441 士 ㄱ 30.5 8 · 一 (1) KC-00402</p> <p>ㄱ士</p>	<p>Comment Eiso CHAN Individual</p>	reads as 샷?
00449	<p>00449 也 ㄱ 30.5 8 · 乙 (5) KC-00403</p> <p>ㄱ也</p>	<p>Comment Eiso CHAN Individual</p>	reads as 앳?
00442	<p>00442 士 ㄱ 30.5 8 · 一 (1) KC-00404</p> <p>ㄱ士</p>	<p>Comment Eiso CHAN Individual</p>	reads as 툷?
00461	<p>00461 毛 ㄱ 30.6 9 · 丿 (3) KC-00412</p> <p>ㄱ毛</p>	<p>Comment Eiso CHAN Individual</p>	reads as 뭇?


Sn	Image/Source	Comment Type	Description
00464	<p>00464 文 <input type="checkbox"/> 30.6 9 · \ (4) KC-00413</p> <p>文叱</p>	Comment Eiso CHAN Individual	reads as ㅁ?
00453	<p>00453 五 <input type="checkbox"/> 30.6 9 · - (1) KC-00417</p> <p>五叱</p>	Comment Eiso CHAN Individual	reads as ㅁ?
00465	<p>00465 之 <input type="checkbox"/> 30.6 9 · \ (4) KC-00420</p> <p>之叱</p>	Comment Eiso CHAN Individual	reads as ㅈ?
00470	<p>00470 巨 <input type="checkbox"/> 30.7 10 · - (1) KC-00428</p> <p>巨叱</p>	Comment Eiso CHAN Individual	reads as ㅊ?
00475	<p>00475 北 <input type="checkbox"/> 30.7 10 · (2) KC-00432</p> <p>北叱</p>	Comment Eiso CHAN Individual	reads as ㅃ?
00501	<p>00501 多 <input type="checkbox"/> 30.8 11 · / (3) KC-00449</p> <p>多叱</p>	Comment Eiso CHAN Individual	reads as ㅅ?
00503	<p>00503 伊 <input type="checkbox"/> 30.8 11 · / (3) KC-00453</p> <p>伊叱</p>	Comment Eiso CHAN Individual	reads as ㅌ?
00504	<p>00504 自 <input type="checkbox"/> 30.8 11 · / (3) KC-00454</p> <p>自叱</p>	Comment Eiso CHAN Individual	reads as ㅈ?
00524	<p>00524 吾 <input type="checkbox"/> 30.9 12 · - (1) KC-00461</p> <p>吾叱</p>	Comment Eiso CHAN Individual	reads as ㅁ?
00543	<p>00543 何 <input type="checkbox"/> 30.9 12 · / (3) KC-00462</p> <p>何叱</p>	Comment Eiso CHAN Individual	reads as ㅎ?

Sn	Image/Source	Comment Type	Description
00525	<p>00525 求 <input type="checkbox"/> 30.9 12 · 一 (1) KC-00464</p> <hr/> <input type="checkbox"/> 求叱	Comment Eiso CHAN Individual	reads as ㄹ?
00526	<p>00526 扶 <input type="checkbox"/> 30.9 12 · 一 (1) KC-00473</p> <hr/> <input type="checkbox"/> 扶叱	Comment Eiso CHAN Individual	reads as ㄹ?
00553	<p>00553 其 <input type="checkbox"/> 30.10 13 · 一 (1) KC-00487</p> <hr/> <input type="checkbox"/> ?叱	Comment Eiso CHAN Individual	reads as ㄱ?
00554	<p>00554 東 <input type="checkbox"/> 30.10 13 · 一 (1) KC-00488</p> <hr/> <input type="checkbox"/> 東叱	Comment Eiso CHAN Individual	reads as ㄹ?
00598	<p>00598 建 <input type="checkbox"/> 30.11 14 · 乙 (5) KC-00501</p> <hr/> <input type="checkbox"/> 建叱	Comment Eiso CHAN Individual	reads as ㄱ?
00631	<p>00631 帶 <input type="checkbox"/> 30.13 16 · 一 (1) KC-00532</p> <hr/> <input type="checkbox"/> 帶叱	Comment Eiso CHAN Individual	reads as ㄷ?
		Comment Conifer TSENG TCA	KRNormalization Rule:175-1.
00632	<p>00632 曹 <input type="checkbox"/> 30.13 16 · 一 (1) KC-00534</p> <hr/> <input type="checkbox"/> 曹叱	Comment Eiso CHAN Individual	reads as ㅈ?
00646	<p>00646 許 <input type="checkbox"/> 30.13 16 · 丶 (4) KC-00536</p> <hr/> <input type="checkbox"/> 許叱	Comment Eiso CHAN Individual	reads as ㅎ?
00713	<p>00713 語 <input type="checkbox"/> 30.16 19 · 丶 (4) KC-00566</p> <hr/> <input type="checkbox"/> 語叱	Comment Eiso CHAN Individual	reads as ㄹ?
00732	<p>00732 麩 <input type="checkbox"/> 30.17 20 · 丶 (4) KC-00568</p> <hr/> <input type="checkbox"/> 麩叱	Comment Eiso CHAN Individual	reads as ㅍ?

Sn	Image/Source	Comment Type	Description
00752	<p>00752 羅</p> <p>口 30.21 24 · (2) KC-00579</p> <hr/> <p>ㄹ로ㅈ</p>	<p>Comment Eiso CHAN Individual</p>	reads as 랏?
00948	<p>00948 夫</p> <p>大 37.2 5 · 一 (1) KC-00811</p> <hr/> <p>ㄹ후ㄱ</p>	<p>Comment Eiso CHAN Individual</p>	reads as 북?
01724	<p>01724 曲</p> <p>日 73.3 7 · (2) KC-01700</p> <hr/> <p>ㄹ곡ㄱ</p>	<p>Comment Eiso CHAN Individual</p>	reads as 곡?
01769	<p>01769 朴</p> <p>木 75.3 7 · (2) KC-01727</p> <hr/> <p>ㄹ박ㄱ</p>	<p>Comment Eiso CHAN Individual</p>	reads as 박?
02200	<p>02200 無</p> <p>火 86.9 13 · 丿 (3) KC-02286</p> <hr/> <p>ㄹ무ㄱ</p>	<p>Comment Eiso CHAN Individual</p>	reads as 목?
03284	<p>03284 擧</p> <p>白 134.11 17 · 一 (1) KC-03520</p> <hr/> <p>ㄹ거ㄱ</p>	<p>Comment Eiso CHAN Individual</p>	reads as 격?
03848	<p>03848 走</p> <p>走 156.1 8 · 乙 (5) KC-03983</p> <hr/> <p>ㄹ주ㄱ</p>	<p>Comment Eiso CHAN Individual</p>	reads as 죽?
04404	<p>04404 喜</p> <p>音 180.5 14 · 一 (1) KC-04481</p> <hr/> <p>ㄹ구音</p>	<p>Comment Eiso CHAN Individual</p>	reads as 곱?
04406	<p>04406 咨</p> <p>音 180.6 15 · 丶 (4) KC-04483</p> <hr/> <p>ㄹ차音</p>	<p>Comment Eiso CHAN Individual</p>	reads as 참?
00875	<p>00875 叙</p> <p>土 32.11 14 · 丿 (3) KC-04928</p> <hr/> <p>ㄹ서土</p>	<p>Comment Eiso CHAN Individual</p>	similar to U+2A8F6 壑




Sn	Image/Source	Comment Type	Description																																																																																						
02732	<div style="border: 1px solid black; padding: 5px;"> <p>02732 石 石 112.1 6 · 乙 (5) KC-05461</p> <p>石</p> <hr/> <p>石</p> </div>	<p>Comment Eiso CHAN Individual</p>	<p>reads as 석 or 독?</p>																																																																																						
00020	<div style="border: 1px solid black; padding: 5px;"> <p>00020 𠂔 2.3 4 · 一 (1) SAT-01301</p> <p>𠂔</p> <hr/> <p>𠂔</p> </div>	<p>Comment Andrew WEST UK</p>	<p>This is not a CJK unified ideograph, but a kana ligature for toki (see attached image from Arthur Rose-Innes' "Beginners' Dictionary of Chinese-Japanese Characters" (1977). The fact that the kana ligature tomo was incorrectly encoded in Ext. C as U+2A708 is not a precedent for encoding additional kana ligatures as CJK unified ideographs. SAT should propose the kana ligatures tomo and toki for encoding in one of the kana blocks.</p> <div style="text-align: right; margin-bottom: 10px;">XXVII</div> <table style="width: 100%; border-collapse: collapse;"> <tr> <td style="width: 15%;">ra</td> <td style="width: 15%;">ラ</td> <td style="width: 15%;">ら</td> <td style="width: 15%;">ら</td> <td style="width: 15%;"></td> <td style="width: 15%;"></td> </tr> <tr> <td>ri</td> <td>リ</td> <td>り</td> <td>り</td> <td></td> <td></td> </tr> <tr> <td>ru</td> <td>ル</td> <td>る</td> <td>る</td> <td></td> <td></td> </tr> <tr> <td>re</td> <td>レ</td> <td>れ</td> <td>れ</td> <td></td> <td></td> </tr> <tr> <td>ro</td> <td>ロ</td> <td>ろ</td> <td>ろ</td> <td></td> <td></td> </tr> <tr> <td>wa</td> <td>ワ</td> <td>わ</td> <td>わ</td> <td></td> <td></td> </tr> <tr> <td>(w)i</td> <td>𠂔</td> <td>い</td> <td>い</td> <td></td> <td></td> </tr> <tr> <td>(w)e</td> <td>エ</td> <td>え</td> <td>え</td> <td></td> <td></td> </tr> <tr> <td>(w)o</td> <td>ヲ</td> <td>を</td> <td>を</td> <td></td> <td></td> </tr> <tr> <td>n</td> <td>ン</td> <td>ん</td> <td>ん</td> <td></td> <td></td> </tr> <tr> <td>v</td> <td>ヴ</td> <td></td> <td></td> <td></td> <td></td> </tr> <tr> <td>shime</td> <td></td> <td>シメ</td> <td></td> <td></td> <td></td> </tr> <tr> <td>koto</td> <td>コト</td> <td></td> <td></td> <td></td> <td></td> </tr> </table> <div style="margin-top: 10px;"> <table style="border-collapse: collapse;"> <tr> <td style="border: 1px solid red; padding: 2px;">toki</td> <td style="padding: 2px;">𠂔</td> </tr> <tr> <td>tomo</td> <td>𠂔</td> </tr> <tr> <td>tori</td> <td>ト</td> </tr> <tr> <td>sōrō</td> <td>ソ</td> </tr> </table> <p style="font-size: small; margin-top: 5px;">In both <i>Kata-kana</i> and <i>Hiragana</i>.</p> <p style="margin-left: 20px;"> serves to prolong a sound.</p> <p style="margin-left: 20px;">> is the sign of repetition.</p> <p style="margin-left: 20px;">{ shows that more than one syllable is repeated.</p> </div>	ra	ラ	ら	ら			ri	リ	り	り			ru	ル	る	る			re	レ	れ	れ			ro	ロ	ろ	ろ			wa	ワ	わ	わ			(w)i	𠂔	い	い			(w)e	エ	え	え			(w)o	ヲ	を	を			n	ン	ん	ん			v	ヴ					shime		シメ				koto	コト					toki	𠂔	tomo	𠂔	tori	ト	sōrō	ソ
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sōrō	ソ																																																																																								
00021	<div style="border: 1px solid black; padding: 5px;"> <p>00021 𠂔 2.4 5 · 一 (1) SAT-01303</p> <p>𠂔</p> <hr/> <p>𠂔</p> </div>	<p>Comment Andrew WEST UK</p> <p>Comment Andrew WEST UK</p>	<p>Doubtful that this kana-ideograph ligature for to-iu should be considered as a CJK unified ideograph. As the example shows that it is used in the same way as kana, it probably more appropriate to propose to encode it in one of the kana blocks.</p> <p>The evidence image shows that the proposed character is used in the same way as kana and reading marks (written smaller than a CJK ideograph, and positioned to the bottom right of a CJK ideograph), so in order to properly support this sizing and positioning behaviour in fonts it would be best to treat this kana-ideograph hybrid as a kana letter, and encode it in one of the kana blocks. This is completely different to some of the other hybrid characters which do behave like CJK ideographs, so I do not think Korean hybrid characters are a good analogy. IMO it should not be encoded as a CJK unified ideograph without compelling evidence that it is treated as a CJK ideograph in running text.</p>																																																																																						

Sn	Image/Source	Comment Type	Description
		Comment Eiso CHAN Individual	This case is similar to U+2B9AB 𪛗. We can't get any useful semantic information from the face of U+2B9AB 𪛗, because it's not an ideograph as we know. <div style="display: flex; justify-content: space-around; align-items: center;"> <div style="text-align: center;"> <p>2B9AB</p> <p>力 19.7</p> </div> <div style="text-align: center;"> <p>𪛗</p> <p>JK-65050</p> </div> </div> <p>Please see https://moji.or.jp/mojikibansearch/info?MJ文字図形名=MJ057066 .</p> <p>The reading for U+2B9AB 𪛗 is かたな (the above page shows the type of this Japanese reading is 訓読み, but I think it's not right). The top left component is U+30AB 力, the top right component is 万葉仮名 (まんようがな) ta which is used in 古事記 (こじき), 日本書紀 (にほんしょき) and 萬葉集 (まんようしゅう), please also see http://www1.kcn.ne.jp/~uehiro08/contents/kana/ta.htm, and the bottom component is U+30CA ナ.</p>
00115	<div style="border: 1px solid black; padding: 5px;"> <p>00115 𪛗</p> <p>宀 8.9</p> <p>11 · 丶 (4) SAT-04260</p> <hr/> <p>𪛗 𪛗 𪛗</p> </div>	Comment HUANG Junliang Individual Contributor	<div style="display: flex; justify-content: space-around; align-items: center;"> <div style="text-align: center;"> <p>2766A</p> <p>衣 145.6</p> </div> <div style="text-align: center;"> <p>𪛗 𪛗 𪛗</p> <p>UCS2003 GKX-1116.26 T6-4E56</p> </div> </div> <p>Similar to</p>
00718	<div style="border: 1px solid black; padding: 5px;"> <p>00718 𪛗</p> <p>口 30.16</p> <p>19 · 乙 (5) SAT-90136</p> <hr/> <p>𪛗 𪛗 𪛗 𪛗 𪛗 𪛗 𪛗 𪛗 𪛗 𪛗</p> </div>	Other Xieyang WANG Individual	I think we should discuss whether this could be categorized as Han ideograph or be treated as Han ideograph.
02181	<div style="border: 1px solid black; padding: 5px;"> <p>02181 𪛗</p> <p>火 86.7</p> <p>11 · 丿 (3) T9-783E</p> <hr/> <p>𪛗 𪛗 𪛗</p> </div>	Comment Eiso CHAN Individual	《古今韻會舉要》 shows the fanqie of this character is 余中切, and the pronunciation is the same as 融, so it reads as róng.
00128	<div style="border: 1px solid black; padding: 5px;"> <p>00128 𪛗</p> <p>宀 8.16</p> <p>18 · 乙 (5) T9-7869</p> <hr/> <p>𪛗 𪛗</p> </div>	Comment Kushim JIANG Individual	The evidence provided by TAO comes from 戰國文字編 or its revision, page 283. According to the first glyph from 曾侯乙鍾, aka 集成00288.4 in 殷周金文集成 vol 1 page 356, the glyph might be 𪛗~𪛗. So the two characters might not be unified.
02059	<div style="border: 1px solid black; padding: 5px;"> <p>02059 𪛗</p> <p>水 85.10</p> <p>14 · 一 (1) T9-7925</p> <hr/> <p>𪛗 𪛗 𪛗</p> </div>	Comment TAO Yang China	How to pronounce this one ?
03072	<div style="border: 1px solid black; padding: 5px;"> <p>03072 𪛗</p> <p>糸 120.8</p> <p>14 · 一 (1) T9-7A38</p> <hr/> <p>𪛗 𪛗</p> </div>	Comment TAO Yang China	variant of 𪛗 ?
01990	<div style="border: 1px solid black; padding: 5px;"> <p>01990 𪛗</p> <p>水 85.2</p> <p>6 · 丨 (2) T9-7D2E</p> <hr/> <p>𪛗 𪛗</p> </div>	Comment TAO Yang China	variant of 𪛗 U+23C76 ?






Sn	Image/Source	Comment Type	Description
03883	<p>03883 𠵼</p> <p>足 157.7 14 · 丨 (2) TB-5E54</p> <hr/> <p>𠵼足足</p>	Comment Eiso CHAN Individual	similar to U+8E00 𠵼?
01323	<p>01323 𠵼</p> <p>心 61.6 10 · 丿 (3) TC-4856</p> <hr/> <p>𠵼先心</p>	Comment Eiso CHAN Individual	similar to U+3905 𠵼?
00422	<p>00422 𠵼</p> <p>又 29.9 11 · 乙 (5) TC-5336</p> <hr/> <p>𠵼𠵼且</p>	Comment Eiso CHAN Individual	similar to U+53E0 𠵼
00420	<p>00420 𠵼</p> <p>又 29.9 11 · 一 (1) TC-5644</p> <hr/> <p>𠵼赤反</p>	Comment Eiso CHAN Individual	Similar to U+8D67 𠵼
03301	<p>03301 𠵼</p> <p>舟 137.5 11 · 丿 (3) TC-5F2A</p> <hr/> <p>𠵼舟冬</p>	Other Eiso CHAN Individual	Malaysia NB once submitted this character as the Chinese transliteration of the Malay word "tongkang" (توڠڪڠ. فَجِه) in Malaysia, but Malaysia NB has not provided the evidence and source reference in IRGN1418.
01349	<p>01349 𠵼</p> <p>心 61.9 13 · 丶 (4) TD-7640</p> <hr/> <p>𠵼𠵼𠵼𠵼反心</p>	Other Xieyang WANG Individual	There is a 𠵼叛心 in CNS11643. 
04410	<p>04410 𠵼</p> <p>頁 181.6 15 · 一 (1) TD-7D61</p> <hr/> <p>𠵼頁成</p>	Comment Eiso CHAN Individual	similar to U+4AC6 𠵼?
01202	<p>01202 𠵼</p> <p>山 46.16 19 · 丿 (3) TE-3440</p> <hr/> <p>𠵼山興</p>	Comment Eiso CHAN Individual	similar to WS2021-01203 TE-3443
01203	<p>01203 𠵼</p> <p>山 46.16 19 · 丿 (3) TE-3443</p> <hr/> <p>𠵼山興</p>	Comment Eiso CHAN Individual	similar to WS2021-01202 TE-3440

Sn	Image/Source	Comment Type	Description
00039	<p>00039 𠂇 乙 5.1 2 · 丿 (3) UK-20253</p> <p>𠂇 𠂇</p>	Other Xieyang WANG Individual	This character can also be seen in 《江西方言土语汇集》 
02228	<p>02228 隆 火 86.12 16 · 乙 (5) UK-20296</p> <p>隆 隆</p>	Comment Xieyang WANG Individual	The writer of this dictionary may creat many characters himself.
03349	<p>03349 𠂇 艸 140.8 12 · 一 (1) UK-20335</p> <p>𠂇 𠂇</p>	Other Xieyang WANG Individual	This character can also be seen in 《清远市辖区图》（1989年）. This picture is provided by @NetaP495L. 
01199	<p>01199 巒 山 46.15 18 · 乙 (5) UK-20371</p> <p>巒 巒</p>	Other L F CHENG Individual	Similar to U+21F93 巒?
00270	<p>00270 𠂇 一 14.3 5 · 丿 (3) UK-20504</p> <p>𠂇 𠂇</p>	Comment Henry CHAN Individual	Cf: MOE Dictionary entry #A01015-009 
01105	<p>01105 𠂇 山 46.3 6 · 一 (1) UK-20566</p> <p>𠂇 𠂇</p>	Other BAI Yi Individual	222a 𠂇 𠂇 𠂇 𠂇 The glyph is identical with third glyph in UCV rule 222a, which, of course, non-cogante with this.
01103	<p>01103 𠂇 山 46.2 5 · 丿 (3) UK-20624</p> <p>𠂇 𠂇</p>	Comment Xieyang WANG Individual	It's a wrong glyph of 𠂇, which is a variant of 𠂇. The fact that “𠂇” has a meaning of “崖岸” and 孔曰山八字天壁（壁） proves this.


Sn	Image/Source	Comment Type	Description							
00198	<p>00198 優 人 9.12 14 · (2) UTC-00385</p> <p>田 1 日 忠 久</p>	Comment BAI Yi Individual	Similar to 優							
00214	<p>00214 𠵼 人 9.14 16 · ノ (3) UTC-00445</p> <p>田 1 替</p>	Other Eiso CHAN Individual	This character is also included in CNS 11643 as 14-2A6E.							
		Comment William T. Nelson UTC	Maybe this case can be added to UCV 213. 213 𠵼 𠵼							
01545	<p>01545 𠵼 手 64.13 17 · 一 (1) UTC-00656</p> <p>日 田 厂 献 手</p>	Comment Andrew WEST UK	The proposed character has reading jaap3 (meaning "to tuck in"), and U+64EA 𠵼 has Cantonese reading ngaap3 with similar meaning (to press down with the fingers), so likely to be the same character. As the glyph form is not clear in the provided evidence, I suggest postponing pending clearer glyph evidence, and evidence that it is semantically distinct from U+64EA.							
		Comment Eiso CHAN Individual	In the book 《信息处理用粤方言字词规范研究》(Research on the Standardization of Cantonese Dialect Characters and Words for Information Processing) written by Prof. Hou Xingquan (侯兴泉) and Dr. Wu Nankai (吴南开), the corresponding character for this Cantonese word is U+64EA 𠵼. <table border="1"> <tr> <td>jaap³</td> <td>𠵼</td> <td>揞揞</td> </tr> <tr> <td>jaap³</td> <td>𠵼</td> <td>揞揞</td> </tr> <tr> <td></td> <td></td> <td>折起, 卷起</td> </tr> </table> <p>▲ 侯兴泉, 吴南开: 《信息处理用粤方言字词规范研究》, 广州: 广东人民出版社, 2017, ISBN 978-7-218-11766-9, P. 273</p>	jaap ³	𠵼	揞揞	jaap ³	𠵼	揞揞	
jaap ³	𠵼	揞揞								
jaap ³	𠵼	揞揞								
		折起, 卷起								
01363	<p>01363 𠵼 心 61.11 15 · 一 (1) UTC-03181</p> <p>日 田 夬 日 心</p>	Comment Jaemin CHUNG Individual	Not sure about unification. Needs discussion.							
02380	<p>02380 𠵼 犬 94.8 11 · ノ (3) UTC-03186</p> <p>田 豸 兜</p>	Comment Jaemin CHUNG Individual	Not sure about unification. Needs discussion.							
03787	<p>03787 𠵼 言 149.13 20 · ノ (3) UTC-03187</p> <p>田 言 日 田 工 爻</p>	Comment Jaemin CHUNG Individual	Not sure about unification. Needs discussion.							
00421	<p>00421 𠵼 又 29.9 11 · ノ (3) UTC-03210</p> <p>日 叙 巾</p>	Comment Eiso CHAN Individual	reads as 산							
00788	<p>00788 均 土 32.3 6 · ノ (3) UTC-03236</p> <p>田 土 夕</p>	Other Eiso CHAN Individual	This character is also included in CNS 11643 as 12-2578.							

Sn	Image/Source	Comment Type	Description										
01721	<p>01721 日 72.16 20 · 丿 (3) V0-3962</p>  <p>𨮒</p>	<p>Other Conifer TSENG TCA</p>	<p>IRGN2440 2. Changes to current KIRG_VSource value 𨮒 U+232F1 V0-3962 VU-232F1</p>										
03413	<p>03413 艸 140.12 15 · 丶 (4) VN-F1B13</p>  <p>𨮓</p>	<p>Comment Lee COLLINS Vietnam</p>	<p>Grass is the semantic here since the word means "mat", made of woven grass.</p>										
00035	<p>00035 丩 4.11 12 · 丶 (4) VN-F1E3B</p>  <p>𨮔</p>	<p>Comment Eiso CHAN Individual</p>	<p>similar to KR Norm. 38-1</p> <table border="1"> <tr> <td>38-1</td> <td>𨮔</td> <td>𨮔</td> <td>𨮔-𨮔 [A58:357d:2(乙)]</td> <td></td> </tr> <tr> <td></td> <td></td> <td></td> <td>𨮔-𨮔 [A316:123b:4(丙)]</td> <td></td> </tr> </table>	38-1	𨮔	𨮔	𨮔-𨮔 [A58:357d:2(乙)]					𨮔-𨮔 [A316:123b:4(丙)]	
38-1	𨮔	𨮔	𨮔-𨮔 [A58:357d:2(乙)]										
			𨮔-𨮔 [A316:123b:4(丙)]										

Data for Unihan

Sn	Image/Source	Comment Type	Description
01998	<p>01998 水 85.4 8 · (2) GDM-00347</p>  <p>𨮕</p>	<p>Semantic variant Xieyang WANG Individual</p>	<p>𨮕</p>
04600	<p>04600 魚 195.8 19 · 丿 (3) GKJ-00253</p>  <p>𨮖</p>	<p>Semantic variant HUANG Junliang Individual Contributor</p>	<p>9BE6 𨮖 𨮖 𨮖 𨮖 魚 195.8 G5-766B HB2-F3CC T2-6839 K2-712F</p>
04641	<p>04641 魚 195.12 23 · 丿 (3) GKJ-00267</p>  <p>𨮗</p>	<p>Semantic variant HUANG Junliang Individual Contributor</p>	<p>29F4C 𨮗 𨮗 𨮗 魚 195.15 UCS2003 GHZ-74719.14 T7-6331</p> <p>29EAB 𨮗 𨮗 𨮗 魚 195.10 UCS2003 GHZ-74706.13 T5-7250</p> <p>Similar to 𨮗 (U+29F4C) and 𨮗 (U+29EAB).</p>
00263	<p>00263 八 12.23 25 · 一 (1) GKJ-00273</p>  <p>𨮘</p>	<p>Semantic variant HUANG Junliang Individual Contributor</p>	<p>29F25 𨮘 𨮘 𨮘 魚 195.14 UCS2003 GKX-1479.27 T7-6173</p> <p>Similar to 𨮘 (U+29F25), as it is also shown on the evidence.</p>
04644	<p>04644 魚 195.12 23 · 乙 (5) GKJ-00278</p>  <p>𨮙</p>	<p>Semantic variant HUANG Junliang Individual Contributor</p>	<p>4C9B 𨮙 𨮙 魚 195.16 G3-7877 T4-6E2D</p> <p>Similar to 𨮙 (U+4C9B).</p> <p>https://ctext.org/library.pl?if=gb&file=79543&page=119</p> <p>《漢書·司馬相如傳上》has 𨮙漸離.</p>

Sn	Image/Source	Comment Type	Description
03647	<p>03647 蟪</p> <p>虫 142.14 20 · 一 (1) GKJ-00449</p> <p>虫蒼</p>	Semantic variant Lee COLLINS Vietnam	Variant of 蒼 in the word 蒼蠅 (cāng yíng = the insect 'fly')
00604	<p>00604 噤</p> <p>口 30.12 15 · 一 (1) GKJ-00731</p> <p>口禁</p>	Semantic variant Eiso CHAN Individual	U+5664 噤 The evidence shows the 反切 of this character is 渠飲反.
02307	<p>02307 牝</p> <p>牛 93.4 8 · 丿 (3) GKJ-00741</p> <p>牛午</p>	Semantic variant Xieyang WANG Individual	牝
00655	<p>00655 嘖</p> <p>口 30.14 17 · 一 (1) GKJ-01024</p> <p>口击頁</p>	Semantic variant Eiso CHAN Individual	U+5678 嘖
00553	<p>00553 𦉑</p> <p>口 30.10 13 · 一 (1) KC-00487</p> <p>𦉑? 叱</p>	Semantic variant Eiso CHAN Individual	U+30211 𦉑?
04498	<p>04498 𩇛</p> <p>馬 187.6 16 · 丨 (2) T9-7A76</p> <p>因馬</p>	Semantic variant Eiso CHAN Individual	Is it the variant of U+99F0 𩇛?
02995	<p>02995 𪎑</p> <p>米 119.2 8 · 丨 (2) TC-3547</p> <p>米卜</p>	Semantic variant Xieyang WANG Individual	糧

Sn	Image/Source	Comment Type	Description
03416	<div> <p>03416 煮 艸 140.13 17 · 一 (1) TE-275B</p> <p>𠄎**煮</p> </div>	<p>Semantic variant Eiso CHAN Individual</p>	<p>U+716E 煮</p> <p>Compared with the other version of 《山谷内集詩注》 as below, TE-275B is the variant of U+716E 煮.</p>  <p>▲ 黄庭堅，任淵：《山谷内集詩注》，光緒廣雅書局刻本，卷二</p>
04710	<div> <p>04710 鷺 鳥 196.7 18 · 一 (1) TE-2A50</p> <p>𠄎执鳥</p> </div>	<p>Semantic variant Eiso CHAN Individual</p>	<p>U+9DD9 鷺 U+9E37 鷺</p>
03832	<div> <p>03832 贖 貝 154.12 19 · 一 (1) TE-3848</p> <p>𠄎臣虫貝</p> </div>	<p>Semantic variant Lee COLLINS Vietnam</p>	<p>Variant of 贖</p>
00039	<div> <p>00039 𠄎 乙 5.1 2 · 丿 (3) UK-20253</p> <p>𠄎𠄎</p> </div>	<p>Semantic variant Henry CHAN Individual</p>	<p>Semantic Variant of 身, may be Spoofing Variant of 𠄎 (U+20832)</p>
01103	<div> <p>01103 穴 山 46.2 5 · 丿 (3) UK-20624</p> <p>𠄎山八</p> </div>	<p>Semantic variant Xieyang WANG Individual</p>	<p>穴</p>
00873	<div> <p>00873 堦 土 32.11 14 · 丨 (2) UK-20657</p> <p>𠄎土𠄎𠄎</p> </div>	<p>Semantic variant Henry CHAN Individual</p>	<p>Possible variant of 堦?</p>

Sn	Image/Source	Comment Type	Description
02877	<p>02877 稊 禾 115.8 13 · 丶 (4) UTC-03209</p> <p>𪗇 禾齊</p>	Semantic variant Eiso CHAN Individual	Agree with Jaemin, but we can add it as kSemanticVariant value. U+9F4A kSemanticVariant U+4E9D<kMatthews U+6589<kMatthews U+6589 kSemanticVariant U+9F4A<kMatthews
03189	<p>03189 𪗇 禾 127.8 14 · 一 (1) VN-F1685</p> <p>𪗇 其禾</p>	Semantic variant Lee COLLINS Vietnam	similar to U+264FF
00905	<p>00905 壻 土 32.14 17 · 一 (1) GDM-00277</p> <p>𪗇 土奪</p>	Simp variant Eiso CHAN Individual	WS2017-00688:UK-10924
00082	<p>00082 條 乙 5.10 11 · 丿 (3) KC-00080</p> <p>𪗇 條乙</p>	Simp variant Eiso CHAN Individual	WS2021-00070 KC-00050?
02074	<p>02074 澗 水 85.11 14 · 丨 (2) UK-20665</p> <p>𪗇 澗 敗</p>	Simp variant Eiso CHAN Individual	WS2021-02033 GDM-00245
02156	<p>02156 澗 水 85.23 26 · 丶 (4) UK-20872</p> <p>𪗇 澗 戀</p>	Simp variant Eiso CHAN Individual	WS2021-02065 GDM-00248
01543	<p>01543 𪗇 手 64.12 16 · 乙 (5) UTC-00651</p> <p>𪗇 隊手</p>	Simp variant Xieyang WANG Individual	UK-20271
02778	<p>02778 磧 石 112.9 14 · 一 (1) UTC-03169</p> <p>𪗇 石東</p>	Simp variant Ken LUNDE UTC	U+2C483 磧
02033	<p>02033 澗 水 85.8 11 · 丨 (2) GDM-00245</p> <p>𪗇 澗 敗</p>	Trad variant Eiso CHAN Individual	WS2021-02074 UK-20665
02065	<p>02065 澗 水 85.10 13 · 丶 (4) GDM-00248</p> <p>𪗇 澗 戀</p>	Trad variant Eiso CHAN Individual	WS2021-02156 UK-20872

Sn	Image/Source	Comment Type	Description
00107	<p>00107 云</p> <p>二 7.10 12 · 乙 (5) GDM-00356</p> <p>☐云☐云云</p>	<p>Trad variant Eiso CHAN Individual</p>	U+4A3A 𩇛
00771	<p>00771 亦</p> <p>☐ 31.6 9 · 丶 (4) GDM-00365</p> <p>☐☐亦</p>	<p>Trad variant Eiso CHAN Individual</p>	U+571D 𩇛
00448	<p>00448 𩇛</p> <p>☐ 30.5 8 · 乙 (5) GZ-1181205</p> <p>☐☐对</p>	<p>Trad variant Eiso CHAN Individual</p>	U+5689 𩇛
00070	<p>00070 𩇛</p> <p>乙 5.7 8 · 丿 (3) KC-00050</p> <p>☐条乙</p>	<p>Trad variant Eiso CHAN Individual</p>	WS2021-00082 KC-00080?
04414	<p>04414 𩇛</p> <p>頁 181.10 19 · 丨 (2) TE-347A</p> <p>☐☐日共頁</p>	<p>Trad variant Lee COLLINS Vietnam</p>	This looks like a variant of 𩇛 or 𩇛.
03642	<p>03642 𩇛</p> <p>虫 142.13 19 · 丿 (3) TE-3773</p> <p>☐解虫</p>	<p>Trad variant Lee COLLINS Vietnam</p>	Variant of 蟹?
02877	<p>02877 𩇛</p> <p>禾 115.8 13 · 丶 (4) UTC-03209</p> <p>☐禾齊</p>	<p>Trad variant Ken LUNDE UTC</p>	U+7A67 𩇛
		<p>Trad variant Jaemin CHUNG Individual</p>	Disagree with adding U+7A67 𩇛 as the traditional variant of ☐禾齊. kSimplifiedVariant and kTraditionalVariant are for Chinese-language usage. In Simplified Chinese, 齊 is simplified to 齐, not 齊. So U+7A67 𩇛 and U+30A26 𩇛 should be the traditional-simplified pair instead.
00309	<p>00309 𩇛</p> <p>刀 18.8 10 · 丨 (2) VN-F06C2</p> <p>☐齿𩇛</p>	<p>Trad variant Eiso CHAN Individual</p>	U+2081A 𩇛