


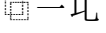






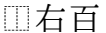

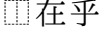




IRGWS2021v5.0 - Main Set

SN	Attributes	G	K	USAT	T	UK	UTC	V	Discussion Record
00003	一 1.2.2						 UTC-03207		
									
	(2)   3								
00004	一 1.2.5						 UTC-03225		
									
	乙 (5)   3								
00005	一 1.6.5							 VN-F0BEA	SC=6, TS=7, 2023-05. SC=7, TS=8, IRG58. IDS=&S8-01;, 2021-10.
	&S8-01;								
	乙 (5)   7								
00006	一 1.8.1					 UK-20563			
									
	一 (1)   9								
00009	一 1.9.4							 VN-F168F	
									
	、 (4)   10								
00010	一 1.10.3	 GZ-0381601							R(2)=30.0 (口), SC(2)=8, FS(2)=1, 2021-10.
									
	、 (3)   11								
00011	一 1.10.3	 GZ-1621602							R(2)=32.0 (±), SC(2)=8, FS(2)=1, 2021-10.
									
	、 (3)   11								
00013	一 1.11.2	 GZ-2161304							
									
	(2)   12								









IRGWS2021v5.0 - Main Set

SN	Attributes	G	K	USAT	T	UK	UTC	V	Discussion Record
00015	— 1.12.3	𠄎 GZ-4452111							R(2)=102.0 (田), SC(2)=8, FS(2)=1, 2021-10.
	𠄎在男								
	ノ (3)   13								
00018	— 1.17.2							鄧 VN-F0B05	
	𠄎上鄧								
	(2)   18								
00022	2.4.3	𠄎 GDM-00351							Not unified to 𠄎 U+215D8, non-cognate, IRG 58. Unified to 𠄎 U+215D8, IRG 57.
	𠄎夭								
	ノ (3)   5								
00023	2.7.1							𠄎 VN-F20B5	
	𠄎&S2-01;𠄎								
	— (1)   9								
00024	2.10.3							𠄎 VN-F1B7B	R(2)=150.0 (谷), SC(2)=4, FS(2)=2, 2023-05.
	𠄎谷中								
	ノ (3)   11								
01227	2.11.2	𠄎 GZ-0361401							R=2.0 (   ), SC=11, FS=2, TS=12, IDS=𠄎中朋, IRG 58.
	𠄎中朋								
	(2)   12								
00027	2.14.4							𠄎 VN-F1C8D	IDS=𠄎𠄎中, 2023-05.
	𠄎𠄎中								
	、 (4)   15								
00028	2.17.1							𠄎 VN-F000D	
	𠄎串逐								
	— (1)   18								

IRGWS2021v5.0 - Main Set

SN	Attributes	G	K	USAT	T	UK	UTC	V	Discussion Record	
00029	ノ 4.4.5					炮 UK-20538				
	𠄎メ也									
	乙 (5)   5									
00030	ノ 4.5.2					𠄎 UK-20575	𠄎 UTC-03219		Unifies 00031, IRG 57.	
	𠄎𠄎、									
	丨 (2)   6									
00032	ノ 4.5.5							𠄎 VN-F163E		
	𠄎乃卞									
	乙 (5)   6									
00033	ノ 4.6.1							𠄎 VN-F000F	No change. Possible unification if serves as components, IRG 58. IDS=𠄎𠄎𠄎𠄎   丨𠄎𠄎, 2021-10. Not unified to 𠄎 U+6240, 𠄎 U+3ABD, 𠄎 U+20A44, 𠄎 U+2B742, 𠄎 U+2B826, or 𠄎 U+2CED0, IRG 57.	
	𠄎𠄎𠄎𠄎   丨𠄎𠄎									
	一 (1)   7									
00034	ノ 4.10.1					𠄎 UK-20576			Not unified to 𠄎 U+209AC, non cognate, IRG 58.	
	𠄎千𠄎									
	一 (1)   11									
00035	ノ 4.11.4							𠄎 VN-F1E3B		
	𠄎𠄎久									
	、 (4)   12									
00036	ノ 4.11.5							𠄎 VN-F0BE9	IDS no change, 2023-04.	
	𠄎𠄎𠄎𠄎𠄎ノ𠄎𠄎									
	乙 (5)   12									
00039	乙 5.1.3					𠄎 UK-20253			Not unified to 𠄎 U+20832, non-cogante, IRG 57.	
	𠄎ノ									
	ノ (3)   2									









IRGWS2021v5.0 - Main Set

SN	Attributes	G	K	USAT	T	UK	UTC	V	Discussion Record
00040	乙 5.2.5			 SAT-08575					IDS no change, 2023-04. Explanation accepted, kept in M-set, IRG 60.
	☐乙ニ								
	乙 (5)   3								
00041	乙 5.3.2		 KC-00010						
	☐小乙								
	(2)   4								
00042	乙 5.3.3		 KC-00009						
	☐久乙								
	ノ (3)   4								
00043	乙 5.4.1		 KC-00015						
	☐夫乙								
	一 (1)   5								
00044	乙 5.4.2		 KC-00017						
	☐少乙								
	(2)   5								
00045	乙 5.4.3		 KC-00012						
	☐介乙								
	ノ (3)   5								
00046	乙 5.4.3		 KC-00013						
	☐仇乙								
	ノ (3)   5								
00047	乙 5.4.3		 KC-00014						
	☐勿乙								
	ノ (3)   5								









IRGWS2021v5.0 - Main Set

SN	Attributes	G	K	USAT	T	UK	UTC	V	Discussion Record
00048	乙 5.4.3					𠄎 UK-20570			
	𠄎 𠄎 𠄎 夕 一								
	夕 (3)   5								
00049	乙 5.4.5					𠄎 UK-20101			
	𠄎 乙 𠄎								
	乙 (5)   5								
00050	乙 5.4.5					𠄎 UK-20571			IDS=𠄎 夕 𠄎, IRG58.
	𠄎 夕 𠄎								
	乙 (5)   5								
00051	乙 5.5.1	𠄎 GDM-00376							
	𠄎 乙 𠄎								
	一 (1)   6								
00052	乙 5.5.1					𠄎 KC-00027			
	𠄎 未 乙								
	一 (1)   6								
00053	乙 5.5.1					𠄎 KC-00030			
	𠄎 右 乙								
	一 (1)   6								
00055	乙 5.5.2					𠄎 KC-00020			Evidence accepted, 2023-04.
	𠄎 古 乙								
	(2)   5								
00056	乙 5.5.2					𠄎 KC-00023			Glyph updated, 2022-12. Glyph to be updated, IRG 59. Glyph no change, IRG 57.
	𠄎 叱 乙								
	(2)   6								









IRGWS2021v5.0 - Main Set

SN	Attributes	G	K	USAT	T	UK	UTC	V	Discussion Record
00059	乙 5.5.2			 SAT-06215					FS=2, 2023-04.
	𠄎 𠄎								
	(2) 6								
00057	乙 5.5.3		 KC-00024						
	𠄎 句乙								
	丿 (3) 6								
00058	乙 5.5.3		 KC-00025						Not unified to 𠄎 U+3003F, IRG 57.
	𠄎 代乙								
	丿 (3) 6								
00060	乙 5.5.5					 UK-20641			
	𠄎 乙母								
	乙 (5) 6								
00061	乙 5.6.1		 KC-00036						
	𠄎 多乙								
	一 (1) 7								
00062	乙 5.6.1		 KC-00037						
	𠄎 朴乙								
	一 (1) 7								
00063	乙 5.6.2		 KC-00041						
	𠄎 此乙								
	(2) 7								
00065	乙 5.6.3		 KC-00040						
	𠄎 朱乙								
	丿 (3) 7								

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







SN	Attributes	G	K	USAT	T	UK	UTC	V	Discussion Record
00066	乙 5.6.5		 KC-00033						
	𠄎良乙								
	乙 (5)   7								
00067	乙 5.7.1		 KC-00042						Glyph updated, 2023-06.
	𠄎求乙								
	一 (1)   8								
01017	乙 5.7.1							 VN-F1F45	R=5.0 (乙), SC=7, FS=1, R(2)=39.0 (子), SC(2)=5, FS(2)=1, 2023-05.
	𠄎孛乙								
	一 (1)   8								
00068	乙 5.7.3		 KC-00045						
	𠄎余乙								
	ノ (3)   8								
00069	乙 5.7.3		 KC-00049						
	𠄎舛乙								
	ノ (3)   8								
00070	乙 5.7.3		 KC-00050						Glyph updated, 2023-06.
	𠄎条乙								
	ノ (3)   8								
00071	乙 5.7.5		 KC-00043						Glyph updated, 2022-12. Glyph to be updated to 𠄎尾乙, IRG 59.
	𠄎尾乙								
	乙 (5)   8								
00072	乙 5.8.3		 KC-00054						
	𠄎物乙								
	ノ (3)   9								

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







SN	Attributes	G	K	USAT	T	UK	UTC	V	Discussion Record
00073	乙 5.8.3		 KC-00056						
	𠂇 垂乙								
	丿 (3)   9								
00074	乙 5.8.5		 KC-00052						
	𠂇 屮乙								
	乙 (5)   9								
00075	乙 5.8.5		 KC-00057						
	𠂇 阿乙								
	乙 (5)   9								
00076	乙 5.9.1		 KC-00063						
	𠂇 透乙								
	一 (1)   10								
00064	乙 5.9.2		 KC-00032						Glyph updated, 2023-06. SC=9, FS=2, 2023-05. TS=10, 2023-04.
	𠂇 茄乙								
	(2)   10								
00077	乙 5.9.2		 KC-00065						
	𠂇 省乙								
	(2)   10								
00078	乙 5.9.2		 KC-00066						
	𠂇 昭乙								
	(2)   10								
00079	乙 5.9.5		 KC-00064						
	𠂇 飛乙								
	乙 (5)   10								



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SN	Attributes	G	K	USAT	T	UK	UTC	V	Discussion Record
00080	乙 5.10.1		 KC-00076						
	𠄎草乙								
	一 (1)   11								
00081	乙 5.10.2		 KC-00072						
	𠄎骨乙								
	(2)   11								
00082	乙 5.10.3		 KC-00080						
	𠄎條乙								
	ノ (3)   11								
00012	乙 5.10.3							 VN-F1644	R=5.0 (乙), 2023-05.
	𠄎乳下								
	ノ (3)   11								
00083	乙 5.10.4		 KC-00071						
	𠄎高乙								
	、 (4)   11								
00084	乙 5.10.4		 KC-00075						Glyph updated, 2022-12. Glyph to be updated to 𠄎兹乙, IRG 59.
	𠄎兹乙								
	、 (4)   11								
00085	乙 5.11.2		 KC-00081						FS=2, 2023-05. TS=12, 2023-04.
	𠄎累乙								
	(2)   12								
00086	乙 5.11.2							 VN-F0013	FS=2, 2023-04.
	𠄎胃也								
	(2)   12								









IRGWS2021v5.0 - Main Set

SN	Attributes	G	K	USAT	T	UK	UTC	V	Discussion Record
00087	乙 5.11.3							 VN-F162E	
	☐ 缶杜								
	ノ (3)   12								
00088	乙 5.12.3		 KC-00083						
	☐ 無乙								
	ノ (3)   13								
00089	乙 5.12.4		 KC-00085						
	☐ 註乙								
	ノ (4)   13								
00090	乙 5.12.5		 KC-00082						
	☐ 登乙								
	乙 (5)   13								
00091	乙 5.13.2		 KC-00088						
	☐ 照乙								
	(2)   14								
00092	乙 5.13.3							 VN-F1645	R(2)=124.0 (羽), SC(2)=8, FS(2)=3, 2023-05.
	☐ 乳羽								
	ノ (3)   14								
00093	乙 5.13.4		 KC-00087						
	☐ 道乙								
	ノ (4)   14								
00094	乙 5.15.3							 VN-F0014	
	☐ 乳所								
	ノ (3)   16								

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SN	Attributes	G	K	USAT	T	UK	UTC	V	Discussion Record
00095	乙 5.15.3							獲 VN-F1646	
	乳事								
	ノ (3)   16								
00096	丿 6.7.3							耂 VN-F1AF5	R(2)=127.0 (耂), SC(2)=2, FS(2)=5, 2023-05.
	耂了								
	ノ (3)   8								
00099	二 7.3.2	山 GDM-00330							Evidence names updated, 2023-04. Evidence accepted, IRG 59. R(2)=46.0 (山), SC(2)=2, FS(2)=1, IRG 58. Evidence accepted, IRG 57.
	山								
	(2)   5								
00100	二 7.6.1						音 UTC-03211		
	二百								
	一 (1)   8								
00102	二 7.6.5	音 GZ-0121502							Evidence accepted, 2023-04.
	音巴								
	乙 (5)   8								
00103	二 7.6.5	勿 GZ-1632203							
	勿云								
	乙 (5)   8								
00104	二 7.8.3							非 VN-F0019	R(2)=175.0 (非), SC(2)=2, FS(2)=1, 2023-05. FS=3, 2023-04.
	二非								
	ノ (3)   10								
00105	二 7.9.2	尔 GDM-00296							Evidence accepted, IRG 58.
	亚尔								
	(2)   11								

IRGWS2021v5.0 - Main Set

SN	Attributes	G	K	USAT	T	UK	UTC	V	Discussion Record
00107	二 7.10.5	 GDM-00356							
	☐云☐云云								
	乙 (5)   12								
00108	二 7.11.2	 GZ-2472307							R(2)=140.0 (艸), SC(2)=9, FS(2)=1, TS=13, 2021-10.
	☐五茅								
	(2)   13								
00110	二 7.12.3							 VN-F164A	
	☐二為								
	ノ (3)   14								
00111	二 7.13.5							 V4-4066	
	☐五淫								
	乙 (5)   15								
00112	ㄣ 8.4.2				 TC-7659				
	☐ㄣ収								
	(2)   6								
00114	ㄣ 8.9.3				 TC-5156				
	☐ㄣ保								
	ノ (3)   11								
00115	ㄣ 8.9.4			 SAT-04260					
	☐ㄣ四木								
	、 (4)   11								
00118	ㄣ 8.10.3	 GZ-2351306							R(2)=36.0 (夕), SC(2)=9, FS(2)=4, IDS=☐夜今, 2021-10.
	☐夜今								
	ノ (3)   12								

IRGWS2021v5.0 - Main Set

SN	Attributes	G	K	USAT	T	UK	UTC	V	Discussion Record
00120	ㄆ 8.10.4						宮 UTC-03205		
	日ㄆ宮								
	、 (4)   12								
00121	ㄆ 8.11.5							涓 VN-F1652	
	日亡涓								
	乙 (5)   13								
00124	ㄆ 8.14.2	亮 GZ-4931202							IDS=亮克, 2021-10.
	日亮克								
	(2)   16								
00126	ㄆ 8.15.3						徽 UTC-03206		
	日ㄆ徽								
	、 (3)   17								
00128	ㄆ 8.16.5				龐 T9-7869				No change, IRG 57.
	日亡龐								
	乙 (5)   18								
00129	人 9.2.1						仃 UTC-03208		Not unified to 仃 U+4EC3, IRG 60.
	日イ丁								
	一 (1)   4								
00130	人 9.2.3							𠂇 VN-F163D	FS=3, 2023-04.
	日乃人								
	、 (3)   4								
00131	人 9.3.1				夸 TC-745A				
	日人亏								
	一 (1)   5								

IRGWS2021v5.0 - Main Set

SN	Attributes	G	K	USAT	T	UK	UTC	V	Discussion Record
00133	人 9.4.1				彻 TC-2460				
	𠄎イ切								
	一 (1)   6								
00134	人 9.4.1				余 TC-2471				
	𠄎ハ木								
	一 (1)   6								
00135	人 9.5.1		𠄎 KC-00117						
	𠄎付人								
	一 (1)   7								
00136	人 9.5.2			𠄎 SAT-06123					
	𠄎イ𠄎								
	(2)   7								
00137	人 9.5.2				𠄎 TC-282C				Not unified to 𠄎 U+3438, IRG 58.
	𠄎イ   欠								
	(2)   7								
00138	人 9.5.2					𠄎 UK-20577			Not unified to 𠄎 U+4F47, add a new NUCV rule of 山 and 𠄎, IRG 59. Postponed for unification to 𠄎 U+4F47, pending possible UCV for right hand side component, IRG 57.
	𠄎イ𠄎								
	(2)   7								
00139	人 9.5.3	𠄎 GZ-0122701							
	𠄎イ犯								
	ノ (3)   7								
00140	人 9.5.5				𠄎 T9-7971				
	𠄎𠄎弓人ニ								
	乙 (5)   7								

IRGWS2021v5.0 - Main Set

SN	Attributes	G	K	USAT	T	UK	UTC	V	Discussion Record
00142	人 9.6.1					俣 UK-20541			Glyph updated, 2023-06. IDS=𠄎イ𠄎七天, 2023-04.
	𠄎イ𠄎七天								
	一 (1)   8								
00143	人 9.6.1							𠄎 V4-4076	Not unified to 𠄎 U+4FA1, non-cognate, IRG 60.
	𠄎イ西								
	一 (1)   8								
00145	人 9.6.3			𠄎 SAT-07051					Evidence accepted, IRG 60.
	𠄎𠄎𠄎𠄎人								
	ノ (3)   8								
00144	人 9.7.2	𠄎 GZ-2081307							SC=7, 2023-04. R(2)=17.0 (𠄎), SC(2)=7, FS(2)=5, 2021-10.
	𠄎𠄎今								
	(2)   9								
00147	人 9.7.2								
	𠄎イ岡								
	(2)   9								
00148	人 9.7.2								
	𠄎イ旱								
	(2)   9								
00149	人 9.7.3	𠄎 GZ-3901301							R(2)=100.0 (生), SC(2)=4, FS(2)=3, 2021-10.
	𠄎仍生								
	ノ (3)   9								
00008	人 9.7.3							𠄎 VN-F1663	R=9.0 (人), SC=7, 2023-05.
	𠄎仍且								
	ノ (3)   9								

IRGWS2021v5.0 - Main Set

SN	Attributes	G	K	USAT	T	UK	UTC	V	Discussion Record
00151	人 9.7.4				倮 TC-3724				Evidence accepted, IRG 57.
	□イ流								
	、(4)   9								
00153	人 9.7.4							侏 VN-F0026	FS=4, 2023-04.
	□今尼								
	、(4)   9								
00146	人 9.7.5	𠄎 GZ-4061403							SC=7, TS=9, 2023-04.
	□イ阴								
	乙(5)   9								
00152	人 9.7.5	𠄎 GZ-4981601							
	□イ忍								
	乙(5)   9								
00154	人 9.8.1				𠄎 TB-703A				R(2)=1.0 (一), SC(2)=9, FS(2)=2, 2021-10. Not unified to 𠄎 U+200B9, non-cognate, IRG 57.
	□丁炊								
	一(1)   10								
00156	人 9.8.1							𠄎 V4-407E	
	□イ社								
	一(1)   10								
00157	人 9.8.1							𠄎 V4-467D	Evidence accepted, 2023-04.
	𠄎巨代								
	一(1)   10								
00158	人 9.8.2				𠄎 TC-4355				
	□イ岩								
	(2)   10								



IRGWS2021v5.0 - Main Set

SN	Attributes	G	K	USAT	T	UK	UTC	V	Discussion Record
00159	人 9.8.3		僊 KC-04805		僊 T9-792C				Unifies 00161, IRG 57.
	𠄎イ秉								
	ノ (3)   10								
00160	人 9.8.3								
	𠄎イ音								
	ノ (3)   10								
00162	人 9.8.4								
	𠄎イ庚								
	ノ (4)   10								
00163	人 9.8.5								
	𠄎イ孳								
	乙 (5)   10								
00164	人 9.9.1								
	𠄎イ日左月								
	一 (1)   11								
00165	人 9.9.1								
	𠄎イ𠄎								
	一 (1)   11								
00166	人 9.9.1								
	日伏甲								
	一 (1)   11								
00167	人 9.9.2		僊 KC-04812						
	𠄎イ昱								
	丨 (2)   11								

IRGWS2021v5.0 - Main Set

SN	Attributes	G	K	USAT	T	UK	UTC	V	Discussion Record
00168	人 9.9.2				倕 TC-517E				Evidence accepted, IRG 57.
	□イ胃								
	(2)   11								
00169	人 9.9.2					齒 UK-20644			
	□イ日山西								
	(2)   11								
00170	人 9.9.3		儉 KC-00157						
	□イ鼻								
	ノ (3)   11								
00171	人 9.9.3		僎 KC-00160		僎 TC-5166				Unifies 00173, IRG 57.
	□イ奐								
	ノ (3)   11								
00174	人 9.9.3							俎 VN-F1662	
	□仍但								
	ノ (3)   11								
00187	人 9.9.4		僗 KC-00167						SC=9, TS=11, 2023-04.
	□イ冠								
	、 (4)   11								
00175	人 9.9.4				倨 TC-5164			倨 VN-F002E	Unifies 00178, IRG 57.
	□イ美								
	、 (4)   11								
00176	人 9.9.4				僈 TC-7C67				
	□イ度								
	、 (4)   11								


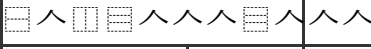

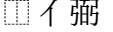

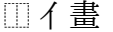


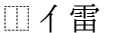

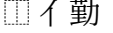

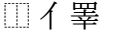



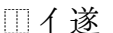
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SN	Attributes	G	K	USAT	T	UK	UTC	V	Discussion Record
00179	人 9.9.5	<div style="border: 1px solid red; display: inline-block; padding: 2px;">傑</div> GZ-2272104							Evidence accepted, IRG 60.
	□イ架								
	乙 (5)   11								
00181	人 9.10.1		儼 KC-04819						
	□イ彘								
	一 (1)   12								
00182	人 9.10.1			偃 SAT-06665					
	□イ展								
	一 (1)   12								
00184	人 9.10.2				倥 TD-2151				
	□イ   奎								
	(2)   12								
00185	人 9.10.2							倥 VN-F166A	
	日但正								
	(2)   12								
00188	人 9.10.4				倥 TD-2261				R(2)=8.0 (+), SC(2)=10, FS(2)=3, 2023-05. Not unified to 倥 U+209AC, non-cognate, IRG 58.
	日一 日十 歛								
	、 (4)   12								
00189	人 9.10.4							倥 VN-F0030	
	□イ 日关 𠂇								
	、 (4)   12								
00190	人 9.11.1		倥 KC-00179						
	□イ基								
	一 (1)   13								

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SN	Attributes	G	K	USAT	T	UK	UTC	V	Discussion Record
00191	人 9.11.1					儻 UK-20891			Evidence accepted, 2023-06.
	𠄎 𠄎 堅								
	一 (1)   13								
00192	人 9.11.1							𠄎 VN-F17E3	
	𠄎 𠄎 𠄎								
	一 (1)   13								
00180	人 9.11.2		𠄎 KC-04818						SC=11, FS=2, TS=13, IDS=𠄎 𠄎 高, 2023-04. Glyph updated, 2022-12. Glyph to be updated to 𠄎 𠄎 高, ROK normalization rule #225-7, IRG 59.
	𠄎 𠄎 高								
	(2)   13								
00193	人 9.11.2				𠄎 TD-3535				Evidence accepted, IRG 57.
	𠄎 𠄎 常								
	(2)   13								
00186	人 9.11.3	𠄎 GZ-0542402			𠄎 TB-4931				Evidence accepted, IRG 60. SC=11, FS=3, TS=13, IRG58. Unifies 00194, IRG 57.
	𠄎 𠄎 造								
	ノ (3)   13								
00195	人 9.11.4				𠄎 TD-3559				
	𠄎 𠄎 部								
	、 (4)   13								
00196	人 9.11.5					𠄎 UK-20297	𠄎 UTC-00498		Unifies 00201, IRG 57.
	𠄎 𠄎 隆								
	乙 (5)   13								
00197	人 9.12.1							𠄎 VN-F166C	
	𠄎 𠄎 𠄎								
	一 (1)   14								

IRGWS2021v5.0 - Main Set

SN	Attributes	G	K	USAT	T	UK	UTC	V	Discussion Record
00199	人 9.12.3					 UK-20603			
									
	丿 (3)   14								
00200	人 9.12.5		 KC-05268						
									
	乙 (5)   14								
00202	人 9.12.5						 VN-F0C0A		
									
	乙 (5)   14								
00203	人 9.13.1	 GXM-00370					 VN-F20A8	Unifies 00205, IRG 57.	
									
	一 (1)   15								
00204	人 9.13.1				 TD-5874				
									
	一 (1)   15								
00206	人 9.13.2				 TD-5864			Evidence accepted, IRG 57.	
									
	(2)   15								
00207	人 9.13.4				 TE-6E5C				
									
	丶 (4)   15								
00208	人 9.13.4					 UK-20929			
									
	丶 (4)   15								

IRGWS2021v5.0 - Main Set

SN	Attributes	G	K	USAT	T	UK	UTC	V	Discussion Record
00211	人 9.14.2				勸 TD-6742				
	□ 僭力								
	(2)   16								
00212	人 9.14.3			僚 SAT-03878					
	□ イ 品尔								
	ノ (3)   16								
00213	人 9.14.3			儻 SAT-06717					
	□ イ 裏								
	ノ (3)   16								
00215	人 9.14.4					儻 UK-20799			
	□ 倍夷								
	、 (4)   16								
00216	人 9.14.5							儻 VN-F1657	
	□ イ 屢								
	乙 (5)   16								
00219	人 9.15.1					儻 UK-20357			Evidence accepted, 2023-06.
	□ イ 鞋								
	一 (1)   17								
00220	人 9.15.2				儻 TE-212D				
	□ イ 賤								
	(2)   17								
00221	人 9.15.4		儻 KC-00216						IDS=□ イ 冢, 2023-04.
	□ イ 冢								
	、 (4)   17								

IRGWS2021v5.0 - Main Set

SN	Attributes	G	K	USAT	T	UK	UTC	V	Discussion Record
00223	人 9.15.4		儼 KC-00220						
	𠄎イ毅								
	、(4)   17								
00224	人 9.15.4							儻 VN-F0B0B	
	𠄎イ廬								
	、(4)   17								
00226	人 9.16.1				𠄎并 TE-2A7D				
	𠄎合𠄎并并								
	一(1)   18								
00227	人 9.16.1							𠄎候 VN-F1A6A	
	𠄎直候								
	一(1)   18								
00225	人 9.16.2		儻 KC-00227						Glyph updated, 2023-06. FS=2, 2023-04.
	𠄎イ賁								
	(2)   18								
00230	人 9.16.3	𠄎錦 GZ-1672402							
	𠄎イ錦								
	、(3)   18								
00231	人 9.17.1					儻 UK-20503	儻 UTC-00536		Unifies 00232, IRG 57.
	𠄎イ𠄎西國								
	一(1)   19								
00233	人 9.17.2				儻 TE-3354				
	𠄎イ巖								
	(2)   19								

IRGWS2021v5.0 - Main Set

SN	Attributes	G	K	USAT	T	UK	UTC	V	Discussion Record
00234	人 9.18.3							低會 VN-F166B	
	□低會								
	ノ (3)   20								
00235	人 9.20.1							責偏 VN-F0C00	
	□責偏								
	一 (1)   22								
00236	人 9.24.1					儼 UK-20928			
	□彳靈								
	一 (1)   26								
00237	人 9.25.4					億 UK-20203			
	□倍應								
	、 (4)   27								
00238	儿 10.6.2							粦 VN-F1CCA	R(2)=11.0 (入), SC(2)=6, FS(2)=2, 2023-05.
	□光入								
	(2)   8								
00239	儿 10.8.2				艸 TC-7C4B				
	□光中								
	(2)   10								
00240	儿 10.8.4	粦 GKJ-01025							
	□兆分								
	、 (4)   10								
00242	儿 10.9.2							粦 VN-F1CC9	
	□光另								
	(2)   11								



IRGWS2021v5.0 - Main Set

SN	Attributes	G	K	USAT	T	UK	UTC	V	Discussion Record
00243	儿 10.10.1					𠄎 UK-20274			No change, IRG 57.
	☐ 尧吉								
	一 (1)   12								
00244	儿 10.11.2							𠄎 VN-F0B0E	
	☐ 光豸								
	(2)   13								
00245	儿 10.12.2	𠄎 GZ-0601101							
	☐ 光昌								
	(2)   14								
00246	儿 10.12.2					𠄎 TD-4851			
	☐ 光其								
	(2)   14								
00247	儿 10.13.2					𠄎 TB-4945			
	☐ 光豸								
	(2)   15								
00248	儿 10.14.2							𠄎 VN-F078B	
	☐ 光除								
	(2)   16								
00250	儿 10.15.3					𠄎 UK-20654			
	☐ 先 ☐ 成母								
	丿 (3)   17								
01083	儿 10.16.2	𠄎 GZ-3382201							R=10.0 (儿), SC=16, FS=2, IRG 58.
	☐ 光曾								
	(2)   18								

IRGWS2021v5.0 - Main Set

SN	Attributes	G	K	USAT	T	UK	UTC	V	Discussion Record
00251	儿 10.18.3			𠵼 SAT-06900					No change, IRG 60.
	𠵼 兒堯								
	ノ (3)   20								
00456	入 11.7.1							𠵼 VN-F1767	R=11.0 (入), SC=7, 2023-05.
	𠵼 吞入								
	一 (1)   9								
00252	入 11.12.3			𠵼 SAT-08844					R(2)=159.0 (車), SC(2)=7, FS(2)=3, 2023-05.
	𠵼 入輦								
	ノ (3)   14								
00253	入 11.13.3					𠵼 UK-20485			
	𠵼 秋全								
	ノ (3)   15								
00254	入 11.14.4					𠵼 UK-20552			
	𠵼 入塵								
	ノ (4)   16								
00256	八 12.2.5	𠵼 GDM-00307							Evidence explanation accepted, non-cognate with 𠵼, IDS unchanged, IRG 58.
	𠵼 了								
	乙 (5)   4								
00257	八 12.5.5		𠵼 KC-00252						IDS=𠵼加八, 2021-10.
	𠵼 加八								
	乙 (5)   7								
00260	八 12.11.1					𠵼 TD-3569			
	𠵼 其令								
	一 (1)   13								

IRGWS2021v5.0 - Main Set

SN	Attributes	G	K	USAT	T	UK	UTC	V	Discussion Record
00261	八 12.13.1							𠄎 VN-F198C	
	𠄎 𠄎								
	一 (1)   15								
00262	八 12.22.1							𠄎 VN-F1688	
	𠄎 𠄎								
	一 (1)   24								
00264	𠄎 13.2.1					𠄎 UK-20775			Kept in Main Set, pending further discussion of the encoding model for Taoist characters, IRG 57.
	𠄎 𠄎								
	一 (1)   4								
00266	𠄎 13.6.2			𠄎 SAT-05651					
	𠄎 𠄎 𠄎								
	丨 (2)   8								
00267	𠄎 13.6.3					𠄎 UTC-03223			
	𠄎 𠄎								
	丿 (3)   8								
00268	𠄎 13.10.5					𠄎 UTC-03222			No change, IRG 60.
	𠄎 𠄎								
	乙 (5)   12								
00269	↪ 14.2.3					𠄎 UK-20637			
	𠄎 ↪								
	丿 (3)   4								
00271	↪ 14.4.1					𠄎 VN-F0041			
	𠄎 ↪								
	一 (1)   6								

IRGWS2021v5.0 - Main Set

SN	Attributes	G	K	USAT	T	UK	UTC	V	Discussion Record
00272	↪ 14.4.2			定 SAT-08359					Not unified to 疋 U+758B, evidence accepted, IRG 58.
	☐↪止								
	(2)   6								
00274	↪ 14.9.3				冤 TC-5249				
	☐↪八免								
	ノ (3)   11								
00275	ㄣ 15.3.3						汐 UTC-03235		
	☐ㄣ夕								
	ノ (3)   5								
00276	ㄣ 15.5.1							涪 VN-F0049	
	☐ㄣ甘								
	一 (1)   7								
00277	ㄣ 15.6.3							洙 VN-F168A	
	☐ㄣ朱								
	ノ (3)   8								
00278	ㄣ 15.7.1	凌 GDM-00237							Not unified, IRG 58.
	☐ㄣ麦								
	一 (1)   9								
00279	ㄣ 15.7.1						漚 UTC-03170		
	☐ㄣ更								
	一 (1)   9								
00280	ㄣ 15.7.2				浞 TC-3761				No change, IRG 58.
	☐ㄣ足								
	(2)   9								









IRGWS2021v5.0 - Main Set

SN	Attributes	G	K	USAT	T	UK	UTC	V	Discussion Record
00281	ㄣ 15.7.3				涪 TC-3767				
	𠄎 ㄣ 舍								
	ノ (3)   9								
00282	ㄣ 15.8.3				涪 TC-443C				
	𠄎 ㄣ 舍								
	ノ (3)   10								
00283	ㄣ 15.8.4				洌 TB-494F				Not unified to 洌 (U+6E15), IRG 58.
	𠄎 ㄣ 关 𠄎								
	ノ (4)   10								
00284	ㄣ 15.9.4							漾 VN-F168B	
	𠄎 ㄣ 美								
	ノ (4)   11								
00285	ㄣ 15.9.5					洌 UK-20402			
	𠄎 ㄣ 𠄎 𠄎								
	乙 (5)   11								
00287	ㄣ 15.10.3	涪 GZ-3832302							Evidence accepted, glyph normalization accepted, IRG 60.
	𠄎 涪 尼								
	ノ (3)   12								
00288	ㄣ 15.11.1	漂 GKJ-00732							
	𠄎 ㄣ 票								
	一 (1)   13								
00289	ㄣ 15.11.2				涪 TD-357A				
	𠄎 ㄣ 累								
	丨 (2)   13								



IRGWS2021v5.0 - Main Set

SN	Attributes	G	K	USAT	T	UK	UTC	V	Discussion Record
00290	彳 15.13.3		隹 KC-00270						SC and TS no change, 2023-04.
	𠃉 隹								
	丿 (3)   15								
00292	彳 15.15.4							瀾 VN-F1CE3	
	𠃉 論								
	丶 (4)   17								
00293	彳 15.16.4							𠃉 VN-F17EF	
	𠃉 寒列								
	丶 (4)   18								
00717	彳 15.17.3							澹 VN-F00EC	R=15.0 (彳), SC=17, FS=3, 2023-05.
	𠃉 冷善								
	丿 (3)   19								
00946	彳 15.19.4							灑 VN-F1692	R=15.0 (彳), SC=19, R(2)=36.0 (夕), SC(2)=18, FS(2)=4, 2023-05.
	𠃉 凜多								
	丶 (4)   21								
00294	几 16.1.2					爪 UK-20569			
	𠃉 几								
	(2)   3								
00295	几 16.18.2							𠃉 VN-F1CD3	
	𠃉 几 糝								
	(2)   20								
00296	𠃉 17.7.5		𠃉 KC-01081						SC=7, 2023-04. No change, ROK explanation accepted, IRG 60.
	𠃉 巴出								
	乙 (5)   9								

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
SN	Attributes	G	K	USAT	T	UK	UTC	V	Discussion Record
00297	□ 17.9.3	 GZ-3792204							
	□ 凶我								
	ノ (3)   11								
00298	□ 17.17.5				 TE-3360				
	□ 出翟								
	乙 (5)   19								
00299	□ 17.22.5							 VN-F1693	
	□ 出羅								
	乙 (5)   24								
00300	刀 18.4.2							 VN-F0053	
	□ 止								
	(2)   6								
00301	刀 18.5.2	 GZ-2271503							
	□ 甲								
	(2)   7								
00303	刀 18.6.3	 GZ-5011402							
	□ 向								
	ノ (3)   8								
02996	刀 18.6.4	 GZ-3252405							Add R=18.0 刀, SC=6, FS=4, IRG 59.
	□ 米刀								
	、 (4)   8								
00305	刀 18.7.1				 TC-3826				
	□ 束刀								
	一 (1)   9								

IRGWS2021v5.0 - Main Set


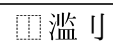

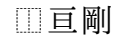

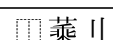

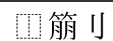

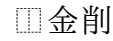

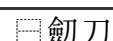

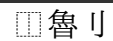

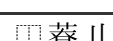
SN	Attributes	G	K	USAT	T	UK	UTC	V	Discussion Record
00306	刀 18.7.1							折 VN-F1695	
	☐刀折								
	一 (1)   9								
00307	刀 18.7.1							折 VN-F18FD	
	☐折刀								
	一 (1)   9								
00308	刀 18.7.5	 GZ-4402501							
	☐岑可								
	乙 (5)   9								
00309	刀 18.8.2							剷 VN-F06C2	R(2)=211.1 (齒), SC(2)=2, FS(2)=2, 2023-05.
	☐齒可								
	(2)   10								
00311	刀 18.8.3							剷 TC-4455	
	☐乘可								
	ノ (3)   10								
00312	刀 18.8.4							剷 VN-F1879	
	☐恒刀								
	、 (4)   10								
00495	刀 18.9.2	 GZ-0082102							R=18.0 (刀), SC=9, IRG 58.
	☐品可								
	(2)   11								
00313	刀 18.9.3							剷 TC-5262	
	☐利分								
	ノ (3)   11								



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SN	Attributes	G	K	USAT	T	UK	UTC	V	Discussion Record
00314	刀 18.9.3							劈 VN-F0059	
	☐胎刀								
	ノ (3)   11								
00316	刀 18.10.4					割 UK-20518			
	☐窄刀								
	ノ (4)   12								
00317	刀 18.11.2					處 UK-20242			
	☐處刀								
	丨 (2)   13								
00318	刀 18.12.4							鬲 V4-423A	
	☐离分								
	ノ (4)   14								
00319	刀 18.12.5					剃 UK-20934			
	☐森刀								
	乙 (5)   14								
00320	刀 18.13.1							剛 VN-F1699	R(2)=77.0 (止), SC(2)=11, FS(2)=2, 2023-05.
	☐剛正								
	一 (1)   15								
00321	刀 18.13.1							副 VN-F1BF9	
	☐雷刀								
	一 (1)   15								
00322	刀 18.13.3	 GZ-4561107							R(2)=10.0 (儿), SC(2)=13, FS(2)=3, 2023-05.
	☐先前								
	ノ (3)   15								

IRGWS2021v5.0 - Main Set

SN	Attributes	G	K	USAT	T	UK	UTC	V	Discussion Record
00323	刀 18.13.4							 VN-F0D73	R(2)=85.0 (水), SC(2)=12, FS(2)=2, 2023-05.
									
	、 (4)   15								
00324	刀 18.14.1							 VN-F164F	
									
	一 (1)   16								
00325	刀 18.14.2				 TE-7177				No change, IRG 58.
									
	(2)   16								
00326	刀 18.14.3				 TB-495E				
									
	、 (3)   16								
00327	刀 18.15.3	 GZ-4641301							R(2)=167.0 (金), SC(2)=9, FS(2)=2, IRG 58.
									
	、 (3)   17								
00328	刀 18.15.3							 VN-F06F4	
									
	、 (3)   17								
00329	刀 18.15.3							 VN-F0B4C	
									
	、 (3)   17								
00330	刀 18.16.2							 VN-F1604	
									
	(2)   18								

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SN	Attributes	G	K	USAT	T	UK	UTC	V	Discussion Record
00331	刀 18.18.2							剛振 VN-F169A	
	𠄎剛振								
	(2)   20								
00333	力 19.6.2					勞 UK-20135			
	𠄎此力								
	(2)   8								
00334	力 19.6.3	𠄎 GZ-2202202							
	𠄎合力								
	ノ (3)   8								
00335	力 19.7.1					勁 UK-20040			Evidence accepted, 2023-06.
	𠄎巫力								
	一 (1)   9								
00336	力 19.8.2				勛 TC-4466				No change, IRG 58. Not unified to 勛 U+52D6, TCA may provide romanization of person's name to confirm the pronunciation, IRG 57.
	𠄎昌力								
	(2)   10								
00337	力 19.9.1							勳 VN-F1B67	
	𠄎要力								
	一 (1)   11								
00338	力 19.10.1		𠄎 KC-04865						Glyph updated, 2022-12. Glyph to be updated to 𠄎晉力, IDS=𠄎晉力, IRG 59. IDS=𠄎晉力, 2021-10.
	𠄎晉力								
	一 (1)   12								
00339	力 19.10.2							𠄎 VN-F169D	FS=2, 2023-04.
	𠄎助𠄎								
	(2)   12								

IRGWS2021v5.0 - Main Set

SN	Attributes	G	K	USAT	T	UK	UTC	V	Discussion Record
00341	力 19.11.1			弊 SAT-06152					
	日 来 女 力								
	一 (1)   13								
00342	力 19.11.3	敏 GZ-3032502							
	力 敏								
	ノ (3)   13								
00343	力 19.11.3							勁 V0-3058	
	力 變								
	ノ (3)   13								
00346	力 19.15.3					勸 UK-20166			
	力 轟								
	ノ (3)   17								
00347	力 19.16.1							執 助 V2-6F59	Source updated to V2-6F59, 2022-12.
	日 執 助								
	一 (1)   18								
00345	力 19.16.1							振 芬 VN-F169E	SC=16, TS=18, IRG58.
	力 勞 辱								
	一 (1)   18								
00349	力 19.19.3					贊 TE-3F65	贊 UK-20943		Unifies 00350, IRG 57.
	力 贊								
	ノ (3)   21								
00351	力 19.22.3						勸 UK-20960		
	力 簾								
	ノ (3)   24								

IRGWS2021v5.0 - Main Set

SN	Attributes	G	K	USAT	T	UK	UTC	V	Discussion Record	
00352	勺 20.6.3	𠂔 GDM-00375								
	𠂔勺舌									
	ノ (3)   8									
00353	勺 20.7.3					𠂔 UK-20304	𠂔 UTC-00778		Evidence accepted, 2023-06. R(2)=77.0 (止), SC(2)=5, FS(2)=3, 2023-05. Unifies 01908, IRG 57.	
	𠂔勿正									
	ノ (3)   9									
00354	勺 20.9.1							𠂔 V0-3549		
	𠂔勺育									
	一 (1)   11									
00356	勺 20.14.4							𠂔 VN-F19E5	SC and TS no change, 2023-04.	
	𠂔渚勿									
	、 (4)   16									
00357	勺 20.15.3					𠂔 UK-20349				
	𠂔勿會									
	ノ (3)   17									
00358	勺 20.15.3					𠂔 UK-20529	𠂔 UTC-03200		Unifies 00359, IRG 57.	
	𠂔勿愛									
	ノ (3)   17									
00360	勺 20.15.3							𠂔 V4-424F	SC and TS no change, 2023-04.	
	𠂔勿著									
	ノ (3)   17									
00361	勺 20.15.4				𠂔 TE-7276				No change, IRG 58.	
	𠂔窠包									
	、 (4)   17									

IRGWS2021v5.0 - Main Set

SN	Attributes	G	K	USAT	T	UK	UTC	V	Discussion Record
00362	勺 20.16.3							飽 VN-F1935	
	𠂔會包								
	ノ (3)   18								
00363	匚 22.3.3					匚 UK-20568			
	𠂔ノ匹								
	ノ (3)   5								
00364	匚 22.12.1							論 VN-F16A7	
	𠂔匡侖								
	一 (1)   14								
00366	十 24.2.2	𠂔 GKJ-00819							No change, IRG 60. Evidence accepted, IRG 57.
	𠂔十冂								
	丨 (2)   4								
00367	十 24.2.3	𠂔 GDM-00344							Evidence accepted, glyph no change, IRG 58.
	𠂔十八								
	ノ (3)   4								
00368	十 24.2.3	𠂔 GDM-00350							Evidence accepted, IRG 59. Evidence name updated, IRG 58.
	𠂔メ十								
	ノ (3)   4								
00370	十 24.4.2					冊 UK-20507			Glyph updated, 2023-06.
	𠂔冊丨								
	丨 (2)   6								
00371	十 24.4.4							扌 VN-F006C	
	𠂔十六								
	ノ (4)   6								

IRGWS2021v5.0 - Main Set

SN	Attributes	G	K	USAT	T	UK	UTC	V	Discussion Record
00372	十 24.5.3	份 GKJ-01026							
	千分								
	ノ (3)   7								
00302	十 24.5.3	卒 GKJ-01027							R=24.0 (+), 2023-05.
	分千								
	ノ (3)   7								
00382	十 24.6.1	𠄎 GKJ-00964							R=24.0 (+), 2023-05.
	卡千								
	一 (1)   8								
00373	十 24.6.1			𠄎 SAT-10114					Not unified to 𠄎 U+534B, IRG 57.
	十𠄎								
	一 (1)   8								
00374	十 24.6.4				準 TC-2F48				No change, IRG 58.
	巨十								
	、 (4)   8								
00375	十 24.7.4				零 TC-3051				FS=4, 2023-04.
	令								
	、 (4)   9								
00376	十 24.8.2					冊 UK-10350			
	冊冊								
	(2)   10								
00377	十 24.8.4							計 VN-F006D	
	育十								
	、 (4)   10								

IRGWS2021v5.0 - Main Set

SN	Attributes	G	K	USAT	T	UK	UTC	V	Discussion Record
00378	十 24.10.1							𡇗 VN-F17A5	
	☐埋十								
	一 (1)   12								
00380	十 24.11.4				禛 T9-7C26				
	☐斗真								
	丶 (4)   13								
00381	十 24.19.2				麟 TE-3F66				
	☐南舜								
	(2)   21								
00863	十 24.22.2			準 SAT-08341					R=24.0 (+), SC=22, FS=2, 2023-05.
	☐堆十								
	(2)   13								
00383	卜 25.6.5							貞 VN-F0767	R(2)=138.0 (艮), SC(2)=2, FS(2)=1, 2023-05.
	☐卜艮								
	乙 (5)   8								
00384	卜 25.8.1				卦 T9-7B66				Evidence accepted, Lee's comment noted, IRG 57.
	☐卓卜								
	一 (1)   10								
00386	卜 25.8.2				𡇗 TC-4479				
	☐占它								
	(2)   10								
00387	卜 25.15.1							𡇗 VN-F16AC	
	☐南卧								
	一 (1)   17								



IRGWS2021v5.0 - Main Set

SN	Attributes	G	K	USAT	T	UK	UTC	V	Discussion Record
00388	卜 25.16.1							 VN-F0722	R(2)=194.0 (鬼), SC(2)=8, FS(2)=1, IRG 58.
	☱卦鬼								
	— (1)   18								
00389	卩 26.2.1							 VN-F1D84	
	☱丁卩								
	— (1)   4								
00949	卩 26.4.1					 UK-20548			Evidence accepted, 2023-06. R=26.0 (卩), SC=4, 2023-05.
	☱天卩								
	— (1)   6								
00390	卩 26.4.2		 KC-00355						IDS=☱内卩, 2021-10.
	☱内卩								
	(2)   6								
00391	卩 26.5.1		 KC-00359						IDS=☱吉卩, 2021-10.
	☱古卩								
	— (1)   7								
00392	卩 26.5.3		 KC-00361						IDS=☱白卩, 2021-10.
	☱白卩								
	↘ (3)   7								
00393	卩 26.5.5		 KC-00358						IDS=☱加卩, 2021-10.
	☱加卩								
	乙 (5)   7								
00394	卩 26.6.3			 SAT-07211					No change, IRG 60.
	☱垂卩								
	↘ (3)   8								

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SN	Attributes	G	K	USAT	T	UK	UTC	V	Discussion Record
00396	□ 26.8.4		注 KC-00366						IDS=□注□, 2021-10.
	□注□								
	、(4)   10								
00421	□ 26.9.3						帛 UTC-03210		R=26.0 (□), 2023-05.
	□叙□								
	、(3)   11								
00398	厂 27.6.3	盾 GZ-3231202							FS=3, 2023-04.
	□厂自								
	、(3)   8								
00399	厂 27.7.1			展 SAT-05585					
	□厂□世K								
	一(1)   9								
00401	厂 27.7.3							雁 VN-F16B6	
	□厂住								
	、(3)   9								
00403	厂 27.9.5			孱 SAT-07185					
	□厂孱								
	乙(5)   11								
00404	厂 27.10.1							蚯 VN-F1764	
	□吏□厂止								
	一(1)   12								
00405	厂 27.12.5							蛄 VN-F0073	SC=12, 2023-04.
	□台厚								
	乙(5)   14								




IRGWS2021v5.0 - Main Set

SN	Attributes	G	K	USAT	T	UK	UTC	V	Discussion Record
00406	厂 27.15.3				鴈 TE-7467				Evidence accepted, R(2)=196.0 (鳥), SC(2)=6, FS(2)=1, IRG 57.
	厂 伊 傷								
	ノ (3)   17								
00411	厂 27.54.1						厩 UTC-03221		No change, IRG 58.
	厂 有 有 有 有 有 有 有 有 有 有								
	一 (1)   56								
00413	厶 28.8.5			叁 SAT-06514					R(2)=7.0 (二), SC(2)=8, FS(2)=5, 2023-05.
	日 众 叁								
	乙 (5)   10								
00414	厶 28.14.4					錫 UK-20681			
	日 厶 羊 昌								
	、 (4)   16								
00415	厶 28.16.1							趙 VN-F16BB	
	日 去 道								
	一 (1)   18								
00417	又 29.6.3				屮 TC-2F5E				R(2)=143.0 (血), SC=2, FS=5, 2021-10.
	日 血 又								
	ノ (3)   8								
00418	又 29.6.4					叟 UK-20294			No change, IRG 57.
	日 论 又								
	、 (4)   8								
00422	又 29.9.5				叠 TC-5336				
	日 爻 且								
	乙 (5)   11								




IRGWS2021v5.0 - Main Set

SN	Attributes	G	K	USAT	T	UK	UTC	V	Discussion Record
00423	又 29.10.2							𪗇 VN-F1872	
	𠄎 𪗇反								
	(2)   12								
00424	又 29.10.5							𪗈 V4-4277	
	𠄎 受丑								
	乙 (5)   12								
00425	又 29.10.5							𪗉 VN-F1CD8	
	𠄎 阻反								
	乙 (5)   12								
00426	又 29.11.1							𪗊 VN-F16C0	SC and TS no change, 2023-04.
	𠄎 反者								
	一 (1)   13								
00427	又 29.14.5							𪗋 VN-F16BF	
	𠄎 双軫								
	乙 (5)   16								
00431	𠄎 30.2.3							𪗌 VN-F170C	
	𠄎 𠄎 𠄎								
	ノ (3)   5								
00432	𠄎 30.3.1								
	𠄎 𠄎 𠄎								
	一 (1)   6								
00433	𠄎 30.3.2	𪗍 GKJ-00958							Evidence accepted, IRG 60.
	𠄎 𠄎 𠄎								
	(2)   6								









IRGWS2021v5.0 - Main Set

SN	Attributes	G	K	USAT	T	UK	UTC	V	Discussion Record
00434	口 30.4.1	𠵱 GKJ-00911							
	𠵱口仄								
	一 (1)   7								
00435	口 30.4.1		 KC-00396						Glyph updated, 2023-06. Glyph updated, 2022-12.
	𠵱二叱								
	一 (1)   7								
00437	口 30.4.3	𠵱 GKJ-00809							Evidence accepted, IRG 57.
	𠵱口风								
	丿 (3)   7								
00439	口 30.4.3					𠵱 UK-20716			
	𠵱口丹								
	丿 (3)   7								
00113	口 30.4.4	𠵱 GKJ-00962							FS=4, 2023-04. Evidence accepted, R=30.0 (口), SC=4, IRG 57.
	𠵱六口								
	丶 (4)   7								
00440	口 30.4.5		 KC-00395						Glyph updated, 2023-06. Glyph updated, 2022-12.
	𠵱又叱								
	乙 (5)   7								
00450	口 30.4.5						𠵱 UTC-03197		Not unified to 𠵱 U+5463, SC=4, TS=7, IRG 58. Not unified to 𠵱 U+5463, non-cognate, IRG 57.
	𠵱口母								
	乙 (5)   7								
00441	口 30.5.1		 KC-00402						Glyph updated, 2023-06. Glyph updated, 2022-12. Not unified to 00442, IRG 57.
	𠵱土叱								
	一 (1)   8								

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SN	Attributes	G	K	USAT	T	UK	UTC	V	Discussion Record
00442	口 30.5.1		 KC-00404						Glyph updated, 2023-06. Glyph updated, 2022-12.
	日土叱								
	一 (1)   8								
00443	口 30.5.1					𠵱 UK-20687			
	𠵱𠵱𠵱𠵱								
	一 (1)   8								
00444	口 30.5.1					𠵲 UK-20750			
	𠵱口功								
	一 (1)   8								
00436	口 30.5.2					 UK-20684			Glyph updated, 2023-06. SC=5, TS=8, IDS=𠵱𠵱𠵳, glyph to be updated, 2023-05.
	𠵱口𠵳								
	(2)   8								
00446	口 30.5.2					𠵴 UK-20855			
	𠵱口电								
	(2)   8								
00447	口 30.5.3	𠵵 GKJ-00910							IDS no change, 2023-04.
	𠵱口谷								
	丿 (3)   8								
00449	口 30.5.5		 KC-00403						Glyph updated, 2022-12.
	日也叱								
	乙 (5)   8								
00451	口 30.6.1	𠵶 GDM-00328							
	日地口								
	一 (1)   9								

IRGWS2021v5.0 - Main Set

SN	Attributes	G	K	USAT	T	UK	UTC	V	Discussion Record
00452	口 30.6.1	 GDM-00335							
	口地								
	一 (1)   9								
00453	口 30.6.1		 KC-00417						Glyph updated, 2022-12.
	口五叱								
	一 (1)   9								
00454	口 30.6.1		 KC-00421						Glyph updated, 2023-06. Glyph updated, 2022-12.
	口++叱								
	一 (1)   9								
00455	口 30.6.1					 UK-20539			
	口口丙								
	一 (1)   9								
00457	口 30.6.2	 GZ-1772309							
	口口刚								
	(2)   9								
00461	口 30.6.3		 KC-00412						Glyph updated, 2022-12.
	口毛叱								
	丿 (3)   9								
00462	口 30.6.3				 TC-3873				Not unified to 噪 U+54DA, IRG 58.
	口口日人木								
	丿 (3)   9								
00464	口 30.6.4		 KC-00413						Glyph updated, 2022-12.
	口文叱								
	丶 (4)   9								

IRGWS2021v5.0 - Main Set

SN	Attributes	G	K	USAT	T	UK	UTC	V	Discussion Record
00465	口 30.6.4		 KC-00420						Glyph updated, 2022-12.
	日之叱								
	、 (4)   9								
00466	口 30.6.4					映 UK-20364			
	口口决								
	、 (4)   9								
00467	口 30.6.4							𠵼 VN-F171D	
	口口𠵼字								
	、 (4)   9								
00468	口 30.7.1	 GZ-2291405							
	口口助								
	一 (1)   10								
00470	口 30.7.1		 KC-00428						Glyph updated, 2022-12.
	日巨叱								
	一 (1)   10								
00471	口 30.7.1			𠵼 SAT-06628					
	口口𠵼								
	一 (1)   10								
00472	口 30.7.1					𠵼 UK-20362			
	口口抓								
	一 (1)   10								
00473	口 30.7.1					𠵼 UK-20977			
	口口𠵼								
	一 (1)   10								





IRGWS2021v5.0 - Main Set

SN	Attributes	G	K	USAT	T	UK	UTC	V	Discussion Record
00474	口 30.7.1							𠵼 VN-F008C	
	口口求								
	一 (1)   10								
00475	口 30.7.2		𠵼 KC-00432						Glyph updated, 2022-12.
	日北叱								
	(2)   10								
00476	口 30.7.2					𠵼 UK-20978			
	口口晏								
	(2)   10								
00478	口 30.7.3							𠵼 VN-F1734	
	口口肝								
	丿 (3)   10								
00479	口 30.7.4	𠵼 GZ-3341205							
	口口沐								
	丶 (4)   10								
00480	口 30.7.4					𠵼 UK-20717		Evidence accepted, IRG 57.	
	口口没								
	丶 (4)   10								
00481	口 30.7.4							𠵼 VN-F168D	
	日况口								
	丶 (4)   10								
00482	口 30.7.4							𠵼 VN-F172B	
	口口况								
	丶 (4)   10								












IRGWS2021v5.0 - Main Set

SN	Attributes	G	K	USAT	T	UK	UTC	V	Discussion Record
00483	口 30.7.5	<div style="border: 1px solid red; display: inline-block; padding: 2px;">啵</div> GZ-0872103							
	口口尿								
	乙 (5)   10								
00484	口 30.7.5				<div style="font-size: 2em;">啍</div> T9-783F				
	口口學								
	乙 (5)   10								
00485	口 30.7.5				<div style="font-size: 2em;">啞</div> TC-454A				
	口所口								
	乙 (5)   10								
00488	口 30.8.1	<div style="border: 1px solid red; display: inline-block; padding: 2px;">啞</div> GZ-4822101							
	口口环								
	一 (1)   11								
00489	口 30.8.1					<div style="font-size: 2em;">啞</div> UK-20360			
	口口坵								
	一 (1)   11								
00490	口 30.8.1					<div style="font-size: 2em;">啞</div> UK-20376			
	口口協								
	一 (1)   11								
00492	口 30.8.1						<div style="font-size: 2em;">啞</div> UTC-00400		
	口口抱								
	一 (1)   11								
00493	口 30.8.1							<div style="font-size: 2em;">啞</div> VN-F009E	
	口口坳								
	一 (1)   11								

IRGWS2021v5.0 - Main Set

SN	Attributes	G	K	USAT	T	UK	UTC	V	Discussion Record
00494	口 30.8.1							吁 皿 VN-F1746	
	口口盂								
	一 (1)   11								
00496	口 30.8.2					吻 TB-5C55			
	日吻口								
	(2)   11								
00497	口 30.8.2					啊 UK-20370			
	口口呵								
	(2)   11								
00498	口 30.8.2					明 UK-20767	明 VN-F1742	Unifies 00500, IRG 57.	
	口口明								
	(2)   11								
00499	口 30.8.2					喂 UK-20968			
	口口界								
	(2)   11								
00501	口 30.8.3		 KC-00449						Glyph updated, 2022-12.
	日多叱								
	丿 (3)   11								
00502	口 30.8.3		如 司 KC-00452						Not unified to 𠵱 U+54FF, IRG 58.
	日如可								
	丿 (3)   11								
00503	口 30.8.3		 KC-00453						Glyph updated, 2022-12.
	日伊叱								
	丿 (3)   11								









IRGWS2021v5.0 - Main Set

SN	Attributes	G	K	USAT	T	UK	UTC	V	Discussion Record
00504	口 30.8.3		 KC-00454						Glyph updated, 2022-12.
	𠄎自叱								
	、 (3)   11								
00505	口 30.8.3		 KC-00456						Glyph updated, 2022-12.
	𠄎朱叱								
	、 (3)   11								
00507	口 30.8.3					 UK-20314		 VN-F173E	Unifies 00510, IRG 57.
	𠄎口岳								
	、 (3)   11								
00508	口 30.8.3					 UK-20377			Evidence accepted, IRG 57.
	𠄎口往								
	、 (3)   11								
00509	口 30.8.3					 UK-20683			
	𠄎口瓮								
	、 (3)   11								
00511	口 30.8.4	 GZ-1582203				 UK-20341			Unifies 00514, IRG 57.
	𠄎口房								
	、 (4)   11								
00512	口 30.8.4	 GZ-3412103							Evidence accepted, 2023-04.
	𠄎口泥								
	、 (4)   11								
00513	口 30.8.4					 TC-5340		 UK-20367	Unifies 00515, IRG 57.
	𠄎口府								
	、 (4)   11								

IRGWS2021v5.0 - Main Set

SN	Attributes	G	K	USAT	T	UK	UTC	V	Discussion Record
00516	口 30.8.4					哈 UK-20672			
	口 怡								
	、 (4)   11								
00518	口 30.8.4						吭 UTC-00359		
	口 炕								
	、 (4)   11								
00519	口 30.8.4							嗟 VN-F009B	IDS=口 姜, 2023-04.
	口 姜								
	、 (4)   11								
00520	口 30.8.4							𠵼 VN-F1736	
	口 於								
	、 (4)   11								
00521	口 30.8.4							𠵼 VN-F1740	
	口 幌								
	、 (4)   11								
00522	口 30.8.4							𠵼 VN-F1CE5	
	口 变								
	、 (4)   11								
00523	口 30.8.4							𠵼 VN-F20C0	IDS=口 桫, 2023-04.
	口 桫								
	、 (4)   11								
00524	口 30.9.1		𠵼 KC-00461						Glyph updated, 2022-12.
	𠵼 吾叱								
	一 (1)   12								

IRGWS2021v5.0 - Main Set

SN	Attributes	G	K	USAT	T	UK	UTC	V	Discussion Record
00525	口 30.9.1		 求 KC-00464						Glyph updated, 2023-06. Glyph updated, 2022-12.
	𠃉求叱								
	一 (1)   12								
00526	口 30.9.1		 扶 KC-00473						Glyph updated, 2022-12.
	𠃉扶叱								
	一 (1)   12								
00527	口 30.9.1					 𠃉 UK-20281			Evidence accepted, IRG 57.
	𠃉口赵								
	一 (1)   12								
00528	口 30.9.1					 𠃉 UK-20343			
	𠃉口柳								
	一 (1)   12								
00529	口 30.9.1						 𠃉 UTC-03215		
	𠃉口剋								
	一 (1)   12								
00531	口 30.9.1							 𠃉 VN-F1759	
	𠃉古弄								
	一 (1)   12								
00532	口 30.9.1							 𠃉 VN-F1CEA	
	𠃉古那								
	一 (1)   12								
00533	口 30.9.2			 𠃉 SAT-05617					R(2)=1.0 (一), SC(2)=11, FS(2)=2, 2023-05. Lee's comment noted, IRG 57.
	𠃉留一								
	(2)   12								

IRGWS2021v5.0 - Main Set

SN	Attributes	G	K	USAT	T	UK	UTC	V	Discussion Record
00536	口 30.9.2					昭 UK-20358		昭 VN-F1751	Unifies 00542, IRG 57.
	口昭								
	(2)   12								
00537	口 30.9.2					味 UK-20676			
	口味								
	(2)   12								
00538	口 30.9.2					噁 UK-20694			Evidence accepted, 2023-06.
	口思								
	(2)   12								
00539	口 30.9.2					盼 UK-20979			
	口盼								
	(2)   12								
00540	口 30.9.2					嗒 UK-20980			
	口范								
	(2)   12								
00541	口 30.9.2							噉 VN-F16DB	
	口菝								
	(2)   12								
00543	口 30.9.3		何 KC-00462						Glyph updated, 2023-06. Glyph updated, 2022-12.
	何叱								
	／ (3)   12								
00544	口 30.9.3		噶 KC-00463						Evidence accepted, 2023-04.
	口禹								
	／ (3)   12								

IRGWS2021v5.0 - Main Set

SN	Attributes	G	K	USAT	T	UK	UTC	V	Discussion Record
00545	口 30.9.3				𠵼 TD-2337				No change, IRG 58.
	𠵼口盾								
	丿 (3)   12								
00547	口 30.9.3							𠵼 VN-F1756	
	𠵼口胆								
	丿 (3)   12								
00549	口 30.9.4					𠵼 UK-20162			
	𠵼口洗								
	丶 (4)   12								
00550	口 30.9.4					𠵼 UK-20692			Lee's comment noted, IRG 57.
	𠵼口恰								
	丶 (4)   12								
00517	口 30.9.4					𠵼 UK-20696			SC=9 TS=12, 2023-04.
	𠵼口祈								
	丶 (4)   12								
00551	口 30.9.4							𠵼 UTC-00431	
	𠵼口洞								
	丶 (4)   12								
00552	口 30.9.4							𠵼 VN-F1752	
	𠵼口涿								
	丶 (4)   12								
00553	口 30.10.1		𠵼 KC-00487						Glyph updated, 2022-12.
	𠵼?叱								
	一 (1)   13								



IRGWS2021v5.0 - Main Set

SN	Attributes	G	K	USAT	T	UK	UTC	V	Discussion Record
00554	□ 30.10.1		 KC-00488						Glyph updated, 2023-06. Glyph updated, 2022-12.
	☐ 東呷								
	— (1)   13								
00555	□ 30.10.1					 UK-20981			
	☐ 口哺								
	— (1)   13								
00557	□ 30.10.1							 V4-4363	Source updated to V4-4363, 2022-12.
	☐ 口招								
	— (1)   13								
00558	□ 30.10.2				 TD-366F				No change, IRG 58.
	☐ 口財								
	(2)   13								
00560	□ 30.10.2							 VN-F16C5	
	☐ 口義								
	(2)   13								
00562	□ 30.10.3					 UK-20590			
	☐ 口般								
	／ (3)   13								
00563	□ 30.10.3					 UK-20715			
	☐ 口俱								
	／ (3)   13								
00564	□ 30.10.4	 GZ-0201308							
	☐ 口病								
	、 (4)   13								

IRGWS2021v5.0 - Main Set

SN	Attributes	G	K	USAT	T	UK	UTC	V	Discussion Record
00548	□ 30.10.4	<div style="border: 1px solid red; display: inline-block; padding: 2px;">送</div> GZ-4662202							SC=10, TS=13, 2021-10.
	□ □送								
	、 (4)   13								
00565	□ 30.10.4		啓 KC-04897						Evidence accepted, 2023-06. R(2)=86.0 (火), SC(2)=9, FS(2)=4, 2023-05.
	□ 然 □								
	、 (4)   13								
00566	□ 30.10.4					嚙 UK-20378			
	□ □託								
	、 (4)   13								
00567	□ 30.10.4					悅 UK-20593			
	□ □悅								
	、 (4)   13								
00568	□ 30.10.4					嚙 UK-20771			
	□ □姿								
	、 (4)   13								
00570	□ 30.10.5					嚙 UK-20690			
	□ □嚙								
	乙 (5)   13								
00556	□ 30.10.5							司 VN-F00AA	FS=5, 2023-04.
	□ 司來								
	乙 (5)   13								
00572	□ 30.11.1					嗍 UK-20365			
	□ □捲								
	一 (1)   14								



IRGWS2021v5.0 - Main Set

SN	Attributes	G	K	USAT	T	UK	UTC	V	Discussion Record
00574	□ 30.11.1					唯 UK-20674			
	□□推								
	— (1)   14								
00575	□ 30.11.1					嘽 UK-20982			
	□□聘								
	— (1)   14								
00576	□ 30.11.1						峰 UTC-00390		Evidence accepted, 2023-06.
	□□峰								
	— (1)   14								
00577	□ 30.11.1						嗚 UTC-00455		IDS=□□嗚, 2021-10.
	□□嗚								
	— (1)   14								
00579	□ 30.11.1							噀 VN-F16CF	
	□□噀								
	— (1)   14								
00581	□ 30.11.2			嗑 SAT-08851					Not unified to 嗑 U+55CC, IRG 60.
	□□𠵼𠵼三三𠵼								
	(2)   14								
00559	□ 30.11.2					噀 UK-20312			SC=11, TS=14, 2023-04. No change, IRG 57.
	□□噀								
	(2)   14								
00582	□ 30.11.2					啄 UK-20363			Normalization accepted, IRG 57.
	□□啄								
	(2)   14								

IRGWS2021v5.0 - Main Set

SN	Attributes	G	K	USAT	T	UK	UTC	V	Discussion Record
00583	□ 30.11.2					嘜 UK-20542			
	□□□ 虎令								
	(2)   14								
00584	□ 30.11.3	噴 GZ-2591402							
	□□ 貨								
	／ (3)   14								
00585	□ 30.11.3	响 GZ-4091308							
	□□ 够								
	／ (3)   14								
00586	□ 30.11.3					嗌 UK-20386			
	□□ 猛								
	／ (3)   14								
00587	□ 30.11.3						嗒 UTC-00446		
	□□ 答								
	／ (3)   14								
00588	□ 30.11.3							啱 V4-436E	
	□□ 符								
	／ (3)   14								
00590	□ 30.11.4	嗌 GZ-1742502							Evidence accepted, IRG 60.
	□□ 盖								
	、 (4)   14								
00591	□ 30.11.4	痕 GZ-2372404							
	□□ 痕								
	、 (4)   14								

IRGWS2021v5.0 - Main Set

SN	Attributes	G	K	USAT	T	UK	UTC	V	Discussion Record
00592	□ 30.11.4		 KC-00507						Glyph updated, 2023-06. Glyph to be updated, IRG 60. Glyph updated, 2022-12. Glyph to be updated for component 彦, IRG 59.
	𠄎彦叱								
	、 (4)   14								
00593	□ 30.11.4					噫			
	𠄎口這								
	、 (4)   14								
00594	□ 30.11.4					噫			
	𠄎口毫								
	、 (4)   14								
00595	□ 30.11.4					𠄎			
	𠄎口言𠄎口?								
	、 (4)   14								
00596	□ 30.11.4					𠄎			
	𠄎口淨								
	、 (4)   14								
00597	□ 30.11.4							𠄎	VN-F1757
	𠄎口跳								
	、 (4)   14								
00598	□ 30.11.5		 KC-00501						Glyph updated, 2023-06. Glyph updated, 2022-12.
	𠄎建叱								
	乙 (5)   14								
00600	□ 30.11.5					𠄎			
	𠄎口尉								
	乙 (5)   14								

IRGWS2021v5.0 - Main Set

SN	Attributes	G	K	USAT	T	UK	UTC	V	Discussion Record
00601	□ 30.11.5					囍 UK-20700			Normalization accepted, IRG 57.
	□□ 屠								
	乙 (5)   14								
00602	□ 30.11.5					啞 UK-20983		啞 VN-F16CA	Unifies 00603, IRG 57.
	□□ 陸								
	乙 (5)   14								
00606	□ 30.12.1					噲 UK-20361			Lee's comment noted, IRG 57.
	□□ 撞								
	一 (1)   15								
00607	□ 30.12.1					鸚 UK-20394			
	□□ 鸚 鸟								
	一 (1)   15								
00611	□ 30.12.1					噉 UK-20407		噉 VN-F16D1	Unifies 00573, IRG 58.
	□□ 殼								
	一 (1)   15								
00608	□ 30.12.1						噉 UTC-00380		
	□□ 搨								
	一 (1)   15								
00609	□ 30.12.1						噉 UTC-03217		
	□□ 搨								
	一 (1)   15								
00612	□ 30.12.2				啐 TD-5951				
	□□ 萃								
	(2)   15								

IRGWS2021v5.0 - Main Set









SN	Attributes	G	K	USAT	T	UK	UTC	V	Discussion Record
00613	□ 30.12.2					嗜 UK-20671			
	□口菩								
	(2)   15								
00614	□ 30.12.2					鼎 UK-20984			
	□口鼎								
	(2)   15								
00615	□ 30.12.2							萌 VN-F16E2	Glyph updated, 2023-06.
	□口萌								
	(2)   15								
00618	□ 30.12.3					啼 UK-20322			No change, IRG 57.
	□口篩								
	／ (3)   15								
00617	□ 30.12.3			餸 SAT-08745		噉 UK-20366			Unifies 00619, IRG 57.
	□口飯								
	／ (3)   15								
00620	□ 30.12.3					嘖 UK-20670			
	□口順								
	／ (3)   15								
00621	□ 30.12.3							磅 V4-437A	
	□口磅								
	／ (3)   15								
00622	□ 30.12.3							傑 V4-442A	
	□口傑								
	／ (3)   15								

IRGWS2021v5.0 - Main Set

SN	Attributes	G	K	USAT	T	UK	UTC	V	Discussion Record
00623	□ 30.12.3							每 味 VN-F19A8	
	☐ 每味								
	ノ (3)   15								
00624	□ 30.12.4					啍 UK-20772			
	☐ 口訶								
	、 (4)   15								
00625	□ 30.12.4					嗑 UK-20985			
	☐ 口渣								
	、 (4)   15								
00626	□ 30.12.4						嗒 UTC-00403		
	☐ 口焙								
	、 (4)   15								
00627	□ 30.12.5				嘑 TD-594D				
	☐ 口犀								
	乙 (5)   15								
00628	□ 30.12.5					噴 UK-20595			
	☐ 口賀								
	乙 (5)   15								
00629	□ 30.12.5						咬 UTC-00563		
	☐ 口絞								
	乙 (5)   15								
00630	□ 30.12.5							啍 VN-F16E5	
	☐ 口閑								
	乙 (5)   15								











IRGWS2021v5.0 - Main Set

SN	Attributes	G	K	USAT	T	UK	UTC	V	Discussion Record
00631	口 30.13.1		 KC-00532						Glyph updated, 2023-06. Glyph updated, 2022-12.
	𠄎帶叱								
	— (1)   16								
00632	口 30.13.1		 KC-00534						Glyph updated, 2023-06. Glyph updated, 2022-12.
	𠄎曹叱								
	— (1)   16								
00633	口 30.13.1					 UK-20995			
	𠄎口場								
	— (1)   16								
00634	口 30.13.1						 UTC-00566		
	𠄎口逼								
	— (1)   16								
00635	口 30.13.1							 VN-F16DC	
	𠄎口𠄎才共								
	— (1)   16								
00636	口 30.13.1							 VN-F16E8	
	𠄎口塢								
	— (1)   16								
00637	口 30.13.1							 VN-F1909	
	𠄎排召								
	— (1)   16								
00605	口 30.13.2			 SAT-08850					SC=13, FS=2, TS=16, 2023-04.
	𠄎口蓋								
	(2)   16								

IRGWS2021v5.0 - Main Set

SN	Attributes	G	K	USAT	T	UK	UTC	V	Discussion Record
00638	□ 30.13.2					嘎 UK-20369			
	□ □ 嘎								
	(2)   16								
00639	□ 30.13.2							噶 VN-F16D6	
	□ □ 营								
	(2)   16								
00641	□ 30.13.3			谿 SAT-08673					
	□ □ 奚各								
	／ (3)   16								
00642	□ 30.13.3					噶 UK-20375			Normalization accepted, IRG 57.
	□ □ 爺								
	／ (3)   16								
00643	□ 30.13.3					噶 UK-20986			
	□ □ 煲								
	／ (3)   16								
00644	□ 30.13.3							噶 VN-F16E6	
	□ □ 債								
	／ (3)   16								
00645	□ 30.13.3							噶 VN-F16E7	
	□ □ 傾								
	／ (3)   16								
00640	□ 30.13.4	噶 GKJ-00956							Evidence accepted, FS=4, 2023-04.
	□ □ 音舍								
	、 (4)   16								

IRGWS2021v5.0 - Main Set

SN	Attributes	G	K	USAT	T	UK	UTC	V	Discussion Record
00646	口 30.13.4		 KC-00536						Glyph updated, 2023-06. Glyph updated, 2022-12.
	𠵱許叱								
	、 (4)   16								
00647	口 30.13.4					 UK-20359			
	𠵱口痴								
	、 (4)   16								
00649	口 30.13.5					 UK-20685			
	𠵱口翰								
	乙 (5)   16								
00650	口 30.13.5					 UK-20849			
	𠵱口随								
	乙 (5)   16								
00651	口 30.13.5					 UK-20996			
	𠵱口叠								
	乙 (5)   16								
00652	口 30.13.5						 UTC-00328		
	𠵱口隘								
	乙 (5)   16								
00654	口 30.13.5							 VN-F16ED	
	𠵱口預								
	乙 (5)   16								
00656	口 30.14.1					 UK-20987			
	𠵱口瑪								
	一 (1)   17								

IRGWS2021v5.0 - Main Set

SN	Attributes	G	K	USAT	T	UK	UTC	V	Discussion Record
00657	口 30.14.1							歌 VN-F16EF	
	口口歌								
	— (1)   17								
00658	口 30.14.1							嘍 VN-F16F6	
	口口輒								
	— (1)   17								
00659	口 30.14.2				嗒 TE-214A				
	口口蒼								
	(2)   17								
00660	口 30.14.2				曙 TE-214D				IDS=囧口署, 2023-05. IDS=口口署, 2023-04. Evidence accepted, IRG 57.
	囧口署								
	(2)   17								
00661	口 30.14.2					嘑 UK-20540			
	口口口虎命								
	(2)   17								
00662	口 30.14.2					嗚 UK-20689			
	口口圖								
	(2)   17								
00663	口 30.14.2					嘑 UK-20988			
	口口夥								
	(2)   17								
00664	口 30.14.2							𦉳 VN-F0949	
	口婁后								
	(2)   17								

IRGWS2021v5.0 - Main Set

SN	Attributes	G	K	USAT	T	UK	UTC	V	Discussion Record
00665	□ 30.14.2							嗜 VN-F16F1	
	□ □ 睿								
	(2)   17								
00666	□ 30.14.2							嘯 VN-F16F3	
	□ □ 蒲								
	(2)   17								
00668	□ 30.14.4	嘖 GZ-5012501							
	□ □ 演								
	、 (4)   17								
00670	□ 30.14.4					噤 UK-20390			
	□ □ 諛								
	、 (4)   17								
00672	□ 30.14.4					噤 UK-20688			
	□ □ 粹								
	、 (4)   17								
00673	□ 30.14.4							噤 V4-442E	
	□ □ 高								
	、 (4)   17								
00648	□ 30.14.5					噤 UK-20598			SC=14, TS=17, 2023-04.
	□ □ 遜								
	乙 (5)   17								
00675	□ 30.15.1	噤 GKJ-00385				噤 UK-20677			Unifies 00679, IRG 57.
	□ □ 牙鳥								
	一 (1)   18								

IRGWS2021v5.0 - Main Set

SN	Attributes	G	K	USAT	T	UK	UTC	V	Discussion Record
00677	□ 30.15.1					嘍 UK-20499			
	□ □ 嘍								
	— (1)   18								
00678	□ 30.15.1					嘍 UK-20666			
	□ □ 嘍								
	— (1)   18								
00680	□ 30.15.1					嘍 UK-20730			
	□ □ 嘍								
	— (1)   18								
00681	□ 30.15.1							嘍 V0-3364	
	□ □ 嘍								
	— (1)   18								
00682	□ 30.15.1							嘍 VN-F00AF	
	□ □ 嘍								
	— (1)   18								
00683	□ 30.15.1							嘍 VN-F176F	
	□ □ 嘍								
	— (1)   18								
00685	□ 30.15.2			嘍 SAT-08974					No change, explanation accepted, IRG 58.
	□ □ 嘍								
	(2)   18								
00686	□ 30.15.2					嘍 UK-20246			
	□ □ 嘍								
	(2)   18								

IRGWS2021v5.0 - Main Set

SN	Attributes	G	K	USAT	T	UK	UTC	V	Discussion Record
00688	□ 30.15.2					噉 UK-20989			
	□□ 蔴								
	(2)   18								
00690	□ 30.15.3			噉 SAT-08283					
	□□ 焦寸								
	／ (3)   18								
00691	□ 30.15.3				噉 TE-2B36				
	□ 興古								
	／ (3)   18								
00693	□ 30.15.4				噉 TE-2B32				Evidence accepted, IRG 57.
	□□ 寮								
	、 (4)   18								
00669	□ 30.15.4					噉 UK-20368			SC=15, TS=18, 2023-04.
	□□ 複								
	、 (4)   18								
00694	□ 30.15.4							噉 VN-F00E6	
	□□ 課								
	、 (4)   18								
00695	□ 30.15.5				噉 TE-2B3B				
	□□ 慰								
	乙 (5)   18								
00696	□ 30.15.5					噉 UTC-00416			
	□□ 線								
	乙 (5)   18								

IRGWS2021v5.0 - Main Set

SN	Attributes	G	K	USAT	T	UK	UTC	V	Discussion Record
00697	□ 30.16.1		𪗇 KC-00558						
	□喜𪗇								
	— (1)   19								
00698	□ 30.16.1					𪗈 UK-20695			
	□口擔								
	— (1)   19								
00699	□ 30.16.1					𪗉 UK-20714			
	□口頭								
	— (1)   19								
00700	□ 30.16.1					𪗊 UK-20990			
	□口翰								
	— (1)   19								
00702	□ 30.16.1							𪗋 V4-443D	
	□口操								
	— (1)   19								
00703	□ 30.16.1							𪗌 VN-F1701	
	□口瓢								
	— (1)   19								
00704	□ 30.16.1							𪗍 VN-F1771	
	□喜芒								
	— (1)   19								
00705	□ 30.16.2				𪗎 TE-3371		𪗎 UTC-00427		Unifies 00709, IRG 57.
	□口蕉								
	(2)   19								



IRGWS2021v5.0 - Main Set

SN	Attributes	G	K	USAT	T	UK	UTC	V	Discussion Record
00706	□ 30.16.2				噉 TE-3A62				
	□ □ 噉								
	(2)   19								
00707	□ 30.16.2				噉 TE-3A69				Evidence accepted, IRG 57.
	□ □ 噉								
	(2)   19								
00708	□ 30.16.2					噉 UK-20387			
	□ □ 噉								
	(2)   19								
00710	□ 30.16.3				噉 TE-3372				Evidence accepted, IRG 57.
	□ □ 噉								
	、 (3)   19								
00711	□ 30.16.3					噉 UK-20691			
	□ □ 噉								
	、 (3)   19								
00712	□ 30.16.3					噉 UK-20748			
	□ □ 噉								
	、 (3)   19								
00713	□ 30.16.4		噉 KC-00566						Glyph updated, 2023-06. Glyph updated, 2022-12.
	□ □ 噉								
	、 (4)   19								
00714	□ 30.16.4					噉 UK-20451			
	□ □ 噉								
	、 (4)   19								

IRGWS2021v5.0 - Main Set

SN	Attributes	G	K	USAT	T	UK	UTC	V	Discussion Record
00715	□ 30.16.4					諾 UK-20596			
	□□諾								
	、(4)   19								
00716	□ 30.16.4							嗒 VN-F00EB	Evidence accepted, 2023-04.
	□□□言美								
	、(4)   19								
00719	□ 30.16.5				囑 TE-774B				
	□□□尸萬								
	乙(5)   19								
00720	□ 30.16.5					噉 UK-20342	噉 UTC-03218		Unifies 00722, IRG 57.
	□□壁								
	乙(5)   19								
00721	□ 30.16.5					囍 UK-20686			
	□□□日人羊昌								
	乙(5)   19								
00723	□ 30.17.1				囑 TB-4978				
	□□璽								
	一(1)   20								
00724	□ 30.17.1					噉 UK-20594			
	□□壓								
	一(1)   20								
00725	□ 30.17.1					噉 UK-20749			
	□□韓								
	一(1)   20								

IRGWS2021v5.0 - Main Set

SN	Attributes	G	K	USAT	T	UK	UTC	V	Discussion Record
00726	□ 30.17.1							𠵼 VN-F0BFA	
	□ □ 𠵼								
	一 (1)   20								
00728	□ 30.17.2				𠵼 TB-5C54				
	□ □ 𠵼								
	(2)   20								
00729	□ 30.17.2							𠵼 VN-F16F4	
	□ □ 𠵼								
	(2)   20								
00730	□ 30.17.3	𠵼 GKJ-00606				𠵼 UK-20392			Unifies 00731, IDS=□ □ 𠵼, evidence accepted, IRG 57.
	□ □ 𠵼								
	ノ (3)   20								
00732	□ 30.17.4		𠵼 KC-00568						Glyph updated, 2023-06. Glyph updated, 2022-12.
	日 廣 𠵼								
	、 (4)   20								
00733	□ 30.17.4				𠵼 TE-3A64				
	□ □ 𠵼								
	、 (4)   20								
00735	□ 30.17.4					𠵼 UK-20991			
	□ □ 𠵼								
	、 (4)   20								
00734	□ 30.17.4				𠵼 TE-3A66	𠵼 UK-20992			Unifies 00736, IRG 57.
	□ □ 𠵼								
	、 (4)   20								

IRGWS2021v5.0 - Main Set

SN	Attributes	G	K	USAT	T	UK	UTC	V	Discussion Record
00737	□ 30.17.5					嗑 UK-20993			
	□ □ 盞								
	乙 (5)   20								
00738	□ 30.18.1					嗚 UK-20393			
	□ □ 鷓								
	一 (1)   21								
00740	□ 30.18.2					嚙 UK-20729			
	□ □ 壘								
	(2)   21								
00741	□ 30.18.2							嘖 VN-F1709	
	□ □ 顛								
	(2)   21								
00742	□ 30.18.2							嗽 VN-F170F	SC and TC no change, 2023-04.
	□ □ 嗽								
	(2)   21								
00744	□ 30.19.1							嘍 VN-F00F6	
	□ □ 醮								
	一 (1)   22								
00739	□ 30.19.1							嘍 VN-F0B17	SC=19, TS=22, 2023-04.
	□ □ 瓊								
	一 (1)   22								
00745	□ 30.19.3					嚮 UK-20207			
	□ 興同								
	ノ (3)   22								

IRGWS2021v5.0 - Main Set

SN	Attributes	G	K	USAT	T	UK	UTC	V	Discussion Record
00746	口 30.19.4							𠵼 VN-F00F5	
	口口識								
	、 (4)   22								
00747	口 30.19.5							𠵼 VN-F0FAC	
	口口類								
	乙 (5)   22								
00748	口 30.20.1							𠵼 V4-444A	
	口口飄								
	一 (1)   23								
00749	口 30.20.2					𠵼 UK-20706			
	口口蘓								
	(2)   23								
00750	口 30.20.3	𠵼 GKJ-00959							
	口口覺								
	、 (3)   23								
00751	口 30.21.1					𠵼 UK-20229			
	口口霹								
	一 (1)   24								
00752	口 30.21.2		𠵼 KC-00579						Glyph updated, 2023-06. Glyph updated, 2022-12.
	日羅叱								
	(2)   24								
00753	口 30.21.4					𠵼 UK-20673			IDS=口口護, IRG 58.
	口口護								
	、 (4)   24								









IRGWS2021v5.0 - Main Set

SN	Attributes	G	K	USAT	T	UK	UTC	V	Discussion Record
00755	□ 30.22.4					𪛗 UK-20994			
	□ □ 彎								
	、 (4)   25								
00754	□ 30.23.2					𪛗 UK-20384			SC=23, TS=26, 2023-04.
	□ □ 驚								
	(2)   26								
00756	□ 30.23.2					𪛗 UK-20509			
	□ □ 藍								
	(2)   26								
00757	□ 30.24.1					𪛗 UK-20597			
	□ □ 靈								
	一 (1)   27								
00758	□ 30.25.4					𪛗 TE-4B34			
	□ □ 廳								
	、 (4)   28								
00759	□ 30.27.5					𪛗 UTC-00602			
	□ □ 變								
	乙 (5)   30								
00760	□ 31.1.5					Ⓩ SAT-01395			Moved back to M-set, IRG 60. Postponed for further discussion of encoding model, IRG 57.
	□ ○ 乙								
	乙 (5)   2								
00763	□ 31.2.3					𪛗 SAT-08642			
	日 / 囚								
	、 (3)   6								

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SN	Attributes	G	K	USAT	T	UK	UTC	V	Discussion Record
00766	□ 31.4.1					𠄎 UK-20544			Not unified to 𠄎 U+211B6, non-cognate, IRG 58.
	◻ □ 𠄎								
	一 (1)   7								
00769	□ 31.5.3				𠄎 TC-3024				Not unified to 𠄎 U+56EB, non-cognate, IRG 57.
	◻ □ 𠄎								
	ノ (3)   8								
00460	□ 31.6.3	𠄎 GZ-4711408							Evidence accepted, IRG 60. R=31.0 (□), IRG 58.
	◻ □ 𠄎								
	ノ (3)   9								
00771	□ 31.6.4	𠄎 GDM-00365							Evidence names updated, IDS=◻ □ 𠄎, 2023-04. Evidence accepted, Glyph no change, IRG 58.
	◻ □ 𠄎								
	、 (4)   9								
00469	□ 31.7.1	𠄎 GZ-4341508							R=31.0 (□), IRG 58.
	◻ □ 𠄎								
	一 (1)   10								
00773	□ 31.7.2					𠄎 UK-20506			
	◻ □ 𠄎								
	(2)   10								
00774	□ 31.8.1					𠄎 UK-20821			
	◻ □ 𠄎								
	一 (1)   11								
00772	□ 31.8.2	𠄎 GZ-1712401							SC=8, FS=2, TS=11, 2023-04.
	◻ □ 𠄎								
	(2)   11								

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















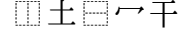
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00776	□ 31.9.4					 UK-20973			
	▣ □ 𠄎								
	、 (4)   12								
00778	□ 31.10.4	 GDM-00364							Evidence accepted, 2023-06.
	▣ □ 𠄎								
	、 (4)   13								
00775	□ 31.10.4					 UK-20551			SC=10, TS=13, 2023-04.
	▣ □ 神								
	、 (4)   13								
00779	□ 31.12.2	 GZ-4212304							TS=15, 2023-04.
	▣ □ 量								
	(2)   15								
00780	□ 31.14.2	 GDM-00363							Evidence name updated, IRG 58.
	▣ □ 𠄎 面								
	(2)   17								
00781	□ 31.15.3	 GZ-2981201							
	▣ □ 魯								
	、 (3)   18								
00782	□ 31.18.2							 VN-F1776	
	▣ 圓 命								
	(2)   21								
00783	□ 31.18.3							 VN-F1671	
	▣ 命 圓								
	、 (3)   21								



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SN	Attributes	G	K	USAT	T	UK	UTC	V	Discussion Record
00784	土 32.2.2					埝 UK-20632			R(2)=18.0 (刀), SC(2)=3, FS(2)=1, 2023-05.
	□土 刂								
	(2)   5								
00786	土 32.3.1	坊 GDM-00288							
	□土 万								
	— (1)   6								
00787	土 32.3.1	埝 GDM-00290							Evidence accepted, IRG 57.
	□土 与								
	— (1)   6								
00788	土 32.3.3						均 UTC-03236		
	□土 夕								
	ノ (3)   6								
00789	土 32.4.1					坵 UK-20638			Evidence accepted, 2023-06.
	□土 厄								
	— (1)   7								
00790	土 32.4.3					垠 UK-20847			
	□土 长								
	ノ (3)   7								
00791	土 32.4.3					坐 UK-20858			
	日 从 土								
	ノ (3)   7								
00793	土 32.4.4					空 UK-20954			
	日 六 土								
	、 (4)   7								

IRGWS2021v5.0 - Main Set

SN	Attributes	G	K	USAT	T	UK	UTC	V	Discussion Record
00794	土 32.4.5					 UK-20633			
	 土丑								
	乙 (5)   7								
00796	土 32.5.1				 T9-7537			Not unified to 坵 U+577C, non-cognate, IRG 57.	
	 土厝								
	一 (1)   8								
00797	土 32.5.1				 TC-3040				
	 土右								
	一 (1)   8								
00798	土 32.5.1							 VN-F178E	
	 土厝								
	一 (1)   8								
00799	土 32.5.3	 GDM-00352							
	 土匚								
	ノ (3)   8								
00800	土 32.5.3							 VN-F0B1F	
	 土代								
	ノ (3)   8								
00810	土 32.5.4					 UK-20059		SC=5, TS=8, IDS=  土, 2023-04. Glyph updated, 2022-05.	
	 土								
	、 (4)   8								
00801	土 32.5.4					 UK-20130			
	 土日干								
	、 (4)   8								

IRGWS2021v5.0 - Main Set

SN	Attributes	G	K	USAT	T	UK	UTC	V	Discussion Record
00802	土 32.5.4					垚 UK-20845			
	𡗗 𡗗 土								
	、 (4)   8								
00803	土 32.5.5	垚 GDM-00273							FS=3, 2023-04. Evidence accepted, IRG 60.
	𡗗 土 𡗗 乃 土								
	乙 (5)   8								
00804	土 32.5.5	垚 GDM-00281							Not unified to WS2017-00683 GDM-00205 due to non-cognate; different meanings and prononciations, IRG 57.
	𡗗 土 垚								
	乙 (5)   8								
00805	土 32.6.1							堦 VN-F1790	
	𡗗 土 刑								
	一 (1)   9								
00806	土 32.6.2							堦 VN-F1797	
	𡗗 土 芋								
	丨 (2)   9								
00807	土 32.6.3	垚 GDM-00336							Evidence names updated, 2023-04.
	𡗗 角 土								
	ノ (3)   9								
00808	土 32.6.3		埵 KC-00623						
	𡗗 土 舌								
	ノ (3)   9								
00809	土 32.6.4	埵 GDM-00275							
	𡗗 土 产								
	、 (4)   9								

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SN	Attributes	G	K	USAT	T	UK	UTC	V	Discussion Record
00811	土 32.6.4					塚 UK-20170			
	☐土☐一公								
	、 (4)   9								
00812	土 32.7.1	埤 GDM-00314							
	☐不地								
	一 (1)   10								
00813	土 32.7.1			埤 SAT-06058					
	☐土☐夕☐一巾								
	一 (1)   10								
00814	土 32.7.1					塚 UK-20634			
	☐土辰								
	一 (1)   10								
00815	土 32.7.2					塚 UK-20873			
	☐土囷								
	(2)   10								
00817	土 32.7.3	埤 GKJ-00969							
	☐犹土								
	、 (3)   10								
00818	土 32.7.3	埤 GZ-1531303							
	☐土快								
	、 (3)   10								
00819	土 32.7.3		埤 KC-00632						
	☐土攸								
	、 (3)   10								

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SN	Attributes	G	K	USAT	T	UK	UTC	V	Discussion Record
00821	土 32.7.4		堉 KC-04915						Evidence accepted, 2023-04.
	☐土沬								
	、 (4)   10								
00822	土 32.7.5					堉 UK-20560			
	☐地元								
	乙 (5)   10								
00823	土 32.7.5					堉 UK-20841			
	☐土忍								
	乙 (5)   10								
00824	土 32.8.1	堉 GDM-00291							
	☐土斬								
	一 (1)   11								
00825	土 32.8.1	堉 GDM-00308							
	☐扶土								
	一 (1)   11								
00826	土 32.8.1	堉 GZ-3191202							
	☐土松								
	一 (1)   11								
00827	土 32.8.1	堉 GZ-3531208				堉 UK-20080			Unifies 00829, IRG 57.
	☐土奈								
	一 (1)   11								
00830	土 32.8.1					𡗗 UK-20109			
	☐圭丙								
	一 (1)   11								






IRGWS2021v5.0 - Main Set

SN	Attributes	G	K	USAT	T	UK	UTC	V	Discussion Record
00831	土 32.8.1					塬 UK-20154			
	□土取								
	一 (1)   11								
00832	土 32.8.1							埒 VN-F1795	
	□土招								
	一 (1)   11								
00833	土 32.8.2	埒 GDM-00285							
	□土埒								
	(2)   11								
00834	土 32.8.2	埒 GDM-00346							
	□埒土								
	(2)   11								
00835	土 32.8.2		埒 KC-00654						
	□土埒								
	(2)   11								
00836	土 32.8.2					埒 TC-5428			
	□土□口且								
	(2)   11								
00837	土 32.8.3	埒 GDM-00331							
	□和土								
	／ (3)   11								
00838	土 32.8.3					例 UK-20483			
	□例土								
	／ (3)   11								

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SN	Attributes	G	K	USAT	T	UK	UTC	V	Discussion Record
00839	土 32.8.3							坡 VN-F1794	
	□土彼								
	ノ (3)   11								
00840	土 32.8.4	埆 GDM-00278							
	□土府								
	、 (4)   11								
00820	土 32.8.4	埆 GDM-00292							SC=8, TS=11, 2023-04.
	□土这								
	、 (4)   11								
00842	土 32.9.1	墳 GDM-00274				墳 UK-20964			Evidence accepted, IRG 60. Unifies 00847, IRG 57.
	□土贲								
	一 (1)   12								
00843	土 32.9.1		埆 KC-00674		埆 TD-2351				Unifies 00846, IRG 57.
	□土奎								
	一 (1)   12								
00844	土 32.9.1		埆 KC-00675						Evidence accepted, SC and TS no change, 2023-04.
	□土亟								
	一 (1)   12								
00845	土 32.9.1		埆 KC-04926						Glyph no change, IRG 57.
	□土相								
	一 (1)   12								
00848	土 32.9.2	墳 GDM-00279							Evidence names updated, 2023-06.
	□土贲								
	(2)   12								

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SN	Attributes	G	K	USAT	T	UK	UTC	V	Discussion Record
00849	土 32.9.2	 GZ-0971310							
	☐土品								
	(2)   12								
00850	土 32.9.2	 GZ-2501303							Evidence accepted, IRG 60.
	☐土显								
	(2)   12								
00852	土 32.9.2				塙 TD-2359				Evidence accepted, IRG 57.
	☐土星								
	(2)   12								
00854	土 32.9.3	 GZ-3632304							
	☐独土								
	ノ (3)   12								
00855	土 32.9.3					塙 UK-20148			
	☐土秋								
	ノ (3)   12								
00856	土 32.9.3					塙 UK-20660			
	☐土鳧								
	ノ (3)   12								
00857	土 32.9.4	 GDM-00337							
	☐洛土								
	ノ (4)   12								
00858	土 32.9.4	 GKJ-00996							
	☐客土								
	ノ (4)   12								



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SN	Attributes	G	K	USAT	T	UK	UTC	V	Discussion Record
00859	土 32.9.4							塔 V4-4464	
	□土客								
	、 (4)   12								
00860	土 32.10.1				增 TD-3825	增 UK-20662			Unifies 00861, IRG 57.
	□土晉								
	一 (1)   13								
00862	土 32.10.2				塚 TD-3747				
	□土峯								
	(2)   13								
02542	土 32.10.3					 UK-20352			SC=10, TS=13, IDS=□坐辰, glyph updated, 2023-06. R=32.0 (土), SC=9, 2023-05.
	□坐辰								
	、 (3)   13								
00864	土 32.10.3							埧 VN-F1778	
	□土針								
	、 (3)   13								
00865	土 32.10.4	塚 GDM-00287							Not unified to 塚 U+31DC6, IRG 60.
	□土窟								
	、 (4)   13								
00866	土 32.10.4				塙 TD-377E				
	□土关月								
	、 (4)   13								
00868	土 32.10.5				埧 TD-376E				
	□土□久隶								
	乙 (5)   13								

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SN	Attributes	G	K	USAT	T	UK	UTC	V	Discussion Record
00869	土 32.11.1	墩 GDM-00280							
	□土教								
	一 (1)   14								
00870	土 32.11.1			墻 SAT-04244					
	□土□压回								
	一 (1)   14								
00871	土 32.11.2	櫻 GDM-00289							
	□土嬰								
	(2)   14								
00872	土 32.11.2			塚 SAT-08314					IDS=□土□山□歹女, 2023-04.
	□土□山□歹女								
	(2)   14								
00873	土 32.11.2					塚 UK-20657			Evidence accepted, pending new UCV rule of 罍 and □□缶, IRG 57.
	□土□□缶								
	(2)   14								
00874	土 32.11.2					墳 UK-20661			
	□土貫								
	(2)   14								
00875	土 32.11.3		壑 KC-04928						
	□敘土								
	ノ (3)   14								
00876	土 32.11.3					壟 UK-20241			
	□土動								
	ノ (3)   14								



IRGWS2021v5.0 - Main Set

SN	Attributes	G	K	USAT	T	UK	UTC	V	Discussion Record
00877	土 32.11.4	境 GDM-00282							
	□土宽								
	、(4)   14								
00878	土 32.11.4	断 GDM-00329							
	□断土								
	、(4)   14								
00879	土 32.11.4					璇 UK-20636			
	□土旋								
	、(4)   14								
00880	土 32.11.4							境 VN-F1779	IDS=□土宽, 2023-04.
	□土宽								
	、(4)   14								
00881	土 32.11.4							堦 VN-F1CEC	
	□土脊								
	、(4)   14								
00882	土 32.11.5				墜 TD-7B28				
	□墜土								
	乙(5)   14								
00884	土 32.11.5							堦 VN-F1781	
	□土陷								
	乙(5)   14								
00886	土 32.12.1				堰 TB-5C5C				
	□土□亡晏								
	一(1)   15								

IRGWS2021v5.0 - Main Set

SN	Attributes	G	K	USAT	T	UK	UTC	V	Discussion Record
00887	土 32.12.1					壩 UK-20635			SC=12, TS=15, 2023-05. SC=11, TS=14, 2023-04. Lee's comment noted, IRG 57.
	□土都								
	一 (1)   15								
00888	土 32.12.1							埧 VN-F0B59	
	□土棧								
	一 (1)   15								
00890	土 32.12.2		墩 KC-04935						
	□土敞								
	(2)   15								
00891	土 32.12.2					壩 UK-20169			
	□土圍								
	(2)   15								
00892	土 32.12.2					壩 UK-20198			
	□土閒								
	(2)   15								
00893	土 32.12.3	增 GDM-00284							
	□土魯								
	ノ (3)   15								
00894	土 32.12.4					壩 UK-20907			No change, new evidence accepted, IRG 58.
	□土富								
	、 (4)   15								
00895	土 32.12.4					壩 UK-20920			Normalization accepted, IRG 57.
	□土粵								
	、 (4)   15								

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SN	Attributes	G	K	USAT	T	UK	UTC	V	Discussion Record
00885	土 32.13.1	 GDM-00276							SC=13, TS=16, 2023-04.
									
	一 (1)   16								
00896	土 32.13.1			 SAT-04246					
									
	一 (1)   16								
00897	土 32.13.1			 SAT-06437					Evidence accepted, 2023-04.
									
	一 (1)   16								
00898	土 32.13.1					 UK-20625			
									
	一 (1)   16								
00899	土 32.13.1							 VN-F16AD	
									
	一 (1)   16								
00900	土 32.13.2					 UK-20265			Evidence accepted, 2023-04.
									
	(2)   16								
00919	土 32.13.3		 KC-04943						SC and TS no change, 2023-04. Glyph to be updated, SC=13, FS=3, TS=16, IDS=  土雋, IRG 57.
									
	ノ (3)   16								
00902	土 32.13.3				 TD-6D25				
									
	ノ (3)   16								

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SN	Attributes	G	K	USAT	T	UK	UTC	V	Discussion Record
00903	土 32.13.4		源 KC-04940						
	☐源土								
	、 (4)   16								
00904	土 32.13.5					壩 UK-20000			
	☐土肅								
	乙 (5)   16								
00905	土 32.14.1	壩 GDM-00277							
	☐土奪								
	一 (1)   17								
00906	土 32.14.1		壩 KC-04942						Glyph updated, 2023-06.
	☐穀土								
	一 (1)   17								
00907	土 32.14.1							壩 VN-F1784	
	☐土碧								
	一 (1)   17								
00908	土 32.14.3	壩 GZ-2032202							Evidence accepted, IRG 60.
	☐土管								
	、 (3)   17								
00909	土 32.14.3							壩 VN-F1785	
	☐土筭								
	、 (3)   17								
00910	土 32.14.4	壩 GDM-00283							Evidence accepted, IRG 57.
	☐土廖								
	、 (4)   17								

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SN	Attributes	G	K	USAT	T	UK	UTC	V	Discussion Record
00911	土 32.14.4				塹 TE-2170				
	日 威土								
	、 (4)   17								
00912	土 32.15.1			壑 SAT-06979				No change, IRG 57.	
	日 獸土								
	一 (1)   18								
00914	土 32.15.3				鋪 TE-2B4B				
	日 鋪土								
	、 (3)   18								
00915	土 32.15.3					壘 UK-20263			
	日 土壘								
	、 (3)   18								
00916	土 32.16.1				壙 TE-3378			Evidence accepted, IRG 57.	
	日 土燕								
	一 (1)   19								
00917	土 32.16.2				墜 TE-3375				
	日 墜土								
	(2)   19								
00918	土 32.16.3							壘 VN-F178A	
	日 土類								
	、 (3)   19								
00920	土 32.16.4			壑 SAT-06008				Not unified to 壑 U+2D40B, IRG 58. Postponed for unification with 壑 U+2D40B, IRG 57.	
	日 害各土								
	、 (4)   19								

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SN	Attributes	G	K	USAT	T	UK	UTC	V	Discussion Record
00921	土 32.16.4			𡗗 SAT-06747					
	𠄎裏土								
	、 (4)   19								
00922	土 32.16.5							壘 VN-F1787	
	𠄎土壁								
	乙 (5)   19								
00923	土 32.17.3							𡗗 VN-F179F	
	𠄎坐崑								
	、 (3)   20								
00924	土 32.17.4				塔 TE-3A70				
	𠄎土營								
	、 (4)   20								
00925	土 32.17.4					壘 UK-20134			
	𠄎土蹇								
	、 (4)   20								
00927	土 32.18.5							繞土 VN-F07B0	
	𠄎繞土								
	乙 (5)   21								
00928	土 32.19.2					羅 UK-20881			
	𠄎羅土								
	(2)   22								
00929	土 32.19.3							壘 VN-F1CED	
	𠄎土簷								
	、 (3)   22								











IRGWS2021v5.0 - Main Set

SN	Attributes	G	K	USAT	T	UK	UTC	V	Discussion Record
00930	土 32.20.4					境 UK-20061			
	𠄎土競								
	、(4)   23								
00931	土 33.8.4					刻 UK-20161			Radical kept as 33.0 (土), IRG 58. No change, IRG 57.
	𠄎刻土								
	、(4)   11								
00932	土 33.24.5					壽歲 KC-04949			
	𠄎壽歲								
	乙(5)   27								
00933	攴 35.12.1							𠄎 VN-F1CC3	
	𠄎麥吝								
	一(1)   15								
00935	夕 36.2.5					𠄎 UK-20567			SC=2, FS=5, TS=5, IDS=𠄎𠄎𠄎𠄎夕, 2023-05. Glyph updated, 2022-05.
	𠄎𠄎𠄎夕								
	乙(5)   5								
00934	夕 36.3.1							𠄎 VN-F17B3	
	𠄎夕弓								
	一(1)   6								
00936	夕 36.3.4							𠄎 V4-4525	TS=6, 2023-04.
	𠄎𠄎夕								
	、(4)   6								
00937	夕 36.4.3					𠄎 SAT-06503			
	𠄎夕巴								
	ノ(3)   7								

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SN	Attributes	G	K	USAT	T	UK	UTC	V	Discussion Record
00938	夕 36.5.1				𡗗 TC-3047				
	☐ 夬夕								
	一 (1)   8								
00939	夕 36.6.3	𡗘 GZ-0571302							
	☐ 多才								
	ノ (3)   9								
00940	夕 36.7.3	𡗙 GZ-0121401							
	☐ 多巴								
	ノ (3)   10								
00941	夕 36.8.3	𡗚 GZ-2072201							
	☐ 多匝								
	ノ (3)   11								
00942	夕 36.9.3				𡗛 TD-243B				
	☐ 多有								
	ノ (3)   12								
00943	夕 36.12.1							𡗜 VN-F1A2B	
	☐ 甚多								
	一 (1)   13								
00944	夕 36.12.3	𡗝 GZ-3222101							
	☐ 多思								
	ノ (3)   15								
00945	夕 36.16.3							𡗞 VN-F17B4	
	☐ 多稟								
	ノ (3)   19								

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SN	Attributes	G	K	USAT	T	UK	UTC	V	Discussion Record
00947	夕 36.19.3							 VN-F17B5	
	𠄎多險								
	ノ (3)   22								
00948	大 37.2.1		 KC-00811						
	日夫冂								
	一 (1)   5								
00950	大 37.4.2	 GDM-00326							TS=7, 2023-04. Not unified to 𠄎 U+268FC due to shape difference too large, IRG 57.
	日大日								
	丨 (2)   7								
00951	大 37.5.1	 GDM-00306							Not unified to 𠄎 U+3094E, possible new UCV rule of 𠄎 and 日大日, IRG 60. Evidence explanation accepted, IRG 58.
	日大日								
	一 (1)   8								
00952	大 37.6.1					 UK-20543			
	日天本								
	一 (1)   9								
00953	大 37.6.2	 GDM-00327							R(2)=130.0 (肉), SC(2)=3, FS(2)=1, 2023-05. Evidence accepted, evidence names updated, 2023-04. Evidence accepted, IRG 57.
	日大肉								
	丨 (2)   10								
00954	大 37.7.4					 UK-20545			
	日大亨								
	、 (4)   10								
00955	大 37.8.1					 TC-5461			
	日枝大								
	一 (1)   11								

IRGWS2021v5.0 - Main Set

SN	Attributes	G	K	USAT	T	UK	UTC	V	Discussion Record
00956	大 37.8.1					𪛗 UK-20277			No change, IRG 57.
	𪛗夹业								
	一 (1)   11								
00957	大 37.9.3							𪛗 VN-F17BE	
	𪛗大待								
	ノ (3)   12								
00958	大 37.10.1							歌 VN-F176E	
	𪛗哥大								
	一 (1)   13								
00959	大 37.10.5							𪛗 VN-F17C1	
	𪛗夷每								
	乙 (5)   13								
00960	大 37.11.3					𪛗 TD-4A31			
	𪛗從大								
	ノ (3)   14								
00962	大 37.13.1							𪛗 VN-F17C3	
	𪛗奇 𪛗𪛗								
	一 (1)   16								
00963	大 37.13.3					𪛗 TE-7141			FS=3, 2023-04.
	𪛗𪛗大								
	ノ (3)   16								
00965	女 38.5.1					𪛗 TC-3A23			
	𪛗女充								
	一 (1)   8								


IRGWS2021v5.0 - Main Set

SN	Attributes	G	K	USAT	T	UK	UTC	V	Discussion Record
00966	女 38.5.1					娶 UK-20015			
	☐打女								
	一 (1)   8								
00967	女 38.5.2					娒 UK-20975			
	☐女另								
	(2)   8								
00968	女 38.5.5				媁 T9-7569				
	☐女☐小又								
	乙 (5)   8								
00970	女 38.7.1					娜 UK-20769			
	☐女邪								
	一 (1)   10								
00971	女 38.7.2	媏 GZ-0822402							
	☐女助								
	(2)   10								
01329	女 38.7.5						𡗗 VN-F1871	Add R=38.0 (女), SC=7, FS=5, IRG 59.	
	☐忍女								
	乙 (5)   10								
00972	女 38.7.5						𡗘 VN-F1CE0		
	☐☐巴三女								
	乙 (5)   10								
00973	女 38.8.1				媮 TC-5468				
	☐女𡗘								
	一 (1)   11								

IRGWS2021v5.0 - Main Set

SN	Attributes	G	K	USAT	T	UK	UTC	V	Discussion Record
00974	女 38.8.1				媵 TC-547E				
	☐女媵								
	一 (1)   11								
00975	女 38.8.2				媼 TC-6B46				
	☐女媼口且								
	(2)   11								
00976	女 38.8.2					媯 UK-20323			No change, IRG 57.
	☐尚女								
	(2)   11								
00977	女 38.8.2							媮 VN-F012C	R(2)=12.0 (八), SC(2)=9, FS(2)=5, IRG 58.
	☐女媮								
	(2)   11								
00978	女 38.8.3				媿 TC-552F				
	☐女媿								
	ノ (3)   11								
00979	女 38.8.3				媿 TC-553D				
	☐女媿								
	ノ (3)   11								
00980	女 38.8.4				媿 TC-7C6E				
	☐女媿								
	、 (4)   11								
00981	女 38.8.4				媿 TC-7C76				
	☐女媿								
	、 (4)   11								

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SN	Attributes	G	K	USAT	T	UK	UTC	V	Discussion Record
00982	女 38.8.5	 GZ-2551607							
	日 奴会								
	乙 (5)   11								
00983	女 38.8.5					媪 UK-20066			
	日 女屈								
	乙 (5)   11								
00984	女 38.9.1				媪 TF-7E48			Tao Yang's comment noted, IRG 57.	
	日 女厘								
	一 (1)   12								
00985	女 38.9.2				媪 TB-522D				
	日 女 日 虎 中								
	(2)   12								
00986	女 38.9.4	 GZ-2181103							
	日 女 客								
	、 (4)   12								
00987	女 38.9.4				媪 TB-597A				
	日 女 宦								
	、 (4)   12								
00988	女 38.9.4					媪 UK-20831			
	日 女 举								
	、 (4)   12								
00989	女 38.10.1					媪 UK-20106			
	日 女 日 医 女								
	一 (1)   13								

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SN	Attributes	G	K	USAT	T	UK	UTC	V	Discussion Record			
00991	女 38.10.2				嬰 TD-3845							
	☐ 嬰女											
	(2)   13											
00992	女 38.10.3				嫺 TD-3861							
	☐ 女卿											
	ノ (3)   13											
00993	女 38.10.4					嫻 UK-20820						
	☐ 女歛											
	、 (4)   13											
00990	女 38.10.4							次 嫻 VN-F1997	FS=4, 2023-04.			
	☐ 次嫻											
	、 (4)   13											
00994	女 38.10.5					嫻 UK-20307			No change, IRG 57.			
	☐ 能女											
	乙 (5)   13											
00995	女 38.11.1				嫻 TD-4A3A							
	☐☐ 未成女											
	一 (1)   14											
00996	女 38.11.1				嫻 TD-4A4C				Eiso's comment noted, IRG 57.			
	☐ 女嫻											
	一 (1)   14											
00997	女 38.11.1				妍 TD-7A64				IDS=☐ 女研, 2023-04.			
	☐ 女研											
	一 (1)   14											



IRGWS2021v5.0 - Main Set

SN	Attributes	G	K	USAT	T	UK	UTC	V	Discussion Record
00998	女 38.11.1					嬪 UK-20420			
	□女頃								
	一 (1)   14								
00999	女 38.11.2				嫻 TB-5B46				
	□女菌								
	(2)   14								
01000	女 38.11.2				嫻 TD-4A4B				
	□女問								
	(2)   14								
01001	女 38.11.4				嫻 TB-4E63				
	□女淑								
	、 (4)   14								
01004	女 38.12.2			嬪 SAT-08825					FS=2, 2023-04.
	□女貴								
	(2)   15								
01003	女 38.12.3	嫻 GZ-0161404							FS=3, 2023-04.
	□女悲								
	、 (3)   15								
01005	女 38.13.1				嫻 TE-744C				
	□女日示								
	一 (1)   16								
01006	女 38.13.2				嫻 TE-7527				
	□女閣								
	(2)   16								

IRGWS2021v5.0 - Main Set

SN	Attributes	G	K	USAT	T	UK	UTC	V	Discussion Record
01007	女 38.13.3				嬪 TD-686A				
	□女隻								
	ノ (3)   16								
00209	女 38.13.3							婁 VN-F1677	R=38.0 (女), SC=13, FS=3, 2023-05.
	□債女								
	ノ (3)   16								
01008	女 38.13.5	嬪 GDM-00244							Evidence names updated, 2022-12.
	□女辟								
	乙 (5)   16								
01009	女 38.14.2				嫺 TE-222A				
	□女閩								
	(2)   17								
01010	女 38.16.1				嫻 TE-3431				Evidence accepted, 2023-06.
	□女熹								
	一 (1)   19								
01011	女 38.16.2				嫻 TE-3430				
	□女蕃								
	(2)   19								
01012	女 38.16.3							媯 VN-F19AA	
	□每媒								
	ノ (3)   19								
01013	女 38.16.4	媯 GDM-00243							Evidence names updated, IRG 60. Evidence accepted, IRG 57.
	□女磨								
	、 (4)   19								

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SN	Attributes	G	K	USAT	T	UK	UTC	V	Discussion Record
01014	女 38.21.2					嫫 嫫 UK-20564			
	日 男男男女								
	(2)   24								
01015	子 39.2.3	孖 GZ-3531102							
	子 子乃								
	ノ (3)   5								
01016	子 39.4.2							孖 VN-F17DB	
	子 子孖								
	(2)   7								
01018	子 39.6.3				孖 TB-4F75				Evidence accepted, IRG 60.
	子 子孖								
	ノ (3)   9								
01019	子 39.7.2							孖 VN-F17DC	
	子 子男								
	(2)   10								
01020	子 39.8.5					孖 UK-20501			
	子 子孟								
	乙 (5)   11								
01021	子 39.9.4	孖 GKJ-00963							
	子 子宫								
	、 (4)   12								
01022	子 39.11.1							孖 VN-F17DF	
	子 存昆								
	一 (1)   14								

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SN	Attributes	G	K	USAT	T	UK	UTC	V	Discussion Record
01023	子 39.11.3							𠄎 VN-F17E0	
	𠄎 孚甫								
	ノ (3)   14								
01025	子 39.12.3							𠄎 VN-F17E1	
	𠄎 孚使								
	ノ (3)   15								
01024	子 39.12.4	𠄎 GZ-2702102							FS=4, 2023-04.
	𠄎 子舜								
	ノ (4)   15								
01026	子 39.13.3							𠄎 VN-F17E6	
	𠄎 孤兒								
	ノ (3)   16								
01100	子 39.13.3							𠄎 VN-F17E7	R=39.0 (子), FS=3, R(2)=44.0 (尸), SC(2)=13, FS(2)=5, 2023-05.
	𠄎 孤屈								
	ノ (3)   16								
01027	子 39.14.3					𠄎 UK-20282	𠄎 UTC-00623		Evidence accepted, FS=3, 2023-04. Unifies 01028, IRG 57.
	𠄎 子蜚								
	ノ (3)   17								
01032	宀 40.3.1	宀 GDM-00309							
	𠄎 宀才								
	一 (1)   6								
01033	宀 40.3.3					宀 UK-20721			
	𠄎 宀彡								
	ノ (3)   6								

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SN	Attributes	G	K	USAT	T	UK	UTC	V	Discussion Record
01034	ㄣ 40.4.4	宀 GDM-00311							
	目ㄣ戶								
	、 (4)   7								
01036	ㄣ 40.5.2				寅 TC-3077				
	目ㄣ央								
	(2)   8								
01037	ㄣ 40.6.1			冫 SAT-06967					IDS=目ㄣ冫干++, 2023-05.
	目ㄣ冫干++								
	一 (1)   9								
01040	ㄣ 40.7.1							冫 VN-F0138	
	目ㄣ宁宁								
	一 (1)   10								
01042	ㄣ 40.8.5			憲 SAT-07035					
	目ㄣ母心								
	乙 (5)   11								
01043	ㄣ 40.9.1				歲 TB-597D				
	目ㄣ威								
	一 (1)   12								
01044	ㄣ 40.9.1							冫 VN-F17EA	
	目ㄣ守字								
	一 (1)   12								
01045	ㄣ 40.9.1							冫 VN-F17EC	
	目ㄣ宗内								
	一 (1)   12								

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SN	Attributes	G	K	USAT	T	UK	UTC	V	Discussion Record
01046	↪ 40.9.1							符 VN-F1C9D	
	☐ 守守								
	一 (1)   12								
01049	↪ 40.10.3							鈕 VN-F17E8	
	☐ ↪ 衄								
	ノ (3)   13								
01051	↪ 40.11.2					寤 UK-20452			Evidence accepted, IRG 57.
	☐ ↪ 晤								
	(2)   14								
01052	↪ 40.11.3				窻 TD-4A59				Evidence accepted, IRG 57.
	☐ ↪ 悤								
	ノ (3)   14								
01053	↪ 40.11.4	鹿 GKJ-00698							No change, IRG 57.
	☐ ↪ 鹿								
	、 (4)   14								
01055	↪ 40.13.2	𪗇 GZ-3952101							SC=13, TS=16, R(2)=140.0 (艸), SC(2)=12, FS(2)=4, IRG 58.
	☐ 宜芽								
	(2)   16								
01056	↪ 40.13.2					館 UK-20477			
	☐ 宜宜								
	(2)   16								
01058	↪ 40.14.3				𪗇 TE-213A				
	☐ 害利								
	ノ (3)   17								

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







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01062	ㄣ 40.16.2				騫 TE-3436				
	日ㄣ騫								
	(2)   19								
01064	ㄣ 40.19.1							竊 VN-F0140	SC=19, TS=22, 2023-04.
	日ㄣ口牙磊								
	一 (1)   22								
01063	ㄣ 40.19.1							竊 VN-F1844	
	口弄寬								
	一 (1)   22								
01065	ㄣ 40.22.1							竊 VN-F1AE9	SC and TS no change, 2023-04.
	口翥容								
	一 (1)   25								
01066	寸 41.5.2			守 SAT-06222					Radical kept as 41.0 (寸), IRG 58.
	日口寸								
	(2)   8								
01067	寸 41.7.4				冠 TC-473B				Glyph updated, 2023-06. Glyph to be updated to 日ㄣ冠, IDS=日ㄣ冠, T-source updated, IRG 60.
	日ㄣ冠								
	、 (4)   10								
01068	寸 41.9.1				壽 TD-3729				
	日口土口吋								
	一 (1)   12								
01069	寸 41.9.4			射 SAT-06468					Evidence accepted, 2023-04.
	口首寸								
	、 (4)   12								

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SN	Attributes	G	K	USAT	T	UK	UTC	V	Discussion Record
01070	寸 41.11.3				對 T9-7D7B				
	豆寸								
	ノ (3)   14								
01071	寸 41.14.4				尋 TE-2240				FS no change, 2023-04.
	完長寸								
	、 (4)   17								
01072	寸 41.14.5						尋 UTC-00625		
	尋未								
	乙 (5)   17								
01073	寸 41.15.1							擧 VN-F17F2	
	寺厨								
	一 (1)   18								
01074	小 42.5.5							少 VN-F0B84	SC no change, 2023-04.
	巴少								
	乙 (5)   8								
03278	小 42.7.1				少 TC-4F45				Add R=42.0 (小), SC=7, FS=1, IRG 59.
	至少								
	一 (1)   10								
01075	小 42.7.1							折 VN-F17F6	
	小折								
	一 (1)   10								
01076	小 42.8.1							拱 VN-F18FF	
	拙小								
	一 (1)   11								



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SN	Attributes	G	K	USAT	T	UK	UTC	V	Discussion Record
01077	小 42.9.1							 VN-F17F7	IDS=日小口手口允二, IRG 58.
	日小口手口允二								
	一 (1)   12								
01078	小 42.9.3							 VN-F17F8	Evidence accepted, 2023-04.
	日少拙								
	ノ (3)   12								
01079	小 42.9.4							 VN-F16AB	Evidence accepted, SC no change, 2023-04.
	口卒少								
	、 (4)   12								
01080	小 42.9.5					 UK-20555			
	日幻京								
	乙 (5)   12								
01081	小 42.11.2							 VN-F1BDB	
	日閑小								
	(2)   14								
01082	小 42.14.3							 VN-F17F9	
	口尔悲								
	ノ (3)   17								
01084	尸 44.1.5			 SAT-08816					No change, IRG 59.
	口尸乙								
	乙 (5)   4								
01085	尸 44.4.1					 UK-20546			
	口尸元								
	一 (1)   7								

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SN	Attributes	G	K	USAT	T	UK	UTC	V	Discussion Record
01086	尸 44.4.4				𣦵 TC-2A64				
	𠄎尺三								
	、(4)   7								
01087	尸 44.5.1					局 UK-20862			Not unified to 局 U+5C40, non-cognate, evidence accepted, IRG 59.
	𠄎尸可								
	一(1)   8								
01088	尸 44.5.5					屏 UK-20864			
	𠄎尸弗								
	乙(5)   8								
01089	尸 44.6.4			屍 SAT-06635					FS=4, 2023-04. No change, IRG 59.
	𠄎尸充								
	、(4)   9								
01091	尸 44.8.4			屍 SAT-04626					IDS no change, 2023-04.
	𠄎尸𠄎&D4-01;毛								
	、(4)   11								
00116	尸 44.8.5							𠄎 VN-F180F	R=44.0 (尸), SC=8, R(2)=8.0 (𠄎), SC(2)=9, FS(2)=5, 2023-05.
	𠄎屈亡								
	乙(5)   11								
01092	尸 44.9.3				𠄎 TD-2561				R(2)=112.0 (石), SC(2)=7, FS(2)=5, 2023-05.
	𠄎尾石								
	、(3)   12								
01093	尸 44.9.4					𠄎 UK-20870			
	𠄎尸扁								
	、(4)   12								

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SN	Attributes	G	K	USAT	T	UK	UTC	V	Discussion Record
01094	尸 44.10.2			戾 SAT-06471					IDS= 尸 水 矣, 2023-04.
	尸 水 矣								
	(2)   13								
01095	尸 44.11.2							剛 V0-3D5F	SC=11, IRG 58.
	剛 尺								
	(2)   14								
01096	尸 44.11.4					厝 UK-20869			
	尸 盖								
	、 (4)   14								
01097	尸 44.11.5					屬 UK-20163			
	尸 皮 肉								
	乙 (5)   14								
01099	尸 44.13.1							孀 VN-F1CCD	
	居 於								
	一 (1)   16								
01101	尸 44.15.1							堆 VN-F1E7C	Evidence accepted, 2023-04.
	堆 尾								
	一 (1)   18								
01102	尸 44.16.4							贈 VN-F17FD	
	尽 會								
	、 (4)   19								
01105	尸 45.3.1					兇 UK-20566			R=45.0 (尸), 2023-05.
	尸 儿								
	一 (1)   6								

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SN	Attributes	G	K	USAT	T	UK	UTC	V	Discussion Record
01103	山 46.2.3					𡵓 UK-20624			Evidence accepted, not unified to 𡵓 U+37A5, IRG 57.
	𠄎山八								
	ノ (3)   5								
01104	山 46.3.1	𡵒 GDM-00253							
	𠄎山亏								
	一 (1)   6								
01107	山 46.4.1					炭 UK-20099			
	𠄎山仄								
	一 (1)   7								
01108	山 46.4.1					𡵑 UK-20179			Evidence accepted, 2023-06.
	𠄎山丕								
	一 (1)   7								
01110	山 46.4.2					定 UK-20417			FS=2, 2023-04.
	𠄎山止								
	(2)   7								
01109	山 46.4.3	𡵓 GDM-00250							Evidence accepted, IRG 59.
	𠄎山仓								
	ノ (3)   7								
01106	山 46.4.3					𡵓 UK-20038			Evidence accepted, FS=3, 2023-04. No change, IRG 59.
	𠄎山壬								
	ノ (3)   7								
01112	山 46.5.2	𡵒 GZ-2451501							
	𠄎山号								
	(2)   8								

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SN	Attributes	G	K	USAT	T	UK	UTC	V	Discussion Record
01113	山 46.5.3	 GDM-00252							Evidence accepted, IRG 60.
	▣山瓜								
	ノ (3)   8								
01114	山 46.5.3					 UK-20626			IDS no change, 2023-04. Evidence accepted, IRG 57.
	▣山册								
	ノ (3)   8								
01115	山 46.5.3					 UK-20627			R(2)=106.0 (白), SC(2)=3, FS(2)=2, 2023-05.
	▣白山								
	ノ (3)   8								
01116	山 46.5.4	 GDM-00341							
	▣山永								
	ノ (4)   8								
01117	山 46.5.4						 UTC-03176		
	▣山庆								
	ノ (4)   8								
01118	山 46.5.5					 UK-20650			
	▣山皮								
	乙 (5)   8								
01120	山 46.6.1	 GKJ-01003							
	▣山戎								
	一 (1)   9								
01121	山 46.6.1				 TC-3A56				Not unified to 崑 U+5CD5, IRG 59.
	▣山旨								
	一 (1)   9								

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SN	Attributes	G	K	USAT	T	UK	UTC	V	Discussion Record
01122	山 46.6.1					岬 UK-20628			Evidence accepted, IRG 60.
	山耳								
	一 (1)   9								
01123	山 46.6.1					岷 UK-20652			
	山地								
	一 (1)   9								
01124	山 46.6.1					型 UK-20884			
	刑山								
	一 (1)   9								
01125	山 46.6.2	光 GDM-00339				光 UK-20629			Evidence accepted, 2023-04. Unifies 01127, IRG 57.
	山光								
	(2)   9								
01126	山 46.6.2				峽 TB-584A				
	山尖								
	(2)   9								
01128	山 46.6.3					崔 UK-20639			
	山任								
	ノ (3)   9								
01129	山 46.6.3					崔 UK-20651			
	山伏								
	ノ (3)   9								
01130	山 46.6.3							仰 VN-F1818	
	山仰								
	ノ (3)   9								

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SN	Attributes	G	K	USAT	T	UK	UTC	V	Discussion Record
01111	山 46.6.5	<div style="border: 1px solid red; display: inline-block; padding: 2px;">好山</div> GZ-3732202							SC=6, IRG 58.
	☐好山								
	乙 (5)   9								
01131	山 46.7.1						峠 UTC-03212		
	☐山赤								
	一 (1)   10								
01132	山 46.7.3						嶺 VN-F1819		
	☐山劬								
	ノ (3)   10								
01133	山 46.7.5					嶺 UK-20871			
	☐山甬								
	乙 (5)   10								
01134	山 46.7.5						院 VN-F181A		
	☐山阮								
	乙 (5)   10								
01135	山 46.8.1			婁 SAT-06867					
	☐山婁								
	一 (1)   11								
01136	山 46.8.1					崙 UK-20051			
	☐山枉								
	一 (1)   11								
01137	山 46.8.1					崙 UK-20723			
	☐山長								
	一 (1)   11								

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


















SN	Attributes	G	K	USAT	T	UK	UTC	V	Discussion Record
01139	山 46.8.1							嶙 VN-F0B3D	
	山奔								
	一 (1)   11								
01140	山 46.8.1							招 VN-F181B	
	山招								
	一 (1)   11								
01141	山 46.8.1							梳 VN-F181C	
	山枕								
	一 (1)   11								
01142	山 46.8.2	崗 GDM-00340				崗 UK-20631			Glyph updated, 2022-05. Not unified to 崗 U+5D17, additional evidence accepted, IRG 58. Unifies 01144, IRG 57.
	山岡								
	(2)   11								
01143	山 46.8.2				昂 TB-4E68				Evidence accepted, IRG 57.
	山昂								
	(2)   11								
01145	山 46.8.3					崧 UK-20073			
	山忽								
	丿 (3)   11								
01147	山 46.8.4	嶼 GDM-00254							Evidence accepted, IRG 60. Evidence accepted, IRG 57.
	山炎								
	、 (4)   11								
01148	山 46.8.4					方 UK-20172			
	方方山								
	、 (4)   11								



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SN	Attributes	G	K	USAT	T	UK	UTC	V	Discussion Record
01149	山 46.8.4						崁 UTC-03229		
	𠵱山定								
	、 (4)   11								
01150	山 46.8.5					岡 UK-20894			
	𠵱山阿								
	乙 (5)   11								
01151	山 46.9.1						𠵱 VN-F181E	R(2)=7.0 (二), SC(2)=10, FS(2)=2, IRG 58.	
	𠵱岩五								
	一 (1)   12								
01152	山 46.9.2					岩 UK-20149			
	𠵱山若								
	(2)   12								
01153	山 46.9.2					𠵱𠵱 UK-20727			No change, evidence accepted, IRG 58. Not unified to 𠵱 U+30114, non-cognate, IRG 57.
	𠵱岫岫								
	(2)   12								
01154	山 46.9.3				嶼 TD-2573				
	𠵱山負								
	、 (3)   12								
01156	山 46.9.5					隈 UK-20197			
	𠵱山隈								
	乙 (5)   12								
01158	山 46.9.5					𠵱 UK-20510			Glyph updated, 2023-06. Glyph updated, 2022-05.
	𠵱山癸								
	乙 (5)   12								

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SN	Attributes	G	K	USAT	T	UK	UTC	V	Discussion Record
01160	山 46.10.1					 UK-20050			
	 山桂								
	一 (1)   13								
01161	山 46.10.1					 UK-20921			Evidence accepted, 2023-04.
	 山秦								
	一 (1)   13								
01162	山 46.10.4		 KC-05014						Glyph updated, 2023-06. IDS=  +  刀 丫仄山, 2023-04.
	 +  刀丫仄山								
	、 (4)   13								
01163	山 46.10.4				 TD-783F				
	 山瓶								
	、 (4)   13								
01164	山 46.10.4					 UK-20036			Evidence accepted, IRG 60. Normalization accepted, glyph no change, IDS no change, IRG 57.
	 山宫								
	、 (4)   13								
01166	山 46.11.1		 KC-05016						Evidence accepted, 2023-04.
	 山勤								
	一 (1)   14								
01169	山 46.11.2				 TD-4A7A				
	 山崙								
	(2)   14								
01170	山 46.11.2					 UK-20339			
	 山異								
	(2)   14								

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SN	Attributes	G	K	USAT	T	UK	UTC	V	Discussion Record
01171	山 46.11.2					𡵑 UK-20875			
	𠄎山曼								
	(2)   14								
01172	山 46.11.2					𡵒 UK-20945			Extend UCV #157 to include 𠄎𠄎甲十一八, IRG 58.
	𠄎山異								
	(2)   14								
01173	山 46.11.3					𡵓 UK-20513			
	𠄎山兜								
	丿 (3)   14								
01165	山 46.11.3					𡵔 UK-20903			Glyph updated, 2022-05. Evidence accepted, Normalization accepted, Glyph to be updated, SC=11, FS=3, TS=14, IDS=𠄎山祭, Add new UCV rule for 祭 and 祭, IRG 58.
	𠄎山祭								
	丿 (3)   14								
01174	山 46.11.3							𡵕 VN-F1814	
	𠄎山條								
	丿 (3)   14								
01175	山 46.11.4							𡵖 VN-F015D	Not unified to 𡵖 U+25EBA, IRG 60.
	𠄎山粒								
	丶 (4)   14								
01176	山 46.11.5					𡵗 UK-20473			
	𠄎山陰								
	乙 (5)   14								
01177	山 46.12.1					𡵘 UK-20093			
	𠄎山雲								
	一 (1)   15								

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SN	Attributes	G	K	USAT	T	UK	UTC	V	Discussion Record
01178	山 46.12.1							𡵚 VN-F1815	
	𡵚山越								
	一 (1)   15								
01179	山 46.12.2	𡵚 GZ-4451306							
	𡵚崽才								
	(2)   15								
01180	山 46.12.2					嶂 UK-20008			
	𡵚山掌								
	(2)   15								
01181	山 46.12.3		𡵚 KC-05021						Glyph updated, 2023-06. Glyph to be updated, IRG 60.
	𡵚山絜								
	ノ (3)   15								
01182	山 46.12.5					登 TD-7E2C			Evidence accepted, IRG 57.
	𡵚山登								
	乙 (5)   15								
01183	山 46.13.1					墳 TE-7132			
	𡵚山墳								
	一 (1)   16								
01184	山 46.13.1					嶸 UK-20009			Evidence accepted, 2023-06.
	𡵚山禁								
	一 (1)   16								
01185	山 46.13.2					嶸 UK-20453			
	𡵚山絜								
	(2)   16								

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SN	Attributes	G	K	USAT	T	UK	UTC	V	Discussion Record
01187	山 46.13.3					嶷 UK-20176			
	☐山筮								
	ノ (3)   16								
01188	山 46.13.4					嶷 UK-20194			
	☐山遂								
	ノ (4)   16								
01189	山 46.14.2				嶷 T9-7D51				
	☐山蓉								
	丨 (2)   17								
01190	山 46.14.3		嶷 KC-05027						Glyph updated, 2023-06. Evidence accepted, 2023-04.
	☐山槃								
	ノ (3)   17								
01191	山 46.14.3				嶷 T9-7E7C				Evidence accepted, IRG 57.
	☐山夔								
	ノ (3)   17								
01192	山 46.15.1					嶷 UK-20062			
	☐嶷山								
	一 (1)   18								
01193	山 46.15.2					嶷 UK-20230			Glyph updated, 2022-05.
	☐山影								
	丨 (2)   18								
01194	山 46.15.3				嶷 TE-2B69				Evidence accepted, IRG 57.
	☐山徵								
	ノ (3)   18								

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SN	Attributes	G	K	USAT	T	UK	UTC	V	Discussion Record
01196	山 46.15.3				衝 TE-2B6F				
	日山衝								
	ノ (3)   18								
01197	山 46.15.4				嶝 TE-2B6D				
	日山瑩								
	ノ (4)   18								
01198	山 46.15.4							調 VN-F1816	
	日山調								
	ノ (4)   18								
01199	山 46.15.5					層 UK-20371			
	日山層								
	乙 (5)   18								
01200	山 46.15.5					隕 UK-20474			
	日山隕								
	乙 (5)   18								
01201	山 46.16.2					嶠 UK-20382			
	日山嶠								
	丨 (2)   19								
01202	山 46.16.3				嶼 TE-3440				
	日山興								
	ノ (3)   19								
01203	山 46.16.3				嶼 TE-3443				
	日山興								
	ノ (3)   19								

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SN	Attributes	G	K	USAT	T	UK	UTC	V	Discussion Record
01204	山 46.19.1					巛 UK-20408			
	山麗								
	一 (1)   22								
01205	《 47.7.5					喉 UK-20340			
	川矣								
	乙 (5)   10								
01206	《 47.9.3			𠄎 SAT-06796					R(2)=40.0 (↗), SC(2)=9, FS(2)=5, IRG 58.
	𠄎宁								
	ノ (3)   12								
01209	工 48.5.1	𠄎 GZ-4732301							
	左才								
	一 (1)   8								
01210	工 48.5.3	𠄎 GZ-3161103							Glyph to be updated, IRG 57.
	日工白								
	ノ (3)   8								
01211	工 48.8.4	控 GZ-2561404							
	工空								
	、 (4)   11								
01212	工 48.9.5							暑 V4-4725	TS=12, 2023-04.
	日巨吝								
	乙 (5)   12								
01213	工 48.10.1							𠄎 VN-F1138	R(2)=32.0 (±), SC(2)=10, FS(2)=3, 2023-05.
	𠄎麦巨								
	一 (1)   13								

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SN	Attributes	G	K	USAT	T	UK	UTC	V	Discussion Record
01214	工 48.10.5							𠄎 VN-F1824	
	𠄎巨油								
	乙 (5)   13								
01215	工 48.11.2							𠄎 V4-472D	R(2)=140.0 (艸), SC(2)=10, FS(2)=5, 2023-05.
	𠄎苔巨								
	(2)   14								
01216	工 48.11.5							𠄎 VN-F1825	
	𠄎巨拜								
	乙 (5)   14								
01217	工 48.13.5							𠄎 VN-F1826	
	𠄎巨執								
	乙 (5)   16								
01218	工 48.14.2							𠄎 VN-F1823	SC and TS no change, 2023-04.
	𠄎工署								
	(2)   17								
01219	己 49.8.2							𠄎 VN-F1CA5	
	𠄎巴低								
	(2)   11								
01220	己 49.9.2					𠄎 UK-20731			
	𠄎巴𠄎巴巴								
	(2)   12								
01221	己 49.13.2							𠄎 VN-F1828	SC and TS no change, 2023-04.
	𠄎巴為								
	(2)   16								











IRGWS2021v5.0 - Main Set

SN	Attributes	G	K	USAT	T	UK	UTC	V	Discussion Record
01222	己 49.15.2							罍 VN-F1829	
	日巴蓝								
	(2)   18								
01061	己 49.15.3							改寄 VN-F190D	
	改寄								
	ノ (3)   18								
01223	巾 50.4.1				帛 TB-675A				
	巾元								
	一 (1)   7								
01225	巾 50.6.3	帛 GZ-4742401							
	巾色								
	ノ (3)   9								
01226	巾 50.8.3	帛 GKJ-00503							
	巾金								
	ノ (3)   11								
01228	巾 50.8.3							帛 V4-4745	
	巾欣								
	ノ (3)   11								
01229	巾 50.9.1							布尾 VN-F1831	
	布尾								
	一 (1)   12								
01230	巾 50.9.3	帛 GKJ-00729							Not unified to 帛 U+610E, IRG 60.
	巾复								
	ノ (3)   12								

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SN	Attributes	G	K	USAT	T	UK	UTC	V	Discussion Record
01231	巾 50.9.3							待 VN-F1850	
	☐待巾								
	ノ (3)   12								
01233	巾 50.10.1			嗎 SAT-08700					FS=1, 2023-04.
	☐巾馬								
	一 (1)   13								
01234	巾 50.11.3					幌 UK-20850			
	☐巾兜								
	ノ (3)   14								
01235	巾 50.11.5				務 TC-7555				
	☐務巾								
	乙 (5)   14								
01236	巾 50.12.4				幟 TD-5B39				
	☐巾罩								
	、 (4)   15								
01237	巾 50.12.4					幄 UK-20479			
	☐巾雇								
	、 (4)   15								
01240	干 51.3.4			平 SAT-06176					IDS=☐、平, 2023-04.
	☐、平								
	、 (4)   6								
01241	干 51.4.1	干开 GZ-2011301							
	☐干开								
	一 (1)   7								

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SN	Attributes	G	K	USAT	T	UK	UTC	V	Discussion Record
01242	干 51.6.5	 GZ-2372312							
	□干艮								
	乙 (5)   9								
01243	干 51.9.4	 GKJ-00977							
	□并吉								
	、 (4)   12								
01244	干 51.10.4							 VN-F1836	
	□并尾								
	、 (4)   13								
01245	干 51.10.4							 VN-F1B24	
	□平朋								
	、 (4)   13								
01248	爻 52.9.3				 TD-2632				
	□爻律								
	、 (3)   12								
01249	爻 52.16.3							 VN-F187B	IDS=□余幾, 2023-04.
	□余幾								
	、 (3)   19								
01250	广 53.4.1	 GDM-00372							Evidence accepted, IRG 60. Evidence accepted, IRG 57.
	□广夫								
	一 (1)   7								
01252	广 53.4.1			 SAT-05684					FS=1, 2023-04.
	□广廿								
	一 (1)   7								

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SN	Attributes	G	K	USAT	T	UK	UTC	V	Discussion Record
01251	广 53.4.3				廊 TC-2B30				
	𠃉广印								
	ノ (3)   7								
01253	广 53.5.1	床 GDM-00373							Evidence names updated, IRG 60. Evidence accepted, IRG 57.
	𠃉广未								
	一 (1)   8								
01254	广 53.5.1			店 SAT-06420					Evidence accepted, FS=1, 2023-04.
	𠃉广古								
	一 (1)   8								
01255	广 53.7.2				庑 TC-4773	庑 UK-20925			Not unified to 庑 U+2AA98, non-cognate, IRG 58. Unifies 01256, IRG 57.
	𠃉广邑								
	(2)   10								
01257	广 53.7.4					庑 UK-20123			
	𠃉广辛								
	、 (4)   10								
01258	广 53.8.3			摩 SAT-06647					FS=3, 2023-04.
	𠃉广季								
	ノ (3)   11								
01260	广 53.9.5							廛 VN-F1839	
	𠃉广屋								
	乙 (5)   12								
01263	广 53.11.1				庵 TD-4B2A				Not unified to 庵 U+5EB5, add new UCV rule of 菴 and 菴, IRG 59. Evidence accepted, IRG 57.
	𠃉广菴								
	一 (1)   14								


IRGWS2021v5.0 - Main Set

SN	Attributes	G	K	USAT	T	UK	UTC	V	Discussion Record
01264	广 53.11.1					愿 UK-20424			
	广愿								
	一 (1)   14								
01265	广 53.11.4				賡 T9-7B39				Not unified to 賡 U+222D0, further study for new UCV rule needed, IRG 58.
	广日火貝								
	、 (4)   14								
01266	广 53.12.2				賡 TD-5B43				
	广日央貝								
	(2)   15								
01267	广 53.12.4	𠄎 GZ-5072401							R(2)=123.0 (羊), SC(2)=8, FS(2)=4, 2021-10.
	应羌								
	、 (4)   14								
01268	广 53.13.1							麟 VN-F183A	
	庄真								
	一 (1)   16								
01269	广 53.14.1							慶 VN-F0191	FS=1, IDS no change, 2023-04.
	广日般夕								
	一 (1)   17								
01029	广 53.16.3				摩 TE-787D				R=53.0 (广), FS=3, 2023-05.
	广孛								
	、 (3)   19								
01270	广 53.20.3			慶 SAT-06884					FS=3, 2023-04. No change, IRG 57.
	广農								
	、 (3)   23								

IRGWS2021v5.0 - Main Set

SN	Attributes	G	K	USAT	T	UK	UTC	V	Discussion Record
01271	广 53.25.2							𧯛 VN-F1840	
	𧯛 麤園								
	(2)   28								
01272	𠃉 54.4.3					𠃉 UK-20260			
	𧯛 𠃉月								
	丿 (3)   7								
01273	𠃉 54.11.1							𠃉 VN-F1BA8	TS=14, 2021-10.
	𧯛 𠃉區								
	一 (1)   14								
01274	𠃉 54.12.2				𧯛 TD-712E				
	𧯛 𠃉萑								
	(2)   15								
01275	𠃉 54.13.1				𧯛 TD-7130				
	𧯛 𠃉耦								
	一 (1)   16								
01277	井 55.8.1				𧯛 TC-566C				Evidence accepted, IRG 57.
	𧯛 珏井								
	一 (1)   11								
01279	弓 57.3.3							𧯛 VN-F1848	
	𧯛 弓九								
	丿 (3)   6								
01281	弓 57.11.4	𧯛 GZ-2051304							
	𧯛 弯可								
	丶 (4)   14								

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SN	Attributes	G	K	USAT	T	UK	UTC	V	Discussion Record
01282	弓 57.14.1							𠄎 VN-F164E	
	𠄎 𠄎								
	一 (1)   17								
01284	𠄎 58.8.1					𠄎 UK-20305			No change, Huang's comment noted, IRG 57.
	𠄎 𠄎								
	一 (1)   11								
01285	𠄎 58.12.4							𠄎 VN-F1A08	
	𠄎 𠄎								
	、 (4)   15								
01286	𠄎 59.3.3				𠄎 TC-7658				
	𠄎 𠄎								
	、 (3)   6								
01287	𠄎 59.12.3							𠄎 VN-F1892	FS=3, 2023-04.
	𠄎 𠄎								
	、 (3)   15								
01289	𠄎 59.16.2		 KC-05060						Glyph updated, 2023-06. No change, glyph normalization accepted, IRG 59.
	𠄎 𠄎								
	(2)   19								
01290	𠄎 60.3.3			𠄎 SAT-06526					
	𠄎 𠄎								
	、 (3)   6								
01291	𠄎 60.4.1				𠄎 TC-775B				
	𠄎 𠄎								
	一 (1)   7								

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SN	Attributes	G	K	USAT	T	UK	UTC	V	Discussion Record
01292	彳 60.5.3	𠃉 GZ-3982512							
	𠃉 彳用								
	ノ (3)   8								
01294	彳 60.6.4	𠃉 GZ-0391101							
	𠃉 彳并								
	ノ (4)   9								
01296	彳 60.8.4							倍 VN-F184C	
	𠃉 彳音								
	ノ (4)   11								
01297	彳 60.8.5					彳 UK-20640			
	𠃉 彳孟								
	乙 (5)   11								
01299	彳 60.9.3			待 SAT-08688					
	𠃉 彳待								
	ノ (3)   12								
01300	彳 60.10.5					徃 UK-20395			
	𠃉 彳翌								
	乙 (5)   13								
01301	彳 60.11.4	徃 GKJ-00668							
	𠃉 彳鹿								
	ノ (4)   14								
01302	彳 60.12.3							徃 VN-F019F	
	𠃉 彳悲								
	ノ (3)   15								



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SN	Attributes	G	K	USAT	T	UK	UTC	V	Discussion Record
01303	彳 60.12.5							饋 VN-F184B	
	𠄎 彳 費								
	乙 (5)   15								
01304	彳 60.13.1				德 TD-6969				
	𠄎 彳 日 十 畏								
	一 (1)   16								
01305	彳 60.13.3				黻 TD-6964				
	𠄎 彳 欠								
	ノ (3)   16								
01306	彳 60.13.5							彼 VN-F184D	
	日 彼 其								
	乙 (5)   16								
01308	彳 60.14.1				𠄎 SAT-07156				
	𠄎 彳 厭								
	一 (1)   17								
01307	彳 60.14.2	獲 GKJ-00721							FS=2, 2023-04.
	𠄎 彳 萇								
	丨 (2)   17								
01309	彳 60.15.4				鄼 TE-2C27				FS=4, IDS=𠄎 彳 鄭, 2023-04.
	𠄎 彳 鄭								
	、 (4)   18								
01310	彳 60.17.1				黻 SAT-06630				IDS=𠄎 彳 日 云 ㄣ 肉 女, 2021-10.
	𠄎 彳 日 云 ㄣ 肉 女								
	一 (1)   20								

IRGWS2021v5.0 - Main Set

SN	Attributes	G	K	USAT	T	UK	UTC	V	Discussion Record
01311	彳 60.18.2							得特 VN-F1853	
	日 得特								
	(2)   21								
01312	心 61.4.1				悝 TB-5067				
	口 卩 井								
	一 (1)   7								
01313	心 61.4.3				悝 TC-3222				
	日 毛心								
	ノ (3)   8								
01314	心 61.4.4	悝 GZ-2552206							
	口 卩 火								
	、 (4)   7								
01315	心 61.4.5							引 VN-F01A3	
	日 引心								
	乙 (5)   8								
01316	心 61.5.1	悝 GZ-3122302							
	日 灭心								
	一 (1)   9								
01317	心 61.5.2	悝 GZ-4592301							Evidence accepted, 2023-04.
	口 卩 史								
	(2)   8								
01318	心 61.5.3				悝 TC-316F				
	口 卩 仔								
	ノ (3)   8								

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SN	Attributes	G	K	USAT	T	UK	UTC	V	Discussion Record
01319	心 61.6.1				恣 TC-4843				Evidence accepted, IRG 57.
	目存心								
	一 (1)   10								
01320	心 61.6.1					恸 UK-20899			
	目卜而								
	一 (1)   9								
01322	心 61.6.3				恣 TC-484F				
	目朱心								
	ノ (3)   10								
01323	心 61.6.3				恣 TC-4856				
	目先心								
	ノ (3)   10								
01324	心 61.6.3							仰 V0-3576	
	目卜仰								
	ノ (3)   9								
01325	心 61.6.4	血 GZ-2512401							Evidence accepted, FS=3, IRG 60.
	目血心								
	、 (4)   10								
01326	心 61.6.4					悖 UK-20129			Evidence accepted, IRG 57.
	目卜字								
	、 (4)   9								
01327	心 61.6.4					恣 UK-20292			No change, Huang's comment noted, IRG 57.
	目论心								
	、 (4)   10								

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SN	Attributes	G	K	USAT	T	UK	UTC	V	Discussion Record
01328	心 61.6.5						愬 UTC-03171		
	𠄎她心								
	乙 (5)   10								
01330	心 61.7.2	𠄎 GZ-0212101							
	𠄎别心								
	(2)   11								
01331	心 61.7.2							𠄎 VN-F1867	
	𠄎𠄎吟								
	(2)   10								
01332	心 61.7.3					𠄎 UK-20537			
	𠄎我心								
	ノ (3)   11								
01333	心 61.7.3							𠄎 VN-F1866	
	𠄎𠄎你								
	ノ (3)   10								
01334	心 61.7.4	𠄎 GZ-4792201							
	𠄎𠄎汪								
	、 (4)   10								
01336	心 61.8.2							𠄎 VN-F186C	
	𠄎𠄎岸								
	(2)   11								
01337	心 61.8.3	𠄎 GZ-0361501							
	𠄎朋心								
	ノ (3)   12								

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SN	Attributes	G	K	USAT	T	UK	UTC	V	Discussion Record
01339	心 61.8.3				棉 TC-5727				Evidence accepted, IRG 57.
	𠄎 帛								
	ノ (3)   11								
01340	心 61.8.3							愒 VN-F186B	
	𠄎 岳								
	ノ (3)   11								
01338	心 61.8.4		愒 KC-05079						Glyph updated, 2023-06. FS=4, IDS=𠄎 愒心, 2023-04.
	𠄎 心								
	ノ (4)   12								
01341	心 61.8.4				憲 TC-7E7C				
	𠄎 点								
	ノ (4)   12								
01342	心 61.8.4							油 VN-F19E0	
	𠄎 油心								
	ノ (4)   12								
01343	心 61.8.5	惛 GKJ-00748							
	𠄎 笛								
	乙 (5)   11								
01344	心 61.8.5				愒 TD-2731	愒 UK-20536			Unifies 01345, IRG 57.
	𠄎 妳心								
	乙 (5)   12								
01348	心 61.9.3		愒 KC-05081						FS=3, 2023-04.
	𠄎 屋								
	ノ (3)   12								

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SN	Attributes	G	K	USAT	T	UK	UTC	V	Discussion Record
01352	心 61.9.3							愓 V4-4837	FS=3, 2023-04.
	𠄎及急								
	ノ (3)   13								
01346	心 61.9.3							愓 VN-F06EE	
	𠄎急及								
	ノ (3)   13								
01347	心 61.9.3							愓 VN-F186F	
	𠄎𠄎勉								
	ノ (3)   12								
01349	心 61.9.4					愓 TD-7640			
	𠄎𠄎𠄎并反心								
	ノ (4)   13								
01350	心 61.9.5					愓 TD-2737			Evidence accepted, IRG 57.
	𠄎𠄎屋								
	乙 (5)   12								
01351	心 61.9.5							愓 UK-20829	
	𠄎𠄎费								
	乙 (5)   12								
01353	心 61.10.1					愓 TD-7C2F			
	𠄎𠄎𠄎𠄎心								
	一 (1)   14								
01354	心 61.10.1							愓 VN-F198B	
	𠄎𠄎𠄎𠄎忌								
	一 (1)   14								

IRGWS2021v5.0 - Main Set

SN	Attributes	G	K	USAT	T	UK	UTC	V	Discussion Record
01355	心 61.10.3					𨔵 UK-20334			No change, IRG 57.
	𠂔 乌恶								
	ノ (3)   14								
01356	心 61.10.3							𨔵 VN-F1856	
	𠂔 卩徐								
	ノ (3)   13								
01357	心 61.10.4				卷 TD-4B51				
	𠂔 眷心								
	ノ (4)   14								
01358	心 61.10.4				愆 TD-4B68				
	𠂔 記心								
	ノ (4)   14								
01359	心 61.10.5							𨔵 VN-F187A	
	𠂔 怠丙								
	乙 (5)   14								
01360	心 61.11.1				𨔵 TD-4B49				
	𠂔 卩軟								
	一 (1)   14								
01362	心 61.11.1					愆 UK-20252			Evidence accepted, 2023-06. IDS=𠂔 救心, 2023-04.
	𠂔 救心								
	一 (1)   15								
01365	心 61.11.2							𨔵 VN-F01CC	IDS=𠂔 卩攀, 2023-04.
	𠂔 卩攀								
	丨 (2)   14								

IRGWS2021v5.0 - Main Set

SN	Attributes	G	K	USAT	T	UK	UTC	V	Discussion Record
01366	心 61.11.3							𢇛 VN-F1885	
	𠄎息矢								
	ノ (3)   15								
01367	心 61.11.4				𢇛 TD-4B60				
	𠄎小竟								
	、 (4)   14								
01368	心 61.11.5	𢇛 GZ-2792401							
	𠄎小扇								
	乙 (5)   14								
01369	心 61.12.1				𢇛 TD-5B6A				Evidence accepted, IRG 57.
	𠄎小超								
	一 (1)   15								
01361	心 61.12.1				𢇛 TD-7B5E				SC=12, TS=15, 2023-04.
	𠄎小雅								
	一 (1)   15								
01370	心 61.12.1					𢇛 UK-20195			
	𠄎散心								
	一 (1)   16								
01371	心 61.12.1					𢇛 UK-20217			
	𠄎小絜								
	一 (1)   15								
01372	心 61.12.2			𢇛 SAT-08994					
	𠄎小日央貝								
	丨 (2)   15								



IRGWS2021v5.0 - Main Set

SN	Attributes	G	K	USAT	T	UK	UTC	V	Discussion Record
01373	心 61.12.2				忠 TD-6A2A				
	中日忞								
	(2)   16								
01374	心 61.12.2						𠄎 UTC-00630		Glyph updated, 2022-12.
	日跋心								
	(2)   16								
01375	心 61.12.3				𠄎 TD-5B60				
	𠄎𠄎𠄎𠄎								
	ノ (3)   15								
01376	心 61.12.3							備 VN-F185A	
	𠄎𠄎備								
	ノ (3)   15								
01378	心 61.12.4							𠄎 VN-F01D0	
	𠄎𠄎𠄎								
	、 (4)   15								
01379	心 61.13.1					𠄎 UK-20949			
	日鼓心								
	一 (1)   17								
01380	心 61.13.1							搥 VN-F15E1	
	𠄎𠄎𠄎								
	一 (1)   17								
01381	心 61.13.1							𠄎 VN-F16AE	
	𠄎南念								
	一 (1)   17								

IRGWS2021v5.0 - Main Set

SN	Attributes	G	K	USAT	T	UK	UTC	V	Discussion Record
01382	心 61.13.1							愷 VN-F185C	
	𠄎 𠄎 盞								
	一 (1)   16								
01383	心 61.13.2	𠄎 𠄎 暗 GZ-3712301							
	𠄎 𠄎 暗								
	(2)   16								
01384	心 61.13.2					愫 UK-20078			Additional evidences accepted, 2022-12.
	𠄎 當心								
	(2)   17								
01385	心 61.13.2					愫 UK-20300	愫 UTC-00631		Unifies 01386, IRG 57.
	𠄎 𠄎 盟								
	(2)   16								
01387	心 61.13.2							愫 VN-F1859	
	𠄎 𠄎 虞								
	(2)   16								
01389	心 61.13.3					錫 UK-20330			No change, Huang's comment noted, IRG 57.
	𠄎 錫心								
	丿 (3)   17								
01390	心 61.13.3							愫 VN-F1860	
	𠄎 𠄎 傾								
	丿 (3)   16								
01391	心 61.13.3							穉 VN-F1A95	
	𠄎 穉心								
	丿 (3)   17								

IRGWS2021v5.0 - Main Set

SN	Attributes	G	K	USAT	T	UK	UTC	V	Discussion Record
01392	心 61.13.4				𢀄 TE-2562				R(2)=130.0 (肉), SC(2)=13, FS(2)=4, IRG 59.
	𠄎育思								
	、 (4)   17								
01393	心 61.13.4							𢀄 VN-F187D	
	𠄎总彳								
	、 (4)   17								
01394	心 61.13.4							𢀄 VN-F188A	
	𠄎悃忘								
	、 (4)   17								
01396	心 61.14.2				𢀄 TE-226D				
	𠄎𠄎閻								
	(2)   17								
01413	心 61.14.4		𢀄 KC-05106						Glyph updated, 2022-12. Glyph to be updated to 𠄎𠄎𠄎案日, IRG 59. SC=14, TS=17, IDS=𠄎𠄎𠄎案日, 2021-10.
	𠄎𠄎𠄎案日								
	、 (4)   17								
01398	心 61.15.1				𢀄 TE-3462				
	𠄎𠄎爽女心								
	一 (1)   19								
01399	心 61.15.1				𢀄 TE-7830				
	𠄎𠄎爽欠心								
	一 (1)   19								
01400	心 61.15.2				𢀄 TE-2C28				
	𠄎𠄎數心								
	(2)   19								









IRGWS2021v5.0 - Main Set

SN	Attributes	G	K	USAT	T	UK	UTC	V	Discussion Record
01401	心 61.15.2				懼 TE-2C34				
	口 𠂇 𠂇								
	(2)   18								
01402	心 61.15.3							億 VN-F1675	
	口 倍急								
	ノ (3)   19								
01403	心 61.15.4						癒 UTC-00632		
	日 論心								
	、 (4)   19								
01411	心 61.16.2							𠂇 VN-F1873	SC=16, TS=20, 2023-04.
	口 𠂇 惡								
	(2)   20								
01404	心 61.16.3						錫 UTC-00633		
	日 錫心								
	ノ (3)   20								
01407	心 61.16.3							𠂇 VN-F1896	SC=16, 2023-04.
	口 愛免								
	ノ (3)   20								
01405	心 61.17.1				𠂇 TE-402E				
	日 車 貢心								
	一 (1)   21								
01406	心 61.17.1							𠂇 VN-F1686	
	口 其愚								
	一 (1)   21								

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SN	Attributes	G	K	USAT	T	UK	UTC	V	Discussion Record
00926	心 61.17.3							𢇛 VN-F1CD2	R=61.0 (心), SC=17, R(2)=32.0 (土), SC(2)=18, FS(2)=3, 2023-05.
	𠂔垂愈								
	ノ (3)   21								
01409	心 61.18.2	𢇛 GKJ-00975							
	𠂔愚變								
	(2)   22								
01410	心 61.18.2					𢇛 TE-4032			
	𠂔𠂔壘								
	(2)   21								
01414	心 61.19.4			𢇛 SAT-06383					IDS=𠂔𠂔稟, 2023-04. IDS=𠂔𠂔𠂔𠂔𠂔 回禾, 2021-10.
	𠂔𠂔稟								
	、 (4)   22								
01415	心 61.20.2					勸 UK-20467			
	𠂔勸心								
	(2)   24								
01416	心 61.20.3					𢇛 TE-4646			
	𠂔𠂔籌								
	ノ (3)   23								
01420	戈 62.7.1					戡 UK-20940			
	𠂔戡全								
	一 (1)   11								
01423	戈 62.9.1					戡 TB-6073			Evidence accepted, IRG 57.
	𠂔春戈								
	一 (1)   13								

IRGWS2021v5.0 - Main Set

SN	Attributes	G	K	USAT	T	UK	UTC	V	Discussion Record
00286	戈 62.9.3					 UK-20930			Glyph updated, 2022-05. R=62.0 (戈), SC=9, FS=3, Glyph to be updated, IRG58.
	𠄎 𠄎 戠 占								
	丿 (3)   12								
01422	戈 62.9.3							 VN-F1835	SC=9, TS=13, 2023-04.
	𠄎 年 戠								
	丿 (3)   13								
01424	戈 62.10.2				 TD-4B70				
	𠄎 豈 戈								
	(2)   14								
00109	戈 62.11.2							 VN-F1650	R=62.0 (戈), SC=11, TS=15, IRG 58.
	𠄎 些 我								
	(2)   15								
01425	戈 62.15.1							 VN-F04E7	
	𠄎 戒 彡								
	一 (1)   19								
01426	戈 62.17.2							 VN-F1B36	
	𠄎 秦 戠								
	(2)   21								
01427	戶 63.11.3							 VN-F1899	
	𠄎 所 住								
	丿 (3)   15								
01428	戶 63.12.2	 GZ-0191204							
	𠄎 扁 別								
	(2)   16								

IRGWS2021v5.0 - Main Set

SN	Attributes	G	K	USAT	T	UK	UTC	V	Discussion Record
01429	手 64.3.3	<div style="border: 1px solid red; display: inline-block; padding: 2px;">                     捫                 </div> GZ-0721201				捫 TC-266C			Unifies 01430, IRG 57.
	☐ 手川								
	ノ (3)   6								
01431	手 64.4.1	捩 GDM-00270							Evidence accepted, IRG 60. Evidence accepted, IRG 57.
	☐ 手历								
	一 (1)   7								
01432	手 64.4.1					挈 UK-20317	挈 UTC-00636		Unifies 01434, IRG 57.
	☐ 切手								
	一 (1)   8								
01433	手 64.4.1					扌 UK-20515			
	☐ 手五								
	一 (1)   7								
01435	手 64.4.2					扌 UK-20266			
	☐ 手贝								
	(2)   7								
01436	手 64.4.2					扌 UK-20851			
	☐ 手见								
	(2)   7								
01437	手 64.4.5	孔 手 GDM-00334							
	☐ 孔手								
	乙 (5)   8								
01438	手 64.5.1		拏 KC-05112		拏 TC-323B		拏 UTC-00638		Unifies 01440, unifies 01442, IRG 57.
	☐ 手弁								
	一 (1)   8								

IRGWS2021v5.0 - Main Set

SN	Attributes	G	K	USAT	T	UK	UTC	V	Discussion Record	
01441	手 64.5.1					折 UK-20289			No change, Huang's comment noted, IRG 57.	
	☐ 扌 厉									
	一 (1)   8									
01443	手 64.5.2							扌 VN-F18E8		
	☐ 扌 囚									
	(2)   8									
01444	手 64.5.3	扌 GZ-4551301						扌 VN-F18EB	Evidence accepted, IRG 60. Unifies 01447, IRG 57.	
	☐ 扌 生									
	ノ (3)   8									
01445	手 64.5.3				他 T9-7B30					
	☐ 他 手									
	ノ (3)   9									
01446	手 64.5.3					扌 UK-20809				
	☐ 扌 刊									
	ノ (3)   8									
01448	手 64.5.5					拏 UK-20271			No change, Huang's comment noted, IRG 57.	
	☐ 队 手									
	乙 (5)   9									
01449	手 64.5.5					拏 UK-20273	拏 UTC-00637		Unifies 01450, IRG 57.	
	☐ 弗 手									
	乙 (5)   9									
01453	手 64.6.1					𢦏 UK-20972				
	☐ 尹 夸									
	一 (1)   10									



IRGWS2021v5.0 - Main Set

SN	Attributes	G	K	USAT	T	UK	UTC	V	Discussion Record
01454	手 64.6.1							抛 VN-F18EC	
	☐ 手地								
	一 (1)   9								
01452	手 64.6.3			捡 SAT-05685					FS=3, 2023-04.
	☐ 手目人ㄥ一								
	ノ (3)   9								
01455	手 64.6.3						扞 UTC-03231		
	☐ 手込								
	ノ (3)   9								
01456	手 64.6.4					拏 UK-20293			No change, Huang's comment noted, IRG 57.
	☐ 论手								
	、 (4)   10								
01457	手 64.6.4							袂 VN-F18AA	
	☐ 手决								
	、 (4)   10								
01458	手 64.6.4							𢦏 VN-F18AB	
	☐ 手江								
	、 (4)   10								
01459	手 64.7.1	拏 GZ-4412302							
	☐ 手声								
	一 (1)   10								
01460	手 64.7.1			拏 SAT-05590					
	☐ 去一 手								
	一 (1)   11								

IRGWS2021v5.0 - Main Set

SN	Attributes	G	K	USAT	T	UK	UTC	V	Discussion Record
01461	手 64.7.1			接 SAT-08471					
	□ 扌 日 木 女								
	一 (1)   10								
01462	手 64.7.2			捆 SAT-07012					
	□ 扌 口 支								
	(2)   10								
01463	手 64.7.2							攷 VN-F18AC	
	□ 手 吹								
	(2)   11								
01464	手 64.7.3	拑 GZ-1011303							
	□ 扌 肝								
	ノ (3)   10								
01467	手 64.7.4					捆 UK-20853			
	□ 扌 间								
	、 (4)   10								
01468	手 64.7.4							捆 VN-F01F6	
	□ 扌 闲								
	、 (4)   10								
01469	手 64.7.4							捆 VN-F18AE	
	□ 扌 闲								
	、 (4)   10								
01470	手 64.7.5					拑 UK-20974			
	□ 扌 阶								
	乙 (5)   10								

IRGWS2021v5.0 - Main Set

SN	Attributes	G	K	USAT	T	UK	UTC	V	Discussion Record
01471	手 64.8.3	<div style="border: 1px solid red; display: inline-block; padding: 2px;">推</div> GZ-1401105							
	☐ 手往								
	ノ (3)   11								
01472	手 64.8.3							搦 VN-F18AF	
	☐ 手制								
	ノ (3)   12								
01473	手 64.8.4					搦 UK-20315		Evidence accepted, IRG 57.	
	☐ 泼手								
	、 (4)   12								
01474	手 64.9.1	握 GDM-00269							
	☐ 手厘								
	一 (1)   12								
01479	手 64.9.1					擻 UK-20868		Lee's comment noted, IRG 57.	
	☐ 手勃								
	一 (1)   12								
01480	手 64.9.1							握 VN-F18C8	
	☐ 手匱								
	一 (1)   12								
01481	手 64.9.1							搦 VN-F18F8	
	☐ 手棧								
	一 (1)   12								
01482	手 64.9.2			搦 SAT-07264					
	☐ 手日弗								
	(2)   12								

IRGWS2021v5.0 - Main Set

SN	Attributes	G	K	USAT	T	UK	UTC	V	Discussion Record
01475	手 64.9.3			搦 SAT-04704					FS=3, 2023-04.
	𠄎 𠄎								
	ノ (3)   12								
01483	手 64.9.4	搦 GZ-4422409							
	𠄎 𠄎								
	ノ (4)   12								
01484	手 64.9.4			拳 SAT-08339					
	𠄎 𠄎								
	ノ (4)   13								
01485	手 64.9.4			搦 SAT-08940					
	𠄎 𠄎								
	ノ (4)   12								
01486	手 64.9.4				挽 TD-273F				
	𠄎 𠄎 𠄎								
	ノ (4)   12								
01487	手 64.9.4							搦 VN-F18F6	IDS=𠄎 𠄎, 2023-04.
	𠄎 𠄎								
	ノ (4)   12								
01489	手 64.10.1	搦 GZ-2012203							Glyph to be updated, IRG 57.
	𠄎 𠄎								
	一 (1)   13								
01523	手 64.10.1			搦 SAT-08367					SC=10, TS=13, 2023-05. IDS=𠄎 𠄎, 2023-04.
	𠄎 𠄎								
	一 (1)   13								

IRGWS2021v5.0 - Main Set

SN	Attributes	G	K	USAT	T	UK	UTC	V	Discussion Record
01477	手 64.10.1				搨 T9-7853				SC=10, 2023-04. Evidence accepted, IRG 57.
	☐ 搨								
	一 (1)   13								
01490	手 64.10.1				搨 TD-3B4D				No change, UCV #305 is not applicable, IRG 60.
	☐ 搨								
	一 (1)   13								
01491	手 64.10.2						搨 UTC-00481		
	☐ 搨								
	(2)   13								
01492	手 64.10.2							摆 VN-F189C	
	☐ 手罢								
	(2)   14								
01493	手 64.10.2							搨 VN-F189E	
	☐ 手骨								
	(2)   14								
01494	手 64.10.3					揜 UK-20225			
	☐ 搨								
	ノ (3)   13								
01495	手 64.10.3							揜 VN-F18B9	
	☐ 搨								
	ノ (3)   13								
01498	手 64.10.4					揜 UK-20107			
	☐ 搨								
	、 (4)   13								

IRGWS2021v5.0 - Main Set

SN	Attributes	G	K	USAT	T	UK	UTC	V	Discussion Record
01499	手 64.10.4					掾 UK-20814			
	☐ 手家								
	、 (4)   13								
01500	手 64.10.4							掙 VN-F18B5	
	☐ 手溜								
	、 (4)   13								
01501	手 64.10.4							拙 VN-F18BA	
	☐ 手訕								
	、 (4)   13								
01502	手 64.10.4							擥 VN-F19E3	
	☐ 海手								
	、 (4)   14								
01488	手 64.10.5							摺 VN-F0208	Evidence accepted, SC=10, 2023-04.
	☐ 手改口								
	乙 (5)   13								
01503	手 64.10.5							擻 VN-F18B4	
	☐ 手娘								
	乙 (5)   13								
01505	手 64.11.1					擻 TD-4B7C			
	☐ 手責								
	一 (1)   14								
01506	手 64.11.1							擻 VN-F1763	
	☐ 吏拜								
	一 (1)   15								

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SN	Attributes	G	K	USAT	T	UK	UTC	V	Discussion Record
01507	手 64.11.2	 GZ-0721307							Lee's comment noted, IRG 57.
	☐ 扌唱								
	(2)   14								
01504	手 64.11.2			 SAT-08577					FS=2, 2023-04. Not unified to 扌 U+838F, IRG 60. Glyph updated, 2022-12.
	☐ 扌莎								
	(2)   14								
01508	手 64.11.2				 TD-4C2D				
	☐ 扌荷								
	(2)   14								
01509	手 64.11.2							 VN-F021D	
	☐ 扌崇								
	(2)   14								
01510	手 64.11.2							 VN-F18C5	No change, IRG 59.
	☐ 扌菴								
	(2)   14								
01511	手 64.11.3					 UK-20381			
	☐ 扌竿								
	丿 (3)   14								
01512	手 64.11.3							 VN-F18FC	
	☐ 扌折忌								
	丿 (3)   14								
01497	手 64.11.4				 T9-7A5B				SC=11, 2023-04. Further study of new UCV rule 扌, 扌+业弓 and 扌並弓 needed, IRG 58.
	☐ 扌 扌並弓								
	丶 (4)   14								

IRGWS2021v5.0 - Main Set

SN	Attributes	G	K	USAT	T	UK	UTC	V	Discussion Record
01513	手 64.11.4					掩 UK-20310	掩 UTC-00647		Unifies 01515, IRG 57.
	☐ 扌庵								
	、 (4)   14								
01519	手 64.11.4							拵 V3-3232	Source updated to V3-3232, 2022-12.
	☐ 扌齋								
	、 (4)   14								
01516	手 64.11.4							搥 VN-F189F	
	☐ 扌 ☐ 彡 ☐ 白 工								
	、 (4)   14								
01517	手 64.11.4							拈 VN-F18C1	
	☐ 扌粘								
	、 (4)   14								
01518	手 64.11.4							拤 VN-F18C4	
	☐ 扌 孛								
	、 (4)   14								
01521	手 64.11.5							搥 VN-F18BD	IDS=☐ 扌 𠄎, 2023-04.
	☐ 扌 𠄎								
	乙 (5)   14								
01524	手 64.12.1				擾 TD-7E57				
	☐ 扌 ☐ 亡 晏								
	一 (1)   15								
01525	手 64.12.1					攙 UK-20524			
	☐ 扌 匯								
	一 (1)   15								



IRGWS2021v5.0 - Main Set

SN	Attributes	G	K	USAT	T	UK	UTC	V	Discussion Record
01526	手 64.12.1					攪 UK-20648			
	𠄎𠄎𠄎								
	一 (1)   15								
01527	手 64.12.1							攪 VN-F02A7	Evidence accepted, 2023-04.
	𠄎𠄎𠄎								
	一 (1)   15								
01522	手 64.12.2	𠄎 GKJ-01010							FS=2, 2023-04.
	𠄎𠄎𠄎								
	(2)   15								
01562	手 64.12.2			攪 SAT-03728					Evidence accepted, glyph no change, SC=12, TS=15, IRG 60.
	𠄎𠄎𠄎								
	(2)   15								
01528	手 64.12.2					攪 UK-20303	攪 UTC-00652		Unifies 01540, IRG 57.
	𠄎𠄎𠄎								
	(2)   15								
01529	手 64.12.2							攪 VN-F0229	Evidence accepted, 2023-04.
	𠄎𠄎𠄎								
	(2)   15								
01530	手 64.12.2							攪 VN-F0935	
	𠄎𠄎𠄎								
	(2)   15								
01531	手 64.12.2							攪 VN-F18C9	
	𠄎𠄎𠄎								
	(2)   15								

IRGWS2021v5.0 - Main Set

SN	Attributes	G	K	USAT	T	UK	UTC	V	Discussion Record
01538	手 64.12.3			掾 SAT-06125					FS=3, 2023-04. IDS=𠄎𠄎𠄎𠄎𠄎一水, IRG 58.
	𠄎𠄎𠄎𠄎𠄎一水								
	ノ (3)   15								
01533	手 64.12.3				擗 TD-5C3E				
	𠄎𠄎擗								
	ノ (3)   15								
01534	手 64.12.3				擗 TE-6F3B				
	𠄎𠄎合合手								
	ノ (3)   16								
01535	手 64.12.3							撫 VN-F18A1	No change, IRG 59.
	𠄎𠄎手無								
	ノ (3)   16								
01536	手 64.12.3							搦 VN-F18CF	
	𠄎𠄎𠄎𠄎								
	ノ (3)   15								
01537	手 64.12.4	撞 GKJ-00432							
	𠄎𠄎𠄎𠄎𠄎𠄎𠄎𠄎								
	、 (4)   15								
01542	手 64.12.4							揆 VN-F18CB	
	𠄎𠄎𠄎揆								
	、 (4)   15								
01543	手 64.12.5						擗 UTC-00651		
	𠄎隊手								
	乙 (5)   16								

IRGWS2021v5.0 - Main Set

SN	Attributes	G	K	USAT	T	UK	UTC	V	Discussion Record
01544	手 64.13.1					鞞 UK-20328	鞞 UTC-00768		Unifies 01546, IRG 57.
	☐ 鞞手								
	一 (1)   17								
01547	手 64.13.2	跟 GZ-1692503							
	☐ 拑跟								
	(2)   16								
01549	手 64.13.2					擻 UK-20313	擻 UTC-00653		Unifies 01550, IRG 57.
	☐ 拑罨								
	(2)   16								
01551	手 64.13.2							擻 VN-F18D7	
	☐ 拑跳								
	(2)   16								
01552	手 64.13.3		擻 KC-05122						
	☐ 拑頤								
	ノ (3)   16								
01532	手 64.13.3				擻 T9-7A70				SC=13, 2023-04.
	☐ 拑亂								
	ノ (3)   16								
01553	手 64.13.3				擻 TD-6A39				Evidence accepted, IRG 57.
	☐ 拑愛								
	ノ (3)   16								
01554	手 64.13.3				擻 TD-6A3A				
	☐ 拑箠								
	ノ (3)   16								

IRGWS2021v5.0 - Main Set

SN	Attributes	G	K	USAT	T	UK	UTC	V	Discussion Record
01555	手 64.13.3					撮 UK-20327	撮 UTC-00787		Unifies 01556, IRG 57.
	☐ 手鼠								
	ノ (3)   16								
01557	手 64.13.3							擲 VN-F1CF1	
	☐ 手傾								
	ノ (3)   16								
01558	手 64.13.4	擲 GKJ-00695							
	☐ 手麿								
	、 (4)   16								
01539	手 64.13.4			搜 SAT-06992					SC=13, TS=16, 2023-04.
	☐ 手度								
	、 (4)   16								
01559	手 64.13.4							捕 VN-F18CE	
	☐ 手補								
	、 (4)   16								
01560	手 64.13.5						經 UTC-00365		Evidence accepted, 2023-06.
	☐ 手經								
	乙 (5)   16								
01561	手 64.13.5							拙奉 VN-F18FE	
	☐ 拙奉								
	乙 (5)   16								
01548	手 64.14.2			攜 SAT-08587					SC=14, TS=17, 2023-04.
	☐ 手齒								
	(2)   17								

IRGWS2021v5.0 - Main Set

SN	Attributes	G	K	USAT	T	UK	UTC	V	Discussion Record
01563	手 64.14.2				擔 TE-2327				
	☐ 拏蒼								
	(2)   17								
01564	手 64.14.2						攬 UTC-00329		
	☐ 拏裳								
	(2)   17								
01565	手 64.14.2							撈 VN-F18D3	
	☐ 拏夢								
	(2)   17								
01566	手 64.14.2							撻 VN-F18DF	
	☐ 拏蒸								
	(2)   17								
01567	手 64.14.3	摺 GZ-2172405							
	☐ 拏管								
	ノ (3)   17								
01568	手 64.14.3				擷 TE-227E				
	☐ 拏銀								
	ノ (3)   17								
01569	手 64.14.3				擔 TE-2324				
	☐ 拏籥								
	ノ (3)   17								
01570	手 64.14.4							擻 VN-F18D8	
	☐ 拏敲								
	ノ (4)   17								

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SN	Attributes	G	K	USAT	T	UK	UTC	V	Discussion Record
01571	手 64.15.1				攜 TE-2C3F		攜 UTC-00659		Unifies 01572, IRG 57.
	𠄎 𠄎 𠄎								
	一 (1)   18								
01573	手 64.15.1							摻 VN-F18DC	
	𠄎 𠄎 𠄎								
	一 (1)   18								
01574	手 64.15.2				攔 TE-2C45				
	𠄎 𠄎 𠄎								
	(2)   18								
01575	手 64.15.2				摯 TE-782A				Evidence accepted, IRG 57.
	𠄎 𠄎 𠄎								
	(2)   19								
01577	手 64.15.3						摳 UTC-00657		IDS=𠄎 𠄎 𠄎, IRG 58.
	𠄎 𠄎 𠄎								
	ノ (3)   18								
01578	手 64.15.3							摳 VN-F18D9	
	𠄎 𠄎 𠄎								
	ノ (3)   18								
01579	手 64.15.3							擡 VN-F18DD	
	𠄎 𠄎 𠄎								
	ノ (3)   18								
01580	手 64.15.3							擡 VN-F1CC5	
	𠄎 𠄎 𠄎								
	ノ (3)   18								

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SN	Attributes	G	K	USAT	T	UK	UTC	V	Discussion Record
01581	手 64.15.4						論 UTC-00662		
	論手								
	、 (4)   19								
01582	手 64.15.4						擥 UTC-00692		
	擥手								
	、 (4)   19								
01583	手 64.15.5						擥 UTC-00394		IDS=擥手擥, 2021-10.
	擥手								
	乙 (5)   18								
01584	手 64.15.5						擥 UTC-00423		
	擥手								
	乙 (5)   18								
01585	手 64.16.1							擥 VN-F18E0	
	擥手								
	一 (1)   19								
01576	手 64.16.2							擥 VN-F023D	SC=16, TS=19, 2023-04.
	擥手								
	(2)   19								
01589	手 64.16.2							擥 VN-F18DE	
	擥手								
	(2)   19								
01590	手 64.16.2							擥 VN-F18E1	
	擥手								
	(2)   19								

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SN	Attributes	G	K	USAT	T	UK	UTC	V	Discussion Record
01597	手 64.16.5							疆 VN-F18A5	SC=16, 2023-04.
	𠄎手疆								
	乙 (5)   20								
01592	手 64.17.2							擱 VN-F09BB	
	𠄎手虧								
	(2)   20								
01593	手 64.17.3							獲 TB-6049	
	𠄎手獲								
	ノ (3)   20								
01594	手 64.17.3							擦 TE-3B36	
	𠄎手日竹祭								
	ノ (3)   20								
01595	手 64.17.4							擻 TE-3B3B	Evidence accepted, IRG 57.
	𠄎手賽								
	、 (4)   20								
01596	手 64.17.4							攏 UTC-00660	
	𠄎手甕								
	、 (4)   20								
01599	手 64.18.3							擻 TE-7C27	
	𠄎手日辰脈								
	ノ (3)   21								
01600	手 64.19.2							攏 VN-F18E4	
	𠄎手艷								
	(2)   22								



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SN	Attributes	G	K	USAT	T	UK	UTC	V	Discussion Record
01602	手 64.21.2					攬 UK-20578			
	☐ 手 囂								
	(2)   24								
01604	手 64.24.4							攬 VN-F18E7	
	☐ 手 識								
	、 (4)   27								
01603	手 64.25.2			攬 SAT-08524					SC=25, FS=2, TS=28, 2023-04.
	☐ 手 觀								
	(2)   28								
01605	支 65.5.3				伎 TC-3C2A				
	☐ 令 支								
	、 (3)   9								
01606	支 65.5.3					趁 UK-20189			Lee's comment noted, IRG 57.
	☐ 支 參								
	、 (3)   9								
01607	支 65.6.3			伎 SAT-08648					Evidence accepted, extend UCV rule #27 to 兌兌兌, level 1, IRG 60.
	☐ 兌 支								
	、 (3)   10								
01608	支 65.11.4							伎 VN-F190C	SC=11, TS=15, 2023-04.
	☐ 支 离								
	、 (4)   15								
01609	支 66.5.1					救 UK-20192			
	☐ 未 文								
	一 (1)   9								

IRGWS2021v5.0 - Main Set

SN	Attributes	G	K	USAT	T	UK	UTC	V	Discussion Record
01611	支 66.10.2							𠄎 <sup>上</sup> 𠄎 VN-F024D	FS=2, 2023-04.
	𠄎 學支								
	(2)   14								
01614	支 66.11.5		𠄎 <sup>上</sup> 𠄎 KC-05131						
	𠄎 翌女								
	乙 (5)   15								
01615	支 66.12.1							𠄎 <sup>上</sup> 𠄎 UTC-03224	
	𠄎 敕令								
	一 (1)   16								
01616	支 66.13.5							𠄎 <sup>上</sup> 𠄎 VN-F024F	
	𠄎 巴数								
	乙 (5)   17								
01617	支 66.14.1							𠄎 <sup>上</sup> 𠄎 TE-3477	
	𠄎 敖免								
	一 (1)   18								
01618	支 66.15.2							𠄎 <sup>上</sup> 𠄎 VN-F190F	
	𠄎 數巴								
	(2)   19								
01619	支 66.16.2							𠄎 <sup>上</sup> 𠄎 VN-F190E	
	𠄎 敗俞								
	(2)   20								
01621	文 67.4.1							𠄎 <sup>上</sup> 𠄎 TC-3252	
	𠄎 文尤								
	一 (1)   8								

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SN	Attributes	G	K	USAT	T	UK	UTC	V	Discussion Record
01622	文 67.6.1				𠄎 T9-7B5D				
	𠄎臣文								
	一 (1)   10								
01623	文 67.6.1				𠄎 TB-4B39				
	𠄎文臣								
	一 (1)   10								
01624	文 67.6.5					𠄎 UK-20299			
	𠄎文尽								
	乙 (5)   10								
01625	文 67.7.1					𠄎 UK-20819			
	𠄎文赤								
	一 (1)   11								
01626	文 67.7.3					𠄎 UK-20120			
	𠄎文我								
	ノ (3)   11								
01627	文 67.8.1							𠄎 VN-F1632	
	𠄎峯巨								
	一 (1)   12								
01629	文 67.12.2				𠄎 SAT-08868				Glyph updated, 2023-06. FS=2, 2023-04.
	𠄎文閱								
	(2)   16								
01630	文 67.12.4					𠄎 UK-20202			
	𠄎文舜								
	、 (4)   16								

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SN	Attributes	G	K	USAT	T	UK	UTC	V	Discussion Record
01631	文 67.14.5						熅 UTC-00664		
	𠄎文盡								
	乙 (5)   18								
01632	文 67.21.3				變 TE-4953				
	𠄎與焚								
	ノ (3)   25								
01633	斗 68.5.1				𠄎 TC-792F				
	𠄎古斗								
	一 (1)   9								
01634	斗 68.7.1					𠄎 UK-20963			
	𠄎更斗								
	一 (1)   11								
01635	斗 68.11.4					𠄎 SAT-05653			
	𠄎靡斗								
	、 (4)   15								
01636	斤 69.8.5	𠄎 GKJ-00976							
	𠄎屈斤								
	乙 (5)   12								
01637	斤 69.10.4				𠄎 TD-4C4F				
	𠄎高斤								
	、 (4)   14								
01638	斤 69.11.1	𠄎 GDM-00315							
	𠄎不断								
	一 (1)   15								

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SN	Attributes	G	K	USAT	T	UK	UTC	V	Discussion Record
01639	斤 69.12.2							𠄎 VN-F16B0	
	𠄎占斬								
	(2)   16								
01640	方 70.6.3					旒 UK-20935			
	𠄎方𠄎𠄎亢								
	ノ (3)   10								
01642	方 70.9.3				旒 TB-5029				Evidence accepted, IRG 57.
	𠄎方便								
	ノ (3)   13								
01643	方 70.9.3					旒 UK-20956			
	𠄎方𠄎								
	ノ (3)   13								
01644	方 70.9.3					旒 UK-20961			IDS=𠄎方𠄎袞一, IRG 58.
	𠄎方𠄎袞一								
	ノ (3)   13								
01645	方 70.10.3		旒 KC-05138						
	𠄎方𠄎𠄎虎								
	ノ (3)   14								
01646	方 70.12.2							𠄎 VN-F1913	
	𠄎方買								
	(2)   16								
01647	方 70.12.3					旒 UK-20023			
	𠄎方無								
	ノ (3)   16								

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SN	Attributes	G	K	USAT	T	UK	UTC	V	Discussion Record
01648	方 70.13.2							𠄎 V4-4A30	
	☐方嵐								
	(2)   17								
01649	方 70.14.2					𠄎 UK-20272			No change, Huang's comment noted, IRG 57.
	☐方罌								
	(2)   18								
01650	方 70.20.2						𠄎 UTC-00665		
	☐方罌								
	(2)   24								
01651	无 71.3.3				𠄎 TC-2C25				
	☐无彡								
	ノ (3)   7								
01652	无 71.3.3						𠄎 UTC-03213		
	☐无攵								
	ノ (3)   7								
01653	无 71.9.1				𠄎 TD-3C32				
	☐𠄎旦								
	一 (1)   13								
01654	日 72.3.1				𠄎 TC-2C27				
	☐日土								
	一 (1)   7								
01657	日 72.4.3				𠄎 TB-5D3F				
	☐日兮								
	ノ (3)   8								

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SN	Attributes	G	K	USAT	T	UK	UTC	V	Discussion Record
01658	日 72.4.5				𠄎 T9-7937				Evidence accepted, IRG 60. Evidence accepted, IRG 57.
	𠄎日尺								
	乙 (5)   8								
01656	日 72.5.1	𠄎 GZ-2602305							SC=5, TS=9, 2023-04.
	𠄎日瓦								
	一 (1)   9								
01659	日 72.5.1				𠄎 TC-364C				
	𠄎丕日								
	一 (1)   9								
01660	日 72.5.2	𠄎 GZ-0591103							Evidence accepted, IRG 57.
	𠄎日占								
	(2)   9								
01661	日 72.5.3				𠄎 TC-3C54				
	𠄎日日八亏								
	ノ (3)   9								
01662	日 72.5.3				𠄎 TC-3C6F				Evidence accepted, IRG 57.
	𠄎日斥								
	ノ (3)   9								
01663	日 72.5.5					𠄎 UK-20846			
	𠄎日皮								
	乙 (5)   9								
00816	日 72.6.1							𠄎 VN-F1791	R(2)=32.0 (±), SC(2)=7, FS(2)=2, 2023-05. R=72.0 (日), SC=6, FS=1, 2021-10.
	𠄎土时								
	一 (1)   10								

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SN	Attributes	G	K	USAT	T	UK	UTC	V	Discussion Record
01665	日 72.7.2					暝 UK-20602			
	☐日里								
	(2)   11								
01666	日 72.7.2					暝 UK-20923			
	☐日吁								
	(2)   11								
01664	日 72.7.3			暝 SAT-05041					FS=3, 2023-04.
	☐日☐ハ亏								
	ノ (3)   11								
01667	日 72.7.3							馳 VN-F1929	
	☐易也								
	ノ (3)   11								
01668	日 72.7.4							晧 VN-F1922	
	☐日沁								
	、 (4)   11								
01670	日 72.8.1				晧 TD-2858				
	☐日表								
	一 (1)   12								
00487	日 72.8.2	晧 GZ-3712208							R=72.0 (日), FS=2, IRG 58.
	☐日岸								
	(2)   12								
01671	日 72.8.2		晧 KC-05158						
	☐日罔								
	(2)   12								



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SN	Attributes	G	K	USAT	T	UK	UTC	V	Discussion Record
01672	日 72.8.3		和 KC-05157						
	□日和								
	ノ (3)   12								
01673	日 72.8.3							破 VN-F1923	
	□日彼								
	ノ (3)   12								
01675	日 72.8.4				陪 TD-285E				
	□日音								
	、 (4)   12								
01677	日 72.9.2	强 GZ-4532503							
	□日虽								
	(2)   13								
01678	日 72.9.2					喘 UK-20946			Evidence accepted, 2023-04.
	□日崙								
	(2)   13								
01679	日 72.9.3	聰 GZ-4711102							
	□日怎								
	ノ (3)   13								
01680	日 72.9.3					媪 UK-20494			
	□勿是								
	ノ (3)   13								
01681	日 72.9.3					峙 UK-20938			
	□日待								
	ノ (3)   13								

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SN	Attributes	G	K	USAT	T	UK	UTC	V	Discussion Record
01674	日 72.9.3							𠄎 VN-F1CD1	SC=9, TS=13, 2023-04.
	☐易以								
	ノ (3)   13								
01682	日 72.9.4				𠄎 TD-2925				
	☐祈日								
	ノ (4)   13								
01683	日 72.10.1	𠄎 GZ-0542204							
	☐早周								
	一 (1)   14								
01684	日 72.10.1				𠄎 T9-7734				
	☐日泰								
	一 (1)   14								
01685	日 72.10.1							𠄎 VN-F1915	
	☐日烈								
	一 (1)   14								
01686	日 72.10.1							𠄎 VN-F1916	Glyph updated, 2023-06. Glyph to be updated, IRG 60.
	☐日班								
	一 (1)   14								
01687	日 72.10.2					𠄎 UK-20063			
	☐日荅								
	(2)   14								
01688	日 72.10.2					𠄎 UK-20718			
	☐☐日月多								
	(2)   14								

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SN	Attributes	G	K	USAT	T	UK	UTC	V	Discussion Record
01689	日 72.10.2							光 萌 VN-F0267	
	日光明								
	(2)   14								
01690	日 72.10.4					赚 TD-4C5E			Eiso's comment noted, IRG 57.
	日兼								
	、 (4)   14								
01691	日 72.11.1					赶 TD-5C5B			
	日是早								
	一 (1)   15								
01698	日 72.11.1							遂 UK-20878	FS=1, 2023-04.
	日逐								
	一 (1)   15								
01692	日 72.11.2					量 TD-5C69			
	日堂								
	(2)   15								
01693	日 72.11.2							瞞 UK-20412	
	日崗								
	(2)   15								
01696	日 72.11.3	嗑 GZ-0342702							FS=3, 2023-04.
	日盘								
	、 (3)   15								
01697	日 72.11.4		衰 KC-05168						
	日衰								
	、 (4)   15								

IRGWS2021v5.0 - Main Set

SN	Attributes	G	K	USAT	T	UK	UTC	V	Discussion Record
01699	日 72.11.5	 GZ-4502501							
	☐日巢								
	乙 (5)   15								
01700	日 72.12.1				 TD-6830				
	☐堯日								
	一 (1)   16								
01701	日 72.12.2		 KC-05171						
	☐日敷								
	(2)   16								
01702	日 72.12.2			 SAT-05614					
	☐申易								
	(2)   16								
01703	日 72.12.2							 VN-F191B	
	☐日最								
	(2)   16								
01695	日 72.12.3				 TB-4B46				SC=12, TS=16, 2023-04. No change, IRG 57.
	☐星成								
	ノ (3)   16								
01706	日 72.12.3							 VN-F191A	
	☐日悲								
	ノ (3)   16								
01707	日 72.12.5					 UK-20958			
	☐日登								
	乙 (5)   16								

IRGWS2021v5.0 - Main Set

SN	Attributes	G	K	USAT	T	UK	UTC	V	Discussion Record
01708	日 72.13.1							時 徐 VN-F192B	TS=16, 2023-04.
	日時徐								
	一 (1)   16								
01709	日 72.13.2				曠 TE-2333				
	日萬								
	(2)   17								
01710	日 72.13.2				當 TE-2340				
	日當								
	(2)   17								
01711	日 72.13.3				曠 TE-2338				
	日微								
	ノ (3)   17								
01704	日 72.13.3					曠 UK-20283	曠 UTC-00667		SC=13, TS=17, 2023-04. Unifies 01705, IRG 57.
	日禽								
	ノ (3)   17								
01712	日 72.13.4							翹 VN-F17D3	
	姜明								
	、 (4)   17								
01713	日 72.13.4							曠 VN-F191D	
	日滯								
	、 (4)   17								
01714	日 72.14.1		曠 KC-05179						Evidence accepted, 2023-04.
	日聚								
	一 (1)   18								

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SN	Attributes	G	K	USAT	T	UK	UTC	V	Discussion Record
01716	日 72.14.1					𠄎 UK-20950			FS=1, 2023-04.
	𠄎日疑								
	一 (1)   18								
01717	日 72.14.4					𠄎 UK-20072			
	𠄎日榮								
	、 (4)   18								
01718	日 72.15.1				𠄎 TE-3478				
	𠄎是𠄎								
	一 (1)   19								
01715	日 72.15.2			𠄎 SAT-08386				SC=15, FS=2, TS=19, IDS=𠄎日𠄎𠄎𠄎从丛, 2023-05. Glyph updated, 2022-12.	
	𠄎日𠄎𠄎𠄎从丛								
	(2)   19								
01719	日 72.15.2					𠄎 UK-20886		No change, pending new UCV rule of 𠄎 and 𠄎, IRG 59.	
	𠄎日𠄎								
	(2)   19								
01720	日 72.15.3		𠄎 KC-05180						
	𠄎日質								
	、 (3)   19								
01721	日 72.16.3						𠄎 V0-3962		
	𠄎日興								
	、 (3)   20								
01722	日 72.20.4						𠄎 VN-F191E		
	𠄎日𠄎								
	、 (4)   24								

IRGWS2021v5.0 - Main Set

SN	Attributes	G	K	USAT	T	UK	UTC	V	Discussion Record
01723	日 72.22.1							曠 VN-F027B	
	☐日囊								
	一 (1)   26								
01724	日 73.3.2		曲 KC-01700						
	日曲冂								
	(2)   7								
01725	日 73.5.2							曲工 VN-F192D	
	☐曲工								
	(2)   9								
01726	日 73.11.5							𧈧 VN-F192E	
	☐曳畏								
	乙 (5)   15								
01727	日 73.14.3							𧈧 VN-F1934	
	☐會占								
	ノ (3)   18								
01728	日 73.15.1				𧈧 TE-7741				
	☐更焦								
	一 (1)   19								
01729	日 73.23.3							𧈧 VN-F1936	
	☐會聚								
	ノ (3)   27								
01730	月 74.2.3							丹 VN-F0282	
	☐月八								
	ノ (3)   6								

IRGWS2021v5.0 - Main Set

SN	Attributes	G	K	USAT	T	UK	UTC	V	Discussion Record	
01731	月 74.4.1			<div style="border: 1px solid red; display: inline-block; padding: 2px;">𠄎</div> SAT-06399					No change, IRG 60. Glyph updated, 2022-12. IDS=𠄎支月, 2021-10.	
	𠄎支月									
	一 (1)   8									
01734	月 74.5.3							𠄎 V4-4A6B		
	𠄎月孕									
	ノ (3)   9									
01737	月 74.6.3				胸 TC-4A25				Radicals no change, IRG 59. Evidence accepted, V source horizontal extension comment noted, IRG 57.	
	𠄎月向									
	ノ (3)   10									
01738	月 74.6.3				脛 TC-4A2B					
	𠄎月全									
	ノ (3)   10									
01740	月 74.7.3							腕 VN-F195F	Not unified to 腕 U+8115, non-cognate (radical 74 vs radical 130), IRG 57.	
	𠄎月免									
	ノ (3)   11									
01739	月 74.8.2				膀 TD-2939				SC=8, TS=12, 2023-04.	
	𠄎月芳									
	(2)   12									
01743	月 74.8.2					膊 UK-20338				
	𠄎月導									
	(2)   12									
01744	月 74.8.2							尚 VN-F17FB		
	𠄎尚月									
	(2)   12									



IRGWS2021v5.0 - Main Set

SN	Attributes	G	K	USAT	T	UK	UTC	V	Discussion Record
01745	月 74.8.3							脛 VN-F1961	
	☐月征								
	ノ (3)   12								
01750	月 74.10.3				臙 TB-6A65				
	☐月日ノ其								
	ノ (3)   14								
01751	月 74.10.4	臙 GZ-2402302							
	☐月海								
	ノ (4)   14								
01752	月 74.11.4					朝 UK-20238			Radicals no change, IRG 59.
	☐章月								
	ノ (4)   15								
01755	月 74.12.4					臙 UK-20554			
	☐月窗								
	ノ (4)   16								
01756	月 74.12.5	臙 GZ-1531103							Evidence accepted, IRG 57.
	☐月發								
	乙 (5)   16								
01757	月 74.13.1				臙 TE-2347				Evidence accepted, IRG 57.
	☐月齋								
	一 (1)   17								
01758	月 74.13.4							臙 VN-F1959	
	☐月歆								
	ノ (4)   17								

IRGWS2021v5.0 - Main Set

SN	Attributes	G	K	USAT	T	UK	UTC	V	Discussion Record
01759	月 74.13.4							𠄎 VN-F1CFA	
	𠄎產有								
	、 (4)   17								
01761	月 74.14.2				𠄎 TE-2C6B				
	𠄎月署								
	(2)   18								
01762	月 74.15.3					𠄎 UK-20559			
	𠄎朋寂								
	、 (3)   19								
01763	月 74.15.4							𠄎 VN-F1CCE	Glyph updated, 2023-06. Glyph to be updated, IRG 60.
	𠄎望林								
	、 (4)   19								
01764	月 74.16.3				𠄎 TE-2C69				
	𠄎月纂								
	、 (3)   20								
01765	月 74.16.4			𠄎 SAT-06863					
	𠄎月高羊								
	、 (4)   20								
01766	月 74.20.2				𠄎 TE-4832				Evidence accepted, IRG 57.
	𠄎月嚴								
	(2)   24								
01767	木 75.2.1	𠄎 GKJ-00854							
	𠄎木十								
	一 (1)   6								

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SN	Attributes	G	K	USAT	T	UK	UTC	V	Discussion Record
01768	木 75.3.1				朽 TC-7739				Not unified to 朽 U+673D, IRG 60.
	□木孑								
	一 (1)   7								
01769	木 75.3.2		朽 KC-01727						
	□木丿								
	(2)   7								
01771	木 75.4.3					朽 UK-20010			
	□木勿								
	ノ (3)   8								
01772	木 75.5.1							栋 VN-F06D7	
	□木东								
	一 (1)   9								
01773	木 75.5.2			朽 SAT-05981					
	□木冂								
	(2)   9								
01774	木 75.5.2				朽 TC-3D38				
	□木凸								
	(2)   9								
01775	木 75.5.3	朽 GZ-4812201							
	□木外								
	ノ (3)   9								
01776	木 75.5.3							栋 VN-F197B	
	□木矢								
	ノ (3)   9								









IRGWS2021v5.0 - Main Set

SN	Attributes	G	K	USAT	T	UK	UTC	V	Discussion Record
01777	木 75.6.1			椒 SAT-05076					
	□木杈								
	一 (1)   10								
01778	木 75.6.1				赫 TC-4A70				
	□有木								
	一 (1)   10								
01779	木 75.6.1				槩 TC-4A72				
	□至木								
	一 (1)   10								
01780	木 75.6.1					榧 UK-20094			
	□木匠								
	一 (1)   10								
01781	木 75.6.4				柒 TC-4A68				
	□汾木								
	、 (4)   10								
01782	木 75.6.5				榔 TC-4A5D				
	□木榔								
	乙 (5)   10								
01785	木 75.7.1					榑 UK-20901			Not unified to 榑 (U+2BB71), different radical, IRG 57.
	□木面								
	一 (1)   11								
01786	木 75.7.1							榑 VN-F197E	
	□木坎								
	一 (1)   11								

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SN	Attributes	G	K	USAT	T	UK	UTC	V	Discussion Record
01787	木 75.7.2				祭 TC-5939				Evidence accepted, IRG 57.
	𣏟 奴木								
	(2)   11								
01788	木 75.7.2							𣏟 VN-F198E	
	𣏟 東匹								
	(2)   11								
01789	木 75.7.3		新 KC-05249						
	𣏟 朱斥								
	ノ (3)   11								
01783	木 75.7.3				楸 SAT-03881				FS=3, 2023-04.
	𣏟 木夕木								
	ノ (3)   11								
01784	木 75.7.3				榭 SAT-08345				FS=3, 2023-04.
	𣏟 木身								
	ノ (3)   11								
01790	木 75.7.3				楸 TC-7E60				Evidence accepted, IDS=𣏟木多木, 2023-04. R(2)=59.0 (多), SC(2)=8, FS(2)=1, IRG 59.
	𣏟 木多木								
	ノ (3)   11								
01791	木 75.7.4	𣏟 GZ-3081204							
	𣏟 木没								
	、 (4)   11								
01792	木 75.8.1	𣏟 GDM-00239							Evidence and evidence names updated, 2022-12. Evidence accepted, IRG 57.
	𣏟 木裘								
	一 (1)   12								

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SN	Attributes	G	K	USAT	T	UK	UTC	V	Discussion Record
01793	木 75.8.1	 GKJ-00635							IDS=木犬木, 2023-04. IDS=杖木, IRG 58.
	木犬木								
	一 (1)   12								
01794	木 75.8.1					 UK-20100			
	拍木								
	一 (1)   12								
01795	木 75.8.1					 UK-20181			
	直木								
	一 (1)   12								
01628	木 75.8.2	 GZ-3041104							R=75.0 (木), IRG 58.
	果文								
	(2)   12								
01796	木 75.8.2					 UK-20173			
	木昆								
	(2)   12								
01798	木 75.8.3	 GZ-1522413							
	木肥								
	ノ (3)   12								
01799	木 75.8.5					 UK-20573			Evidence accepted, 2023-04.
	木〜月月								
	乙 (5)   12								
01801	木 75.9.1			 SAT-05864					
	木匳								
	一 (1)   13								

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SN	Attributes	G	K	USAT	T	UK	UTC	V	Discussion Record
01803	木 75.9.1				椴 TD-296D				
	☐木巷								
	一 (1)   13								
01804	木 75.9.1					榧 UK-20604			
	☐木歪								
	一 (1)   13								
01805	木 75.9.1							榎 VN-F029E	
	☐木覈								
	一 (1)   13								
01809	木 75.9.1							榇 VN-F1987	FS=1, 2022-12.
	☐末季								
	一 (1)   13								
01806	木 75.9.2				楷 TC-6E21				
	☐木苔								
	(2)   13								
01819	木 75.9.3				榑 TD-3C56				SC=9, TS=13, 2023-04.
	☐木勉								
	ノ (3)   13								
01807	木 75.9.3							榍 VN-F17E5	
	☐季末								
	ノ (3)   13								
01808	木 75.9.3							榴 VN-F1983	
	☐木侶								
	ノ (3)   13								

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SN	Attributes	G	K	USAT	T	UK	UTC	V	Discussion Record
01810	木 75.9.4	 GDM-00240							Evidence accepted, IRG 60. Evidence names updated, 2022-12.
	□木 閣								
	、 (4)   13								
01811	木 75.9.4	 GDM-00242							Evidence accepted, IRG 59.
	□木 穹								
	、 (4)   13								
01812	木 75.9.4				 TD-3C58				
	□木 □穴 方								
	、 (4)   13								
01813	木 75.9.4				 TD-3D3B				Evidence accepted, IRG 57.
	□木 焮								
	、 (4)   13								
01814	木 75.9.5	 GZ-2952303							
	□架 户								
	乙 (5)   13								
01816	木 75.10.1			 SAT-06964					
	□木 榧								
	一 (1)   14								
01802	木 75.10.2			 SAT-08553					SC=10, FS=2, TS=14, 2023-04.
	□木 棧								
	(2)   14								
01817	木 75.10.2			 TD-4D42					
	□杏 杏								
	(2)   14								



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SN	Attributes	G	K	USAT	T	UK	UTC	V	Discussion Record
01820	木 75.10.3				榎 TD-4D41				
	□木笑								
	ノ (3)   14								
01821	木 75.10.3				榎 TD-4D55				
	□木笑								
	ノ (3)   14								
01822	木 75.10.4	榎 GZ-4481201							
	□木浪								
	ノ (4)   14								
01823	木 75.10.4				榎 TD-4D54				
	□木短								
	ノ (4)   14								
01824	木 75.10.5				榎 TB-4B6E				
	□木日窓								
	乙 (5)   14								
01825	木 75.11.1	榎 GZ-1572401							
	□本借								
	一 (1)   15								
01826	木 75.11.1			榎 SAT-03869					
	□木奠								
	一 (1)   15								
01827	木 75.11.1			榎 SAT-06020					
	□木日共未								
	一 (1)   15								

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SN	Attributes	G	K	USAT	T	UK	UTC	V	Discussion Record
01828	木 75.11.1				榊 TB-527D				
	□木□林彡								
	一 (1)   15								
01829	木 75.11.1					榊 UK-20223			Evidence accepted, IDS=□木豆木, 2023-04.
	□木豆木								
	一 (1)   15								
01830	木 75.11.2							榊 VN-F196A	
	□木唯								
	(2)   15								
01831	木 75.11.3				槃 TD-5D23				Evidence accepted, IRG 57.
	□船木								
	ノ (3)   15								
01832	木 75.11.4			榊 SAT-06788					
	□木□亦一衣								
	、 (4)   15								
01833	木 75.11.4				榊 TB-6D6E				
	□木旃								
	、 (4)   15								
01834	木 75.11.4					榊 UK-20280	榊 UTC-00671		Unifies 01835, IRG 57.
	□木窒								
	、 (4)   15								
01836	木 75.12.1	榊 GZ-2442205							
	□木韩								
	一 (1)   16								

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SN	Attributes	G	K	USAT	T	UK	UTC	V	Discussion Record
01838	木 75.12.1				榿 TB-614C				
	𣎵木 𣎵𣎵對								
	一 (1)   16								
01839	木 75.12.1				榑 TD-6B37				
	𣎵木 𣎵百夯								
	一 (1)   16								
01840	木 75.12.1				榑 TD-6B3E				Evidence accepted, IRG 57.
	𣎵木 彭								
	一 (1)   16								
01841	木 75.12.1							榑 VN-F1970	
	𣎵木 雯								
	一 (1)   16								
01842	木 75.12.2			槃 SAT-06594					Not unified to 𣎵 U+22FF5, different structures, IRG 60.
	𣎵𣎵 𣎵木								
	(2)   16								
01843	木 75.12.2				榑 TD-7630				
	𣎵木 𣎵品弓								
	(2)   16								
01844	木 75.12.3	𣎵 GKJ-00575							IDS=𣎵木 𣎵, IRG 58.
	𣎵木 𣎵								
	ノ (3)   16								
01845	木 75.12.3			𣎵 SAT-07233					
	𣎵采 𣎵 𣎵木								
	ノ (3)   16								

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SN	Attributes	G	K	USAT	T	UK	UTC	V	Discussion Record
01846	木 75.12.3					楡 UK-20489			
	□木短								
	ノ (3)   16								
01847	木 75.12.3							楡 V4-4B4D	
	□木白白ク因□ノ半L								
	ノ (3)   16								
01246	木 75.12.3							榉 VN-F1991	R=75.0 (木), SC=12, FS=3, R(2)=51.0 (干), SC(2)=13, FS(2)=1, 2023-05.
	□枚幸								
	ノ (3)   16								
01837	木 75.12.4			樟 SAT-06475					FS=4, 2023-04.
	□木白高干								
	ノ (4)   16								
01849	木 75.12.4							楊 VN-F196D	
	□木湯								
	ノ (4)   16								
01851	木 75.13.1				榉 TE-2422				
	□林若								
	一 (1)   17								
01852	木 75.13.1							榉 VN-F1CAE	
	□木碑								
	一 (1)   17								
01853	木 75.13.2				榉 TE-2373				
	□木募								
	丨 (2)   17								

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SN	Attributes	G	K	USAT	T	UK	UTC	V	Discussion Record
01854	木 75.13.2							榘 VN-F1972	
	□木罩								
	(2)   17								
01855	木 75.13.2							榡 VN-F1975	
	□木菱								
	(2)   17								
01856	木 75.13.3				榣 TE-2360				Unifies 02950 per new UCV rule discussed in 02950, IRG 60.
	□木□竹匣								
	ノ (3)   17								
01857	木 75.13.3					榥 UK-20445			Normalization accepted, IRG 57.
	□榥木								
	ノ (3)   17								
01848	木 75.13.3							榧 V4-4B57	SC=13, 2023-04.
	□木欽								
	ノ (3)   17								
01858	木 75.13.4	榧 GKJ-00933							
	□榧流								
	、 (4)   17								
01850	木 75.13.4							榧 VN-F19E6	SC=13, TS=17, 2023-04.
	□榧未								
	、 (4)   17								
01859	木 75.13.5		榧 KC-05202						
	□榧木								
	乙 (5)   17								

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SN	Attributes	G	K	USAT	T	UK	UTC	V	Discussion Record
01860	木 75.13.5					檨 UK-20942			
	□木殿								
	乙 (5)   17								
01861	木 75.14.1					蔡 UK-20143			
	□木殿								
	一 (1)   18								
01862	木 75.14.1							槌 VN-F1976	
	□木趨								
	一 (1)   18								
01863	木 75.14.2		椿 KC-05205						
	□木睿								
	(2)   18								
01864	木 75.14.2					櫨 TE-2C7C			
	□木関								
	(2)   18								
01865	木 75.14.2					櫨 TE-2D2A			
	□木閣								
	(2)   18								
01866	木 75.14.2					榼 TE-2D31			IDS=□木蒞, 2023-04.
	□木蒞								
	(2)   18								
01867	木 75.14.2							黠 VN-F1993	
	□果羔								
	(2)   18								

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SN	Attributes	G	K	USAT	T	UK	UTC	V	Discussion Record
01868	木 75.14.3					櫛 UK-20667			
	□木舞								
	ノ (3)   18								
01869	木 75.14.3							紫 VN-F1988	
	□朱紫								
	ノ (3)   18								
00684	木 75.14.3							楯 VN-F1990	R=75.0 (木), SC=14, FS=3, 2023-05.
	□枚唇								
	ノ (3)   18								
01870	木 75.14.4	焱 GKJ-00932							
	□焱								
	ノ (4)   18								
01871	木 75.14.4	櫛 GZ-3341306							
	□木麼								
	ノ (4)   18								
01872	木 75.14.4			灑 SAT-07193					
	□漸木								
	ノ (4)   18								
01873	木 75.15.1					櫛 TE-3535			Evidence accepted, IRG 57.
	□木感								
	一 (1)   19								
01875	木 75.15.3					櫛 T9-782D			
	□木箱								
	ノ (3)   19								

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SN	Attributes	G	K	USAT	T	UK	UTC	V	Discussion Record
01876	木 75.15.3						榰 UTC-00402		IDS=𣎵榰音, IRG 58.
	𣎵榰音								
	ノ (3)   19								
01877	木 75.15.5				榰 TE-3532				
	𣎵木𣎵尸單								
	乙 (5)   19								
01878	木 75.16.3	榰 GKJ-00298							
	𣎵木𣎵鳥囚								
	ノ (3)   20								
01879	木 75.16.3				榰 TE-3B61				
	𣎵木篡								
	ノ (3)   20								
01880	木 75.17.1				榰 TE-724E				
	𣎵木聲								
	一 (1)   21								
01881	木 75.17.1							榰 VN-F17AB	
	𣎵堯相								
	一 (1)   21								
01882	木 75.17.1							榰 VN-F1977	
	𣎵木臨								
	一 (1)   21								
01883	木 75.17.2							榰 VN-F198D	
	𣎵束穀								
	丨 (2)   21								



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SN	Attributes	G	K	USAT	T	UK	UTC	V	Discussion Record
01884	木 75.17.2							黷 VN-F1CF5	
	☐果債								
	(2)   21								
01885	木 75.17.4				榭 TC-6E36				
	☐木謝								
	、 (4)   21								
01886	木 75.17.4				檣 TE-4059				
	☐木賽								
	、 (4)   21								
01887	木 75.17.5		榭 KC-05209						
	☐木彌								
	乙 (5)   21								
01888	木 75.18.4				額 TE-7B68				
	☐木額								
	、 (4)   22								
01889	木 75.19.3				櫛 TE-4655				
	☐木籛								
	、 (3)   23								
01890	木 75.19.3					櫛 UK-20562			
	☐木☐金☐水火土								
	、 (3)   23								
01891	木 75.20.1							櫛 VN-F1CCF	
	☐極室								
	一 (1)   24								

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SN	Attributes	G	K	USAT	T	UK	UTC	V	Discussion Record
01892	木 75.21.1				樛 TE-6E5F				
	☐木轟								
	一 (1)   25								
01893	木 75.22.1			聽 SAT-08984					
	☐木聽								
	一 (1)   26								
01894	木 75.23.2							果 懶 VN-F1CD6	
	☐果懶								
	(2)   27								
01895	木 75.23.5					變 UK-20447			
	☐木變								
	乙 (5)   27								
01896	木 75.27.3			櫻 SAT-07235		櫻 UK-20926			Not unified to 櫻 U+31936, IRG 60. Unifies 01897, IRG 57.
	☐木櫻								
	ノ (3)   31								
01898	欠 76.5.2			眔 SAT-04277					No change, evidence accepted, IRG 59.
	☐目欠								
	(2)   9								
01899	欠 76.7.4				歛 TC-5964				
	☐☐戶山欠								
	、 (4)   11								
01901	欠 76.8.2							歛 VN-F02B9	
	☐𠂔欠								
	(2)   12								

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SN	Attributes	G	K	USAT	T	UK	UTC	V	Discussion Record
01903	欠 76.10.3			歛 SAT-06378					
	𠂇 其欠								
	ノ (3)   14								
01905	欠 76.13.1				歛 TD-6B6A				
	𠂇 感欠								
	一 (1)   17								
01906	欠 76.16.2				歛 TE-4067				Evidence accepted, IRG 57.
	𠂇 蕭欠								
	丨 (2)   20								
01907	止 77.3.2			𠂇 SAT-10320					Not unified to 𠂇 U+27FB7, SAT-10320 is a character 𠂇 rather than a radical or component, IRG 57.
	𠂇 口止								
	丨 (2)   7								
00098	止 77.5.1							𠂇 VN-F0017	R=77.0 (止), SC=5, 2023-05.
	𠂇 正井								
	一 (1)   9								
01909	止 77.10.2			𠂇 SAT-07033					
	𠂇 止剛								
	丨 (2)   14								
01910	止 77.11.1							𠂇 VN-F199A	
	𠂇 正倘								
	一 (1)   15								
01912	止 77.15.1							𠂇 VN-F199F	R(2)=51.0 (干), SC(2)=16, FS(2)=2, IRG 58.
	𠂇 歲年								
	一 (1)   19								

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SN	Attributes	G	K	USAT	T	UK	UTC	V	Discussion Record
01913	止 77.15.2			嬰 正 SAT-06011					
	☐ 嬰正								
	(2)   19								
01914	止 77.21.2							最 歲 VN-F1931	
	☐ 最歲								
	(2)   25								
01916	歹 78.5.1				殍 TC-3D64				
	☐ 歹平								
	一 (1)   9								
01918	歹 78.5.5					珈 UK-20069			
	☐ 歹加								
	乙 (5)   9								
01920	歹 78.8.1					殘 UK-20374			
	☐ 歹表								
	一 (1)   12								
01921	歹 78.8.2							殍 VN-F19A3	
	☐ 歹共								
	(2)   12								
01922	歹 78.8.3					碑 UK-20118			
	☐ 歹卑								
	ノ (3)   12								
01923	歹 78.8.3							殍 VN-F19A4	
	☐ 歹迎								
	ノ (3)   12								

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SN	Attributes	G	K	USAT	T	UK	UTC	V	Discussion Record
01927	歹 78.15.4				殯 TE-354B				Evidence accepted, IRG 57.
	☐歹養								
	、 (4)   19								
01928	歹 78.19.3				殯 TE-465C				
	☐歹簽								
	ノ (3)   23								
01929	歹 78.19.4				癱 SAT-07048				
	☐歹靡								
	、 (4)   23								
01931	爻 79.7.1				𠄎 SAT-05865				FS=1, IDS=☐☐☐☐厂二一几爻, 2023-05.
	☐☐☐☐厂二一几爻								
	一 (1)   11								
01930	爻 79.7.1				殺 TC-596D				Evidence accepted, IRG 57.
	☐赤爻								
	一 (1)   11								
01932	爻 79.10.3				殺 SAT-06485				
	☐喬爻								
	ノ (3)   14								
01936	比 81.6.3				鹿 SAT-08728				
	☐夕☐尸比								
	ノ (3)   10								
01937	毛 82.2.2				𠄎 TC-2725				
	☐毛卜								
	(2)   6								

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SN	Attributes	G	K	USAT	T	UK	UTC	V	Discussion Record
01938	毛 82.2.3					𠂔 UK-20262			
	☐毛八								
	ノ (3)   6								
01939	毛 82.3.2	𠂔 GZ-0611401							
	☐毛山								
	(2)   7								
01940	毛 82.4.1				𠂔 TC-3359				
	☐毛王								
	一 (1)   8								
01941	毛 82.4.3				𠂔 TC-335E				
	☐勿毛								
	ノ (3)   8								
01942	毛 82.5.4					𠂔 UK-20228			FS=4, 2023-04.
	☐毛主								
	、 (4)   9								
01943	毛 82.6.5				𠂔 TC-4B35				
	☐毛如								
	乙 (5)   10								
01944	毛 82.7.2					𠂔 UK-20403			
	☐毛别								
	(2)   11								
01945	毛 82.7.4					𠂔 UK-20287	𠂔 UTC-00682		Unifies 01946, IRG 57.
	☐冷毛								
	、 (4)   11								

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SN	Attributes	G	K	USAT	T	UK	UTC	V	Discussion Record
01947	毛 82.7.5			 SAT-08488					
									
	乙 (5)   11								
01948	毛 82.7.5								
									
	乙 (5)   11								
01949	毛 82.8.1								Evidence accepted, IRG 57.
									
	一 (1)   12								
01950	毛 82.9.2	 GZ-3361201							R(2)=86.0 (火), SC(2)=9, FS(2)=3, IRG 58.
									
	(2)   13								
01952	毛 82.10.2								
									
	(2)   14								
01953	毛 82.10.3								
									
	ノ (3)   14								
01951	毛 82.11.1			 SAT-06885					SC=11, FS=1, TS=15, 2023-04.
									
	一 (1)   15								
01954	毛 82.13.3	 GKJ-00649							
									
	ノ (3)   17								

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SN	Attributes	G	K	USAT	T	UK	UTC	V	Discussion Record
01956	气 84.3.1	氫 GKJ-00803				氫 UK-20235			Unifies 01957, IRG 57.
	气土								
	一 (1)   7								
01958	气 84.4.1	氫 GKJ-00897							
	气元								
	一 (1)   8								
01960	气 84.4.3	氫 GKJ-00898							
	气公								
	ノ (3)   8								
01961	气 84.4.3				氫 TC-3365				
	气毛								
	ノ (3)   8								
01959	气 84.4.5	氫 GKJ-00888							FS=5, 2023-04.
	气水								
	乙 (5)   8								
01962	气 84.5.5	氫 GKJ-01006							
	气尼								
	乙 (5)   9								
01963	气 84.6.1					𠄎 UK-20309			Glyph updated, 2022-05. No change, IRG 57.
	压气								
	一 (1)   10								
01964	气 84.6.3	氫 GKJ-00904							
	气自								
	ノ (3)   10								



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SN	Attributes	G	K	USAT	T	UK	UTC	V	Discussion Record
01965	气 84.6.5	氦 GKJ-00886							
	气系								
	乙 (5)   10								
01967	气 84.7.5	氦 GKJ-00892							
	气俊								
	乙 (5)   11								
01969	气 84.8.2					𠄎 UK-20284			Glyph updated, 2022-05. No change, IRG 57.
	肯气								
	(2)   12								
01970	气 84.8.2					𠄎 UK-20295			No change, Huang's comment noted, IRG 57.
	气罗								
	(2)   12								
01971	气 84.8.3	氦 GKJ-00887							
	气金								
	ノ (3)   12								
01972	气 84.8.4	𠄎 GKJ-00890							Evidence accepted, IRG 57.
	气育								
	、 (4)   12								
01968	气 84.8.5	𠄎 GKJ-00900							SC=8, TS=12, 2023-04.
	气阿								
	乙 (5)   12								
01973	气 84.9.1	𠄎 GKJ-00893							
	气剋								
	一 (1)   13								

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SN	Attributes	G	K	USAT	T	UK	UTC	V	Discussion Record
01974	气 84.9.2	氩 GKJ-00899							
	☐气曷								
	(2) 13								
01975	气 84.9.4	氩 GKJ-00903							
	☐气亲								
	、 (4) 13								
01978	气 84.10.3					氩 UK-20224			FS=3, 2023-04. Evidence accepted, IRG 57.
	☐气臭								
	、 (3) 14								
01977	气 84.10.4	氩 GKJ-01007							
	☐气唐								
	、 (4) 14								
01979	气 84.11.4	氩 GKJ-00894							
	☐气密								
	、 (4) 15								
01980	气 84.12.2	氩 GKJ-00901							Evidence accepted, IRG 57.
	☐气紫								
	(2) 16								
01981	气 84.12.2	氩 GZ-2491301							
	☐气黑								
	(2) 16								
01982	气 84.14.3	氩 GKJ-00895							
	☐气急								
	、 (3) 18								

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SN	Attributes	G	K	USAT	T	UK	UTC	V	Discussion Record
01984	气 84.14.5	氫 GKJ-00896							Evidence accepted, IRG 57.
	☐气緑								
	乙 (5)   18								
01983	气 84.15.4	養 GKJ-00891							SC=15, TS=19, 2023-04. Evidence accepted, IRG 57.
	☐气養								
	、 (4)   19								
01985	气 84.17.3	鮮 GKJ-00902							
	☐气鮮								
	ノ (3)   21								
01986	气 84.19.2						氫 UTC-00684		
	☐气羅								
	(2)   23								
01987	水 85.1.1	氫 GKJ-00857							
	☐氫一								
	一 (1)   4								
01988	水 85.1.2					水 UK-20514			IDS=☐水   , 2023-05.
	☐水								
	(2)   5								
01989	水 85.2.1	氫 GKJ-00858							
	☐氫二								
	一 (1)   5								
01990	水 85.2.2				水 T9-7D2E				
	☐水ト								
	(2)   6								

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SN	Attributes	G	K	USAT	T	UK	UTC	V	Discussion Record
01991	水 85.2.2						汙 UTC-03226		
	𠂔 汙								
	(2)   5								
01992	水 85.3.1	汙 GKJ-00859							
	𠂔 汙								
	一 (1)   6								
01993	水 85.3.1					汶 UK-20605			Evidence accepted, IRG 57.
	𠂔 汶								
	一 (1)   6								
01994	水 85.3.2						汙 UTC-03227		
	𠂔 汙								
	(2)   6								
01995	水 85.4.1				沔 TC-2C5A				
	𠂔 沔								
	一 (1)   7								
01997	水 85.4.1						沔 VN-F0B6A		Not unified to 沔 U+6C94, non-cognate, IRG 57.
	𠂔 沔								
	一 (1)   7								
01998	水 85.4.2	𠂔 GDM-00347							
	𠂔 水见								
	(2)   8								
01999	水 85.4.3	𠂔 GDM-00348							Evidence accepted, IRG 57.
	𠂔 水牛								
	丿 (3)   8								
















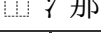




IRGWS2021v5.0 - Main Set

SN	Attributes	G	K	USAT	T	UK	UTC	V	Discussion Record
02000	水 85.4.3		泝 KC-05230						Glyph no change, IRG 57.
	𠄎 升								
	ノ (3)   7								
02001	水 85.4.4				𠄎 TC-342C				
	日 水文								
	、 (4)   8								
02002	水 85.5.2	𠄎 GZ-3382401							
	𠄎 水另								
	(2)   9								
02003	水 85.5.2						洞 UTC-00456		
	𠄎 洞								
	(2)   8								
02006	水 85.6.1	𠄎 GZ-2472107							
	𠄎 圩								
	一 (1)   9								
02014	水 85.6.1	𠄎 GZ-4802201							FS=1, 2023-04.
	𠄎 划								
	一 (1)   9								
02007	水 85.6.1				𠄎 T9-755A				Evidence accepted, IRG 57.
	日 至水								
	一 (1)   10								
02008	水 85.6.1				𠄎 TF-7E41				
	𠄎 汁中								
	一 (1)   9								

IRGWS2021v5.0 - Main Set

SN	Attributes	G	K	USAT	T	UK	UTC	V	Discussion Record
02004	水 85.6.3		洵 KC-05231		洵 TC-3E43				SC=6, TS=9, 2023-04. Unifies 02011, IRG 57.
	洵 洵								
	ノ (3)   9								
02009	水 85.6.3		洵 KC-05235						
	洵 洵								
	ノ (3)   9								
02010	水 85.6.3				洵 TC-3E3E				
	洵 洵								
	ノ (3)   9								
02012	水 85.6.3				洵 TC-7A58				
	洵 洵								
	ノ (3)   9								
02013	水 85.6.3				洵 TF-7E7C				Evidence accepted, IRG 57.
	洵 洵								
	ノ (3)   9								
02015	水 85.6.4					洵 UK-20434			
	洵 洵								
	ノ (4)   9								
02016	水 85.6.5				洵 TC-4B47				
	洵 洵								
	乙 (5)   10								
02017	水 85.6.5							洵 VN-F19DE	IDS=洵 洵, 2023-04.
	洵 洵								
	乙 (5)   9								

IRGWS2021v5.0 - Main Set

SN	Attributes	G	K	USAT	T	UK	UTC	V	Discussion Record
02018	水 85.7.1	 GDM-00247							Evidence accepted, IRG 57.
									
	一 (1)   10								
02025	水 85.7.1				 TB-5E6F				SC=7, 2023-04.
									
	一 (1)   12								
02019	水 85.7.1					 UK-20104			Evidence accepted, IRG 57.
									
	一 (1)   10								
02020	水 85.7.2	 GZ-0382401							
									
	(2)   10								
02021	水 85.7.3				 TC-7234				Glyph updated, 2023-06. Glyph to be updated to  , IDS=  , T-source updated, add new UCV rule of 溢,  and  , level 1, IRG 60. Unified in principle to TC-7234, consider adding new UCV rule, IRG 59.
									
	ノ (3)   10								
02022	水 85.7.5					 UK-20606			Lee's comment noted, IRG 57.
									
	乙 (5)   10								
02023	水 85.7.5						 UTC-00686		
									
	乙 (5)   10								
02024	水 85.7.5							 VN-F01F2	
									
	乙 (5)   10								

## IRGWS2021v5.0 - Main Set

SN	Attributes	G	K	USAT	T	UK	UTC	V	Discussion Record
02026	水 85.8.1				漕 TC-5A62				
	☐ ☹ 枕								
	— (1)   11								
02028	水 85.8.1					灑 UK-20285			No change, IRG 57.
	☐ ☹ 顷								
	— (1)   11								
02029	水 85.8.1					溯 UK-20502			
	☐ ☹ 丰月								
	— (1)   11								
02030	水 85.8.1					澆 UK-20550			
	☐ ☹ ☐ 屯火								
	— (1)   11								
02031	水 85.8.1							漕 VN-F19B9	
	☐ ☹ ☐ 扌 ☐ ☐ 一 九、								
	— (1)   11								
02032	水 85.8.1							漕 VN-F19D8	
	☐ ☹ 卦								
	— (1)   11								
02033	水 85.8.2	灑 GDM-00245							
	☐ ☹ 败								
	(2)   11								
02034	水 85.8.2							漕 VN-F02D5	IDS=☐ ☹ 茂, 2023-04.
	☐ ☹ 茂								
	(2)   11								



IRGWS2021v5.0 - Main Set

SN	Attributes	G	K	USAT	T	UK	UTC	V	Discussion Record
02035	水 85.8.3			象 SAT-05665					
	𠄎肉水								
	ノ (3)   12								
02036	水 85.8.4				泚 TC-5A40				
	𠄎泚								
	、 (4)   11								
02037	水 85.8.4				泚 TC-5A54				
	𠄎泚								
	、 (4)   11								
02039	水 85.9.1	𠄎 GKJ-00957							TS=12, IDS=𠄎法少, 2023-04. IDS=𠄎𠄎 𠄎, IRG 58.
	𠄎法少								
	一 (1)   12								
02040	水 85.9.1		𠄎 KC-05248						
	𠄎泚								
	一 (1)   12								
02027	水 85.9.1				泚 TF-7E62				SC=9, TS=15, 2023-04.
	𠄎泚								
	一 (1)   12								
02042	水 85.9.1						𠄎 VN-F0732		Glyph updated, 2023-06. IDS no change, 2023-04.
	𠄎泚								
	一 (1)   12								
02043	水 85.9.2				泚 T9-773B				No change, IRG 60.
	𠄎泚								
	(2)   12								

IRGWS2021v5.0 - Main Set

SN	Attributes	G	K	USAT	T	UK	UTC	V	Discussion Record
02044	水 85.9.2					𣵀 UK-20329	𣵀 UTC-00689		Unifies 02045, IRG 57.
	𣵀削水								
	(2)   13								
02047	水 85.9.3				𣵀 TD-2B46				
	𣵀洵分								
	ノ (3)   12								
02048	水 85.9.3						漚 VN-F19DC		
	𣵀漚看								
	ノ (3)   12								
02049	水 85.9.4				漚 TD-2B74				
	𣵀漚𣵀𣵀								
	ノ (4)   12								
02050	水 85.9.4					漚 UK-20031			
	𣵀水音								
	ノ (4)   13								
02051	水 85.9.4					漚 UK-20175			
	𣵀漚冠								
	ノ (4)   12								
02052	水 85.9.4					漚 UK-20182			Evidence accepted, IRG 57.
	𣵀漚庠								
	ノ (4)   12								
02038	水 85.9.5				漚 T9-7875				SC=9, 2023-04. Evidence accepted, IRG 57.
	𣵀漚紅								
	乙 (5)   12								

IRGWS2021v5.0 - Main Set

SN	Attributes	G	K	USAT	T	UK	UTC	V	Discussion Record
02054	水 85.9.5					深 UK-20083			Evidence accepted, IRG 59.
	□ 彡 架								
	乙 (5)   12								
02056	水 85.9.5					飛 UK-20574			
	□ 彡 飛								
	乙 (5)   12								
02058	水 85.10.1		減 KC-05251						
	□ 彡 減								
	一 (1)   13								
02061	水 85.10.2			浦 SAT-08812					
	□ 彡 日 业用								
	(2)   13								
02062	水 85.10.2				滄 TD-3D7D				
	□ 彡 等								
	(2)   13								
02063	水 85.10.2				叢 TD-777C				
	□ 彡 兼								
	(2)   14								
02064	水 85.10.3					滄 UK-20337			
	□ 彡 追								
	ノ (3)   13								
02065	水 85.10.4	恋 GDM-00248							Evidence accepted, IRG 60. Evidence accepted, IRG 59.
	□ 彡 恋								
	、 (4)   13								

IRGWS2021v5.0 - Main Set

SN	Attributes	G	K	USAT	T	UK	UTC	V	Discussion Record
02066	水 85.10.4				溲 TD-3D77				
	☐ ㄣ 宴								
	、 (4)   13								
02067	水 85.10.4					漑 UK-20056			
	☐ ㄣ 恙								
	、 (4)   13								
02068	水 85.10.4					漑 UK-20797			Add new UCV rule 害 and ㄣ ㄣ 王 口 and 害, IRG 58.
	☐ ㄣ 害								
	、 (4)   13								
02057	水 85.10.5					漑 UK-20902			SC=10, TS=13, 2023-04. No change, further study of new UCV rule 漑 and 漑 and 漑 needed, IRG 58.
	☐ ㄣ 廻								
	乙 (5)   13								
02059	水 85.11.1				漑 T9-7925				SC=11, 2023-04.
	☐ ㄣ 百 禾								
	一 (1)   14								
02069	水 85.11.1					漑 UK-20098			
	☐ ㄣ 溲 木								
	一 (1)   14								
02070	水 85.11.1							漑 VN-F19C0	
	☐ ㄣ 粹								
	一 (1)   14								
02071	水 85.11.2		漑 KC-05259						
	☐ ㄣ 晟								
	(2)   14								

IRGWS2021v5.0 - Main Set

SN	Attributes	G	K	USAT	T	UK	UTC	V	Discussion Record
02072	水 85.11.2				澇 TB-5021				
	☐ 澇少								
	(2)   14								
02074	水 85.11.2					澇 UK-20665			
	☐ 澇敗								
	(2)   14								
02075	水 85.11.3		澇 KC-05257						
	☐ 澇彫								
	ノ (3)   14								
02076	水 85.11.3				澇 TC-6B45				
	☐ 澇凰								
	ノ (3)   14								
02077	水 85.11.3					澇 UK-20122			
	☐ 澇欲								
	ノ (3)   14								
02078	水 85.11.3					澇 UK-20146			
	☐ 澇貧								
	ノ (3)   14								
02079	水 85.11.3					澇 UK-20208			
	☐ 澇箬								
	ノ (3)   14								
02080	水 85.11.4				澇 TD-7A4F				
	☐ 澇袞								
	ノ (4)   14								

IRGWS2021v5.0 - Main Set

SN	Attributes	G	K	USAT	T	UK	UTC	V	Discussion Record
02081	水 85.11.4					漣 UK-20085			
	□ 彡 惠								
	、 (4)   14								
02082	水 85.11.4							漣 VN-F19BF	IDS=□ 彡 菟, 2023-04.
	□ 彡 菟								
	、 (4)   14								
02084	水 85.12.1					漣 UK-20888			
	□ 彡 琵								
	一 (1)   15								
02060	水 85.12.1						漣 UTC-03201		SC=12, TS=15, 2023-04.
	□ 彡 都								
	一 (1)   15								
02085	水 85.12.2					漣 TC-755B			
	□ 彡 菟								
	(2)   15								
02086	水 85.12.2					漣 TD-5E56			
	□ 彡 萄								
	(2)   15								
02087	水 85.12.3					漣 TD-5E47			
	□ 彡 創								
	、 (3)   15								
02089	水 85.12.4					漣 UK-20952			
	□ 彡 詞								
	、 (4)   15								

IRGWS2021v5.0 - Main Set

SN	Attributes	G	K	USAT	T	UK	UTC	V	Discussion Record
02090	水 85.12.4							瀾 VN-F19C4	TS=15, 2023-04.
	𠄎 𠄎 廊								
	、 (4)   15								
02091	水 85.12.5			漏 SAT-08736					
	𠄎 𠄎 司 司								
	乙 (5)   15								
02092	水 85.13.1				濫 TD-6C4A				Lee's comment noted, IRG 57.
	𠄎 𠄎 𠄎 𠄎 皿								
	一 (1)   16								
01059	水 85.13.1				糴 TE-7273				R=85.0 (水), SC=13, R(2)=40.0 (𠄎), SC(2)=15, IRG 58.
	𠄎 求 密								
	一 (1)   18								
02083	水 85.13.2			滲 SAT-08498					SC=13, FS=2, TS=16, 2023-04.
	𠄎 𠄎 蓋								
	(2)   16								
02094	水 85.13.2				瀆 TE-6F3E				
	𠄎 𠄎 萱								
	(2)   16								
02095	水 85.13.2				瀆 TF-7E7B				
	𠄎 𠄎 葦								
	(2)   16								
02088	水 85.13.2					漚 UK-20013			SC=13, FS=2, TS=16, glyph updated, 2023-06. IDS=𠄎 𠄎 霖, glyph to be updated, 2023-05.
	𠄎 𠄎 霖								
	(2)   16								

IRGWS2021v5.0 - Main Set

SN	Attributes	G	K	USAT	T	UK	UTC	V	Discussion Record
02096	水 85.13.3				濇 TD-6C33				Evidence accepted, IRG 57.
	□ 彳 愛								
	ノ (3)   16								
02097	水 85.13.3					滋 UK-20033			
	□ 冫 兹								
	ノ (3)   16								
02099	水 85.13.4				澇 TE-703B				Evidence accepted, IRG 57.
	□ 彳 数								
	ノ (4)   16								
02100	水 85.14.1	灑 GKJ-00855							Evidence accepted, IRG 57.
	□ 彳 奠								
	一 (1)   17								
02101	水 85.14.1		灑 KC-05280						
	□ 彳 碩								
	一 (1)   17								
02102	水 85.14.1				澗 TB-606C				
	□ 彳 睢								
	一 (1)   17								
02103	水 85.14.1				澗 TE-244D				
	□ 彳 碧								
	一 (1)   17								
02104	水 85.14.2				灑 TE-2444				
	□ 彳 □ 門 米								
	丨 (2)   17								



IRGWS2021v5.0 - Main Set

SN	Attributes	G	K	USAT	T	UK	UTC	V	Discussion Record
02105	水 85.14.3				灑 TC-702B				Evidence accepted, IRG 57.
	☐ 灑								
	ノ (3)   17								
02106	水 85.14.3				灑 TE-244F				
	☐ 灑								
	ノ (3)   17								
02107	水 85.14.3							灑 VN-F19CA	
	☐ 灑								
	ノ (3)   17								
02108	水 85.14.4							灑 VN-F0730	
	☐ 灑								
	、 (4)   17								
02109	水 85.14.4							灑 VN-F19C7	
	☐ 灑								
	、 (4)   17								
02110	水 85.15.1					灑 UK-20882			Not unified to 灑 U+6FA3, pending new UCV rule 灑 and 灑, IRG 57.
	☐ 灑								
	一 (1)   18								
02112	水 85.15.2							灑 VN-F0BF4	
	☐ 灑								
	(2)   18								
02111	水 85.15.3					灑 UK-20910			Evidence accepted, FS=3, 2023-04.
	☐ 灑								
	ノ (3)   18								

IRGWS2021v5.0 - Main Set

SN	Attributes	G	K	USAT	T	UK	UTC	V	Discussion Record
02113	水 85.15.3							彼海 VN-F184E	IDS=□彼海, 2023-04.
	□彼海								
	ノ (3)   18								
02114	水 85.15.4		漚 KC-05286						
	□漚								
	、 (4)   18								
01247	水 85.15.4							漚 VN-F19E9	R=85.0 (水), R(2)=51.0 (干), SC(2)=15, FS(2)=4, 2023-05.
	□漚平								
	、 (4)   18								
02115	水 85.16.1				漚 TE-775E				Evidence accepted, IRG 57.
	□漚								
	一 (1)   19								
02128	水 85.16.2	漚 GKJ-00856							SC=16, TS=19, 2023-04. Glyph to be updated, IDS=□漚
	□漚								
	(2)   19								
02117	水 85.16.3	漚 GKJ-00255							Evidence accepted, moved back to M-set, IRG 60. Postponed for evidence, IRG 59. IDS=□漚, IRG 58.
	□漚								
	ノ (3)   19								
02118	水 85.16.3			漚 SAT-07025					
	□漚								
	ノ (3)   19								
02119	水 85.16.3							漚 VN-F0CC7	
	□漚								
	ノ (3)   19								

IRGWS2021v5.0 - Main Set

SN	Attributes	G	K	USAT	T	UK	UTC	V	Discussion Record
02120	水 85.16.4				涼 水 TE-3564				
	☐涼水								
	、 (4)   19								
02121	水 85.16.4					辦 UK-20114			
	☐彳辦								
	、 (4)   19								
02123	水 85.16.5				漚 TE-7922				
	☐彳漚								
	乙 (5)   19								
02133	水 85.17.1			灑 SAT-08944					FS=1, 2023-04.
	☐彳灑								
	一 (1)   20								
02116	水 85.17.1							漚 V4-4C75	SC=17, 2023-04.
	☐彳漚								
	一 (1)   20								
02125	水 85.17.1							漚 V4-4C76	
	☐清星								
	一 (1)   20								
02126	水 85.17.1							漚 VN-F19CC	
	☐彳漚								
	一 (1)   20								
02127	水 85.17.2	漚 GKJ-00684							
	☐彳曲鹿								
	(2)   20								

IRGWS2021v5.0 - Main Set

SN	Attributes	G	K	USAT	T	UK	UTC	V	Discussion Record
02129	水 85.17.2				瀾 TE-3B79				
	□ 彳 □ 門 洛								
	(2)   20								
02130	水 85.17.2				漚 TE-7A37				
	□ 彳 □ 辶 罍								
	(2)   20								
02131	水 85.17.3	灑 GKJ-00691							Evidence accepted, IRG 60.
	□ 彳 籠								
	ノ (3)   20								
02132	水 85.17.3			灑 SAT-07026					IDS=□ 彳 灑, IRG 58.
	□ 彳 灑								
	ノ (3)   20								
02134	水 85.17.4				瀨 TE-3B70				Evidence accepted, IRG 57.
	□ 涼 頁								
	、 (4)   20								
02135	水 85.17.4							漚 VN-F17D6	
	□ 姿 深								
	、 (4)   20								
02136	水 85.17.4							漚 VN-F19CB	
	□ 彳 謠								
	、 (4)   20								
02137	水 85.18.1							漚 VN-F0304	IDS no change, 2023-04.
	□ 漂 見								
	一 (1)   21								


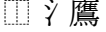

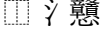


IRGWS2021v5.0 - Main Set

SN	Attributes	G	K	USAT	T	UK	UTC	V	Discussion Record
02138	水 85.18.2				溼 TE-4122				
	☐彡☐賈王								
	(2)   21								
02139	水 85.18.3		濶 KC-05295						
	☐彡馥								
	ノ (3)   21								
02140	水 85.18.3					瀹 UK-20032			
	☐彡儵								
	ノ (3)   21								
02141	水 85.18.3					濶 UK-20133			Lee's comment noted, IRG 57.
	☐彡雙								
	ノ (3)   21								
02142	水 85.18.4				瀦 TE-4072				
	☐彡竅								
	、 (4)   21								
02143	水 85.18.5							瀹 VN-F19CD	
	☐彡繞								
	乙 (5)   21								
02144	水 85.19.2				溼 TE-4454				
	☐彡☐賈正								
	(2)   22								
02145	水 85.19.4							瀦 VN-F19CF	
	☐彡夥								
	、 (4)   22								

IRGWS2021v5.0 - Main Set

SN	Attributes	G	K	USAT	T	UK	UTC	V	Discussion Record
02146	水 85.19.4							沈 潭 VN-F1CC0	
	☐ 沈潭								
	、 (4)   22								
02147	水 85.20.2							澮 VN-F19D0	
	☐ 澮								
	(2)   23								
02148	水 85.20.3				騰 TE-465E				Evidence accepted, IRG 57.
	☐ 騰								
	、 (3)   23								
02149	水 85.20.3				濼 TE-4662				
	☐ 濼								
	、 (3)   23								
02150	水 85.20.3							白石 水碓 VN-F1F4E	
	☐ 泉磊								
	、 (3)   24								
02151	水 85.20.4					澮 UK-20052			
	☐ 澮								
	、 (4)   23								
02154	水 85.22.1					澮 UK-20953			
	☐ 澮								
	一 (1)   25								
02152	水 85.22.5				變 T9-7A7B				SC=22, 2023-04.
	☐ 變								
	乙 (5)   25								

IRGWS2021v5.0 - Main Set









SN	Attributes	G	K	USAT	T	UK	UTC	V	Discussion Record
02155	水 85.23.4		 麟 KC-05300						
									
	、 (4)   26								
02156	水 85.23.4					 戀 UK-20872			
									
	、 (4)   26								
02157	水 85.24.4		 鷹 KC-05301						
									
	、 (4)   27								
02158	水 85.24.4							 龍 V0-485C	R(2)=212.0 (龍), SC(2)=11, FS(2)=4, 2023-05.
									
	、 (4)   27								
02159	水 85.28.4		 瀧 KC-05303						
									
	、 (4)   31								
02160	火 86.2.1		 炆 KC-05304						
									
	一 (1)   6								
02161	火 86.2.3	 炆 GDM-00333							No change, IRG 59.
									
	、 (3)   6								
02162	火 86.3.1				 炆 TC-2C69				
									
	一 (1)   7								

IRGWS2021v5.0 - Main Set

SN	Attributes	G	K	USAT	T	UK	UTC	V	Discussion Record
02163	火 86.4.1	炬 GKJ-00863							
	☐火厄								
	一 (1)   8								
02165	火 86.4.3					炆 UK-20380			
	☐火令								
	ノ (3)   8								
02164	火 86.4.5	灇 GZ-1631503							FS=5, 2023-04.
	☐水灇								
	乙 (5)   8								
02166	火 86.5.1	焮 GKJ-00862							
	☐火布								
	一 (1)   9								
02167	火 86.5.1	焮 GZ-4621501							
	☐火世								
	一 (1)   9								
02168	火 86.5.2				焮 TB-5B64				
	☐火申								
	(2)   9								
02169	火 86.5.3				焮 TC-3E52	焮 UK-20863			Unifies 02170, IRG 57.
	☐火丘								
	ノ (3)   9								
02171	火 86.6.2							焮 VN-F1CE1	
	☐火曳								
	(2)   10								



IRGWS2021v5.0 - Main Set

SN	Attributes	G	K	USAT	T	UK	UTC	V	Discussion Record
00310	火 86.6.3	 GZ-1521105							R=86.0 (火), SC=6, IRG 58.
	□分灰								
	ノ (3)   10								
02172	火 86.6.3	 GZ-1632307							
	□伝								
	ノ (3)   10								
02175	火 86.6.5							 V4-4D2A	
	□火如								
	乙 (5)   10								
02176	火 86.6.5							 VN-F19FD	IDS=□火𤇀, 2023-04.
	□火𤇀								
	乙 (5)   10								
02178	火 86.7.1				 TC-5B3C				
	□火𤇁								
	一 (1)   11								
02179	火 86.7.2							 VN-F19FF	
	□火𤇂								
	(2)   11								
02180	火 86.7.3				 T9-7756				
	□𤇃								
	ノ (3)   11								
02181	火 86.7.3				 T9-783E				IDS=□火𤇄, 2023-04. Evidence accepted, IRG 57.
	□火𤇄								
	ノ (3)   11								

IRGWS2021v5.0 - Main Set

SN	Attributes	G	K	USAT	T	UK	UTC	V	Discussion Record
02182	火 86.7.3				焦 TC-5A7D				
	日 估 <sup>灬</sup>								
	ノ (3)   11								
02183	火 86.7.3				烱 TC-5B48				Evidence accepted, IRG 57.
	日 火 辱								
	ノ (3)   11								
02184	火 86.7.3							臭 VN-F1A52	
	日 白 灰								
	ノ (3)   11								
02185	火 86.7.4	焮 GKJ-00974							
	日 火 弃								
	、 (4)   11								
02186	火 86.7.4				炆 TC-7C71				
	日 灶 火								
	、 (4)   11								
02174	火 86.7.4							燂 VN-F1A01	SC=7, 2023-04.
	日 火 对								
	、 (4)   11								
01421	火 86.8.1			戠 SAT-06465					Radicals no change, IRG 59. R=86.0 (火), SC=8, IRG 58.
	日 炎 戈								
	一 (1)   12								
02187	火 86.8.1				照 TD-275D				
	日 招 <sup>灬</sup>								
	一 (1)   12								

IRGWS2021v5.0 - Main Set

SN	Attributes	G	K	USAT	T	UK	UTC	V	Discussion Record
02188	火 86.8.1					炘 UK-20441			Evidence accepted, 2023-04.
	☐火析								
	一 (1)   12								
02189	火 86.8.1					焯 UK-20607			
	☐火幸								
	一 (1)   12								
02190	火 86.8.2				蒸 TD-2C62				R(2)=140.0 (艸), SC(2)=8, FS(2)=3, 2023-05.
	☐萁𦵏								
	丨 (2)   12								
02191	火 86.8.3				焯 TD-2C27				
	☐火帛								
	ノ (3)   12								
02192	火 86.8.3							焯 VN-F0318	
	☐火乖								
	ノ (3)   12								
02193	火 86.8.4				熒 TD-2C39				
	☐炊火								
	、 (4)   12								
02194	火 86.8.4							焯 VN-F1A02	
	☐火法								
	、 (4)   12								
02195	火 86.8.5					焯 UK-20022			Evidence accepted, 2023-06.
	☐火函								
	乙 (5)   12								

IRGWS2021v5.0 - Main Set

SN	Attributes	G	K	USAT	T	UK	UTC	V	Discussion Record
02196	火 86.9.1				焠 TD-3F2F				
	日春 <sup>灬</sup>								
	一 (1)   13								
02197	火 86.9.1					燐 UK-20232			
	日火毒								
	一 (1)   13								
02198	火 86.9.2				焠 TD-762F				
	日火昭								
	丨 (2)   13								
02199	火 86.9.2					燐 UK-20001			
	日火茂								
	丨 (2)   13								
02200	火 86.9.3		舞 KC-02286						
	日無冂								
	ノ (3)   13								
02201	火 86.9.3							燐 VN-F031D	
	日火律								
	ノ (3)   13								
02203	火 86.9.5	煇 GZ-5121301							
	日火勇								
	乙 (5)   13								
02204	火 86.9.5				焠 TD-792E				
	日焠 <sup>灬</sup>								
	乙 (5)   13								

IRGWS2021v5.0 - Main Set

SN	Attributes	G	K	USAT	T	UK	UTC	V	Discussion Record
02205	火 86.9.5							𤇀 VN-F091D	
	𠄎 灵先								
	乙 (5)   13								
02206	火 86.10.1	𤇀 GXM-00267							Evidence accepted, IRG 57.
	𠄎 火秦								
	一 (1)   14								
02207	火 86.10.1					𤇀 UK-20481			
	𠄎 火耿								
	一 (1)   14								
02208	火 86.10.1					𤇀 UK-20826			
	𠄎 火聂								
	一 (1)   14								
02209	火 86.10.2							𤇀 VN-F19ED	
	𠄎 火零								
	(2)   14								
02211	火 86.10.4					𤇀 UK-20866			
	𠄎 火窄								
	、 (4)   14								
02212	火 86.10.5							𤇀 VN-F19F1	TS=14, 2023-04.
	𠄎 火除								
	乙 (5)   14								
02213	火 86.11.1				𤇀 TD-5F48				Evidence accepted, IRG 57.
	𠄎 火逐								
	一 (1)   15								

IRGWS2021v5.0 - Main Set

SN	Attributes	G	K	USAT	T	UK	UTC	V	Discussion Record
02214	火 86.11.1					煇 UK-20127			
	☐火規								
	一 (1)   15								
02215	火 86.11.3					燿 UK-20705			
	☐火日角								
	ノ (3)   15								
02216	火 86.11.4				燎 TD-5F4F				
	☐焯々								
	、 (4)   15								
02217	火 86.11.4				燙 TE-6E55				
	☐滄火								
	、 (4)   15								
02218	火 86.12.1				熇 TD-6C79				
	☐☐來尤々								
	一 (1)   16								
02219	火 86.12.2	熇 GKJ-00939							
	☐炭莖								
	(2)   16								
02220	火 86.12.2	熇 GZ-2601503							
	☐火暑								
	(2)   16								
02221	火 86.12.2				煎 SAT-06850				
	☐止劑々								
	(2)   16								

IRGWS2021v5.0 - Main Set

SN	Attributes	G	K	USAT	T	UK	UTC	V	Discussion Record
02222	火 86.12.2				燕 TD-6C73				
	日 𤇀								
	(2)   16								
02223	火 86.12.2					燂 UK-20116			
	日 火萃								
	(2)   16								
02224	火 86.12.2						鼎 UTC-03237		
	日 晶								
	(2)   16								
02226	火 86.12.3							燂 VN-F19F4	
	日 火掣								
	ノ (3)   16								
02227	火 86.12.4				燂 TB-714B				
	日 焱火								
	、 (4)   16								
02228	火 86.12.5					隆 UK-20296	隆 UTC-00766		Unifies 02246, IRG 57.
	日 隆								
	乙 (5)   16								
02229	火 86.12.5					𤇀 UK-20549			
	日 君 日 玄火								
	乙 (5)   16								
02230	火 86.13.1			燂 SAT-10088					
	日 椽火								
	一 (1)   17								

IRGWS2021v5.0 - Main Set

SN	Attributes	G	K	USAT	T	UK	UTC	V	Discussion Record
02231	火 86.13.1				燧 TE-2473				
	☐ 燧火								
	— (1)   17								
02232	火 86.13.1				煙 TE-2476				
	☐ 火聖								
	— (1)   17								
02233	火 86.13.2				燧 TE-2474				
	☐ 火菱								
	(2)   17								
02234	火 86.13.2				燧 TE-2475				
	☐ 火景								
	(2)   17								
02235	火 86.13.2				燧 TE-2522				
	☐ 火萱								
	(2)   17								
02236	火 86.13.2				黨 TE-252E				Evidence accepted, IRG 57.
	☐ 當灬								
	(2)   17								
02237	火 86.13.2				燧 UK-20132	燧			
	☐ 暗灬								
	(2)   17								
02238	火 86.13.2				燧 UK-20184	燧			
	☐ 火敬								
	(2)   17								



IRGWS2021v5.0 - Main Set

SN	Attributes	G	K	USAT	T	UK	UTC	V	Discussion Record
02239	火 86.13.2					燿 UK-20231			
	☐火督								
	(2)   17								
02240	火 86.13.2							燿 VN-F0B6C	
	☐火嵩								
	(2)   17								
02241	火 86.13.2							燿 VN-F19F3	
	☐火惹								
	(2)   17								
02225	火 86.13.2							燿 VN-F19F5	SC=13, TS=17, 2023-04.
	☐火路								
	(2)   17								
02243	火 86.13.4			燿 SAT-08382					
	☐燿 <small>ハ</small>								
	、 (4)   17								
02244	火 86.13.4					燿 UK-20239			
	☐火運								
	、 (4)   17								
02245	火 86.13.4							燿 VN-F1998	
	☐燿火								
	、 (4)   17								
02247	火 86.14.1					燿 UK-20095			
	☐火駁								
	一 (1)   18								

IRGWS2021v5.0 - Main Set

SN	Attributes	G	K	USAT	T	UK	UTC	V	Discussion Record
02248	火 86.14.3				燄 TE-2E27				
	𤇀𤇁𤇂𤇃								
	ノ (3)   18								
02249	火 86.14.4	麤 GKJ-00682							
	𤇀𤇁𤇂𤇃								
	、 (4)   18								
02250	火 86.14.4				𤇀 TE-2D68				R(2)=41.0 (寸), SC(2)=15, FS(2)=4, IRG 59.
	𤇀𤇁𤇂								
	、 (4)   18								
02251	火 86.14.4					𤇀 UK-20288	𤇀 UTC-00697		Unifies 02252, IRG 57.
	𤇀𤇁𤇂								
	、 (4)   18								
02253	火 86.14.4							燄 V4-4D4D	
	𤇀𤇁𤇂								
	、 (4)   18								
02254	火 86.14.4							𤇀 VN-F0329	
	𤇀𤇁𤇂								
	、 (4)   18								
02255	火 86.15.1				燄 TE-3576				
	𤇀𤇁𤇂								
	一 (1)   19								
02256	火 86.15.1					燄 UK-20077			
	𤇀𤇁𤇂								
	一 (1)   19								

IRGWS2021v5.0 - Main Set

SN	Attributes	G	K	USAT	T	UK	UTC	V	Discussion Record
02257	火 86.15.2			燯 SAT-08330					
	☐火☐雀灬								
	(2)   19								
02259	火 86.15.3			無流 SAT-06739					
	☐無流								
	ノ (3)   19								
02242	火 86.15.3						燬 UTC-00398		SC=15, TS=19, IDS=☐火袋, 2021-10.
	☐火袋								
	ノ (3)   19								
02260	火 86.15.4			燮 TE-2D72					
	☐火慶								
	、 (4)   19								
02258	火 86.16.2							燻 V4-4D51	SC=16, TS=20, 2023-04.
	☐火菌								
	(2)   20								
02262	火 86.16.2							熨 VN-F1CCB	
	☐瞞火								
	(2)   20								
02263	火 86.16.3							熨 VN-F15DA	
	☐炙渚								
	ノ (3)   20								
02264	火 86.16.3							熨 VN-F1AF8	
	☐熨火								
	ノ (3)   20								










IRGWS2021v5.0 - Main Set

SN	Attributes	G	K	USAT	T	UK	UTC	V	Discussion Record
02265	火 86.16.4	 GKJ-00860							Evidence accepted, IRG 60.
	☐炎紫								
	、(4)   20								
02266	火 86.17.2				燿 T9-7E7D				
	☐火☐門宀								
	(2)   21								
02267	火 86.17.2							燿 VN-F19FA	
	☐火燿								
	(2)   21								
02268	火 86.17.3					燿 UK-20800			
	☐火篷								
	、(3)   21								
02269	火 86.19.3				燿 TE-4665				
	☐火簽								
	、(3)   23								
02270	火 86.20.4				顛 T9-757C				
	☐顛灬								
	、(4)   24								
02271	火 86.20.5							熊 VN-F1CF9	
	☐熊菁								
	乙 (5)   24								
02272	火 86.21.4				燿 TB-7168				
	☐火鶯								
	、(4)   25								

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SN	Attributes	G	K	USAT	T	UK	UTC	V	Discussion Record	
02273	火 86.22.1							爨 VN-F0331		
	☐火囊									
	一 (1)   26									
02274	火 86.23.3			𤇀 SAT-08789						
	☐&P15-01;𤇀									
	ノ (3)   27									
02275	火 86.32.3					𤇁 UK-20565				
	☐無☐無無									
	ノ (3)   36									
02276	爪 87.6.1					𤇂 UK-20320	𤇂 UTC-00699		Unifies 02277, IRG 57.	
	☐爪圭									
	一 (1)   10									
02278	爪 87.8.1					𤇃 UK-20600				
	☐爪或									
	一 (1)   12									
02279	爪 87.8.5				𤇄 TD-2C6B					
	☐𠂆𠂆									
	乙 (5)   12									
02281	爪 87.14.2							𤇅 VN-F1A0E		
	☐爪夢									
	(2)   18									
02282	爪 87.21.4			𤇆 SAT-05859					FS=4, 2023-04.	
	☐𠂆𠂆									
	、 (4)   25									

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SN	Attributes	G	K	USAT	T	UK	UTC	V	Discussion Record
02283	父 88.2.2	 GZ-0332404							
	𠂇父卜								
	(2)   6								
02284	父 88.2.3	 GZ-1731302							
	𠂇父九								
	ノ (3)   6								
01770	父 88.4.1				 TC-3452				Add R=88.0 (父), SC=4, FS=1, IRG 59.
	𠂇父木								
	一 (1)   8								
02285	父 88.5.1							 VN-F0BD9	Not unified to 𠂇 U+2209E, non-cognate per new evidence, evidence accepted, IRG 60.
	𠂇父布								
	一 (1)   9								
02286	父 88.8.1	 GZ-0301307							
	𠂇父坡								
	一 (1)   12								
02287	𠂇 90.2.2			 SAT-06795					Glyph updated, 2023-06.
	𠂇𠂇								
	(2)   6								
02288	𠂇 90.4.3							 VN-F0334	
	𠂇𠂇反								
	ノ (3)   8								
02289	𠂇 90.5.3					 UK-20324	 UTC-00701		Unifies 02541, IRG 57.
	𠂇𠂇瓜								
	ノ (3)   9								

IRGWS2021v5.0 - Main Set

SN	Attributes	G	K	USAT	T	UK	UTC	V	Discussion Record
02290	片 90.9.1			𠵑 SAT-07208					
	𠵑 𠵑易								
	一 (1)   13								
02291	片 90.10.4			𠵑 SAT-08464					FS=4, 2023-04.
	𠵑 𠵑害								
	、 (4)   14								
02293	片 91.4.3			𠵑 SAT-04621					
	𠵑 𠵑手								
	、 (3)   8								
02294	片 91.5.3							𠵑 VN-F1A13	
	𠵑 𠵑矢								
	、 (3)   9								
02295	片 91.9.1					𠵑 UK-20948			
	𠵑 𠵑頁								
	一 (1)   13								
02296	片 91.9.2				𠵑 TD-3F65				
	𠵑 𠵑盞								
	(2)   13								
02297	片 91.10.4							𠵑 VN-F1A10	
	𠵑 𠵑浸								
	、 (4)   14								
02298	片 91.13.2				𠵑 TE-2536				Evidence accepted, IRG 57.
	𠵑 𠵑蜀								
	(2)   17								

IRGWS2021v5.0 - Main Set

SN	Attributes	G	K	USAT	T	UK	UTC	V	Discussion Record
02299	片 91.14.4							 V4-4D63	
	□片 糝								
	、 (4)   18								
02300	牙 92.4.1	 GZ-5041501							
	□牙 元								
	一 (1)   8								
01620	牙 92.4.4	 GZ-1521506							R=92.0 (牙), FS=4, IRG 58.
	□文 牙								
	、 (4)   8								
02301	牙 92.5.1	 GZ-2051101							
	□牙 可								
	一 (1)   9								
02302	牙 92.7.3					 UK-20456			
	□含 牙								
	、 (3)   11								
01041	牙 92.7.4	 GZ-5021501							R=92.0 (牙), SC=7, FS=4, 2023-05.
	□完 牙								
	、 (4)   12								
02304	牙 92.8.1							 VN-F033B	SC=8, 2023-04.
	□牙 凌								
	一 (1)   12								
02303	牙 92.8.2					 UK-20824			
	□牙 肯								
	(2)   12								



IRGWS2021v5.0 - Main Set

SN	Attributes	G	K	USAT	T	UK	UTC	V	Discussion Record
03803	牙 92.12.3							𪚩 VN-F1B7E	SC=12, TS=16, 2023-04. R=92.0 (牙), SC=11, FS=3, R(2)=152.0 (豕), SC(2)=9, FS(2)=3, IRG 58.
	𪚩象牙								
	ノ (3)   16								
02305	牛 93.1.5					𪚩 UK-20572			
	𪚩𪚩牛								
	乙 (5)   5								
02306	牛 93.3.3	𪚩 GZ-3322302							
	𪚩牛么								
	ノ (3)   7								
02307	牛 93.4.3	𪚩 GKJ-00741						𪚩 VN-F1A16	Unifies 02310, IRG 57.
	𪚩牛午								
	ノ (3)   8								
02308	牛 93.4.3	𪚩 GZ-0551401							
	𪚩牛仇								
	ノ (3)   8								
02309	牛 93.4.3						𪚩 UTC-03202		
	𪚩牛公								
	ノ (3)   8								
02311	牛 93.5.5					𪚩 TC-3F28			
	𪚩奴牛								
	乙 (5)   9								
02312	牛 93.6.4	𪚩 GKJ-00966							
	𪚩牛宅								
	ノ (4)   10								

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SN	Attributes	G	K	USAT	T	UK	UTC	V	Discussion Record
00355	牛 93.8.3			翠 SAT-06711					R=93.0 (牛), SC=8, 2023-05.
	𠂇 芻牛								
	ノ (3)   12								
02314	牛 93.8.3						犏 UTC-03196		
	𠂇 牛周								
	ノ (3)   12								
02315	牛 93.8.5	𠂇 GKJ-00740							
	𠂇 牛参								
	乙 (5)   12								
02316	牛 93.9.4					𠂇 UK-20150			FS=4, 2023-04.
	𠂇 牛兹								
	、 (4)   13								
02317	牛 93.9.4							𠂇 VN-F0921	
	𠂇 娄牛								
	、 (4)   13								
02318	牛 93.10.4					𠂇 UK-20406			
	𠂇 牛兼								
	、 (4)   14								
02319	牛 93.11.4	𠂇 GKJ-00671				𠂇 UK-20053			Unifies 02320, IRG 57.
	𠂇 牛鹿								
	、 (4)   15								
02321	牛 93.11.4					𠂇 UK-20190			
	𠂇 牛麻								
	、 (4)   15								

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SN	Attributes	G	K	USAT	T	UK	UTC	V	Discussion Record
02322	牛 93.11.5				犖 TD-5F63				
	𠄎牛君牛								
	乙 (5)   15								
02323	牛 93.13.3			檢 SAT-06926					
	𠄎牛僉								
	ノ (3)   17								
02324	牛 93.17.2				𠄎 TE-412F				
	𠄎牛踏								
	丨 (2)   21								
02327	犬 94.2.2	狛 GKJ-00544							Evidence accepted, IRG 57.
	𠄎豸卜								
	丨 (2)   5								
02328	犬 94.2.5						狽 UTC-03232		
	𠄎豸又								
	乙 (5)   5								
02329	犬 94.3.2	狽 GKJ-00539							
	𠄎豸口								
	丨 (2)   6								
02331	犬 94.4.1	狽 GZ-4812502							Evidence accepted, IRG 60.
	𠄎豸不								
	一 (1)   7								
02332	犬 94.4.3	狽 GKJ-00612							
	𠄎豸夭								
	ノ (3)   7								

IRGWS2021v5.0 - Main Set

SN	Attributes	G	K	USAT	T	UK	UTC	V	Discussion Record
02333	犬 94.4.3	<div style="border: 1px solid red; display: inline-block; padding: 2px;">狗</div> GZ-1721301							
	𠂇 𠂇 勾								
	ノ (3)   7								
02334	犬 94.4.4	狒 GKJ-00592							
	𠂇 𠂇 方								
	、 (4)   7								
02335	犬 94.5.1	狹 GKJ-00566							
	𠂇 𠂇 𠂇								
	一 (1)   8								
02337	犬 94.5.1	猯 GKJ-00613				猯 UK-20608			Unifies 02338, IRG 57.
	𠂇 𠂇 可								
	一 (1)   8								
02345	犬 94.5.1			狒 SAT-06646					FS=1, IDS=𠂇 𠂇 𠂇 大刀, 2023-04.
	𠂇 𠂇 𠂇 大刀								
	一 (1)   8								
02340	犬 94.5.2	狙 GKJ-00604				狙 UK-20151			Unifies 02341, IRG 57.
	𠂇 𠂇 目								
	(2)   8								
02342	犬 94.5.3	狹 GKJ-00602							
	𠂇 𠂇 失								
	ノ (3)   8								
02343	犬 94.5.3	狒 GKJ-00609							Evidence accepted, Lee's comment noted, IRG 57.
	𠂇 𠂇 乍								
	ノ (3)   8								

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SN	Attributes	G	K	USAT	T	UK	UTC	V	Discussion Record
02344	犬 94.5.3	 GKJ-00616							
	𠂇 珍								
	ノ (3)   8								
02346	犬 94.5.3							 VN-F1A1D	
	𠂇 仕								
	ノ (3)   8								
02347	犬 94.5.4					 UK-20236			
	𠂇 立								
	ノ (4)   8								
02348	犬 94.6.1	 GKJ-00536							
	𠂇 考								
	一 (1)   9								
02350	犬 94.6.1	 GKJ-00610							
	𠂇 束								
	一 (1)   9								
02349	犬 94.6.2	 GKJ-00597				 UK-20025			FS=2, 2023-04. Unifies 02352, IRG 57.
	𠂇 艾								
	(2)   9								
02353	犬 94.6.3	 GKJ-00547							Evidence accepted, 2023-06. Evidence accepted, IRG 57.
	𠂇 仲								
	ノ (3)   9								
02354	犬 94.6.4	 GKJ-00594							
	𠂇 关								
	ノ (4)   9								



IRGWS2021v5.0 - Main Set

SN	Attributes	G	K	USAT	T	UK	UTC	V	Discussion Record
02357	犬 94.7.1	猯 GKJ-00605							Evidence accepted, IRG 60.
	□ 彡 赤								
	一 (1)   10								
02358	犬 94.7.1	猯 GKJ-00617							Evidence accepted, IRG 60.
	□ 彡 克								
	一 (1)   10								
02359	犬 94.7.1	猯 GKJ-00618							
	□ 彡 寿								
	一 (1)   10								
02360	犬 94.7.2	猯 GKJ-00548							Evidence accepted, IRG 57.
	□ 彡 步								
	(2)   10								
02362	犬 94.7.3	猯 GKJ-00591							
	□ 彡 攸								
	ノ (3)   10								
02363	犬 94.7.3	猯 GKJ-00607							
	□ 彡 日 尸 尼								
	ノ (3)   10								
02364	犬 94.7.3	猯 GZ-1021303							
	□ 彡 秀								
	ノ (3)   10								
02365	犬 94.7.4	猯 GKJ-00587							
	□ 彡 宋								
	ノ (4)   10								

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SN	Attributes	G	K	USAT	T	UK	UTC	V	Discussion Record
02366	犬 94.7.4	 GZ-3011403							
	□ 狺 冷								
	、 (4)   10								
02367	犬 94.7.4							狺 VN-F0348	Evidence accepted, 2023-06.
	□ 狺 牢								
	、 (4)   10								
02355	犬 94.7.5	 GZ-3871101							SC=7, 2023-04.
	□ 狻 努								
	乙 (5)   10								
02370	犬 94.8.1	狺 GKJ-00546							
	□ 狺 妻								
	一 (1)   11								
02371	犬 94.8.1	狻 GKJ-00582							Evidence accepted, IRG 57.
	□ 狻 武								
	一 (1)   11								
02372	犬 94.8.1							狻 VN-F0D80	
	□ 狻 奈								
	一 (1)   11								
02373	犬 94.8.2	狻 GKJ-00551							
	□ 狻 些								
	(2)   11								
02375	犬 94.8.2	狻 GKJ-00593							
	□ 狻 尚								
	(2)   11								

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SN	Attributes	G	K	USAT	T	UK	UTC	V	Discussion Record
02376	犬 94.8.2	 GZ-1691202							Evidence accepted, IDS no change, 2023-04.
	□ 豸 肯								
	(2)   11								
02377	犬 94.8.2							 V4-4D6E	
	□ 豸 劳								
	(2)   11								
02379	犬 94.8.3	 GKJ-00564							
	□ 豸 念								
	ノ (3)   11								
02381	犬 94.8.4	 GZ-0232102							
	□ 豸 变								
	、 (4)   11								
02382	犬 94.8.5	 GKJ-00542							
	□ 豸 隶								
	乙 (5)   11								
02383	犬 94.8.5	 GKJ-00584							
	□ 豸 居								
	乙 (5)   11								
02384	犬 94.9.1	 GKJ-00541							
	□ 豸 頁								
	一 (1)   12								
02385	犬 94.9.1	 GKJ-00549							
	□ 豸 垚								
	一 (1)   12								



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SN	Attributes	G	K	USAT	T	UK	UTC	V	Discussion Record
02386	犬 94.9.2	狯 GKJ-01016							FS=2, 2023-04.
	□ 豸 苦								
	(2)   12								
02389	犬 94.9.2							獯 VN-F1A1F	
	□ 豸 昭								
	(2)   12								
02390	犬 94.9.3	獾 GKJ-00555			獾 TB-5027				Evidence accepted, IRG 60. Unifies 02393, IRG 57.
	□ 豸 秋								
	ノ (3)   12								
02392	犬 94.9.3			獯 SAT-10101				獯 VN-F1A20	Unifies 02394, IRG 57.
	□ 豸 重								
	ノ (3)   12								
02395	犬 94.9.3							獯 VN-F1A21	IDS=□ 豸 甬, 2023-04.
	□ 豸 甬								
	ノ (3)   12								
02396	犬 94.9.4	獯 GKJ-00611				獯 UK-20505			Unifies 02399, IRG 57.
	□ 豸 客								
	、 (4)   12								
02397	犬 94.9.4	獯 GZ-0682203							Evidence accepted, IRG 60.
	□ 豸 前								
	、 (4)   12								
02398	犬 94.9.4				獯 TD-7521				
	□ 豸 弄								
	、 (4)   12								

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SN	Attributes	G	K	USAT	T	UK	UTC	V	Discussion Record
02400	犬 94.9.5	獬 GKJ-00557							Evidence accepted, IRG 60. Evidence accepted, IRG 57.
	𠂔 𠂔 𠂔								
	乙 (5)   12								
02401	犬 94.9.5	猩 GKJ-00623							
	𠂔 𠂔 𠂔								
	乙 (5)   12								
02418	犬 94.10.1	𠂔 GKJ-01013							SC=10, TS=13, 2023-04. IDS=𠂔 𠂔 𠂔, 2022-12. Evidence accepted, glyph to be updated, IDS=𠂔 𠂔 𠂔, IRG 57.
	𠂔 𠂔 𠂔								
	一 (1)   13								
02403	犬 94.10.2					獬 UK-20465			
	𠂔 𠂔 𠂔								
	(2)   13								
02405	犬 94.10.3	獬 GKJ-00556						獬 VN-F1A19	Unifies 02409, IRG 57.
	𠂔 𠂔 𠂔								
	丿 (3)   13								
02406	犬 94.10.3	獬 GKJ-00571							
	𠂔 𠂔 𠂔								
	丿 (3)   13								
02407	犬 94.10.3	獲 GKJ-00590							
	𠂔 𠂔 𠂔								
	丿 (3)   13								
02408	犬 94.10.3	𠂔 GZ-3451207							
	𠂔 𠂔 𠂔								
	丿 (3)   13								

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SN	Attributes	G	K	USAT	T	UK	UTC	V	Discussion Record
02410	犬 94.10.4	狛 GKJ-00558							
	𠄎 狛								
	、 (4)   13								
02411	犬 94.10.4	狛 GKJ-00568							
	𠄎 狛								
	、 (4)   13								
02412	犬 94.10.4	狛 GKJ-00583							Evidence accepted, IRG 59.
	𠄎 狛								
	、 (4)   13								
02413	犬 94.10.4	狛 GKJ-00615							
	𠄎 狛								
	、 (4)   13								
02210	犬 94.10.4				癸 T9-7D53				R=94.0 (犬), IRG 59.
	𠄎 癸犬								
	、 (4)   14								
02414	犬 94.10.4					狛 UK-20244			Evidence accepted, 2023-06.
	𠄎 狛								
	、 (4)   13								
02404	犬 94.10.4						猷 UTC-00281		FS=4, 2023-04.
	𠄎 猷犬								
	、 (4)   14								
02415	犬 94.10.5	狛 GKJ-00562							
	𠄎 狛								
	乙 (5)   13								

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SN	Attributes	G	K	USAT	T	UK	UTC	V	Discussion Record
02440	犬 94.11.1	𤝵 GKJ-00567							Glyph updated, 2023-06. Glyph to be updated, SC=11, TS=14, IDS=𤝵盖, IRG 60.
	𤝵盖								
	一 (1)   14								
02416	犬 94.11.2	𤝶 GKJ-00596							FS=2, 2023-04.
	𤝶莽								
	(2)   14								
02419	犬 94.11.3	𤝷 GKJ-00218							
	𤝷魚								
	ノ (3)   14								
02420	犬 94.11.4	𤝸 GZ-3321101							Evidence accepted, IRG 57.
	𤝸望								
	、 (4)   14								
02421	犬 94.12.1	𤝹 GZ-2381201				𤝹 UK-20035			Evidence accepted, FS=2, IRG 60. Unifies 02425, IRG 57.
	𤝹黑								
	一 (1)   15								
02422	犬 94.12.1							𤝺 VN-F0358	
	𤝺冪								
	一 (1)   15								
02423	犬 94.12.2	𤝻 GKJ-00552							
	𤝻圍								
	(2)   15								
02424	犬 94.12.2	𤝼 GKJ-00588							Not unified to 𤝼 U+24865, IRG 59.
	𤝼間								
	(2)   15								

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SN	Attributes	G	K	USAT	T	UK	UTC	V	Discussion Record
02426	犬 94.12.2					獺 UK-20178			
	□ 彡 最								
	(2)   15								
02428	犬 94.12.4	獺 GKJ-00574							
	□ 彡 就								
	、 (4)   15								
02429	犬 94.12.4	獺 GKJ-00576							Evidence accepted, 2023-06.
	□ 彡 勞								
	、 (4)   15								
02430	犬 94.12.4	獺 GKJ-00579							
	□ 彡 尊								
	、 (4)   15								
02431	犬 94.12.4	獺 GKJ-00632							
	□ 焱 犬								
	、 (4)   16								
02432	犬 94.12.4				獺 TC-714C				
	□ □ 穴里犬								
	、 (4)   16								
02433	犬 94.12.5	獺 GKJ-00537							
	□ 彡 發								
	乙 (5)   15								
02435	犬 94.13.1	獺 GKJ-00580							
	□ 彡 電								
	一 (1)   16								

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SN	Attributes	G	K	USAT	T	UK	UTC	V	Discussion Record
02436	犬 94.13.1	𤝵 GKJ-00625							
	𠄎 齋犬								
	一 (1)   17								
02437	犬 94.13.2	𤝵 GKJ-00630							
	𠄎 虞犬								
	(2)   17								
02438	犬 94.13.4				𤝵 TE-7222				
	𠄎 豸音尤								
	、 (4)   16								
02439	犬 94.14.1	𤝵 GKJ-00550							Glyph to be updated (1 slash missed), IRG 57.
	𠄎 豸聚								
	一 (1)   17								
02441	犬 94.14.1				𤝵 TB-5D38				
	𠄎 豸厭								
	一 (1)   17								
02442	犬 94.14.2	𤝵 GKJ-00634							
	𠄎 睿犬								
	(2)   18								
02452	犬 94.14.3	𤝵 GKJ-00598							Evidence accepted, SC=14, TS=17, IRG 60.
	𠄎 豸僕								
	、 (3)   17								
02443	犬 94.14.3	𤝵 GKJ-00621							
	𠄎 豸舞								
	、 (3)   17								

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SN	Attributes	G	K	USAT	T	UK	UTC	V	Discussion Record
02444	犬 94.14.4	獠 GKJ-00545				獠 UK-20893			Unifies 02447, IRG 57.
	𠂔 𠂔 獠								
	、 (4)   17								
02445	犬 94.14.4	獠 GKJ-00622							
	𠂔 𠂔 獠								
	、 (4)   17								
02446	犬 94.14.4					獠 UK-20026			
	𠂔 𠂔 獠								
	、 (4)   17								
02450	犬 94.15.1	獠 GKJ-00599							
	𠂔 𠂔 獠								
	一 (1)   18								
02387	犬 94.15.1	𠂔 GZ-3632103							SC=15, 2023-04.
	𠂔 毒独								
	一 (1)   18								
02451	犬 94.15.2	獸 GKJ-00629							
	𠂔 萬犬								
	(2)   19								
02453	犬 94.15.3	獠 GKJ-00614				獠 UK-20336			Unifies 02454, IRG 57.
	𠂔 𠂔 黎								
	、 (3)   18								
02455	犬 94.15.3							獠 VN-F1A1B	
	𠂔 𠂔 槩								
	、 (3)   18								

IRGWS2021v5.0 - Main Set

SN	Attributes	G	K	USAT	T	UK	UTC	V	Discussion Record
02448	犬 94.15.4							獾 VN-F0B6E	SC=15, TS=18, 2023-04.
	□ 彡 瘦								
	、 (4)   18								
02449	犬 94.16.1	獾 GKJ-00581							SC=16, TS=19, 2023-04.
	□ 彡 遼								
	一 (1)   19								
02456	犬 94.16.2				猷 TE-3C2F				Evidence accepted, IRG 57.
	□ 盧 犬								
	(2)   20								
02457	犬 94.16.3	獾 GKJ-00560							
	□ 彡 舉								
	、 (3)   19								
02459	犬 94.17.3	獾 GKJ-00577							
	□ 彡 斂								
	、 (3)   20								
02460	犬 94.18.2	獾 GKJ-00554							Evidence accepted, IRG 60.
	□ 彡 壘								
	(2)   21								
02461	犬 94.19.1	獾 GKJ-00589							
	□ 彡 難								
	一 (1)   22								
02462	犬 94.19.2	獾 GKJ-00601							FS=2, 2023-04.
	□ 彡 繭								
	(2)   22								



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SN	Attributes	G	K	USAT	T	UK	UTC	V	Discussion Record
02463	犬 94.20.3			獮 SAT-06412					
	𠄎 𠄎 觸								
	ノ (3)   23								
02464	犬 94.22.1	獮 GKJ-00620							
	𠄎 𠄎 韃								
	一 (1)   25								
02465	犬 94.22.5	獮 GKJ-00561							
	𠄎 𠄎 鬻								
	乙 (5)   25								
02466	犬 94.23.2				獮 TE-4A43				Evidence accepted, IRG 57.
	𠄎 𠄎 巖								
	丨 (2)   26								
02467	玄 95.4.3	欵 GKJ-00752							
	𠄎 玄 欠								
	ノ (3)   9								
02468	玉 96.4.1					元 玉 UK-20131			
	𠄎 元 玉								
	一 (1)   9								
02469	玉 96.4.4		珎 KC-05376						FS=4, 2023-04.
	𠄎 王 戶								
	、 (4)   8								
02470	玉 96.5.1	珎 GDM-00294							Evidence accepted, 2023-06.
	𠄎 王 布								
	一 (1)   9								

IRGWS2021v5.0 - Main Set

SN	Attributes	G	K	USAT	T	UK	UTC	V	Discussion Record
02475	玉 96.6.3			珽 SAT-06937					
	𠄎王珽								
	ノ (3)   10								
02477	玉 96.7.1					𠄎 UK-20068			
	𠄎珽下								
	一 (1)   11								
02479	玉 96.7.4				珽 TC-5B74				
	𠄎王罕								
	ノ (4)   11								
02480	玉 96.8.1					珽 UK-20045			
	𠄎王直								
	一 (1)   12								
02481	玉 96.8.2					珽 UK-20029			
	𠄎王尚								
	丨 (2)   12								
02483	玉 96.8.3					珽 UK-20957			
	𠄎王肴								
	ノ (3)   12								
02482	玉 96.8.4		𠄎 KC-05388						FS=4, IDS=𠄎𠄎𠄎, 2023-04.
	𠄎𠄎玉								
	ノ (4)   13								
02484	玉 96.8.4				𠄎 TD-2D30				Evidence accepted, IRG 57.
	𠄎王庚								
	ノ (4)   12								

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SN	Attributes	G	K	USAT	T	UK	UTC	V	Discussion Record
02486	玉 96.9.2					璵 UK-20877			
	𠄎王𠄎								
	(2)   13								
02487	玉 96.9.3				璠 TB-5030				Evidence accepted, IRG 60. Evidence accepted, IRG 57.
	𠄎王鼎								
	ノ (3)   13								
02488	玉 96.9.3				璣 TD-4037				IDS no change, 2023-04.
	𠄎王𠄎𠄎								
	ノ (3)   13								
02489	玉 96.9.4				琢 TD-4022				
	𠄎王豕								
	、 (4)   13								
02490	玉 96.9.5		璵 KC-05391		璵 TD-795B				Unifies 02498, IRG 57.
	𠄎王盈								
	乙 (5)   13								
02491	玉 96.9.5					璿 UK-20048			
	𠄎王胥								
	乙 (5)   13								
02492	玉 96.10.1				璿 TB-5D6F				Evidence accepted, IRG 57.
	𠄎璿玉								
	一 (1)   15								
02493	玉 96.10.1				璿 TC-6243				
	𠄎璿彳玉								
	一 (1)   15								

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SN	Attributes	G	K	USAT	T	UK	UTC	V	Discussion Record
02496	玉 96.10.2				璽 TD-7C7E				
	□王日哭巳								
	(2)   14								
02497	玉 96.10.3		璽 KC-05397						
	□王迺								
	ノ (3)   14								
02499	玉 96.10.4					璽 UK-20113			Evidence accepted, SC and TS no change, 2023-04.
	□王宮								
	、 (4)   14								
02500	玉 96.11.1				璽 TD-504F				
	□王述								
	一 (1)   15								
02501	玉 96.11.1				璽 TD-7E34				
	□王逐								
	一 (1)   15								
02502	玉 96.11.1					璽 UK-20044			
	□王乾								
	一 (1)   15								
02504	玉 96.11.4				璽 TD-7D52				No change, IRG 57.
	□王梁								
	、 (4)   15								
02505	玉 96.11.4					璽 UK-20090			
	□王宿								
	、 (4)   15								

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SN	Attributes	G	K	USAT	T	UK	UTC	V	Discussion Record
02506	玉 96.11.4					璈 UK-20200			
	□王啟								
	、 (4)   15								
02507	玉 96.12.1				璿 TD-6D41				Not unified to 璿 U+3EF8 for non-cognate, IRG 58. Evidence accepted, IRG 57.
	□王替								
	一 (1)   16								
02508	玉 96.12.1					璠 UK-20115			
	□王森								
	一 (1)   16								
02512	玉 96.12.1					璡 UK-20196			FS=1, 2023-04.
	□王朝								
	一 (1)   16								
02509	玉 96.12.2				璣 TD-6D39				
	□王買								
	(2)   16								
02510	玉 96.12.2				璣 TD-6D40				
	□王菱								
	(2)   16								
02511	玉 96.12.2				璣 TE-6E72				No change, IRG 57.
	□王冢								
	(2)   16								
02513	玉 96.12.2							璣 VN-F1A25	
	日理尔								
	(2)   16								

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SN	Attributes	G	K	USAT	T	UK	UTC	V	Discussion Record
02514	玉 96.12.3		璣 KC-05403						
	□王策								
	ノ (3)   16								
02515	玉 96.12.3				瓊 TE-6F3C				Eiso's comment for ROK noted, IRG 57.
	□王復								
	ノ (3)   16								
02516	玉 96.12.4				璣 TE-6F4A				Evidence accepted, IRG 57.
	□王焱								
	、 (4)   16								
02517	玉 96.13.1				璣 TF-7E79				
	□王零								
	一 (1)   17								
02518	玉 96.13.1							璣 VN-F1A24	
	□珥每								
	一 (1)   17								
02519	玉 96.13.1							璣 VN-F1A83	
	□礼理								
	一 (1)   17								
02520	玉 96.13.2				璣 TE-253E				
	□王萱								
	(2)   17								
02521	玉 96.13.2				璣 TE-7344				
	□王農								
	(2)   17								

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SN	Attributes	G	K	USAT	T	UK	UTC	V	Discussion Record
02522	玉 96.13.2				瑾 TE-7440				
	□王菲								
	(2)   17								
02523	玉 96.13.2							璵 VN-F1A26	
	□理多								
	(2)   17								
02524	玉 96.13.3				璽 TE-2753				
	□與王								
	ノ (3)   17								
02525	玉 96.13.4					璽 UK-20075			
	□王雍								
	、 (4)   17								
02526	玉 96.13.4					璽 UK-20906			
	□王奠								
	、 (4)   17								
02527	玉 96.14.2				璽 TE-255B				
	□王綦								
	(2)   18								
02528	玉 96.14.3					璽 UK-20147			
	□王魁								
	ノ (3)   18								
02530	玉 96.14.5				璽 TE-2E2D				Evidence accepted, IRG 57.
	□王翟								
	乙 (5)   18								

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SN	Attributes	G	K	USAT	T	UK	UTC	V	Discussion Record
02531	玉 96.14.5				璪 TE-2E31				Glyph updated, 2022-12.
	𠄎王綠								
	乙 (5)   18								
02532	玉 96.15.1					璫 UK-20519			Lee's comment noted, IRG 57.
	𠄎王輦								
	一 (1)   19								
02533	玉 96.15.4				璲 TE-362C				Evidence accepted, 2023-06.
	𠄎王慶								
	丶 (4)   19								
02534	玉 96.16.2				璳 TE-3C34				Evidence accepted, IRG 57.
	𠄎王蕃								
	(2)   20								
02535	玉 96.17.1					璴 UK-20462			
	𠄎王霽								
	一 (1)   21								
02536	玉 96.17.1					璵 UK-20941			Evidence accepted, 2023-04.
	𠄎臨玉								
	一 (1)   22								
02537	玉 96.17.3					璶 UK-20209			
	𠄎王爵								
	ノ (3)   21								
02538	玉 96.17.4					璷 UTC-03177			
	𠄎王賽								
	丶 (4)   21								




















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SN	Attributes	G	K	USAT	T	UK	UTC	V	Discussion Record
02539	玉 96.20.4					瓊 UK-20450			FS=4, 2023-04.
	◻瓊欠								
	、 (4)   24								
02540	玉 96.25.1				璿 TE-4B4C				
	◻王璿								
	一 (1)   29								
00477	瓜 97.5.1	𠂔 GZ-2151603							Glyph updated, 2023-06. R=97.0 (瓜), SC=5, FS=1, glyph to be updated, 2023-05.
	◻瓜右								
	一 (1)   10								
02543	瓜 97.10.2							瓠 VN-F1C1A	
	◻骨瓜								
	(2)   15								
02544	瓜 97.12.2				瓠 SAT-10081				SC=12, 2023-05. TS=17, IDS=◻虚瓜, 2023-04.
	◻虚瓜								
	(2)   17								
02545	瓦 98.3.1	𠂔 GKJ-00948							TS=8, 2023-04.
	◻瓦万								
	一 (1)   8								
02546	瓦 98.4.2							𠂔 VN-F1A29	FS=2, 2023-04.
	◻瓦中								
	(2)   9								
02549	瓦 98.6.3					𠂔 UK-20900			
	◻瓦缶								
	、 (3)   11								

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SN	Attributes	G	K	USAT	T	UK	UTC	V	Discussion Record
02550	瓦 98.6.3							𪛗 VN-F1A2A	
	𪛗 瓦会								
	ノ (3)   11								
02551	瓦 98.7.1	𪛗 GKJ-00947							TS=12, 2023-04.
	𪛗 瓦克								
	一 (1)   12								
02548	瓦 98.7.3				𪛗 TC-7D38				SC=7, TS=12, 2023-04.
	𪛗 孚瓦								
	ノ (3)   12								
02552	瓦 98.8.1			𪛗 SAT-06648					
	𪛗 夷瓦								
	一 (1)   13								
02553	瓦 98.8.4					𪛗 UK-20157			Glyph updated, 2022-05.
	𪛗 卷瓦								
	、 (4)   13								
02554	瓦 98.11.1				𪛗 TD-6D56				
	𪛗 瓦區								
	一 (1)   16								
02555	瓦 98.11.3	𪛗 GKJ-00997							TS=16, 2023-04. Evidence accepted, IRG 57.
	𪛗 第瓦								
	ノ (3)   16								
02556	瓦 98.12.5							𪛗 VN-F036E	
	𪛗 辟瓦								
	乙 (5)   17								

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SN	Attributes	G	K	USAT	T	UK	UTC	V	Discussion Record
02557	瓦 98.13.3							 V4-4E27	
	 瓦會								
	ノ (3)   18								
02558	甘 99.17.1				 TE-4533				
	 甚蜀								
	一 (1)   22								
02559	甘 99.17.4							 VN-F1A96	
	 稟甚								
	、 (4)   22								
02560	生 100.2.3							 V4-4E29	
	 生乃								
	ノ (3)   7								
02561	生 100.5.2	 GZ-4742101							
	 生申								
	(2)   10								
02562	生 100.5.3	 GZ-0102501							
	 生白								
	ノ (3)   10								
02563	生 100.5.5	 GZ-3592303							
	 生尼								
	乙 (5)   10								
02569	生 100.6.1	 GKJ-00952							IDS updated, 2023-04. SC=6, TS=11, IRG 58. Glyph to be updated to simplified form, IDS=  生亚, IRG 57.
	 生亚								
	一 (1)   11								

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SN	Attributes	G	K	USAT	T	UK	UTC	V	Discussion Record
02564	生 100.6.1				特 TC-5C37				
	☐生存								
	一 (1)   11								
02565	生 100.6.4					接 UK-20557			
	☐生妄								
	、 (4)   11								
02566	生 100.6.4							袷 V4-4E2B	SC=6, TS=11, 2023-04. SC=5, IRG 58.
	☐礼生								
	、 (4)   11								
02567	生 100.7.1							弄 VN-F1A31	
	☐生弄								
	一 (1)   12								
02568	生 100.7.3							物 VN-F1A32	
	☐生你								
	、 (3)   12								
02570	生 100.8.1	林 GZ-4062301							
	☐林生								
	一 (1)   13								
02572	生 100.8.2							罍 VN-F1902	SC=8, 2023-04.
	☐哭生								
	(2)   13								
02571	生 100.8.3				覘 SAT-07082				
	☐生兒								
	、 (3)   13								

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SN	Attributes	G	K	USAT	T	UK	UTC	V	Discussion Record
02575	生 100.18.2	𧯛 GKJ-00953							SC=18, FS=2, TS=23, 2021-10.
	𠄎生藍								
	(2)   23								
01280	用 101.5.5					𧯛 UK-20516			R=101.0 (用), SC=5, FS=5, IRG 58.
	𠄎弗用								
	乙 (5)   10								
02576	田 102.1.1	田 GDM-00349							Radical kept as 102.0 田, IRG 58.
	𠄎田一								
	一 (1)   6								
02577	田 102.2.3	𧯛 GDM-00272							
	𠄎田几								
	ノ (3)   7								
02578	田 102.2.5			𧯛 SAT-08976		𧯛 UK-20108			Evidence accepted, 2023-04. Unifies 02579, IRG 57.
	𠄎刀田								
	乙 (5)   7								
02580	田 102.3.5					𧯛 UK-20046			FS=5, 2023-04.
	𠄎田巳								
	乙 (5)   8								
02582	田 102.4.3	𧯛 GDM-00374							Evidence accepted, IRG 60.
	𠄎&P4-05;甲								
	ノ (3)   9								
02583	田 102.4.3					𧯛 UK-20646			
	𠄎田勾								
	ノ (3)   9								

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SN	Attributes	G	K	USAT	T	UK	UTC	V	Discussion Record
02581	田 102.5.3	𦉳 GDM-00271							SC=5, TC=10, 2023-04.
	田乏								
	ノ (3)   10								
02584	田 102.5.5					馳 UK-20227			
	田男也								
	乙 (5)   10								
02585	田 102.6.2							𦉳 VN-F1A36	
	田同								
	(2)   11								
02586	田 102.7.3				𦉳 TD-2D6E				Not unified to 𦉳 U+2AC26, IRG 60.
	田坐								
	ノ (3)   12								
02588	田 102.7.3					𦉳 UK-20909			FS=3, 2023-04.
	田廷								
	ノ (3)   12								
02587	田 102.7.4							𦉳 VN-F168E	
	田况								
	ノ (4)   12								
02589	田 102.8.2					岡 UK-20126			
	田岡								
	(2)   13								
02591	田 102.8.3					睡 UK-20959			
	田垂								
	ノ (3)   13								

IRGWS2021v5.0 - Main Set

SN	Attributes	G	K	USAT	T	UK	UTC	V	Discussion Record
02590	田 102.8.5	<div style="border: 1px solid red; display: inline-block; padding: 2px;">男</div> GZ-2141206							FS=5, 2023-04.
	□男光								
	乙 (5)   13								
02592	田 102.9.1							<div style="font-size: 2em;">椿</div> V4-4E3B	
	□申春								
	一 (1)   14								
02593	田 102.9.2					<div style="font-size: 2em;">唵</div> UK-20480			Evidence accepted, IRG 60.
	□田思								
	(2)   14								
02594	田 102.11.2				<div style="font-size: 2em;">曝</div> TD-6D5C				Evidence accepted, IRG 57.
	□田累								
	(2)   16								
02595	田 102.11.4							<div style="font-size: 2em;">翹</div> VN-F1C41	IDS=□彘田, 2023-04.
	□彘田								
	、 (4)   16								
02596	田 102.11.5	<div style="border: 1px solid red; display: inline-block; padding: 2px;">男</div> GZ-0051304							
	□男要								
	乙 (5)   16								
02597	田 102.13.1							<div style="font-size: 2em;">異</div> VN-F1A39	
	□異呂								
	一 (1)   18								
02598	田 102.13.2				<div style="font-size: 2em;">罪</div> TE-763B				
	□田罪								
	(2)   18								

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SN	Attributes	G	K	USAT	T	UK	UTC	V	Discussion Record
02599	田 102.13.3				瞻 TE-2E3A				Evidence accepted, IRG 57.
	田詹								
	ノ (3)   18								
01933	田 102.13.5							瞰 VN-F1A35	R=102.0 (田), SC=13, FS=5, 2023-05. SC=14, FS=2, 2023-04.
	田殿								
	乙 (5)   18								
02600	田 102.16.2				巽 TE-413C				
	巽共								
	丨 (2)   21								
04049	田 102.17.3				翫 TE-7B76				Radicals no change, IRG 59. R=102.0 (田), SC=17, FS=3, IRG 58.
	田番兼								
	ノ (3)   22								
02601	田 102.22.1							田笠 共電 VN-F0B73	
	田異籠								
	一 (1)   27								
02602	足 103.11.1			𨮒 SAT-06348					
	𨮒斬								
	一 (1)   16								
02603	足 103.11.1				𨮒 TE-723C				
	𨮒斬								
	一 (1)   16								
02604	疒 104.4.2							病 VN-F0CFD	
	疒内								
	丨 (2)   9								



IRGWS2021v5.0 - Main Set

SN	Attributes	G	K	USAT	T	UK	UTC	V	Discussion Record
02605	疒 104.5.1					痰 UK-20302			Not unified to 痰 U+24D6E, non-cognate, IRG 60. No change, IRG 57.
	疒 灭								
	一 (1)   10								
02606	疒 104.5.2					痲 UK-20325			No change, IRG 57.
	疒 申								
	丨 (2)   10								
02607	疒 104.6.1	疒 GZ-0111202							
	疒 百								
	一 (1)   11								
02608	疒 104.6.1							疒 VN-F037E	
	疒 亘								
	一 (1)   11								
02610	疒 104.6.1							痲 VN-F1A4C	FS=1, 2023-04.
	疒 耒								
	一 (1)   11								
02609	疒 104.6.3	疒 GZ-2391202							Evidence accepted, IRG 60.
	疒 后								
	ノ (3)   11								
02611	疒 104.6.4							痲 VN-F1DE1	
	疒 日、巾								
	、 (4)   11								
02612	疒 104.7.1					痲 UK-20301			No change, Huang's comment noted, IRG 57.
	疒 麦								
	一 (1)   12								

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SN	Attributes	G	K	USAT	T	UK	UTC	V	Discussion Record
02613	疔 104.7.1							癩 VN-F1A4E	
	疔报								
	一 (1)   12								
02614	疔 104.7.3					癩 UK-20833			
	疔秀								
	ノ (3)   12								
02615	疔 104.7.4	癩 GZ-4902401							
	疔完								
	、 (4)   12								
02616	疔 104.7.5			癩 SAT-04661					Evidence accepted, IRG 60.
	疔歌								
	乙 (5)   12								
02617	疔 104.7.5					癩 UK-20837			
	疔阴								
	乙 (5)   12								
02618	疔 104.8.3							癩 VN-F1A4F	
	疔乳								
	ノ (3)   13								
02619	疔 104.8.4	癩 GZ-0272101							
	疔波								
	、 (4)   13								
02620	疔 104.9.1	癩 GKJ-00799							
	疔疹								
	一 (1)   14								

IRGWS2021v5.0 - Main Set

SN	Attributes	G	K	USAT	T	UK	UTC	V	Discussion Record
02621	疔 104.9.1					瘰 UK-20433			
	疔衮								
	一 (1)   14								
02622	疔 104.9.1							瘰 V0-3E2A	
	疔厚								
	一 (1)   14								
02623	疔 104.9.2						瘰 UTC-00703		
	疔背								
	丨 (2)   14								
02625	疔 104.9.4	癰 GKJ-00800							
	疔兹								
	、 (4)   14								
02627	疔 104.10.1						癰 UTC-00704		
	疔威								
	一 (1)   15								
02628	疔 104.10.1						癰 UTC-00705		
	疔麥								
	一 (1)   15								
02629	疔 104.10.5					癰 UK-20388			
	疔掣								
	乙 (5)   15								
02626	疔 104.11.2	癰 GKJ-00798							SC=11, FS=2, TC=16, 2023-04.
	疔節								
	丨 (2)   16								

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SN	Attributes	G	K	USAT	T	UK	UTC	V	Discussion Record
02631	疔 104.11.2							癩 V2-7D42	Source updated to V2-7D42, 2022-12.
	☐ 疔 閑								
	(2)   16								
02632	疔 104.11.4						癩 UTC-03194		
	☐ 疔 粒								
	、 (4)   16								
02633	疔 104.11.5					癩 UK-20355			
	☐ 疔 尉								
	乙 (5)   16								
02634	疔 104.12.1	癩 GZ-0301101							
	☐ 疔 博								
	一 (1)   17								
02630	疔 104.12.2					癩 SAT-06241			FS=2, 2023-04. SC=12, TS=17, IRG 58.
	☐ 疔 日 卅 备								
	(2)   17								
02636	疔 104.12.4					癩 UK-20251			
	☐ 疔 普								
	、 (4)   17								
02637	疔 104.12.4					癩 UK-20286			No change, IRG 57.
	☐ 疔 阑								
	、 (4)   17								
02638	疔 104.12.5							癩 VN-F1A43	
	☐ 疔 隊								
	乙 (5)   17								

IRGWS2021v5.0 - Main Set

SN	Attributes	G	K	USAT	T	UK	UTC	V	Discussion Record
02639	疒 104.13.1					癥 UK-20105			
	𠄎疒鼓								
	一 (1)   18								
02635	疒 104.13.1							癩 VN-F1A40	SC=13, TS=18, 2023-04.
	𠄎疒塊								
	一 (1)   18								
02640	疒 104.13.1							癩 VN-F1A44	
	𠄎疒勤								
	一 (1)   18								
02641	疒 104.13.2							瘡 VN-F0B15	
	𠄎疒暗								
	(2)   18								
02642	疒 104.14.1					癩 UK-20490			Glyph updated, 2022-05.
	𠄎疒酸								
	一 (1)   19								
02643	疒 104.14.4							癩 VN-F1A47	
	𠄎疒榮								
	、 (4)   19								
02644	疒 104.15.4			瘡 SAT-07058					IDS=𠄎疒日羊盆, 2021-10.
	𠄎疒日羊盆								
	、 (4)   20								
02645	疒 104.15.4							癩 VN-F038F	IDS no change, 2023-04.
	𠄎疒日广日尚欠								
	、 (4)   20								

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SN	Attributes	G	K	USAT	T	UK	UTC	V	Discussion Record
02646	疒 104.19.3							癩 V0-3E41	
	疒邊								
	ノ (3)   24								
02647	疒 104.20.2							癩 VN-F1A48	
	疒嚴								
	(2)   25								
02648	疒 104.22.4							癩 VN-F15DB	
	癩我								
	、 (4)   27								
02649	夂 105.2.1							夂 VN-F0392	FS=1, 2023-04.
	日夂匕								
	一 (1)   7								
02651	夂 105.12.1				匏 TE-7256				
	匏登包								
	一 (1)   17								
02652	白 106.6.4							依 VN-F0B74	
	白衣								
	、 (4)   11								
02653	白 106.7.2	𠂔 GZ-0221302							
	白别								
	(2)   12								
02654	白 106.8.5	𠂔 GDM-00338							FS=5, 2023-04.
	日泉双								
	乙 (5)   13								

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

SN	Attributes	G	K	USAT	T	UK	UTC	V	Discussion Record
02655	白 106.9.1							替 VN-F198F	
	𠄎林百								
	一 (1)   14								
02656	白 106.10.3					皗 UK-20722			
	𠄎白氣								
	ノ (3)   15								
02657	皮 107.5.3			𠄎 SAT-04266					
	𠄎皮句								
	ノ (3)   10								
02658	皮 107.5.4	𠄎 GZ-0271501							R(2)=24.0 (+), SC(2)=8, FS(2)=5, 2021-10.
	𠄎半皮								
	、 (4)   10								
02659	皮 107.6.3						𠄎 UTC-00405		
	𠄎皮合								
	ノ (3)   11								
02660	皮 107.7.2							𠄎 V4-4E74	
	𠄎皮芒								
	(2)   12								
02661	皮 107.8.1					𠄎 UK-20333	𠄎 UTC-00709		Unifies 02662, IRG 57.
	𠄎皮奄								
	一 (1)   13								
02663	皮 107.9.3							𠄎 VN-F1852	
	𠄎律皮								
	ノ (3)   14								

IRGWS2021v5.0 - Main Set

SN	Attributes	G	K	USAT	T	UK	UTC	V	Discussion Record
02665	皮 107.11.5					爨 UK-20316	爨 UTC-00711		Unifies 02666, IRG 57.
	𠂔皮巢								
	乙 (5)   16								
02667	皮 107.12.3			𠂔 SAT-08347					
	𠂔番皮								
	ノ (3)   17								
02668	皮 107.13.2							𠂔 VN-F1B33	
	𠂔葉皮								
	丨 (2)   18								
02669	皮 107.13.4							𠂔 VN-F1B65	SC=13, TS=18, 2023-04. SC=12, TS=17, IRG 58.
	𠂔補皮								
	、 (4)   18								
02671	皿 108.4.3				盆 TC-3F7E				Evidence accepted, IRG 57.
	𠂔公皿								
	ノ (3)   9								
02672	皿 108.5.1	世 GKJ-01019							
	𠂔世皿								
	一 (1)   10								
02674	皿 108.7.2			𠂔 SAT-09012					FS=2, 2023-04. SC=7, TS=12, IRG 58.
	𠂔芋皿								
	丨 (2)   12								
02675	皿 108.9.1							盞 VN-F17BC	
	𠂔大盖								
	一 (1)   14								



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SN	Attributes	G	K	USAT	T	UK	UTC	V	Discussion Record
02676	皿 108.10.2					 UK-20258			Glyph updated, 2022-05.
	𠄎𠄎日𠄎八文皿								
	(2)   15								
02677	皿 108.10.4					 UK-20879			
	𠄎流皿								
	、 (4)   15								
02679	皿 108.10.4							 VN-F1A5C	SC=10, TS=15, IRG 58.
	𠄎盜屯								
	、 (4)   15								
02678	皿 108.11.4							 VN-F1A5B	
	𠄎盖代								
	、 (4)   16								
02680	皿 108.13.4					 UK-20720			
	𠄎窳皿								
	、 (4)   18								
02681	皿 108.13.5					 UK-20082			
	𠄎肅皿								
	乙 (5)   18								
02682	皿 108.18.2							 VN-F1930	
	𠄎曷盞								
	(2)   23								
02683	皿 108.19.4							 VN-F1A5D	SC=19, TS=24, IRG 58.
	𠄎盜遁								
	、 (4)   24								

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SN	Attributes	G	K	USAT	T	UK	UTC	V	Discussion Record
02684	目 109.2.3					𠄎 UK-20306	𠄎 UTC-00712		Unifies 02685, IRG 57.
	𠄎目乃								
	ノ (3)   7								
01935	目 109.4.1	𠄎 GKJ-00775							Radicals no change, IRG 59. R=109.0 (目), SC=4, FS=1, IRG 58.
	𠄎比目								
	一 (1)   9								
02686	目 109.4.2							𠄎 VN-F03A1	
	𠄎目孛								
	(2)   9								
02687	目 109.4.3				𠄎 TC-402B				
	𠄎升目								
	ノ (3)   9								
02688	目 109.4.3							𠄎 VN-F03A0	IDS=𠄎目夕, IRG 58.
	𠄎目夕								
	ノ (3)   9								
02689	目 109.5.1					𠄎 UK-20290			No change, Henry's comment noted, IRG 57.
	𠄎目房								
	一 (1)   10								
02690	目 109.5.2	𠄎 GZ-5031102							
	𠄎目史								
	(2)   10								
02691	目 109.6.2					𠄎 UK-20517			
	𠄎目因								
	(2)   11								

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SN	Attributes	G	K	USAT	T	UK	UTC	V	Discussion Record
02692	目 109.7.1							𦉳 VN-F1A68	
	目技								
	一 (1)   12								
02694	目 109.7.3	𦉳 GKJ-00813				𦉳 UK-20832			Unifies 02696, IRG 57.
	目利								
	ノ (3)   12								
02693	目 109.7.3			𦉳 SAT-05057					FS=3, 2023-04.
	目旬								
	ノ (3)   12								
02695	目 109.7.3			𦉳 SAT-08739					
	目狂								
	ノ (3)   12								
02697	目 109.7.4	𦉳 GZ-3182102							
	目没								
	ノ (4)   12								
02698	目 109.8.1	𦉳 GZ-3782303							
	目玩								
	一 (1)   13								
02699	目 109.8.2				𦉳 TD-413C				Evidence accepted, IRG 57.
	目虎								
	(2)   13								
02700	目 109.8.3					𦉳 UK-20498		𦉳 VN-F03A5	Unifies 02703, IRG 57.
	目迎								
	ノ (3)   13								








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SN	Attributes	G	K	USAT	T	UK	UTC	V	Discussion Record
02701	目 109.8.4	<div style="border: 1px solid red; display: inline-block; padding: 2px;">盼</div> GZ-1542405							
	□目房								
	、 (4)   13								
02702	目 109.8.4					瞳 UK-20279			No change, IRG 57.
	□目空								
	、 (4)   13								
02705	目 109.9.4							計 VN-F0C03	
	□目計								
	、 (4)   14								
02706	目 109.11.1					聘 UK-20422			
	□目雫								
	一 (1)   16								
02707	目 109.11.1							糶 VN-F1986	
	□未眼								
	一 (1)   16								
02708	目 109.11.2							瞞 VN-F1A5F	Evidence accepted, 2023-04.
	□目崔								
	(2)   16								
02709	目 109.12.1					瞞 UK-20411			
	□目晋								
	一 (1)   17								
02711	目 109.12.5				瞞 TE-7424				No change, IRG 57.
	□目幾								
	乙 (5)   17								

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SN	Attributes	G	K	USAT	T	UK	UTC	V	Discussion Record
02716	目 109.13.1							𦉳 VN-F1A62	FS=1, 2023-04.
	☐目頓								
	一 (1)   18								
02712	目 109.13.2				暖 TE-2E48				
	☐目日𦉳								
	(2)   18								
02713	目 109.13.2					𦉳 UK-20471			
	☐目𦉳								
	(2)   18								
02714	目 109.13.3						𦉳 UTC-00714		
	☐目𦉳								
	ノ (3)   18								
02715	目 109.13.3							𦉳 VN-F1676	
	☐目直								
	ノ (3)   18								
02718	目 109.15.1				𦉳 TE-3647				
	☐真員								
	一 (1)   20								
02719	目 109.15.1							𦉳 VN-F1A63	
	☐目𦉳								
	一 (1)   20								
02720	目 109.15.3							𦉳 VN-F03B7	
	☐目箴								
	ノ (3)   20								


IRGWS2021v5.0 - Main Set

SN	Attributes	G	K	USAT	T	UK	UTC	V	Discussion Record
02721	目 109.15.5							聃 VN-F1A6D	
	目眉阜								
	乙 (5)   20								
02717	目 109.16.2								SC=16, FS=2, TS=21, 2021-10.
	目目蕊								
	(2)   21								
00429	目 109.16.2								R=109.0 (目), SC=16, 2023-05. Unifies 00428, IRG 57.
	目睿目只又								
	(2)   21								
02722	目 109.19.1								
	目目攀								
	一 (1)   24								
02723	目 109.24.1								
	目目鹽								
	一 (1)   29								
00344	矛 110.11.3								R=110.0 (矛), SC=11, FS=3, 2023-05.
	目務戊								
	ノ (3)   16								
00348	矛 110.13.3								R=110.0 (矛), SC=13, FS=3, 2023-05.
	目務每								
	ノ (3)   18								
02724	矛 110.27.3								Evidence accepted, add a new UCV rule of 矛 and 矛, level 1, IRG 60.
	目矛目&P15-01;桀								
	ノ (3)   32								

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SN	Attributes	G	K	USAT	T	UK	UTC	V	Discussion Record
02725	矢 111.6.1				𠂔 TC-5C7B				
	□矢西								
	一 (1)   11								
02726	矢 111.8.4				𠂔 TD-4143				
	□矢定								
	、 (4)   13								
02727	矢 111.10.2							𠂔 VN-F1A72	
	□知別								
	(2)   15								
02728	矢 111.12.4							𠂔 VN-F1CE4	FS=4, 2023-04.
	□半短								
	、 (4)   17								
02729	矢 111.15.2							𠂔 VN-F1A71	
	□矢數								
	(2)   20								
02730	矢 111.18.1							𠂔 VN-F1CFB	
	□短問								
	一 (1)   23								
02731	矢 111.18.2							𠂔 VN-F1770	
	□問短								
	(2)   23								
02732	石 112.1.5		𠂔 KC-05461						
	□石𠂔								
	乙 (5)   6								

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SN	Attributes	G	K	USAT	T	UK	UTC	V	Discussion Record
02733	石 112.2.1	 GKJ-00882							Glyph updated, 2022-05.
	石七								
	一 (1)   7								
02734	石 112.2.5	砑 GDM-00267							
	石又								
	乙 (5)   7								
02735	石 112.4.1				砑 TC-403E				No change, IRG 57.
	石土								
	一 (1)   9								
02736	石 112.4.1					砑 UK-20642			
	石犬								
	一 (1)   9								
02738	石 112.4.3	砑 GDM-00265							
	石壬								
	ノ (3)   9								
02741	石 112.4.3				砑 TC-7A47				
	石印								
	ノ (3)   9								
02737	石 112.4.3					砑 UK-20611			FS=3, 2023-04.
	石片								
	ノ (3)   9								
02742	石 112.4.3					砑 UK-20643			
	石化								
	ノ (3)   9								



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SN	Attributes	G	K	USAT	T	UK	UTC	V	Discussion Record
02743	石 112.4.4	𠂇 GKJ-00881							
	石六								
	、(4)   9								
02740	石 112.4.4	𠂈 GZ-4232407							
	石心								FS=4, 2023-04.
	、(4)   9								
02744	石 112.5.1	𠂉 GDM-00258					𠂉 UTC-03168		Evidence names updated, 2022-12. Unifies 02747, IRG 57.
	石东								
	一(1)   10								
02745	石 112.5.1	𠂊 GDM-00345							
	石平								
	一(1)   10								
02748	石 112.5.2	𠂋 GZ-3341311							
	石目								
	(2)   10								
02750	石 112.5.3	𠂌 GDM-00261							
	石尢								FS=3, 2023-04.
	、(3)   10								
02749	石 112.5.3	𠂍 GZ-4811201							
	石外								
	、(3)   10								
02746	石 112.5.4	𠂎 GKJ-00884							
	石市								FS=4, IDS=石市, 2023-04. Glyph updated, 2022-05. Glyph to be updated, normalization accepted, IRG 58.
	、(4)   10								






IRGWS2021v5.0 - Main Set

SN	Attributes	G	K	USAT	T	UK	UTC	V	Discussion Record
02751	石 112.6.1					碓 UK-20226			
	□石压								
	一 (1)   11								
02752	石 112.6.3	碓 GDM-00260							
	□石伏								
	ノ (3)   11								
02753	石 112.6.3							𪔐 VN-F17B6	
	□多石								
	ノ (3)   11								
02754	石 112.6.4	碓 GDM-00263							
	□石农								
	、 (4)   11								
02755	石 112.6.4						碓 UTC-03172		
	□石安								
	、 (4)   11								
02756	石 112.7.1	碌 GKJ-00885							
	□石汞								
	一 (1)   12								
02757	石 112.7.1					碓 TD-2E34			
	□石却								
	一 (1)   12								
02758	石 112.7.1					碓 TD-2E3C			
	□石声								
	一 (1)   12								

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SN	Attributes	G	K	USAT	T	UK	UTC	V	Discussion Record
02759	石 112.7.1						碓 UTC-03178		
	石酉								
	一 (1)   12								
02760	石 112.7.2					碓 UK-20478			
	石岡								
	丨 (2)   12								
02762	石 112.7.3				碓 TD-2E45				
	石守								
	ノ (3)   12								
02763	石 112.7.5				碓 TD-2E3B				Evidence accepted, IRG 57.
	石叡								
	乙 (5)   12								
02764	石 112.8.1	碓 GDM-00259							
	石奉								
	一 (1)   13								
02765	石 112.8.1	碓 GDM-00357							Evidence accepted, 2023-04.
	石斬								
	一 (1)   13								
02766	石 112.8.1	碓 GKJ-00879							
	石拉								
	一 (1)   13								
02767	石 112.8.2					碓 UK-20220			
	石忠								
	丨 (2)   13								

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SN	Attributes	G	K	USAT	T	UK	UTC	V	Discussion Record
02768	石 112.8.3	 GZ-2521101							
	石欣								
	ノ (3)   13								
02769	石 112.8.3					 UK-20020			
	石的								
	ノ (3)   13								
02770	石 112.8.4					 UK-20610			
	石炎								
	、 (4)   13								
02771	石 112.8.5					 UK-20645			
	石屈								
	乙 (5)   13								
02772	石 112.9.1	 GKJ-00988							
	石南								
	一 (1)   14								
02773	石 112.9.1			 SAT-06722					
	石慶								
	一 (1)   14								
02774	石 112.9.1				 TD-5161				Evidence accepted, IRG 57.
	石某								
	一 (1)   14								
02775	石 112.9.1					 UK-20002			
	封石								
	一 (1)   14								

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SN	Attributes	G	K	USAT	T	UK	UTC	V	Discussion Record
02776	石 112.9.1					礪 UK-20139	礪 UTC-03169		Unifies 02778, IRG 57.
	□石東								
	一 (1)   14								
02777	石 112.9.1					礪 UK-20613			
	□石者								
	一 (1)   14								
02823	石 112.9.2	礪 GDM-00268							Evidence names updated, IDS=□石男, 2022-12. SC=9, FS=2, TS=14, Evidence accepted, IRG 58. Postponed for correct evidence, IRG 57.
	□石男								
	(2)   14								
02779	石 112.9.4	礪 GDM-00266							Evidence accepted, IRG 60.
	□石音								
	、 (4)   14								
02780	石 112.9.5					礪 UK-20071			
	□石屏								
	乙 (5)   14								
02781	石 112.9.5					礪 UK-20615			
	□石费								
	乙 (5)   14								
02782	石 112.10.1	礪 GDM-00262							No change, IRG 60.
	□石聂								
	一 (1)   15								
02783	石 112.10.1					礪 UK-20027			Evidence accepted, 2023-06.
	□石秦								
	一 (1)   15								









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SN	Attributes	G	K	USAT	T	UK	UTC	V	Discussion Record
02784	石 112.10.1							礮 VN-F1A73	
	石戔								
	一 (1)   15								
02785	石 112.10.2					礮 UK-20311			No change, Huang's comment noted, IRG 57.
	石鸞								
	(2)   15								
02786	石 112.10.2					礲 UK-20614			Evidence accepted, 2023-04.
	石茶								
	(2)   15								
02787	石 112.10.3				礪 TD-605F				
	石盪								
	ノ (3)   15								
02788	石 112.10.4	礪 GDM-00361							Evidence accepted, IRG 60.
	准石								
	、 (4)   15								
02789	石 112.10.4	礪 GZ-2892202							
	石料								
	、 (4)   15								
02790	石 112.11.2					礪 UK-20201			Evidence accepted, 2023-06.
	石曼								
	(2)   16								
02791	石 112.11.2					礪 UK-20344			Glyph updated, 2023-06.
	石畢								
	(2)   16								

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SN	Attributes	G	K	USAT	T	UK	UTC	V	Discussion Record
02792	石 112.11.3				礪 TB-6250				
	□石質								
	ノ (3)   16								
02794	石 112.11.4					礪 UK-20609			
	□石商								
	ノ (4)   16								
02795	石 112.12.1				礪 TE-2577				
	□石惠								
	一 (1)   17								
02797	石 112.12.2	礪 GKJ-00880							
	□石晶								
	(2)   17								
02798	石 112.12.2	礪 GKJ-00883							
	□石紫								
	(2)   17								
02799	石 112.12.2	礪 GZ-2162602				礪 UK-20913			Evidence accepted, IRG 60. Unifies 02802, IRG 57.
	□石貴								
	(2)   17								
02800	石 112.12.2				礪 TE-257D				
	□石買								
	(2)   17								
02793	石 112.12.3					礪 UK-20457			SC=12, TS=17, IRG 58.
	□石進								
	ノ (3)   17								

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SN	Attributes	G	K	USAT	T	UK	UTC	V	Discussion Record
02803	石 112.12.4	 GDM-00264							Evidence accepted, IRG 60. Evidence accepted, IRG 58.
	石普								
	(4)   17								
02804	石 112.12.5					 UK-20028			
	石費								
	乙 (5)   17								
02805	石 112.12.5					 UK-20413			
	石彙								
	乙 (5)   17								
02806	石 112.12.5					 UK-20436			
	石巽								
	乙 (5)   17								
02807	石 112.13.1	 GKJ-01015							
	石頓								
	一 (1)   18								
02796	石 112.13.1							 VN-F03D3	SC=13, TS=18, IRG 58.
	石塊								
	一 (1)   18								
02809	石 112.13.2	 GZ-0632305							
	石照								
	(2)   18								
02810	石 112.13.2					 TE-2E4F			Evidence accepted, IRG 57.
	石礫								
	(2)   18								



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SN	Attributes	G	K	USAT	T	UK	UTC	V	Discussion Record
02811	石 112.14.1				礪 TE-2E5A				Evidence accepted, IRG 57.
	□石匱								
	一 (1)   19								
02812	石 112.14.2				礪 TE-364D				
	□石蒼								
	(2)   19								
02813	石 112.14.3				礪 TE-3649				Evidence accepted, IRG 57.
	□石鼻								
	ノ (3)   19								
02814	石 112.14.3				礪 TE-7752				
	□石萃								
	ノ (3)   19								
02815	石 112.14.3					礪 UK-20612			
	□石管								
	ノ (3)   19								
02816	石 112.15.1				礪 TE-3C44				
	□石憂								
	一 (1)   20								
02817	石 112.15.2					礪 UK-20725			
	□石罷								
	(2)   20								
02818	石 112.16.1					礪 UK-20030			Lee's comment noted, IRG 57.
	□石覽								
	一 (1)   21								

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SN	Attributes	G	K	USAT	T	UK	UTC	V	Discussion Record
02819	石 112.16.2				礁 TE-4142				
	□石蕉								
	(2)   21								
02820	石 112.16.2					礁 UK-20876			
	□石盧								
	(2)   21								
02821	石 112.16.4				礁 TE-4148				
	□石憲								
	、 (4)   21								
02822	石 112.19.1					礁 UK-20416			
	□石麗								
	一 (1)   24								
02825	石 112.19.4				礁 TE-484E				
	□石燮								
	、 (4)   24								
02826	石 112.20.2					礁 UK-20458			
	□石獻								
	(2)   25								
02827	石 112.21.4					礁 UK-20912			
	□石竈								
	、 (4)   26								
02828	石 112.21.4						礁 UTC-00717		
	□石鶯								
	、 (4)   26								

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SN	Attributes	G	K	USAT	T	UK	UTC	V	Discussion Record
02829	石 112.22.4					礪 UK-20726			
	石彎								
	、 (4)   27								
02830	石 112.23.2			礪 SAT-08835					
	石巖								
	(2)   28								
02831	示 113.4.1	袂 GKJ-00624							TS=9, 2023-04.
	袂犬								
	一 (1)   9								
02832	示 113.6.1				袂 TC-754E				
	袂百								
	一 (1)   11								
02833	示 113.6.2				袂 T9-7D30				
	袂日口凡								
	(2)   11								
02834	示 113.7.1						袂 VN-F03DF		TS=12, 2023-04.
	袂吾								
	一 (1)   12								
02837	示 113.8.1				袂 TD-2E71				Evidence accepted, IRG 57.
	袂長								
	一 (1)   13								
02838	示 113.8.1					袂 UK-20931			
	袂或								
	一 (1)   13								

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SN	Attributes	G	K	USAT	T	UK	UTC	V	Discussion Record
02839	示 113.8.3				禊 T9-7C74				
	□ 禊近								
	ノ (3)   13								
02840	示 113.8.3				禊 TB-5D77				
	□ 禊金								
	ノ (3)   13								
02841	示 113.8.4	禊 GKJ-00937							TS=13, 2023-04.
	□ 禊炎								
	、 (4)   13								
02842	示 113.8.5							禊 V4-4F62	
	□ 禊里								
	乙 (5)   13								
02843	示 113.8.5							禊 VN-F1A87	
	□ 禊呈								
	乙 (5)   13								
02844	示 113.9.2				禊 TD-2E6C				
	□ 禊号								
	(2)   14								
02845	示 113.9.3	禊 GKJ-00745							TS=14, 2023-04.
	□ 禊保								
	ノ (3)   14								
02846	示 113.9.3				禊 TD-4171				
	□ 禊盾								
	ノ (3)   14								

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SN	Attributes	G	K	USAT	T	UK	UTC	V	Discussion Record
02847	示 113.9.5						襞 UTC-03173		Evidence accepted, TS=14, 2023-04.
	□ネ段								
	乙 (5)   14								
02848	示 113.10.3				襠 TD-5173				
	□ネ追								
	ノ (3)   15								
02850	示 113.11.2	襦 GKJ-00746							TS=16, 2023-04.
	□ネ崩								
	丨 (2)   16								
02851	示 113.11.3				襠 TB-5D73				
	□ネ急								
	ノ (3)   16								
02852	示 113.11.4				襦 TD-612D				
	□ネ庸								
	、 (4)   16								
02853	示 113.11.4				襠 TD-7C48				
	□ネ竟								
	、 (4)   16								
02849	示 113.12.1				襠 TD-612B				SC=12, TS=17, 2023-04.
	□ネ盛								
	一 (1)   17								
02854	示 113.12.5				襠 TD-6E2B				Evidence accepted, IRG 57.
	□ネ尋								
	乙 (5)   17								

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SN	Attributes	G	K	USAT	T	UK	UTC	V	Discussion Record
02855	示 113.13.1				襪 TE-262A				
	□ネ楚								
	一 (1)   18								
02856	示 113.13.2				襪 TE-262C				
	□ネ梟								
	(2)   18								
02857	示 113.13.2				襪 TE-2630				
	□ネ過								
	(2)   18								
02858	示 113.13.4				襪 TE-262F				
	□ネ義								
	、 (4)   18								
02859	示 113.14.1				襪 TE-2E63				
	□ネ嘉								
	一 (1)   19								
02860	示 113.14.4				襪 TE-2E60				
	□ネ言男								
	、 (4)   19								
02861	示 113.14.4				襪 TE-2E62				
	□ネ榮								
	、 (4)   19								
02862	示 113.15.2				襪 TE-3828				FS=2, IDS=□ネ蔑, 2023-04. Evidence accepted, IRG 57.
	□ネ蔑								
	(2)   20								

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







SN	Attributes	G	K	USAT	T	UK	UTC	V	Discussion Record
02863	示 113.16.1					禩 UK-20944			FS=1, 2023-04.
	𠄎 𠄎 遷								
	一 (1)   21								
02864	示 113.27.3			禩 SAT-07040					
	𠄎 示 𠄎 &P15-01; 𠄎								
	ノ (3)   32								
02865	内 114.9.3					𠄎 UK-20448			
	𠄎 禹 弗								
	ノ (3)   14								
02866	内 114.17.4							𠄎 VN-F0167	FS=4, 2023-04.
	𠄎 离 巢								
	、 (4)   21								
02867	禾 115.6.1					稅 UK-20857			
	𠄎 禾 尧								
	一 (1)   11								
02868	禾 115.6.2	𠄎 GDM-00229							
	𠄎 禾 岂								
	(2)   11								
02869	禾 115.6.3				𠄎 TC-5D59				
	𠄎 禾 向								
	ノ (3)   11								
02870	禾 115.6.5							𠄎 VN-F1A93	
	𠄎 禾 牟								
	乙 (5)   11								

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SN	Attributes	G	K	USAT	T	UK	UTC	V	Discussion Record
02871	禾 115.7.3	稭 GDM-00228							Evidence accepted, IRG 58. Postponed for further investigation, IRG 57.
	𪛗 禾𪛗								
	ノ (3)   12								
02872	禾 115.7.3					稭 UK-20464			
	𪛗 禾坐								
	ノ (3)   12								
02873	禾 115.7.4					稭 UK-20191			
	𪛗 禾言								
	ノ (4)   12								
02874	禾 115.8.1	稭 GKJ-00989							Evidence accepted, kept in M-set, IRG 60.
	𪛗 禾長								
	一 (1)   13								
02879	禾 115.8.1					稭 UK-20042			Evidence accepted, glyph to be updated to 𪛗 禾奈, SC=8, TS=13, IDS=𪛗 禾奈, add a new UCV rule of 奈, 奈 and 奈, level 2, IRG 59. Postponed for further investigation, IRG 57.
	𪛗 禾奈								
	一 (1)   13								
02875	禾 115.8.2	稭 GKJ-00971							
	𪛗 禾忠								
	(2)   13								
02876	禾 115.8.4					稭 TD-4239			
	𪛗 禾宜								
	ノ (4)   13								
02877	禾 115.8.4						稭 UTC-03209		
	𪛗 禾齊								
	ノ (4)   13								



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SN	Attributes	G	K	USAT	T	UK	UTC	V	Discussion Record
02878	禾 115.8.5	 GDM-00230							Evidence accepted, R(2)=46.0 (山), SC(2)=10, FS(2)=3 IRG 59. Evidence explanation accepted, IRG 58.
	𪛗 禾𪛗								
	乙 (5)   13								
02881	禾 115.10.2			 SAT-06845					FS=2, 2023-04.
	𪛗 黍古								
	(2)   15								
02882	禾 115.11.2				 TD-6E35				
	𪛗 禾崙								
	(2)   16								
02884	禾 115.11.4	 GKJ-00986							Evidence accepted, IRG 57.
	𪛗 禾庶								
	、 (4)   16								
02886	禾 115.12.3					 UK-20844			
	𪛗 禾然								
	、 (3)   17								
02887	禾 115.12.4				 TE-263D				
	𪛗 禾羨								
	、 (4)   17								
02888	禾 115.12.5				 TE-7465				T-source updated to TE-7465, 2023-06. IDS=𪛗 禾翼, 2022-12. Evidence accepted, IRG 57.
	𪛗 禾翼								
	乙 (5)   17								
02889	禾 115.13.3				 TE-2E6B				
	𪛗 禾僉								
	、 (3)   18								









IRGWS2021v5.0 - Main Set

SN	Attributes	G	K	USAT	T	UK	UTC	V	Discussion Record
02890	禾 115.13.3							穉 VN-F1A94	
	𪛗 移 歪								
	ノ (3)   18								
02891	禾 115.14.1							穉 VN-F1A91	
	𪛗 禾 穀								
	一 (1)   19								
02894	禾 115.15.2				穉 TE-3C4D				Evidence accepted, IRG 57.
	𪛗 禾 齒								
	(2)   20								
02895	禾 115.15.4				穉 TE-3C52				
	𪛗 禾 養								
	、 (4)   20								
02896	禾 115.16.3				穉 TE-4151				
	𪛗 禾 篙								
	ノ (3)   21								
02893	禾 115.16.3				穉 TE-7865				SC=16, FS=3, TS=21, 2023-04.
	𪛗 禾 暨								
	ノ (3)   21								
02897	禾 115.17.4			穉 SAT-06718					
	𪛗 禾 康 米								
	、 (4)   22								
02898	穴 116.3.2					𪛗 UK-20647			
	𪛗 穴 山								
	(2)   8								

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SN	Attributes	G	K	USAT	T	UK	UTC	V	Discussion Record
02900	穴 116.7.5							畚 VN-F03FB	
	𠄎穴厶田								
	乙 (5)   12								
02901	穴 116.8.3			窳 SAT-08609					FS=3, 2023-04.
	𠄎穴𠄎爪爪								
	ノ (3)   13								
02902	穴 116.8.4				窳 TD-424C				
	𠄎穴放								
	、 (4)   13								
02903	穴 116.8.5					窟 UK-20937			
	𠄎穴居								
	乙 (5)   13								
02904	穴 116.10.3				窳 TD-614D				
	𠄎穴殷								
	ノ (3)   15								
02905	穴 116.10.3				窳 TD-614F				
	𠄎穴射								
	ノ (3)   15								
02906	穴 116.11.4				窳 TE-7045				
	𠄎穴高								
	、 (4)   16								
02907	立 117.2.5	刃 GZ-4051101							R(2)=18.0 (刀), SC(2)=5, FS(2)=4, 2021-10.
	𠄎立刀								
	乙 (5)   7								

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SN	Attributes	G	K	USAT	T	UK	UTC	V	Discussion Record
00419	立 117.4.3	 GZ-2902802							R=117.0 (立), SC=4, FS=3, 2023-05. Evidence accepted, FS=4, 2023-04.
	立及								
	ノ (3)   8								
02908	立 117.5.2							 VN-F1A99	
	立且								
	(2)   10								
02909	立 117.5.3	 GZ-2992108							Evidence accepted, IRG 60. R(2)=20.0 (勺), SC(2)=8, FS(2)=4, 2021-10.
	立包								
	ノ (3)   10								
02910	立 117.6.1	 GZ-2271401							
	立而								
	一 (1)   11								
02911	立 117.6.1				 TC-5D6E				
	立吉								
	一 (1)   11								
02912	立 117.8.3					 UK-20210			
	知立								
	ノ (3)   13								
02913	立 117.8.4	 GZ-0992304							
	立定								
	、 (4)   13								
02914	立 117.9.3							 VN-F200B	
	急立								
	ノ (3)   14								

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SN	Attributes	G	K	USAT	T	UK	UTC	V	Discussion Record
02915	立 117.9.4	𡗗 GKJ-00955							
	立突								
	、 (4)   14								
02916	立 117.9.4				𡗗 T9-776C				Evidence accepted, IRG 60. Evidence accepted, IRG 57.
	立扁								
	、 (4)   14								
02917	立 117.11.4				𡗗 TD-6E46				
	立庸								
	、 (4)   16								
02918	立 117.13.4				𡗗 TE-2E75				
	立意								
	、 (4)   18								
02919	立 117.15.2							𡗗 VN-F1AA7	
	童征								
	(2)   20								
02920	立 117.19.1	𡗗 GZ-3321510							Glyph updated, 2023-06. Glyph to be updated to 立亲暮, SC=19, TS=24, IDS=立亲暮, IRG 60. SC=18, TS=23, 2021-10.
	亲暮								
	一 (1)   24								
02921	竹 118.4.1							𡗗 VN-F15E2	
	竹木								
	一 (1)   10								
02922	竹 118.4.3				𡗗 TB-4D2E				Evidence accepted, IRG 60. Evidence accepted, IRG 57.
	竹介								
	、 (3)   10								

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SN	Attributes	G	K	USAT	T	UK	UTC	V	Discussion Record
02923	竹 118.5.2					箎 UK-20801			
	目竹卡								
	(2)   11								
02924	竹 118.5.3	箎 GKJ-00796							
	目竹禾								
	ノ (3)   11								
02925	竹 118.6.1				箬 TD-2F46				
	目竹一右								
	一 (1)   12								
02926	竹 118.6.3				箬 TD-2F3C				
	目竹伏								
	ノ (3)   12								
02927	竹 118.6.5	箬 GDM-00359							Evidence accepted, IRG 59.
	目竹叢								
	乙 (5)   12								
02928	竹 118.7.1				箬 TD-426C				
	目竹孝								
	一 (1)   13								
02930	竹 118.7.3					箬 UK-20058			
	目竹役								
	ノ (3)   13								
02931	竹 118.8.1					紗 UK-20435			
	目竹杪								
	一 (1)   14								

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SN	Attributes	G	K	USAT	T	UK	UTC	V	Discussion Record
02932	竹 118.8.1							籬 VN-F15E7	
	☐竹杷								
	一 (1)   14								
02933	竹 118.8.2				箴 TD-7955				
	☐竹叙								
	(2)   14								
02934	竹 118.8.2							篲 VN-F15E8	
	☐竹果								
	(2)   14								
02935	竹 118.8.4							篲 VN-F0AFD	IDS=☐竹菱, 2023-04.
	☐竹菱								
	、 (4)   14								
02936	竹 118.9.1			筑 SAT-06728					Not unified to 箠 U+22CBF, different structures, IRG 60.
	☐竹工手几								
	一 (1)   15								
02937	竹 118.9.1					箴 UK-20037			
	☐竹枯								
	一 (1)   15								
02938	竹 118.9.2				箴 TD-6167				
	☐竹炭								
	(2)   15								
02939	竹 118.9.2					箴 UK-20970			
	☐竹圍								
	(2)   15								

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

SN	Attributes	G	K	USAT	T	UK	UTC	V	Discussion Record
02940	竹 118.9.3	 GZ-1782401							
	☐竹看								
	ノ (3)   15								
02942	竹 118.10.1				 TB-6973				
	☐竹桂								
	一 (1)   16								
02943	竹 118.10.2				 TE-6F34				
	☐箬刀								
	(2)   16								
02944	竹 118.10.2				 TE-6F79				
	☐竹閃								
	(2)   16								
02941	竹 118.10.3	 GDM-00360							FS=3, 2023-04.
	☐竹耙								
	ノ (3)   16								
02945	竹 118.10.3			 SAT-04381					
	☐竹适								
	ノ (3)   16								
02946	竹 118.10.4					 UK-20205			
	☐竹酒								
	ノ (4)   16								
02947	竹 118.11.1	 GKJ-01022							
	☐竹匾								
	一 (1)   17								



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SN	Attributes	G	K	USAT	T	UK	UTC	V	Discussion Record
02949	竹 118.11.1				籜 TE-2667				
	☐竹椏								
	— (1)   17								
02951	竹 118.11.1				籜 TE-266C				
	☐竹勘								
	— (1)   17								
02952	竹 118.11.1				箴 TE-266E				
	☐竹戩								
	— (1)   17								
02953	竹 118.11.1				籜 TE-7438				Evidence accepted, IRG 57.
	☐竹楠								
	— (1)   17								
02954	竹 118.11.1					籜 UK-20060			
	☐竹朝								
	— (1)   17								
02955	竹 118.11.2				篲 TE-265D				Eiso's comment for ROK noted, IRG 57.
	☐竹異								
	(2)   17								
02956	竹 118.11.2				篲 TE-724B				
	☐竹四早								
	(2)   17								
02957	竹 118.11.2							篲 VN-F1AA8	
	☐笛老								
	(2)   17								

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SN	Attributes	G	K	USAT	T	UK	UTC	V	Discussion Record
02958	竹 118.11.3	 GKJ-00797							
	 竹筭								
	丿 (3)   17								
02959	竹 118.11.3				 TE-2669				
	 竹筵								
	丿 (3)   17								
02960	竹 118.11.4				 TE-2650				Evidence accepted, 2023-04. Evidence accepted, IRG 57.
	 竹筵								
	丶 (4)   17								
02961	竹 118.11.4				 TE-265C				
	 竹籊								
	丶 (4)   17								
02948	竹 118.12.1				 TE-2655				Evidence accepted, SC=12, TS=18, 2023-04.
	 竹籊								
	一 (1)   18								
02962	竹 118.12.1				 TE-2E7E				No change, IRG 57.
	 竹籊								
	一 (1)   18								
02963	竹 118.12.2			 SAT-04240					
	 竹籊								
	(2)   18								
02965	竹 118.12.3				 TE-2F26				Evidence accepted, IRG 57.
	 竹籊								
	丿 (3)   18								

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SN	Attributes	G	K	USAT	T	UK	UTC	V	Discussion Record
02966	竹 118.12.3					𪗇 UK-20141			
	𪗇竹猴								
	ノ (3)   18								
02968	竹 118.12.4				𪗈 TE-2F2B				
	𪗈竹稟								
	ノ (4)   18								
02969	竹 118.13.1				𪗉 TD-743C		𪗉 V4-5037	Unifies 02971, IRG 57.	
	𪗉竹賈								
	一 (1)   19								
02970	竹 118.13.1					𪗊 UK-20212			
	𪗊竹鼓								
	一 (1)   19								
02972	竹 118.13.1							𪗋 VN-F15FA	
	𪗋竹禁								
	一 (1)   19								
02973	竹 118.13.3							𪗌 VN-F15F8	
	𪗌竹穗								
	ノ (3)   19								
02964	竹 118.13.4			𪗍 SAT-04392					SC=13, FS=4, TS=19, 2023-04.
	𪗍竹𪗎离𪗏								
	ノ (4)   19								
02975	竹 118.13.4							𪗎 VN-F15F9	
	𪗎竹痴								
	ノ (4)   19								

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SN	Attributes	G	K	USAT	T	UK	UTC	V	Discussion Record
02976	竹 118.14.1				纂 TE-3C57				Evidence accepted, IRG 57.
	☐竹纂								
	一 (1)   20								
02977	竹 118.14.3				篠 TE-3459				
	☐竹☐彳條								
	ノ (3)   20								
02979	竹 118.15.1				籊 TE-415A				
	☐竹擲								
	一 (1)   21								
02981	竹 118.15.4			潛 SAT-08807					
	☐竹潛								
	、 (4)   21								
02982	竹 118.16.1				簷 TE-446F				Unifies 01601 per new UCV rule discussed in 02950, IRG 60.
	☐竹擔								
	一 (1)   22								
02984	竹 118.16.1							籊 VN-F15FE	FS=1, 2023-04.
	☐竹耨								
	一 (1)   22								
02983	竹 118.16.3			籊 SAT-08573					
	☐竹積								
	ノ (3)   22								
02985	竹 118.16.3							籊 VN-F15FF	
	☐竹鋹								
	ノ (3)   22								

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SN	Attributes	G	K	USAT	T	UK	UTC	V	Discussion Record
02986	竹 118.16.4				籩 TE-4164				Evidence accepted, IRG 57.
	日竹澤								
	、 (4)   22								
02978	竹 118.16.5				簍 TE-7A49				SC=16, TS=22, 2023-04.
	日竹暨								
	乙 (5)   22								
02987	竹 118.17.1				籜 T9-7C3E				Evidence accepted, IRG 57.
	日竹釋								
	一 (1)   23								
02988	竹 118.17.1							籜 VN-F1847	
	日弄籜								
	一 (1)   23								
02989	竹 118.17.2	籜 GDM-00358							Evidence accepted, 2023-04. No change, IRG 59. Evidence accepted, IRG 58.
	日竹選								
	(2)   23								
02991	竹 118.19.5							籜 VN-F1AA9	
	日筆崑								
	乙 (5)   25								
02990	竹 118.20.1	籜 GZ-4402601							SC=20, 2023-04.
	日笨審								
	一 (1)   26								
02992	竹 118.22.3							籜 VN-F1600	SC=22, TS=28, IRG 58.
	日竹鑊								
	、 (3)   28								

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SN	Attributes	G	K	USAT	T	UK	UTC	V	Discussion Record
02993	竹 118.24.3	籐 GKJ-00271							Evidence accepted, moved back to M-set, IRG 60. Postponed for evidence, IRG 59. Evidence accepted, Tao Yang to provide full unclipped evidence later, IRG 58.
	日竹日魚詹								
	ノ (3)   30								
02994	竹 118.27.1				籐 TE-7E27				
	日竹鶴								
	一 (1)   33								
02995	米 119.2.2				粃 TC-3547				Evidence accepted, IRG 57.
	日米卜								
	丨 (2)   8								
02997	米 119.3.1				粃 TC-407A				
	日米于								
	一 (1)   9								
02998	米 119.3.3				粃 TC-407C				
	日米丸								
	ノ (3)   9								
02999	米 119.3.4					粃 UK-20834			
	日米亡								
	、 (4)   9								
03000	米 119.3.5					粃 UK-20400			
	日米又								
	乙 (5)   9								
03001	米 119.4.1					粃 UK-20616			
	日米云								
	一 (1)   10								

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







SN	Attributes	G	K	USAT	T	UK	UTC	V	Discussion Record
03002	米 119.4.2				納 TB-5A6E				
	□米内								
	(2)   10								
03003	米 119.4.3				粦 TC-4E65				
	□米今								
	ノ (3)   10								
03004	米 119.4.3				級 TC-4E67				
	□米及								
	ノ (3)   10								
03005	米 119.4.4							糶 VN-F1AB3	
	□米允								
	、 (4)   10								
03006	米 119.4.5				糶 TC-4E64				Add new UCV rule of 允 and 允, level 1, Evidence accepted, IRG 60.
	□米允								
	乙 (5)   10								
03007	米 119.5.2	糶 GZ-0792301							
	□米只								
	(2)   11								
03008	米 119.5.2				糶 TC-5E2C				
	□米冉								
	(2)   11								
03009	米 119.5.4	糶 GZ-2431501							
	□米汉								
	、 (4)   11								

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SN	Attributes	G	K	USAT	T	UK	UTC	V	Discussion Record
03010	米 119.6.3				絡 TD-2F64				
	□米各								
	ノ (3)   12								
03011	米 119.6.4	样 GZ-5012301							
	□米羊								
	、 (4)   12								
03012	米 119.6.4							池 VN-F0B23	
	□米池								
	、 (4)   12								
03013	米 119.7.1				酒 TB-5440				
	□米酉								
	一 (1)   13								
03015	米 119.7.2				困 TD-4322				Evidence accepted, IRG 57.
	□米困								
	(2)   13								
03016	米 119.7.3	我 GZ-4272602							
	□米我								
	ノ (3)   13								
03017	米 119.7.5			矣 SAT-08299					
	□米矣								
	乙 (5)   13								
00259	米 119.7.5							六 VN-F001E	R=119.0 (米), SC=7, FS=5, 2023-05.
	□娄六								
	乙 (5)   13								



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SN	Attributes	G	K	USAT	T	UK	UTC	V	Discussion Record
03018	米 119.8.1					 UK-20439			Glyph to be updated to ☐米奈, SC=8, TS=14, IDS=☐米奈, IRG 59. SC=9, TS=15, IRG 58. Glyph to be updated, IDS=☐米奈, IRG 57.
	☐米奈								
	一 (1)   14								
03019	米 119.8.4	 GZ-1512304							
	☐米放								
	、 (4)   14								
03020	米 119.8.4							 VN-F1AB6	
	☐米妾								
	、 (4)   14								
03021	米 119.9.1					 TE-6E54			
	☐米故								
	一 (1)   15								
03022	米 119.9.1							 VN-F1AB7	
	☐米勃								
	一 (1)   15								
03023	米 119.9.2	 GZ-0241202							
	☐米品								
	(2)   15								
03024	米 119.9.2							 VN-F1E25	R(2)=86.0 (火), SC(2)=11, FS(2)=1, 2023-05.
	☐米炭								
	(2)   15								
03025	米 119.10.1					 TE-6F6E			
	☐米士宗								
	一 (1)   16								

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SN	Attributes	G	K	USAT	T	UK	UTC	V	Discussion Record
03014	米 119.10.3			粳 SAT-06499					SC=10, FS=3, TS=16, IRG 58.
	□米叟								
	ノ (3)   16								
03026	米 119.10.3					粳 UK-20526			Evidence accepted, IRG 57.
	□米鬼								
	ノ (3)   16								
03027	米 119.10.3							粳 VN-F1AAE	
	□米笈								
	ノ (3)   16								
03028	米 119.10.4					粳 UK-20534			
	□米恋								
	ノ (4)   16								
03029	米 119.10.5	粳 GZ-3431107							
	□米能								
	乙 (5)   16								
03030	米 119.11.3			粳 SAT-04276					FS=3, 2023-04.
	□米日禾而								
	ノ (3)   17								
03031	米 119.12.5					粳 TE-2F3A			
	□米日尸禺								
	乙 (5)   18								
03032	米 119.12.5					粳 UK-20018			
	□米犀								
	乙 (5)   18								

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SN	Attributes	G	K	USAT	T	UK	UTC	V	Discussion Record
03033	米 119.13.1								
	▣米得								
	一 (1)   19								
03034	米 119.13.1								
	▣米齋								
	一 (1)   19								
03035	米 119.13.1								
	▣米雷								
	一 (1)   19								
03036	米 119.13.1								
	▣精用								
	一 (1)   19								
03038	米 119.13.4								
	▣米蒸								
	、 (4)   19								
03039	米 119.13.5								
	▣尾粦								
	乙 (5)   19								
03040	米 119.14.3								
	▣米日天馬								
	、 (3)   20								
03041	米 119.15.2								
	▣米晶								
	(2)   21								

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SN	Attributes	G	K	USAT	T	UK	UTC	V	Discussion Record
03042	米 119.15.3							糵 VN-F1AB0	
	☐米箴								
	ノ (3)   21								
03043	米 119.15.4	糵 GZ-4651303							Evidence accepted, IRG 60.
	☐米審								
	ノ (4)   21								
03044	米 119.16.1							粟糊 VN-F1ABA	
	☐粟朔								
	一 (1)   22								
03045	米 119.17.1							糶 VN-F1761	
	☐吉糞								
	一 (1)   23								
03046	米 119.17.3							糶 VN-F1AB1	
	☐米矯								
	ノ (3)   23								
03047	米 119.18.2					糶 UK-20828			FS=2, 2023-04.
	☐米藿								
	(2)   24								
03048	米 119.23.5					糶 UK-20533			FS=5, 2023-04.
	☐米戀								
	乙 (5)   29								
03049	糸 120.3.2			紳 SAT-05998				紳 VN-F06F7	Unifies 03050, IRG 57.
	☐糸巾								
	(2)   9								

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SN	Attributes	G	K	USAT	T	UK	UTC	V	Discussion Record
03051	糸 120.3.4							紉 VN-F1ACA	
	☐糸門								
	、(4)   9								
03052	糸 120.4.3			綬 SAT-08284					
	☐糸受								
	、(3)   10								
03054	糸 120.5.1							紉 VN-F0440	
	☐糸扑								
	一(1)   11								
03053	糸 120.5.3							紉 VN-F043B	SC=5, TS=11, IRG 58.
	☐糸乏								
	、(3)   11								
03056	糸 120.6.1			紉 SAT-08351					
	☐糸灰								
	一(1)   12								
03057	糸 120.6.1					經 UK-20180			
	☐糸匡								
	一(1)   12								
03058	糸 120.6.1							紉 VN-F1ACB	
	☐糸执								
	一(1)   12								
03059	糸 120.6.1							紉 VN-F1ACD	
	☐糸老								
	一(1)   12								

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SN	Attributes	G	K	USAT	T	UK	UTC	V	Discussion Record
03060	糸 120.6.2				紬 TD-2F7A				
	□糸曲								
	(2)   12								
03061	糸 120.6.3				佩 TB-623F				
	□糸佩								
	/ (3)   12								
03062	糸 120.6.4				紘 TD-7436				Evidence accepted, IRG 57.
	□糸宅								
	、 (4)   12								
00037	糸 120.6.4							紘 VN-F1601	R=120.0 (糸), SC=6, FS=4, 2023-05.
	□紘乃								
	、 (4)   12								
03063	糸 120.6.4							紘 VN-F1ACC	
	□糸江								
	、 (4)   12								
03064	糸 120.7.1							紘 VN-F0448	
	□糸却								
	一 (1)   13								
03065	糸 120.7.1							紘 VN-F1ACF	
	□糸均								
	一 (1)   13								
03068	糸 120.7.2							紘 VN-F0B89	Glyph updated, 2023-06. IDS=□糸别, glyph to be updated, 2023-05.
	□糸别								
	(2)   13								

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SN	Attributes	G	K	USAT	T	UK	UTC	V	Discussion Record
03071	糸 120.7.3			縊 SAT-05666					Evidence accepted, FS=3, 2023-04.
	☐糸狂								
	ノ (3)   13								
03069	糸 120.7.3			狂糸 SAT-05667					
	☐狂糸								
	ノ (3)   13								
03070	糸 120.7.4							縊 VN-F044D	
	☐糸忘								
	ノ (4)   13								
03066	糸 120.7.5							縊 VN-F1AD0	FS=5, 2023-04.
	☐糸妙								
	乙 (5)   13								
03072	糸 120.8.1				緊 T9-7A38				
	☐卧糸								
	一 (1)   14								
03073	糸 120.8.1							縊 VN-F1AD1	
	☐糸事								
	一 (1)   14								
03074	糸 120.8.2				縊 TD-535B				Evidence accepted, Eiso's comment accepted, IRG 57.
	☐糸芳								
	(2)   14								
03075	糸 120.8.2					縊 UK-20523			
	☐糸些								
	(2)   14								

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SN	Attributes	G	K	USAT	T	UK	UTC	V	Discussion Record
03076	糸 120.8.2							緹 VN-F0D66	IDS=糸 茂, 2023-04.
	□糸 茂								
	(2)   14								
03079	糸 120.8.4			絲 SAT-04673					SC=8, TS=14, IRG 58.
	□糸 玄小								
	、 (4)   14								
03077	糸 120.8.4							緘 VN-F1AD2	
	□糸 底								
	、 (4)   14								
03078	糸 120.9.3							絶 VN-F1AD8	
	□絶 弋								
	、 (3)   15								
03080	糸 120.9.5					綫 UK-20933			
	□糸 癸								
	乙 (5)   15								
03081	糸 120.10.1				緘 TD-6E73				
	□糸 裁								
	一 (1)   16								
03082	糸 120.10.1					緘 UK-20213			
	□糸 夏								
	一 (1)   16								
03084	糸 120.10.2				緯 T9-7D3A				
	□糸 筆								
	(2)   16								



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SN	Attributes	G	K	USAT	T	UK	UTC	V	Discussion Record
03085	糸 120.10.2				繖 TE-7846				
	𠄎糸散								
	(2)   16								
03086	糸 120.10.3			𦉰 SAT-06780					
	𠄎桌糸								
	ノ (3)   16								
03087	糸 120.10.5	𦉰 GZ-3422101							IDS=𠄎糸能, 2021-10.
	𠄎糸能								
	乙 (5)   16								
03088	糸 120.10.5					𦉰 UK-20308	𦉰 UTC-00723		Unifies 03089, IRG 57.
	𠄎能糸								
	乙 (5)   16								
03090	糸 120.11.1				縵 TE-2728				
	𠄎糸𠄎𠄎								
	一 (1)   17								
03091	糸 120.11.1				縵 TE-272E				
	𠄎糸基								
	一 (1)   17								
03092	糸 120.11.2				綱 TE-2723				
	𠄎糸崗								
	(2)   17								
03083	糸 120.11.2				縵 TE-2725				SC=11, TS=17, 2023-04. Evidence accepted, IDS=𠄎糸𦉰, IRG 60. Glyph updated, 2022-05. Change glyph to (𠄎糸𦉰), T source update to TE-2725, Add new UCV rule of 𦉰 and 𦉰 as level 2, IRG 58.
	𠄎糸𦉰								
	(2)   17								

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SN	Attributes	G	K	USAT	T	UK	UTC	V	Discussion Record
03093	糸 120.11.2				縹 TE-2727				
	□糸崙								
	(2)   17								
03095	糸 120.11.4					縹 UK-20932			
	□糸章								
	、 (4)   17								
03096	糸 120.11.5							縹 VN-F1ABE	IDS=□糸疎, 2023-04.
	□糸疎								
	乙 (5)   17								
03099	糸 120.12.1				縹 TE-2F44				
	□糸罍								
	一 (1)   18								
03101	糸 120.12.2				縹 T9-7A52				
	□糸閑								
	(2)   18								
03103	糸 120.12.3				縹 TE-2F4A				Evidence accepted, 2023-04. Evidence accepted, glyph no change, IRG 57.
	□糸象								
	、 (3)   18								
03104	糸 120.12.4			縹 SAT-07010					Glyph updated, 2023-06.
	□糸日ㄣ□イ囪								
	、 (4)   18								
03105	糸 120.12.4							縹 VN-F1AC0	
	□糸窘								
	、 (4)   18								

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SN	Attributes	G	K	USAT	T	UK	UTC	V	Discussion Record
03106	糸 120.12.4							緝 VN-F1AC1	
	☐糸詐								
	、(4)   18								
03107	糸 120.13.1							緇 VN-F0B86	Evidence accepted, 2023-04.
	☐糸楣								
	一(1)   19								
03098	糸 120.13.2			縹 SAT-08353					SC=13, FS=2, TS=19, 2023-04.
	☐糸葉								
	(2)   19								
03109	糸 120.13.2				繫 TE-3723				Evidence accepted, IRG 57.
	☐敬糸								
	(2)   19								
03110	糸 120.13.2							縹 VN-F1AC5	
	☐糸罩								
	(2)   19								
03111	糸 120.13.3							終 VN-F1AD6	
	☐終命								
	、(3)   19								
03112	糸 120.13.4							緘 V0-412B	
	☐糸滅								
	、(4)   19								
03115	糸 120.14.4							縹 VN-F1AC6	
	☐糸寨								
	、(4)   20								

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SN	Attributes	G	K	USAT	T	UK	UTC	V	Discussion Record
03116	糸 120.14.4							纜 VN-F1AC7	
	☐糸槩								
	、(4)   20								
03117	糸 120.14.5			纒 SAT-06936					Evidence accepted, 2023-04.
	☐糸盡								
	乙(5)   20								
03118	糸 120.15.1					纒 UK-20892			
	☐糸日雨里								
	一(1)   21								
03119	糸 120.15.1							纒 VN-F0470	
	☐糸播								
	一(1)   21								
03120	糸 120.15.3							纒 VN-F1C0F	
	☐餃糸								
	、(3)   21								
03121	糸 120.15.4					繚 TE-4173			Evidence accepted, IRG 57.
	☐糸寮								
	、(4)   21								
03122	糸 120.15.4							繚 V4-5138	
	☐糸論								
	、(4)   21								
03124	糸 120.16.1					繚 UK-20404			
	☐糸霍								
	一(1)   22								

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SN	Attributes	G	K	USAT	T	UK	UTC	V	Discussion Record
03125	糸 120.17.2							此細 糸細 V4-513C	
	□ 紫細								
	(2)   23								
03126	糸 120.17.3							縹 VN-F0B88	
	□ 糸矯								
	ノ (3)   23								
03127	糸 120.19.1					縹 UK-20389			
	□ 糸難								
	一 (1)   25								
00430	糸 120.19.1							縹 VN-F1602	R=120.0 (糸), SC=19, FS=1, 2023-05.
	□ 縹叉								
	一 (1)   25								
03128	糸 120.20.4							縹 VN-F1B78	
	□ 論終								
	、 (4)   26								
03129	糸 120'.4.1	縹 GDM-00232							
	□ 糸车								
	一 (1)   7								
03130	糸 120'.4.1	縹 GKJ-00808							
	□ 糸太								
	一 (1)   7								
03131	糸 120'.8.2	縹 GDM-00233							Evidence accepted, IRG 60.
	□ 糸罗								
	(2)   11								

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SN	Attributes	G	K	USAT	T	UK	UTC	V	Discussion Record
03132	缶 121.4.1	𠂔 GKJ-00633							
	𠂔 缶犬								
	一 (1)   10								
03133	缶 121.5.2					𠂔 UK-20421			
	𠂔 缶央								
	(2)   11								
03134	缶 121.5.4	𠂔 GDM-00226							
	𠂔 缶半								
	、 (4)   11								
03135	缶 121.8.1				𠂔 TD-535F				
	𠂔 缶奉								
	一 (1)   14								
03136	缶 121.8.3			𠂔 SAT-07099					Not unified to 𠂔 U+7F3E, evidence accepted, should not be unified to the modern form, IRG 58.
	𠂔 缶弁								
	、 (3)   15								
03137	缶 121.10.2					𠂔 UK-20248			
	𠂔 缶曷								
	(2)   16								
03138	缶 121.11.1							𠂔 VN-F1F43	
	𠂔 缶專								
	一 (1)   17								
03139	缶 121.11.2					𠂔 UK-20076			Evidence accepted, IRG 60.
	𠂔 缶𠂔								
	(2)   17								

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SN	Attributes	G	K	USAT	T	UK	UTC	V	Discussion Record
03140	缶 121.12.3				𨮒 TE-7574				
	𨮒 缶喬								
	ノ (3)   18								
03141	缶 121.12.4					罇 UK-20617			
	𨮒 缶會								
	ノ (4)   18								
03142	缶 121.13.3					罇 UK-20917			
	𨮒 缶會								
	ノ (3)   19								
03143	网 122.4.1				𨮒 TC-413D				
	𨮒 𨮒友								
	一 (1)   9								
03144	网 122.6.2			𨮒 SAT-06265					Glyph to be updated, not unified to WS2017-03505, IDS=𨮒网𨮒, IRG 57.
	𨮒 网𨮒								
	(2)   12								
03145	网 122.8.3					罇 UK-20908			
	𨮒 𨮒割								
	ノ (3)   13								
03146	网 122.9.2			罇 SAT-06423					Evidence accepted, 2023-04.
	𨮒 𨮒則								
	(2)   14								
03148	网 122.12.2	𨮒 GZ-3362201							
	𨮒 買由								
	(2)   17								

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SN	Attributes	G	K	USAT	T	UK	UTC	V	Discussion Record
03149	网 122.13.2					𪚩 UK-20553			
	𪚩𪚩𪚩肖光								
	(2)   18								
03150	网 122.16.3				羅 TE-4174				
	𪚩𪚩錐								
	∕ (3)   21								
03152	羊 123.6.2			覓 SAT-06367					
	𪚩羊𪚩口川								
	(2)   12								
03153	羊 123.7.1	𪚩 GKJ-00940							
	𪚩至羊								
	一 (1)   13								
03154	羊 123.7.2					𪚩 UK-20618			FS=2, 2023-04.
	𪚩羊肖								
	(2)   13								
03160	羊 123.8.1	𪚩 GZ-2471202							FS=1, 2023-04.
	𪚩美号								
	一 (1)   14								
03155	羊 123.8.1				叢 TD-4927				
	𪚩羊取								
	一 (1)   14								
03157	羊 123.8.1							𪚩 VN-F1AE5	
	𪚩美包								
	一 (1)   14								



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SN	Attributes	G	K	USAT	T	UK	UTC	V	Discussion Record
03158	羊 123.8.2					羴 UK-20842			
	𦍋羊罗								
	(2)   14								
03159	羊 123.8.3						羴 UTC-03174		
	𦍋羊帛								
	ノ (3)   14								
03162	羊 123.9.5					羴 UK-20619			
	𦍋羊蚤								
	乙 (5)   15								
03163	羊 123.10.2					羴 UK-20065			
	𦍋羊閃								
	(2)   16								
03164	羊 123.10.3							羴 VN-F0484	
	𦍋羊芻								
	ノ (3)   16								
03165	羊 123.11.1			𦍋 SAT-06015					Evidence accepted, 2023-04.
	𦍋𦍋羊								
	一 (1)   17								
03166	羊 123.18.1							羴 VN-F1AE2	
	𦍋美撑								
	一 (1)   24								
03167	羽 124.2.1							𦍋 VN-F1CDC	
	𦍋羽十								
	一 (1)   8								

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SN	Attributes	G	K	USAT	T	UK	UTC	V	Discussion Record	
03168	羽 124.3.1							狃 VN-F1CDD		
	□羽士									
	一 (1)   9									
03169	羽 124.3.3					翠 UK-20275			No change, IRG 57.	
	□羽个									
	ノ (3)   9									
03170	羽 124.4.4			翯 SAT-06161					No change, add a new NUCV rule of 山 and 𠂇, IRG 59.	
	□𠂇羽									
	、 (4)   10									
03171	羽 124.6.4							翊 VN-F19DF	Glyph updated, 2023-06.	
	□江羽									
	、 (4)   12									
03172	羽 124.7.3			翯 SAT-08561					SC=7, TS=13, 2023-04.	
	□羽兔									
	ノ (3)   13									
03174	羽 124.8.4		翺 KC-05596							
	□庚羽									
	、 (4)   14									
03175	羽 124.9.2		狃 KC-05601						Unifies 03178, IRG 59.	
	□羽迴									
	(2)   15									
03176	羽 124.9.2				翽 T9-7C2A					
	□昱羽									
	(2)   15									

IRGWS2021v5.0 - Main Set

SN	Attributes	G	K	USAT	T	UK	UTC	V	Discussion Record
03182	羽 124.9.4							翺 VN-F1A0B	SC=9, FS=4, TS=15, IRG 58.
	□為羽								
	、(4)   15								
03177	羽 124.9.4							翯 VN-F1CA9	
	□音羽								
	、(4)   15								
03180	羽 124.11.4		翾 KC-05606						
	□康羽								
	、(4)   17								
03181	羽 124.11.4							翾 VN-F189A	
	□扇束								
	、(4)   17								
03183	羽 124.12.5					撰 UK-20927			
	□羽巽								
	乙(5)   18								
03184	羽 124.13.3				翾 TE-3730				
	□翟參								
	、(3)   19								
03185	羽 124.13.4		翾 KC-10564						
	□羽遂								
	、(4)   19								
03186	羽 124.16.4		聽 KC-05611						
	□羽憲								
	、(4)   22								

IRGWS2021v5.0 - Main Set

SN	Attributes	G	K	USAT	T	UK	UTC	V	Discussion Record
03187	老 125.8.2							𠄎 VN-F1AF1	
	𠄎者𠄎								
	(2)   13								
00101	而 126.2.1							而二 VN-F1AF3	R=126.0 (而), SC=2, 2023-05.
	𠄎而二								
	一 (1)   8								
01278	而 126.5.1							𠄎𠄎 VN-F1CFE	Add R=126.0 (而), SC=5, FS=1, IRG 59.
	𠄎而𠄎								
	一 (1)   11								
03188	耒 127.4.3					耒 UK-20351			
	𠄎耒公								
	丿 (3)   10								
00025	耒 127.7.2							𠄎 VN-F163B	R=127.0 (耒), SC=7, 2023-05.
	𠄎串耒								
	(2)   13								
03189	耒 127.8.1							𠄎 VN-F1685	
	𠄎其耒								
	一 (1)   14								
03190	耒 127.9.2					耒 TD-6265			Evidence accepted, IRG 57.
	𠄎耒𠄎								
	(2)   15								
03191	耳 128.1.5	𠄎 GKJ-00727							SC=1, TS=7, FS=5, IDS=𠄎耳𠄎, 2023-04. Glyph updated, 2022-05.
	𠄎耳𠄎								
	乙 (5)   7								


IRGWS2021v5.0 - Main Set

SN	Attributes	G	K	USAT	T	UK	UTC	V	Discussion Record
03192	耳 128.3.5				𦇧 TC-4149				
	𦇧耳弓								
	乙 (5)   9								
03193	耳 128.5.4					𦇧 UK-20620			
	𦇧耳玄								
	、 (4)   11								
03194	耳 128.5.5				𦇧 TC-5E73				
	𦇧耳台								
	乙 (5)   11								
03195	耳 128.6.4				𦇧 TD-304C				Evidence accepted, IRG 57.
	𦇧耳米								
	、 (4)   12								
03196	耳 128.7.2					𦇧 UK-20243			
	𦇧耳肖								
	(2)   13								
03197	耳 128.7.3				𦇧 TD-5379				
	𦇧耳兔								
	、 (3)   13								
03198	耳 128.8.1				𦇧 TD-5423				
	𦇧耳菱								
	一 (1)   14								
03199	耳 128.8.3							𦇧 VN-F0495	
	𦇧耳迎								
	、 (3)   14								

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SN	Attributes	G	K	USAT	T	UK	UTC	V	Discussion Record
03200	耳 128.8.4				聵 TD-7B3B				
	耳 聵								
	、 (4)   14								
03201	耳 128.8.4							聵 V4-516B	
	耳 聵								
	、 (4)   14								
03202	耳 128.9.1				聵 TD-626B				
	耳 聵								
	一 (1)   15								
03203	耳 128.9.3				聵 TD-626E				
	耳 聵								
	、 (3)   15								
03204	耳 128.10.4					聵 UK-20713			
	耳 聵								
	、 (4)   16								
03205	耳 128.11.1				聵 TE-2743				
	耳 聵								
	一 (1)   17								
03206	耳 128.11.3				聵 TE-274C				
	耳 聵								
	、 (3)   17								
03207	耳 128.11.4				聵 T9-7847				IDS=耳 聵, 2021-10.
	耳 聵								
	、 (4)   17								

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SN	Attributes	G	K	USAT	T	UK	UTC	V	Discussion Record
03208	耳 128.11.5			 SAT-06907					
	耳聾								
	乙 (5)   17								
03209	耳 128.12.2				 TE-2F66				Evidence accepted, IRG 57.
	耳聵								
	(2)   18								
03210	耳 128.12.3				 TE-2F5F				No change, IRG 57.
	耳聶								
	ノ (3)   18								
03211	耳 128.13.2				 TE-3736				
	耳聶								
	(2)   19								
03212	耳 128.13.2				 TE-3738				
	耳聶								
	(2)   19								
03213	耳 128.13.4				 TE-3733				
	耳聶								
	、 (4)   19								
03214	耳 128.14.2				 TE-3C7C				
	耳聶								
	(2)   20								
03216	耳 128.15.1			 SAT-08942					FS=1, 2023-04.
	耳聶								
	一 (1)   21								

IRGWS2021v5.0 - Main Set

SN	Attributes	G	K	USAT	T	UK	UTC	V	Discussion Record
03215	耳 128.15.2							聾 VN-F1AF9	TS=21, 2023-04.
	耳蓬								
	(2)   21								
03217	耳 128.15.5			聾 SAT-08444					R(2)=57.0 (弓), SC(2)=18, FS(2)=1, 2023-05.
	耳弓 弓 弓								
	乙 (5)   21								
03218	耳 128.16.4				聽 TE-4177				
	耳憲								
	、 (4)   22								
00340	聿 129.6.2							聿 V4-516F	R=129.0 (聿), SC=6, FS=2, 2023-05.
	聿劣								
	(2)   12								
03219	肉 130.3.1			𪚩 SAT-06374					FS=1, 2023-04.
	肉干								
	一 (1)   9								
03220	肉 130.3.4				肱 TC-2D37				Lee's comment noted, IRG 57.
	月亡								
	、 (4)   7								
03221	肉 130.4.1							𪚩 VN-F0B5B	
	月丐								
	一 (1)   8								
03222	肉 130.4.3	肱 GKJ-00935							No change, evidence 4 accepted, IRG 59.
	月公								
	、 (3)   8								







IRGWS2021v5.0 - Main Set

SN	Attributes	G	K	USAT	T	UK	UTC	V	Discussion Record
03223	肉 130.4.3					脛 UK-20856			
	☐月仑								
	ノ (3)   8								
01732	肉 130.5.1	脰 GZ-0092201							Glyph updated, 2023-06. Remove second radical, IRG 59. R=130.0 (肉), IRG 58.
	☐月布								
	一 (1)   9								
03224	肉 130.5.1						育 UTC-00609		
	☐左月								
	一 (1)   9								
01735	肉 130.5.2	脰 GZ-2081109							SC=5, 2023-04. Remove second radical, IRG 59. R=130.0 (肉), IRG 58.
	☐月凹								
	(2)   9								
03226	肉 130.6.1	脰 GKJ-00770							Not unified to 脰 U+8128, non-cognate, IRG 58.
	☐月束								
	一 (1)   10								
03227	肉 130.6.1							脰 VN-F1939	
	☐月☐厂止								
	一 (1)   10								
03230	肉 130.6.1							脰 VN-F1AFE	FS=1, 2023-04.
	☐肉耒								
	一 (1)   12								
01733	肉 130.6.2	脰 GZ-3781201							FS=2, 2023-04. R=130.0 (肉), SC=6, TS=10, IRG 58.
	☐月艾								
	(2)   10								









IRGWS2021v5.0 - Main Set

SN	Attributes	G	K	USAT	T	UK	UTC	V	Discussion Record
03228	肉 130.6.2					膳 UK-20852			
	☐月当								
	(2)   10								
03229	肉 130.6.2							𠂔 VN-F1AFD	
	☐肉托								
	(2)   12								
01736	肉 130.6.3	𠂔 GZ-2382307							Remove second radical, IRG 59. R=130.0 (肉), IRG 58.
	☐月后								
	ノ (3)   10								
03231	肉 130.6.4							𠂔 V0-4422	
	☐肉充								
	、 (4)   12								
03232	肉 130.7.1							𠂔 VN-F193C	
	☐月戒								
	一 (1)   11								
03233	肉 130.7.3					膳 UK-20354			
	☐月☐丸内								
	ノ (3)   11								
03234	肉 130.7.4		肱 KC-05622						
	☐月充								
	、 (4)   11								
03235	肉 130.8.1							𠂔 UTC-00345	
	☐月枕								
	一 (1)   12								

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SN	Attributes	G	K	USAT	T	UK	UTC	V	Discussion Record
01741	肉 130.8.2	 GZ-1442201							R=130.0 (肉), IRG 58.
	☐月图								
	(2)   12								
01742	肉 130.8.2	 GZ-3721101							R=130.0 (肉), IRG 58.
	☐月岩								
	(2)   12								
03238	肉 130.8.2							 VN-F04AB	FS=2, 2023-04.
	☐月茱								
	(2)   12								
03236	肉 130.8.2							 VN-F1B03	
	☐肯介								
	(2)   12								
03237	肉 130.8.3							 VN-F1943	
	☐月狽								
	ノ (3)   12								
03239	肉 130.8.4							 VN-F19E1	
	☐柳月								
	、 (4)   12								
03240	肉 130.9.1					 UK-20268			
	☐月耍								
	一 (1)   13								
01746	肉 130.9.2	 GZ-0381205							Remove second radical, IRG 59. R=130.0 (肉), IRG 58.
	☐月品								
	(2)   13								

IRGWS2021v5.0 - Main Set

SN	Attributes	G	K	USAT	T	UK	UTC	V	Discussion Record
03241	肉 130.9.2			 SAT-06264					
	𠂇网𠂇								
	(2)   15								
03242	肉 130.9.2					 UK-10985			No change, Lee's comment noted, IRG 57.
	𠂇月苔								
	(2)   13								
03243	肉 130.9.2							 V4-5229	
	𠂇月苗								
	(2)   13								
03244	肉 130.9.4				 TD-3942				
	𠂇音尤								
	、 (4)   13								
01747	肉 130.10.2	 GZ-4411201							R=130.0 (肉), IRG 58.
	𠂇背申								
	(2)   14								
03245	肉 130.10.2				 TD-4C77				No change, IRG 57.
	𠂇月晏								
	(2)   14								
01748	肉 130.10.3	 GZ-1221201							Radicals no change, IRG 59. R=130.0 (肉), IRG 58.
	𠂇月爹								
	、 (3)   14								
01749	肉 130.10.3	 GZ-3461207							Remove second radical, IRG 59. R=130.0 (肉), IRG 58.
	𠂇月拿								
	、 (3)   14								

IRGWS2021v5.0 - Main Set

SN	Attributes	G	K	USAT	T	UK	UTC	V	Discussion Record
03247	肉 130.10.3					膾 UK-20535			FS=1, 2023-04.
	☐月幫								
	ノ (3)   14								
03248	肉 130.10.3							膾 VN-F1946	
	☐月俸								
	ノ (3)   14								
03249	肉 130.10.3							𩚑 VN-F1AFC	
	☐肉徒								
	ノ (3)   16								
03250	肉 130.10.4							𩚑 VN-F1AFF	
	☐肩共								
	ノ (4)   14								
03251	肉 130.11.1					膾 UK-20500			
	☐月婪								
	一 (1)   15								
03252	肉 130.11.1					膾 UK-20861			
	☐月董								
	一 (1)   15								
03253	肉 130.11.1							膾 VN-F194A	
	☐月梢								
	一 (1)   15								
03254	肉 130.11.4							膾 VN-F1B00	
	☐肩更								
	ノ (4)   15								

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SN	Attributes	G	K	USAT	T	UK	UTC	V	Discussion Record
03256	肉 130.11.5				臄 TD-5C73				No change, IRG 59.
	☐月晝								
	乙 (5)   15								
03257	肉 130.11.5							龔 VN-F175F	R(2)=30.0 (口), SC(2)=12, FS(2)=5, IRG 58.
	☐台能								
	乙 (5)   15								
01753	肉 130.12.1	臄 GZ-1152104							Radicals no change, IRG 59. R=130.0 (肉), IRG 58.
	☐月提								
	一 (1)   16								
03258	肉 130.12.2				骨 TE-7223				
	☐晶月								
	(2)   16								
03259	肉 130.12.2					臄 UK-20219			Evidence accepted, 2023-06.
	☐月景								
	(2)   16								
03260	肉 130.12.3	臄 GKJ-00936							
	☐月氫								
	ノ (3)   16								
03261	肉 130.12.3							臄 VN-F194E	
	☐月術								
	ノ (3)   16								
03262	肉 130.12.4							臄 VN-F194D	
	☐月詐								
	ノ (4)   16								

IRGWS2021v5.0 - Main Set

SN	Attributes	G	K	USAT	T	UK	UTC	V	Discussion Record
03263	肉 130.13.1							𦞑 VN-F194C	
	☐月極								
	一 (1)   17								
03264	肉 130.13.4							𦞒 VN-F1B01	
	☐肩拱								
	、 (4)   17								
01760	肉 130.14.1					𦞓 UK-20488	𦞓 UTC-03203		R=130.0 (肉), SC=14, FS=1, IRG 59. Unifies 03265, IRG 57.
	☐月赫								
	一 (1)   18								
03266	肉 130.15.4				𦞔 TE-3522				
	☐月慶								
	、 (4)   19								
03268	肉 130.17.3							𦞕 VN-F1953	
	☐月鎖								
	、 (3)   21								
03269	肉 130.18.2							𦞖 VN-F1B07	
	☐背預								
	(2)   22								
03270	肉 130.18.4							𦞗 VN-F04C6	
	☐月額								
	、 (4)   22								
03271	肉 130.18.4							𦞘 VN-F1954	
	☐月甕								
	、 (4)   22								

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SN	Attributes	G	K	USAT	T	UK	UTC	V	Discussion Record
03272	肉 130.19.4							體 VN-F1955	
	☐月證								
	、(4)   23								
03273	肉 130.19.4							體 VN-F1956	
	☐月譜								
	、(4)   23								
00889	臣 131.9.2							坐 VN-F16B3	R=131.0 (臣), SC=9, FS=2, R(2)=32.0 (土), SC(2)=12, FS(2)=1, 2023-05.
	☐卧坐								
	(2)   15								
03274	臣 131.11.2							鬻 VN-F16B2	
	☐卧南								
	(2)   17								
03275	自 132.3.5							記 VN-F1CD4	
	☐自己								
	乙 (5)   9								
03276	自 132.7.1							自 VN-F1B08	
	☐自拐								
	一 (1)   13								
03279	至 133.8.4	缺 GKJ-00626							
	☐至戾								
	、(4)   14								
00407	至 133.12.1							庭 VN-F183F	R=133.0 (至), SC=12, 2023-05.
	☐夏至								
	一 (1)   18								



IRGWS2021v5.0 - Main Set

SN	Attributes	G	K	USAT	T	UK	UTC	V	Discussion Record
03281	至 133.13.2				環 T9-772B				
	至 𠄎								
	(2)   19								
03282	白 134.3.1			與 SAT-06505					IDS=白一八, 2023-04.
	白一八								
	一 (1)   10								
03283	白 134.6.5			𠄎 SAT-06466					
	白𠄎								
	乙 (5)   12								
03284	白 134.12.1		學 KC-03520						Glyph updated, 2023-06. SC=12, TS=19, 2023-04.
	白學								
	一 (1)   19								
03285	白 134.13.2							𠄎 V4-525E	FS=2, 2023-04.
	𠄎后								
	(2)   19								
03286	白 134.16.5							𠄎吉 VN-F1B09	
	𠄎吉								
	乙 (5)   22								
03287	舌 135.4.3	𠄎 GDM-00255							
	𠄎舌长								
	丿 (3)   10								
03288	舌 135.4.3						𠄎 UTC-03204		
	𠄎舌丹								
	丿 (3)   10								

IRGWS2021v5.0 - Main Set

SN	Attributes	G	K	USAT	T	UK	UTC	V	Discussion Record
00506	舌 135.5.3				𠵼 T9-7A3D				R=135.0 (舌), SC=5, 2023-05. Not unified to 𠵼 U+269D9, IRG 58.
	𠵼 舌尔								
	丿 (3)   11								
03289	舌 135.7.3				𠵼 SAT-08748				
	𠵼 舌豸								
	丿 (3)   13								
03290	舌 135.8.2					𠵼 UK-20816			
	𠵼 舌罗								
	(2)   14								
03292	舌 135.8.3					𠵼 UK-20174			
	𠵼 舍舌								
	丿 (3)   14								
04487	舌 135.9.3				𠵼 TD-665D				Add R=135.0 (舌), SC=9, FS=3, IRG 59.
	𠵼 香舌								
	丿 (3)   15								
03294	舌 135.11.2					𠵼 UK-20145			
	𠵼 舌婁								
	(2)   17								
03295	舌 135.13.3				𠵼 TE-373A				
	𠵼 舍庸								
	丿 (3)   19								
03296	舛 136.4.3							𠵼 VN-F17AF	FS=3, 2023-04.
	𠵼 舛								
	丿 (3)   10								

IRGWS2021v5.0 - Main Set

SN	Attributes	G	K	USAT	T	UK	UTC	V	Discussion Record
03298	舟 137.4.3					舳 UK-20409			Evidence accepted, IRG 57.
	□舟印								
	ノ (3)   10								
03299	舟 137.5.1	舳 GKJ-00930							
	□舟左								
	一 (1)   11								
03300	舟 137.5.1	舳 GKJ-00931							
	□舟右								
	一 (1)   11								
03301	舟 137.5.3				舳 TC-5F2A				
	□舟冬								
	ノ (3)   11								
03302	舟 137.6.3					舳 UK-20119			
	□舟舟								
	ノ (3)   12								
03303	舟 137.8.1				舳 TD-5437				
	□舟長								
	一 (1)   14								
03304	舟 137.8.3					舳 UK-20495			
	□舟朋								
	ノ (3)   14								
03305	舟 137.9.3					舳 UK-20469			
	□舟秋								
	ノ (3)   15								









IRGWS2021v5.0 - Main Set

SN	Attributes	G	K	USAT	T	UK	UTC	V	Discussion Record
03306	舟 137.9.4					鄜 UK-20164			
	□舟郎								
	、 (4)   15								
03307	舟 137.9.5				擘 TE-7124				
	□舟章								
	乙 (5)   15								
03308	舟 137.11.2					浬 UK-20057			Evidence accepted, 2023-06.
	□舟堂								
	(2)   17								
03309	舟 137.11.4					𨋖 UK-20438			
	□舟庶								
	、 (4)   17								
03310	舟 137.11.4							𨋖 VN-F0B22	
	□舟訥								
	、 (4)   17								
03311	舟 137.11.5							𨋖 VN-F1B0C	IDS=□舟𨋖, 2023-04.
	□舟𨋖								
	乙 (5)   17								
03312	舟 137.12.2							𨋖 VN-F04CA	
	□舟萌								
	(2)   18								
03313	舟 137.12.4					𨋖 UK-20470			Evidence accepted, 2023-06.
	□舟曾								
	、 (4)   18								

IRGWS2021v5.0 - Main Set

SN	Attributes	G	K	USAT	T	UK	UTC	V	Discussion Record
03314	舟 137.18.2				𦨭 TE-4863				
	𦨭 舟 藿								
	(2)   24								
03315	色 139.5.2	𦨭 GZ-2451603							IDS= 色号, 2021-10.
	色号								
	(2)   11								
04523	色 139.10.2			𦨭 SAT-04597					Add 139.0 (色), SC=10, FS=2, IRG 59.
	骨色								
	(2)   16								
03317	色 139.10.4	𦨭 GZ-4391401							
	色窄								
	、 (4)   16								
03318	色 139.12.1							𦨭 VN-F1B0E	
	色恶								
	一 (1)   18								
03320	艸 140.3.4							𦨭 VN-F1B1B	
	艸 门								
	、 (4)   7								
03321	艸 140.3.5	𦨭 GDM-00324							
	艸 马								
	乙 (5)   7								
03322	艸 140.4.2	𦨭 GKJ-00787							
	艸 支								
	(2)   8								

IRGWS2021v5.0 - Main Set

SN	Attributes	G	K	USAT	T	UK	UTC	V	Discussion Record
03323	艸 140.4.3	 GDM-00325							Evidence names updated, 2022-12.
	𠄎 卄 乌								
	丿 (3)   8								
03324	艸 140.4.3	 GKJ-00872							
	𠄎 卄 壬								
	丿 (3)   8								
03325	艸 140.5.3					 UK-20813			
	𠄎 卄 务								
	丿 (3)   9								
03326	艸 140.6.1	 GZ-1721202							Glyph updated, 2023-06. TS=10, IRG 58.
	𠄎 卄 扣								
	一 (1)   10								
03327	艸 140.6.2				 TC-4F5D				
	𠄎 卄 尖								
	(2)   10								
03328	艸 140.6.2				 TC-4F69				
	𠄎 卄 囧								
	(2)   10								
03329	艸 140.6.2				 TC-4F76				
	𠄎 卄 吹								
	(2)   10								
03330	艸 140.6.2					 UTC-03199			
	𠄎 卄 吐								
	(2)   10								

IRGWS2021v5.0 - Main Set

SN	Attributes	G	K	USAT	T	UK	UTC	V	Discussion Record
03331	艸 140.6.3	𦉰 GKJ-00375							
	𠄎 艸 𦉰								
	ノ (3)   10								
03332	艸 140.6.3	𦉱 GKJ-00867			𦉱 TC-4F5F				Unifies 03333, IRG 57.
	𠄎 艸 伍								
	ノ (3)   10								
03334	艸 140.6.3				𦉲 TC-4F67				
	𠄎 艸 色								
	ノ (3)   10								
03335	艸 140.6.3					𦉳 UK-20158			
	𠄎 艸 向								
	ノ (3)   10								
03336	艸 140.6.4				𦉴 T9-7D28				
	𠄎 艸 𠄎 勻								
	ノ (4)   10								
03338	艸 140.6.5				𦉵 TC-4F51				
	𠄎 艸 好								
	乙 (5)   10								
03340	艸 140.7.1	𦉶 GKJ-00777							
	𠄎 艸 𠄎 歹 𠄎								
	一 (1)   11								
03342	艸 140.7.2	𦉷 GKJ-00871							
	𠄎 艸 𦉷								
	丨 (2)   11								

IRGWS2021v5.0 - Main Set

SN	Attributes	G	K	USAT	T	UK	UTC	V	Discussion Record
03341	艸 140.7.2			𦵑 SAT-05063					FS=2, 2023-04. TS=11, IRG 58.
	☐ ++ 叻								
	(2)   11								
03343	艸 140.7.2				𦵑 TC-5F3D				No change, IRG 57.
	☐ ++ 𦵑								
	(2)   11								
03344	艸 140.7.3					莊 UK-20204			
	☐ ++ 肚								
	ノ (3)   11								
03345	艸 140.7.4	荊 GKJ-00865							
	☐ ++ 判								
	、 (4)   11								
03346	艸 140.7.4							葍 VN-F04DC	
	☐ ++ 𦵑								
	、 (4)   11								
03347	艸 140.7.5	蔭 GKJ-00868							
	☐ ++ 防								
	乙 (5)   11								
03348	艸 140.8.1	𦵑 GKJ-00789							
	☐ ++ 𦵑								
	一 (1)   12								
03349	艸 140.8.1					𦵑 UK-20335			
	☐ ++ 𦵑								
	一 (1)   12								



IRGWS2021v5.0 - Main Set

SN	Attributes	G	K	USAT	T	UK	UTC	V	Discussion Record
03350	艸 140.8.1					玻 UK-20914			Evidence accepted, 2023-06.
	☐ ++ 坡								
	一 (1)   12								
03351	艸 140.8.2						萑 UTC-03198		
	☐ ++ 帕								
	(2)   12								
03352	艸 140.8.2							萑 VN-F18E2	
	☐ ++ 具								
	(2)   12								
03353	艸 140.8.2							𦵏 VN-F1904	
	☐ 苗久								
	(2)   12								
03354	艸 140.8.3	𦵏 GKJ-00781							
	☐ ++ 殤								
	ノ (3)   12								
03355	艸 140.8.3	𦵏 GZ-0101302							TS=12, IRG 58.
	☐ ++ 彼								
	ノ (3)   12								
03356	艸 140.8.3					𦵏 TD-3149			
	☐ ++ 所								
	ノ (3)   12								
03357	艸 140.8.3					𦵏 TD-3156			
	☐ ++ 侻								
	ノ (3)   12								

IRGWS2021v5.0 - Main Set

SN	Attributes	G	K	USAT	T	UK	UTC	V	Discussion Record
03358	艸 140.8.3				莛 TD-3170				No change, IRG 59.
	日++季								
	ノ (3)   12								
03359	艸 140.8.4	苧 GKJ-00791							
	日++冏								
	、 (4)   12								
03360	艸 140.8.4				苧 TD-3169				
	日++方方								
	、 (4)   12								
03361	艸 140.8.5		莛 KC-05646						
	日荔十								
	乙 (5)   12								
03362	艸 140.8.5					菴 UK-20815			
	日++抱								
	乙 (5)   12								
03364	艸 140.9.1			莛 SAT-06470					TS=13, IRG 58.
	日++友生								
	一 (1)   13								
03365	艸 140.9.2	莛 GDM-00319							Evidence accepted, 2023-06. IDS=日++ 日&S2-01;辛, 2023-04.
	日++&S2-01;辛								
	(2)   13								
03366	艸 140.9.2	莛 GKJ-00780							
	日++聃								
	(2)   13								

IRGWS2021v5.0 - Main Set

SN	Attributes	G	K	USAT	T	UK	UTC	V	Discussion Record
03368	艸 140.9.2			菟 SAT-08693					IDS=☐艸☐見△, 2023-04. TS=13, IRG 58.
	☐艸☐見△								
	(2)   13								
03371	艸 140.9.4					蔴 UK-20142			
	☐艸蔴								
	、 (4)   13								
03337	艸 140.9.5	𦵑 GZ-3991404							SC=9, R(2)=39.0 (子), SC(2)=10, FS(2)=2, IRG 58. TS=13, 2021-10.
	☐子草								
	乙 (5)   13								
03373	艸 140.9.5			蒼 SAT-05114					TS=13, IRG 58.
	☐艸蒼								
	乙 (5)   13								
03374	艸 140.9.5				蕒 TD-4476				
	☐艸蕒								
	乙 (5)   13								
03363	艸 140.10.1	幫 GDM-00320							SC=10, TS=14, IRG 58.
	☐艸幫								
	一 (1)   14								
03375	艸 140.10.1	蕘 GDM-00322							Evidence accepted, 2023-06. Evidence accepted, IRG 57.
	☐艸蕘								
	一 (1)   14								
03377	艸 140.10.1	甜 GZ-2352411							TS=14, IRG 58.
	☐苦甘								
	一 (1)   14								

IRGWS2021v5.0 - Main Set

SN	Attributes	G	K	USAT	T	UK	UTC	V	Discussion Record
03379	艸 140.10.2				蔟 TD-543E				
	𠄎 𠄎 閃								
	(2)   14								
03380	艸 140.10.3	莫 GKJ-00866							
	𠄎 𠄎 臬								
	丿 (3)   14								
03382	艸 140.10.3					蕪 UK-20472			
	𠄎 𠄎 獠								
	丿 (3)   14								
03383	艸 140.10.4	蔺 GKJ-00784							
	𠄎 𠄎 闾								
	丶 (4)   14								
03384	艸 140.10.4	葦 GKJ-00785							
	𠄎 𠄎 葦								
	丶 (4)   14								
03385	艸 140.10.4					葦 UK-20939			
	𠄎 𠄎 庫								
	丶 (4)   14								
03386	艸 140.10.5	葦 GKJ-00790							
	𠄎 𠄎 绥								
	乙 (5)   14								
03376	艸 140.11.1	救 GZ-2232101							Glyph updated, 2023-06. G glyph to be updated to 𠄎 𠄎 救, SC=11, TS=15, 2023-04.
	𠄎 𠄎 救								
	一 (1)   15								

IRGWS2021v5.0 - Main Set

SN	Attributes	G	K	USAT	T	UK	UTC	V	Discussion Record
03388	艸 140.11.1						蔚 UTC-00258		IDS=☐☐☐大雨, IRG 58.
	☐☐☐大雨								
	一 (1)   15								
03390	艸 140.11.1							菱 VN-F1B2B	
	☐苦亥								
	一 (1)   15								
03391	艸 140.11.2			蓐 SAT-08830					TS=15, 2023-04.
	☐☐☐膚								
	(2)   15								
03392	艸 140.11.2						蓐 UTC-00740		
	☐芦音								
	(2)   15								
03389	艸 140.11.2							𦵏 V4-532B	FS=2, 2023-04.
	☐苗光								
	(2)   15								
03393	艸 140.11.3			萑 SAT-09362					TS=15, IRG 58.
	☐☐☐𦵏								
	ノ (3)   15								
03394	艸 140.11.4			萍 SAT-04272					TS=15, IRG 58.
	☐☐☐萍								
	、 (4)   15								
03395	艸 140.11.4			藻 SAT-07170					TS=15, IRG 58.
	☐☐☐淥								
	、 (4)   15								

IRGWS2021v5.0 - Main Set

SN	Attributes	G	K	USAT	T	UK	UTC	V	Discussion Record
03396	艸 140.11.4				隹 TD-7C49				
	☐ 卅 隹								
	、 (4)   15								
03398	艸 140.11.4					康 UK-20012			
	☐ 卅 康								
	、 (4)   15								
04923	艸 140.12.1	頤 GKJ-00652							R=140.0 (艸), SC=12, FS=1, IRG 58. TS=16, 2021-10.
	☐ 卅 頤								
	一 (1)   16								
03399	艸 140.12.1	翹 GKJ-00788							
	☐ 卅 翹								
	一 (1)   16								
03401	艸 140.12.1				蕢 TB-4C5C				
	☐ 卅 蕢								
	一 (1)   16								
03402	艸 140.12.1				敲 TD-6F66				
	☐ 卅 敲								
	一 (1)   16								
03403	艸 140.12.1					藪 UK-20444			
	☐ 卅 藪								
	一 (1)   16								
03404	艸 140.12.2	蕝 GDM-00321							No change, IRG 59. Evidence accepted, IRG 57.
	☐ 卅 蕝								
	(2)   16								

IRGWS2021v5.0 - Main Set

SN	Attributes	G	K	USAT	T	UK	UTC	V	Discussion Record
03405	艸 140.12.2			茵 SAT-06794					TS=16, IRG 58. IDS=𦰃++𦰃𦰃𦰃𦰃从从, 2021-10.
	𦰃++𦰃𦰃𦰃𦰃从从								
	(2)   16								
03406	艸 140.12.3		瞽 KC-05658						
	𦰃++智								
	、 (3)   16								
03381	艸 140.12.3				蘩 T9-7C3F				SC=12, 2023-04.
	𦰃++𦰃重𦰃								
	、 (3)   16								
03407	艸 140.12.3				貓 TD-6F5E				
	𦰃++猫								
	、 (3)   16								
03408	艸 140.12.3				蘅 TE-7062				
	𦰃++衡								
	、 (3)   16								
03410	艸 140.12.4	蕙 GKJ-00983							TS=16, IRG 58.
	𦰃++滄								
	、 (4)   16								
03411	艸 140.12.4				蒨 TB-4C58				
	𦰃++潺								
	、 (4)   16								
02093	艸 140.12.4				蒨 TD-6B79				R=140.0 (艸), SC=12, FS=4, 2023-05.
	𦰃++滋								
	、 (4)   16								

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SN	Attributes	G	K	USAT	T	UK	UTC	V	Discussion Record
03397	艸 140.12.4				蒨 TD-7E22				SC=12, TS=16, 2023-04.
	日 艸 溷								
	、 (4)   16								
03412	艸 140.12.4				蒲 TE-7172				
	日 艸 匚 彳 匍								
	、 (4)   16								
03413	艸 140.12.4							詔 VN-F1B13	TS=16, 2023-04.
	日 艸 詔								
	、 (4)   16								
03414	艸 140.12.5	縷 GKJ-00786							
	日 艸 縷								
	乙 (5)   16								
03415	艸 140.12.5				蔭 TD-6F72				
	日 艸 匚 彳 彦								
	乙 (5)   16								
03387	艸 140.13.1				確 T9-7658				SC=13, 2023-04.
	日 艸 確								
	一 (1)   17								
03416	艸 140.13.1				薰 TE-275B				IDS= 日 艸 煮, IRG 58. R(2)=86.0 (火), SC(2)=13, FS(2)=2, 2021-10. Evidence accepted, IRG 57.
	日 艸 煮								
	一 (1)   17								
03417	艸 140.13.1				藁 TE-282F				
	日 艸 天 某								
	一 (1)   17								



IRGWS2021v5.0 - Main Set

SN	Attributes	G	K	USAT	T	UK	UTC	V	Discussion Record
03419	艸 140.13.2					藍 UK-20144			
	☐ ++ 盟								
	(2)   17								
03420	艸 140.13.2					暗 UK-20250			
	☐ ++ 暗								
	(2)   17								
03421	艸 140.13.2					曠 UK-20880			
	☐ ++ 曠								
	(2)   17								
03422	艸 140.13.3	積 GDM-00317							IDS=☐ ++ 積, 2023-04.
	☐ ++ 積								
	ノ (3)   17								
03423	艸 140.13.3	儲 GKJ-00779							
	☐ ++ 儲								
	ノ (3)   17								
03424	艸 140.13.3				獅 TE-276C				
	☐ ++ 獅								
	ノ (3)   17								
03425	艸 140.13.3				獍 TE-2828				
	☐ ++ 獍								
	ノ (3)   17								
03426	艸 140.13.4				源 TB-4F2D				
	☐ ++ 源								
	ノ (4)   17								

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SN	Attributes	G	K	USAT	T	UK	UTC	V	Discussion Record
03429	艸 140.13.4				蒟 TE-2822				Evidence accepted, IRG 57.
	𠄎++詢								
	、(4)   17								
03448	艸 140.13.4							該 VN-F092B	SC=13, TS=17, IRG 58.
	𠄎++該								
	、(4)   17								
03430	艸 140.13.5				嫗 TE-2777				
	𠄎++𠄎女隻								
	乙(5)   17								
03433	艸 140.14.1				蕊 TE-3042				Evidence accepted, glyph no change, IRG 57.
	𠄎𠄎蕊心								
	一(1)   18								
03434	艸 140.14.1					蕊 UK-20017			
	𠄎++蕊								
	一(1)   18								
03435	艸 140.14.1							𦵑 VN-F19AD	
	𠄎毒茁								
	一(1)   18								
03437	艸 140.14.2				𦵑 TE-2F7C				SC=15, TS=19, IDS=𦵑++𦵑, 2023-04. Evidence accepted, IRG 57.
	𠄎++𦵑								
	(2)   18								
03438	艸 140.14.2							𦵑 VN-F1B2D	IDS=𦵑草爭, glyph updated, 2023-06.
	𠄎草爭								
	(2)   18								

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SN	Attributes	G	K	USAT	T	UK	UTC	V	Discussion Record
03439	艸 140.14.3	蕪 GKJ-00249							Evidence accepted, TS=18, IRG 58.
	𠄎 艸 𠄎 魚								
	、 (3)   18								
03440	艸 140.14.3				蕪 TE-302C				IDS=𠄎 蕪, 2023-04. Glyph not changed, evidence accepted, IRG 57.
	𠄎 蕪								
	、 (3)   18								
03442	艸 140.14.3				蕪 TE-7729				
	𠄎 蕪								
	、 (3)   18								
03443	艸 140.14.4	蕪 GDM-00318							
	𠄎 艸 𠄎 𠄎								
	、 (4)   18								
03444	艸 140.14.4	蕪 GDM-00323							Lee's comment noted, IRG 57.
	𠄎 蕪								
	、 (4)   18								
03436	艸 140.14.4	蕪 GKJ-00778							FS=4, 2023-04.
	𠄎 艸 𠄎 萎瓜								
	、 (4)   18								
03445	艸 140.14.4				蕪 TE-3048				Evidence accepted, IDS=𠄎 蕪, 2023-04. Not unified to 蕪 U+26EEC, evidence accepted, glyph not changed.
	𠄎 蕪								
	、 (4)   18								
03446	艸 140.14.4				蕪 TE-7634				
	𠄎 蕪木								
	、 (4)   18								

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SN	Attributes	G	K	USAT	T	UK	UTC	V	Discussion Record
03447	艸 140.14.4							𦉑 VN-F04FB	Glyph updated, 2023-06.
	𦉑 𠄎誤								
	、 (4)   18								
03449	艸 140.14.5	𦉑 GKJ-00529							Moved back to M-set, IRG 60. Postponed for further investigation, IRG 57.
	𦉑 𠄎羽金								
	乙 (5)   18								
03450	艸 140.14.5				𦉑 TE-3024				IDS=𦉑 𠄎綾, 2023-04.
	𦉑 𠄎綾								
	乙 (5)   18								
03451	艸 140.15.1			𦉑 SAT-08621					TS=19, IRG 58.
	𦉑 𠄎𦉑 𦉑 止 巳 久								
	一 (1)   19								
03453	艸 140.15.1				𦉑 T9-7C4F				No change, IRG 57.
	𦉑 𠄎摯								
	一 (1)   19								
03454	艸 140.15.1				𦉑 TE-3746				
	𦉑 𦉑 𦉑 𦉑								
	一 (1)   19								
03441	艸 140.15.3				𦉑 TE-302D				IDS=𦉑 𠄎稹, 2023-04. Evidence accepted, glyph no change, IRG 57.
	𦉑 𠄎稹								
	、 (3)   19								
03457	艸 140.15.3							𦉑 VN-F1B16	
	𦉑 𠄎稽								
	、 (3)   19								

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SN	Attributes	G	K	USAT	T	UK	UTC	V	Discussion Record
03460	艸 140.15.4				慶 TE-375D				Evidence accepted, IRG 57.
	日 艸 慶								
	、 (4)   19								
03461	艸 140.15.4					靡 UK-20356			
	日 艸 靡								
	、 (4)   19								
03462	艸 140.15.5				薜 TE-3745				
	日 薜 了								
	乙 (5)   19								
03464	艸 140.16.1					藍 UK-20373			
	日 艸 日 臣 古 皿								
	一 (1)   20								
03267	艸 140.16.2					鞠 UK-20418			R=140.0 (艸), FS=2, 2023-05.
	日 莫 胡								
	丨 (2)   20								
03466	艸 140.16.3				鷲 TE-3D53				
	日 苑 鳥								
	ノ (3)   20								
03467	艸 140.16.3					龜 UK-20437			Not unified to 龜 U+2C7CF, non-cognate, the bottom parts of the 2 characters may be considered unifiable in general, IRG 58.
	日 艸 龜								
	ノ (3)   20								
03468	艸 140.16.4				諳 TE-3D3B				
	日 艸 諳								
	、 (4)   20								

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SN	Attributes	G	K	USAT	T	UK	UTC	V	Discussion Record
03469	艸 140.16.5				𪗇 TE-3D35				
	𠄎 艸 𠄎 糸 𠄎 𠄎								
	乙 (5)   20								
03470	艸 140.17.1							𪗈 VN-F1846	
	𠄎 弄 蓋								
	一 (1)   21								
03471	艸 140.17.1							𪗉 VN-F1B18	
	𠄎 艸 𠄎 𠄎								
	一 (1)   21								
03456	艸 140.17.2				𪗊 TE-4239				Glyph updated, 2023-06. SC=17, 2023-04. Glyph to be updated to 𠄎 艸 𠄎 𠄎, IDS= 𠄎 艸 𠄎 𠄎, T-source updated, IRG 60.
	𠄎 艸 𠄎 𠄎								
	(2)   21								
03473	艸 140.17.2							𪗋 VN-F17B9	
	𠄎 夢 芒								
	(2)   21								
03474	艸 140.17.3				𪗌 T9-755C				
	𠄎 艸 𠄎 𠄎								
	丿 (3)   21								
03475	艸 140.17.3				𪗍 TE-4233				
	𠄎 蒼 𠄎 𠄎								
	丿 (3)   21								
03476	艸 140.17.3				𪗎 TE-423C				
	𠄎 艸 𠄎 𠄎								
	丿 (3)   21								

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







SN	Attributes	G	K	USAT	T	UK	UTC	V	Discussion Record
03477	艸 140.17.3				藹 TE-7B51				
	☐ 艸 穉								
	ノ (3)   21								
03458	艸 140.17.4				藹 T9-7C7C				SC=17, 2023-04.
	☐ 艸 賽								
	ノ (4)   21								
03478	艸 140.17.4							藹 VN-F1B34	FS=4, 2023-04.
	☐ 藹卑								
	ノ (4)   21								
03480	艸 140.18.1							藹 VN-F0502	
	☐ 艸 瓊								
	一 (1)   22								
03481	艸 140.18.1							藹 VN-F1605	
	☐ 藹兆								
	一 (1)   22								
03482	艸 140.19.1							藹 VN-F15DC	
	☐ 藹蚤								
	一 (1)   23								
03483	艸 140.19.4	藹 GKJ-00681							
	☐ 艸 麤								
	ノ (4)   22								
03484	艸 140.19.4							藹 VN-F1B1A	
	☐ 艸 懶								
	ノ (4)   23								

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SN	Attributes	G	K	USAT	T	UK	UTC	V	Discussion Record	
03485	艸 140.21.2							𦵑 VN-F1603		
	𠄎 蕒葉									
	(2)   25									
03486	艸 140.21.2							𦵑 VN-F17BA		
	𠄎 夢麻									
	(2)   25									
03488	艸 140.21.5							𦵑 VN-F0B33		
	𠄎 纏									
	乙 (5)   25									
03489	艸 140.27.2							𦵑 VN-F1CB6		
	𠄎 夢薄									
	(2)   31									
03490	虍 141.2.1			虍 SAT-05800						
	𠄎 虍丁									
	一 (1)   8									
03494	虍 141.5.3					𦵑 UK-20278	𦵑 UTC-00742		Unifies 03495, IRG 57.	
	𠄎 虍下									
	ノ (3)   11									
03497	虍 141.9.3				𦵑 TD-637D					
	𠄎 處月									
	ノ (3)   15									
03498	虍 141.9.3							𦵑 VN-F1B3B		
	𠄎 虎含									
	ノ (3)   15									



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SN	Attributes	G	K	USAT	T	UK	UTC	V	Discussion Record
03499	虎 141.11.3	 GKJ-00314							
	<input type="checkbox"/> 虎鳥								
	ノ (3)   17								
03501	虎 141.11.3					 UK-20936			
	<input type="checkbox"/> 兪虎								
	ノ (3)   17								
03500	虎 141.12.3	 GZ-2072307							SC=12, TS=18, IRG 58.
	<input type="checkbox"/> 虎骨								
	ノ (3)   18								
03502	虎 141.14.4				 TE-7867				
	<input type="checkbox"/> 虞齊								
	、 (4)   20								
03503	虎 141.25.2					 UK-20556			
	<input type="checkbox"/> 虚覺								
	(2)   31								
03504	虫 142.2.1				 TC-3573				Evidence accepted, IRG 57.
	<input type="checkbox"/> 虫十								
	一 (1)   8								
03505	虫 142.3.3					 UTC-03182			Not unified to 蚪 U+8677, new evidence accepted, non-cognate, IRG 57.
	<input type="checkbox"/> 虫千								
	ノ (3)   9								
03506	虫 142.3.5	 GDM-00223							Evidence accepted, IRG 60. Evidence names updated, 2022-12.
	<input type="checkbox"/> 虫叉								
	乙 (5)   9								

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SN	Attributes	G	K	USAT	T	UK	UTC	V	Discussion Record
03507	虫 142.3.5	𧈧 GKJ-00724							
	𧈧虫𧈧								
	乙 (5)   9								
03509	虫 142.4.3	𧈧 GKJ-00468							
	𧈧虫𧈧								
	ノ (3)   10								
03511	虫 142.4.4							𧈧 VN-F1B4A	
	𧈧虫𧈧								
	、 (4)   10								
03512	虫 142.4.5				𧈧 TC-502F				Evidence accepted, IRG 57.
	𧈧虫𧈧								
	乙 (5)   10								
03513	虫 142.5.1	𧈧 GKJ-00463						𧈧 VN-F1B4B	Unifies 03515, IRG 57.
	𧈧虫𧈧								
	一 (1)   11								
03514	虫 142.5.1	𧈧 GKJ-00723							
	𧈧虫𧈧								
	一 (1)   11								
03516	虫 142.5.2	𧈧 GKJ-00428							
	𧈧虫𧈧								
	(2)   11								
03519	虫 142.5.4	𧈧 GKJ-00401							Evidence accepted, moved back to M-set, IRG 60. Postponed for further investigation, IRG 57.
	𧈧虫𧈧								
	、 (4)   11								

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SN	Attributes	G	K	USAT	T	UK	UTC	V	Discussion Record
03520	虫 142.5.5					 UK-20805			
	<input type="checkbox"/> 虫丝								
	乙 (5)   11								
03521	虫 142.6.1	 GKJ-00410							
	<input type="checkbox"/> 虫灰								
	一 (1)   12								
03526	虫 142.6.3	 GKJ-00403							Not unified to 蛻 U+2726B, clearer evidence to be provided, IRG 59.
	<input type="checkbox"/> 虫凶								
	ノ (3)   12								
03527	虫 142.6.3	 GKJ-00411							
	<input type="checkbox"/> 虫疋								
	ノ (3)   12								
03528	虫 142.6.3			 SAT-06145					
	<input type="checkbox"/> 竹虫								
	ノ (3)   12								
03529	虫 142.6.3				 TD-3226				
	<input type="checkbox"/> 虫名								
	ノ (3)   12								
03530	虫 142.6.3					 UK-20969			
	<input type="checkbox"/> 虫先								
	ノ (3)   12								
03531	虫 142.6.4					 UK-20152			
	<input type="checkbox"/> 虫充								
	ノ (4)   12								

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SN	Attributes	G	K	USAT	T	UK	UTC	V	Discussion Record
03532	虫 142.6.4					蛛 UK-20865			
	□虫米								
	、 (4)   12								
03533	虫 142.6.4						蛎 UTC-03167		
	□□斗夕虫								
	、 (4)   12								
03534	虫 142.6.4							蛎 VN-F0509	
	□虫礼								
	、 (4)   12								
03535	虫 142.6.5	蚨 GZ-2502514							
	□虫好								
	乙 (5)   12								
03536	虫 142.6.5				蚨 TD-3222				
	□虫灼								
	乙 (5)   12								
03537	虫 142.7.1	蛎 GKJ-00479							
	□虫医								
	一 (1)   13								
03538	虫 142.7.1					蛎 UK-20860			
	□虫丽								
	一 (1)   13								
03539	虫 142.7.1							蛎 VN-F1B4F	
	□虫戒								
	一 (1)   13								

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SN	Attributes	G	K	USAT	T	UK	UTC	V	Discussion Record
03540	虫 142.7.3	𧈧 GZ-3991104							
	𧈧虫佣								
	、 (3)   13								
03541	虫 142.7.3							蝓 VN-F1907	
	𧈧斧虫								
	、 (3)   13								
03542	虫 142.7.4	𧈧 GKJ-00413							
	𧈧虫言								
	、 (4)   13								
03544	虫 142.7.4	𧈧 GKJ-00467							
	𧈧虫庐								
	、 (4)   13								
03545	虫 142.7.4	𧈧 GZ-0622201							
	𧈧虫牢								
	、 (4)   13								
03546	虫 142.7.4					𧈧 UK-20823			
	𧈧虫应								
	、 (4)   13								
03547	虫 142.7.4							𧈧 VN-F1B50	
	𧈧虫沔								
	、 (4)   13								
03548	虫 142.8.1	𧈧 GKJ-00415							
	𧈧虫亞								
	一 (1)   14								

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SN	Attributes	G	K	USAT	T	UK	UTC	V	Discussion Record
03549	虫 142.8.1	𧈧 GKJ-00429							
	☐虫武								
	— (1)   14								
03569	虫 142.8.1	𧈧 GKJ-00722							SC=8, TS=14, IRG 58.
	☐虫连								
	— (1)   14								
03552	虫 142.8.1							𧈧 VN-F050C	
	☐虫枚								
	— (1)   14								
03550	虫 142.8.2	𧈧 GKJ-00439							FS=2, 2023-04.
	☐虫芥								
	(2)   14								
03553	虫 142.8.2	𧈧 GKJ-00455							
	☐虫叔								
	(2)   14								
03554	虫 142.8.2					𧈧 UK-20140			
	☐虫岸								
	(2)   14								
03555	虫 142.8.2					𧈧 UK-20810			
	☐虫罗								
	(2)   14								
03556	虫 142.8.3	𧈧 GKJ-00414							
	☐虫质								
	／ (3)   14								

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SN	Attributes	G	K	USAT	T	UK	UTC	V	Discussion Record
03558	虫 142.8.3	蝦 GKJ-00427							
	☐虫服								
	ノ (3)   14								
03559	虫 142.8.3	蝮 GKJ-00435							
	☐牧虫								
	ノ (3)   14								
03560	虫 142.8.3	蝻 GKJ-00436							
	☐虫肴								
	ノ (3)   14								
03561	虫 142.8.3				蛭 TD-5552				Evidence accepted, IRG 57.
	☐虫和								
	ノ (3)   14								
03562	虫 142.8.3					蝟 UK-20431			
	☐虫腎								
	ノ (3)   14								
01050	虫 142.8.4	蜜 GKJ-00408							Radicals no change, IRG 59. R=142.0 (虫), SC=8, FS=4, Evidence accepted, IRG 58.
	☐宕虫								
	、 (4)   14								
03563	虫 142.8.4	蛭 GKJ-00443							
	☐虫府								
	、 (4)   14								
03564	虫 142.8.4							蝶 VN-F1B53	IDS=☐虫菜, 2023-04.
	☐虫菜								
	、 (4)   14								

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SN	Attributes	G	K	USAT	T	UK	UTC	V	Discussion Record
03566	虫 142.8.5	 GZ-4482502							
	𧈧虫刷								
	乙 (5)   14								
03567	虫 142.8.5				 TD-5562				
	𧈧虫矛土								
	乙 (5)   14								
03568	虫 142.9.1	 GKJ-00478							
	𧈧虫甚								
	一 (1)   15								
03570	虫 142.9.2	 GKJ-00416							Evidence accepted, 2023-06.
	𧈧虫貞								
	(2)   15								
03551	虫 142.9.2	 GKJ-00469							FS=2, 2023-04. SC=9, TS=15, IRG 58.
	𧈧虫苗								
	(2)   15								
03572	虫 142.9.3	 GKJ-00417							
	𧈧虫保								
	ノ (3)   15								
03574	虫 142.9.4				 TD-7C65				
	𧈧虫豕								
	、 (4)   15								
03575	虫 142.9.4					 UK-20967			
	𧈧虫美								
	、 (4)   15								



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SN	Attributes	G	K	USAT	T	UK	UTC	V	Discussion Record
03576	虫 142.9.4							蛻 VN-F0B9E	SC and TS no change, 2023-04.
	虫 𧈧								
	、 (4)   15								
03565	虫 142.9.5	𧈧 GKJ-00400							SC=9, TS=15, 2023-04. Lee's comment noted, IRG 57.
	虫 建								
	乙 (5)   15								
03577	虫 142.9.5	𧈧 GKJ-00407							
	虫 屏								
	乙 (5)   15								
03578	虫 142.9.5				𧈧 TD-642A				
	虫 𧈧 𧈧 𧈧 𧈧 𧈧								
	乙 (5)   15								
03580	虫 142.10.1	𧈧 GZ-3391102							
	虫 埋								
	一 (1)   16								
03581	虫 142.10.1				蛛 TE-7164				
	虫 珠								
	一 (1)   16								
03582	虫 142.10.2	𧈧 GKJ-00398							
	虫 𧈧								
	(2)   16								
03583	虫 142.10.2	𧈧 GKJ-00446							
	虫 員								
	(2)   16								









IRGWS2021v5.0 - Main Set

SN	Attributes	G	K	USAT	T	UK	UTC	V	Discussion Record
03584	虫 142.10.2			𧈧 SAT-08863					
	𧈧虫𧈧虎币								
	(2)   16								
03585	虫 142.10.2					𧈧 UK-20353			Evidence accepted, comment from LF Cheng and Eiso Chan noted, 2023-04.
	𧈧虫時								
	(2)   16								
03587	虫 142.10.3	𧈧 GKJ-00442							
	𧈧虫臬								
	ノ (3)   16								
03588	虫 142.10.3					𧈧 UK-20825			
	𧈧虫钳								
	ノ (3)   16								
03589	虫 142.10.3							𧈧 VN-F1B47	
	𧈧虫得								
	ノ (3)   16								
03590	虫 142.10.4	𧈧 GKJ-00474							
	𧈧虫拳								
	ノ (4)   16								
03591	虫 142.10.4	𧈧 GKJ-00480							
	𧈧虫宴								
	ノ (4)   16								
03592	虫 142.10.4					𧈧 UK-20915			
	𧈧虫朗								
	ノ (4)   16								

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SN	Attributes	G	K	USAT	T	UK	UTC	V	Discussion Record
03593	虫 142.10.4							𧈧 VN-F1B3C	
	虫記								
	、 (4)   16								
03596	虫 142.11.1	𧈧 GKJ-00406							
	虫零								
	一 (1)   17								
03597	虫 142.11.1	𧈧 GKJ-00409							
	𧈧来女虫								
	一 (1)   17								
03579	虫 142.11.1	𧈧 GKJ-00433							SC=11, TS=17, 2023-04.
	𧈧𧈧虫								
	一 (1)   17								
03598	虫 142.11.1	𧈧 GKJ-00452							
	虫匿								
	一 (1)   17								
03599	虫 142.11.1	𧈧 GKJ-00464							Evidence accepted, add a new UCV rule of 聊 and 聊, IRG 59. Postponed for further investigation, IRG 57.
	虫聊								
	一 (1)   17								
03600	虫 142.11.1	𧈧 GZ-2161109							
	虫基								
	一 (1)   17								
03607	虫 142.11.1					𧈧 SAT-07153			FS=1, IDS=𧈧𧈧臣市虫, 2023-04.
	𧈧𧈧臣市虫								
	一 (1)   17								

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SN	Attributes	G	K	USAT	T	UK	UTC	V	Discussion Record
03602	虫 142.11.1				 TE-2839				
	☐虫堅								
	一 (1)   17								
03603	虫 142.11.1							 VN-F1B3E	
	☐虫梅								
	一 (1)   17								
03604	虫 142.11.2	 GKJ-00404							Evidence accepted, 2023-06.
	☐距虫								
	(2)   17								
03605	虫 142.11.2	 GKJ-00422							
	☐販虫								
	(2)   17								
03608	虫 142.11.3	 GKJ-00430							
	☐虫猛								
	ノ (3)   17								
03609	虫 142.11.3	 GKJ-00447							
	☐虫貧								
	ノ (3)   17								
03610	虫 142.11.3					 UK-20005			Evidence accepted, 2023-06.
	☐虫斛								
	ノ (3)   17								
03611	虫 142.11.3							 VN-F1B3F	
	☐虫臯								
	ノ (3)   17								

IRGWS2021v5.0 - Main Set

SN	Attributes	G	K	USAT	T	UK	UTC	V	Discussion Record	
03612	虫 142.11.4	<div style="border: 1px solid red; display: inline-block; padding: 2px;">𧈧</div> GZ-2551202								
	☐虫許									
	、(4)   17									
03613	虫 142.11.4				𧈧 TB-5453					
	☐虫密									
	、(4)   17									
03614	虫 142.11.4				𧈧 TE-283B					
	☐虫窓									
	、(4)   17									
03615	虫 142.11.4					𧈧 UK-20086				
	☐虫産									
	、(4)   17									
03616	虫 142.11.4							𧈧 VN-F1B3D		
	☐虫齋									
	、(4)   17									
03594	虫 142.11.5	𧈧 GKJ-00421						𧈧 VN-F0B36	SC=11, TS=17, IRG 58. Unifies 03620, IRG 57.	
	☐虫陶									
	乙(5)   17									
03619	虫 142.11.5				𧈧 TE-283C					
	☐虫蛋									
	乙(5)   17									
03621	虫 142.12.1	𧈧 GKJ-00423								
	☐虫罍									
	一(1)   18									

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SN	Attributes	G	K	USAT	T	UK	UTC	V	Discussion Record
03622	虫 142.12.1	揚 虫 GKJ-00453							
	☐揚虫								
	— (1)   18								
03623	虫 142.12.1	螳 虫 GKJ-00456							
	☐虫壹								
	— (1)   18								
03624	虫 142.12.1	螳 虫 GZ-1152202							
	☐虫提								
	— (1)   18								
03625	虫 142.12.1				螳 TE-3069				
	☐虫靈								
	— (1)   18								
03626	虫 142.12.1					螳 UK-20211			
	☐虫敢								
	— (1)   18								
03627	虫 142.12.1						螳 UTC-00450		
	☐虫琴								
	— (1)   18								
03628	虫 142.12.2	螳 虫 GKJ-00454							
	☐虫最								
	(2)   18								
03601	虫 142.12.2			螳 SAT-08954					FS=2, 2023-04. SC=12, TS=18, IRG 58.
	☐虫菜								
	(2)   18								

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SN	Attributes	G	K	USAT	T	UK	UTC	V	Discussion Record
03629	虫 142.12.2				螿 TE-3065				
	☐ 螿虫								
	(2)   18								
03632	虫 142.12.3				螿 TE-306A				No change, IRG 57.
	☐ 虫斐								
	ノ (3)   18								
03633	虫 142.12.4	螿 GKJ-00466							Not unified to 蝶 U+8776, IRG 58.
	☐ 虫棄								
	、 (4)   18								
03617	虫 142.12.5	螿 GKJ-00399							SC=12, TS=18, IRG 58.
	☐ 虫隋								
	乙 (5)   18								
03618	虫 142.12.5	墜 GKJ-00438							SC=12, TS=18, IRG 58.
	☐ 墜虫								
	乙 (5)   18								
03634	虫 142.12.5	螿 GKJ-00445							
	☐ 虫孱								
	乙 (5)   18								
03635	虫 142.12.5							蝶 VN-F0B39	
	☐ 虫媒								
	乙 (5)   18								
03636	虫 142.13.1	螿 GDM-00224							Evidence name updated, IRG 58.
	☐ 虫赖								
	一 (1)   19								

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SN	Attributes	G	K	USAT	T	UK	UTC	V	Discussion Record
03637	虫 142.13.1	<div style="border: 1px solid red; display: inline-block; padding: 2px;">蠲</div> GZ-1701101							
	☐虫勤								
	一 (1)   19								
03638	虫 142.13.2	𧈧 虫 GKJ-00795							
	☐𧈧虫								
	(2)   19								
03639	虫 142.13.2							蟬 VN-F1B45	
	☐虫罩								
	(2)   19								
03640	虫 142.13.3	𧈧 GKJ-00420							
	☐虫臆								
	ノ (3)   19								
03641	虫 142.13.3	𧈧 GKJ-00434							
	☐虫僉								
	ノ (3)   19								
03643	虫 142.13.4			𧈧 SAT-05588					
	☐義虫								
	、 (4)   19								
03644	虫 142.13.4							𧈧補 VN-F1B46	
	☐虫補								
	、 (4)   19								
03645	虫 142.13.5					𧈧 UK-20249			
	☐崇蚤								
	乙 (5)   19								



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SN	Attributes	G	K	USAT	T	UK	UTC	V	Discussion Record
03646	虫 142.13.5					壁 UK-20812			
	𧈧辟虫								
	乙 (5)   19								
03648	虫 142.14.1			𧈧 SAT-07054					Glyph updated, 2023-06. FS=1, IDS=𧈧 虫𧈧𧈧𧈧𧈧𧈧𧈧, 2023-05. IDS no change, 2023-04.
	𧈧虫𧈧𧈧𧈧𧈧𧈧𧈧								
	一 (1)   20								
03647	虫 142.14.2	蟪 GKJ-00449							FS=2, 2023-04. Evidence accepted, IRG 57.
	𧈧虫蒼								
	(2)   20								
03649	虫 142.14.3	兒 虫 GKJ-00402							
	𧈧兒虫								
	ノ (3)   20								
03595	虫 142.14.5	𧈧 GZ-3852202							SC=14, 2023-04.
	𧈧虫嫩								
	乙 (5)   20								
03652	虫 142.15.1				糞 TE-4249				
	𧈧求蜜								
	一 (1)   21								
03653	虫 142.15.2	蠓 GKJ-00405							
	𧈧虫罷								
	(2)   21								
03654	虫 142.15.2				蠖 TE-7B31				Unifies 03472, IRG 59.
	𧈧虫蔓								
	(2)   21								

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SN	Attributes	G	K	USAT	T	UK	UTC	V	Discussion Record
03655	虫 142.15.4				蟠 TE-4246				Evidence accepted, IRG 57.
	𧈧虫審								
	、 (4)   21								
03656	虫 142.15.5	彈虫 GKJ-00412							Evidence accepted, IRG 57.
	𧈧彈虫								
	乙 (5)   21								
03657	虫 142.16.1	蠲 GKJ-00397							
	𧈧虫蠲								
	一 (1)   22								
03658	虫 142.16.1	蠅 GKJ-00470							
	𧈧虫蠅								
	一 (1)   22								
03661	虫 142.16.4	𧈧磨 GZ-3291307				磨 UK-20264			Evidence accepted, IRG 60. Unifies 03662, IRG 57.
	𧈧虫磨								
	、 (4)   22								
03663	虫 142.16.4							𧈧 VN-F1B58	
	𧈧虫諱								
	、 (4)   22								
03664	虫 142.17.3							𧈧 VN-F1B48	
	𧈧虫歛								
	、 (3)   23								
03665	虫 142.18.2	𧈧 GKJ-00475							IDS=𧈧蟲虫, IRG 58.
	𧈧蟲虫								
	(2)   24								

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SN	Attributes	G	K	USAT	T	UK	UTC	V	Discussion Record
03666	虫 142.19.3	𧈧 GKJ-00448							
	𧈧虫簾								
	ノ (3)   25								
03667	虫 142.19.3	𧈧 GKJ-00477							
	𧈧虫贊								
	ノ (3)   25								
03669	虫 142.20.4							蜜間 VN-F1B59	
	𧈧蜜間								
	ノ (4)   26								
03672	血 143.4.3							𧈧 VN-F1CF6	
	𧈧毛血								
	ノ (3)   10								
03673	血 143.4.3							𧈧 VN-F1D00	
	𧈧血毛								
	ノ (3)   10								
03674	血 143.12.1	𧈧 GKJ-00949							Glyph to be updated to simplified form, IDS=𧈧血賁, IRG 57.
	𧈧血賁								
	一 (1)   18								
03675	血 143.13.3	𧈧 GKJ-00950							Glyph updated, 2023-06. Glyph to be updated to 𧈧微血, IRG 60. Evidence accepted, IRG 57.
	𧈧微血								
	ノ (3)   19								
03676	行 144.4.1	𧈧 GKJ-00927							
	𧈧彳天子								
	一 (1)   10								

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SN	Attributes	G	K	USAT	T	UK	UTC	V	Discussion Record
03677	行 144.4.5	術 GKJ-00928							FS=5, 2023-04.
	𠄎 彳 水 子								
	乙 (5)   10								
03678	行 144.5.1	街 GDM-00362							Evidence names updated, 2023-06.
	𠄎 彳 古 子								
	一 (1)   11								
03679	行 144.5.3	街 GKJ-00917							
	𠄎 彳 白 子								
	ノ (3)   11								
03680	行 144.6.1	𠄎 GKJ-00923							
	𠄎 彳 地 子								
	一 (1)   12								
03681	行 144.6.1	𠄎 GKJ-00926							
	𠄎 彳 灰 子								
	一 (1)   12								
03684	行 144.6.5	𠄎 GKJ-00921							SC=6, TS=12, IDS=𠄎 彳 红 子, IRG 58. Glyph to be updated to simplified form, or evidence for the traditional form to be provided, IRG 57.
	𠄎 彳 红 子								
	乙 (5)   12								
03682	行 144.9.2	𠄎 GKJ-00912							
	𠄎 彳 炭 子								
	(2)   15								
03683	行 144.9.4	𠄎 GKJ-00919							
	𠄎 彳 日 火 石 子								
	、 (4)   15								

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SN	Attributes	G	K	USAT	T	UK	UTC	V	Discussion Record
03685	行 144.9.5				衡 TD-7932				
	𠄎 彳 勇 子								
	乙 (5)   15								
03686	行 144.10.3	衡 GKJ-00929							
	𠄎 彳 臭 子								
	ノ (3)   16								
03688	行 144.11.4							溥 VN-F188B	
	𠄎 彳 日 白 工 行								
	、 (4)   17								
03694	行 144.11.5	衡 GKJ-00920							SC=11, TS=17, IDS=𠄎 彳 绿 子, 2023-04. Glyph updated, 2022-05. Glyph to be updated, evidence accepted, IRG 57.
	𠄎 彳 绿 子								
	乙 (5)   17								
03689	行 144.12.1	衡 GKJ-00913							
	𠄎 彳 硝 子								
	一 (1)   18								
03687	行 144.12.1	衡 GKJ-00915							SC=12, TS=18, 2023-04.
	𠄎 彳 黄 子								
	一 (1)   18								
03690	行 144.12.2	衡 GKJ-00922							
	𠄎 彳 黑 子								
	(2)   18								
03691	行 144.12.3	衡 GKJ-00918							
	𠄎 彳 皓 子								
	ノ (3)   18								

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SN	Attributes	G	K	USAT	T	UK	UTC	V	Discussion Record
03692	行 144.13.3	衛 GKJ-00925							
	☐ 𠄎 𠄎 白金子								
	ノ (3)   19								
03693	行 144.15.4	衛 GKJ-00914							SC=15, TS=21, 2023-04.
	☐ 𠄎 養子								
	、 (4)   21								
03695	行 144.18.2	衛 GKJ-00924							SC=18, FS=2, TS=24, 2021-10.
	☐ 𠄎 藍子								
	(2)   24								
03696	行 144.19.2	衛 GKJ-00916							SC=19, FS=2, TS=25, 2021-10.
	☐ 𠄎 𠄎 莎金子								
	(2)   25								
03697	衣 145.2.3							𠄎 VN-F163C	
	☐ 乃衣								
	ノ (3)   8								
03698	衣 145.4.1			衰 SAT-06753					
	☐ 𠄎 𠄎 衣								
	一 (1)   10								
03699	衣 145.4.3	𠄎 GZ-5131401							
	☐ 𠄎 月								
	ノ (3)   9								
03700	衣 145.4.3					𠄎 UK-20321			No change, IRG 57.
	☐ 乌衣								
	ノ (3)   10								

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







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03701	衣 145.5.2	<div style="border: 1px solid red; display: inline-block; padding: 2px;">褌</div> GZ-2461502							
	□ネ号								
	(2)   10								
03702	衣 145.6.1				<div style="font-size: 2em;">袞</div> TD-3239				
	□谷衣								
	— (1)   12								
03703	衣 145.7.1							<div style="font-size: 2em;">袷</div> V4-5425	
	□ネ杰								
	— (1)   13								
03704	衣 145.7.2							<div style="font-size: 2em;">袴</div> VN-F1F44	TS=13, 2023-04.
	□ネ岑								
	(2)   13								
03705	衣 145.7.3	<div style="border: 1px solid red; display: inline-block; padding: 2px;">袴</div> GZ-2342102							TS=13, 2023-04.
	□ネ何								
	ノ (3)   13								
03706	衣 145.7.3							<div style="font-size: 2em;">袴</div> VN-F1B5F	
	□ネ伯								
	ノ (3)   13								
03707	衣 145.7.4					<div style="font-size: 2em;">袴</div> UK-20222			
	□ネ冷								
	、 (4)   13								
03708	衣 145.8.1							<div style="font-size: 2em;">袴</div> VN-F1B62	
	□ネ劫								
	— (1)   14								

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







SN	Attributes	G	K	USAT	T	UK	UTC	V	Discussion Record
03709	衣 145.8.3	<div style="border: 1px solid red; display: inline-block; padding: 2px;">禪</div> GZ-4722701							TS=14, 2023-04.
	□ネ所								
	ノ (3)   14								
03710	衣 145.8.3					裂 UK-20520			
	□剎衣								
	ノ (3)   14								
03711	衣 145.8.3					禰 UK-20798			
	□ネ菊								
	ノ (3)   14								
03712	衣 145.8.3					禪 UK-20895			
	□ネ垂								
	ノ (3)   14								
03713	衣 145.8.3							禪 VN-F1B61	
	□ネ乖								
	ノ (3)   14								
03714	衣 145.9.1		禪 KC-06760						TS=15, 2023-04.
	□ネ厚								
	一 (1)   15								
03715	衣 145.9.3							禪 V4-542B	
	□ネ律								
	ノ (3)   15								
03716	衣 145.9.4	禪 GKJ-00753							TS=15, 2023-04.
	□ネ亲								
	ノ (4)   15								



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SN	Attributes	G	K	USAT	T	UK	UTC	V	Discussion Record
03717	衣 145.9.4	 GZ-0842204							TS=15, 2023-04.
	☐ 袴穿								
	、 (4)   15								
03721	衣 145.9.4							 VN-F1C01	SC=9, TS no change, 2023-04.
	☐ 音衣								
	、 (4)   15								
03718	衣 145.9.5							 VN-F1B63	
	☐ 裨怠								
	乙 (5)   15								
03719	衣 145.10.2	 GZ-1102402							
	☐ 褫党								
	(2)   15								
03720	衣 145.10.3	 GZ-3491109							TS=16, 2023-04.
	☐ 袴拿								
	、 (3)   16								
03722	衣 145.11.1					 TE-2849			
	☐ 救衣								
	一 (1)   17								
03726	衣 145.11.2	 GZ-2041101							TS=17, 2023-04. SC=11, IRG 58.
	☐ 褫貫								
	(2)   17								
03723	衣 145.11.3			 SAT-06100					TS=17, 2023-04.
	☐ 褫屨								
	、 (3)   17								

IRGWS2021v5.0 - Main Set

SN	Attributes	G	K	USAT	T	UK	UTC	V	Discussion Record
03724	衣 145.11.4	 GZ-3021303							TS=17, 2023-04.
	☐ 衸麻								
	、 (4)   17								
03725	衣 145.11.5							 V4-5431	Evidence accepted, 2023-06. TS=17, 2023-04.
	☐ 衸通								
	乙 (5)   17								
03727	衣 145.13.4					 UK-20443			
	☐ 衸薦								
	、 (4)   19								
03728	衣 145.14.1							 VN-F19A1	
	☐ 歷衣								
	一 (1)   20								
03729	衣 145.15.1	 GZ-3011201							TS=21, 2023-04.
	☐ 衸磊								
	一 (1)   21								
03730	衣 145.16.1					 UK-20347			Glyph updated, 2022-05.
	☐ 衸覽								
	一 (1)   22								
03731	衣 145.22.3							 VN-F1C6D	
	☐ 衸鑊								
	、 (3)   28								
03732	衸 146.8.3				 TC-6C5A				
	☐ 衸非								
	、 (3)   14								

IRGWS2021v5.0 - Main Set

SN	Attributes	G	K	USAT	T	UK	UTC	V	Discussion Record
03733	両 146.8.5				爵 TD-5571				
	日 両 尉								
	乙 (5)   14								
03734	両 146.13.5				要 臭 TE-7928				
	口 要 臭								
	乙 (5)   19								
03735	見 147.2.4							覓 VN-F07B9	
	口 ヽ 見								
	、 (4)   9								
03736	見 147.4.3				覓 TC-6039				
	日 勿 見								
	ノ (3)   11								
03737	見 147.5.1				魅 TD-324F				
	口 見 未								
	一 (1)   12								
03738	見 147.5.2							覓 VN-F053B	
	日 見								
	(2)   12								
03739	見 147.9.2	見 GZ-5052401							
	口 見 显								
	(2)   16								
03740	見 147.10.2				覓 TE-2852				
	口 見 散								
	(2)   17								

IRGWS2021v5.0 - Main Set

SN	Attributes	G	K	USAT	T	UK	UTC	V	Discussion Record
03743	見 147.14.2	覩 GKJ-00995							FS=2, 2023-04.
	☐ 虞見								
	(2)   21								
03742	見 147.14.2				聞見 TE-7B35				R(2)=128.0 (耳), SC(2)=15, FS(2)=2, IRG 59.
	☐ 聞見								
	(2)   21								
03744	角 148.3.1							觚 VN-F053F	
	☐ 角士								
	一 (1)   10								
03745	角 148.3.2					觚 UK-10850			
	☐ 角小								
	(2)   10								
03746	角 148.4.1			觚 SAT-08750					Not unified to 觚 U+89DD, IRG 60.
	☐ 角互								
	一 (1)   11								
03747	角 148.5.3							觚 VN-F1B6F	
	☐ 角禾								
	ノ (3)   12								
03748	角 148.9.1				觚 TD-7047				
	☐ 角束								
	一 (1)   16								
03749	角 148.9.4							觚 VN-F1B6C	
	☐ 角洛								
	、 (4)   16								

IRGWS2021v5.0 - Main Set

SN	Attributes	G	K	USAT	T	UK	UTC	V	Discussion Record
03750	角 148.10.2							𩶛 VN-F1B6B	
	𩶛角骨								
	(2)   17								
03751	角 148.10.4							𩶛 V4-5443	
	𩶛角雀								
	、 (4)   17								
03753	角 148.12.4								Evidence accepted, IRG 57.
	𩶛減角				𩶛 TE-3836				
	、 (4)   19								
03755	角 148.12.5							𩶛 VN-F0547	SC=12, FS=5, IRG 58. IDS=𩶛解会, 2021-10.
	𩶛解会								
	乙 (5)   19								
03756	角 148.13.3							𩶛 VN-F1B6E	
	𩶛角會								
	、 (3)   20								
03757	角 148.13.4							𩶛 VN-F1B6D	
	𩶛角数								
	、 (4)   20								
03758	言 149.2.1								
	𩶛言𠂇				𩶛 TB-632A				
	一 (1)   9								
03759	言 149.3.1								Evidence accepted, Lee's comment noted, IRG 57.
	𩶛言下					𩶛 UK-20346			
	一 (1)   10								

IRGWS2021v5.0 - Main Set

SN	Attributes	G	K	USAT	T	UK	UTC	V	Discussion Record
03760	言 149.3.2					訛 UK-20345			Evidence accepted, Lee's comment noted, IRG 57.
	言上								
	(2)   10								
03764	言 149.4.1	訣 GKJ-00627							
	言犬								
	一 (1)   11								
03765	言 149.4.2					訶 UK-20679			No change, IRG 58.
	言 言 口 ?								
	(2)   11								
03762	言 149.4.4			訖 SAT-05834					SC=4, TS=11, IRG 58.
	言之								
	、 (4)   11								
03766	言 149.5.3				諄 TD-3259				
	言冬								
	、 (3)   12								
03769	言 149.7.3			語 SAT-08272					
	言舌								
	、 (3)   14								
03771	言 149.8.2	誦 GZ-3041203							Evidence accepted, IRG 60.
	言明								
	(2)   15								
03772	言 149.8.2							謔 VN-F0551	
	言 言								
	(2)   15								

IRGWS2021v5.0 - Main Set

SN	Attributes	G	K	USAT	T	UK	UTC	V	Discussion Record
03773	言 149.8.3			詢 SAT-04274					FS=3, 2023-04.
	☐言☐勺吉								
	ノ (3)   15								
03774	言 149.8.3			諛 SAT-04579					FS=3, 2023-04.
	☐言☐从止								
	ノ (3)   15								
03776	言 149.8.5			諛 TD-6458					
	☐言☐羽又								
	乙 (5)   15								
03777	言 149.9.3			換 TE-285C					
	☐言奐								
	ノ (3)   16								
03778	言 149.9.4							諛 VN-F0553	
	☐言美								
	、 (4)   16								
03779	言 149.10.3					諛 UK-20234			Evidence accepted, IRG 57.
	☐言隼								
	ノ (3)   17								
03780	言 149.10.3					諛 UK-20951			
	☐言會								
	ノ (3)   17								
03781	言 149.11.1			譚 TE-3842					
	☐言蹇								
	一 (1)   18								

IRGWS2021v5.0 - Main Set

SN	Attributes	G	K	USAT	T	UK	UTC	V	Discussion Record
03782	言 149.11.4	讒 GKJ-00696							
	□言鹿								
	、 (4)   18								
03784	言 149.12.4				譏 TE-3837				Evidence accepted, IRG 57.
	□言舜								
	、 (4)   19								
03786	言 149.13.1							誦 VN-F1B71	
	□言雷								
	一 (1)   20								
03788	言 149.17.5							詔 VN-F1B76	
	日詔朝								
	乙 (5)   24								
03790	讠 149'.5.2					呻 UK-20326			No change, IRG 57.
	□讠申								
	(2)   7								
03791	讠 149'.6.5					讻 UK-20319			No change, IRG 57.
	□讠函								
	乙 (5)   8								
03792	谷 150.5.2					俎 TD-3264			
	□谷且								
	(2)   12								
03793	谷 150.10.3					魄 TE-2869			
	□谷鬼								
	、 (3)   17								



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SN	Attributes	G	K	USAT	T	UK	UTC	V	Discussion Record
03794	谷 150.15.4							諧 VN-F1B77	SC=15, IRG 58.
	□請谷								
	、 (4)   22								
03795	谷 150.17.1							醜 VN-F1BBE	TS=24, IRG 58.
	□醜谷								
	一 (1)   24								
03796	谷 150.17.2					瀾 UK-20419			
	□谷瀾								
	(2)   24								
03797	豆 151.4.5	雙 GKJ-00726							
	□豆雙								
	乙 (5)   11								
03798	豆 151.5.3	外 GKJ-00965							
	□豆外								
	、 (3)   12								
02650	豆 151.9.1					登 UK-20414			R=151.0 (豆), SC=9, IRG 58.
	□丰登								
	一 (1)   16								
03799	豆 151.9.4					扁 UK-20024			FS=4, 2023-04.
	□豆扁								
	、 (4)   16								
03800	豆 151.19.2					豐 豐 豆 豆 UK-20440			
	□豐豐								
	(2)   26								

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SN	Attributes	G	K	USAT	T	UK	UTC	V	Discussion Record
03801	豕 152.6.3							猯 VN-F1B7C	
	𪚩豕休								
	ノ (3)   13								
03802	豕 152.8.3	猯 GKJ-00744							
	𪚩豕委								
	ノ (3)   15								
03805	豕 153.4.5							猯 VN-F1B81	
	𪚩豕尺								
	乙 (5)   11								
03806	豕 153.5.2			猯 SAT-06072					FS=2, 2023-04.
	𪚩豕兄								
	(2)   12								
03807	豕 153.7.4				猯 TD-5630				
	𪚩豕兑								
	、 (4)   14								
03808	豕 153.9.1				猯 TB-5A7C				
	𪚩豕面								
	一 (1)   16								
03809	豕 153.9.1				猯 TE-702B				
	𪚩豕日左巴								
	一 (1)   16								
03810	豕 153.11.2							猯 VN-F1B7F	
	𪚩豕賢								
	(2)   18								

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SN	Attributes	G	K	USAT	T	UK	UTC	V	Discussion Record
03811	豸 153.11.4	𪛗 GKJ-00717							
	𪛗 豸鹿								
	、 (4)   18								
03812	豸 153.12.2			豸 SAT-08370					
	𪛗 豸貴								
	(2)   19								
03814	貝 154.2.3							𪛗 VN-F1B83	
	𪛗 貝乃								
	、 (3)   9								
00241	貝 154.4.1	𪛗 GZ-1571301							R=154.0 (貝), SC=4, IRG 58.
	𪛗 元貝								
	一 (1)   11								
03815	貝 154.4.4							𪛗 VN-F1B84	
	𪛗 貝六								
	、 (4)   11								
03817	貝 154.5.2				資 TD-3271				
	𪛗 央貝								
	(2)   12								
03818	貝 154.6.1				賚 TD-457B				Not unified to 賚 (U+8CDA) for now, further study of new UCV rule needed, IRG 58.
	𪛗 十从貝								
	一 (1)   13								
03819	貝 154.6.2					貳 UK-20136			
	𪛗 貝此								
	(2)   13								

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SN	Attributes	G	K	USAT	T	UK	UTC	V	Discussion Record
03820	貝 154.6.3		賚 KC-05735						
	日 禾 貝								
	ノ (3)   13								
03821	貝 154.6.3				賚 TD-457E				
	口 貝 全								
	ノ (3)   13								
03823	貝 154.7.2				覲 TD-5637				Evidence accepted, IRG 57.
	口 貝 見								
	丨 (2)   14								
03824	貝 154.8.1							賚 VN-F0564	
	口 貝 坦								
	一 (1)   15								
00038	貝 154.8.2							賚 VN-F1B8B	R=154.0 (貝), SC=8, FS=2, 2023-05.
	口 買 久								
	丨 (2)   15								
03825	貝 154.9.1	賚 GDM-00316							Evidence accepted, IRG 58.
	日 不 貴								
	一 (1)   13								
03827	貝 154.9.4			賚 SAT-04593					
	日 亮 貝								
	、 (4)   16								
03828	貝 154.10.2				賚 TE-286D				
	口 貝 敷								
	丨 (2)   17								

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SN	Attributes	G	K	USAT	T	UK	UTC	V	Discussion Record		
03829	貝 154.10.2							𧯛 VN-F088F			
	𧯛買半										
	(2)   17										
03830	貝 154.10.2							𧯛 VN-F1B82			
	𧯛貝翠										
	(2)   17										
03831	貝 154.11.3				𧯛 TE-313D						
	𧯛貝欲										
	丿 (3)   18										
00692	貝 154.11.3							會 VN-F1670	R=154.0 (貝), SC=11, 2023-05.		
	𧯛命員										
	丿 (3)   18										
03832	貝 154.12.1				賈 TE-3848				No change, IRG 57.		
	𧯛臣虫貝										
	一 (1)   19										
03834	貝 154.12.4				賻 TE-3849				Evidence accepted, IRG 57.		
	𧯛貝普										
	丶 (4)   19										
03835	貝 154.12.5				賤 UK-20103	𧯛			Evidence accepted, 2023-06. Glyph updated, 2023-06.		
	𧯛貝幾										
	乙 (5)   19										
03114	貝 154.12.5							縑 VN-F1AD7	R=154.0 (貝), SC=12, 2023-05. IDS no change, 2023-04.		
	𧯛絲貝										
	乙 (5)   19										

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SN	Attributes	G	K	USAT	T	UK	UTC	V	Discussion Record
03840	貝 154.15.1							璣 VN-F056A	SC=15, IRG 58.
	□弄賤								
	一 (1)   22								
03836	貝 154.15.1							糞 VN-F1903	
	□相貴								
	一 (1)   21								
03837	貝 154.16.1							斲 VN-F1B8D	
	□賣奔								
	一 (1)   23								
03838	貝 154.16.2							賈造 VN-F1B89	TS=23, IRG 58.
	□買造								
	(2)   23								
03839	貝 154.17.4							潯貯 VN-F19E8	
	□潯貯								
	、 (4)   24								
03841	貝 154.18.1			臧 SAT-10196					Evidence accepted, FS=1, 2023-04.
	□貝臧								
	一 (1)   25								
03842	貝 154.4.5	肥 GKJ-00719							
	□貝巴								
	乙 (5)   8								
00420	赤 155.4.1				赧 TC-5644				R=155.0 (赤), SC=4, 2023-05.
	□赤反								
	一 (1)   11								

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SN	Attributes	G	K	USAT	T	UK	UTC	V	Discussion Record
03843	赤 155.5.4				𠂔 TD-327B				
	𠂔赤半								
	、(4)   12								
03844	赤 155.5.4							𠂔 VN-F17E9	
	𠂔它赤								
	、(4)   12								
03845	赤 155.9.1							𠂔 VN-F1AEE	
	𠂔者赤								
	一(1)   16								
03846	赤 155.12.1							𠂔 VN-F15FD	
	𠂔堵赤								
	一(1)   19								
03847	赤 155.12.1							𠂔 VN-F1CA3	
	𠂔赤堵								
	一(1)   19								
03848	走 156.1.5		𠂔 KC-03983						
	𠂔走𠂔								
	乙(5)   8								
03849	走 156.2.5				𠂔 TC-424F				
	𠂔走刀								
	乙(5)   9								
03850	走 156.3.1					𠂔 UK-20247			
	𠂔走大								
	一(1)   10								

IRGWS2021v5.0 - Main Set









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03851	走 156.4.3			𨔵 SAT-06508					FS=3, 2023-04.
	☐走毛								
	ノ (3)   11								
03852	走 156.4.3				𨔵 TB-4D63				
	☐走及								
	ノ (3)   11								
03853	走 156.5.2	𨔵 GZ-2531301							
	☐走申								
	(2)   12								
03854	走 156.5.4				𨔵 TD-327C				
	☐走永								
	、 (4)   12								
03855	走 156.6.3				𨔵 T9-7768				Not unified to 𨔵 U+8D9C, non-cognate, IRG 57.
	☐走☐勺水								
	ノ (3)   13								
03856	走 156.7.3					𨔵 UK-20267			
	☐走条								
	ノ (3)   14								
03857	走 156.7.4				𨔵 TD-7A3C				
	☐走兑								
	、 (4)   14								
03859	走 156.9.1			𨔵 SAT-08328	𨔵 TD-706F				Unifies 03860, IRG 57.
	☐走頁								
	一 (1)   16								





IRGWS2021v5.0 - Main Set

SN	Attributes	G	K	USAT	T	UK	UTC	V	Discussion Record
03861	走 156.9.2				𨔵 TD-7070				
	☐走思								
	(2)   16								
03858	走 156.9.4		遊 KC-05746						SC=9, TS=16, 2021-10. Normalization accepted, IDS=☐走旂, IRG 57.
	☐走旂								
	、 (4)   16								
03862	走 156.9.5					趨 UK-20138			
	☐走韋								
	乙 (5)   16								
03863	走 156.10.5							趨 VN-F1CB E	
	☐起豸								
	乙 (5)   17								
03864	走 156.11.1				趨 TE-2878				
	☐走帶								
	一 (1)   18								
03865	走 156.11.1				趨 TE-3140				
	☐走☐辰方								
	一 (1)   18								
03866	走 156.12.4				趨 TE-772D				
	☐走勞								
	、 (4)   19								
00097	走 156.13.1							趨 VN-F1B93	R=156.0 (走), SC=13, 2023-05.
	☐越事								
	一 (1)   20								

IRGWS2021v5.0 - Main Set

SN	Attributes	G	K	USAT	T	UK	UTC	V	Discussion Record
03867	走 156.13.2				 TE-3D78				
	☐走過								
	(2)   20								
03869	足 157.4.1	 GKJ-00774							
	☐跬区								
	一 (1)   11								
03871	足 157.4.1					 UK-20318			No change, IRG 57.
	☐跬车								
	一 (1)   11								
03900	足 157.4.3					 UK-20221			FS=4, 2023-04.
	☐跬属								
	ノ (3)   18								
03868	足 157.4.5	 GZ-2322101							SC=4, IRG 58.
	☐跬孔								
	乙 (5)   11								
03872	足 157.4.5							 VN-F1629	Glyph updated, IDS=☐跬帛, 2023-06. IDS=囧☐跬帛, IRG 58.
	☐跬帛								
	乙 (5)   11								
03873	足 157.5.1	 GZ-0061505							
	☐跬丕								
	一 (1)   12								
03874	足 157.5.2							 VN-F0577	SC=5, TS=12, 2023-04. SC=4, IRG 58.
	☐跬以								
	(2)   12								









IRGWS2021v5.0 - Main Set

SN	Attributes	G	K	USAT	T	UK	UTC	V	Discussion Record
03878	足 157.5.3	 GZ-1651304							SC=5, FS=3, IRG 58.
	□ 跽他								
	ノ (3)   12								
03875	足 157.5.3			跃 SAT-06785					
	□ 跽秃								
	ノ (3)   12								
03876	足 157.5.3				跌 T9-7C2C				
	□ 跽矢								
	ノ (3)   12								
03877	足 157.5.5							跹 VN-F1606	
	□ 跽奴								
	乙 (5)   12								
03879	足 157.6.3	 GZ-3922306							
	□ 跽仰								
	ノ (3)   13								
03880	足 157.6.5	 GZ-0752101							Evidence accepted, IRG 57.
	□ 跽寻								
	乙 (5)   13								
03881	足 157.7.1					蹟 UK-20276			No change, IRG 57.
	□ 跽贡								
	一 (1)   14								
03883	足 157.7.2				跽 TB-5E54				
	□ 足足								
	(2)   14								

IRGWS2021v5.0 - Main Set

SN	Attributes	G	K	USAT	T	UK	UTC	V	Discussion Record
03885	足 157.7.3							躡 VN-F0AFF	
	□ 躡角								
	ノ (3)   14								
03887	足 157.8.3	躡 GKJ-00513							Evidence accepted, IRG 60.
	□ 躡金								
	ノ (3)   15								
03888	足 157.9.1							躡 VN-F1610	
	□ 躡垢								
	一 (1)   16								
03889	足 157.9.3							躡 V4-547D	
	□ 躡律								
	ノ (3)   16								
03890	足 157.9.4					躡 UK-20257			
	□ 躡前								
	、 (4)   16								
03902	足 157.10.1			躡 SAT-07000					SC=10, TS=17, IDS=□ 躡禁, 2023-04.
	□ 躡禁								
	一 (1)   17								
03895	足 157.10.2	躡 GZ-1101103							FS=2, 2023-04.
	□ 躡党								
	(2)   17								
03893	足 157.10.3							躡 VN-F1623	
	□ 躡倫								
	ノ (3)   17								

IRGWS2021v5.0 - Main Set

SN	Attributes	G	K	USAT	T	UK	UTC	V	Discussion Record
03894	足 157.10.4	 GKJ-00992							
	𠬞 𠬞 亦 衣								
	、 (4)   17								
03896	足 157.10.4	 GZ-2571306							
	𠬞 𠬞 救								
	、 (4)   17								
03897	足 157.10.5							 VN-F1624	
	𠬞 𠬞 孫								
	乙 (5)   17								
03898	足 157.11.2				 TE-3142				
	𠬞 𠬞 崙								
	(2)   18								
03901	足 157.11.3					 UK-20256			
	𠬞 𠬞 脱								
	、 (3)   18								
03903	足 157.12.1				 TE-7860				
	𠬞 𠬞 截								
	一 (1)   19								
03904	足 157.12.1							 VN-F17AC	
	𠬞 堵 足								
	一 (1)   19								
03905	足 157.12.2					 UK-20383			
	𠬞 𠬞 掌								
	(2)   19								








IRGWS2021v5.0 - Main Set

SN	Attributes	G	K	USAT	T	UK	UTC	V	Discussion Record
03906	足 157.12.3				𨇗 TE-7767				Evidence accepted, IRG 57.
	𨇗 𨇗								
	ノ (3)   19								
03907	足 157.13.1			𨇗 SAT-08383					IDS=𨇗 𨇗, 2021-10.
	𨇗 𨇗								
	一 (1)   20								
03908	足 157.13.1					𨇗 UK-20255			
	𨇗 𨇗								
	一 (1)   20								
03910	足 157.13.4							𨇗 VN-F161A	Evidence accepted, 2023-04.
	𨇗 𨇗								
	、 (4)   20								
03911	足 157.13.5							𨇗 VN-F1CBF	
	𨇗 𨇗								
	乙 (5)   20								
03912	足 157.14.2					𨇗 UK-20331			No change, IRG 57.
	𨇗 𨇗								
	(2)   21								
03909	足 157.14.3	𨇗 GZ-4321206							Glyph to be updated, IDS unchanged, SC=14, TS unchanged, IRG 57.
	𨇗 𨇗								
	ノ (3)   21								
03913	足 157.15.2					𨇗 UK-20971			
	𨇗 𨇗								
	(2)   22								

IRGWS2021v5.0 - Main Set

SN	Attributes	G	K	USAT	T	UK	UTC	V	Discussion Record
03914	足 157.15.3							躉 VN-F1854	
	☐ 躉足								
	ノ (3)   22								
03915	足 157.16.1							躉 VN-F161F	
	☐ 躉整								
	一 (1)   23								
03916	足 157.16.1							躉 VN-F1C79	
	☐ 躉觀								
	一 (1)   23								
03917	足 157.17.2				躉 TE-4871				
	☐ 躉闊								
	(2)   24								
03918	足 157.17.3			躉 SAT-07008					IDS=☐躉而, 2021-10.
	☐ 躉而								
	ノ (3)   24								
03919	身 158.3.1	躉 GDM-00256							
	☐ 身大								
	一 (1)   10								
03920	身 158.4.1	躉 GDM-00257							
	☐ 身犬								
	一 (1)   11								
03921	身 158.4.1					躉 UK-20621			
	☐ 身屯								
	一 (1)   11								

IRGWS2021v5.0 - Main Set

SN	Attributes	G	K	USAT	T	UK	UTC	V	Discussion Record
03922	身 158.4.3	 GZ-1731402							
	□身勾								
	ノ (3)   11								
03923	身 158.6.1		𠂔 KC-05761						
	□身至								
	一 (1)   13								
03924	身 158.6.3	 GZ-3612402							
	□身多								
	ノ (3)   13								
03925	身 158.7.1	 GZ-3751202							
	□身更								
	一 (1)   14								
03926	身 158.7.2	 GZ-2962301							
	□身串								
	(2)   14								
03927	身 158.8.1	 GKJ-00954							Glyph to be updated to simplified form, IDS= □身亚, IRG 57.
	□身亞								
	一 (1)   15								
03928	身 158.8.1							 VN-F1B9C	
	□身其								
	一 (1)   15								
03929	身 158.8.3							 VN-F176C	
	□命身								
	ノ (3)   15								



IRGWS2021v5.0 - Main Set

SN	Attributes	G	K	USAT	T	UK	UTC	V	Discussion Record
03930	身 158.8.4							𨮒 VN-F1B98	
	□身育								
	、 (4)   15								
03931	身 158.8.5				𨮒 TD-6527				
	□身屈								
	乙 (5)   15								
03932	身 158.9.1							𨮒 VN-F1B9D	
	□身南								
	一 (1)   16								
03933	身 158.10.1					𨮒 UK-20547			Evidence accepted, IRG 57.
	□身真								
	一 (1)   17								
03934	身 158.10.1							𨮒 VN-F06FD	
	□身辱								
	一 (1)   17								
03935	身 158.11.1					𨮒 TE-3148			
	□身較								
	一 (1)   18								
03936	身 158.18.2					𨮒 TB-6B24			
	□身藏								
	(2)   25								
03937	車 159.5.1	𨮒 GZ-3181302							
	□車灭								
	一 (1)   12								

IRGWS2021v5.0 - Main Set

SN	Attributes	G	K	USAT	T	UK	UTC	V	Discussion Record
03938	車 159.5.2			轉 SAT-06455					
	□車冉								
	(2)   12								
03939	車 159.5.2				帖 TB-5461				
	□車占								
	(2)   12								
03940	車 159.6.1				軛 TD-4642				
	□車西								
	一 (1)   13								
03941	車 159.7.3				綉 TD-652B				Evidence accepted, IRG 57.
	□車秀								
	ノ (3)   14								
03942	車 159.8.1				軛 TB-6337				
	□車武								
	一 (1)   15								
03944	車 159.8.3					軛 UK-20460			
	□車延								
	ノ (3)   15								
00210	車 159.9.3	保車 GZ-2472401							R=159.0 (車), SC=9, FS=3, 2023-05.
	日保車								
	ノ (3)   16								
03945	車 159.9.5			變 SAT-08372					
	日□么車么込								
	乙 (5)   16								

IRGWS2021v5.0 - Main Set

SN	Attributes	G	K	USAT	T	UK	UTC	V	Discussion Record
03946	車 159.11.1					轢 UK-20668			
	□車責								
	一 (1)   18								
03947	車 159.11.4					轢 UK-20455			
	□車盖								
	、 (4)   18								
03948	車 159.12.1							轢 VN-F1B9E	
	□車森								
	一 (1)   19								
03949	車 159.12.2					轢 UK-20426			
	□車間								
	(2)   19								
03950	車 159.12.4				轢 TE-3857				Evidence accepted, IRG 57.
	☒□車戩								
	、 (4)   19								
03951	車 159.12.5					轢 UK-20955			
	□車叅								
	乙 (5)   19								
03952	車 159.21.1							轢 VN-F1AEA	
	□翥載								
	一 (1)   28								
03953	車 159.4.1	轢 GDM-00222							Evidence accepted, IRG 60.
	□車尤								
	一 (1)   8								

IRGWS2021v5.0 - Main Set

SN	Attributes	G	K	USAT	T	UK	UTC	V	Discussion Record
03954	辛 160.6.3				𠄎 TD-4649				Evidence accepted, IRG 57.
	𠄎自辛								
	丿 (3)   13								
03955	辛 160.12.2							𠄎 VN-F1B88	
	𠄎買辛								
	丨 (2)   19								
03956	辰 161.2.3				𠄎 TC-4254				Radicals no change, IRG 59.
	𠄎辰九								
	丿 (3)   9								
03957	辵 162.3.1						辵 UTC-00339		
	𠄎辵才								
	一 (1)   7								
03958	辵 162.4.1							辵 VN-F1BA1	
	𠄎辵戈								
	一 (1)   8								
03959	辵 162.4.4	辵 GKJ-00483							TS=8, IRG 58. Evidence accepted, IRG 57.
	𠄎辵为								
	丶 (4)   8								
03960	辵 162.5.1				辵 TC-4261				No change, IRG 57.
	𠄎辵戊								
	一 (1)   9								
03961	辵 162.5.1				辵 TC-4264				Lee's comment noted, IRG 57.
	𠄎辵平								
	一 (1)   9								

IRGWS2021v5.0 - Main Set

SN	Attributes	G	K	USAT	T	UK	UTC	V	Discussion Record
03962	疋 162.5.1							逐 VN-F1BA2	
	☐ 疋 灭								
	一 (1)   9								
03963	疋 162.6.1					遼 UK-20270			No change, IRG 57.
	☐ 疋 夺								
	一 (1)   10								
03964	疋 162.6.2			遒 SAT-04510					
	☐ 疋 日 山 屯								
	(2)   10								
03966	疋 162.7.1	遇 GZ-3481505							
	☐ 疋 男								
	一 (1)   10								
03968	疋 162.7.2				遑 TC-6071				Evidence accepted, IRG 57.
	☐ 疋 旱								
	(2)   11								
03969	疋 162.7.3			遒 SAT-06609					IDS=☐ 疋 狝, 2021-10.
	☐ 疋 狝								
	ノ (3)   11								
03971	疋 162.8.2				遒 TD-7374				
	☐ 疋 芳								
	(2)   12								
03972	疋 162.8.4							遒 VN-F1BA6	
	☐ 疋 泣								
	、 (4)   12								

IRGWS2021v5.0 - Main Set

SN	Attributes	G	K	USAT	T	UK	UTC	V	Discussion Record
03974	辵 162.9.1				遯 TB-4C60				Not unified to 遯 U+48A5, Not unified to 遯 U+28552, IDS kept, IRG 58.
	𠃉遯 正日								
	一 (1)   13								
03975	辵 162.9.1				逵 TD-4652				
	𠃉逵 奎								
	一 (1)   13								
03976	辵 162.9.4			適 SAT-06389					
	𠃉適 庌								
	、 (4)   13								
03977	辵 162.10.1				遯 TD-565E				
	𠃉遯 晋								
	一 (1)   14								
03978	辵 162.11.1			遯 SAT-10115					
	𠃉遯 兀取								
	一 (1)   15								
03980	辵 162.11.2		適 KC-05783						
	𠃉適 高								
	(2)   15								
03981	辵 162.11.2						𠃉 VN-F1B85	Glyph updated, 2022-12. R(2)=154.0 (貝), SC(2)=7, FS(2)=3, IRG 58.	
	𠃉貝近								
	(2)   15								
03982	辵 162.11.3			遯 SATM-90367					
	𠃉遯 鳥								
	、 (3)   15								

IRGWS2021v5.0 - Main Set

SN	Attributes	G	K	USAT	T	UK	UTC	V	Discussion Record
03983	是 162.11.3							毳 VN-F19B0	
	口毛速								
	ノ (3)   15								
03985	是 162.12.1				遡 TE-7166				Evidence accepted, IRG 57.
	口遡日西舛								
	一 (1)   16								
03986	是 162.12.1					遡 UK-20350			
	口遡喜								
	一 (1)   16								
03987	是 162.12.1							越 VN-F1BA9	
	口遡越								
	一 (1)   16								
03989	是 162.12.2					遡 UK-20486			
	口遡閑								
	(2)   16								
03990	是 162.12.2					遡 UK-20924			
	口遡日++隶								
	(2)   16								
03991	是 162.12.3	遡 GZ-3001305							TS=16, IRG 58.
	口遡腊								
	ノ (3)   16								
03993	是 162.13.2					遡 UK-20838			
	口遡梟								
	(2)   17								

IRGWS2021v5.0 - Main Set

SN	Attributes	G	K	USAT	T	UK	UTC	V	Discussion Record	
00291	辵 162.13.4							𨔵 VN-F1BAD	R=162.0 (辵), SC=13, 2023-05.	
	𠄎 這冰									
	、 (4)   17									
03994	辵 162.13.5							𨔶 VN-F16BE		
	𠄎 及遇									
	乙 (5)   17									
03995	辵 162.14.1							𨔷 VN-F1843	TS=18, IRG 58.	
	𠄎 弄速									
	一 (1)   18									
03996	辵 162.14.1							𨔸 VN-F1A2C	Glyph updated, 2022-12.	
	𠄎 甚泥									
	一 (1)   18									
03997	辵 162.14.1							𨔹 VN-F1CC1		
	𠄎 逐对									
	一 (1)   18									
03998	辵 162.14.3				邊 T9-7E6E					
	𠄎 𠄎 白客									
	、 (3)   18									
03999	辵 162.15.3				𨔺 TE-3860				Evidence accepted, IRG 57.	
	𠄎 篇									
	、 (3)   19									
04000	辵 162.16.3			𨔻 SAT-08683						
	𠄎 𠄎 禾 夕 炎									
	、 (3)   20									



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SN	Attributes	G	K	USAT	T	UK	UTC	V	Discussion Record
04001	是 162.17.4				遼 TE-7B2D				Not unified to 遼 U+908E, IRG 58.
	□ 遼 系								
	、 (4)   21								
04002	是 162.18.1				遼 SAT-09259				FS=1, 2023-04.
	□ 遼 豕 畱								
	一 (1)   22								
04003	是 162.20.4							遼 VN-F05B4	
	□ 卒 遺								
	、 (4)   24								
04004	是 162.21.5							遼 VN-F05B3	
	□ 遲 甚								
	乙 (5)   25								
04005	是 162.23.4							遼 VN-F1A22	
	□ 率 遺								
	、 (4)   27								
04006	是 162.26.5							遼 VN-F1BB4	
	□ 遼 篤								
	乙 (5)   30								
04007	是 162.27.1							遼 UTC-03238	
	□ 遼 羸								
	一 (1)   31								
04008	是 162.36.2							遼 UTC-03214	
	□ 遼 日 日 日 日 日 日 日 日 日 日								
	(2)	40							

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SN	Attributes	G	K	USAT	T	UK	UTC	V	Discussion Record
04009	邑 163.3.5				邶 TC-766C				IDS=𠄎子𠄎, 2023-04.
	𠄎子𠄎								
	乙 (5)   6								
04010	邑 163.6.1			聃 SAT-06243					Evidence accepted, 2023-04.
	𠄎耳邑								
	一 (1)   13								
04011	邑 163.7.1					赧 UK-20193			
	𠄎赤邑								
	一 (1)   14								
04013	邑 163.7.4				邾 TC-5073				
	𠄎宋𠄎								
	、 (4)   10								
04014	邑 163.9.3					𠄎 UK-20019			
	𠄎香邑								
	、 (3)   16								
04015	邑 163.10.2				郟 TD-4663				
	𠄎豈𠄎								
	(2)   13								
04016	邑 163.11.2					𠄎 UK-20206			Evidence accepted, 2023-06. Glyph updated, 2023-06. SC=11, TS=14, IRG 58.
	𠄎畢𠄎								
	(2)   14								
04017	邑 163.11.4	𠄎 GKJ-00693							
	𠄎鹿邑								
	、 (4)   18								

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SN	Attributes	G	K	USAT	T	UK	UTC	V	Discussion Record
04018	邑 163.12.1				鄜 TD-7E3F				Not unified to 鄜 (U+90FE), IRG 58.
	𠄎𠄎𠄎𠄎𠄎								
	一 (1)   15								
04019	邑 163.12.2				鄜 TD-7277				
	𠄎𠄎𠄎𠄎𠄎								
	(2)   15								
04021	邑 163.13.1				鄜 TD-7136				
	𠄎𠄎𠄎𠄎𠄎								
	一 (1)   16								
04020	邑 163.13.2					鄜 UK-10803			Glyph updated, 2023-06. SC=13, TS=16, IDS=𠄎𠄎𠄎𠄎𠄎, glyph to be updated, 2023-05.
	𠄎𠄎𠄎𠄎𠄎								
	(2)   16								
04022	邑 163.14.1				鄜 TE-292F				
	𠄎𠄎𠄎𠄎𠄎								
	一 (1)   17								
04024	酉 164.5.2			酉 SAT-06822					FS=2, 2023-04.
	𠄎𠄎𠄎𠄎𠄎								
	(2)   12								
04025	酉 164.5.3							酉 VN-F05B7	
	𠄎𠄎𠄎𠄎𠄎								
	丿 (3)   12								
04031	酉 164.6.1	酉 GKJ-00946							SC=6, TS=13, IRG 58. Evidence accepted, glyph to be updated, IDS=𠄎𠄎𠄎𠄎𠄎, IRG 57.
	𠄎𠄎𠄎𠄎𠄎								
	一 (1)   13								

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SN	Attributes	G	K	USAT	T	UK	UTC	V	Discussion Record
04026	酉 164.6.1							酉 VN-F1BBB	
	酉而								
	一 (1)   13								
04027	酉 164.6.4	酸 GKJ-00945							
	酉安								
	、 (4)   13								
04028	酉 164.6.5							肆 VN-F1BBC	
	酉聿								
	乙 (5)   13								
04030	酉 164.7.2	肖酉 GZ-4622501							Glyph updated, 2023-06. FS=2, 2023-04.
	肖酉								
	(2)   14								
04029	酉 164.7.3	酩 GDM-00298							Evidence accepted, 2023-06. Evidence name updated, IRG 58.
	酉谷								
	、 (3)   14								
04032	酉 164.8.1					誓 UK-20827			
	斩酉								
	一 (1)   15								
04033	酉 164.8.2							尚 VN-F1BBD	
	酉尚								
	(2)   15								
04034	酉 164.10.2							眠 V0-4562	
	酉眠								
	(2)   17								

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SN	Attributes	G	K	USAT	T	UK	UTC	V	Discussion Record
04035	酉 164.10.4							醞 V4-5629	
	酉 浸								
	、 (4)   17								
04036	酉 164.11.1	醞 GKJ-01005							
	酉 教								
	一 (1)   18								
04037	酉 164.11.1					斬 UK-20669			
	酉 斬								
	一 (1)   18								
00365	酉 164.11.1							醞 VN-F16A9	R=164.0 (酉), SC=11, FS=1, 2023-05.
	酉 醞								
	一 (1)   18								
04038	酉 164.11.2					醞 TE-315C			
	酉 雀								
	(2)   18								
04039	酉 164.13.1					醞 TE-3E26			
	酉 齋								
	一 (1)   20								
04040	酉 164.13.3							醞 VN-F1989	
	酉 朱酸								
	、 (3)   20								
04041	酉 164.15.3							醞 VN-F1CA2	
	酉 質								
	、 (3)   22								

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SN	Attributes	G	K	USAT	T	UK	UTC	V	Discussion Record
04042	酉 164.16.2					醴 UK-20432			
	☐酉盧								
	(2)   23								
04043	酉 164.21.2							醴 VN-F05BC	FS=2, 2023-04.
	☐酉蘗								
	(2)   28								
04044	采 165.3.3				飠 TC-6E32				
	☐采凡								
	ノ (3)   10								
04046	采 165.8.3							淨 VN-F1CF7	
	☐采爭								
	ノ (3)   15								
04047	采 165.12.5							糲 VN-F1BC0	
	☐采鬲								
	乙 (5)   19								
04048	采 165.13.2				糲 TE-3E27				
	☐采萬								
	(2)   21								
04050	里 166.7.3							𠂔 VN-F1C9E	
	☐重用								
	ノ (3)   14								
04051	里 166.9.1							𠂔 VN-F1BC2	
	☐里甚								
	一 (1)   16								

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

SN	Attributes	G	K	USAT	T	UK	UTC	V	Discussion Record
04052	里 166.10.1				𪛗 TE-7436				
	𪛗取厘								
	一 (1)   17								
04053	里 166.11.4							𪛗 VN-F19E4	
	𪛗淡里								
	、 (4)   18								
04054	里 166.12.1							𪛗 VN-F1BC1	
	𪛗里琰								
	一 (1)   19								
04056	里 166.13.1				𪛗 TE-3E29				Evidence accepted, IRG 57.
	𪛗敖厘								
	一 (1)   20								
04057	金 167.2.1				鈞 TC-5123				Evidence accepted, Lee's comment noted, IRG 57.
	𪛗金万								
	一 (1)   10								
04060	金 167.4.3	鉗 GKJ-00835							
	𪛗金丹								
	、 (3)   12								
04061	金 167.4.3				鉗 TD-3424				
	𪛗金升								
	、 (3)   12								
04062	金 167.4.4	鈞 GKJ-00845							
	𪛗金六								
	、 (4)   12								

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SN	Attributes	G	K	USAT	T	UK	UTC	V	Discussion Record
04063	金 167.5.1	鈿 GKJ-00514							Evidence accepted, IRG 57.
	☐金匱								
	一 (1)   13								
04064	金 167.5.1				鈇 TC-6637				
	☐金左								
	一 (1)   13								
04065	金 167.5.2	鈇 GKJ-00843							
	☐金四								
	(2)   13								
04066	金 167.5.2						銳 VN-F1BCD		
	☐金兄								
	(2)   13								
04067	金 167.5.3	鈇 GKJ-00841							Evidence names updated, 2023-04.
	☐金他								
	ノ (3)   13								
04068	金 167.5.5	鈇 GKJ-00494							
	☐金幼								
	乙 (5)   13								
04069	金 167.6.1	鈇 GKJ-00504							
	☐死金								
	一 (1)   14								
04071	金 167.6.2	鈇 GKJ-00837							
	☐金吐								
	(2)   14								



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SN	Attributes	G	K	USAT	T	UK	UTC	V	Discussion Record
04072	金 167.6.3	 GKJ-00530							Evidence accepted, IRG 60. Evidence accepted, IRG 57.
	□金夙								
	ノ (3)   14								
04074	金 167.7.1	鍶 GKJ-00492							
	□金車								
	一 (1)   15								
04075	金 167.7.3	銑 GKJ-00491							
	□金狂								
	ノ (3)   15								
04076	金 167.7.3	鋇 GKJ-00496							
	□金岔								
	ノ (3)   15								
04077	金 167.7.3							鉑 VN-F1BD0	
	□金伯								
	ノ (3)   15								
04078	金 167.7.4							鈳 VN-F1BD2	
	□金沔								
	、 (4)   15								
04079	金 167.8.1	 GKJ-00511							Evidence accepted, IRG 60.
	□刺金								
	一 (1)   16								
04080	金 167.8.1	鍍 GKJ-00519							
	□松金								
	一 (1)   16								

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SN	Attributes	G	K	USAT	T	UK	UTC	V	Discussion Record
04081	金 167.8.1				鋤 TB-6A2A				
	□金松								
	一 (1)   16								
04082	金 167.8.1					鉸 UK-20512			
	□金拉								
	一 (1)   16								
04083	金 167.8.1							鋤 V4-5636	
	□金到								
	一 (1)   16								
04085	金 167.8.2	𠄎 GZ-3822603							No change, IRG 58. R(2)=75.0 (木), SC(2)=12, FS(2)=2, 2021-10.
	□果金								
	(2)   16								
04086	金 167.8.2							鋤 VN-F1BD3	
	□金帖								
	(2)   16								
04088	金 167.8.3	𠄎 GZ-4632403							
	□金所								
	ノ (3)   16								
04089	金 167.8.4	鋤 GKJ-00509							Evidence accepted, IRG 60.
	□金房								
	、 (4)   16								
04090	金 167.8.4	鋤 GZ-1191503							
	□金店								
	、 (4)   16								

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SN	Attributes	G	K	USAT	T	UK	UTC	V	Discussion Record
04091	金 167.8.4							銷 VN-F1BD4	
	☐金泊								
	、 (4)   16								
04092	金 167.8.5					錕 UK-20214			
	☐金承								
	乙 (5)   16								
04095	金 167.9.1				鏗 TB-5C2F				
	☐金璽								
	一 (1)   17								
04096	金 167.9.2	錕 GKJ-00493							
	☐金虽								
	(2)   17								
04097	金 167.9.2	鏗 GKJ-00500				鏗 UK-20156			Unifies 04102, evidence accepted, IRG 57.
	☐金男								
	(2)   17								
04098	金 167.9.2	鏗 GKJ-00502							
	☐金眇								
	(2)   17								
04099	金 167.9.2	鏗 GKJ-00517							
	☐金炭								
	(2)   17								
04100	金 167.9.2	鏗 GKJ-00840							
	☐金虹								
	(2)   17								

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SN	Attributes	G	K	USAT	T	UK	UTC	V	Discussion Record
04101	金 167.9.2				錯 TE-7360				No change, 2nd evidence accepted, IRG 57.
	□金苦								
	(2)   17								
04103	金 167.9.3	錯 GKJ-00522							
	□金咎								
	ノ (3)   17								
04104	金 167.9.3	錯 GKJ-00524							
	□金參								
	ノ (3)   17								
04105	金 167.9.3	錯 GKJ-00525							
	□金負								
	ノ (3)   17								
04106	金 167.9.3	信 GKJ-00832							No change, IRG 58.
	□信金								
	ノ (3)   17								
04107	金 167.9.3	錯 GKJ-00833							
	□金信								
	ノ (3)   17								
04109	金 167.9.4	錯 GKJ-00498							Evidence accepted, IRG 57.
	□金宮								
	、 (4)   17								
04110	金 167.10.1							鋳 VN-F1BC5	
	□金埋								
	一 (1)   18								

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SN	Attributes	G	K	USAT	T	UK	UTC	V	Discussion Record
04111	金 167.10.2	鍍 GKJ-00495							Evidence accepted, IRG 57.
	□金嬰								
	(2)   18								
04093	金 167.10.2	鏹 GKJ-00508							Evidence accepted, IRG 60. SC=10, FS=2, TS=18, IRG 58.
	□金荆								
	(2)   18								
04112	金 167.10.2				鎰 TE-3162				Evidence accepted, IRG 57.
	□金員								
	(2)   18								
04113	金 167.10.2				鏹 TE-7668				
	□金□虎斗								
	(2)   18								
04114	金 167.10.3	鏤 GKJ-00830							
	□金倭								
	ノ (3)   18								
04115	金 167.10.3	鏤 GKJ-00839							
	□金參								
	ノ (3)   18								
04116	金 167.10.3	鍇 GKJ-00853							
	□金射								
	ノ (3)   18								
04118	金 167.10.3				鏤 TE-3177	鏤 UK-20904			Unifies 04119, IRG 57.
	□金隻								
	ノ (3)   18								

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SN	Attributes	G	K	USAT	T	UK	UTC	V	Discussion Record
04121	金 167.10.4	鋤 GKJ-00842							Evidence accepted, IRG 57.
	□金粉								
	、(4)   18								
04122	金 167.10.4	鎚 GZ-4532602							TS=18, IRG 58.
	□金道								
	、(4)   18								
04124	金 167.10.4				鎚 TE-317E				
	□金□玄甲								
	、(4)   18								
04125	金 167.10.5	鋤 GZ-3671401							
	□金娘								
	乙(5)   18								
04126	金 167.11.1	鎚 GKJ-00512							R(2)=112.0 (石), SC(2)=14, FS(2)=3, 2023-05.
	□碎金								
	一(1)   19								
04127	金 167.11.1	鋤 GKJ-00516							
	□金規								
	一(1)   19								
04128	金 167.11.1	鋤 GKJ-00823							
	□金砒								
	一(1)   19								
04130	金 167.11.1		鎚 KC-05820		鎚 TE-3924	鎚 UK-20922			Unifies 04152, IRG 58. Unifies 04131, IRG 57.
	□金堇								
	一(1)   19								

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SN	Attributes	G	K	USAT	T	UK	UTC	V	Discussion Record
04129	金 167.11.1				璠 TE-3871				
	日璠金								
	一 (1)   19								
04133	金 167.11.2				鐔 TE-386A				
	日金日早								
	(2)   19								
04134	金 167.11.2				鐔 TE-392B				Evidence accepted, IRG 57.
	日金崙								
	(2)   19								
04136	金 167.11.3	鐔 GKJ-00518							
	日金梟								
	ノ (3)   19								
04137	金 167.11.3	鐔 GKJ-00528							
	日金移								
	ノ (3)   19								
04138	金 167.11.3	鐔 GKJ-00824							
	日金日生色								
	ノ (3)   19								
04141	金 167.11.3				鐔 TE-3873				Moved back to M-set because 04140 (GKJ-00852) has been withdrawn, IRG 58. Unified to 04140, IRG 57.
	日金笛								
	ノ (3)   19								
04142	金 167.11.4	漸 GDM-00332							
	日漸金								
	ノ (4)   19								

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SN	Attributes	G	K	USAT	T	UK	UTC	V	Discussion Record
04143	金 167.11.4	断金 GKJ-00521							
	断金								
	、 (4)   19								
04144	金 167.11.4				鎰 TB-4D7C				Evidence accepted, IRG 57.
	金盖								
	、 (4)   19								
04145	金 167.11.4				鏹 TE-387C				
	金堃								
	、 (4)   19								
04146	金 167.11.5	鐳 GKJ-00506							IDS no change, 2023-04. Evidence accepted, add a new UCV rule of 韋 and 韋, IRG 60.
	金韋司								
	乙 (5)   19								
04147	金 167.12.1	鏹 GKJ-00486							
	金壺								
	一 (1)   20								
04149	金 167.12.1	鍼 GKJ-00820							Evidence accepted, IRG 57.
	金城								
	一 (1)   20								
04151	金 167.12.1	鍾 GKJ-00838							
	金鍾								
	一 (1)   20								
04153	金 167.12.1				鏹 T9-7931				Evidence accepted, IRG 57.
	金雲								
	一 (1)   20								



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SN	Attributes	G	K	USAT	T	UK	UTC	V	Discussion Record
04154	金 167.12.1				銖 TE-3E2B				
	☐金森								
	一 (1)   20								
04155	金 167.12.1				銜 TE-3E4B				
	☐森金								
	一 (1)   20								
04156	金 167.12.1					銜 UK-20511			
	☐金都								
	一 (1)   20								
04157	金 167.12.1							銜 VN-F05F2	
	☐金超								
	一 (1)   20								
04158	金 167.12.2				銜 TE-387B				Unifies 04132, IRG 57.
	☐金虛								
	(2)   20								
04159	金 167.12.2				銜 TE-393B				
	☐金☐虎年								
	(2)   20								
04160	金 167.12.2				銜 TE-3E58				
	☐金菲								
	(2)   20								
04161	金 167.12.3	銜 GKJ-00488							
	☐金禽								
	／ (3)   20								

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SN	Attributes	G	K	USAT	T	UK	UTC	V	Discussion Record
04135	金 167.12.3	鍳 GKJ-00510							Evidence accepted, IRG 60. SC=12, TS=20, 2021-10.
	□金緒								
	ノ (3)   20								
04213	金 167.12.3	鎰 GKJ-00850							R=167.0 (金), IRG 58.
	□金氫								
	ノ (3)   20								
04162	金 167.12.3				鍳 TE-3E3E				
	□金穀								
	ノ (3)   20								
04163	金 167.12.3				鍳 TE-7935				
	□金智								
	ノ (3)   20								
04164	金 167.12.4							鍳 VN-F1BC7	
	□金湛								
	ノ (4)   20								
04165	金 167.12.5				隴 TB-512D				
	□隋金								
	乙 (5)   20								
04166	金 167.12.5							鍳 VN-F0D6C	
	□金統								
	乙 (5)   20								
04168	金 167.13.2				鍳 TE-3E52				
	□金瞿								
	(2)   21								

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SN	Attributes	G	K	USAT	T	UK	UTC	V	Discussion Record
04170	金 167.13.4	鑄 GKJ-00490							
	☐金溥								
	、(4)   21								
04173	金 167.13.4			鑄 SAT-08426					
	☐金日一鼠								
	、(4)   21								
04169	金 167.13.5		鑄 KC-05828						FS=5, 2023-04.
	☐金彙								
	乙(5)   21								
04174	金 167.13.5				鑿 TE-426F				Evidence accepted, IRG 57.
	☐殿金								
	乙(5)   21								
04175	金 167.14.1	鑿 GKJ-00523							
	☐金駁								
	一(1)   22								
04176	金 167.14.1			鐵 SAT-06642					
	☐金鞍								
	一(1)   22								
04177	金 167.14.3	鑄 GKJ-00515						鑄 V4-5642	Unifies 04179, IRG 57.
	☐金箕								
	、(3)   22								
04178	金 167.14.3				鑿 TB-5468				
	☐鎡全								
	、(3)   22								

IRGWS2021v5.0 - Main Set

SN	Attributes	G	K	USAT	T	UK	UTC	V	Discussion Record
04181	金 167.14.4	鑿 GKJ-00497							Evidence accepted, IRG 59.
	□金磨								
	、(4)   22								
04182	金 167.14.4	鏹 GKJ-00821							
	□金滷								
	、(4)   22								
04185	金 167.15.3			鑄 SAT-06757					Evidence accepted, IRG 57.
	□金雋								
	、(3)   23								
04180	金 167.15.4	鑿 GKJ-00485							SC=15, TS=23, IRG 58.
	□金養								
	、(4)   23								
04186	金 167.15.4	錦 GKJ-00507							R(2)=149.0 (言), SC(2)=16, FS(2)=3, 2023-05.
	□金諱								
	、(4)   23								
04188	金 167.16.1	鑄 GKJ-00501			鑄 TE-4A5A				Unifies 04191, IRG 57.
	□金蕭								
	一(1)   24								
04189	金 167.16.1					鑄 UK-20898			
	□金靜								
	一(1)   24								
04190	金 167.16.1							鏢 VN-F1BC9	
	□金操								
	一(1)   24								

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SN	Attributes	G	K	USAT	T	UK	UTC	V	Discussion Record
04192	金 167.16.3				鐮 TE-487E				
	□金勳								
	ノ (3)   24								
04193	金 167.16.4				鑲 TB-4D6D				
	□金寰								
	、 (4)   24								
04194	金 167.16.4					磨 UK-20117			
	□金磨								
	、 (4)   24								
04195	金 167.16.4							鏡 VN-F1BCA	
	□金燒								
	、 (4)   24								
04196	金 167.17.3	簇 GKJ-00520							
	□金簇								
	ノ (3)   25								
04198	金 167.18.2							鐳 VN-F0B45	
	□金題								
	(2)   26								
04199	金 167.18.3	歸 GKJ-00484							
	□金歸								
	ノ (3)   26								
04197	金 167.18.5	紅 苗 GKJ-00834							SC=18, TS=26, 2021-10. Evidence accepted, IRG 57.
	□金紅苗								
	乙 (5)   26								

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SN	Attributes	G	K	USAT	T	UK	UTC	V	Discussion Record
04200	金 167.19.3	鑄 GKJ-00527							SC=19, TS=27, IRG 58.
	金 竹鼎								
	ノ (3)   27								
04201	金 167.20.1	鑄 GKJ-00822							
	金 鑿								
	一 (1)   28								
04202	金 167.22.2							鑄 VN-F1C42	
	鐸 某								
	(2)   30								
04203	金 167.25.1	鑄 GKJ-00489							
	金 鑿								
	一 (1)   33								
04204	金 167.28.1	鑄 GKJ-00836							
	金 霜黃								
	一 (1)   36								
04205	金 167.29.3	鑄 GKJ-00828							
	金 名無異								
	ノ (3)   37								
04206	金 167.4.3	鑄 GDM-00235							
	金 介								
	ノ (3)   9								
04207	金 167.5.1	鑄 GDM-00234							Evidence accepted, IRG 60.
	金 弁								
	一 (1)   10								

IRGWS2021v5.0 - Main Set

SN	Attributes	G	K	USAT	T	UK	UTC	V	Discussion Record
04208	𠄎 167'.7.3					鎔 UK-20401			
	𠄎 𠄎 𠄎 人石								
	ノ (3)   12								
04087	𠄎 167'.8.3	𠄎 GKJ-00531							R=167.1 (𠄎), IRG 58.
	𠄎 𠄎 刹								
	ノ (3)   13								
04209	𠄎 167'.8.4					鎔 UK-10911			
	𠄎 𠄎 宜								
	ノ (4)   13								
04094	𠄎 167'.9.1	𠄎 GKJ-00847							R=167.1 (𠄎), 04210:GKJ-00846 Withdrawn, IRG 58.
	𠄎 𠄎 玻								
	一 (1)   14								
04117	𠄎 167'.10.3	𠄎 GXM-00433							Evidence accepted, FS=2, IRG 60. R=167.1 (𠄎), IRG 58.
	𠄎 𠄎 榮								
	ノ (3)   15								
04211	𠄎 167'.11.2					鎔 UK-20966			
	𠄎 𠄎 莽								
	(2)   16								
04139	𠄎 167'.11.3	𠄎 GKJ-00851							R=167.1 (𠄎), IRG 58.
	𠄎 𠄎 笛								
	ノ (3)   16								
04212	𠄎 167'.12.2	𠄎 GDM-00236							Evidence accepted, IRG 60.
	𠄎 𠄎 掌								
	(2)   17								

IRGWS2021v5.0 - Main Set

SN	Attributes	G	K	USAT	T	UK	UTC	V	Discussion Record
04167	𠂔 167'.13.2	鑲 GKJ-00532							Evidence accepted, IRG 60. R=167.1 (𠂔), IRG 58.
	𠂔 𠂔 𠂔								
	(2)   18								
04171	𠂔 167'.13.4	𠂔 GKJ-00849							TS=18, IRG 58. Glyph to be updated, R=167.1 (𠂔), IDS=𠂔 𠂔 𠂔, IRG 57.
	𠂔 𠂔 𠂔								
	、 (4)   18								
04214	長 168.8.3				𠂔 T9-7D76				SC=8, IRG 58.
	𠂔 𠂔 𠂔 𠂔 𠂔								
	、 (3)   15								
04215	長 168.9.3							𠂔 VN-F1BD7	
	𠂔 𠂔 𠂔								
	、 (3)   16								
04216	門 169.3.1					閏 UK-20348			
	𠂔 門 工								
	一 (1)   11								
04218	門 169.4.5					閏 UK-20491			
	𠂔 門 巴								
	乙 (5)   12								
04219	門 169.5.1				閏 TD-4739				
	𠂔 門 末								
	一 (1)   13								
04220	門 169.6.3				閏 TD-5752				
	𠂔 門 任								
	、 (3)   14								



IRGWS2021v5.0 - Main Set

SN	Attributes	G	K	USAT	T	UK	UTC	V	Discussion Record
04221	門 169.6.3					閑 UK-20185			
	☐門朱								
	ノ (3)   14								
04222	門 169.6.4	閑 GZ-0801301							Evidence accepted, normalization accepted, IRG 57.
	☐門初								
	、 (4)   15								
04224	門 169.7.2				閔 TD-5756				
	☐門芒								
	(2)   15								
04225	門 169.7.2				閔 TD-662B				
	☐門足								
	(2)   15								
04226	門 169.7.2					閔 UTC-03233			
	☐門兎								
	(2)   15								
04227	門 169.7.3	閑 GZ-1671105							
	☐門谷								
	ノ (3)   15								
04229	門 169.8.1			閔 SAT-08310					FS=1, 2023-04.
	☐門取								
	一 (1)   16								
04230	門 169.9.1				閔 TE-2963				
	☐門壹								
	一 (1)   17								

IRGWS2021v5.0 - Main Set

SN	Attributes	G	K	USAT	T	UK	UTC	V	Discussion Record
04231	門 169.9.2					闕 UK-20482			
	□門崙								
	(2)   17								
00689	門 169.10.2							員門 V4-4436	R=169.0 (門), SC=10, 2023-05.
	□員門								
	(2)   18								
04232	門 169.10.3					闕 TE-323C			Evidence accepted, IRG 57.
	□門缺								
	ノ (3)   18								
04233	門 169.10.4					闕 TE-323B			Evidence accepted, IRG 57.
	□門朔								
	、 (4)   18								
04235	門 169.11.1					闕 SAT-10380			
	□門責								
	一 (1)   19								
04236	門 169.11.1							闕彼 VN-F06E0	
	□閉彼								
	一 (1)   19								
04237	門 169.11.2							門攀 VN-F1BD9	IDS=□門攀, 2023-04.
	□門攀								
	(2)   19								
04239	門 169.11.4					闕 UK-20007			
	□門离								
	、 (4)   19								

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SN	Attributes	G	K	USAT	T	UK	UTC	V	Discussion Record
04240	門 169.11.4							冷間 VN-F1690	
	□冷間								
	、 (4)   19								
04241	門 169.12.2				關 TE-7A52				Not unified to 關 U+95D2, IRG 57.
	□門晶								
	(2)   20								
04243	門 169.14.1				關 TC-6A7C				
	□門臧								
	一 (1)   22								
04244	門 169.14.5				關 T11-2123				
	□門隱								
	乙 (5)   22								
04242	門 169.14.5							及關 V0-4925	SC=14, TS=22, IRG 58.
	□及關								
	乙 (5)   22								
04245	門 169.19.1							開魯 VN-F1BDC	
	□開魯								
	一 (1)   27								
04246	門 169'.4.1	闕 GDM-00366							Evidence accepted, 2023-06.
	□門車								
	一 (1)   7								
04217	門 169'.4.3							門 VN-F16AA	R=169.1 (門), IRG 58.
	□午門								
	、 (3)   7								

IRGWS2021v5.0 - Main Set

SN	Attributes	G	K	USAT	T	UK	UTC	V	Discussion Record
04247	门 169'.5.2	閩 GDM-00367							Evidence accepted, 2023-06.
	☐ 门电								
	(2)   8								
04248	门 169'.6.1	閩 GDM-00370							Evidence accepted, IRG 58.
	☐ 门在								
	— (1)   9								
04249	门 169'.7.1	閩 GDM-00368							
	☐ 门贡								
	— (1)   10								
04250	门 169'.7.1	閩 GDM-00369							Evidence accepted, IRG 58.
	☐ 门弄								
	— (1)   10								
04251	门 169'.10.1	閩 GDM-00371							
	☐ 门对								
	— (1)   13								
01904	门 169'.11.3							閩 VN-F1BDD	Add R=169.1 (门), SC=11, FS=3, IRG 59.
	☐ 门欲								
	／ (3)   14								
04252	门 169'.14.1							閩馬 VN-F1CB7	
	☐ 闲馬								
	— (1)   17								
04253	阜 170.1.3			阜					
	☐ 阜 J			SAT-06027					
	／ (3)   9								

IRGWS2021v5.0 - Main Set

SN	Attributes	G	K	USAT	T	UK	UTC	V	Discussion Record
04254	阜 170.3.1	阡 GDM-00305							Evidence accepted, 2023-06. TS=6, IRG 58.
	阡 阡于								
	一 (1)   6								
04255	阜 170.4.1				阡 TC-2D62				
	阡 阡云								
	一 (1)   7								
04256	阜 170.5.1					阡 UK-20215			No change, IRG 57.
	阡 阡功								
	一 (1)   8								
04257	阜 170.5.5					阡 UK-20623			
	阡 阡尼								
	乙 (5)   8								
04258	阜 170.7.1					阡 UK-20653			
	阡 阡弄								
	一 (1)   10								
04259	阜 170.7.2	阡 GXM-00303							Evidence accepted, moved back to M-set, IRG 60. Postponed for evidence of 《汉印文字征》, IRG 57.
	阡 阡止马								
	(2)   10								
04260	阜 170.7.5				阡 TC-5129				
	阡 阡君								
	乙 (5)   10								
04265	阜 170.8.1			阡 SAT-04584					FS=1, 2023-04.
	阡 阡長								
	一 (1)   11								

IRGWS2021v5.0 - Main Set

SN	Attributes	G	K	USAT	T	UK	UTC	V	Discussion Record
04261	阜 170.8.1				𨮒 TE-713C				
	𠄎阜壘								
	一 (1)   16								
04262	阜 170.8.1							𠄎 V4-5653	
	𠄎阿与								
	一 (1)   11								
04263	阜 170.8.4					𠄎 UK-20097			Evidence accepted, IRG 60.
	𠄎𠄎京								
	、 (4)   11								
04267	阜 170.9.5			𠄎 SAT-04369					
	𠄎𠄎𠄎								
	乙 (5)   12								
04268	阜 170.10.4				𠄎 TB-4B2C				
	𠄎𠄎容								
	、 (4)   13								
04269	阜 170.10.4					𠄎 UK-20155			
	𠄎𠄎差								
	、 (4)   13								
04271	阜 170.11.1				𠄎 TD-7937				
	𠄎𠄎𠄎								
	一 (1)   14								
04012	阜 170.11.2				𠄎 T9-7544				R=170.0 (阜), SC=11, IRG 58.
	𠄎𠄎𠄎𠄎𠄎								
	(2)   14								

IRGWS2021v5.0 - Main Set

SN	Attributes	G	K	USAT	T	UK	UTC	V	Discussion Record
04272	阜 170.11.2				際 TD-5760				
	□ 卩 崇								
	(2)   14								
00883	阜 170.11.3							陶 V0-3453	R=170.0 (阜), FS=3, 2023-05.
	□ 卩 匚 匚 土								
	ノ (3)   14								
04273	阜 170.11.4				隨 TD-7935				
	□ 卩 旋								
	、 (4)   14								
04274	阜 170.12.1			墮 SAT-06363					
	□ 卩 壹								
	一 (1)   15								
04275	阜 170.12.1							阿 VN-F0BA4	
	匚 阿 □ 匚 卩								
	一 (1)   15								
04276	阜 170.12.1							阿 VN-F160C	
	匚 阿 批								
	一 (1)   15								
04278	阜 170.13.1							阿 VN-F1BE2	
	匚 阿 來								
	一 (1)   16								
04279	阜 170.13.4					墜 UK-20112			
	□ 卩 塞								
	、 (4)   16								

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SN	Attributes	G	K	USAT	T	UK	UTC	V	Discussion Record
04280	阜 170.14.2			隳 SAT-06346					
	□ 𠃉 睿								
	(2)   17								
04281	阜 170.14.4							阿 計 V4-5657	TS=17, IRG 58.
	□ 阿計								
	、 (4)   17								
04282	阜 170.15.4				隳 TE-323E				
	□ 𠃉 養								
	、 (4)   18								
04284	阜 170.17.1							阿 普 VN-F15DE	
	□ 阿普								
	一 (1)   20								
04285	阜 170.18.2				隳 TE-7B48				Evidence accepted, IRG 57.
	□ 𠃉 豐								
	(2)   21								
04286	阜 170.19.1				隳 TB-4B30				Evidence accepted, IRG 57.
	□ 𠃉 麗								
	一 (1)   22								
04287	阜 170.19.1							陳 排 VN-F1BE5	
	□ 陳排								
	一 (1)   22								
01295	隳 172.3.3					隳 UK-20601			R=172.0 (隳), SC=3, FS=3, R(2)=60.0 (彳), SC(2)=8, FS(2)=3, IRG 58.
	□ 彳 隳								
	、 (3)   11								











IRGWS2021v5.0 - Main Set

SN	Attributes	G	K	USAT	T	UK	UTC	V	Discussion Record
01098	隹 172.7.5							隹 VN-F1801	R=172.0 (隹), SC=7, FS=5, R(2)=44.0 (尸), SC(2)=12, FS(2)=3, 2023-05.
	𠂇尾隹								
	乙 (5)   15								
04288	隹 172.9.2				隹 TE-2825				
	𠂇苟隹								
	丨 (2)   17								
04289	隹 172.9.4							隹 VN-F1CAD	
	𠂇雍公								
	丶 (4)   17								
04290	隹 172.10.4	隹 GKJ-00999							
	𠂇浮隹								
	丶 (4)   18								
04291	隹 172.12.3					隹 UK-20446			
	𠂇喬隹								
	丿 (3)   20								
04292	隹 172.16.2				隹 TE-4869				Radical kept as 172.0 (隹), IRG 58.
	𠂇藿安								
	丨 (2)   24								
04293	雨 173.3.3							隹 VN-F1BEF	
	𠂇雨乞								
	丿 (3)   11								
04294	雨 173.4.1				隹 TB-7157				
	𠂇雨五								
	一 (1)   12								









IRGWS2021v5.0 - Main Set

SN	Attributes	G	K	USAT	T	UK	UTC	V	Discussion Record
04296	雨 173.4.2							雷 VN-F0BED	
	☐雨日								
	(2)   12								
04297	雨 173.5.1							霏 VN-F1BF1	
	☐雨末								
	— (1)   13								
04298	雨 173.5.2					雷 UK-20745			Kept in Main Set, pending further discussion of the encoding model for Taoist characters, IRG 57.
	☐雨叹								
	(2)   13								
04299	雨 173.5.2							雷 VN-F1BF0	
	☐雨卢								
	(2)   13								
04300	雨 173.5.3					霽 TC-6332			Not unified to 霽 (U+290A8) for now, study of merging UCV #176 and #177 needed, IRG 58.
	☐雨册								
	ノ (3)   13								
04301	雨 173.5.3					雷 UK-20742			Kept in Main Set, pending further discussion of the encoding model for Taoist characters, IRG 57.
	☐雨仙								
	ノ (3)   13								
04302	雨 173.5.3							霽 VN-F0611	
	☐雨禾								
	ノ (3)   13								
04303	雨 173.5.4							霽 VN-F1BF2	
	☐雨仍								
	ノ (4)   13								









IRGWS2021v5.0 - Main Set

SN	Attributes	G	K	USAT	T	UK	UTC	V	Discussion Record
04304	雨 173.5.5					 UK-20664			
	𠄎雨召								
	乙 (5)   13								
04305	雨 173.6.1					 UK-20759			Kept in Main Set, pending further discussion of the encoding model for Taoist characters, IRG 57.
	𠄎雨亘								
	一 (1)   14								
04306	雨 173.6.1					 UK-20782			Kept in Main Set, pending further discussion of the encoding model for Taoist characters, IRG 57.
	𠄎雨圭								
	一 (1)   14								
04307	雨 173.7.1					 UK-20762			Kept in Main Set, pending further discussion of the encoding model for Taoist characters, IRG 57.
	𠄎雨車								
	一 (1)   15								
04308	雨 173.7.2	 GZ-3271103							
	𠄎電力								
	(2)   15								
04309	雨 173.7.2	 GZ-3512203							
	𠄎雷丁								
	(2)   15								
04310	雨 173.7.2					 UK-20763			Kept in Main Set, pending further discussion of the encoding model for Taoist characters, IRG 57.
	𠄎雨𠄎								
	(2)   15								
04311	雨 173.7.2					 UK-20779			Kept in Main Set, pending further discussion of the encoding model for Taoist characters, IRG 57.
	𠄎雨𠄎								
	(2)   15								

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SN	Attributes	G	K	USAT	T	UK	UTC	V	Discussion Record
04312	雨 173.7.2							 VN-F1BF3	Glyph updated, 2023-06.
	𠄎雨別								
	(2)   15								
04313	雨 173.7.3					 UK-20707			Kept in Main Set, pending further discussion of the encoding model for Taoist characters, IRG 57.
	𠄎雨我								
	ノ (3)   15								
04314	雨 173.8.3	 GDM-00355							Evidence accepted, IRG 59.
	𠄎雨乳								
	ノ (3)   16								
04315	雨 173.8.3					 UK-20712			Kept in Main Set, pending further discussion of the encoding model for Taoist characters, IRG 57.
	𠄎雨𠄎?𠄎几彡								
	ノ (3)   16								
04316	雨 173.8.4	 GDM-00354							Evidence accepted, IRG 58.
	𠄎雨浮								
	、 (4)   16								
04317	雨 173.8.4					 TD-7228			No change, IRG 57.
	𠄎雨料								
	、 (4)   16								
04318	雨 173.8.4					 UK-20781			Kept in Main Set, pending further discussion of the encoding model for Taoist characters, IRG 57.
	𠄎雨炎								
	、 (4)   16								
04319	雨 173.8.5					 UK-20708			Kept in Main Set, pending further discussion of the encoding model for Taoist characters, IRG 57.
	𠄎雨𠄎弓𠄎L女								
	乙 (5)   16								









IRGWS2021v5.0 - Main Set

SN	Attributes	G	K	USAT	T	UK	UTC	V	Discussion Record
04320	雨 173.9.2					 UK-20776			Kept in Main Set, pending further discussion of the encoding model for Taoist characters, IRG 57.
	☐雨哈								
	(2)   17								
04322	雨 173.9.4							 VN-F1BF7	
	☐雨洙								
	、 (4)   17								
04323	雨 173.10.1				 TE-753C				
	☐雨桂								
	一 (1)   18								
04324	雨 173.10.1					 UK-20702			
	☐雨桓								
	一 (1)   18								
04326	雨 173.10.3					 UK-20783			Kept in Main Set, pending further discussion of the encoding model for Taoist characters, IRG 57.
	☐雨釗								
	、 (3)   18								
04327	雨 173.10.3							 VN-F1BE8	
	☐雨殺								
	、 (3)   18								
04328	雨 173.10.4	 GDM-00353							
	☐雨浮								
	、 (4)   18								
04329	雨 173.10.4				 TE-7731				
	☐雨涵								
	、 (4)   18								









IRGWS2021v5.0 - Main Set

SN	Attributes	G	K	USAT	T	UK	UTC	V	Discussion Record
04331	雨 173.10.4							霞 VN-F1BE9	
	日雨浸								
	、 (4)   18								
04332	雨 173.10.5					霰 UK-20711			Kept in Main Set, pending further discussion of the encoding model for Taoist characters, IRG 57.
	日雨口弜戈								
	乙 (5)   18								
04333	雨 173.11.1					霰 UK-20740			Kept in Main Set, pending further discussion of the encoding model for Taoist characters, IRG 57.
	日雨梵								
	一 (1)   19								
04335	雨 173.11.2					霰 UK-20739			Kept in Main Set, pending further discussion of the encoding model for Taoist characters, IRG 57.
	日雨口耶								
	(2)   19								
04336	雨 173.11.2					霰 UK-20747			Kept in Main Set, pending further discussion of the encoding model for Taoist characters, IRG 57.
	日雨啊								
	(2)   19								
04337	雨 173.11.2					霰 UK-20777			Kept in Main Set, pending further discussion of the encoding model for Taoist characters, IRG 57.
	日雨口明								
	(2)   19								
04339	雨 173.11.3					霰 UK-20736			Kept in Main Set, pending further discussion of the encoding model for Taoist characters, IRG 57.
	日雨鳥								
	、 (3)   19								
04340	雨 173.11.4					霰 UK-20733			
	日雨湖								
	、 (4)   19								

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







SN	Attributes	G	K	USAT	T	UK	UTC	V	Discussion Record
04330	雨 173.11.4					 UK-20766			SC=11, TS=19, IDS=𩇛雨𩇛言𩇛𩇛𩇛𩇛𩇛一, glyph updated, 2023-06. Kept in Main Set, pending further discussion of the encoding model for Taoist characters, IRG 57.
	𩇛雨𩇛言𩇛𩇛𩇛𩇛𩇛一								
	、 (4)   19								
04341	雨 173.11.4					 UK-20768			Kept in Main Set, pending further discussion of the encoding model for Taoist characters, IRG 57.
	𩇛雨靄								
	、 (4)   19								
04342	雨 173.11.4							 VN-F0BA6	
	𩇛雨淡								
	、 (4)   19								
04343	雨 173.12.1				 TE-3E69				Evidence accepted, IRG 57.
	𩇛雨朝								
	一 (1)   20								
04344	雨 173.12.1					 UK-20780			Kept in Main Set, pending further discussion of the encoding model for Taoist characters, IRG 57.
	𩇛雨森								
	一 (1)   20								
04334	雨 173.12.2				 TE-3E6E				SC=12, TS=20, IRG 58. Evidence accepted, IRG 57.
	𩇛雨華								
	(2)   20								
04345	雨 173.12.2					 UK-20735			Kept in Main Set, pending further discussion of the encoding model for Taoist characters, IRG 57.
	𩇛雨跛								
	(2)   20								
04346	雨 173.12.2					 UK-20778			Kept in Main Set, pending further discussion of the encoding model for Taoist characters, IRG 57.
	𩇛雨啼								
	(2)   20								

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







SN	Attributes	G	K	USAT	T	UK	UTC	V	Discussion Record
04347	雨 173.12.3					 UK-20774			Kept in Main Set, pending further discussion of the encoding model for Taoist characters, IRG 57.
	𩇛雨 𩇛食化								
	ノ (3)   20								
04348	雨 173.12.4					 UK-20709			Kept in Main Set, pending further discussion of the encoding model for Taoist characters, IRG 57.
	𩇛雨焱								
	ノ (4)   20								
04349	雨 173.12.5							 VN-F1BEC	
	𩇛雨絳								
	乙 (5)   20								
04350	雨 173.13.2					 UK-20738			Kept in Main Set, pending further discussion of the encoding model for Taoist characters, IRG 57.
	𩇛雨除土								
	丨 (2)   21								
04351	雨 173.13.5					 TE-7B4C			
	𩇛雨傍								
	乙 (5)   21								
04352	雨 173.14.2					 UK-20962			
	𩇛霽冉								
	丨 (2)   22								
04353	雨 173.14.3					 UK-20754			Kept in Main Set, pending further discussion of the encoding model for Taoist characters, IRG 57.
	𩇛雨 𩇛鬼水								
	ノ (3)   22								
04354	雨 173.14.3					 UK-20758			Kept in Main Set, pending further discussion of the encoding model for Taoist characters, IRG 57.
	𩇛雨 𩇛鬼化								
	ノ (3)   22								



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SN	Attributes	G	K	USAT	T	UK	UTC	V	Discussion Record
04355	雨 173.14.4				 T9-784F				
	𩇛雨𩇛言邑								
	、(4)   22								
04356	雨 173.14.4					 UK-20710			Kept in Main Set, pending further discussion of the encoding model for Taoist characters, IRG 57.
	𩇛雨𩇛𩇛由儿𩇛三三								
	、(4)   22								
04357	雨 173.15.3					 UK-20755			Kept in Main Set, pending further discussion of the encoding model for Taoist characters, IRG 57.
	𩇛雨𩇛鬼永								
	、(3)   23								
04359	雨 173.15.4					 UK-20732			
	𩇛雨澄								
	、(4)   23								
04360	雨 173.15.4					 UK-20784			Kept in Main Set, pending further discussion of the encoding model for Taoist characters, IRG 57.
	𩇛雨潤								
	、(4)   23								
04361	雨 173.16.3				 TE-7C72				IDS=𩇛雨𩇛𩇛𩇛魚, IRG 58.
	𩇛雨𩇛𩇛𩇛魚								
	、(3)   24								
04362	雨 173.16.3					 UK-20773			Kept in Main Set, pending further discussion of the encoding model for Taoist characters, IRG 57.
	𩇛雨𩇛食知								
	、(3)   24								
04358	雨 173.16.4					 UK-20704			SC=16, TS=24, IDS=𩇛雨𩇛言𩇛𩇛𩇛一玉, glyph updated, 2023-06.
	𩇛雨𩇛言𩇛𩇛𩇛一玉								
	、(4)   24								

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SN	Attributes	G	K	USAT	T	UK	UTC	V	Discussion Record
04363	雨 173.17.3					 UK-20752			Kept in Main Set, pending further discussion of the encoding model for Taoist characters, IRG 57.
	☐雨☐鬼岡								
	ノ (3)   25								
04364	雨 173.17.3					 UK-20760			Kept in Main Set, pending further discussion of the encoding model for Taoist characters, IRG 57.
	☐雨☐鬼𠂔								
	ノ (3)   25								
04365	雨 173.17.5					 UK-20734			Kept in Main Set, pending further discussion of the encoding model for Taoist characters, IRG 57.
	☐雨總								
	乙 (5)   25								
04366	雨 173.18.2					 UK-20741			Kept in Main Set, pending further discussion of the encoding model for Taoist characters, IRG 57.
	☐雨輪								
	(2)   26								
04367	雨 173.18.2					 UK-20744			Kept in Main Set, pending further discussion of the encoding model for Taoist characters, IRG 57.
	☐雨𠂔								
	(2)   26								
04368	雨 173.18.3					 UK-20753			Kept in Main Set, pending further discussion of the encoding model for Taoist characters, IRG 57.
	☐雨𠂔								
	ノ (3)   26								
04369	雨 173.19.3					 UK-20746			Kept in Main Set, pending further discussion of the encoding model for Taoist characters, IRG 57.
	☐雨鏡								
	ノ (3)   27								
04370	雨 173.19.4							 VN-F0BA7	
	☐雨凜								
	ノ (4)   27								

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SN	Attributes	G	K	USAT	T	UK	UTC	V	Discussion Record
04371	雨 173.20.3					𩇛 UK-20680			
	☐雨鑽								
	ノ (3)   28								
04372	雨 173.20.3					𩇛 UK-20764			Kept in Main Set, pending further discussion of the encoding model for Taoist characters, IRG 57.
	☐雨☐鬼扇								
	ノ (3)   28								
04373	雨 173.20.4					𩇛 UK-20701			Kept in Main Set, pending further discussion of the encoding model for Taoist characters, IRG 57.
	☐雨響								
	ノ (4)   28								
04374	雨 173.22.2					𩇛 UK-20703			
	☐雨嘯								
	(2)   30								
04375	雨 173.22.3					𩇛 UK-20737			Kept in Main Set, pending further discussion of the encoding model for Taoist characters, IRG 57.
	☐雨☐鬼雲								
	ノ (3)   30								
04376	雨 173.22.3					𩇛 UK-20756			Kept in Main Set, pending further discussion of the encoding model for Taoist characters, IRG 57.
	☐雨☐鬼開								
	ノ (3)   30								
04377	雨 173.23.3					𩇛 UK-20743			Kept in Main Set, pending further discussion of the encoding model for Taoist characters, IRG 57.
	☐雨獲								
	ノ (3)   31								
04378	雨 173.24.3					𩇛 UK-20751			Kept in Main Set, pending further discussion of the encoding model for Taoist characters, IRG 57.
	☐雨☐鬼維								
	ノ (3)   32								

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SN	Attributes	G	K	USAT	T	UK	UTC	V	Discussion Record
04379	雨 173.24.4							霽 VN-F1CB0	
	日雨識								
	、 (4)   32								
04380	雨 173.28.3					霽 UK-20761			Kept in Main Set, pending further discussion of the encoding model for Taoist characters, IRG 57.
	日雨隴								
	、 (3)   36								
04381	雨 173.31.3					霽 UK-20757			Kept in Main Set, pending further discussion of the encoding model for Taoist characters, IRG 57.
	日雨鬼攝								
	、 (3)   39								
04382	青 174.6.1							夬 VN-F1BFD	
	日青夷								
	一 (1)   14								
04383	青 174.7.2	晴 GZ-0761402							Evidence accepted, IRG 60. R(2)=102.0 (田), SC(2)=10, FS(2)=5, 2021-10.
	日男青								
	(2)   15								
00616	青 174.7.3	生 GZ-0762502							R=174.0 (青), SC=7, 2023-05.
	日告青								
	、 (3)   15								
04384	非 175.3.3					斐 TC-6155			
	日非毛								
	、 (3)   11								
04385	非 175.5.1							非 VN-F1638	R(2)=1.0 (一), SC(2)=12, FS(2)=1, IRG 59.
	日丕非								
	一 (1)   13								

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SN	Attributes	G	K	USAT	T	UK	UTC	V	Discussion Record
04386	非 175.12.1				 TE-3E71				
	<input type="checkbox"/> 非 𠄎								
	一 (1)   20								
00218	面 176.8.1	 GZ-4122102							Glyph updated, 2023-06. R=176.0 (面), SC=8, TS=17, Glyph to be updated, IRG 58. Glyph to be updated to <input type="checkbox"/> 面來, IRG 57.
	<input type="checkbox"/> 面來								
	一 (1)   17								
04388	革 177.6.2	 GKJ-00481							
	<input type="checkbox"/> 革虫								
	(2)   15								
04389	革 177.6.3					 UK-20459			
	<input type="checkbox"/> 革舟								
	ノ (3)   15								
04390	革 177.7.1					 UK-20527			
	<input type="checkbox"/> 革酉								
	一 (1)   16								
04397	革 177.8.1	 GZ-5002401							SC=8, FS=1, IRG 58.
	<input type="checkbox"/> 革厓								
	一 (1)   17								
04391	革 177.9.1			 SAT-06013					
	<input type="checkbox"/> 革馬								
	一 (1)   18								
04392	革 177.9.1					 UK-20165			
	<input type="checkbox"/> 革革								
	一 (1)   18								

IRGWS2021v5.0 - Main Set

SN	Attributes	G	K	USAT	T	UK	UTC	V	Discussion Record
04393	革 177.9.2					韃 UK-20415			
	☐是革								
	(2)   18								
04394	革 177.10.2				鞞 TE-3954				
	☐革晏								
	(2)   19								
04395	革 177.10.3					鞞 UK-20840			
	☐革虜								
	ノ (3)   19								
04396	革 177.10.4			鞞 SAT-06017					
	☐革迷								
	、 (4)   19								
04398	革 177.13.2					鞞 UK-20233			
	☐革當								
	(2)   22								
04399	革 177.13.4							鞞 VN-F0BA9	
	☐革運								
	、 (4)   22								
04400	革 177.14.5							鞞 VN-F1C00	
	☐革綱								
	乙 (5)   23								
04401	革 177.15.3					鞞 UK-20476			
	☐革魯								
	ノ (3)   24								

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SN	Attributes	G	K	USAT	T	UK	UTC	V	Discussion Record
04402	韋 178.10.2				韻 TE-7A45				
	☐韋員								
	(2)   19								
04403	音 180.4.3							韻 VN-F0621	
	☐音勿								
	ノ (3)   13								
04404	音 180.5.1		喜 KC-04481						Glyph updated, 2023-06. Glyph updated, 2022-12.
	☐古音								
	一 (1)   14								
04405	音 180.5.5				韻 TD-5825				
	☐音台								
	乙 (5)   14								
04406	音 180.6.4		奢 KC-04483						
	☐次音								
	、 (4)   15								
04407	音 180.8.4					竅 UK-20379			
	☐音空								
	、 (4)   17								
04408	音 180.9.2			謁 SAT-08780					IDS no change, 2023-04.
	☐音曷								
	(2)   18								
04409	音 180.12.1				韻 TE-417A				
	☐章昏								
	一 (1)   21								

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







SN	Attributes	G	K	USAT	T	UK	UTC	V	Discussion Record
04410	頁 181.6.1				賊 TD-7D61				
	□頁成								
	一 (1)   15								
04411	頁 181.6.4					顛 UK-20442			Lee's comment noted, IRG 57.
	□舟頁								
	、 (4)   15								
04412	頁 181.8.1					顛 UK-20261			
	□昔頁								
	一 (1)   17								
04414	頁 181.10.2				顯 TE-347A				Evidence accepted, IRG 57.
	□日共頁								
	(2)   19								
04417	頁 181.10.3					顛 UK-20410			FS=3, 2023-04.
	□自止頁								
	、 (3)   19								
04415	頁 181.10.4			顛 SAT-06934					
	□沓頁								
	、 (4)   19								
04416	頁 181.10.4				顛 TE-395A				
	□雀頁								
	、 (4)   19								
04419	頁 181.11.5					顛 UK-20890			
	□巢頁								
	乙 (5)   20								



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SN	Attributes	G	K	USAT	T	UK	UTC	V	Discussion Record
04420	頁 181.13.1			類 SAT-08422					
	☐零頁								
	一 (1)   22								
04421	頁 181.13.3							韻 VN-F1932	
	☐會頁								
	ノ (3)   22								
04422	頁 181.13.4				顏 TE-4469				Evidence accepted, IRG 57.
	☐意頁								
	、 (4)   22								
04423	頁 181.14.2							韻 VN-F0627	
	☐旦額								
	(2)   23								
04425	頁 181.8.1	韻 GDM-00295							
	☐昔頁								
	一 (1)   14								
04426	風 182.3.1					颯 UK-20240			
	☐風干								
	一 (1)   12								
04427	風 182.3.5					颯 UK-20589			
	☐風也								
	乙 (5)   12								
04428	風 182.5.3			颯 SAT-06790					
	☐句風								
	ノ (3)   14								

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SN	Attributes	G	K	USAT	T	UK	UTC	V	Discussion Record
00123	風 182.6.4	 GZ-4162103							R=182.0 (風), SC=6, FS=4, IRG 58.
	☐交風								
	、 (4)   15								
04429	風 182.7.1	 GZ-4332201							R(2)=59.0 (𩇛), SC(2)=13, FS(2)=3, 2021-10.
	☐風形								
	一 (1)   16								
04430	風 182.8.1					 UK-20496			
	☐☐ 廿月風								
	一 (1)   17								
04431	風 182.9.1					 UK-20497			
	☐革風								
	一 (1)   18								
04432	風 182.9.1							 VN-F16AF	
	☐南風								
	一 (1)   18								
04433	風 182.9.1							 VN-F1C05	
	☐風南								
	一 (1)   18								
04434	風 182.9.3				 TE-3264				
	☐風香								
	、 (3)   18								
04435	風 182.9.3							 VN-F1674	
	☐俞風								
	、 (3)   18								

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SN	Attributes	G	K	USAT	T	UK	UTC	V	Discussion Record
04436	風 182.13.3							飶 VN-F1895	
	𠂇愈風								
	ノ (3)   22								
04437	風 182.13.3							風逾 VN-F1C04	
	𠂇風逾								
	ノ (3)   22								
04438	风 182'.8.1							𠂇 VN-F1992	FS=1, 2023-04.
	𠂇枚风								
	一 (1)   12								
04439	风 182'.9.2					𠂇 UK-20254			
	𠂇风英								
	(2)   13								
04440	𠂇 182".13.3							𠂇 VN-F1BB1	IDS=𠂇𠂇, 2021-10.
	𠂇𠂇								
	ノ (3)   17								
04441	𠂇 182".15.2							𠂇 VN-F1883	IDS=𠂇𠂇, 2023-04. Radical kept as 182.2 (𠂇几二), IRG 58.
	𠂇𠂇暴								
	(2)   19								
04442	飛 183.12.3							𠂇 VN-F1C07	
	𠂇飛悲								
	ノ (3)   21								
04443	食 184.5.2							𠂇 VN-F1C0B	
	𠂇食此								
	(2)   13								

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SN	Attributes	G	K	USAT	T	UK	UTC	V	Discussion Record
04444	食 184.6.1					饒 UK-20521			
	□食考								
	一 (1)   14								
04445	食 184.6.1					饒 UK-20522			
	□食老								
	一 (1)   14								
04446	食 184.7.1	饒 GZ-1781102							
	□食抗								
	一 (1)   15								
04447	食 184.7.1							饒 VN-F1C0D	
	□食把								
	一 (1)   15								
04448	食 184.7.5					饒 UK-20525			
	□食受								
	乙 (5)   15								
04449	食 184.8.1			飯 SAT-07200					
	□食取								
	一 (1)   16								
04450	食 184.8.2					餐 UK-20397			UK explanation accepted, moved back to M-set, IRG 60. Postponed for further investigation, IRG 57.
	日叔食								
	(2)   17								
04451	食 184.8.3	饒 GKJ-01017							
	□食咎								
	ノ (3)   16								

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SN	Attributes	G	K	USAT	T	UK	UTC	V	Discussion Record
04452	食 184.8.3					饒 UK-20245			
	□食周								
	ノ (3)   16								
04453	食 184.8.5				饒 TD-6D67				
	□食孟								
	乙 (5)   16								
04454	食 184.8.5							饒 VN-F1C0E	
	□食弩								
	乙 (5)   16								
04455	食 184.9.3				饒 TE-2A37				Evidence accepted, IRG 57.
	□食爰								
	ノ (3)   17								
04458	食 184.10.2				饒 TE-3269				
	□食柴								
	(2)   18								
04456	食 184.10.2							饒 VN-F063B	SC=10, FS=2, IRG 58.
	□食學								
	(2)   18								
04459	食 184.10.4				饒 TE-3266				Evidence accepted, IRG 57.
	□食容								
	、 (4)   18								
04460	食 184.10.4					饒 UK-20487			
	□食旁								
	、 (4)   18								

IRGWS2021v5.0 - Main Set

SN	Attributes	G	K	USAT	T	UK	UTC	V	Discussion Record
04461	食 184.11.4						饊 UTC-00770		
	□食庵								
	、(4)   19								
04462	食 184.12.4					饊 UK-20531			
	□食勞								
	、(4)   20								
04463	食 184.12.5				饊 TE-3A7C				TS=20, IRG 58.
	□食尋								
	乙(5)   20								
04464	食 184.13.2						饊 VN-F1C09		IDS=□食曩, 2023-04.
	□食曩								
	(2)   21								
04465	食 184.15.3						饊 VN-F1C10		
	□餛食								
	ノ(3)   24								
04466	饊 184'.4.3					饊 UK-20822			
	□饊受								
	ノ(3)   7								
04467	饊 184'.4.5					饊 UK-20998			
	□饊央								
	乙(5)   7								
04468	饊 184'.7.2					饊 UK-20836			
	□饊肖								
	(2)   10								

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SN	Attributes	G	K	USAT	T	UK	UTC	V	Discussion Record
04469	𠄎 184'.7.4					饅 UK-20291			No change, Henry's comment noted, IRG 57.
	𠄎 𠄎 吝								
	、 (4)   10								
04470	𠄎 184'.7.4					饅 UK-20843			
	𠄎 𠄎 宋								
	、 (4)   10								
04472	𠄎 184'.10.2					饅 UK-20839			
	𠄎 𠄎 荅								
	(2)   13								
04473	𠄎 184'.10.3					饅 UK-20802			Evidence accepted, 2023-06.
	𠄎 𠄎 鬼								
	、 (3)   13								
04471	𠄎 184'.10.4					𠄎 UK-20859			SC=10, TS=13, IDS=𠄎 𠄎 𠄎 穴 八 夕, glyph updated, 2023-06.
	𠄎 𠄎 𠄎 穴 八 夕								
	、 (4)   13								
04474	𠄎 184'.11.4					饅 UK-20298			No change, Huang's comment noted, IRG 57.
	𠄎 𠄎 庵								
	、 (4)   14								
04475	𠄎 184'.12.4	饅 GKJ-00743							
	𠄎 𠄎 善								
	、 (4)   15								
04476	𠄎 184'.14.2					饅 UK-20817			
	𠄎 𠄎 遣								
	(2)   17								

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SN	Attributes	G	K	USAT	T	UK	UTC	V	Discussion Record	
04477	𠄎 184'.15.2					𠄎 UK-20803				
	𠄎 𠄎									
	(2)   18									
04478	首 185.7.1							𠄎 VN-F1C15		
	𠄎 首豆									
	一 (1)   16									
04479	首 185.8.3							𠄎 VN-F1C16		
	𠄎 首命									
	ノ (3)   17									
04480	首 185.8.5							𠄎 VN-F1C17		
	𠄎 首泉									
	乙 (5)   17									
04481	首 185.11.1							𠄎 VN-F1C12		
	𠄎 首堆									
	一 (1)   20									
04482	首 185.12.3							𠄎 V4-5747		
	𠄎 首答									
	ノ (3)   21									
04483	首 185.12.5							𠄎 VN-F1C13	TS=21, IRG 58.	
	𠄎 首隊									
	乙 (5)   21									
04484	首 185.13.1							𠄎 VN-F1C14		
	𠄎 首雷									
	一 (1)   22									



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SN	Attributes	G	K	USAT	T	UK	UTC	V	Discussion Record
04485	香 186.2.5							勸 VN-F0640	
	☐香力								
	乙 (5)   11								
04486	香 186.5.2	香占 GKJ-01001							
	☐香占								
	(2)   14								
04489	香 186.9.1		香咸 KC-07352						Glyph updated, 2023-06. FS=1, 2023-04.
	☐香咸								
	一 (1)   18								
04488	香 186.9.2					馥 UK-20006			Evidence accepted, 2023-06.
	☐香英								
	(2)   18								
04491	香 186.11.4							馥 VN-F1C18	
	☐香粗								
	、 (4)   20								
04492	香 186.12.1					曆 TE-3F68			
	☐麻香								
	一 (1)   21								
04493	香 186.16.1	香橐 GKJ-01002							Glyph updated, 2023-06.
	☐香橐								
	一 (1)   25								
04494	香 186.19.3		香贊 KC-05912						Glyph updated, 2023-06.
	☐香贊								
	、 (3)   28								

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SN	Attributes	G	K	USAT	T	UK	UTC	V	Discussion Record
04495	馬 187.4.4					駟 UK-20092			
	□馬方								
	、 (4)   14								
04496	馬 187.5.4					駟 UK-20171			
	□馬立								
	、 (4)   15								
04498	馬 187.6.2				因馬 T9-7A76				Radicals no change, IRG 59.
	□因馬								
	(2)   16								
04499	馬 187.6.3				駟 TE-7036				Evidence accepted, IRG 57.
	□馬名								
	、 (3)   16								
04500	馬 187.6.3					駟 UK-20911			
	□馬合								
	、 (3)   16								
04502	馬 187.7.2				駟 TD-7244				Eiso's comment for ROK noted, IRG 57.
	□馬呂								
	(2)   17								
04504	馬 187.7.4			駟 SAT-08930					
	□馬疋								
	、 (4)   17								
04505	馬 187.7.4				駟 T9-7758				
	□馬充								
	、 (4)   17								

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SN	Attributes	G	K	USAT	T	UK	UTC	V	Discussion Record
04506	馬 187.8.4				騫 TE-326F				
	☐宓馬								
	、(4)   18								
04507	馬 187.8.4							騫 VN-F0947	IDS=☐馬菱, 2023-04.
	☐馬菱								
	、(4)   18								
04508	馬 187.8.5					騫 UK-20218			
	☐馬孟								
	乙(5)   18								
04509	馬 187.9.1					騫 UK-20128			Evidence accepted, IRG 57.
	☐馬某								
	一(1)   19								
04511	馬 187.11.3					騫 UK-20663			
	☐馬祭								
	、(3)   21								
04512	馬 187.12.4					騫 UK-20168			
	☐馬焱								
	、(4)   22								
04513	馬 187.13.1		騫 KC-05923						
	☐馬達								
	一(1)   23								
04514	馬 187.15.2					騫 UK-20430			
	☐馬慮								
	(2)   25								

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SN	Attributes	G	K	USAT	T	UK	UTC	V	Discussion Record
04515	馬 187.19.4					𩇑 UK-20405			SC=19, TS=29, IRG 58.
	𩇑馬離								
	、 (4)   29								
04516	馬 187.20.1	面鳥 GKJ-00378							
	𩇑面鳥馬								
	一 (1)   30								
04517	馬 187'.2.1					𩇑 UK-20999			
	𩇑馬匕								
	一 (1)   5								
04518	馬 187'.4.1					𩇑 UK-20649			
	𩇑馬犬								
	一 (1)   7								
04519	馬 187'.4.3	𩇑 GKJ-00733							
	𩇑馬毛								
	、 (3)   7								
04520	馬 187'.13.4	𩇑 GKJ-00814							
	𩇑𩇑月馬凡								
	、 (4)   16								
04521	骨 188.3.3	𩇑 GKJ-00972							TS=13, IRG 58.
	𩇑骨彡								
	、 (3)   13								
04522	骨 188.4.3					𩇑 UK-20427			
	𩇑骨夭								
	、 (3)   14								

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SN	Attributes	G	K	USAT	T	UK	UTC	V	Discussion Record
04524	骨 188.8.1	𩚑 GDM-00227							Evidence accepted, IRG 60. TS=18, IRG 58.
	骨奔								
	一 (1)   18								
04525	骨 188.8.1					𩚒 UK-20121			
	骨或								
	一 (1)   18								
04526	骨 188.12.2					𩚓 UK-10783			
	骨間								
	(2)   22								
04527	骨 188.12.5					𩚔 UK-20461			SC=12, TS=22, IRG 58.
	骨肅								
	乙 (5)   22								
00122	高 189.4.2				𩚕 TD-4828		𩚖 UTC-03195		R=189.0 (高), SC=4, IRG 58. Unify 03886, IRG 57.
	高止								
	(2)   14								
04529	高 189.7.3				𩚗 TE-2A3C				
	高壘								
	ノ (3)   17								
04530	高 189.10.2				𩚘 TE-3F2C				
	員高								
	(2)   20								
04531	高 189.10.3				𩚙 TE-3F2D				
	高白升								
	ノ (3)   20								

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SN	Attributes	G	K	USAT	T	UK	UTC	V	Discussion Record
04532	髟 190.5.2				鬃 T9-7D60				
	𠄎 髟 央								
	(2)   15								
04534	髟 190.8.1					鬃 UK-20454			
	𠄎 髟 奉								
	一 (1)   18								
04535	髟 190.8.4				鬃 TE-327D				
	𠄎 髟 京								
	、 (4)   18								
04536	髟 190.9.3	鬃 GKJ-00776							
	𠄎 髟 須								
	ノ (3)   19								
04537	髟 190.9.3	鬃 GKJ-00990							
	𠄎 髟 風								
	ノ (3)   19								
04538	髟 190.9.5			鬃 SAT-08949					
	𠄎 髟 昏								
	乙 (5)   19								
04539	髟 190.12.5						鬃 VN-F1C1C	TS=22, IRG 58.	
	𠄎 髟 隊								
	乙 (5)   22								
04540	髟 190.13.1				鬃 TE-7C5F				No change, IRG 57.
	𠄎 髟 憇								
	一 (1)   23								

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







SN	Attributes	G	K	USAT	T	UK	UTC	V	Discussion Record
04541	髟 190.13.4				鬢 T9-7661				
	𠄎 髟裏								
	、 (4)   23								
04542	髟 190.13.4							髟 VN-F1C1D	
	𠄎 髟滯								
	、 (4)   23								
04543	髟 190.16.2				鬚 TE-4A60				No change, IRG 57.
	𠄎 髟頻								
	(2)   26								
04544	髟 190.17.1							髟 VN-F1C1E	
	𠄎 髟趨								
	一 (1)   27								
04545	鬯 192.15.3					鬯 UK-20582			
	𠄎 𠄎 白 缶 一 鬯								
	、 (3)   25								
04546	鬲 193.5.2	鬲 GKJ-01000							
	𠄎 鬲由								
	(2)   15								
04547	鬼 194.4.1					魃 UK-20786			Not unified to 魃 (U+29C93), non-cognate, IRG 58. Kept in Main Set, pending further discussion of the encoding model for Taoist characters, IRG 57.
	𠄎 鬼天								
	一 (1)   14								
04548	鬼 194.4.1					魃 UK-20790			Kept in Main Set, pending further discussion of the encoding model for Taoist characters, IRG 57.
	𠄎 鬼元								
	一 (1)   14								

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








SN	Attributes	G	K	USAT	T	UK	UTC	V	Discussion Record
04549	鬼 194.4.2			𪚗 SAT-06959					
	𪚗 𪚗 𪚗 𪚗 𪚗 𪚗								
	(2)   12								
04550	鬼 194.4.2			𪚗 SAT-08653					IDS=𪚗 鬼支, 2021-10.
	𪚗 鬼支								
	(2)   14								
04551	鬼 194.4.3					𪚗 UK-20789			Kept in Main Set, pending further discussion of the encoding model for Taoist characters, IRG 57.
	𪚗 鬼化								
	丿 (3)   14								
04552	鬼 194.4.5							𪚗 VN-F0652	TS=14, IRG 58.
	𪚗 𪚗 鬼								
	乙 (5)   14								
04554	鬼 194.5.3					𪚗 UK-20793			Kept in Main Set, pending further discussion of the encoding model for Taoist characters, IRG 57.
	𪚗 鬼白								
	丿 (3)   15								
04555	鬼 194.6.1	𪚗 GKJ-00998				𪚗 UK-20785			FS=1, 2023-04. Unifies 04556, IRG 57.
	𪚗 鬼旨								
	一 (1)   16								
04557	鬼 194.6.5					𪚗 UK-20791			Kept in Main Set, pending further discussion of the encoding model for Taoist characters, IRG 57.
	𪚗 鬼聿								
	乙 (5)   16								
04558	鬼 194.7.2				𪚗 TE-2A41				
	𪚗 鬼旱								
	(2)   17								



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SN	Attributes	G	K	USAT	T	UK	UTC	V	Discussion Record
04559	鬼 194.7.5							 VN-F0653	
	☐尾鬼								
	乙 (5)   17								
04560	鬼 194.7.5							 VN-F1C20	
	☐鬼尾								
	乙 (5)   17								
04562	鬼 194.8.4							 VN-F1B02	R(2)=130.0 (肉), SC(2)=14, FS(2)=4, IRG 59.
	☐肩鬼								
	丶 (4)   18								
04563	鬼 194.9.2					 UK-20698			Kept in Main Set, pending further discussion of the encoding model for Taoist characters, IRG 57.
	☐鬼𪛗								
	(2)   19								
04564	鬼 194.9.2					 UK-20792			Kept in Main Set, pending further discussion of the encoding model for Taoist characters, IRG 57.
	☐鬼星								
	(2)   19								
04565	鬼 194.9.5					 UK-20794			Kept in Main Set, pending further discussion of the encoding model for Taoist characters, IRG 57.
	☐鬼飛								
	乙 (5)   19								
04566	鬼 194.10.1					 UK-20699			Kept in Main Set, pending further discussion of the encoding model for Taoist characters, IRG 57.
	☐鬼索								
	一 (1)   20								
01031	鬼 194.11.2							 VN-F1821	R=194.0 (鬼), SC=11, R(2)=39.0 (子), SC(2)=18, FS(2)=2, 2023-05.
	☐崑孤								
	(2)   21								

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SN	Attributes	G	K	USAT	T	UK	UTC	V	Discussion Record
04567	鬼 194.12.3	 GKJ-01004				 UK-20788			FS=3, 2023-04. Unifies 04568, IRG 57.
	☐鬼勝								
	ノ (3)   22								
04569	鬼 194.12.4					 UK-20787			Kept in Main Set, pending further discussion of the encoding model for Taoist characters, IRG 57.
	☐鬼尊								
	、 (4)   22								
04570	鬼 194.12.5					 UK-20796			Kept in Main Set, pending further discussion of the encoding model for Taoist characters, IRG 57.
	☐鬼弼								
	乙 (5)   22								
04571	鬼 194.14.1					 UK-20795			Kept in Main Set, pending further discussion of the encoding model for Taoist characters, IRG 57.
	☐鬼輔								
	一 (1)   24								
04574	魚 195.4.1	 GKJ-00261							Glyph updated, 2023-06. Evidence accepted, glyph to be updated to ☐魚天, IDS=☐魚天, FS=1, IRG 59.
	☐魚天								
	一 (1)   15								
04572	魚 195.4.3	 GZ-0061201							SC=4, IRG 58.
	☐爪魚								
	ノ (3)   15								
04578	魚 195.5.2		 KC-05933						
	☐魚兄								
	(2)   16								
04579	魚 195.5.3	 GKJ-00262							Glyph updated, 2023-06. Glyph to be updated to ☐魚卵, IDS=☐魚卵, IRG 60.
	☐魚卵								
	ノ (3)   16								

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SN	Attributes	G	K	USAT	T	UK	UTC	V	Discussion Record
04580	魚 195.5.3					鯆 UK-20259			
	□魚參								
	ノ (3)   16								
04575	魚 195.5.5	鯪 GKJ-00235							SC=5, TS=16, IRG 58. Evidence accepted, IRG 57.
	□魚防								
	乙 (5)   16								
04581	魚 195.6.1	鯪 GKJ-00223							Evidence accepted, IRG 59.
	□魚吏								
	一 (1)   17								
04583	魚 195.6.1	鯪 GKJ-00281							Evidence accepted, IRG 57.
	□魚存								
	一 (1)   17								
04584	魚 195.6.3				鯪 TE-2A45				
	□魚伎								
	ノ (3)   17								
04585	魚 195.6.4	鯪 GKJ-00277				鯪 UK-20070			Unifies 04586, IRG 57.
	□魚並								
	、 (4)   17								
04587	魚 195.7.1	鯪 GKJ-00222							Evidence accepted, IRG 59. Postponed for further investigation, IRG 57.
	□魚兩								
	一 (1)   18								
04589	魚 195.7.1	鯪 GKJ-00269							
	□魚否								
	一 (1)   18								

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SN	Attributes	G	K	USAT	T	UK	UTC	V	Discussion Record
04590	魚 195.7.1				鯧 TE-3326				Evidence accepted, IRG 57.
	□魚束								
	一 (1)   18								
04591	魚 195.7.1				鯧 TE-332B				
	□魚坂								
	一 (1)   18								
03899	魚 195.7.2	躑 GZ-1622410							Add R=195.0 (魚), SC=7, FS=2, IRG 59.
	□足魚								
	(2)   18								
04592	魚 195.7.3	鯧 GKJ-00282							Evidence accepted, moved back to M-set, IRG 60. Postponed for evidence, IRG 59.
	□魚禿								
	ノ (3)   18								
04593	魚 195.7.3					鯧 UK-20530			
	□魚坐								
	ノ (3)   18								
00127	魚 195.7.4	鯧 GKJ-00279							Evidence accepted, 2023-06. R=195.0 (魚), SC=7, FS=4, R(2)=8.0 (一), SC(2)=16, FS(2)=2, 2023-05. R(2)=195.0 (魚), SC(2)=7, FS(2)=4, 2021-10.
	□一□口一魚								
	、 (4)   18								
04594	魚 195.7.4							鯧 VN-F1C2C	
	□魚对								
	、 (4)   18								
04595	魚 195.8.1	鯧 GKJ-00221							
	□魚&S8-01;								
	一 (1)   19								

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SN	Attributes	G	K	USAT	T	UK	UTC	V	Discussion Record
04596	魚 195.8.1	鯉 GKJ-00257							
	□魚厓								
	一 (1)   19								
04598	魚 195.8.1				鰲 TE-3A23				
	□魚厓								
	一 (1)   19								
04600	魚 195.8.3	𩺰 GKJ-00253							
	□魚𩺰								
	ノ (3)   19								
04601	魚 195.8.3				鰓 TE-7823				
	□魚忽								
	ノ (3)   19								
04603	魚 195.8.4	𩺱 GKJ-00228			𩺱 TE-3A27				Unifies 04604, IRG 57.
	□魚放								
	、 (4)   19								
04607	魚 195.9.1	鰓 GKJ-00233							Evidence accepted, IRG 58.
	□魚厚								
	一 (1)   20								
04608	魚 195.9.1	鰓 GKJ-00268							No change, IRG 59. R(2)=181.0 (頁), SC(2)=11, FS(2)=3, IRG 58.
	□魚頁								
	一 (1)   20								
04606	魚 195.9.1	𩺲 GKJ-00280							FS=1, 2023-04. Glyph updated, 2022-05. SC=9, TS=20, IRG 58.
	□魚𩺲								
	一 (1)   20								

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SN	Attributes	G	K	USAT	T	UK	UTC	V	Discussion Record
04609	魚 195.9.1				鯉 TE-3F3B				
	□魚璽								
	一 (1)   20								
04610	魚 195.9.1				魴 TE-794B				
	□魚勅								
	一 (1)   20								
04611	魚 195.9.2						鯰 UTC-03185		
	□魚豎								
	(2)   20								
04612	魚 195.9.3	鯪 GKJ-00238							Evidence accepted, IRG 59. Evidence accepted, IRG 57.
	□魚俞								
	ノ (3)   20								
04613	魚 195.9.3				鯰 TE-3F38				Evidence accepted, IRG 57.
	□魚忽								
	ノ (3)   20								
04614	魚 195.9.3					魚 UK-20583			
	目ノ圍ハ								
	ノ (3)   20								
04615	魚 195.9.4	鯿 GKJ-00274							
	□魚庭								
	、 (4)   20								
04616	魚 195.9.5					鰈 UK-20532			
	□魚架								
	乙 (5)   20								

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SN	Attributes	G	K	USAT	T	UK	UTC	V	Discussion Record
04617	魚 195.9.5							鮠 V0-482F	
	□魚姚								
	乙 (5)   20								
04618	魚 195.10.1	班魚 GKJ-00248							
	□班魚								
	一 (1)   21								
01934	魚 195.10.1	𩚑魚 GKJ-00254							No change, IRG 59.
	□𩚑魚								
	一 (1)   21								
04619	魚 195.10.1					鯨 UK-20167			
	□魚原								
	一 (1)   21								
04622	魚 195.10.2							𩚑 V4-5773	
	□魚荔								
	(2)   21								
04623	魚 195.10.3					鯨 UK-20003			Normalization accepted, Add new UCV rule for 余 and 𩚑个二八, IRG 58.
	□魚徐								
	ノ (3)   21								
04624	魚 195.10.4	𩚑魚 GKJ-00270							
	□泥魚								
	、 (4)   21								
04625	魚 195.10.5	𩚑魚 GKJ-00250							
	□魚能								
	乙 (5)   21								

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SN	Attributes	G	K	USAT	T	UK	UTC	V	Discussion Record
04626	魚 195.11.1	𩺰 GKJ-00216							IDS=𩺰魚𩺰, 2023-05. IDS=𩺰魚𩺰, add new UCV of 𩺰 and 𩺰一𩺰个舟一, IRG 58. Evidence accepted, IRG 57.
	𩺰魚𩺰								
	一 (1)   22								
04627	魚 195.11.1				𩺰 TE-7A48				Evidence accepted, Lee's comment noted, IRG 57.
	𩺰魚敖								
	一 (1)   22								
04628	魚 195.11.2	𩺰 GKJ-00214							Evidence accepted, IRG 59.
	𩺰魚累								
	(2)   22								
04629	魚 195.11.2					𩺰 UK-20585			
	𩺰蛇魚								
	(2)   22								
04631	魚 195.11.3	𩺰 GKJ-00246							Evidence accepted, moved back to M-set, IRG 60. Postponed for evidence, IRG 59.
	𩺰魚梟								
	ノ (3)   22								
04632	魚 195.11.3					𩺰 UK-20584			
	𩺰魚脚								
	ノ (3)   22								
04633	魚 195.11.4	𩺰 GKJ-00213							Evidence accepted, IRG 59.
	𩺰魚淮								
	、 (4)   22								
04634	魚 195.11.4	𩺰 GKJ-00243							Evidence accepted, moved back to M-set, IRG 60. Postponed for evidence, IRG 59.
	𩺰魚宿								
	、 (4)   22								



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SN	Attributes	G	K	USAT	T	UK	UTC	V	Discussion Record
04635	魚 195.11.4	魚 GKJ-00272							
	魚								
	、 (4)   22								
04636	魚 195.11.4				鱉 TE-4575				
	魚								
	、 (4)   22								
04639	魚 195.12.2				鱉 TE-797D				Evidence accepted, IRG 57.
	魚品								
	(2)   23								
04641	魚 195.12.3	魚 GKJ-00267							
	魚								
	、 (3)   23								
04642	魚 195.12.4	魚 GKJ-00242							Evidence accepted, IRG 59.
	魚								
	、 (4)   23								
04643	魚 195.12.5	魚 GKJ-00220							
	魚								
	乙 (5)   23								
04644	魚 195.12.5	魚 GKJ-00278							
	魚								
	乙 (5)   23								
04645	魚 195.13.1	魚 GKJ-00226							No change, IRG 58. IDS=魚, glyph to be updated, IRG 57.
	魚								
	一 (1)   24								

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SN	Attributes	G	K	USAT	T	UK	UTC	V	Discussion Record
04646	魚 195.13.1					鱧 UK-20102			
	□魚零								
	一 (1)   24								
04647	魚 195.13.3	鱣 GKJ-00227							
	□魚詹								
	ノ (3)   24								
04648	魚 195.14.3							鱧 VN-F1C26	
	□魚割								
	ノ (3)   25								
04649	魚 195.14.3							鱧 VN-F1C27	
	□魚箇								
	ノ (3)   25								
00263	魚 195.14.4	𩺰 GKJ-00273							Not unified to 𩺰 U+29F25, R=195.0 (魚), SC=14, FS=4, IRG 57.
	□日关关□勺魚								
	、 (4)   25								
04650	魚 195.15.3					鱧 TE-4A62			
	□魚劉								
	ノ (3)   26								
04651	魚 195.15.3							鱧 VN-F1C24	
	□魚劍								
	ノ (3)   26								
04652	魚 195.15.4	鱧 GKJ-00230							
	□魚敵								
	、 (4)   26								

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SN	Attributes	G	K	USAT	T	UK	UTC	V	Discussion Record
04653	魚 195.15.4	鯧 GKJ-00256							Evidence accepted, moved back to M-set, IRG 60. Postponed for further investigation, IRG 57.
	□魚諸								
	、(4)   26								
04654	魚 195.15.4					廣 UK-20591			SC and TS no change, 2023-04.
	□廣魚								
	、(4)   26								
04656	魚 195.16.4	鯨 GKJ-00275							
	□魚□交								
	、(4)   27								
04657	魚 195.16.4							澤 VN-F1C28	
	□魚澤								
	、(4)   27								
04658	魚 195.17.1	鰻 GKJ-00251							
	□魚勵								
	—(1)   28								
04655	魚 195.17.2	薦 GKJ-00276							SC=17, FS=2, TS=28, IRG 58.
	□魚薦								
	(2)   28								
04660	魚 195.17.4	縻 GKJ-00236							Evidence names updated, 2022-12.
	□魚縻								
	、(4)   28								
04661	魚 195.2.1	釘 GKJ-00806							
	□魚丁								
	—(1)   10								

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SN	Attributes	G	K	USAT	T	UK	UTC	V	Discussion Record
04662	鱼 195'.4.3	𩺰 GKJ-00760							Evidence accepted, IRG 60.
	𩺰鱼化								
	ノ (3)   12								
04663	鱼 195'.4.4	𩺱 GKJ-00767							Evidence accepted, IRG 60.
	𩺱鱼为								
	、 (4)   12								
04664	鱼 195'.4.5					𩺲 UK-20804			
	𩺲鱼丑								
	乙 (5)   12								
04666	鱼 195'.5.3	𩺳 GKJ-00764							Evidence accepted, IRG 60.
	𩺳鱼令								
	ノ (3)   13								
04667	鱼 195'.6.1	𩺴 GKJ-00283							
	𩺴执鱼								
	一 (1)   14								
04669	鱼 195'.7.2	𩺵 GDM-00303							Evidence accepted, 2023-04.
	𩺵鱼骨								
	(2)   15								
04670	鱼 195'.7.3	𩺶 GDM-00301							
	𩺶鱼身								
	ノ (3)   15								
04671	鱼 195'.7.4	𩺷 GKJ-00765							
	𩺷鱼壳								
	、 (4)   15								

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SN	Attributes	G	K	USAT	T	UK	UTC	V	Discussion Record
04672	魚 195'.8.1	鯿 GDM-00300							Evidence accepted, 2023-04. Evidence names updated, 2022-12.
	□魚奇								
	一 (1)   16								
04674	魚 195'.8.3	鯿 GKJ-00766							Evidence accepted, IRG 60.
	□魚命								
	ノ (3)   16								
03367	魚 195'.8.4	鯿 GKJ-00815							R=195.1 (魚), SC=8, FS=4, TS=16, 2021-10.
	□魚享								
	、 (4)   16								
04673	魚 195'.9.1	鯿 GDM-00302							Evidence accepted, SC=9, 2023-04. TS=17, IRG 58.
	□魚耶								
	一 (1)   17								
04675	魚 195'.9.1	鯿 GKJ-00768							
	□魚要								
	一 (1)   17								
04682	魚 195'.10.2	鯿 GKJ-00757							Evidence accepted, SC=10, TS=18, 2023-04.
	□魚盎								
	(2)   18								
04676	魚 195'.10.3					鯿 UK-20492			
	□魚奚								
	ノ (3)   18								
04677	魚 195'.10.4	鯿 GKJ-00761							Evidence accepted, IRG 60.
	□魚脊								
	、 (4)   18								

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SN	Attributes	G	K	USAT	T	UK	UTC	V	Discussion Record
04679	鱼 195'.11.2	鯨 GKJ-00758							Evidence accepted, IRG 60.
	𩺰 鱼崇								
	(2)   19								
04680	鱼 195'.11.3	鯨 GKJ-00288							No change, traditional form 𩺰 鱼笨 could be proposed, IRG 59.
	𩺰 鱼笨								
	ノ (3)   19								
04684	鱼 195'.16.2	鯨 GKJ-00762							
	𩺰 鱼冀								
	(2)   24								
04685	鱼 195'.17.1	鯨 GKJ-00807							
	𩺰 鱼霜								
	一 (1)   25								
04686	鱼 195'.17.5	鯨 GKJ-00285							
	𩺰 鱼蟹								
	乙 (5)   25								
04688	鳥 196.4.1	𩺰 GKJ-00343							
	𩺰 鳥匹								
	一 (1)   15								
04689	鳥 196.4.1	𩺰 GKJ-00352							Evidence accepted, IRG 57.
	𩺰 扎鳥								
	一 (1)   15								
04690	鳥 196.4.1							𩺰 VN-F0691	
	𩺰 鳥支								
	一 (1)   15								

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







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04692	鳥 196.4.3				鵑 TD-6722				
	□升鳥								
	ノ (3)   15								
04694	鳥 196.4.5							𪗇 VN-F0B50	
	□鳥孔								
	乙 (5)   15								
04695	鳥 196.5.1	𪗇 GKJ-00329							
	□世鳥								
	一 (1)   16								
04696	鳥 196.5.1							𪗇 VN-F1C35	
	□鳥巧								
	一 (1)   16								
04698	鳥 196.5.2	𪗇 GKJ-00377							
	□另鳥								
	(2)   16								
04699	鳥 196.5.3	𪗇 GKJ-00338							Evidence accepted, IRG 57.
	□鳥乍								
	ノ (3)   16								
02664	鳥 196.5.5	𪗇 GKJ-00348							R=196.0 (鳥), SC=5, FS=5, 2023-05.
	□皮鳥								
	乙 (5)   16								
04700	鳥 196.6.1	𪗇 GKJ-00341							Evidence accepted, IDS unchanged, IRG 57.
	□夹鳥								
	一 (1)   17								

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SN	Attributes	G	K	USAT	T	UK	UTC	V	Discussion Record
04701	鳥 196.6.1	𪗇 GKJ-00350							
	𪗇鳥而								
	一 (1)   17								
04710	鳥 196.6.1				𪗇 TE-2A50				SC=6, TS=17, IRG 58. Evidence accepted, Lee's comment noted, IRG 57.
	𪗇執鳥								
	一 (1)   17								
04704	鳥 196.6.1							𪗇 VN-F1E17	
	𪗇鳥夷								
	一 (1)   17								
04706	鳥 196.6.4	𪗇 GKJ-00374							
	𪗇字鳥								
	、 (4)   17								
04707	鳥 196.6.4	𪗇 GKJ-00376							Evidence accepted, IRG 57.
	𪗇关鳥								
	、 (4)   17								
04703	鳥 196.6.4							𪗇 VN-F0694	FS=4, 2023-04.
	𪗇鳥礼								
	、 (4)   17								
04708	鳥 196.6.5				𪗇 T9-7D48				
	𪗇兹鳥								
	乙 (5)   17								
04709	鳥 196.7.1	𪗇 GKJ-00365							FS no change, 2023-04.
	𪗇吞鳥								
	一 (1)   18								











IRGWS2021v5.0 - Main Set

SN	Attributes	G	K	USAT	T	UK	UTC	V	Discussion Record
04712	鳥 196.7.2	 GKJ-00347							
	□呈鳥								
	(2)   18								
04713	鳥 196.7.5	 GKJ-00371							
	□矣鳥								
	乙 (5)   18								
04714	鳥 196.7.5	 GKJ-00379							IDS=□壯鳥, 2021-10.
	□壯鳥								
	乙 (5)   18								
01586	鳥 196.8.1	 GKJ-00293							Evidence accepted, 2023-06. R=196.0 (鳥), SC=8, FS=1, R(2)=64.0 (手), SC(2)=16, FS(2)=2, IRG 58.
	□拐鳥								
	一 (1)   19								
00408	鳥 196.8.1	 GKJ-00315							No change, IRG 60. R=196.0 (鳥), SC=8, FS=1, R(2)=27.0 (厂), SC(2)=17, FS(2)=2, IRG 58.
	□厂□虎鳥								
	一 (1)   19								
04715	鳥 196.8.1	 GKJ-00362							
	□□牙女鳥								
	一 (1)   19								
01587	鳥 196.8.1	 GKJ-00370							Evidence accepted, 2023-04. R=196.0 (鳥), SC=8, FS=1, R(2)=64.0 (手), SC(2)=16, FS(2)=2, IRG 59. TS=19, 2021-10.
	□押鳥								
	一 (1)   19								
04716	鳥 196.8.1				 TE-3A3A				Evidence accepted, IRG 57.
	□兩鳥								
	一 (1)   19								









IRGWS2021v5.0 - Main Set

SN	Attributes	G	K	USAT	T	UK	UTC	V	Discussion Record
04717	鳥 196.8.1					鷓 UK-20159			
	☐厓鳥								
	一 (1)   19								
04718	鳥 196.8.2	鷓 GKJ-00291							
	☐叔鳥								
	(2)   19								
04719	鳥 196.8.2	鷓 GKJ-00325							
	☐肯鳥								
	(2)   19								
04720	鳥 196.8.2	鷓 GKJ-00344							Glyph updated, 2022-05.
	☐昊鳥								
	(2)   18								
04721	鳥 196.8.2	鷓 GZ-2102102							
	☐固鳥								
	(2)   19								
04722	鳥 196.8.2					鷓 UK-20916			
	☐鳥虎								
	(2)   19								
04723	鳥 196.8.3	鷓 GKJ-00295							
	☐併鳥								
	ノ (3)   19								
04725	鳥 196.8.3	鷓 GKJ-00356							
	☐岳鳥								
	ノ (3)   19								

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SN	Attributes	G	K	USAT	T	UK	UTC	V	Discussion Record
04726	鳥 196.8.3	 GKJ-00383							Evidence accepted, moved back to M-set, IRG 60. Postponed for further investigation, IRG 57.
	和鳥								
	ノ (3)   19								
02892	鳥 196.8.3				 TE-3A42				Add R=196.0 (鳥), SC=8, FS=3, IRG 59.
	和鳥								
	ノ (3)   19								
04727	鳥 196.8.4				 TE-3439				
	窰鳥								
	ノ (4)   19								
04728	鳥 196.8.4				 TE-3A41				No change, IRG 57.
	放鳥								
	ノ (4)   19								
04283	鳥 196.8.5	 GKJ-00368							No change, IRG 59. R=196.0 (鳥), SC=8, FS=5, IRG 58. TS=19, 2021-10.
	阿鳥								
	乙 (5)   19								
04729	鳥 196.9.1	 GKJ-00332							Lee's comment noted.
	查鳥								
	一 (1)   20								
04730	鳥 196.9.1	 GKJ-00739							
	鳥春								
	一 (1)   20								
04745	鳥 196.9.2	 GKJ-00319							SC=9, TS=20, IRG 58.
	鳥冒								
	丨 (2)   20								

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SN	Attributes	G	K	USAT	T	UK	UTC	V	Discussion Record
04731	鳥 196.9.2	 GKJ-00327							
	□鳥則								
	(2)   20								
04732	鳥 196.9.2	 GKJ-00386							
	□日目火鳥								
	(2)   20								
00727	鳥 196.9.2	 GZ-0252103							Radicals no change, IRG 59. R=196.0 (鳥), SC=9, IRG 58.
	□品鳥								
	(2)   20								
04734	鳥 196.9.3	 GKJ-00322							
	□禹鳥								
	ノ (3)   20								
04735	鳥 196.9.4	 GKJ-00300							
	□爍鳥								
	、 (4)   20								
01408	鳥 196.9.4	 GKJ-00318							Radicals no change, evidence accepted, IRG 59. R=196.0 (鳥), SC=9, FS=4, IRG 58.
	□恨鳥								
	、 (4)   20								
04736	鳥 196.9.4	 GKJ-00330							
	□鳥冠								
	、 (4)   20								
04737	鳥 196.9.4	 GKJ-00354							
	□盲鳥								
	、 (4)   20								









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SN	Attributes	G	K	USAT	T	UK	UTC	V	Discussion Record
04738	鳥 196.9.4				鸚 TE-3F49				
	𪛗 鸚								
	、 (4)   20								
04740	鳥 196.9.5	鸚 GKJ-00310							
	𪛗 鸚								
	乙 (5)   20								
04510	鳥 196.10.1	鸚 GKJ-00299							No change, IRG 59. R=196.0 (鳥), SC=10, FS=1, IRG 58.
	𪛗 鸚								
	一 (1)   21								
00409	鳥 196.10.1	鸚 GKJ-00366							Remove second radical, 2023-05. R=196.0 (鳥), SC=10, FS=1, IRG 58.
	𪛗 鸚								
	一 (1)   21								
04746	鳥 196.10.2							鸚 V1-6C7B	
	𪛗 鸚								
	(2)   21								
04747	鳥 196.10.3							𪛗 VN-F1C31	Glyph updated, 2022-12.
	𪛗 鸚								
	、 (3)   21								
04748	鳥 196.10.4	鸚 GKJ-00311			鸚 TE-4361				Unifies 04750, IRG 57.
	𪛗 鸚								
	、 (4)   21								
04749	鳥 196.10.4	鸚 GKJ-00316							Evidence accepted, IRG 57.
	𪛗 鸚								
	、 (4)   21								

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SN	Attributes	G	K	USAT	T	UK	UTC	V	Discussion Record
04751	鳥 196.10.4				鴛 TE-7A41				
	☐祝鳥								
	、 (4)   21								
04752	鳥 196.10.5	鷄 GKJ-00369							Evidence accepted, 2023-06.
	☐桑鳥								
	乙 (5)   21								
04753	鳥 196.11.1	鷓 GKJ-00308							
	☐威鳥								
	一 (1)   22								
04754	鳥 196.11.1	鶻 GKJ-00317							Bai Yi's comment noted, IRG 57.
	☐軟鳥								
	一 (1)   22								
04743	鳥 196.11.2	鷓 GKJ-00345							SC=11, FS=2, TS=22, 2021-10.
	☐莊鳥								
	(2)   22								
04756	鳥 196.11.2	鷓 GKJ-00358							
	☐崖鳥								
	(2)   22								
04758	鳥 196.11.4				鶻 TE-7B77				
	☐炊鳳								
	、 (4)   22								
04759	鳥 196.11.5	鷓 GKJ-00297							
	☐貫鳥								
	乙 (5)   22								

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SN	Attributes	G	K	USAT	T	UK	UTC	V	Discussion Record
04761	鳥 196.12.1					 UK-20656			
	□斑鳥								
	一 (1)   23								
04765	鳥 196.12.2	 GZ-2152301							Unifies 04764, IRG 57.
	□貴鳥								
	(2)   23								
04768	鳥 196.12.3	 GKJ-00320							
	□&P9-01;与鳥								
	ノ (3)   23								
04184	鳥 196.12.3	 GKJ-00363							No change, IRG 59. R=196.0 (鳥), SC=12, IRG 58. IDS=□欽鳥, 2021-10.
	□欽鳥								
	ノ (3)   23								
04769	鳥 196.12.3					 SAT-10108			
	□鳥隼								
	ノ (3)   23								
04770	鳥 196.12.4	 GKJ-00304							Evidence accepted, 2023-06.
	□善鳥								
	ノ (4)   23								
04771	鳥 196.12.4	 GKJ-00380							
	□雇鳥								
	ノ (4)   23								
04772	鳥 196.12.4	 GKJ-00388							IDS=□渺鳥, IRG 58.
	□渺鳥								
	ノ (4)   23								

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SN	Attributes	G	K	USAT	T	UK	UTC	V	Discussion Record
04773	鳥 196.12.4							𪗇 鳥 VN-F1898	TS=23, IRG 58.
	𪗇 𪗇 鳥								
	、 (4)   23								
04774	鳥 196.12.5	𪗇 鳥 GKJ-00359							Glyph updated, 2022-05.
	𪗇 畫 鳥								
	乙 (5)   23								
04775	鳥 196.13.1	𪗇 鳥 GKJ-00335							
	𪗇 幹 鳥								
	一 (1)   24								
02824	鳥 196.13.1	𪗇 鳥 GKJ-00336							Radicals no change, evidence accepted, IRG 59. R=196.0 (鳥), SC=13, FS=1, IRG 58.
	𪗇 碎 鳥								
	一 (1)   24								
04760	鳥 196.13.2	𪗇 鳥 GKJ-00367				𪗇 鳥 TE-493F			SC=13, FS=2, TS=24, IRG 58. Unifies 04767, IRG 57.
	𪗇 敬 鳥								
	(2)   24								
04776	鳥 196.13.2	𪗇 鳥 GKJ-00372							
	𪗇 質 鳥								
	(2)   24								
04777	鳥 196.13.2	𪗇 鳥 GKJ-00387							
	𪗇 虜 鳥								
	(2)   24								
04779	鳥 196.13.3							𪗇 鳥 VN-F06AE	SC and TS no change, 2023-04.
	𪗇 鳥 粵								
	、 (3)   24								



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SN	Attributes	G	K	USAT	T	UK	UTC	V	Discussion Record
04780	鳥 196.13.4				鷺 TE-493C				Evidence accepted, IRG 57.
	☐ 雍鳥								
	、 (4)   24								
04781	鳥 196.13.5	鷺 GKJ-00312							
	☐ 疊鳥								
	乙 (5)   24								
00410	鳥 196.14.1	鳳 GKJ-00301							Evidence accepted, R=196.0 (鳥), SC=14, FS=1, IRG 57.
	☐ 厭鳥								
	一 (1)   25								
04783	鳥 196.14.1	截鳥 GKJ-00349							IDS=☐截鳥, 2023-04.
	☐ 截鳥								
	一 (1)   25								
02153	鳥 196.14.4	瀨鳥 GKJ-00353							No change, IRG 59. R=96.0 (鳥), SC=14, FS=4, IRG 58.
	☐ 瀨鳥								
	、 (4)   25								
04785	鳥 196.14.4	寶鳥 GKJ-00373							
	☐ 實鳥								
	、 (4)   25								
04787	鳥 196.15.1							鳳 V0-4854	
	☐ 鳳鳥								
	一 (1)   26								
04788	鳥 196.15.3	句鳥 GKJ-00289							Not unified with 鷺 U+2A22A, evidence accepted, IRG 57.
	☐☐ 句奚鳥								
	、 (3)   26								

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SN	Attributes	G	K	USAT	T	UK	UTC	V	Discussion Record
04790	鳥 196.17.2				鸛 TE-4B44				
	目眼ノ鳥								
	(2)   28								
04791	鳥 196.17.3	鸛 GKJ-00307							Evidence accepted, IRG 57.
	目鸛鳥								
	ノ (3)   28								
04792	鳥 196.17.3	鸛 GKJ-00357							
	目輿鳥								
	ノ (3)   28								
04793	鳥 196'.2.5	鴉 GDM-00225							Evidence accepted, IRG 60. Not unified to 鴉 U+31248, corresponding traditional forms are not unified, IRG 58.
	目刁鳥								
	乙 (5)   7								
04687	鳥 196'.3.1	鳩 GDM-00286							Evidence accepted, IRG 60. R=196.1 (鳥), IRG 58. R(2)=32.0 (土), SC(2)=5, FS(2)=3, 2021-10.
	目土鳥								
	一 (1)   8								
04794	鳥 196'.3.4	鴉 GKJ-00754							
	目义鳥								
	、 (4)   8								
04795	鳥 196'.4.1	鸛 GKJ-00742							
	目匹鳥								
	一 (1)   9								
00400	鳥 196'.4.1	鷹 GKJ-00801							R=196.1 (鳥), SC=4, FS=1, IRG 58.
	目厂目イ鳥								
	一 (1)   9								

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SN	Attributes	G	K	USAT	T	UK	UTC	V	Discussion Record
04796	鸟 196'.4.2	 GKJ-00771							
	▣中鸟								
	(2)   9								
04797	鸟 196'.5.1	 GKJ-00735							
	▣未鸟								
	一 (1)   10								
04799	鸟 196'.5.3					 UK-20622			Not unified to 04798 because 04798 is withdrawn, moved back to M-set, IRG 60. Unified to 04798, IRG 57.
	▣白鸟								
	ノ (3)   10								
04800	鸟 196'.6.1	 GKJ-00794							
	▣老鸟								
	一 (1)   11								
04801	鸟 196'.6.1					 UK-20806			
	▣匠鸟								
	一 (1)   11								
04803	鸟 196'.6.3	 GKJ-01021							
	▣任鸟								
	ノ (3)   11								
04805	鸟 196'.7.4	 GDM-00297							Evidence accepted, 2023-06.
	▣应鸟								
	、 (4)   12								
04807	鸟 196'.7.4					 UK-20976			
	▣判鸟								
	、 (4)   12								

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SN	Attributes	G	K	USAT	T	UK	UTC	V	Discussion Record
04808	鸟 196'.8.1	鸛 GKJ-00769							
	☐雨鸟								
	一 (1)   13								
04809	鸟 196'.8.1	鸛 GKJ-00773							
	☐草鸟								
	一 (1)   13								
04812	鸟 196'.9.2	鸛 GKJ-00737							
	☐鸟眇								
	(2)   14								
04810	鸟 196'.9.3	鸛 GKJ-00756							SC=9, TS=14, IRG 58.
	☐與鸟								
	ノ (3)   14								
04813	鸟 196'.9.5	鸛 GDM-00231							
	☐架鸟								
	乙 (5)   14								
04815	鸟 196'.10.1	鸛 GKJ-00772							
	☐草☐人鸟								
	一 (1)   15								
04817	鸟 196'.12.2	鸛 GKJ-00792							
	☐敵鸟								
	(2)   17								
04818	鸟 196'.12.4	鸛 GKJ-00736							
	☐鸟敦								
	、 (4)   17								

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SN	Attributes	G	K	USAT	T	UK	UTC	V	Discussion Record
04819	鸟 196'.12.4	鸬 GKJ-00750							Evidence accepted, IRG 60.
	□童鸟								
	、 (4)   17								
04821	鸟 196'.12.5	鸬 GKJ-00725							
	□登鸟								
	乙 (5)   17								
04822	鸟 196'.13.3	鸬 GKJ-00755							
	□罽鸟								
	、 (3)   18								
04825	鹵 197.4.1	鹵 GKJ-00631							
	□鹵犬								
	一 (1)   15								
04826	鹵 197.7.5					鹵 UK-20919			
	□鹵彗								
	乙 (5)   18								
04827	鹵 197.8.1					鹵 UK-20918			
	□鹵奄								
	一 (1)   19								
04829	鹵 197.11.4							鹵 VN-F1C37	
	□鹵麻								
	、 (4)   22								
04830	鹵 197.13.4							鹵 VN-F1855	
	□心鹵								
	、 (4)   24								

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SN	Attributes	G	K	USAT	T	UK	UTC	V	Discussion Record
04831	卤 197'.7.2	𠂇 GKJ-00818							
	𠂇 𠂇								
	(2)   14								
04832	卤 197'.9.1					𠂇 UK-20493			Lee's comment noted, IRG 57.
	𠂇 𠂇								
	一 (1)   16								
04828	卤 197'.11.2							𠂇 VN-F06B7	R=197.1 (𠂇), IRG 58.
	𠂇 𠂇								
	(2)   18								
04836	鹿 198.4.2	麿 GKJ-00674							R(2)=72.0 (日), SC(2)=11, FS(2)=4, IRG 58.
	𠂇 鹿日								
	(2)   15								
04837	鹿 198.4.4	麿 GKJ-00683							
	𠂇 鹿心								
	、 (4)   15								
04838	鹿 198.4.5	麿 GKJ-00711							
	𠂇 鹿引								
	乙 (5)   15								
04840	鹿 198.5.3	麿 GKJ-00703							
	𠂇 鹿付								
	、 (3)   16								
04841	鹿 198.5.3	麿 GKJ-00706							
	𠂇 鹿令								
	、 (3)   16								

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SN	Attributes	G	K	USAT	T	UK	UTC	V	Discussion Record
04842	鹿 198.5.5	麇 GKJ-00715							
	<input type="checkbox"/> 鹿馭								
	乙 (5)   16								
04843	鹿 198.6.1	麇 GKJ-00679							
	<input type="checkbox"/> 鹿吉								
	一 (1)   17								
04844	鹿 198.6.1	𪚩 GKJ-00702							
	<input type="checkbox"/> 鹿匡								
	一 (1)   17								
04845	鹿 198.6.1	麇 GKJ-00714							
	<input type="checkbox"/> 鹿臣								
	一 (1)   17								
04846	鹿 198.6.1				麇 TE-2A59				
	<input type="checkbox"/> 鹿有								
	一 (1)   17								
04847	鹿 198.6.2	麇 GKJ-00688							
	<input type="checkbox"/> 鹿曲								
	(2)   17								
04848	鹿 198.6.2	麇 GKJ-00704							
	<input type="checkbox"/> 鹿肉								
	(2)   17								
04849	鹿 198.6.2				麇 TE-2A5A				
	<input type="checkbox"/> 鹿早								
	(2)   17								

IRGWS2021v5.0 - Main Set

SN	Attributes	G	K	USAT	T	UK	UTC	V	Discussion Record
04850	鹿 198.6.3	麇 GKJ-00670							IDS=𪛗鹿合, 2021-10.
	𪛗鹿合								
	ノ (3)   17								
04851	鹿 198.6.3	麇 GKJ-00678							IDS=𪛗鹿𪛗身巳, IRG 58.
	𪛗鹿𪛗身巳								
	ノ (3)   17								
04853	鹿 198.7.1	麇 GKJ-00685				麇 UK-20484			Unifies 04855, IRG 57.
	𪛗鹿酉								
	一 (1)   18								
04854	鹿 198.7.1	麇 GKJ-00707							
	𪛗鹿吾								
	一 (1)   18								
04856	鹿 198.7.2	𪛗 GKJ-00709							Glyph updated, 2023-06.
	𪛗鹿国								
	(2)   18								
04857	鹿 198.7.3	麇 GKJ-00673							
	𪛗鹿角								
	ノ (3)   18								
04858	鹿 198.7.3	麇 GKJ-00716							
	𪛗鹿免								
	ノ (3)   18								
04859	鹿 198.7.3				𪛗 TE-3346				
	𪛗鹿守								
	ノ (3)   18								



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SN	Attributes	G	K	USAT	T	UK	UTC	V	Discussion Record
04860	鹿 198.7.4	麇 GKJ-00708							
	<input type="checkbox"/> 鹿汪								
	、 (4)   18								
04862	鹿 198.8.1	麇 GKJ-00701				麇 TE-3A4D			Unifies 04870, IRG 58.
	<input type="checkbox"/> 鹿奇								
	— (1)   19								
04861	鹿 198.8.1					麇 SAT-09008			
	<input type="checkbox"/> 鹿其								
	— (1)   19								
04863	鹿 198.8.1					麇 TE-7777			
	<input type="checkbox"/> 鹿菱								
	— (1)   19								
04864	鹿 198.8.3					麇 UK-20887			
	<input type="checkbox"/> 鹿侖								
	、 (3)   19								
04865	鹿 198.8.4							麇 VN-F0BAF	
	<input type="checkbox"/> 鹿京								
	、 (4)   19								
04866	鹿 198.9.1					麇 UK-20586			
	<input type="checkbox"/> 鹿咸								
	— (1)   20								
04868	鹿 198.9.2					麇 TE-3F4E			
	<input type="checkbox"/> 鹿英								
	(2)   20								

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SN	Attributes	G	K	USAT	T	UK	UTC	V	Discussion Record
04869	鹿 198.9.4	麇 GKJ-00672							
	<input type="checkbox"/> 鹿音								
	、 (4)   20								
04871	鹿 198.9.5	麇 GKJ-00697							Evidence accepted, IRG 57.
	<input type="checkbox"/> 鹿癸								
	乙 (5)   20								
04873	鹿 198.10.1	麇 GKJ-00686							
	<input type="checkbox"/> 鹿敖								
	一 (1)   21								
04874	鹿 198.10.1	麇 GKJ-00718							
	<input type="checkbox"/> 鹿原								
	一 (1)   21								
04875	鹿 198.10.3	麇 GKJ-00694							IDS= <input type="checkbox"/> 鹿留, IRG 58. IDS= <input type="checkbox"/> 鹿留, 2021-10.
	<input type="checkbox"/> 鹿留								
	、 (3)   21								
04876	鹿 198.10.3	麇 GKJ-00700							
	<input type="checkbox"/> 鹿隼								
	、 (3)   21								
04872	鹿 198.10.5	麇 GKJ-00712							SC=10, TS=21, IRG 58.
	<input type="checkbox"/> 鹿郡								
	乙 (5)   21								
04877	鹿 198.11.1	麇 GKJ-00713							Glyph updated, 2022-05.
	<input type="checkbox"/> 鹿威								
	一 (1)   22								

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SN	Attributes	G	K	USAT	T	UK	UTC	V	Discussion Record
04878	鹿 198.11.2	麇 GKJ-00710							
	<input type="checkbox"/> 鹿國								
	(2)   22								
04879	鹿 198.11.3				麇 TE-7B5C				
	<input type="checkbox"/> 鹿恩								
	/ (3)   22								
04880	鹿 198.11.4	麇 GKJ-00687							
	<input type="checkbox"/> 鹿涼								
	\ (4)   22								
04881	鹿 198.15.1	麇 GKJ-00669							
	<input type="checkbox"/> 鹿賣								
	- (1)   26								
04883	鹿 198.24.1	麇 GKJ-00705				麇 UK-20580			Unifies 04884, IRG 57.
	<input type="checkbox"/> 鹿靈								
	- (1)   35								
04885	麥 199.5.3			麇 SAT-09217		麇 UK-20183			FS=3, 2023-04. Unifies 04886, IRG 57.
	<input type="checkbox"/> 麥失								
	/ (3)   16								
04887	麥 199.8.4				麇 TE-3A4F				
	<input type="checkbox"/> 麥宗								
	\ (4)   19								
04888	麥 199.11.3	麥魚 GKJ-00264							Glyph updated, 2023-06.
	<input type="checkbox"/> 麥魚								
	/ (3)   22								

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SN	Attributes	G	K	USAT	T	UK	UTC	V	Discussion Record
04889	麦 199'.12.1					麩 UK-20965			
	☐麦替								
	一 (1)   19								
04890	黍 202.4.5			翻 SAT-08955					
	☐黍☐刀刀								
	乙 (5)   16								
04891	黍 202.8.1					麩 UK-20818			
	☐黍连								
	一 (1)   20								
04892	黍 202.11.3	𪛗 GKJ-00241							Evidence accepted, IRG 57.
	☐黍魚								
	ノ (3)   23								
04894	黑 203.5.2				黨 TE-2A5E				
	☐𪛗黑								
	(2)   17								
04895	黑 203.5.3					黠 UK-20587			
	☐黑白								
	ノ (3)   17								
04896	黑 203.5.3							黠 VN-F1C3D	
	☐黑仕								
	ノ (3)   17								
04897	黑 203.10.1							黠 VN-F06BE	
	☐黑原								
	一 (1)   22								

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SN	Attributes	G	K	USAT	T	UK	UTC	V	Discussion Record
04898	黑 203.13.1							黠 VN-F1C3A	TS=25, IRG58.
	□黑𪗇								
	一 (1)   25								
04899	黑 203.13.4							黠 VN-F1C3B	
	□黑淫								
	、 (4)   25								
04900	𪗇 204.5.5			𪗇 SAT-10122		𪗇 UK-20372			Unifies 04901, IRG 57.
	□𪗇弗								
	乙 (5)   17								
04902	𪗇 205'.5.3	𪗇 GKJ-00793							
	𪗇尔𪗇								
	、 (3)   13								
04903	鼎 206.14.2							𪗇 VN-F1CD9	SC=14, TS=27, IRG58.
	□鼎夔								
	(2)   27								
04904	鼓 207.7.1							𪗇 VN-F0F43	
	□鼓弄								
	一 (1)   20								
04907	鼠 208.4.4	鼠 GKJ-00642							
	□鼠斗								
	、 (4)   17								
04909	鼠 208.4.5	鼠 GKJ-00666							
	□鼠予								
	乙 (5)   17								









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SN	Attributes	G	K	USAT	T	UK	UTC	V	Discussion Record
04912	鼠 208.5.4	鼠立 GKJ-00648							Evidence accepted, IRG 57.
	鼠立								
	、 (4)   18								
04916	鼠 208.6.2	鼠回 GKJ-00804							
	鼠回								
	(2)   19								
04917	鼠 208.6.3	鼠休 GKJ-00663							
	鼠休								
	、 (3)   19								
04918	鼠 208.6.3					鼠 UK-20466			
	鼠多								
	、 (3)   19								
04919	鼠 208.6.4	鼠安 GKJ-00640							Not unified to 鼠 U+9F35, evidence accepted, IRG 58.
	鼠安								
	、 (4)   19								
04921	鼠 208.7.3	鼠聿 GKJ-00639							Evidence accepted, glyph not changed, IRG 57.
	鼠聿								
	、 (3)   20								
04922	鼠 208.7.3	鼠余 GKJ-00643							Not unified to 鼠 U+9D4C, IRG 58.
	鼠余								
	、 (3)   20								
04924	鼠 208.7.3	鼠禿 GKJ-00662							
	鼠禿								
	、 (3)   20								

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SN	Attributes	G	K	USAT	T	UK	UTC	V	Discussion Record
04925	鼠 208.8.2	鼠岡 GKJ-00641							
	鼠岡								
	(2) 21								
04927	鼠 208.8.4	鼠戾 GKJ-00656							
	鼠戾								
	、 (4) 21								
04928	鼠 208.8.4	鼠炎 GKJ-00660							Evidence accepted, IRG 57.
	鼠炎								
	、 (4) 21								
04929	鼠 208.9.1	鼠鼠 GKJ-00645							
	鼠鼠								
	一 (1) 22								
04930	鼠 208.9.3	鼠段 GKJ-00661							
	鼠段								
	、 (3) 22								
04931	鼠 208.9.4	鼠音 GKJ-00638							
	鼠音								
	、 (4) 22								
04932	鼠 208.9.4	鼠扁 GKJ-00667							
	鼠扁								
	、 (4) 22								
04933	鼠 208.9.5	鼠癸 GKJ-00657							
	鼠癸								
	乙 (5) 22								

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




SN	Attributes	G	K	USAT	T	UK	UTC	V	Discussion Record
04934	鼠 208.9.5					 UK-20588			
	<input type="checkbox"/> 鼠飛								
	乙 (5)   22								
04936	鼠 208.11.1	 GKJ-00655							Evidence accepted, IRG 60.
	<input type="checkbox"/> 鼠票								
	一 (1)   24								
04937	鼠 208.11.3	 GKJ-00302							R(2)=196.0 (鳥), SC(2)=13, FS(2)=3, IRG 58.
	<input type="checkbox"/> 鼠鳥								
	ノ (3)   24								
04939	鼻 209.8.3	 GZ-2211103							FS=3, TS=22, 2021-10.
	<input type="checkbox"/> 鼻近								
	ノ (3)   22								
04940	鼻 209.10.5	 GZ-3511102							FS=5, 2023-04.
	<input type="checkbox"/> 鼻能								
	乙 (5)   24								
00019	齊 210.8.4							 VN-F0703	R=210.0 (齊), SC=8, 2023-05.
	<input type="checkbox"/> 並齊								
	、 (4)   22								
04943	齒 211.5.3					 TE-3F55			
	<input type="checkbox"/> 令齒								
	ノ (3)   20								
04945	齒 211.6.5			 SAT-05029					
	<input type="checkbox"/> 齒羽								
	乙 (5)   21								






IRGWS2021v5.0 - Main Set

SN	Attributes	G	K	USAT	T	UK	UTC	V	Discussion Record
04944	齒 211.7.1				齒成 TE-7B41				SC=7, TS=22, IRG58.
	□齒成								
	一 (1)   22								
04946	齒 211.7.2			齒助 SAT-08288					
	□齒助								
	(2)   22								
04948	齒 211.12.2			齒𪛗 SAT-08364					
	□齒𪛗								
	(2)   27								
04942	齒 211'.3.1	齒𪛗 GZ-2441401							R=211.1 (齒), SC=3, IRG 58.
	□齒𪛗								
	一 (1)   11								
04949	齒 211'.6.4					齒衣 UK-20332			No change, IRG 57.
	□齒衣								
	、 (4)   14								
01911	齒 211'.7.3	齒𪛗 GZ-1702102							R=211.1 (齒), SC=7, IRG 58.
	□齒𪛗								
	、 (3)   15								
04950	齒 211'.10.5					齒𪛗 UK-20808			
	□齒𪛗								
	乙 (5)   18								
04947	齒 211".8.1				齒或 TE-354A				R=211.2 (齒), 2023-06. Radical kept as 211.0 (齒), IRG 58.
	□齒或								
	一 (1)   20								

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SN	Attributes	G	K	USAT	T	UK	UTC	V	Discussion Record
00255	龍 212.4.2							 VN-F1C3F	R=212.0 (龍), SC=4, FS=2, TS=20, 2023-05.
	龍内								
	(2)   20								
04951	龍 212.8.3	 GZ-4342301							
	龍朋								
	ノ (3)   24								
04952	龍 212.11.3	 GKJ-00229							Remove second radical, 2023-05. Radical kept as 212.0 龍, IRG 58.
	龍魚								
	ノ (3)   27								
00964	竜 212".8.1							 VN-F1AA2	SC=8, FS=1, R(2)=37.0 (大), SC(2)=15, FS(2)=4, 2023-05.
	竜奇								
	一 (1)   18								
04055	竜 212".9.3							 VN-F06CE	SC=9, FS=3, 2023-05.
	竜重								
	ノ (3)   19								

IRGWS2021v5.0 - Unified&Withdrawn

SN	Attributes	G	K	USAT	T	UK	UTC	V	Discussion Record
00002	一 1.0.0			 SAT-06315					<b>IRGN2606WS2021v5.0Unified&amp;Withdrawn</b> Withdraw. IRG suggest submitting it as a CJK symbol, new encoding method proposal is also welcome, IRG 57.
	?								
	N/A   1								
00007	一 1.8.2					 UK-20897			<b>IRGN2606WS2021v5.0Unified&amp;Withdrawn</b> Unified to 丽 U+4E3D, IRG 57.
	日一册								
	(2)   9								
00026	2.12.3							 VN-F20C1	<b>IRGN2606WS2021v5.0Unified&amp;Withdrawn</b> Withdrawn, 2022-12.
	口重中								
	ノ (3)   13								
00031	ノ 4.5.2						 UTC-03219		<b>IRGN2606WS2021v5.0Unified&amp;Withdrawn</b> Unified to 00030, IRG 57.
	口巾、								
	(2)   6								
00106	二 7.9.3					 UK-20399			<b>IRGN2606WS2021v5.0Unified&amp;Withdrawn</b> Withdrawn, IRG 57.
	日制于								
	ノ (3)   11								
00132	人 9.3.3			 SAT-06598					<b>IRGN2606WS2021v5.0Unified&amp;Withdrawn</b> Unified to 佺 U+4EE1, Add new UCV rule of 乞 and 乞, IRG 58.
	口イ乞								
	ノ (3)   5								
00150	人 9.7.3			 SAT-08559					<b>IRGN2606WS2021v5.0Unified&amp;Withdrawn</b> No change, IRG 58. Unified to 佺 U+4FB9, add a new UCV rule of 延 and 延, IRG 57.
	口イ延								
	ノ (3)   9								

SN	Attributes	G	K	IRGWS2021v5.0 - Unified & Withdrawn UTC				V	Discussion Record
00155	人 9.8.1 Attributes 目イ面 人 9.8.3 (1) 目イ秉 <sup>10</sup> ノ (3)   10	G	K	USAT	T	UK	恒 UTC-03188	V	IRGN2606WS2021v5.0Unified&Withdrawn Unified with Discussion Report UCV #317 to be changed to UCV, IRG 57.
00161	人 9.8.3 (1) 目イ秉 <sup>10</sup> ノ (3)   10				俵 T9-792C				IRGN2606WS2021v5.0Unified&Withdrawn Unified to 00159, IRG 57.
00172	人 9.9.3 目イ目ノ口衣 ノ (3)   11			俵 SAT-08847					IRGN2606WS2021v5.0Unified&Withdrawn Unified to 俵 U+506F, add a new UCV rule of 衰 and 目ノ口衣, IRG 59.
00173	人 9.9.3 目イ奂 ノ (3)   11				奂 TC-5166				IRGN2606WS2021v5.0Unified&Withdrawn Unified to 00171, IRG 57.
00178	人 9.9.4 目イ美 ノ (4)   11						僕 VN-F002E		IRGN2606WS2021v5.0Unified&Withdrawn Unified to 00175, IRG 57.
00183	人 9.10.1 目イ奘 一 (1)   12			俵 SAT-09305					IRGN2606WS2021v5.0Unified&Withdrawn Unified to 俵 U+5044, add a new UCV rule of 奘 and 奘, IRG 57.
00194	人 9.11.3 目イ造 ノ (3)   13				造 TB-4931				IRGN2606WS2021v5.0Unified&Withdrawn Unified to 00186, IRG 57.
00198	人 9.12.2 目イ日忠久   (2)   14						僕 UTC-00385		IRGN2606WS2021v5.0Unified&Withdrawn Withdrawn, IRG 58.
00201	人 9.12.5 目イ隆 乙 (5)   14					隆 UK-20297			IRGN2606WS2021v5.0Unified&Withdrawn Unified to 00196, IRG 57.

IRGWS2021v5.0 - Unified&Withdrawn

SN	Attributes	G	K	USAT	T	UK	UTC	V	Discussion Record	
00205	人 9.13.1							儻 VN-F20A8	IRGN2606WS2021v5.0Unified&Withdrawn Unified to 00203, IRG 57.	
	□イ雷									
	一 (1)   15									
00214	人 9.14.3							儻 UTC-00445	IRGN2606WS2021v5.0Unified&Withdrawn Unified to 儻 U+50ED by extending UCV #213, IRG 57.	
	□イ替									
	ノ (3)   16									
00222	人 9.15.4		儻 KC-00217						IRGN2606WS2021v5.0Unified&Withdrawn Unified to 儻 U+2B8F7, IRG 57.	
	□イ寛									
	、 (4)   17									
00228	人 9.16.2		儻 KC-04833						IRGN2606WS2021v5.0Unified&Withdrawn Withdrawn, IRG 57.	
	□イ冀									
	(2)   18									
00232	人 9.17.1							儻 UTC-00536	IRGN2606WS2021v5.0Unified&Withdrawn Unified to 00231, IRG 57.	
	□イ西國									
	一 (1)   19									
00249	儿 10.15.2			贖 SAT-04406					IRGN2606WS2021v5.0Unified&Withdrawn Unified to 贖 U+2BD52, per the new UCV rule discussed in 03517, IRG 60.	
	□兄貴									
	(2)   17									
00258	八 12.7.2			𠂇 SAT-06676					IRGN2606WS2021v5.0Unified&Withdrawn FS=2, 2023-04. Unified to 𠂇 U+30B80, extend UCV rule #468 with 𠂇𠂇, IRG 60.	
	𠂇八𠂇𠂇									
	(2)   9									
00265	冂 13.2.5				3 of 58	冂 UK-20678			IRGN2606WS2021v5.0Unified&Withdrawn Unified to 冂 U+361E, IRG 58.	
	𠂇冂力									
	乙 (5)   4									

IRGWS2021v5.0 - Unified&Withdrawn

SN	Attributes	G	K	USAT	T	UK	UTC	V	Discussion Record
00273	↪ 14.7.3				𠄎 TC-375C				<b>IRGN2606WS2021v5.0Unified&amp;Withdrawn</b> Unified to 𠄎 U+262A8, IRG 57.
	𠄎 𠄎且								
	↙ (3)   9								
00304	刀 18.6.3		𠄎 KC-04852						<b>IRGN2606WS2021v5.0Unified&amp;Withdrawn</b> Unified to 𠄎 U+2070B, IRG 57.
	𠄎 𠄎八丑𠄎								
	↙ (3)   8								
00332	刀 18.19.1				𠄎 UK-20463				<b>IRGN2606WS2021v5.0Unified&amp;Withdrawn</b> Unified to 𠄎 U+5299, add a new ucv rule of 𠄎 and 𠄎, IRG 60.
	𠄎 𠄎𠄎								
	一 (1)   21								
00350	力 19.19.3				𠄎 UK-20943				<b>IRGN2606WS2021v5.0Unified&amp;Withdrawn</b> Unified to 00349, IRG 57.
	𠄎 𠄎贊力								
	↙ (3)   21								
00359	勺 20.15.3					𠄎 UTC-03200			<b>IRGN2606WS2021v5.0Unified&amp;Withdrawn</b> Unified to 00358, IRG 57.
	𠄎 𠄎勿愛								
	↙ (3)   17								
00379	十 24.11.3				𠄎 TC-655A				<b>IRGN2606WS2021v5.0Unified&amp;Withdrawn</b> No change, IRG 58. Unified to 𠄎 U+2B870 TCA may change glyph of U+2B870, IRG 57.
	𠄎 𠄎 𠄎 𠄎 𠄎 𠄎								
	↙ (3)   13								
00395	𠄎 26.8.3			𠄎 SAT-06950					<b>IRGN2606WS2021v5.0Unified&amp;Withdrawn</b> Unified to 𠄎 (U+90F5), add new UCV rule of 𠄎 and 𠄎 as level 2, cf. ROK normalization rule #282, IRG 58. Postponed for unification to 𠄎 U+90F5, encoding via IVS is suggested, IRG 57.
	𠄎 𠄎垂𠄎								
	↙ (3)   10								

SN	Attributes	G	K	IRGWS2021v5.0 - Unified & Withdrawn	UTC	V	Discussion Record	
00397	□ 26.11.3	G	K	USAT	T	UK	創 UTC-03191	IRGN2606WS2021v5.0Unified&Withdrawn, Discussion Record
	Attributes							
	白科巴							
00412	ノ (2) 28.8.513	G	K	算 SAT-06452	T	UK	創 UTC-03191	IRGN2606WS2021v5.0Unified&Withdrawn Unified to 算 U+20D29, add a new UCV rule of 白甘升 and 其, IRG 60.
	白△甘升 乙 (5)   10							
00416	又 29.6.2	G	K	夏 SAT-05802	T	UK	創 UTC-03191	IRGN2606WS2021v5.0Unified&Withdrawn Unified to 夏 U+20B38, update UCV #317b to include 回, IRG 57.
	回又							
	(2)   8							
00428	又 29.17.2	G	K	穀 SAT-05094	T	UK	創 UTC-03191	IRGN2606WS2021v5.0Unified&Withdrawn Unified to 00429, update UCV #306 add 睿 IRG 57.
	睿只又							
	(2)   19							
00445	口 30.5.2	G	K	吳 SAT-06377	T	UK	創 UTC-03191	IRGN2606WS2021v5.0Unified&Withdrawn Withdrawn, pending new UCV rule of 吳 and 口矢 for more examples, IRG 57.
	口矢							
	(2)   8							
00448	口 30.5.5	G	K	对 GZ-1181205	T	UK	創 UTC-03191	IRGN2606WS2021v5.0Unified&Withdrawn Unified to 对 U+20C9D, add a new UCV rule of 对 and 对, IRG 57.
	口对							
	乙 (5)   8							
00458	口 30.6.2	G	K	罍 SAT-04398	T	UK	創 UTC-03191	IRGN2606WS2021v5.0Unified&Withdrawn Unified to 罍 U+301EA, IRG 60.
	罍中							
	(2)   9							
00459	口 30.6.2	G	K	咽 UK-20177	T	UK	創 UTC-03191	IRGN2606WS2021v5.0Unified&Withdrawn Withdrawn, IRG 60.
	口囡							
	(2)   9							

SN	Attributes	G	K	IRGWS2021v5.0 - Unified & Withdrawn UTC				V	Discussion Record
00463	□ 30.6.4 Attributes	𠵼	K	USAT	T	UK	UTC	V	IRGN2606WS2021v5.0Unified&Withdrawn Unified to 𠵼 U+35BF, IRG 57.
	𠵼								
00486	□ 30.7.5 𠵼 𠵼	GZ-2251214					𠵼 UTC-00332		IRGN2606WS2021v5.0Unified&Withdrawn Withdrawn, IRG 59.
	乙 (5)   10								
00491	□ 30.8.1 𠵼 𠵼 𠵼					𠵼 UK-20770			IRGN2606WS2021v5.0Unified&Withdrawn Unified to 𠵼 U+35BF, IRG 58.
	一 (1)   11								
00500	□ 30.8.2 𠵼 𠵼 𠵼						𠵼 VN-F1742		IRGN2606WS2021v5.0Unified&Withdrawn Unified to 00498, IRG 57.
	(2)   11								
00510	□ 30.8.3 𠵼 𠵼 𠵼						𠵼 VN-F173E		IRGN2606WS2021v5.0Unified&Withdrawn Unified to 00507, IRG 57.
	ノ (3)   11								
00514	□ 30.8.4 𠵼 𠵼 𠵼					𠵼 UK-20341			IRGN2606WS2021v5.0Unified&Withdrawn Unified to 00511, IRG 57.
	、 (4)   11								
00515	□ 30.8.4 𠵼 𠵼 𠵼					𠵼 UK-20367			IRGN2606WS2021v5.0Unified&Withdrawn Unified to 00513, IRG 57.
	、 (4)   11								
00530	□ 30.9.1 𠵼 𠵼 𠵼 𠵼 𠵼						𠵼 VN-F077D		IRGN2606WS2021v5.0Unified&Withdrawn Withdrawn, IRG 60.
	一 (1)   13								
00534	□ 30.9.2 𠵼 𠵼 𠵼			𠵼 SAT-06968					IRGN2606WS2021v5.0Unified&Withdrawn Unified to 𠵼 U+35BE, add a new UCV rule of 𠵼 and SAT-06968, IRG 57.
	(2)   12								



IRGWS2021v5.0 - Unified&Withdrawn

SN	Attributes	G	K	USAT	T	UK	UTC	V	Discussion Record
00535	□ 30.9.2			𠵼 SAT-09431					<b>IRGN2606WS2021v5.0Unified&amp;Withdrawn</b> Unified to 𠵼 U+20D62, consider adding a new UCV rule if more examples are found, IRG 59.
	□ □ 𠵼								
	(2)   12								
00542	□ 30.9.2							𠵼 VN-F1751	<b>IRGN2606WS2021v5.0Unified&amp;Withdrawn</b> Unified to 00536, IRG 57.
	□ □ 𠵼								
	(2)   12								
00546	□ 30.9.3					唾 UK-20693			<b>IRGN2606WS2021v5.0Unified&amp;Withdrawn</b> Unified to 唾 U+553E, add a new UCV rule of 垂 and 垂, IRG 57.
	□ □ 垂								
	丿 (3)   12								
00561	□ 30.10.3			𠵼 SAT-06006					<b>IRGN2606WS2021v5.0Unified&amp;Withdrawn</b> Unified to WS2017-00501 (SAT-06006), IRG 57.
	□ □ 𠵼								
	丿 (3)   13								
00569	□ 30.10.4						𠵼 UTC-00441		<b>IRGN2606WS2021v5.0Unified&amp;Withdrawn</b> Unified to 𠵼 U+9FFD, IRG 57.
	□ □ 𠵼								
	丶 (4)   13								
00571	□ 30.10.5					𠵼 UK-20997			<b>IRGN2606WS2021v5.0Unified&amp;Withdrawn</b> Unified to 𠵼 U+20D32, add a new UCV rule of 𠵼 and 𠵼, IRG 57.
	□ □ 𠵼								
	乙 (5)   13								
00573	□ 30.11.1					𠵼 UK-20407			<b>IRGN2606WS2021v5.0Unified&amp;Withdrawn</b> Unified to 00611, IRG 58.
	□ □ 𠵼								
	一 (1)   14								

SN	Attributes	G	K	IRGWS2021v5.0 - Unified & Withdrawn	UTC	V	Discussion Record		
00578	□ 30.11.1 Attributes	G	K	USAT	T	UK	㗎 UTC-03216	V	IRGN2606WS2021v5.0Unified&Withdrawn Unified to 㗎 U+2B4D5, IRG 60.
	— (□) 30.11.24								IRGN2606WS2021v5.0Unified&Withdrawn Unified to 㗎 U+20EE2, add a new UCV rule of 㗎 and 㗎, level 1, IRG 60.
00580	□ □ 㗎			㗎 SAT-06406					
	(2)   14								
00589	□ 30.11.3						㗎 VN-F1D5E		IRGN2606WS2021v5.0Unified&Withdrawn Unified to WS2017-00525 (V-F1D5E), IRG 57.
	□ □ □ 禾 彡								
00603	□ 30.11.5						㗎 VN-F16CA		IRGN2606WS2021v5.0Unified&Withdrawn Unified to 00602, IRG 57.
	□ □ 陸								
00604	□ 30.12.1	㗎 GKJ-00731							IRGN2606WS2021v5.0Unified&Withdrawn Unified to 㗎 U+5664, cf. ROK normalization rule #11, IRG 58.
	□ □ 禁								
00610	□ 30.12.1						㗎 VN-F0B14		IRGN2606WS2021v5.0Unified&Withdrawn Unified to 㗎 U+2D25B, IRG 57.
	□ □ 捏								
00619	□ 30.12.3					㗎 UK-20366			IRGN2606WS2021v5.0Unified&Withdrawn Unified to 00617, IRG 57.
	□ □ 飯								
00653	□ 30.13.5						㗎 VN-F16EC		IRGN2606WS2021v5.0Unified&Withdrawn Unified to 㗎 U+21078 by UCV #284, IRG 57.
	□ □ 隙								
	乙 (5)   16								

SN	Attributes	G	K	IRGWS2021v5.0 - Unified & Withdrawn				UTC	V	Discussion Record
00667	□ 30.14.3 Attributes □ □ 梨 □ 30.14.4 (3)   17 □ □ 賓 (4)   17	G	K	USAT	T	嚟 UK-20659 嘖 UK-20675	UTC	V	IRGN2606WS2021v5.0Unified&Withdrawn Unified to 嚟 U+2105E, add a new UCV rule #413, IRG 57. IRGN2606WS2021v5.0Unified&Withdrawn Unified to 嘖 U+2105F, add a new UCV rule of 賓 and 賓, IRG 57.	
00674	□ 30.14.5 □ 即哩 乙 (5)   17					即哩 UK-20508			IRGN2606WS2021v5.0Unified&Withdrawn Withdrawn, 2023-04.	
00676	□ 30.15.1 □ □ 嗟 一 (1)   18			嗟 SAT-06793					IRGN2606WS2021v5.0Unified&Withdrawn Unified to 嗟 U+2D2FF, IRG 57.	
00679	□ 30.15.1 □ □ 嗚 一 (1)   18					嗚 UK-20677			IRGN2606WS2021v5.0Unified&Withdrawn Unified to 00675, IRG 57.	
00701	□ 30.16.1 □ □ 賴 一 (1)   19						賴 UTC-00372		IRGN2606WS2021v5.0Unified&Withdrawn Unified to 賴 U+210E4, IRG 57.	
00709	□ 30.16.2 □ □ 蕉   (2)   19						蕉 UTC-00427		IRGN2606WS2021v5.0Unified&Withdrawn Unified to 00705, IRG 57.	
00722	□ 30.16.5 □ □ 壁 乙 (5)   19						壁 UTC-03218		IRGN2606WS2021v5.0Unified&Withdrawn Unified to 00720, IRG 57.	
00731	□ 30.17.3 □ □ 獲 / (3)   20					獲 UK-20392			IRGN2606WS2021v5.0Unified&Withdrawn Unified to 00730, IRG 57.	

IRGWS2021v5.0 - Unified&Withdrawn

SN	Attributes	G	K	USAT	T	UK	UTC	V	Discussion Record
00736	□ 30.17.4					囃 UK-20992			IRGN2606WS2021v5.0Unified&Withdrawn Unified to 00734, IRG 57.
	□口糜								
	、(4)   20								
00761	□ 31.2.1	𠄎 GKJ-00875							IRGN2606WS2021v5.0Unified&Withdrawn No change, IRG 58. Withdrawn, evidence unavailable, suggestion to encode it in the Enclosed Ideographic Supplement block noted, IRG 57.
	□口七								
	一(1)   5								
00764	□ 31.3.1					𠄎 UK-20835			IRGN2606WS2021v5.0Unified&Withdrawn Unified to 𠄎 U+211AE, G glyph of 𠄎 U+211AE suggested to be updated, IRG 59
	□口土								
	一(1)   6								
00767	□ 31.4.3			𠄎 SAT-06654					IRGN2606WS2021v5.0Unified&Withdrawn FS=3, 2023-04. Unified to 𠄎 U+56E7, possible new UCV rule, IRG 60.
	□口𠄎								
	、(3)   7								
00768	□ 31.4.4	𠄎 GKJ-00874							IRGN2606WS2021v5.0Unified&Withdrawn No change, IRG 58. Withdrawn, evidence unavailable, suggestion to encode it in the Enclosed Ideographic Supplement block noted, IRG 57.
	□口六								
	、(4)   7								
00770	□ 31.6.1			𠄎 SAT-05240					IRGN2606WS2021v5.0Unified&Withdrawn Withdrawn, IRG 60.
	□○永								
	一(1)   7								
00785	土 32.2.5				10 of 58		寺 UTC-03190		IRGN2606WS2021v5.0Unified&Withdrawn Withdrawn, IRG 59.
	日土𠄎								
	乙(5)   5								

SN	Attributes	G	K	IRGWS2021v5.0 - Unified & Withdrawn				V	Discussion Record
00792	土 32.4.3 Attributes 土 32.5.1 (3) 土 斤 7	G	K	USAT	T	UK	UTC	塚 VN-F178C	IRGN2606WS2021v5.0Unified&Withdrawn Unified to 塚 U+10085 (UC-07393), IRG 57.
00795	土 斤 7 (3) 土 斤 7 一 (1)   8			圻 SAT-08938					IRGN2606WS2021v5.0Unified&Withdrawn Withdrawn, IRG 57.
00828	土 32.8.1 日 火 圭 一 (1)   11			奎 SAT-04378					IRGN2606WS2021v5.0Unified&Withdrawn Unified to 奎 U+594E, add a new UCV rule of 奎 and SAT-04378, IRG 57.
00829	土 32.8.1 土 奈 一 (1)   11					塚 UK-20080			IRGN2606WS2021v5.0Unified&Withdrawn Unified to 00827, IRG 57.
00841	土 32.8.4 口 口 日 艸 谷 、 (4)   11				啞 TC-5371				IRGN2606WS2021v5.0Unified&Withdrawn Withdrawn, IRG 59. No change, IRG 58.
00846	土 32.9.1 土 奎 一 (1)   12				埴 TD-2351				IRGN2606WS2021v5.0Unified&Withdrawn Unified to 00843, IRG 57.
00847	土 32.9.1 土 賁 一 (1)   12					墳 UK-20964			IRGN2606WS2021v5.0Unified&Withdrawn Unified to 00842, IRG 57.
00851	土 32.9.2 目 卜 日 冂 必 土   (2)   12			壘 SAT-06613					IRGN2606WS2021v5.0Unified&Withdrawn Unified to 壘 U+2A256, add new UCV rule of 壘 and 壘 and 目 卜 日 冂 ※ and 目 卜 日 冂 必 as level 1, IRG 58.
00853	土 32.9.2 土 苦   (2)   12					堦 UK-20064			IRGN2606WS2021v5.0Unified&Withdrawn Withdrawn, IRG 60.

IRGWS2021v5.0 - Unified&Withdrawn

SN	Attributes	G	K	USAT	T	UK	UTC	V	Discussion Record
00861	土 32.10.1					塿 UK-20662			IRGN2606WS2021v5.0Unified&Withdrawn Unified to 00860, IRG 57.
	☐土晉								
	一 (1)   13								
00901	土 32.13.3	塿 GDM-00293							IRGN2606WS2021v5.0Unified&Withdrawn Unified to 塿 U+302AE, add new UCV rule of 畚, 畚 and 畚, level 2, IRG 60. Evidence accepted, IRG 59.
	☐土畚								
	ノ (3)   16								
00913	土 32.15.1						塿 UTC-03228		IRGN2606WS2021v5.0Unified&Withdrawn Unified to 塿 U+2BBB0, add a new UCV rule for 畚, right hand side of U+2BBB0, and 畚, IRG 57.
	☐土畚								
	一 (1)   18								
00961	大 37.12.3		夬 KC-04953						IRGN2606WS2021v5.0Unified&Withdrawn Withdrawn, IRG 57.
	☐大進								
	ノ (3)   15								
01002	女 38.11.4					媊 UK-20807			IRGN2606WS2021v5.0Unified&Withdrawn Withdrawn, IRG 60.
	☐女啟								
	、 (4)   14								
01028	子 39.14.3						穉 UTC-00623		IRGN2606WS2021v5.0Unified&Withdrawn Unified to 01027, IRG 57.
	☐子蜚								
	ノ (3)   17								
01039	宀 40.7.1					宀 UK-20396			IRGN2606WS2021v5.0Unified&Withdrawn Unified to 宀 U+219FE, UK source to be horizontally extended to 宀 U+219FE or G glyph of 宀 U+219FE to be updated, IRG 60 Postponed for further investigation, IRG 57.
	☐宀皿								
	一 (1)   10								

SN	Attributes	G	K	IRGS2021v5.0 - Unified & Withdrawn	UTC	V	Discussion Record		
01047	40.10.1 自 40.13.4 (4) 13	G	K	USAT 竊 SAT-03842 竇 SAT-03893	T	UK	UTC	V	IRGN2606WS2021v5.0Unified&Withdrawn Discussion Record SC=10, FS=1, IDS=05. Unified to 竊 U+3763, per new UCV rule discussed in IRGN2606WS2021v5.0Unified&Withdrawn Unified to 竇 U+8CD3, pending new UCV rule of 竇 and SAT-03893 for more examples, IRG 57.
01057	(4) 16								
01060	40.15.2 自 晶   (2) 18					富 UK-20039			IRGN2606WS2021v5.0Unified&Withdrawn Withdrawn, 2023-06.
01090	尸 44.8.1 自 尼好 — (1) 11	𠃉 GZ-3571207							IRGN2606WS2021v5.0Unified&Withdrawn Unified to 𠃉 U+3165C, IRG 59. No change IRG 58. FS=1, R(2)=38.0 (女), SC(2)=8, FS(2)=5, IDS=自 尼好, 2021-10.
01127	山 46.6.2 自 山光   (2) 9					𠃉 UK-20629			IRGN2606WS2021v5.0Unified&Withdrawn Unified to 01125, IRG 57.
01138	山 46.8.1 自 山大田 — (1) 11					審 UK-20874			IRGN2606WS2021v5.0Unified&Withdrawn Withdrawn, IRG 57.
01144	山 46.8.2 自 山岡   (2) 11					崗 UK-20631			IRGN2606WS2021v5.0Unified&Withdrawn Unified to 01142, IRG 57.
01157	山 46.9.5 自 山眉 乙 (5) 12					嶺 UK-20468			IRGN2606WS2021v5.0Unified&Withdrawn Unified to 嶺 U+2D5D9, horizontal extension later, extend UCV rule #418 with 嶺, IRG 60 Not unified to 嶺 U+2D5D9, IRG 59. Evidence accepted, IRG 57.

SN	Attributes	G	K	IRGWS2021v5.0 - Unified	Withdrawn	UTC	V	Discussion Record	
01159	山 46.10.1 Attributes 山 46.11.2 一 (1)   13	G	K	USAT	T	崑 UK-20047	UTC	V	IRGN2606WS2021v5.0Unified&Withdrawn, Discussion Record
01167	山 46.11.2 日山粵   (2)   14	粵 GDM-00342							IRGN2606WS2021v5.0Unified&Withdrawn Unified to 粵 U+380B, IRG 60.
01168	山 46.11.2 日山魯   (2)   14			嶒 SAT-06890					IRGN2606WS2021v5.0Unified&Withdrawn Unified to 嶒 (U+5D92), add a new UCV 曾 and 魯 with etymological link, cf. comment #2985, IRG 58.
01186	山 46.13.3 日山番 / (3)   16	番 GDM-00343							IRGN2606WS2021v5.0Unified&Withdrawn Unified to 番 U+3170D, IRG 59. Postponed for unification to WS2017-01129 日山番, evidence accepted, IRG 58.
01195	山 46.15.3 日山嶺 / (3)   18			嶺 TE-2B6A					IRGN2606WS2021v5.0Unified&Withdrawn Unified to 嶺 (U+21F86), add new UCV rule 嶺 and 嶺, IRG 58.
01207	《 47.10.1 日《 击宁 一 (1)   13			甞 SAT-08726					IRGN2606WS2021v5.0Unified&Withdrawn Unified to 甞 U+24C91, add a new UCV rule for 甞 and 日《 击, IRG 57.
01208	《 47.14.3 日《 击隹 / (3)   17			隹 SAT-09025					IRGN2606WS2021v5.0Unified&Withdrawn Unified to 隹 U+7580, add a new UCV rule for 甞 and 日《 击, IRG 57.



SN	Attributes	G	K	IRGS2021v5.0 - Unified & Withdrawn	UTC	V	Discussion Record		
01224	巾 50.9.5 巾 50.13.4 巾 50.10.1			USAT 巾 SAT-07203	T	UK	UTC	V	IRGN2606WS2021v5.0 Unified & Withdrawn Unify to U+6010 幺 and record UCV rule of 幺 and 巾, level 2, IRG 60. Postponed, SAT-07203
01238	巾 50.10.1 巾 50.10.1			巾 SAT-08729					IRGN2606WS2021v5.0 Unified & Withdrawn Unified to 幺 U+5E61, SC=13, TS=16, FS=4, a new UCV rule may be a considered in the future, IRG 58.
01232	广 53.7.2 广 53.7.2					幅 UK-2187			IRGN2606WS2021v5.0 Unified & Withdrawn Withdrawn, IRG 60.
01256	广 53.7.2 广 53.13.1 广 53.10.1					幅 UK-20925			IRGN2606WS2021v5.0 Unified & Withdrawn Unified to 01255, IRG 57.
01259	广 53.9.3 广 53.9.3 广 53.12.1						廉 UTC-03230		IRGN2606WS2021v5.0 Unified & Withdrawn Unified to 廉 U+2B756 as an ad-hoc unification, IRG 57.
01262	广 53.10.4 广 53.10.4 广 53.13.1			剌 SAT-09314					IRGN2606WS2021v5.0 Unified & Withdrawn Unified to 剌 U+34F9, consider adding a new UCV rule of 广 and 厂 in the future if more instances are found, IRG 59.
01276	升 55.7.3 升 55.7.3 升 55.10.1					鼻 TC-482E			IRGN2606WS2021v5.0 Unified & Withdrawn Unified to 鼻 U+5F07, possible new UCV rule of 鼻 and 升合开, IRG 60.
01288	彡 59.16.1 彡 59.16.1 彡 59.19.1					影 TE-2261			IRGN2606WS2021v5.0 Unified & Withdrawn Unified to 影 U+9726, IRG 59.
01293	彳 60.6.3 彳 60.6.3 彳 60.9.1			延 SAT-08911					IRGN2606WS2021v5.0 Unified & Withdrawn Unified to 延 U+5EF6, add a new UCV rule of 延 and 彳彳, IRG 57.

SN	Attributes	G	K	IRGWS2021v5.0 - Unified & Withdrawn	UTC	V	Discussion Record		
01298	心 60.9.2 Attributes 𠄎 𠄎 𠄎 𠄎 𠄎 𠄎	G	K	USAT	T	徳 UK-20089	UTC	V	IRGN2606WS2021v5.0Unified&Withdrawn, Discussion Record
01321	心 61.6.2 𠄎 𠄎 𠄎 𠄎 𠄎 𠄎   (2)   12					惇 UK-20067			IRGN2606WS2021v5.0Unified&Withdrawn, 2022-12.
01335	心 61.8.1 𠄎 𠄎 𠄎 𠄎 𠄎 𠄎 一 (1)   12			惇 SAT-06518					IRGN2606WS2021v5.0Unified&Withdrawn Unified to 惇 U+22677, add new UCV rule of 𠄎, 𠄎 and 𠄎, level 2, IRG 59.
01345	心 61.8.5 𠄎 𠄎 𠄎 𠄎 𠄎 𠄎 乙 (5)   12					愨 UK-20536			IRGN2606WS2021v5.0Unified&Withdrawn Unified to 01344, IRG 57.
01363	心 61.11.1 𠄎 𠄎 𠄎 𠄎 𠄎 𠄎 一 (1)   15					愨 UTC-03181			IRGN2606WS2021v5.0Unified&Withdrawn Unified to 愨 U+6183, add a new UCV rule from comment #2961, IRG 57.
01364	心 61.11.2 𠄎 𠄎 𠄎 𠄎 𠄎 𠄎   (2)   14			愨 SAT-06077					IRGN2606WS2021v5.0Unified&Withdrawn Unified to 愨 U+6137, add new UCV rule of 𠄎 and 𠄎止豆, IRG 57.
01377	心 61.12.4 𠄎 𠄎 𠄎 𠄎 𠄎 𠄎 、 (4)   15			懔 SAT-06250					IRGN2606WS2021v5.0Unified&Withdrawn Unified to 懔 U+398D per UCV #447, IRG 58.
01386	心 61.13.2 𠄎 𠄎 𠄎 𠄎 𠄎 𠄎   (2)   16					懔 UTC-00631			IRGN2606WS2021v5.0Unified&Withdrawn Unified to 01385, IRG 57.

SN	Attributes	G	K	IRGWS2021v5.0 - Unified & Withdrawn	TC	V	Discussion Record		
01388	心 61.13.3 Attributes 日鮮心	G	K	戀 SAT-06249	T	UK	UTC	V	IRGN2606WS2021v5.0Unified&Withdrawn Unified to 戀 U+209A6, extend UCV rule #457, IRG 59.
01395	心 61.14.1 (3) 日小賈			懼 SAT-06989					IRGN2606WS2021v5.0Unified&Withdrawn Unified to 懼 U+61BB, extend UCV rule #116 with 賈 and 日面旦, level 1, IRG 60.
01397	心 61.14.4 日小賓 、(4)   17					憤 UK-20896			IRGN2606WS2021v5.0Unified&Withdrawn Unified to 憤 U+228D0, add a new UCV rule of 賓 and 賓, IRG 57.
01412	心 61.18.3 日小蹙 、(3)   21			慳 SAT-08975					IRGN2606WS2021v5.0Unified&Withdrawn Withdrawn, IRG 57.
01417	戈 62.4.1 日木戈 一(1)   8			戔 SAT-04258					IRGN2606WS2021v5.0Unified&Withdrawn Unified to 戔 U+22994, pending new UCV rule for more examples, IRG 57.
01419	戈 62.4.3 日今戈 、(3)   8			戔 SAT-08594					IRGN2606WS2021v5.0Unified&Withdrawn Unified to 戔 U+2299F, pending new UCV rule of 日?戈 and 日戈, IRG 59.
01430	手 64.3.3 日扌川 、(3)   6					扌 TC-266C			IRGN2606WS2021v5.0Unified&Withdrawn Unified to 01429, IRG 57.
01434	手 64.4.1 日切手 一(1)   8					切 UTC-00636			IRGN2606WS2021v5.0Unified&Withdrawn Unified to 01432, IRG 57.
01440	手 64.5.1 日扌卉 一(1)   8					扌 TC-323B			IRGN2606WS2021v5.0Unified&Withdrawn Unified to 01438, IRG 57.

IRGWS2021v5.0 - Unified&Withdrawn

SN	Attributes	G	K	USAT	T	UK	UTC	V	Discussion Record	
01442	手 64.5.1						拚 UTC-00638		IRGN2606WS2021v5.0Unified&Withdrawn Unified to 01438, IRG 57.	
	𠄎 拚									
	一 (1)   8									
01447	手 64.5.3							挫 VN-F18EB	IRGN2606WS2021v5.0Unified&Withdrawn Unified to 01444, IRG 57.	
	𠄎 挫									
	ノ (3)   8									
01450	手 64.5.5						摯 UTC-00637		IRGN2606WS2021v5.0Unified&Withdrawn Unified to 01449, IRG 57.	
	𠄎 弗手									
	乙 (5)   9									
01451	手 64.6.1	𠄎 GZ-4781601							IRGN2606WS2021v5.0Unified&Withdrawn Unified to 𠄎 U+2D824, IRG 57.	
	𠄎 找𠄎									
	一 (1)   9									
01465	手 64.7.3						挺 SAT-08486		IRGN2606WS2021v5.0Unified&Withdrawn Unified to 挺 U+633A, add a new UCV rule of 廷 and 廷, IRG 57.	
	𠄎 廷									
	ノ (3)   10									
01466	手 64.7.3						挺 TC-487C		IRGN2606WS2021v5.0Unified&Withdrawn Unified to 挺 U+633A, add a new UCV rule of 廷 and 廷, IRG 57.	
	𠄎 𠄎 𠄎 手									
	ノ (3)   10									
01476	手 64.9.1						摠 SAT-05633		IRGN2606WS2021v5.0Unified&Withdrawn Unified to 摠 U+63D4, add a new UCV rule of 怒 and 𠄎 勿心, IRG 57.	
	𠄎 𠄎 勿心									
	一 (1)   12									

SN	Attributes	G	K	IRGWS2021v5.0 - Unified&Withdrawn				UTC	V	Discussion Record
01496	手 64.10.4 手 64.11.4	攏 GZ-2132401	K	USAT	T	UK	UTC	V	IRGN2606WS2021v5.0Unified&Withdrawn Unified to 攏 U+2D84F, Regular glyph of U+2D84F kept unchanged (ref: IRGN2476)	
01514	、(4) 手寧 12 、(4) 14									擯 UTC-00459
01515	手 64.11.4 手 扌庵	攏 GZ-3902201	K	USAT	T	UK	UTC	V	IRGN2606WS2021v5.0Unified&Withdrawn Unified to 攏 U+648B, IRG 58.	
01520	、(4) 14									擯 UTC-00647
01540	手 64.11.5 手 扌閏	攏 GZ-3902201	K	USAT	T	UK	UTC	V	IRGN2606WS2021v5.0Unified&Withdrawn Unified to 攏 U+648B, IRG 58.	
01541	乙 (5) 15									擯 UK-20303
01541	手 64.12.4 手 扌冪	攏 GZ-3902201	K	USAT	T	UK	UTC	V	IRGN2606WS2021v5.0Unified&Withdrawn Unified to 攏 U+22DB3, G glyph of 攏 U+22DB3 is suggested to be updated, IRG 58. Evidence accepted, IRG 57.	
01541	、(4) 15									擯 UK-20385
01545	手 64.12.4 手 扌棄	攏 GZ-3902201	K	USAT	T	UK	UTC	V	IRGN2606WS2021v5.0Unified&Withdrawn Unified to 攏 U+22DB3, G glyph of 攏 U+22DB3 is suggested to be updated, IRG 58. Evidence accepted, IRG 57.	
01541	、(4) 15									擯 UK-20385
01545	手 64.13.1 手 扌猷手	攏 GZ-3902201	K	USAT	T	UK	UTC	V	IRGN2606WS2021v5.0Unified&Withdrawn Unified to 攏 U+64EA, IRG 57.	
01545	一 (1) 17									擯 UTC-00656
01546	手 64.13.1 手 扌靴手	攏 GZ-3902201	K	USAT	T	UK	UTC	V	IRGN2606WS2021v5.0Unified&Withdrawn Unified to 攏 U+64EA, IRG 57.	
01546	一 (1) 17									擯 UTC-00768
01550	手 64.13.2 手 扌罨	攏 GZ-3902201	K	USAT	T	UK	UTC	V	IRGN2606WS2021v5.0Unified&Withdrawn Unified to 攏 U+64EA, IRG 57.	
01550	(2) 16									擯 UTC-00653








IRGWS2021v5.0 - Unified&Withdrawn

SN	Attributes	G	K	USAT	T	UK	UTC	V	Discussion Record
01556	手 64.13.3						鼠 UTC-00787		IRGN2606WS2021v5.0Unified&Withdrawn Unified to 01555, IRG 57.
	鼠								
	ノ (3)   16								
01572	手 64.15.1						攜 UTC-00659		IRGN2606WS2021v5.0Unified&Withdrawn Unified to 01571, IRG 57.
	厲								
	一 (1)   18								
01588	手 64.16.2	鼠 GKJ-00651							IRGN2606WS2021v5.0Unified&Withdrawn Withdrawn, IRG 59. Postponed for additional evidence, IRG 57.
	鼠山								
	(2)   19								
01591	手 64.17.1						擯 UTC-00661		IRGN2606WS2021v5.0Unified&Withdrawn Unified to 擯 U+650B, IRG 57.
	員束								
	一 (1)   20								
01598	手 64.18.1	擯 GKJ-00749							IRGN2606WS2021v5.0Unified&Withdrawn Unified to 擯 U+270D4, IRG 58. Postponed for additional evidence, IRG 57.
	藿								
	一 (1)   21								
01601	手 64.19.3						擔 TE-4038		IRGN2606WS2021v5.0Unified&Withdrawn Unified to 02982 per new UCV discussed in 02950, IRG 60.
	簷								
	ノ (3)   22								
01610	支 66.9.2						敝 SAT-05880		IRGN2606WS2021v5.0Unified&Withdrawn Unified to 敝 U+655D, add a new UCV rule for 尗 and 尗, IRG 60. Not unified to 敝 U+655D, IRG 59.
	尗								
	(2)   13								
01612	支 66.10.4	敝 GKJ-01011			20 of 58				IRGN2606WS2021v5.0Unified&Withdrawn Withdrawn, 2023-06. IDS=尗, 2023-06-06, IRG 59.
	尗								
	、 (4)   14								

SN	Attributes	G	K	USAT	T	UK	UTC	V	Discussion Record
01613	支 66.11.4			𠂔 SAT-08475					IRGN2606WS2021v5.0Unified&Withdrawn Unified to 𠂔 U+2BFD3, Add new UCV for 𠂔 and 𠂔, IRG 58.
	𠂔 𠂔								
	、 (4)   15								
01641	方 70.7.2					𠂔 UK-20055			IRGN2606WS2021v5.0Unified&Withdrawn Withdrawn, 2022-12.
	𠂔 𠂔								
	(2)   11								
01655	日 72.3.2			𠂔 SAT-04583					IRGN2606WS2021v5.0Unified&Withdrawn Unified to 𠂔 U+24C1E, consider updating UCV rule #287 if there is more evidence, IRG 57.
	𠂔 𠂔 𠂔 𠂔								
	(2)   7								
01669	日 72.7.1			𠂔 SAT-04680					IRGN2606WS2021v5.0Unified&Withdrawn SC=7, TS=11, 2023-04. Unified to 𠂔 U+2323B, add new UCV rule of 𠂔 and 𠂔, level 1, IRG 60.
	𠂔 𠂔								
	一 (1)   11								
01694	日 72.11.3	𠂔 GKJ-00321							IRGN2606WS2021v5.0Unified&Withdrawn Unified to 𠂔 U+2D9D8, IRG 57.
	𠂔 𠂔								
	、 (3)   15								
01705	日 72.12.3						𠂔 UTC-00667		IRGN2606WS2021v5.0Unified&Withdrawn Unified to 01704, IRG 57.
	𠂔 𠂔								
	、 (3)   16								
01797	木 75.8.3	𠂔 GDM-00241							IRGN2606WS2021v5.0Unified&Withdrawn Unified to 𠂔 U+23591, G glyph for 𠂔 U+23591 to be updated, update UCV #390 add the inner part of the right hand side component, IRG 57.
	𠂔 𠂔								
	、 (3)   12								

SN	Attributes	G	K	IRGWS2021v5.0 - Unified & Withdrawn	UTC	V	Discussion Record		
01800	木 75.9.1	械 GZ-0611501	K	USAT	T	UK	UTC	V	IRGN2606WS2021v5.0Unified&Withdrawn, Discussion Record
	Attributes 木 75.9.1								
01815	一 (1)   13 木 75.10.1			榑 SAT-05682					IRGN2606WS2021v5.0Unified&Withdrawn Unified to 榑 U+6954, add a new UCV rule of 契, 𣎵丰刃升, 𣎵丰力升, 𣎵丰刃犬, 𣎵丰力大, 𣎵丰力升, 契, 𣎵, 契 and 契, IRG 60.
	𣎵木 𣎵丰刃升 一 (1)   14								
01818	木 75.10.2					榑 UK-20096			IRGN2606WS2021v5.0Unified&Withdrawn Withdrawn, 2022-12.
	𣎵木 山告   (2)   14								
01835	木 75.11.4					榑 UTC-00671			IRGN2606WS2021v5.0Unified&Withdrawn Unified to 01834, IRG 57.
	𣎵木 窒 、 (4)   15								
01874	木 75.15.2					榑 UK-20528			IRGN2606WS2021v5.0Unified&Withdrawn Withdrawn, IRG 57.
	𣎵木 蓬   (2)   19								
01897	木 75.27.3					榑 UK-20926			IRGN2606WS2021v5.0Unified&Withdrawn Unified to 01896, not unified to 榑 U+2387F IRG 57.
	𣎵木 爨 、 (3)   31								
01902	欠 76.10.1					款 TD-4A24			IRGN2606WS2021v5.0Unified&Withdrawn Unified to 款 U+2C16D, extend UCV rule #266 with 𣎵土示, IRG 60.
	𣎵 豪欠 一 (1)   14								
01908	止 77.5.3					𣎵 UK-20304			IRGN2606WS2021v5.0Unified&Withdrawn Unified to 00353, IRG 57.
	𣎵 勿正 、 (3)   9								
01915	歹 78.4.5			殸 SAT-05862	22 of 58				IRGN2606WS2021v5.0Unified&Withdrawn Unified to 殸 U+6B7F per new UCV rule 歹 and 歹, IRG 59.
	𣎵 歹 乙 (5)   9								



SN	Attributes	G	K	USAT	T	UK	UTC	V	Discussion Record
01917	歹 78.5.2			 SAT-08699					<b>IRGN2606WS2021v5.0Unified&amp;Withdrawn</b> Unified to 殄 U+6B84 per new UCV rule of 歹 and 歹, IRG 59. Lee's comment noted, IRG 57.
	𠂔歹殄								
	(2)   10								
01919	歹 78.6.2			 SAT-08632					<b>IRGN2606WS2021v5.0Unified&amp;Withdrawn</b> Unified to 殉 U+6B89 per new UCV rule of 歹 and 歹, IRG 59.
	𠂔歹旬								
	(2)   11								
01924	歹 78.9.1			 TD-4E3E					<b>IRGN2606WS2021v5.0Unified&amp;Withdrawn</b> Unified to 殛 U+6B9B, add new UCV rule of 殛 and 殛 as level 2, IRG 58. Evidence accepted, IRG 57.
	𠂔歹函								
	一 (1)   13								
01925	歹 78.10.2			 SAT-08985					<b>IRGN2606WS2021v5.0Unified&amp;Withdrawn</b> Unified to 殛 U+6B9E per new UCV rule of 歹 and 歹, IRG 59.
	𠂔歹員								
	(2)   15								
01926	歹 78.12.2			 SAT-05686					<b>IRGN2606WS2021v5.0Unified&amp;Withdrawn</b> Unified to 殛 U+6BAB, add a new UCV rule of 歹 and 歹, level 2, IRG 59.
	𠂔歹單								
	(2)   17								
01946	毛 82.7.4						 UTC-00682		<b>IRGN2606WS2021v5.0Unified&amp;Withdrawn</b> Unified to 01945, IRG 57.
	𠂔冷毛								
	、 (4)   11								
01957	气 84.3.1					 UK-20235			<b>IRGN2606WS2021v5.0Unified&amp;Withdrawn</b> Unified to 01956, IRG 57.
	𠂔气土								
	一 (1)   7								

SN	Attributes	G	K	IRGWS2021v5.0 - Unified & Withdrawn				UTC	V	Discussion Record
01966	气 84.7.3 𠄎气免	𠄎 GKJ-00905	K	USAT	T	UK	UTC	V	IRGN2606WS2021v5.0Unified&Withdrawn Unified to 𠄎 U+3802, IRG 57.	
	IRGN2606WS2021v5.0Unified&Withdrawn Withdrawn, 2022-12.									
01976	气 84.9.5 𠄎气盍					𠄎 UK-20719				
	乙 (5)   13									
02005	水 85.5.4 𠄎𠄎弓𠄎			𠄎 SAT-09363					IRGN2606WS2021v5.0Unified&Withdrawn Withdrawn, IRG 59.	
	、 (4)   8									
02011	水 85.6.3 𠄎𠄎向				洵 TC-3E43				IRGN2606WS2021v5.0Unified&Withdrawn Unified to 02004, IRG 57.	
	、 (3)   9									
02041	水 85.9.1 𠄎𠄎枅				𠄎 UK-20188				IRGN2606WS2021v5.0Unified&Withdrawn Glyph updated, 2023-06. Unified to 𠄎 U+6DDE, add a new UCV rule of 松 ~ 𠄎木 谷 ~ 𠄎木𠄎𠄎𠄎, IRG 60.	
	一 (1)   12									
02045	水 85.9.2 𠄎削水						𠄎 UTC-00689		IRGN2606WS2021v5.0Unified&Withdrawn Unified to 02044, IRG 57.	
	(2)   13									
02046	水 85.9.3 𠄎𠄎𠄎𠄎𠄎				𠄎 TD-2A7B				IRGN2606WS2021v5.0Unified&Withdrawn Unified to 𠄎 U+3D1E, update UCV #90 ad 𠄎𠄎𠄎, IRG 57.	
	、 (3)   12									
02055	水 85.9.5 𠄎𠄎𠄎民心					𠄎 UK-20558			IRGN2606WS2021v5.0Unified&Withdrawn Unified with 𠄎 U+226E3, pending new UC rule for re-arranged structures, IRG 57.	
	乙 (5)   12									

SN	Attributes	G	K	IRGN2021v5.0 - Unified & Withdrawn				UTC	V	Discussion Record
02073	水 85.11.2 Attributes 日莫水 水 85.16.4 (2) 16	G	K	USAT	T	菓 UK-20398	UTC	V	IRGN2606WS2021v5.0Unified&Withdrawn Unified to 慕 U+2A50, IRG 60. Postponed for further investigation, IRG 57.	
02122	日 日 鹿土 、 (4)   19						灑 UTC-03179		IRGN2606WS2021v5.0Unified&Withdrawn Unified to 灑 U+2D409 per UCV rule #305, IRG 59.	
02124	水 85.17.1 日 日 卓愈 一 (1)   20		灑 KC-05292						IRGN2606WS2021v5.0Unified&Withdrawn Unified to 灑 U+2C266, IRG 57.	
02170	火 86.5.3 日 火丘 、 (3)   9					炗 UK-20863			IRGN2606WS2021v5.0Unified&Withdrawn Unified to 02169, IRG 57.	
02173	火 86.6.4 日 火冂 、 (4)   10			焯 SAT-05626					IRGN2606WS2021v5.0Unified&Withdrawn Unified to 焯 U+3079D, IRG 57.	
02177	火 86.7.1 日 赤火 一 (1)   11			熯 SAT-08823					IRGN2606WS2021v5.0Unified&Withdrawn Withdrawn, IRG 57.	
02202	火 86.9.4 日 火影 、 (4)   13							焜 VN-F1A05	IRGN2606WS2021v5.0Unified&Withdrawn Unified to 焜 U+2AE4E, IRG 57.	
02246	火 86.13.5 日 隆 乙 (5)   17						隆 UTC-00766		IRGN2606WS2021v5.0Unified&Withdrawn Unified to 02228, IRG 57.	
02252	火 86.14.4 日 辣 、 (4)   18						辣 UTC-00697		IRGN2606WS2021v5.0Unified&Withdrawn Unified to 02251, IRG 57.	

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SN	Attributes	G	K	USAT	T	UK	UTC	V	Discussion Record
02261	火 86.15.4							燿 VN-F19F8	IRGN2606WS2021v5.0Unified&Withdrawn Unified to 燿 U+244B2, IRG 57.
	☐火塵								
	、(4)   19								
02277	爪 87.6.1						隹 UTC-00699	IRGN2606WS2021v5.0Unified&Withdrawn Unified to 02276, IRG 57.	
	☐爪圭								
	一(1)   10								
02292	冂 90.13.1			𠄎 SAT-05853				IRGN2606WS2021v5.0Unified&Withdrawn Unified to 𠄎 U+30905, IRG 57.	
	☐𠄎萬								
	一(1)   17								
02310	牛 93.4.3							𠄎 VN-F1A16	IRGN2606WS2021v5.0Unified&Withdrawn Unified to 02307, IRG 57.
	☐牛午								
	ノ(3)   8								
02313	牛 93.7.5	𠄎 GKJ-00987							IRGN2606WS2021v5.0Unified&Withdrawn Withdrawn, 2023-06. Postponed for further investigation, IRG 57.
	☐牛君								
	乙(5)   11								
02320	牛 93.11.4							𠄎 UK-20053	IRGN2606WS2021v5.0Unified&Withdrawn Unified to 02319, IRG 57.
	☐牛鹿								
	、(4)   15								
02325	牛 93.19.1			𠄎 SAT-06149					IRGN2606WS2021v5.0Unified&Withdrawn Unified to 𠄎 U+3E5B, add new UCV rule of 𠄎 and right hand side of SAT-06149, pending further research for variations of 𠄎 IRG 57.
	☐牛&SAT-H19A;								
	一(1)   23								
02326	犬 94.2.1	犴 GKJ-00535							IRGN2606WS2021v5.0Unified&Withdrawn Unified to 犴 U+2DDF8, IRG 57.
	☐犴丁								
	一(1)   5								









IRGWS2021v5.0 - Unified&Withdrawn

SN	Attributes	G	K	USAT	T	UK	UTC	V	Discussion Record
02338	犬 94.5.1					狗 UK-20608			IRGN2606WS2021v5.0Unified&Withdrawn Unified to 02337, IRG 57.
	𠂇 豸 可								
	一 (1)   8								
02339	犬 94.5.2	狻 GKJ-00600							IRGN2606WS2021v5.0Unified&Withdrawn Unified to WS2017-02513 (UK-10799), IRG 57.
	𠂇 豸 卡								
	丨 (2)   8								
02341	犬 94.5.2					狙 UK-20151			IRGN2606WS2021v5.0Unified&Withdrawn Unified to 02340, IRG 57.
	𠂇 豸 目								
	丨 (2)   8								
02352	犬 94.6.2					狡 UK-20025			IRGN2606WS2021v5.0Unified&Withdrawn Unified to 02349, IRG 57.
	𠂇 豸 艾								
	丨 (2)   9								
02356	犬 94.7.1	狻 GKJ-00569							IRGN2606WS2021v5.0Unified&Withdrawn Unified to 狻 U+247A2, IRG 57.
	𠂇 豸 犇								
	一 (1)   10								
02361	犬 94.7.3	狻 GKJ-00570							IRGN2606WS2021v5.0Unified&Withdrawn Withdrawn, IRG 60.
	𠂇 豸 狂								
	ノ (3)   10								
02368	犬 94.8.1	狻 GKJ-00540							IRGN2606WS2021v5.0Unified&Withdrawn Unified to 狻 U+730D, IRG 57.
	𠂇 豸 來								
	一 (1)   11								
02369	犬 94.8.1	猿 GKJ-00543							IRGN2606WS2021v5.0Unified&Withdrawn Unified to 猿 U+3085C, IRG 57.
	𠂇 豸 表								
	一 (1)   11								

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SN	Attributes	G	K	USAT	T	UK	UTC	V	Discussion Record
02374	犬 94.8.2	獬 GKJ-00553							IRGN2606WS2021v5.0Unified&Withdrawn Withdrawn, IRG 57.
	□ 豸 固								
	(2)   11								
02380	犬 94.8.3						狺 UTC-03186		IRGN2606WS2021v5.0Unified&Withdrawn Unified to 狺 U+730A per new UCV rule in 01363, IRG 57.
	□ 豸 兜								
	ノ (3)   11								
02388	犬 94.9.2		狹 KC-05370						IRGN2606WS2021v5.0Unified&Withdrawn Withdrawn, IRG 60. Withdrawn, IRG 60.
	□ 豸 山夹								
	(2)   12								
02391	犬 94.9.3	豸 GKJ-00559							IRGN2606WS2021v5.0Unified&Withdrawn Withdrawn, IRG 60.
	□ 豸 册止								
	ノ (3)   12								
02393	犬 94.9.3				狺 TB-5027				IRGN2606WS2021v5.0Unified&Withdrawn Unified to 02390, IRG 57.
	□ 豸 秋								
	ノ (3)   12								
02394	犬 94.9.3							獬 VN-F1A20	IRGN2606WS2021v5.0Unified&Withdrawn Unified to 02392, IRG 57.
	□ 豸 重								
	ノ (3)   12								
02399	犬 94.9.4					豸 UK-20505			IRGN2606WS2021v5.0Unified&Withdrawn Unified to 02396, IRG 57.
	□ 豸 客								
	、 (4)   12								
02409	犬 94.10.3							豸 VN-F1A19	IRGN2606WS2021v5.0Unified&Withdrawn Unified to 02405, IRG 57.
	□ 豸 氣								
	ノ (3)   13								

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SN	Attributes	G	K	USAT	T	UK	UTC	V	Discussion Record
02417	犬 94.11.1	 GKJ-00628							<b>IRGN2606WS2021v5.0Unified&amp;Withdrawn</b> Unified to 獒 U+2483C, add a new UCV rule 𠄎𠄎X and 𠄎𠄎X and 𠄎𠄎X, level 2, IRG 59. Not unified to 獒 U+2483C, evidence accepted, IRG 58.
	𠄎𠄎 犬								
	一 (1)   15								
02425	犬 94.12.2					 UK-20035			<b>IRGN2606WS2021v5.0Unified&amp;Withdrawn</b> Unified to 02421, IRG 57.
	𠄎𠄎 獬								
	(2)   15								
02427	犬 94.12.3	 GKJ-00534							<b>IRGN2606WS2021v5.0Unified&amp;Withdrawn</b> Unified to 獬 U+2486E, IRG 57.
	𠄎𠄎 然								
	ノ (3)   15								
02434	犬 94.13.1	 GKJ-00573							<b>IRGN2606WS2021v5.0Unified&amp;Withdrawn</b> Withdrawn, 2023-06. Postponed for further investigation, IRG 57.
	𠄎𠄎 斬								
	一 (1)   16								
02447	犬 94.14.4					 UK-20893			<b>IRGN2606WS2021v5.0Unified&amp;Withdrawn</b> Unified to 02444, IRG 57.
	𠄎𠄎 察								
	、 (4)   17								
02454	犬 94.15.3					 UK-20336			<b>IRGN2606WS2021v5.0Unified&amp;Withdrawn</b> Unified to 02453, IRG 57.
	𠄎𠄎 黎								
	ノ (3)   18								
02458	犬 94.17.3	 GKJ-00572							<b>IRGN2606WS2021v5.0Unified&amp;Withdrawn</b> Withdrawn, IRG 60.
	𠄎𠄎 優								
	ノ (3)   20								
02472	玉 96.5.3				29 of 58  UK-20199				<b>IRGN2606WS2021v5.0Unified&amp;Withdrawn</b> Unified to 琺 U+739C, extend UCV rule #224 with 公, level 2, note the 松 case 60.
	𠄎𠄎 王台								
	ノ (3)   9								

SN	Attributes	G	K	IRGN2021v5.0 - Unified&Withdrawn				V	Discussion Record
SN	Attributes	G	K	USAT	T	UK	UTC	V	Discussion Record
02473	玉 96.6.1	城 GKJ-00751							IRGN2606WS2021v5.0Unified&Withdrawn Unified to 城 by UCV #49, IRG 57.
	□王戌								
	一 (1)   10								
02474	玉 96.6.1					珊 UK-20034			IRGN2606WS2021v5.0Unified&Withdrawn Withdrawn, 2023-06.
	□王刑								
	一 (1)   10								
02476	玉 96.7.1			珽 SAT-06673					IRGN2606WS2021v5.0Unified&Withdrawn Unified to 珽 U+73FD, IRG 58.
	□王廷								
	一 (1)   11								
02478	玉 96.7.3				珙 TC-5B6D				IRGN2606WS2021v5.0Unified&Withdrawn Unified to 珙 U+24962, IRG 57.
	□王告								
	ノ (3)   11								
02485	玉 96.9.1			瑁 SAT-06892					IRGN2606WS2021v5.0Unified&Withdrawn Already withdrawn, could be horizontally extended, IRG 60. Withdrawn, IRG 57.
	□王胃								
	一 (1)   13								
02498	玉 96.10.3				璵 TD-795B				IRGN2606WS2021v5.0Unified&Withdrawn Unified to 02490, IRG 57.
	□王盈								
	ノ (3)   14								
02529	玉 96.14.4					瓊 UK-20883			IRGN2606WS2021v5.0Unified&Withdrawn Unified to 瓊 U+74B8, add a new UCV rule of 賓 and 賁, IRG 57.
	□王賁								
	、 (4)   18								
02541	瓜 97.4.3						瓠 UTC-00701		IRGN2606WS2021v5.0Unified&Withdrawn Unified to 02289, IRG 57.
	□月瓜								
	ノ (3)   9								



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SN	Attributes	G	K	USAT	T	UK	UTC	V	Discussion Record
02547	瓦 98.6.1			死 瓦 SAT-07172					IRGN2606WS2021v5.0Unified&Withdrawn Unified to 𣦵 U+3F1D per UCV rule #445, IRG 60.
	𣦵 死瓦								
	一 (1)   11								
02573	生 100.11.3	𣦵 GKJ-00951							IRGN2606WS2021v5.0Unified&Withdrawn Editorial error corrected, 2022-12. Withdrawn, IRG 57.
	𣦵 生兪								
	ノ (3)   16								
02574	生 100.11.4	𣦵 GKJ-00805							IRGN2606WS2021v5.0Unified&Withdrawn Withdrawn, IRG 57.
	𣦵 象生								
	、 (4)   16								
02579	田 102.2.5					畱 UK-20108			IRGN2606WS2021v5.0Unified&Withdrawn Unified to 02578, IRG 57.
	𣦵 刀田								
	乙 (5)   7								
02624	疒 104.9.3				癩 TD-512B				IRGN2606WS2021v5.0Unified&Withdrawn Unified to 癩 U+24E1D, add a new UCV rule of 勇 and 𣦵ノ男, IRG 60.
	𣦵 疒 𣦵 𣦵 男								
	ノ (3)   14								
02662	皮 107.8.1							𣦵 UTC-00709	IRGN2606WS2021v5.0Unified&Withdrawn Unified to 02661, IRG 57.
	𣦵 皮奄								
	一 (1)   13								
02666	皮 107.11.5							𣦵 UTC-00711	IRGN2606WS2021v5.0Unified&Withdrawn Unified to 02665, IRG 57.
	𣦵 皮巢								
	乙 (5)   16								
02670	皮 107.19.2				31 of 58	𣦵 UK-20579			IRGN2606WS2021v5.0Unified&Withdrawn Unified to 𣦵 U+25039, add a new UCV rule of 𣦵 and 𣦵, level 1, IRG 60.
	𣦵 𣦵 皮								
	(2)   24								

IRGWS2021v5.0 - Unified&Withdrawn

SN	Attributes	G	K	USAT	T	UK	UTC	V	Discussion Record
02673	皿 108.6.1			三三 皿 SAT-06800					IRGN2606WS2021v5.0Unified&Withdrawn Unified to 益 U+76CA, add a new UCV rule of 益 and SAT-06800, IRG 59.
	目三三皿								
	一 (1)   11								
02685	目 109.2.5					𠂔 UK-20306			IRGN2606WS2021v5.0Unified&Withdrawn Unified to 02684, IRG 57.
	目乃								
	乙 (5)   7								
02696	目 109.7.3					𠂔 UK-20832			IRGN2606WS2021v5.0Unified&Withdrawn Unified to 02694, IRG 57.
	目利								
	ノ (3)   12								
02703	目 109.8.4					𠂔 UK-20498			IRGN2606WS2021v5.0Unified&Withdrawn Unified to 02700, IRG 57.
	目迎								
	、 (4)   13								
02704	目 109.9.3			腫 SAT-06061					IRGN2606WS2021v5.0Unified&Withdrawn Unified to 腫 U+2DFCD, IRG 57.
	目重								
	ノ (3)   14								
02710	目 109.12.2					𠂔 UK-20425			IRGN2606WS2021v5.0Unified&Withdrawn Unified with 𠂔 (U+25291), add a new UCV rule for 曼 and 𠂔 and 𠂔, IRG 58.
	目𠂔								
	丨 (2)   17								
02739	石 112.4.3	碓 GKJ-00878							IRGN2606WS2021v5.0Unified&Withdrawn Unified to WS2017-02947 (GDM-00112), IRG 57.
	石月								
	ノ (3)   9								
02747	石 112.5.1						碓 UTC-03168		IRGN2606WS2021v5.0Unified&Withdrawn Unified to 02744, IRG 57.
	石东								
	一 (1)   10								








IRGWS2021v5.0 - Unified&Withdrawn

SN	Attributes	G	K	USAT	T	UK	UTC	V	Discussion Record
02761	石 112.7.3				礪 TB-696C				IRGN2606WS2021v5.0Unified&Withdrawn Unified to 礪 U+787C, add a new UCV rule of 朋 and 𠄎月习, level 2, IRG 60.
	𠄎石月习								
	ノ (3)   12								
02778	石 112.9.1						礪 UTC-03169		IRGN2606WS2021v5.0Unified&Withdrawn Unified to 02776, IRG 57.
	𠄎石東								
	一 (1)   14								
02802	石 112.12.2					礪 UK-20913			IRGN2606WS2021v5.0Unified&Withdrawn Unified to 02799, IRG 57.
	𠄎石貴								
	丨 (2)   17								
02808	石 112.14.1			礪 SAT-06454					IRGN2606WS2021v5.0Unified&Withdrawn Unified to 礪 U+78E7 per discussion for 03822, extend UCV #109d with 𠄎東具, IRG 60. Glyph updated, 2022-12. Glyph to be updated, SC=14, TS=19, IDS=𠄎石東具, IRG 57.
	𠄎石東具								
	一 (1)   19								
02835	示 113.7.4	梳 GKJ-00938							IRGN2606WS2021v5.0Unified&Withdrawn No change, IRG 58. Unified to WS2017-03073 (KC-07574), IRG 57.
	𠄎示充								
	、 (4)   11								
02836	示 113.7.4				裕 TC-5D40				IRGN2606WS2021v5.0Unified&Withdrawn Unified to 裕 U+2567F, add a new UCV rule of 谷 and 咨, level 2, IRG 59.
	𠄎示咨								
	、 (4)   12								
02883	禾 115.11.3				穰 SAT-05697				IRGN2606WS2021v5.0Unified&Withdrawn Unified to 穰 U+2E0E8, IRG 57.
	𠄎禾鹿								
	ノ (3)   16								

SN	Attributes	G	K	IRGWS2021v5.0 - Unified & Withdrawn	UTC	V	Discussion Record	
02885	禾 115.12.3 Attributes 禾 禾 禾 禾 禾 竹 118.7.2 (3) 竹 八 17	G	K	積 SAT-07086	T UK	UTC	V	IRGN2606WS2021v5.0Unified&Withdrawn Unified to 種 U+258BC, add new UCV rule of 責 and 日 吏 貝, IRG 59.
02929	竹 118.7.2 (3) 竹 八 17				箕 TD-4266			IRGN2606WS2021v5.0Unified&Withdrawn Unified to 箕 U+2E155, IRG 59.
	(2)   13							
02950	竹 118.11.1 竹 木 匣 一 (1)   17				籩 TE-2668			IRGN2606WS2021v5.0Unified&Withdrawn Unified to 01856, add new UCV rules similar to #307c with 雨 and 竹, level 2, IRG 60.
02967	竹 118.12.4 竹 亮 、 (4)   18			筥 SAT-07036				IRGN2606WS2021v5.0Unified&Withdrawn Withdrawn, IRG 57.
02971	竹 118.13.1 竹 賈 一 (1)   19						簣 V4-5037	IRGN2606WS2021v5.0Unified&Withdrawn Unified to 02969, IRG 57.
02974	竹 118.13.4 竹 卮 卮 卮 、 (4)   19				簞 TB-6262			IRGN2606WS2021v5.0Unified&Withdrawn Unified to 簞 U+2E19D, IRG 57.
02980	竹 118.15.1 竹 碼 一 (1)   21				籩 TE-415D			IRGN2606WS2021v5.0Unified&Withdrawn Unified to 籩 U+255D6 per new UCV rule discussed in 02950, IRG 60.
03037	米 119.12.4 米 替 、 (4)   18			糝 SAT-06893				IRGN2606WS2021v5.0Unified&Withdrawn Unified to 糝 U+7CE3, add new UCV of top right components (𪗇 and 𪗈 instead of 替 and 替) as level 2, SC=12, TS=18, cf: ROK normalization rule 194, TCA: to investigate, IRG 58.
03050	糸 120.3.2 糸 巾						紳 VN-F06F7	IRGN2606WS2021v5.0Unified&Withdrawn Unified to 03049, IRG 57.

SN	Attributes	G	K	USAT	T	UK	UTC	V	Discussion Record
03055	糸 120.5.3				紉 TC-5E47				IRGN2606WS2021v5.0Unified&Withdrawn Withdrawn, IRG 59.
	□糸瓜								
	ノ (3)   11								
03067	糸 120.7.2			細 SAT-08568					IRGN2606WS2021v5.0Unified&Withdrawn Unified to 細 U+7D57, NUCV #317 to be changed to UCV, IRG 57.
	□糸圃								
	(2)   13								
03089	糸 120.10.5						能糸 UTC-00723		IRGN2606WS2021v5.0Unified&Withdrawn Unified to 03088, IRG 57.
	□能糸								
	乙 (5)   16								
03094	糸 120.11.3				總 TE-2736				IRGN2606WS2021v5.0Unified&Withdrawn Unified to 總 U+260AF, add new UCV rule for 目々⑤ and 目奂, cf. UCV #401 and #401a, IRG 58.
	□糸目奂								
	ノ (3)   17								
03097	糸 120.12.1			續 SAT-07097					IRGN2606WS2021v5.0Unified&Withdrawn Unified to 續 U+31E8A per new UCV rule of 賚 and 目吏貝, IRG 59.
	□糸目吏貝								
	一 (1)   18								
03100	糸 120.12.1				縉 TE-2F54				IRGN2606WS2021v5.0Unified&Withdrawn Unified to 縉 U+26166 per new UCV rule, IRG 58. Evidence accepted, glyph no change, IRG 57.
	□糸替								
	一 (1)   18								
03102	糸 120.12.2				縑 TE-267D 35 of 58				IRGN2606WS2021v5.0Unified&Withdrawn Unified to 縑 U+2700A, per UCV rule #307c IRG 60.
	□糸菜								
	(2)   18								

SN	Attributes	G	K	IRGWS2021v5.0 - Unified & Withdrawn				V	Discussion Record
03108	糸 120.13.2 Attributes ☐糸葦	G	K	USAT	緝 TE-367E	UK	UTC	V	IRGN2606WS2021v5.0Unified&Withdrawn Unified to 緝 U+2750D, Recruit UCV rule #3074, IRG 60.
03113	糸 120.13.5 ☐維&S4-02; 乙 (5)   19			縹 SAT-06345					IRGN2606WS2021v5.0Unified&Withdrawn Unified to 縹 U+26188, Add new UCV by Henry CHAN in comment #6089, IRG 58.
03123	糸 120.15.5 ☐糸罽 乙 (5)   21			縹 SAT-06436					IRGN2606WS2021v5.0Unified&Withdrawn Unified to 縹 U+261A2, add new UCV rule of 罽 and 罽, level 2, IRG 59.
03151	羊 123.6.1 ☐羊☐尤厶 一 (1)   12				羴 TC-5E5E				IRGN2606WS2021v5.0Unified&Withdrawn Unified to 羴 U+7F97, IVS suggested, IRG 59.
03156	羊 123.8.1 ☐羊來 一 (1)   14					羴 UK-20016			IRGN2606WS2021v5.0Unified&Withdrawn Withdrawn, IRG 60.
03161	羊 123.9.2 ☐羊是   (2)   15					羴 UK-20004			IRGN2606WS2021v5.0Unified&Withdrawn Withdrawn, IRG 60.
03173	羽 124.8.3 ☐☐白干羽 ノ (3)   14				翱 TD-536C				IRGN2606WS2021v5.0Unified&Withdrawn Unified to 翱 U+2E2C9, extend UCV rule #272 with ☐白干 and ☐白丰, level 1, IRG 60.
03178	羽 124.10.3 ☐羽迺 ノ (3)   16					翱 KC-05603			IRGN2606WS2021v5.0Unified&Withdrawn Unified to 03175, IRG 59.
03179	羽 124.11.3 ☐羽鳥 ノ (3)   17								IRGN2606WS2021v5.0Unified&Withdrawn Withdrawn, IRG 60. Postponed for cor evidence, IDS=☐羽鳥, not unified to 翱 U+7FF5, IRG 57.

SN	Attributes	G	K	IRGWS2021v5.0 - Unified&Withdrawn	UTC	V	Discussion Record		
SN	Attributes	G	K	USAT	T	UK	UTC	V	Discussion Record
00969	肉 130.3.5	 GZ-3881102							<b>IRGN2606WS2021v5.0Unified&amp;Withdrawn</b> Unified to 媯 U+21703, add a new UCV rule of 肉 and 肉, level 2, G glyph for 媯 U+21703 is suggested to be updated, IRG 59. R=130.0 (肉), SC=3, FS=5, IRG 58.
	𠄎女肉								
	乙 (5)   9								
03246	肉 130.10.3			 SAT-05648					<b>IRGN2606WS2021v5.0Unified&amp;Withdrawn</b> Unified to 腳 U+8173, NUCV #343 to be moved to UCV level 2, IRG 58.
	𠄎月郃								
	ノ (3)   14								
03255	肉 130.11.5			 SAT-06958					<b>IRGN2606WS2021v5.0Unified&amp;Withdrawn</b> Unified to 膠 U+81A0, add new UCV rule of 膠 and 𠄎羽尔, cf. UCV #17a, cf. ROK normalization rule #125, IRG 58.
	𠄎月日羽尔								
	乙 (5)   15								
01754	肉 130.12.3			 SAT-08914					<b>IRGN2606WS2021v5.0Unified&amp;Withdrawn</b> Unified to 𠄎 (U+2680D) per UCV #447, R=130.0 (肉), IRG 58.
	𠄎月日𠄎𠄎								
	ノ (3)   16								
03265	肉 130.14.1					 UK-20488			<b>IRGN2606WS2021v5.0Unified&amp;Withdrawn</b> Unified to 01760, IRG 57.
	𠄎月赫								
	一 (1)   18								
03291	舌 135.8.3					 UK-20049			<b>IRGN2606WS2021v5.0Unified&amp;Withdrawn</b> Withdrawn, 2023-06.
	𠄎舍同								
	ノ (3)   14								
03293	舌 135.9.3			 SAT-08725					<b>IRGN2606WS2021v5.0Unified&amp;Withdrawn</b> Unified to 𠄎 U+8213, add new UCV rule of 𠄎 and 𠄎 as level 2, IRG 58.
	𠄎舌易								
	ノ (3)   15								

SN	Attributes	G	K	IRGWS2021v5.0 - Unified & Withdrawn				UTC	V	Discussion Record
03297	舟 137.3.3 Attributes 色 139.6.4 (3)	G	K	USAT	航 T9-7E3E	UK	UTC	V	IRGN2606WS2021v5.0Unified&Withdrawn Unified to 舩 Discussion Record UCV rule #54 with 九, IRG 60.	
03316	色米 (4)   12	𦵑 GZ-3272501							IRGN2606WS2021v5.0Unified&Withdrawn Withdrawn, IRG 57.	
03319	色 139.12.2 𦵑 𦵑 𦵑 𦵑   (2)   18						艷 UTC-00738		IRGN2606WS2021v5.0Unified&Withdrawn Withdrawn, IRG 59.	
03333	艸 140.6.3 𦵑 𦵑 𦵑 𦵑 / (3)   10				苐 TC-4F5F				IRGN2606WS2021v5.0Unified&Withdrawn Unified to 03332, IRG 57.	
03339	艸 140.6.5 𦵑 艸 如 乙 (5)   12				𦵑 如 TD-7537				IRGN2606WS2021v5.0Unified&Withdrawn Unified to 茹 (U+8339), change NUCV #404 艸 and 𦵑 to UCV, IRG 58.	
03525	艸 140.8.5 𦵑 𦵑 𦵑 刀 虫 乙 (5)   12					𦵑 蚤 UK-20848			IRGN2606WS2021v5.0Unified&Withdrawn Unified to 蚤 U+2C74B, IRG 59. R=140.0 (艸), SC=8, FS=5, R(2)=142.0 (虫), SC(2)=6, FS(2)=2, IDS=𦵑 𦵑 刀 虫, IRG 58.	
03369	艸 140.9.2 𦵑 莫 厶   (2)   13				莫 TD-4443				IRGN2606WS2021v5.0Unified&Withdrawn Unified to 慕 U+2E40B, consider new UCV rule, IRG 59.	
03370	艸 140.9.4 𦵑 𦵑 冥 、 (4)   13				莫 TD-7734				IRGN2606WS2021v5.0Unified&Withdrawn Unified to 莫 U+84C2, consider new UCV rule, IRG 59.	
03372	艸 140.9.5 𦵑 𦵑 架 乙 (5)   10	𦵑 GKJ-00978							IRGN2606WS2021v5.0Unified&Withdrawn IDS=𦵑 𦵑 架, 2023-04. Withdrawn, IRG 58	



SN	Attributes	G	K	USAT	T	UK	UTC	V	Discussion Record
03378	艸 140.10.1				 TD-5447				<b>IRGN2606WS2021v5.0Unified&amp;Withdrawn</b> Unified to 埔 U+2BB9D per UCV rule #307c, IRG 60.
	𠄎 埔								
	一 (1)   14								
03400	艸 140.12.1			 SAT-06897					<b>IRGN2606WS2021v5.0Unified&amp;Withdrawn</b> Unified to 替 (U+26D7B), update UCV #388 add 晉 and 晉 and main component of 替, TS=16, IRG 58.
	𠄎 晉								
	一 (1)   16								
03409	艸 140.12.3					 UK-20947			<b>IRGN2606WS2021v5.0Unified&amp;Withdrawn</b> Unified to 滌 (U+26E02), add a new UCV rule from comment #2960, IRG 57.
	𠄎 滌								
	ノ (3)   16								
03418	艸 140.13.2				 TE-282D				<b>IRGN2606WS2021v5.0Unified&amp;Withdrawn</b> Unified to 嗎 U+21063, IRG 59.
	𠄎 嗎								
	(2)   17								
02098	艸 140.13.4			 SAT-08157					<b>IRGN2606WS2021v5.0Unified&amp;Withdrawn</b> Unified with 蒿 U+8583, add a new UCV rule of 𠄎 on the top or top right position, R=140.0 (艸), SC=13, TS=17, IRG 57.
	𠄎 蒿								
	、 (4)   17								
03427	艸 140.13.4				 TE-2766				<b>IRGN2606WS2021v5.0Unified&amp;Withdrawn</b> Unified to 滄 U+6FF8, per UCV rule #307c, IRG 60.
	𠄎 滄								
	、 (4)   17								
03428	艸 140.13.4				 TE-2766 of 58				<b>IRGN2606WS2021v5.0Unified&amp;Withdrawn</b> Unified to 藜 U+85D4, consider new UCV rule, IRG 59.
	𠄎 藜								
	、 (4)   17								









SN	Attributes	G	K	IRGWS2021v5.0 - Unified&Withdrawn				UTC	V	Discussion Record
03431	艸 140.13.5 Attributes 日 蕤寸	G	K	USAT	蕤	UK	UTC	V	IRGN2606WS2021v5.0Unified&Withdrawn Unified to 蕤 U+0585, pending new UCV rule for re-arranged structures, IRG 57.	
03452	艸 140.15.1 乙 (5)   17 日 攀				攀 TE-743B T9-756E				IRGN2606WS2021v5.0Unified&Withdrawn Withdrawn, duplicate with 01575 (TE-782A), IRG 57.	
03455	艸 140.15.1 日 攀 日 歹魚 一 (1)   19					蕤 UK-20011			IRGN2606WS2021v5.0Unified&Withdrawn Unified to 蕤 U+23A77, pending new UCV rule with re-arranged structures, IRG 57.	
03459	艸 140.15.4 日 攀 日 麻止 、 (4)   19				蔀 T9-7D74				IRGN2606WS2021v5.0Unified&Withdrawn Unified to 蔀 U+2E483, IRG 59.	
03463	艸 140.16.1 日 攀 蔀 一 (1)   20			蔀 SAT-04384					IRGN2606WS2021v5.0Unified&Withdrawn Unified to 蔀 U+2B1D1 per UCV rule #307c, IRG 59. TS=20, IRG 58.	
03465	艸 140.16.2 日 蔀木   (2)   20							蔀 VN-F1B39	IRGN2606WS2021v5.0Unified&Withdrawn Unified to 蔀 U+8603, IRG 57.	
03472	艸 140.17.2 日 攀 蠖   (2)   21				蠖 TE-4242				IRGN2606WS2021v5.0Unified&Withdrawn Unified to 03654, IRG 59.	
03479	艸 140.17.5 日 攀 嫩 乙 (5)   20				嫩 TF-7E5A				IRGN2606WS2021v5.0Unified&Withdrawn Unified to 嫩 U+2BC9B, IVS suggested, IRG 58.	
03487	艸 140.21.3 日 攀 日 自止鳥 、 (3)   25	蔀 GKJ-00306			40 of 58				IRGN2606WS2021v5.0Unified&Withdrawn Withdrawn, IRG 60. TS=25, IRG 58.	

IRGWS2021v5.0 - Unified&Withdrawn

SN	Attributes	G	K	USAT	T	UK	UTC	V	Discussion Record
03491	虍 141.2.2			虍 SAT-05654					IRGN2606WS2021v5.0Unified&Withdrawn Unified to 虍 U+864E, add a new UCV rule of 虍 and 𧈧虍人, level 1, IRG 59.
	𧈧虍人								
	(2)   8								
03492	虍 141.4.3	虍 GKJ-01009							IRGN2606WS2021v5.0Unified&Withdrawn Unified to 虍 U+30C98, IRG 58.
	𧈧虍七								
	丿 (3)   10								
03495	虍 141.5.3						虍 UTC-00742		IRGN2606WS2021v5.0Unified&Withdrawn Unified to 03494, IRG 57.
	𧈧虍下								
	丿 (3)   11								
03496	虍 141.10.2			虍 SAT-06257					IRGN2606WS2021v5.0Unified&Withdrawn Unified to 虍 U+2E4E9, extend UCV rule #370 with the left component of U+2E4E9, IRG 60. Evidence accepted, new UCV rule pending, IRG 59. SC=10, TS=16, IRG 58. IDS=𧈧虚兮, 2021-10.
	𧈧虚兮								
	(2)   16								
03508	虫 142.3.5	𧈧 GZ-2091204							IRGN2606WS2021v5.0Unified&Withdrawn Unified to 𧈧 U+2E4F6, IRG 57.
	𧈧虫弓								
	乙 (5)   9								
03510	虫 142.4.4	𧈧 GKJ-00482							IRGN2606WS2021v5.0Unified&Withdrawn Unified to 𧈧 U+30CB2, IRG 57.
	𧈧虫为								
	丶 (4)   10								
03515	虫 142.5.1							𧈧 VN-F1B4B	IRGN2606WS2021v5.0Unified&Withdrawn Unified to 03513, IRG 57.
	𧈧虫匝								
	一 (1)   11								
03517	虫 142.5.2			𧈧 SAT-04405	41 of 58				IRGN2606WS2021v5.0Unified&Withdrawn Unified to 𧈧 U+27247, add a new UCV rule 𧈧兄X and 𧈧允X, IRG 60.
	𧈧兄虫								
	(2)   11								

SN	Attributes	G	K	USAT	T	UK	UTC	V	Discussion Record
03518	虫 142.5.3	𧈧 GKJ-00471							IRGN2606WS2021v5.0Unified&Withdrawn Unified to 𧈧 U+27283, IRG 59.
	𠄎 处 虫								
	ノ (3)   11								
03523	虫 142.6.1	𧈩 GKJ-00472							IRGN2606WS2021v5.0Unified&Withdrawn Unified to 𧈩 U+45A4, IRG 57.
	𠄎 死 虫								
	一 (1)   12								
03524	虫 142.6.1			𧈪 SAT-09003					IRGN2606WS2021v5.0Unified&Withdrawn Unified to 𧈪 U+45A4, IRG 57.
	𠄎 死 虫								
	一 (1)   12								
03522	虫 142.7.1	𧈫 GKJ-00465							IRGN2606WS2021v5.0Unified&Withdrawn SC=7, TS=13, 2023-04. Withdrawn, IRG 60.
	𠄎 虫 成								
	一 (1)   13								
03557	虫 142.8.3	𧈬 GKJ-00419							IRGN2606WS2021v5.0Unified&Withdrawn Withdrawn, IRG 60. Postponed for further investigation, IRG 57.
	𠄎 虫 佳								
	ノ (3)   14								
03571	虫 142.9.2			𧈭 SAT-04360					IRGN2606WS2021v5.0Unified&Withdrawn Unified to 𧈭 U+273EC, UCV rule #275 to be updated, IRG 59.
	𠄎 虫 山 虫								
	(2)   15								
03573	虫 142.9.3	𧈮 GKJ-00816							IRGN2606WS2021v5.0Unified&Withdrawn Withdrawn, IRG 60. Postponed for further investigation, IRG 57.
	𠄎 虫 忽								
	ノ (3)   15								
03586	虫 142.10.3	𧈯 GKJ-00426							IRGN2606WS2021v5.0Unified&Withdrawn Withdrawn, IRG 60.
	𠄎 虫 卿								
	ノ (3)   16								

IRGWS2021v5.0 - Unified&Withdrawn

SN	Attributes	G	K	USAT	T	UK	UTC	V	Discussion Record	
03606	虫 142.11.2	 GKJ-00425							IRGN2606WS2021v5.0Unified&Withdrawn Withdrawn, IRG 60.	
	☐虫問									
	(2)   17									
03620	虫 142.11.5							 VN-F0B36	IRGN2606WS2021v5.0Unified&Withdrawn Unified to 03594, IRG 57.	
	☐虫陶									
	乙 (5)   17									
03630	虫 142.12.3	 GKJ-00396							IRGN2606WS2021v5.0Unified&Withdrawn Unified to 蟠 U+87E0, IRG57.	
	☐虫番									
	ノ (3)   18									
03631	虫 142.12.3	 GKJ-00451							IRGN2606WS2021v5.0Unified&Withdrawn Withdrawn, IRG 57.	
	☐虫筐									
	ノ (3)   18									
03642	虫 142.13.3					 TE-3773			IRGN2606WS2021v5.0Unified&Withdrawn Unified to 蟹 U+87F9, IRG 60. Evidence accepted, glyph not changed, pending new UCV rule for 解 and 解, 解 and 解, IRG 57.	
	☐解虫									
	ノ (3)   19									
03650	虫 142.14.3	 GKJ-00418							IRGN2606WS2021v5.0Unified&Withdrawn Withdrawn, IRG 58.	
	☐虫急									
	ノ (3)   20									
03662	虫 142.16.4					 UK-20264			IRGN2606WS2021v5.0Unified&Withdrawn Unified to 03661, IRG 57.	
	☐虫磨									
	ノ (4)   22									
03668	虫 142.19.4	 GKJ-00444							IRGN2606WS2021v5.0Unified&Withdrawn Unified to WS2017-03912, IRG 58.	
	☐虫夔									
	ノ (4)   25									

IRGWS2021v5.0 - Unified&Withdrawn

SN	Attributes	G	K	USAT	T	UK	UTC	V	Discussion Record
03671	血 143.3.1					虹 UK-20074			IRGN2606WS2021v5.0Unified&Withdrawn Withdrawn, 2023-06.
	血工								
	一 (1)   9								
00125	衣 145.11.3			褰 SAT-08636					IRGN2606WS2021v5.0Unified&Withdrawn Unified to 褰 U+276D9, add a new UCV rule of 呆 and 采, level 2, IRG 60. R=145.0 (衣), SC=11, IRG 58.
	衣采								
	ノ (3)   17								
03741	見 147.10.4			覓 SAT-06662					IRGN2606WS2021v5.0Unified&Withdrawn Unified to 覓 U+25AB0, IRG 58.
	竝見								
	、 (4)   17								
03761	言 149.3.2					訶 UK-20682			IRGN2606WS2021v5.0Unified&Withdrawn Withdrawn, IRG 58.
	言言門丁								
	(2)   10								
03763	言 149.3.4			訖 SAT-09285					IRGN2606WS2021v5.0Unified&Withdrawn Unified to 訖 U+8A16 per new UCV rule, IRG 58.
	言乞								
	、 (4)   10								
03767	言 149.6.1			諄 SAT-07005					IRGN2606WS2021v5.0Unified&Withdrawn Unified to 諄 U+279F3, add a new UCV rule of 言大千, 李, 言大丰 and 牵, level 2, IRG 60.
	言言大千								
	一 (1)   13								
03768	言 149.6.3	詖 GZ-0302202							IRGN2606WS2021v5.0Unified&Withdrawn Unified to 詖 U+2E60C, IRG 57.
	言辰								
	ノ (3)   13								

SN	Attributes	G	K	IRGWS2021v5.0 - Unified	Withdrawn	UTC	V	Discussion Record	
03770	言 149.8.1 Attributes 言厓	G	K	USAT	T	誑 UK-20054	UTC	V	IRGN2606WS2021v5.0Unified&Withdrawn, Discussion Record
	一 (言) 149.8.45 言厓 、 (4)   15								誑 SAT-08440
03775	言 149.11.5 言厓	G	K	USAT	T	誑 SAT-08440	UTC	V	IRGN2606WS2021v5.0Unified&Withdrawn Unified to U+8B32, add a new UCV rule of 厓 and 厓, IRG 57.
	乙 (5)   18								誑 SAT-08887
03783	言 149.13.3 言厓	G	K	USAT	T	誑 SAT-08440	UTC	V	IRGN2606WS2021v5.0Unified&Withdrawn Unified to 誑 U+8B6D per new UCV rule in 01363, IRG 57.
	乙 (5)   18								誑 SAT-08887
03787	言 149.13.3 言厓	G	K	USAT	T	誑 SAT-08440	UTC	V	IRGN2606WS2021v5.0Unified&Withdrawn Unified to 誑 U+8B6D per new UCV rule in 01363, IRG 57.
	乙 (5)   18								誑 SAT-08887
03804	言 153.3.3 言厓	G	K	USAT	T	誑 SAT-08440	UTC	V	IRGN2606WS2021v5.0Unified&Withdrawn Unified to 誑 U+8B6D per new UCV rule in 01363, IRG 57.
	乙 (5)   18								誑 SAT-08887
03804	豸 153.3.3 豸千	G	K	USAT	T	豸 SAT-08440	UTC	V	IRGN2606WS2021v5.0Unified&Withdrawn Withdrawn, IRG 57.
	ノ (3)   10								豸 UTC-03183
03813	豸 153.13.3 豸鼠	G	K	USAT	T	豸 GKJ-00659	UTC	V	IRGN2606WS2021v5.0Unified&Withdrawn Withdrawn, 2023-06.
	ノ (3)   20								豸 GKJ-00659
03816	貝 154.5.1 貝厓	G	K	USAT	T	賁 SAT-07087	UTC	V	IRGN2606WS2021v5.0Unified&Withdrawn Unified to 賁 U+27D69 per discussion for 03822, IRG 60. Postponed for unification to 賁 U+27D69, IRG 58.
	一 (1)   12								賁 SAT-07087
03822	貝 154.7.1 貝厓	G	K	USAT	T	賁 SAT-08945	UTC	V	IRGN2606WS2021v5.0Unified&Withdrawn Unified to 賁 U+27D69, extend UCV rule #109d with 賁 and 貝厓, IRG 60. Postponed for statistics from SAT, IRG 58.
	一 (1)   14								賁 SAT-08945

SN	Attributes	G	K	IRGWS2021v5.0 - Unified & Withdrawn	UTC	V	Discussion Record		
03826	貝 154.9.4 Attributes 頁篇	騙 GKJ-00991	K	USAT	T	UK	UTC	V	IRGN2606WS2021v5.0Unified&Withdrawn, Discussion Record
03860	走 156.9.1 走頁 一 (1)   16				趨 TD-706F				IRGN2606WS2021v5.0Unified&Withdrawn Unified to 03859, IRG 57.
03870	足 157.4.1 足宏 一 (1)   11					跬 UK-20186			IRGN2606WS2021v5.0Unified&Withdrawn Withdrawn, 2023-06.
03882	足 157.7.2 足男   (2)   14	踳 GKJ-01008							IRGN2606WS2021v5.0Unified&Withdrawn Withdrawn, IRG 57.
03884	足 157.7.3 足利 ノ (3)   14	踳 GZ-4242101							IRGN2606WS2021v5.0Unified&Withdrawn Unified to 踳 U+2E6DD, IRG 57.
03886	足 157.7.4 足 、 (4)   14					臺 UTC-03195			IRGN2606WS2021v5.0Unified&Withdrawn Unified to 00122, IRG 57.
03891	足 157.10.2 足摩   (2)   17				躄 TE-7262				IRGN2606WS2021v5.0Unified&Withdrawn Unified to 躄 U+28125 per new UCV rule, IRG 58
03943	車 159.8.2 車長   (2)   15				輶 SAT-06136				IRGN2606WS2021v5.0Unified&Withdrawn Unified to 輶 U+2E759, IRG 57.
03965	辵 162.6.4 辵 、 (4)   10				逆 SAT-08913				IRGN2606WS2021v5.0Unified&Withdrawn Unified to 逆 U+9006, add a new UCV rule of 辵 and 辵, level 2, IRG 59.











IRGWS2021v5.0 - Unified&Withdrawn

SN	Attributes	G	K	USAT	T	UK	UTC	V	Discussion Record
03967	疋 162.7.2			適 SAT-08538					IRGN2606WS2021v5.0Unified&Withdrawn Unified to 適 U+28516.
	𠄎 𠄎 𠄎 𠄎 𠄎								
	(2)   11								
03970	疋 162.8.2	適 GKJ-01018							IRGN2606WS2021v5.0Unified&Withdrawn Unified to 適 U+2E7A2, IRG 57.
	𠄎 𠄎 尚								
	(2)   12								
03973	疋 162.8.5							迺 VN-F05A2	IRGN2606WS2021v5.0Unified&Withdrawn Unified to 迺 U+2CA32, IRG 57.
	𠄎 𠄎 𠄎								
	乙 (5)   12								
03979	疋 162.11.2		選 KC-05584						IRGN2606WS2021v5.0Unified&Withdrawn Unified to 選 U+907B, IRG 58.
	𠄎 𠄎 𠄎 𠄎 𠄎								
	(2)   15								
03984	疋 162.12.1			運 SAT-08470					IRGN2606WS2021v5.0Unified&Withdrawn Unified to 運 U+2B444, may be horizontally extended, add a new UCV rule similar to UCV rule #109b with 𠄎, IRG 60.
	𠄎 𠄎 𠄎 雨手								
	一 (1)   16								
03988	疋 162.12.2								IRGN2606WS2021v5.0Unified&Withdrawn Unified to 蓮 U+2E44B, per UCV rule #307c IRG 60. No change, IRG 57.
	𠄎 𠄎 菲								
	(2)   16								
03992	疋 162.13.2								IRGN2606WS2021v5.0Unified&Withdrawn Unified to 邁 U+31FA8, per UCV rule #307c IRG 60. Evidence accepted, IRG 57.
	𠄎 𠄎 葛								
	(2)   17								

SN	Attributes	G	K	IRGWS2021v5.0 - Unified & Withdrawn	UTC	V	Discussion Record		
04023	邑 163.15.1 Attributes 采 165.5.1 (1) 采平 18	G	K	USAT	鄢 TE-2931	UK	UTC	V	IRGN2606WS2021v5.0Unified&Withdrawn Unified to 鄢 Discussion Record UCV rule of 聚 and 聚, cf. UCV #329, IRG 58.
04045	采 165.5.1 (1) 采平 18	秤 GKJ-00720							IRGN2606WS2021v5.0Unified&Withdrawn Withdrawn, IVS suggested, IRG 59.
04058	金 167.2.3 钅 钅几 丿 (3)   7	钷 GKJ-00533							IRGN2606WS2021v5.0Unified&Withdrawn Unified to 钷 U+30F55, IRG 57.
04059	金 167.4.1 钅 金五 一 (1)   12	鈺 GKJ-00844							IRGN2606WS2021v5.0Unified&Withdrawn Unified to 鈺 U+2E868, IRG 57.
04070	金 167.6.1 钅 金 钅 匚 巾 一 (1)   14				錘 TD-572C				IRGN2606WS2021v5.0Unified&Withdrawn Unified to 錘 (U+9254), add new UCV rule for 匚 and 匚 巾, IRG 58.
04073	金 167.6.3 钅 金伊 丿 (3)   14	鉚 GKJ-00848							IRGN2606WS2021v5.0Unified&Withdrawn Unified to 鉚 U+2E876, IRG 57.
04084	金 167.8.2 钅 金界   (2)   16	鉶 GKJ-00505							IRGN2606WS2021v5.0Unified&Withdrawn Unified to 鉶 U+30F3A, IRG 57.
04102	金 167.9.2 钅 金男   (2)   17					鋈 UK-20156			IRGN2606WS2021v5.0Unified&Withdrawn Unified to 04097, IRG 57.
04119	金 167.10.3 钅 金隻 丿 (3)   18					鑊 UK-20904			IRGN2606WS2021v5.0Unified&Withdrawn Unified to 04118, IRG 57.


IRGWS2021v5.0 - Unified&Withdrawn

SN	Attributes	G	K	USAT	T	UK	UTC	V	Discussion Record
04120	金 167.10.4	 GKJ-00499							IRGN2606WS2021v5.0Unified&Withdrawn Unified to 𠄎 U+496D, use IVS for Wu Zetian characters, IRG 57.
	𠄎 金								
	、 (4)   18								
04123	金 167.10.4				 TE-3166				IRGN2606WS2021v5.0Unified&Withdrawn Unified to WS2017-04447 (KC-07700), IRG 57.
	𠄎 金恙								
	、 (4)   18								
04152	金 167.11.1		 KC-05820						IRGN2606WS2021v5.0Unified&Withdrawn Unified to 04130, IRG 58.
	𠄎 金董								
	一 (1)   19								
04131	金 167.11.1					 UK-20922			IRGN2606WS2021v5.0Unified&Withdrawn Unified to 04130, IRG 57.
	𠄎 金董								
	一 (1)   19								
04132	金 167.11.2				 T9-7665				IRGN2606WS2021v5.0Unified&Withdrawn Unified to 04158, IRG 57.
	𠄎 金虚								
	(2)   19								
04140	金 167.11.3	 GKJ-00852							IRGN2606WS2021v5.0Unified&Withdrawn Withdrawn, IRG 58. Unifies 04141, IRG 57.
	𠄎 金笛								
	、 (3)   19								
04148	金 167.12.1	 GKJ-00487							IRGN2606WS2021v5.0Unified&Withdrawn Unified to 鐵 U+2E8C3, IRG 59.
	𠄎 金戟								
	一 (1)   20								
04150	金 167.12.1	 GKJ-00831							IRGN2606WS2021v5.0Unified&Withdrawn Unified to 鎚 U+30F46, IRG 57.
	𠄎 金息								
	一 (1)   20								

IRGWS2021v5.0 - Unified&Withdrawn

SN	Attributes	G	K	USAT	T	UK	UTC	V	Discussion Record
04172	金 167.13.4			鑛 SAT-06661					IRGN2606WS2021v5.0Unified&Withdrawn Unified to 鑛 U+2E8C9, IRG 57.
	𠄎金寘								
	、(4)   21								
04179	金 167.14.3							鑛 V4-5642	IRGN2606WS2021v5.0Unified&Withdrawn Unified to 04177, IRG 57.
	𠄎金箕								
	、(3)   22								
04183	金 167.14.5	鑛 GKJ-00829							IRGN2606WS2021v5.0Unified&Withdrawn Unified to 鑛 U+2B4DA, IRG 57.
	𠄎金翠								
	乙(5)   22								
04191	金 167.16.2				鑛 TE-4A5A				IRGN2606WS2021v5.0Unified&Withdrawn Unified to 04188, IRG 57.
	𠄎金蕭								
	(2)   24								
04210	𠄎 167.9.1	鍍 GKJ-00846							IRGN2606WS2021v5.0Unified&Withdrawn Withdrawn (see discussion record for 04094:GKJ-00847), IRG 58. Glyph to be updated, Radical kept as 167.1 (𠄎), IDS=𠄎 𠄎玻, TS=14, IRG 57.
	𠄎𠄎玻								
	一(1)   14								
04223	門 169.7.1							閩 UTC-03192	IRGN2606WS2021v5.0Unified&Withdrawn Withdrawn, IRG 59.
	𠄎門𠄎一曲								
	一(1)   15								
04228	門 169.8.2	甲 KC-06061							IRGN2606WS2021v5.0Unified&Withdrawn Unified to 甲 U+28CC8, IRG 57.
	?								
	(2)   8								
04234	門 169.11.1			闕 SAT-08671	50 of 58				IRGN2606WS2021v5.0Unified&Withdrawn Unified to 闕 (U+95D9), add new UCV rule of 啟 and 啓, IRG 58.
	𠄎門啓								
	一(1)   19								

IRGWS2021v5.0 - Unified&Withdrawn

SN	Attributes	G	K	USAT	T	UK	UTC	V	Discussion Record
04238	門 169.11.3						 UTC-03180		IRGN2606WS2021v5.0Unified&Withdrawn Withdrawn, IRG 57.
	 								
	/ (3)   19								
04266	阜 170.9.3					 UK-20475			IRGN2606WS2021v5.0Unified&Withdrawn Unified to 陔 U+28EAD, add a new UCV rule of 函 and right component of 陔, IRG 57.
									
	/ (3)   12								
04270	阜 170.10.5			 SAT-04580					IRGN2606WS2021v5.0Unified&Withdrawn Unified to 溥 U+2E955, IRG 57.
									
	乙 (5)   13								
04277	阜 170.13.1			 SAT-08377					IRGN2606WS2021v5.0Unified&Withdrawn Withdrawn, IRG 57.
									
	一 (1)   16								
04295	雨 173.4.2					 UK-20811			IRGN2606WS2021v5.0Unified&Withdrawn Withdrawn, 2023-06.
									
	(2)   12								
04325	雨 173.10.3				 TB-672B				IRGN2606WS2021v5.0Unified&Withdrawn Unified to 霓 U+2A777, IVS suggested, IRG 60.
									
	/ (3)   18								
04387	面 176.8.1				 TE-2A23				IRGN2606WS2021v5.0Unified&Withdrawn Unified to U+9EBA 麵 per new UCV rule, IRG 58.
									
	一 (1)   17								
04424	页 181'.6.3	 GKJ-01020							IRGN2606WS2021v5.0Unified&Withdrawn Withdrawn, IRG 60.
									
	/ (3)   12								

IRGWS2021v5.0 - Unified&Withdrawn

SN	Attributes	G	K	USAT	T	UK	UTC	V	Discussion Record
04457	食 184.10.2			饗 SAT-07068					IRGN2606WS2021v5.0Unified&Withdrawn Unified to 饗 U+992E, cf. UCV #397, Add new UCV for 珍 and 𠂇𠂇, cf. ROK normalization rule #173, IRG 58. Lee's comment noted, IRG 57.
	𠂇𠂇 𠂇 珍 食								
	(2)   19								
04497	馬 187.6.2			駛 SAT-05996					IRGN2606WS2021v5.0Unified&Withdrawn Unified to 駛 U+99DB, add a new UCV rule of 史 and 𠂇, level 2, IRG 59.
	𠂇 馬 𠂇								
	(2)   16								
04528	高 189.5.3					臺 UK-20581			IRGN2606WS2021v5.0Unified&Withdrawn Withdrawn, IRG 57.
	𠂇 高 人 土								
	丿 (3)   15								
04533	髟 190.6.1				髟 TD-724B				IRGN2606WS2021v5.0Unified&Withdrawn Unified to 髟 U+29B16, add new UCV rule of 𠂇 大 𠂇 and 𠂇, level 2, IRG 60.
	𠂇 髟 大 𠂇								
	一 (1)   16								
04553	鬼 194.5.1						魃 UTC-03184		IRGN2606WS2021v5.0Unified&Withdrawn Withdrawn, IRG 57.
	𠂇 鬼 戊								
	一 (1)   15								
04556	鬼 194.6.3					魃 UK-20785			IRGN2606WS2021v5.0Unified&Withdrawn Unified to 04555, IRG 57.
	𠂇 鬼 旨								
	丿 (3)   16								
04568	鬼 194.12.3	魃 GKJ-01004							IRGN2606WS2021v5.0Unified&Withdrawn Unified to 04567, IRG 57.
	𠂇 鬼 勝								
	丿 (3)   21								

SN	Attributes	G	K	IRGWS2021v5.0 - Unified & Withdrawn				V	Discussion Record
04576	魚 195.5.2	鯪 GKJ-00237	K	USAT	T	UK	UTC	V	IRGN2606WS2021v5.0Unified&Withdrawn Unified to 鯪 U+2B66, ROK 67.
	Attributes								
04577	魚 195.5.26	鯪 GKJ-00245							IRGN2606WS2021v5.0Unified&Withdrawn Unified to U+9B86, add new UCV by Henry CHAN in comment #1044, IRG 57.
	魚 𩺰								
04582	魚 195.6.1	鮮 GKJ-00263							IRGN2606WS2021v5.0Unified&Withdrawn Unified to 鮮 U+311AE, IRG 58.
	魚 𩺰								
04586	魚 195.6.4					鯪 UK-20070			IRGN2606WS2021v5.0Unified&Withdrawn Unified to 04585, IRG 57.
	魚 𩺰								
04602	魚 195.8.4	鯪 GKJ-00224							IRGN2606WS2021v5.0Unified&Withdrawn Withdrawn, 2023-06.
	魚 𩺰								
04604	魚 195.8.4					放 魚 TE-3A27			IRGN2606WS2021v5.0Unified&Withdrawn Unified to 04604, IRG 57.
	魚 𩺰								
04678	魚 195.11.1	鯪 GKJ-00284							IRGN2606WS2021v5.0Unified&Withdrawn Withdrawn, IRG 60.
	魚 𩺰								
04693	鳥 196.4.4	𩺰 GKJ-00351							IRGN2606WS2021v5.0Unified&Withdrawn Unified to 𩺰 U+2EB2E; pending new UCV rule of 𩺰 and 𩺰: cf. ROK normalization rule #90, cf. 𩺰 U+9B06 vs 𩺰 U+2B6B2.
	鳥 𩺰								

SN	Attributes	G	K	IRGWS2021v5.0 - Unified & Withdrawn				UTC	V	Discussion Record
SN	鳥 196.5.2	鶇	K	USAT	T	UK	UTC	V	<b>IRGN2606WS2021v5.0Unified&amp;Withdrawn</b> Unified to 鶇 U+9D51B, new UCV rule of 号 and 日口了 for more examples, <b>IRGN2606WS2021v5.0Unified&amp;Withdrawn</b> Unified to 鶇 U+9D1B, new UCV rule of 死 and 死 as the top component to be added, IRG 57.	
04697	日口了鳥	鶇 GKJ-00333								
04702	鳥 196.6.1 日死鳥		鶇 GKJ-00382							
	一 (1)   17									
04705	鳥 196.6.2	鶇 GKJ-00331							<b>IRGN2606WS2021v5.0Unified&amp;Withdrawn</b> Unified to 鶇 U+9D56, IRG 57.	
	日 日鳥									
	(2)   17									
00217	鳥 196.6.3	鶇 GKJ-00326							<b>IRGN2606WS2021v5.0Unified&amp;Withdrawn</b> Withdrawn, IRG 59. R=196.0 (鳥), SC=6, FS=3, 2021-10.	
	日 伐鳥									
	ノ (3)   17									
04711	鳥 196.7.2	鶇 GKJ-00290							<b>IRGN2606WS2021v5.0Unified&amp;Withdrawn</b> Unified to 鶇 U+4CD9, IRG 47.	
	日 粵鳥									
	(2)   18									
04724	鳥 196.8.3	鶇 GKJ-00334							<b>IRGN2606WS2021v5.0Unified&amp;Withdrawn</b> Unified to 鶇 U+9D75, IRG 57.	
	日 兔鳥									
	ノ (3)   19									
04739	鳥 196.9.5	鶇 GKJ-00309							<b>IRGN2606WS2021v5.0Unified&amp;Withdrawn</b> Withdrawn, IRG 60.	
	日 陟鳥									
	乙 (5)   20									
04742	鳥 196.9.5	鶇 GKJ-00342							<b>IRGN2606WS2021v5.0Unified&amp;Withdrawn</b> Withdrawn, IRG 57.	
	日 展鳥									
	乙 (5)   20									
04750	鳥 196.10.4	鶇							<b>IRGN2606WS2021v5.0Unified&amp;Withdrawn</b> Unified to 04748, IRG 57.	
	日 旅鳥									
	、 (4)   21									



IRGWS2021v5.0 - Unified&Withdrawn

SN	Attributes	G	K	USAT	T	UK	UTC	V	Discussion Record
04755	鳥 196.11.1	鷺 GKJ-00323							IRGN2606WS2021v5.0Unified&Withdrawn Unified to 鷺 U+2EB51, IRG 57.
	☐ 鷺鳥								
	一 (1)   22								
04757	鳥 196.11.3	鴿 GKJ-00294							IRGN2606WS2021v5.0Unified&Withdrawn Withdrawn, 2023-04.
	☐ 鴿鳥								
	ノ (3)   22								
04762	鳥 196.12.2	鸚 GKJ-00305							IRGN2606WS2021v5.0Unified&Withdrawn Unified to 鸚 U+2EB58, IRG 58.
	☐ 歲鳥								
	(2)   23								
04763	鳥 196.12.2	鸚 GKJ-00337							IRGN2606WS2021v5.0Unified&Withdrawn Withdrawn, IRG 60. Postponed for further investigation, IRG 57.
	☐ 鶯鳥								
	(2)   23								
04764	鳥 196.12.2	鸚 GKJ-00346							IRGN2606WS2021v5.0Unified&Withdrawn Unified to 04765, IRG 57.
	☐ 貴鳥								
	(2)   23								
04766	鳥 196.12.2			鸚 SAT-06830					IRGN2606WS2021v5.0Unified&Withdrawn Withdrawn, IRG 57.
	☐ 鸚鳥								
	(2)   23								
04767	鳥 196.12.2				敬 鳥 TE-493F				IRGN2606WS2021v5.0Unified&Withdrawn Unified to 04760, IRG 57.
	☐ 敬鳥								
	(2)   23								
04786	鳥 196.15.1	鷺 GKJ-00361							IRGN2606WS2021v5.0Unified&Withdrawn Withdrawn, IRG 60.
	☐ 鷺鳥								
	一 (1)   26								

IRGWS2021v5.0 - Unified&Withdrawn

SN	Attributes	G	K	USAT	T	UK	UTC	V	Discussion Record
04789	鳥 196.15.4	 GKJ-00360							<b>IRGN2606WS2021v5.0Unified&amp;Withdrawn</b> Unified to 鸛 U+2A1BE, GKX glyph for U+2A1BE may be updated, new UCV for 鸛 and 𪚩𪚪𪚫 pending for more examples, IRG 57.
	𪚩 辜鳥								
	、 (4)   26								
04798	鳥 196'.5.3	 GKJ-00810							<b>IRGN2606WS2021v5.0Unified&amp;Withdrawn</b> Withdrawn, disunifies 04799, IRG 60. Unifies 04799, IRG 57.
	𪚩 白鳥								
	、 (3)   10								
04802	鳥 196'.6.2	 GKJ-00812							<b>IRGN2606WS2021v5.0Unified&amp;Withdrawn</b> Unified to 鸚 U+2A248, IRG 57.
	𪚩 此鳥								
	(2)   11								
04814	鳥 196'.10.5	 GKJ-00393							<b>IRGN2606WS2021v5.0Unified&amp;Withdrawn</b> Withdrawn, 2023-04. SC=10, TS=15, IRG 58.
	𪚩 陟鳥								
	乙 (5)   15								
04823	鳥 196'.13.3	 GKJ-00811							<b>IRGN2606WS2021v5.0Unified&amp;Withdrawn</b> Withdrawn, IRG 58.
	𪚩 簽鳥								
	、 (3)   18								
04824	鳥 196'.16.4	 GKJ-00738							<b>IRGN2606WS2021v5.0Unified&amp;Withdrawn</b> Withdrawn, IRG 60.
	𪚩 鳥義								
	、 (4)   21								
04834	鹿 198.3.2	 GKJ-00675							<b>IRGN2606WS2021v5.0Unified&amp;Withdrawn</b> Unified to 麇 U+2EB72, IRG 57.
	𪚩 鹿口								
	(2)   14								
04835	鹿 198.4.1	 GKJ-00692				56 of 58			<b>IRGN2606WS2021v5.0Unified&amp;Withdrawn</b> Unified to 麇 U+9E89, G source of U+ may be updated, IRG 57.
	𪚩 开鹿								
	一 (1)   15								

SN	Attributes	G	K	USAT	T	UK	UTC	V	Discussion Record
04852	鹿 198.6.4	麇 GKJ-00802							IRGN2606WS2021v5.0Unified&Withdrawn Evidence accepted, unified to 麇 U+2A2A8, add a new UCV rule of 盲 and 眚, level 2, IRG 59. Pending for more evidence, IRG 58
	盲								
	、 (4)   17								
04855	鹿 198.7.1					麇 UK-20484			IRGN2606WS2021v5.0Unified&Withdrawn Unified to 04853, IRG 57.
	酉								
	一 (1)   18								
04867	鹿 198.9.2	𪛗 GKJ-00689							IRGN2606WS2021v5.0Unified&Withdrawn Withdrawn, IRG 57.
	易								
	(2)   20								
04870	鹿 198.9.4	𪛘 GKJ-00701							IRGN2606WS2021v5.0Unified&Withdrawn Unified to 04862, IRG 58.
	奇								
	、 (4)   20								
04882	鹿 198.16.2	𪛙 GKJ-00677							IRGN2606WS2021v5.0Unified&Withdrawn Unified to WS2017-04947 (GHC-00047, UTC-03158), IRG 57.
	冀								
	(2)   27								
04884	鹿 198.24.1					麇 UK-20580			IRGN2606WS2021v5.0Unified&Withdrawn Unified to 04883, IRG 57.
	靈								
	一 (1)   35								
04886	麥 199.5.3					𪛚 UK-20183			IRGN2606WS2021v5.0Unified&Withdrawn Unified to 04885, IRG 57.
	失								
	、 (3)   16								
04893	黑 203.4.3					𪛛 UK-20854			IRGN2606WS2021v5.0Unified&Withdrawn Withdrawn, IRG 60.
	毛								
	、 (3)   16								





IRGWS2021v5.0 - Pending

SN	Attributes	G	K	USAT	T	UK	UTC	V	Discussion Record
00001	一 1.0.0			SAT-05947					<b>IRGN2606WS2021v5.0Pending</b> Postponed for more evidence, IRG 60. Not unified to 一 U+31C0 for now, IRG 59.
	一								
	N/A   1								
00014	一 1.11.5	𠄎 GKJ-00944							<b>IRGN2606WS2021v5.0Pending</b> Postponed for further discussion of encoding model, IRG 57.
	𠄎一𠄎𠄎𠄎𠄎𠄎𠄎								
	乙 (5)   12								
00016	一 1.12.5	𠄎 GKJ-00941							<b>IRGN2606WS2021v5.0Pending</b> Postponed for further discussion of encoding model, IRG 57.
	𠄎一𠄎𠄎𠄎𠄎𠄎𠄎								
	乙 (5)   13								
00017	一 1.13.5	𠄎 GKJ-00942							<b>IRGN2606WS2021v5.0Pending</b> Postponed for further discussion of encoding model, IRG 57.
	𠄎一𠄎𠄎𠄎𠄎𠄎𠄎								
	乙 (5)   14								
00020	2.3.1			SAT-01301					<b>IRGN2606WS2021v5.0Pending</b> Postponed for further discussion of encoding model, IRG 57.
	𠄎   𠄎								
	一 (1)   4								
00021	2.4.1			SAT-01303					<b>IRGN2606WS2021v5.0Pending</b> Postponed for further discussion of encoding model, IRG 57.
	𠄎   云								
	一 (1)   5								
00054	乙 5.5.2	物 GKJ-00730							<b>IRGN2606WS2021v5.0Pending</b> Postponed for unification to 物 U+7269, IRG 57.
	𠄎   勿								
	(2)   6								
00117	一 8.10.3	𠄎 GKJ-00984							<b>IRGN2606WS2021v5.0Pending</b> Postponed for further investigation, IRG 57.
	𠄎一𠄎								
	一 (3)   12								

IRGWS2021v5.0 - Pending

SN	Attributes	G	K	USAT	T	UK	UTC	V	Discussion Record
00119	ㄆ 8.10.3					𪗇 UK-20014			<b>IRGN2606WS2021v5.0Pending</b> Postponed for further investigation, IRG 60.
	𪗇交交								
	ノ (3)   12								
00141	人 9.6.1				𪗈 TC-7879				<b>IRGN2606WS2021v5.0Pending</b> Postponed for unification to 𪗈 U+20207, postponed for more evidence such as pronunciation, IRG 57.
	𪗈イ日丙一								
	一 (1)   8								
00177	人 9.9.4					𪗉 UK-20137			<b>IRGN2606WS2021v5.0Pending</b> Postponed for further investigation, IRG 60.
	𪗉イ歎								
	、 (4)   11								
00270	ㄆ 14.3.3					友 UK-20504			<b>IRGN2606WS2021v5.0Pending</b> No change, IRG 58. Postponed for further investigation, IRG 57.
	𪗊𪗊ㄆノ又								
	ノ (3)   5								
00315	刀 18.9.4					𪗋 UK-20830			<b>IRGN2606WS2021v5.0Pending</b> Postponed for further investigation, IRG 60. Evidence accepted, IRG 57.
	𪗋前可								
	、 (4)   11								
00369	十 24.3.2	𪗌 GKJ-01023							<b>IRGN2606WS2021v5.0Pending</b> Postponed for further discussion of encoding model, IRG 57.
	𪗌十口								
	丨 (2)   5								
00385	卜 25.8.1					𪗍 TC-447C			<b>IRGN2606WS2021v5.0Pending</b> Postponed for unification to 𪗍 U+2A2FF, study of new UCV rule of 麦 and 𪗍 as level 2 needed, IRG 58.
	𪗍𪗍卜								
	一 (1)   10								
00402	厂 27.9.4					𪗎 TC-7D4A			<b>IRGN2606WS2021v5.0Pending</b> Postponed for unification to 𪗎 U+20A82, postponed for more evidence such as pronunciation, IRG 57.
	𪗎厂𪗎户皿								
	、 (4)   11								

IRGWS2021v5.0 - Pending

SN	Attributes	G	K	USAT	T	UK	UTC	V	Discussion Record
00438	口 30.4.3					𠄎 UK-20125			<b>IRGN2606WS2021v5.0Pending</b> Postponed for further investigation, IRG 60.
	日屯口								
	ノ (3)   7								
00599	口 30.11.5			 SAT-04265					<b>IRGN2606WS2021v5.0Pending</b> Postponed for unification to 𠄎 U+31531, possible PnP change for transliterated characters, IRG 60. Glyph updated, 2022-12.
	日回里八								
	乙 (5)   14								
00655	口 30.14.1	𠄎 GKJ-01024							<b>IRGN2606WS2021v5.0Pending</b> Kept postponed, possible new UCV rule 𠄎 and 𠄎击頁, IRG 60. Pending for new UCV rule of 屯 and 击, cf. ROK normalization rule #77, IRG 58.
	𠄎口击頁								
	一 (1)   17								
00687	口 30.15.2					𠄎 UK-20765			<b>IRGN2606WS2021v5.0Pending</b> Postponed for further investigation, IRG 57.
	𠄎口產								
	丨 (2)   18								
00718	口 30.16.5					 SAT-90136			<b>IRGN2606WS2021v5.0Pending</b> Postponed for further discussion of encoding model, IRG 57.
	𠄎ム𠄎刃工氏𠄎一𠄎口								
	乙 (5)   19								
00743	口 30.18.3	𠄎 GKJ-00817							<b>IRGN2606WS2021v5.0Pending</b> Postponed for further investigation, IDS= 𠄎口𠄎, IRG 57.
	𠄎口𠄎								
	ノ (3)   21								
00762	口 31.2.3	𠄎 GKJ-00876							<b>IRGN2606WS2021v5.0Pending</b> Postponed for more evidence, IRG 60. IDS= 𠄎口九, GKJ evidence to be removed, Source info to be corrected to 全宋诗第三〇册, IRG 57.
	𠄎口九								
	ノ (3)   5								
00765	口 31.3.2					 SAT-04332			<b>IRGN2606WS2021v5.0Pending</b> Postponed for further discussion of encoding model, IRG 57.
	𠄎〇?								
	丨 (2)   4								

IRGWS2021v5.0 - Pending

SN	Attributes	G	K	USAT	T	UK	UTC	V	Discussion Record
00777	□ 31.10.1	 GKJ-00877							<b>IRGN2606WS2021v5.0Pending</b> Postponed for further discussion of encoding model, IRG 57.
									
	— (1)   13								
00867	土 32.10.4					 UK-20041			<b>IRGN2606WS2021v5.0Pending</b> Postponed for further investigation, IRG 60.
									
	、 (4)   13								
01030	子 39.17.2				 TE-7B2E				<b>IRGN2606WS2021v5.0Pending</b> Postponed for further investigation, IRG 57.
									
	(2)   20								
01035	宀 40.5.1	 GDM-00310							<b>IRGN2606WS2021v5.0Pending</b> Postponed for more evidence, IRG 60.
									
	— (1)   8								
01038	宀 40.7.1	 GDM-00312							<b>IRGN2606WS2021v5.0Pending</b> Postponed for more evidence, IRG 60. Not unified to 坎 U+5D01, additional evidence requested, IRG 59.
									
	— (1)   10								
01048	宀 40.10.1					 UK-20111			<b>IRGN2606WS2021v5.0Pending</b> Postponed for further investigation, IRG 60.
									
	— (1)   13								
01054	宀 40.12.1					 UK-20905			<b>IRGN2606WS2021v5.0Pending</b> Postponed for further investigation, IRG 60.
									
	— (1)   15								
01119	山 46.6.1	 GDM-00249							<b>IRGN2606WS2021v5.0Pending</b> Postponed for further investigation, IRG 58. Postponed for further investigation, IRG 57.
									
	— (1)   9								



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SN	Attributes	G	K	USAT	T	UK	UTC	V	Discussion Record
01146	山 46.8.4	岷 GDM-00251							<b>IRGN2606WS2021v5.0Pending</b> Evidence accepted, moved back to M-set, IRG 60. Evidence names updated, 2022-12. Postponed for evidence, IRG 59. Evidence accepted, IRG 57.
	山底								
	、 (4)   11								
01155	山 46.9.3					崑 UK-20043			<b>IRGN2606WS2021v5.0Pending</b> Postponed for further investigation, IRG 57.
	山肥								
	、 (3)   12								
01239	巾 50.15.3			幘 SAT-06060					<b>IRGN2606WS2021v5.0Pending</b> Postponed, SAT to supply statistics on the use of 巾 instead of 巾, SC=15, TS=18, IRG 58. Not unified to 幘 U+22933, IRG 57.
	巾賢								
	、 (3)   18								
01261	广 53.10.1			愿 SAT-08895					<b>IRGN2606WS2021v5.0Pending</b> postponed for unification to 愿 U+60CC, IRG 59.
	广日死心								
	一 (1)   13								
01283	丩 58.5.5			帚 SAT-07269					<b>IRGN2606WS2021v5.0Pending</b> Postponed for unification with 帚 U+38C7, pending new UCV rule for more examples, IRG 57.
	日丩巾								
	乙 (5)   8								
01418	戈 62.4.2			夔 SAT-03722					<b>IRGN2606WS2021v5.0Pending</b> Postponed for unification with 夔 U+22994.
	水戈								
	丨 (2)   8								
01439	手 64.5.1			扌 SAT-06941					<b>IRGN2606WS2021v5.0Pending</b> Postponed for unification to 扌 (U+6280), postponed for new UCV rule of 支 and 扌, SAT to supply additional information, IRG 58. IDS=扌, 2021-10.
	扌支								
	一 (1)   8								
01478	手 64.9.1				5 of 16 扌 UK-20655				<b>IRGN2606WS2021v5.0Pending</b> Postponed for evidence, 2022-12.
	扌巷								
	一 (1)   12								

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SN	Attributes	G	K	USAT	T	UK	UTC	V	Discussion Record
01676	日 72.9.1	𠄎 GKJ-00960							<b>IRGN2606WS2021v5.0Pending</b> Postponed for further investigation, IRG 57.
	𠄎日厘								
	一 (1)   13								
01900	欠 76.8.1	𠄎 GKJ-00943							<b>IRGN2606WS2021v5.0Pending</b> Postponed for further discussion of encoding model, IRG 57.
	𠄎目一𠄎𠄎𠄎𠄎𠄎𠄎𠄎								
	一 (1)   12								
01955	气 84.2.1	𠄎 GKJ-00889							<b>IRGN2606WS2021v5.0Pending</b> Pending for more evidence, IRG 58.
	𠄎气二								
	一 (1)   6								
01996	水 85.4.1				𠄎 TC-2C5B				<b>IRGN2606WS2021v5.0Pending</b> Postponed for evidence, IRG 59.
	𠄎𠄎𠄎								
	一 (1)   7								
02053	水 85.9.5				𠄎 TD-2B2D				<b>IRGN2606WS2021v5.0Pending</b> Postponed for evidence, IRG 59.
	𠄎𠄎𠄎𠄎𠄎								
	乙 (5)   12								
02280	爪 87.10.5						𠄎 UTC-03193		<b>IRGN2606WS2021v5.0Pending</b> Pending for IRGN2516 discussion, IRG 58.
	𠄎爲𠄎								
	乙 (5)   14								
02330	犬 94.4.1	𠄎 GKJ-00538							<b>IRGN2606WS2021v5.0Pending</b> Pending for more evidence, IRG 60.
	𠄎𠄎五								
	一 (1)   7								
02336	犬 94.5.1	𠄎 GKJ-00586							<b>IRGN2606WS2021v5.0Pending</b> Postponed for evidence, IRG 57.
	𠄎𠄎正								
	一 (1)   8								

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SN	Attributes	G	K	USAT	T	UK	UTC	V	Discussion Record
02351	犬 94.6.1	獠 GKJ-00619							<b>IRGN2606WS2021v5.0Pending</b> Postponed for more evidence, IRG 60.
	□ 刃 刑								
	一 (1)   9								
02378	犬 94.8.3	猪 GKJ-00563							<b>IRGN2606WS2021v5.0Pending</b> Postponed for more evidence, IRG 60.
	□ 刃 肴								
	ノ (3)   11								
02402	犬 94.10.2	獠 GKJ-00565							<b>IRGN2606WS2021v5.0Pending</b> Postponed for further investigation, IRG 59.
	□ 刃 閃								
	丨 (2)   13								
02471	玉 96.5.1					珠 UK-20429			<b>IRGN2606WS2021v5.0Pending</b> Postponed for further investigation, IRG 60.
	□ 王 未								
	一 (1)   9								
02494	玉 96.10.1					璜 UK-20087			<b>IRGN2606WS2021v5.0Pending</b> Postponed for further investigation, IRG 60.
	□ 王 菁								
	一 (1)   14								
02495	玉 96.10.2	瑁 GKJ-00981							<b>IRGN2606WS2021v5.0Pending</b> Postponed for further investigation, IRG 57.
	□ 王 扇								
	丨 (2)   14								
02503	玉 96.11.3	璠 GKJ-00232							<b>IRGN2606WS2021v5.0Pending</b> Postponed for further investigation, IRG 59.
	□ 王 魚								
	ノ (3)   15								
02801	石 112.12.2				確 TE-2622				<b>IRGN2606WS2021v5.0Pending</b> Pending for further investigation, IRG 60.
	□ 石 萑								
	丨 (2)   17								

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SN	Attributes	G	K	USAT	T	UK	UTC	V	Discussion Record
02880	禾 115.9.3	 GKJ-00728							<b>IRGN2606WS2021v5.0Pending</b> Postponed for further investigation, IRG 57.
	𪛗 禾敏								
	ノ (3)   14								
02899	穴 116.7.2	 GDM-00313							<b>IRGN2606WS2021v5.0Pending</b> Pending for more evidence, IRG 58.
	𪛗 宀总								
	(2)   12								
03147	网 122.11.4	 GKJ-00676							<b>IRGN2606WS2021v5.0Pending</b> Pending unification to 麗 U+4361; pending new UCV rule of 𪛗 and 𪛗: cf. UCV #402A, cf. ROK normalization rule #178, IRG 58.
	𪛗 𪛗鹿								
	、 (4)   15								
03225	肉 130.5.3			 SAT-08616					<b>IRGN2606WS2021v5.0Pending</b> Postponed for unification to 胔 U+43E3, IVD suggested by editorial group, IRG 58.
	𪛗 月目								
	ノ (3)   9								
03277	自 132.11.3	 GKJ-00384							<b>IRGN2606WS2021v5.0Pending</b> Postponed for further investigation, IRG 57.
	𪛗 自鳥								
	ノ (3)   17								
03280	至 133.11.4	 GKJ-00973							<b>IRGN2606WS2021v5.0Pending</b> Postponed for more evidence, IRG 60.
	𪛗 至竟								
	、 (4)   17								
03432	艸 140.14.1	 GKJ-00985							<b>IRGN2606WS2021v5.0Pending</b> Kept postponed, IRG 60. Postponed for further investigation, IRG 57.
	𪛗 艸衣								
	一 (1)   17								
03493	虎 141.5.3				 TC-5F73				<b>IRGN2606WS2021v5.0Pending</b> Postponed for unification to 虔 (U+8654), IRG 59.
	𪛗 虎 𪛗 八女								
	ノ (3)   11								

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SN	Attributes	G	K	USAT	T	UK	UTC	V	Discussion Record
03543	虫 142.7.4	初 虫 GKJ-00431							<b>IRGN2606WS2021v5.0Pending</b> Postponed for further investigation, evidence mismatched, IRG 57.
	日初虫								
	、(4)   13								
03651	虫 142.14.5	蠟 GKJ-00252							<b>IRGN2606WS2021v5.0Pending</b> Postponed for further investigation, IRG 58.
	日虫日魚								
	乙(5)   20								
03659	虫 142.16.2	蝕 GKJ-00424							<b>IRGN2606WS2021v5.0Pending</b> Postponed for further investigation, IRG 57.
	日膚虫								
	丨(2)   22								
03660	虫 142.16.4	螻 GKJ-00473							<b>IRGN2606WS2021v5.0Pending</b> Postponed for more evidence, IRG 60.
	日虫螻								
	、(4)   22								
03670	虫 142.23.2	鸞 GKJ-00355							<b>IRGN2606WS2021v5.0Pending</b> Kept postponed, IRG 60. Postponed for further investigation, IRG 57.
	日蟲鳥								
	丨(2)   29								
03752	角 148.11.2					唯 角 UK-20423			<b>IRGN2606WS2021v5.0Pending</b> Postponed for further investigation, IRG 60.
	日唯角								
	丨(2)   18								
03754	角 148.12.4							解 会 VN-F0547	<b>IRGN2606WS2021v5.0Pending</b> Unifies 03755, IRG 60. Postponed for unification with 03755, IRG 59.
	日解会								
	、(4)   19								
03785	言 149.13.1					鼓 言 UK-20079			<b>IRGN2606WS2021v5.0Pending</b> Postponed for further investigation, IRG 60.
	日鼓言								
	一(1)   20								

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SN	Attributes	G	K	USAT	T	UK	UTC	V	Discussion Record
03789	言 149.19.4	 GKJ-00680							<b>IRGN2606WS2021v5.0Pending</b> Postponed for more evidence, IRG 60. IDS=言鹿兔, 2021-10.
	言鹿兔								
	、(4) 26								
03833	貝 154.12.1					 UK-20124			<b>IRGN2606WS2021v5.0Pending</b> Postponed for further investigation, IRG 60.
	貝厨								
	一(1) 19								
03892	足 157.10.3					 UK-20889			<b>IRGN2606WS2021v5.0Pending</b> Postponed for further investigation, IRG 60.
	足𠂔于								
	、(3) 17								
04108	金 167.9.3	 GKJ-00934							<b>IRGN2606WS2021v5.0Pending</b> Postponed for evidence, IRG 58. Evidence accepted, glyph to be updated, IDS=信金, IRG 57.
	信金								
	、(3) 17								
04187	金 167.15.5	 GKJ-00526							<b>IRGN2606WS2021v5.0Pending</b> Pending second radical 69.0 (斤), IRG 59. IDS=𠂔斤, 2021-10.
	𠂔斤								
	乙(5) 23								
04264	阜 170.8.4					 UK-20216			<b>IRGN2606WS2021v5.0Pending</b> Postponed for further investigation, IRG 60.
	𠂔府								
	、(4) 11								
04321	雨 173.9.4					 UK-20153			<b>IRGN2606WS2021v5.0Pending</b> Postponed for further investigation, IRG 60.
	雨洋								
	、(4) 17								
04338	雨 173.11.3				 TE-7835				<b>IRGN2606WS2021v5.0Pending</b> Postponed for further investigation, a new UCV rule of 𠂔 considered, IRG 57.
	𠂔𠂔								
	、(3) 19								

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SN	Attributes	G	K	USAT	T	UK	UTC	V	Discussion Record
04413	頁 181.8.4					頤 UK-20088			<b>IRGN2606WS2021v5.0Pending</b> Postponed for further investigation, IRG 60.
	☐空頁								
	、 (4)   17								
04418	頁 181.10.5	頤 GKJ-01014							<b>IRGN2606WS2021v5.0Pending</b> Postponed for further investigation, IRG 57.
	☐弱頁								
	乙 (5)   19								
04490	香 186.10.3					馥 UK-20885			<b>IRGN2606WS2021v5.0Pending</b> Postponed for further investigation, IRG 57.
	☐香隻								
	、 (3)   19								
04501	馬 187.6.4					駢 UK-20091			<b>IRGN2606WS2021v5.0Pending</b> Postponed for more evidence, IRG 60.
	☐馬衣								
	、 (4)   16								
04503	馬 187.7.2					駢 UK-20084			<b>IRGN2606WS2021v5.0Pending</b> Postponed for further investigation, IRG 60.
	☐馬足								
	(2)   17								
04561	鬼 194.8.1				魏 T9-7B7C				<b>IRGN2606WS2021v5.0Pending</b> Postponed for unification with 魏 U+4C2A, IRG 58. Postponed for unification with 魏 U+4C2A, IRG 57.
	☐☐夫月鬼								
	一 (1)   18								
04573	魚 195.4.1	魴 GKJ-00247							<b>IRGN2606WS2021v5.0Pending</b> Postponed for further investigation, IRG 57.
	☐魚玄								
	一 (1)   15								
04588	魚 195.7.1	鰲 GKJ-00244							<b>IRGN2606WS2021v5.0Pending</b> Postponed for evidence, IRG 59.
	☐折魚								
	一 (1)   18								

IRGWS2021v5.0 - Pending

SN	Attributes	G	K	USAT	T	UK	UTC	V	Discussion Record
04597	魚 195.8.1	鯧 GKJ-00259							<b>IRGN2606WS2021v5.0Pending</b> Postponed for full unclipped evidence, IRG 58.
	□魚到								
	一 (1)   19								
04599	魚 195.8.2	鯧 GKJ-00225							<b>IRGN2606WS2021v5.0Pending</b> Postponed for further investigation, IRG 58. Not unified with 鯧 U+9C6E, IRG 57.
	□魚典								
	(2)   19								
04605	魚 195.8.5	鯧 GKJ-00217							<b>IRGN2606WS2021v5.0Pending</b> Postponed for further investigation, IRG 57.
	□魚函								
	乙 (5)   19								
04620	魚 195.10.2	鰻 GKJ-00215							<b>IRGN2606WS2021v5.0Pending</b> Postponed for more evidence, IRG 60. Evidence accepted, IRG 57.
	□魚晏								
	(2)   21								
04621	魚 195.10.2	鰻 GKJ-00219							<b>IRGN2606WS2021v5.0Pending</b> Postponed for further investigation, IRG 58. Not unified with 鰻 (U+9C08), IRG 57.
	□魚柴								
	(2)   21								
04630	魚 195.11.3	鯧 GKJ-00231							<b>IRGN2606WS2021v5.0Pending</b> Postponed for evidence, IRG 59.
	□魚覓								
	ノ (3)   22								
04637	魚 195.12.1	鯧 GKJ-00239							<b>IRGN2606WS2021v5.0Pending</b> Postponed for evidence, IRG 59.
	□魚盛								
	一 (1)   23								
04638	魚 195.12.2	鯧 GKJ-00234							<b>IRGN2606WS2021v5.0Pending</b> Postponed for further investigation, IRG 57.
	□魚日四攸								
	(2)   23								



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SN	Attributes	G	K	USAT	T	UK	UTC	V	Discussion Record
04640	魚 195.12.3	鯪 GKJ-00258							<b>IRGN2606WS2021v5.0Pending</b> Postponed for full unclipped evidence, IRG 58.
	□魚然								
	ノ (3)   23								
04659	魚 195.17.2	鯪 GKJ-00240							<b>IRGN2606WS2021v5.0Pending</b> Postponed for evidence, IRG 59.
	□魚虧								
	(2)   28								
04665	魚 195'.5.2	鯪 GKJ-00763							<b>IRGN2606WS2021v5.0Pending</b> Postponed for further investigation, IRG 57.
	□魚卡								
	(2)   13								
04668	魚 195'.6.3	鯪 GKJ-00759							<b>IRGN2606WS2021v5.0Pending</b> Postponed for more evidence, IRG 60.
	□魚伏								
	ノ (3)   14								
04681	魚 195'.11.5	鯪 GKJ-00286							<b>IRGN2606WS2021v5.0Pending</b> Postponed for further investigation, IRG 57.
	□鄉魚								
	乙 (5)   19								
04683	魚 195'.15.1	鯪 GKJ-00287							<b>IRGN2606WS2021v5.0Pending</b> Postponed for further investigation, IRG 58.
	□魚豬								
	一 (1)   23								
04691	鳥 196.4.3	鯪 GKJ-00324							<b>IRGN2606WS2021v5.0Pending</b> Postponed for further investigation, IRG 59.
	□鳥欠								
	ノ (3)   15								
00229	鳥 196.8.3	鯪 GKJ-00313							<b>IRGN2606WS2021v5.0Pending</b> Postponed for further investigation, R=196.0 (鳥), SC=8, IRG 57.
	□俗鳥								
	ノ (3)   18								

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SN	Attributes	G	K	USAT	T	UK	UTC	V	Discussion Record
04733	鳥 196.9.2					鸚 UK-20658			<b>IRGN2606WS2021v5.0Pending</b> Postponed for further investigation, IRG 57.
	𪗇胃鳥								
	(2)   20								
04741	鳥 196.9.5	鸚 GKJ-00339							<b>IRGN2606WS2021v5.0Pending</b> Postponed for other evidence than 中華字海, pending new UCV rule of 負 and 𪗇力貝 for more examples, IRG 57.
	𪗇日力貝鳥								
	乙 (5)   20								
04744	鳥 196.10.1			鸞 SAT-07198					<b>IRGN2606WS2021v5.0Pending</b> Postponed for unification to 鸞 U+9DC7, IRG 59.
	𪗇𪗇鳥								
	一 (1)   21								
04778	鳥 196.13.3	鸚 GKJ-00340							<b>IRGN2606WS2021v5.0Pending</b> Postponed for further investigation, IRG 57.
	𪗇祭鳥								
	ノ (3)   24								
04782	鳥 196.14.1	鸚 GKJ-00303							<b>IRGN2606WS2021v5.0Pending</b> IDS=𪗇屨鳥, 2021-10. Postponed, may be non-cognate, additional evidence needed, IRG 57.
	𪗇屨鳥								
	一 (1)   25								
04784	鳥 196.14.4	鸚 GKJ-00296							<b>IRGN2606WS2021v5.0Pending</b> Postponed for further investigation, IRG 57.
	𪗇稟鳥								
	、 (4)   25								
04804	鳥 196.7.3	鸚 GKJ-00394							<b>IRGN2606WS2021v5.0Pending</b> Postponed for further investigation, IRG 57.
	𪗇坐鳥								
	ノ (3)   12								
04806	鳥 196.7.4	鸚 GKJ-00391							<b>IRGN2606WS2021v5.0Pending</b> Postponed for further investigation, IRG 57.
	𪗇后鳥								
	、 (4)   12								

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SN	Attributes	G	K	USAT	T	UK	UTC	V	Discussion Record
04811	鸟 196'.9.2	鸛 GKJ-00392							<b>IRGN2606WS2021v5.0Pending</b> Postponed for further investigation, IRG 57.
	□背鸟								
	(2)   14								
04816	鸟 196'.12.4	鷓 GKJ-00395							<b>IRGN2606WS2021v5.0Pending</b> SC=12, TS=17, IRG58. Postponed for further investigation, IRG 57.
	□庚鸟								
	、 (4)   17								
04820	鸟 196'.12.5	鷓 GKJ-00390							<b>IRGN2606WS2021v5.0Pending</b> Postponed for further investigation, IRG 57.
	□犀鸟								
	乙 (5)   17								
04833	鹿 198.3.1	麇 GKJ-00699							<b>IRGN2606WS2021v5.0Pending</b> Pending for more evidence, IRG 58.
	□鹿寸								
	一 (1)   14								
04839	鹿 198.5.2	麇 GKJ-00690							<b>IRGN2606WS2021v5.0Pending</b> Postponed for further investigation, IRG 57.
	□鹿史								
	(2)   16								
04905	鼠 208.3.5	鼯 GKJ-00654							<b>IRGN2606WS2021v5.0Pending</b> Pending for more evidence, IRG 58.
	□鼠女								
	乙 (5)   16								
04906	鼠 208.4.3	鼯 GKJ-00646							<b>IRGN2606WS2021v5.0Pending</b> Postponed for more evidence, IRG 60.
	□鼠斤								
	、 (3)   17								
04908	鼠 208.4.4	鼯 GKJ-00664							<b>IRGN2606WS2021v5.0Pending</b> Pending for more evidence, IRG 58.
	□鼠火								
	、 (4)   17								

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SN	Attributes	G	K	USAT	T	UK	UTC	V	Discussion Record
04911	鼠 208.5.4	鼠主 GKJ-00644							<b>IRGN2606WS2021v5.0Pending</b> Postponed for unification to 鼯 U+9F2A, IRG 58.
	鼠主								
	、 (4)   18								
04913	鼠 208.6.1	鼠匡 GKJ-00647							<b>IRGN2606WS2021v5.0Pending</b> Postponed for further investigation, IRG 57.
	鼠匡								
	一 (1)   19								
04914	鼠 208.6.1	鼠巨 GKJ-00658							<b>IRGN2606WS2021v5.0Pending</b> Postponed for more evidence, IRG 60.
	鼠巨								
	一 (1)   19								
04915	鼠 208.6.1	鼠共 GKJ-00665							<b>IRGN2606WS2021v5.0Pending</b> Pending for evidence (version, publishing year), IRG 58.
	鼠共								
	一 (1)   19								
04920	鼠 208.7.2	鼠見 GKJ-00653							<b>IRGN2606WS2021v5.0Pending</b> Postponed for additional evidence, IRG 57.
	鼠見								
	(2)   20								
04926	鼠 208.8.3	鼠名 GKJ-00637							<b>IRGN2606WS2021v5.0Pending</b> Postponed for further investigation, IRG 57.
	鼠名								
	、 (3)   21								
04935	鼠 208.10.1	鼠隔 GKJ-00636							<b>IRGN2606WS2021v5.0Pending</b> Postponed for more evidence, IRG 60.
	鼠隔								
	一 (1)   23								
04938	鼠 208.18.4	鼠離 GKJ-00650							<b>IRGN2606WS2021v5.0Pending</b> Postponed for further investigation, IRG 57.
	鼠離								
	、 (4)   31								

# Import changes from Excel

Importing from IRGN2606IRGWS2021v5.0attributes.xlsx for v5.0

## Sheet 1

1

<b>00127</b> 魚 195.7.4 亠 8.16.2 GKJ-00279	
TS 18 · IDS 𠄎 亠 目 口 𠃉 魚	

Sheet	Radical	Stroke	First Stroke	Radical	Stroke	First Stroke	Total Stroke	IDS	Source	Version
0	195.0	7	4	8.0	16	2	18	𠄎 亠 目 口 𠃉 魚	GKJ-00279	v5.0 System
0	195.0	7	4	8.0	16	1	18	𠄎 亠 目 口 𠃉 魚	GKJ-00279	v5.0 Excel
R=195.0 (魚), SC=7, FS=4, R(2)=8.0 (亠), SC(2)=16, FS(2)=2, 2023-05. R(2)=195.0 (魚), SC(2)=7, FS(2)=4, 2021-10.										v5.0 System
R(1)=195.0,R(2)=8.0, 2023-05.R(2)=195.0 (魚), SC(2)=7, FS(2)=4, 2021-10.										v5.0 Excel

Copying error when moving FS to FS(2), FS of 𠄎 is 2

Add Change:  First Stroke (Secondary) ▾   Reject Reason:

2

<b>00290</b> 彳 15.13.3 𠃉 KC-00270	
TS 15 · IDS 𠃉 彳 隹	

Sheet	Radical	Stroke	First Stroke	Radical	Stroke	First Stroke	Total Stroke	IDS	Source	Version
0	15.0	13	3				15	𠃉 彳 隹	KC-00270	v5.0 System
0	15.0	12	3				14	𠃉 彳 隹	KC-00270	v5.0 Excel
SC and TS no change, 2023-04.										v5.0 System
SC=12,TS=14,2023-05. and TS no change, 2023-04.										v5.0 Excel

隹 TS=12 (from Unihan for PRC) but 隹隹隹 SC=13 (from KX). Keep SC=13 for consistency with KX.

Add Change:  Stroke Count (Primary) ▾   Reject Reason:

隹 TS=12 (from Unihan for PRC) but 隹隹隹 SC=13 (from KX). Keep TS=15 for consistency with KX.

Add Change:  Total Stroke Count ▾   Reject Reason:

<b>02499</b> 玉 96.10.4 UK-20113	<b>培</b>
TS 14 · IDS 王宮	

Sheet	Radical	Stroke	First Stroke	Radical	Stroke	First Stroke	Total Stroke	IDS	Source	Version
0	96.0	10	4				14	王宮	UK-20113	v5.0 System
0	96.0	9	4				13	王宮	UK-20113	v5.0 Excel

Evidence accepted, SC and TS no change, 2023-04.

SC=9, TC=13,2023-05.Evidence accepted, SC and TS no change, 2023-04.

v5.0 System

v5.0 Excel

Add Change: 02499

Stroke Count (Primary) ▾

9

Submit

Reject Reason:

宮 and 宮 unifiable. Keep SC = 10 for consistency with KX (KX form 宮).

Add Change: 02499

Total Stroke Count ▾

13

Submit

Reject Reason:

宮 and 宮 unifiable. Keep TS = 14 for consistency with KX (KX form 宮).


Sheet 2



Sheet 3

# IRG Working Set 2021v5.0
































## Consolidated Comments

### Unification




Sn	Image/Source	Comment Type	Description
<a href="#">01878</a>	<p><b>01878</b> 檣 木 75.16.3 GKJ-00298</p> <p>TS 20 · IDS 𣎵木 𣎵鳥 𣎵囚</p>	<p><b>Unification</b> Henry CHAN Individual</p>	<p>2377C 檣 檣 檣 木 75.14 UCS2003 GHZ-21309.10 T7-402A</p> <p>Unify to 檣 U+2377C as per comment #9519.</p> <p>Add new UCV 𣎵自 𣎵𣎵 𣎵𣎵 ~ 𣎵鳥 𣎵囚 ~ 𣎵鳥 𣎵囚.</p>
<a href="#">04782</a>	<p><b>04782</b> 𣎵 鳥 196.14.1 GKJ-00303</p> <p>TS 25 · IDS 𣎵𣎵 𣎵鳥</p>	<p><b>UCV</b> Ken LUNDE UTC</p>	<p>Will a new UCV be added to handle this unification?</p>
<a href="#">03519</a>	<p><b>03519</b> 𣎵 虫 142.5.4 GKJ-00401</p> <p>TS 11 · IDS 𣎵虫 𣎵永</p>	<p><b>Unification</b> Ken LUNDE UTC</p>	<p>U+2EDBD This ideograph is present in the CJK Unified Ideographs Extension I block at code point U+2EDBD. This block is now frozen and stable for Unicode Version 15.1. This character should therefore be removed. from this working set.</p> <p>2EDBD 𣎵 虫 142.5 GIDC23-462</p>
<a href="#">03191</a>	<p><b>03191</b> 取 耳 128.1.5 GKJ-00727</p> <p>TS 7 · IDS 𣎵耳 𣎵</p>	<p><b>Unification</b> Henry CHAN Individual</p>	<p>53D6 取 取 取 取 取 取 又 29.6 G0-4821 HB1-A8FA T1-4C3D J0-3C68 K0-7622 V1-4E2F</p> <p>Unify to 取 with new UCV 取 ~ 𣎵耳 𣎵.</p>
<a href="#">00212</a>	<p><b>00212</b> 𣎵 人 9.14.3 SAT-03878</p> <p>TS 16 · IDS 𣎵 𣎵 𣎵 𣎵 𣎵 𣎵</p>	<p><b>Unification</b> Henry CHAN Individual</p>	<p>50FA 𣎵 𣎵 𣎵 人 9.13 GE-3140 T4-4879 J1-3247</p> <p>Unify to 𣎵 (U+50FA)</p> <p>Add a new UCV rule for 𣎵 ~ 𣎵 𣎵 𣎵 ~ 𣎵 𣎵 𣎵, level 2.</p> <p>This variation is systematic and common in old texts. See excerpts from the MOE Variants Dictionary:</p> <p>搨 :</p> 

Sn	Image/Source	Comment Type	Description
			<p>藻：</p>  <p>A03591 藻 解說 異體字 研訂</p> <p>異體字</p> <p>藻 藻 藻 藻 藻 藻 藻 藻 藻 藻</p> <p>躁：</p>  <p>A04048 躁 解說 異體字 研訂</p> <p>異體字</p> <p>躁 躁 躁 躁</p>
<a href="#">02963</a>	<p><b>02963</b> 筳</p> <p>竹 118.12.2 SAT-04240</p> <p>TS 18 · IDS 𦰇竹𦰇</p>	<p><b>Unification</b> Henry CHAN Individual</p>	<p>7BAD 筳 筳 筳 筳 筳 筳</p> <p>竹 118.9 G0-3C7D HB1-BD62 T1-6E2D J0-407D K0-6F29 V1-6222</p> <p>25CED 筳 筳 筳</p> <p>竹 118.12 UCS2003 GKX-0901.13 T7-413A</p> <p>Unify to 筳 or 筳.</p> <p>The character is equivalent to 筳 or 筳 without a doubt. We should avoid encoding multiple permutations of transliteration of the 筳 to varying strictness.</p>
<a href="#">00870</a>	<p><b>00870</b> 塙</p> <p>土 32.11.1 SAT-04244</p> <p>TS 14 · IDS 𡗗土𡗗压回</p>	<p><b>Unification</b> Henry CHAN Individual</p>	<p>21485 塙 塙</p> <p>土 32.13 UCS2003 GHZ-10493.01</p> <p>Suggest to unify to 塙 (U+21485).</p> <p>Suggest new UCV 塙 ~ 塙 ~ 𡗗土回 ~ 𡗗夾回 ~ 𡗗來回, and additionally 塙 ~ 𡗗厂𡗗土回 for this case.</p>
<a href="#">03165</a>	<p><b>03165</b> 鞞</p> <p>羊 123.11.1 SAT-06015</p> <p>TS 17 · IDS 𦍋鞞羊</p>	<p><b>Unification</b> Henry CHAN Individual</p>	<p>263BC 鞞 鞞 鞞</p> <p>羊 123.11 UCS2003 GKX-0954.04 T7-3A52</p> <p>263AF 鞞 鞞 鞞</p> <p>羊 123.10 UCS2003 GKX-0953.34 T5-5721</p> <p>Unify to 鞞 (U+263BC) / 鞞 (U+263AF).</p> <p>The supplementary evidence from Eiso also indicates they are variants of 鞞 (U+263BC) / 鞞 (U+263AF). UCV #312d may</p>





Sn	Image/Source	Comment Type	Description
			apply? 312d unifiable  日磬 日磬 日磬 日磬 <b>Discussion</b> <a href="https://hc.jsecs.org/irg/ws2021/">https://hc.jsecs.org/irg/ws2021/</a> <b>Rule Application Rate: N/A</b>
<a href="#">01240</a>	<b>01240</b> 干 51.3.4  SAT-06176 TS 6 · IDS 日、平	<b>Unification</b> Henry CHAN Individual	<b>41C2</b> 立 117.1   GKX-0870.18 T3-2434 The second evidence looks more closely like 辛 (U+41C2). Potential unification with 辛 (U+41C2).
<a href="#">03219</a>	<b>03219</b> 肉 130.3.1  SAT-06374 TS 9 · IDS 月肉干	<b>Unification</b> Henry CHAN Individual	<b>809D</b> 肉 130.3       G0-384E HB1-A878 T1-4B3B J0-344E K0-4A5C V1-6366 Potential unification with 肝 (U+809D).  According to the evidence it is a variant form of 肝 (U+809D) without a doubt. I'm not sure how common it is for the component form 月 to be swapped to the full form 肉, if there are other examples in SAT's repertoire I suggest unification.
<a href="#">01069</a>	<b>01069</b> 寸 41.9.4  SAT-06468 TS 12 · IDS 月首寸	<b>Unification</b> Henry CHAN Individual	<b>21B39</b> 寸 41.10    UCS2003 GKX-0296.02 T6-517A Potentially unifiable to 𠂔 (U+21B39).  首 is the more common form of head than 𠂔. Based on precedent of the unification of 賁 with 賁, 眉 and 𠂔 in IRG 60, the relationship between 首 and 𠂔 is identical, so a new UCV should be created.
<a href="#">01837</a>	<b>01837</b> 木 75.12.4  SAT-06475 TS 16 · IDS 木日高干	<b>Unification</b> Henry CHAN Individual	<b>23810</b> 木 75.17    UCS2003 GHZ-80021.26 T7-534B Potentially unifiable to 檣 (U+23810).
		<b>Oppose Unification</b> WANG Yifan SAT	Needs discussion as more than two components different.
<a href="#">03282</a>	<b>03282</b> 日 134.3.1  SAT-06505 TS 10 · IDS 日一八	<b>Oppose Unification</b> Henry CHAN Individual	While definitely a variant of 𠂔, 日一八 is extremely productive as a component, so it would be valuable to be coded as a separate character, thereby simplifying a ton of IDses.
<a href="#">00413</a>	<b>00413</b> 厶 28.8.5  二 7.8.5 SAT-06514 TS 10 · IDS 日叁叁	<b>Unification</b> Andrew WEST UK	<b>4E9D</b> 二 7.6    GE-3041 T3-2742 J14-2131 Maybe unifiable with 叁 (U+4E9D)?
<a href="#">01310</a>	<b>01310</b> 彳 60.17.1  SAT-06630 TS 20 · IDS 彳日云肉文	<b>Unification</b> Henry CHAN Individual	<b>5FB9</b> 彳 60.12       G1-3339 HB1-B9FD T1-6865 J0-4530 K0-744B V1-5472 Consider unification to 徹 (U+5FB9).
		<b>Oppose Unification</b> WANG Yifan SAT	We find it difficult to unify with 徹 (U+5FB9) because of different number of components.



Sn	Image/Source	Comment Type	Description
<a href="#">02345</a>	<p><b>02345</b> 狛 犬 94.5.1 SAT-06646</p> <p>TS 8 · IDS 𤝵 𤝶 𤝷</p>	<p><b>Unification</b> Henry CHAN Individual</p>	<p>20713 𤝵 𤝶 𤝷 刀 18.7 UCS2003 GKX-0140.07 T6-2F24</p> <p>Potentially unifiable to 𤝵 (U+20713).</p> <p>According to the evidence this seems like a miswritten form of 𤝵 (U+20713). Some books give "guwen" in the structure 𤝵 𤝶 𤝷 𤝸 𤝹. If SAT has other sources that use 𤝵 𤝶 𤝷 𤝸 𤝹, I would encourage encoding that, instead of this one.</p>
<a href="#">03698</a>	<p><b>03698</b> 衰 衣 145.4.1 SAT-06753</p> <p>TS 10 · IDS 𤝺 𤝻 𤝼</p>	<p><b>Unification</b> Andrew WEST UK</p> <p><b>Unification</b> Ken LUNDE UTC</p> <p><b>Oppose Unification</b> Lee COLLINS Vietnam</p>	<p>Other editions of 《禪要經》 give "衰𤝺", therefore SAT-06753 should be a variant of U+8870 衰 or U+2E571 衰 (a variant of 衰). Therefore suggest ad hoc unification to either U+8870 or U+2E571.</p> <p>Agree with UK.</p> <p>While I agree that in this case, the character is a variant of U+8870 / U+2E571, it is also used as a variant of 衰, both as a component in U+2A48C and U+2C340 and standalone. I would argue for separation.</p>
<a href="#">02287</a>	<p><b>02287</b> 牝 牛 90.2.2 SAT-06795</p> <p>TS 6 · IDS 𤝽 𤝾</p>	<p><b>Unification</b> Henry CHAN Individual</p>	<p>725D 牝 牝 牝 牝 牝 牛 93.2 G0-6A72 HB1-A6C9 T1-484A J0-4C46 K0-5E36 V2-8D6D</p> <p>Potentially unifiable to 牝 (U+725D).</p> <p>It's extremely common for 牛 and 𤝽 to be mixed up in 俗字. Suggest that we unify them but not sure if this should be in UCV level 2.</p>
<a href="#">02881</a>	<p><b>02881</b> 黏 禾 115.10.2 SAT-06845</p> <p>TS 15 · IDS 𤝿 𤚀</p>	<p><b>Unification</b> Henry CHAN Individual</p>	<p>2A3FB 黏 黏 黏 黍 202.5 UCS2003 GKX-1518.07 T4-5A5E</p> <p>Unifiable to 黏 (U+2A3FB)?</p> <p>Add new UCV for left side components.</p>
<a href="#">00251</a>	<p><b>00251</b> 𤝽 儿 10.18.3 SAT-06900</p> <p>TS 20 · IDS 𤝽 兒 𤝿</p>	<p><b>Oppose Unification</b> Lee COLLINS Vietnam</p>	<p>Unifying 兒 with 鬼 would be too confusing.</p>
<a href="#">02323</a>	<p><b>02323</b> 𤝽 牛 93.13.3 SAT-06926</p> <p>TS 17 · IDS 𤝽 牛 𤝿</p>	<p><b>Unification</b> Henry CHAN Individual</p>	<p>64BF 𤝽 𤝽 𤝽 𤝽 𤝽 手 64.13 G1-3C71 HB1-BEDF T1-7068 J13-747E K1-582B</p> <p>Potentially unifiable to 𤝽.</p> <p>Based on the text it seems this is a variant of 𤝽. It is common for the 𤝽 and 𤝽 components to be mixed up, and it is probably not worth disunifying them into separate characters as it does not help in indexing or searching. I am unsure if IRG may prefer to add this to the UCV as level 2.</p>
<a href="#">02475</a>	<p><b>02475</b> 珽 玉 96.6.3 SAT-06937</p> <p>TS 10 · IDS 𤝿 王 𤝿</p>	<p><b>Unification</b> Conifer TSENG TCA</p>	<p>24956 珽 珽 珽 玉 96.7 UCS2003 GKX-0732.04 T6-417A</p> <p>Unify to 珽 (U+24956)?</p> <p>From the context, it seems to mean "以珍寶裝飾", and the proposed character should be related to "珍" (treasure). However, based on the character forms, the above three evidences show two shapes: [𤝿王𤝿] (for the first and third one) and 珽 (for the second one), both of which are variant forms of "珽" (treasure).</p>

Sn	Image/Source	Comment Type	Description
			
<a href="#">03902</a>	<p><b>03902</b> 蹠</p> <p>足 157.10.1 SAT-07000</p> <p>TS 17 · IDS 𠂔 𠂕 𠂖 𠂗</p>	<p><b>Unification</b> Henry CHAN Individual</p>	<p>280E5 蹠 蹠 蹠</p> <p>足 157.10 UCS2003 GKX-1231.24 T7-3C41</p> <p>Unify to 蹠 (U+280E5); with new UCV 𠂕 and 𠂖</p>
		<p><b>Oppose Unification</b> WANG Yifan SAT</p>	Needs discussion whether a UCV is suitable.
<a href="#">03104</a>	<p><b>03104</b> 縮</p> <p>糸 120.12.4 SAT-07010</p> <p>TS 18 · IDS 𠂔 𠂕 𠂖 𠂗 𠂘 𠂙 𠂚 𠂛</p>	<p><b>Unification</b> Henry CHAN Individual</p>	<p>26132 縮 縮 縮</p> <p>糸 120.11 UCS2003 GHZ-53448.09 T7-3A38</p> <p>Unify to 縮 (U+26132).</p> <p>The component difference is in the third level. Suggest to do an ad-hoc unification, or add a new UCV rule for the whole right hand side component.</p>
<a href="#">03648</a>	<p><b>03648</b> 𧈧</p> <p>虫 142.14.1 SAT-07054</p> <p>TS 20 · IDS 𧈧 𧈨 𧈩 𧈪 𧈫 𧈬 𧈭 𧈮 𧈯 𧈰 𧈱 𧈲 𧈳 𧈴 𧈵 𧈶 𧈷 𧈸 𧈹 𧈺 𧈻 𧈼 𧈽 𧈾 𧈿</p>	<p><b>Unification</b> Henry CHAN Individual</p>	<p>274DE 𧈧 𧈧 𧈧</p> <p>虫 142.14 UCS2003 GKX-1101.16 T7-4F6F</p> <p>Unify to 𧈧 (U+274DE).</p> <p>The G source and T source of 𧈧 (U+274DE) should be updated to use the form U+3404 𧈧. The source of U+274DE is the Kangxi Dictionary for both the G source and T source, which cites 《字彙補》, but the glyph doesn't make sense because the phonetic is 𧈧 and 𧈧高丰 is not the correct composition.</p> <p>Character in Shuowen as follows:</p> <div style="display: flex; justify-content: space-around; align-items: center;"> <div style="text-align: center;">         漢        說文小篆     </div> <div style="text-align: center;">         漢        說文小篆     </div> </div>
<a href="#">01523</a>	<p><b>01523</b> 揲</p> <p>手 64.10.1 SAT-08367</p> <p>TS 13 · IDS 𠂔 𠂕 𠂖 𠂗</p>	<p><b>Unification</b> Henry CHAN Individual</p>	<p>6429 揲 揲 揲 揲 揲</p> <p>手 64.10 GE-3A65 T3-413D J14-2D47 K2-3646 V2-7745</p> <p>Unify to 揲 (U+6429); with new UCV 𠂕 and 𠂖.</p> <p>See also 03902:</p>

Sn	Image/Source	Comment Type	Description
			<p><b>03902</b> 蹠 足 157.10.1 SAT-07000</p> <p>TS 17 · IDS 𠂔 蹠 禁</p> <p>SC=10, TS=17, IDS=𠂔 蹠 禁, 2023-04.</p>
		<b>Oppose Unification</b> WANG Yifan SAT	Needs discussion whether a UCV is suitable.
<a href="#">03945</a>	<p><b>03945</b> 𨔵 車 159.9.5 SAT-08372</p> <p>TS 16 · IDS 𠂔 𨔵 車 𠂔 𠂔</p>	<b>Unification</b> Henry CHAN Individual	<p><b>2E772</b> 𨔵 車 159.15 SAT-03201</p> <p>Potential unification to 𨔵 (U+2E772) with the additional note that the top part is different.</p> <p>Both 𨔵 (U+2E772) and the two different variants of SAT-08372 are variants of 𨔵.</p> <p>𠂔 should be unifiable to 亡 (See UCV #350 and #351).</p>
<a href="#">01715</a>	<p><b>01715</b> 曄 日 72.15.2 SAT-08386</p> <p>TS 19 · IDS 𠂔 日 𠂔 𠂔 𠂔 𠂔 𠂔 𠂔 𠂔 𠂔</p>	<b>Unification</b> Henry CHAN Individual	<p><b>66C4</b> 曄 曄 曄 曄 曄 日 72.12 G1-6A4A HB1-BEE7 T1-7070 J0-5B21 K0-6725</p> <p><b>83EF</b> 華 華 華 華 華 華 艸 140.8 G1-3B2A HB1-B5D8 T1-615E J0-325A K0-7C24 V1-6530</p> <p><b>8550</b> 華 華 華 艸 140.12 GE-4A3C T4-5333 J1-5943</p> <p>Unify to 曄 with new UCV rule 華 and 華 and 𠂔**𠂔 𠂔 𠂔.</p>
		<b>Oppose Unification</b> WANG Yifan SAT	Needs discussion on unifying 華 and 華 as it is not very obvious.
<a href="#">02291</a>	<p><b>02291</b> 𧄱 𠂔 90.10.4 SAT-08464</p> <p>TS 14 · IDS 𠂔 𠂔 𠂔</p>	<b>Unification</b> Henry CHAN Individual	<p><b>7297</b> 𧄱 𧄱 𧄱 𧄱 牛 93.10 G3-493B HB2-E2C7 T2-4B6D K2-4630</p> <p>Potentially unifiable with 𧄱 (U+7297).</p> <p>Another case of 牛 and 𠂔 mixed.</p>
<a href="#">02901</a>	<p><b>02901</b> 𧄱 穴 116.8.3 SAT-08609</p> <p>TS 13 · IDS 𠂔 穴 𠂔 𠂔 𠂔</p>	<b>Unification</b> Henry CHAN Individual	<p><b>7AB3</b> 𧄱 𧄱 𧄱 𧄱 𧄱 穴 116.10 G0-7141 HB2-E6D5 T2-525D J13-7955 K1-6973</p> <p>Unifiable to 𧄱 (U+7AB3)?</p>
<a href="#">01607</a>	<p><b>01607</b> 𧄱 支 65.6.3 SAT-08648</p> <p>TS 10 · IDS 𠂔 允 支</p>	<b>Unification</b> Henry CHAN Individual	<p><b>2D8ED</b> 𧄱 支 66.6 GCY-1482.00</p> <p><b>6553</b> 𧄱 𧄱 𧄱 𧄱 支 66.7 GE-3B38 HB2-D5A7 T2-3569 K2-378E</p> <p>Unify to 𧄱 U+2D8ED / 𧄱 U+6553?</p> <p>Based on various sources, it appears the canonical form</p>

Sn	Image/Source	Comment Type	Description
			<p>should be using 支(攴) instead of 攴:</p> 
		<p><b>Oppose Unification</b> WANG Yifan SAT</p>	<p>Needs discussion whether we really want to unify 攴 and 支.</p>
<p><a href="#">03368</a></p>	<div style="border: 1px solid black; padding: 5px;"> <p><b>03368</b> 𦉳 艸 140.9.2 SAT-08693</p> <p>TS 13 · IDS 𦉳 𦉳 𦉳 𦉳 𦉳</p> </div>	<p><b>Unification</b> Henry CHAN Individual</p>	<p>8408 𦉳 𦉳 艸 140.8 G3-6850 T3-3E50</p> <p>83A7 𦉳 𦉳 𦉳 𦉳 𦉳 艸 140.7 G1-5C48 HB1-B341 T1-5D27 J13-7A79 K2-577A</p> <p>Potential unification to 𦉳 (U+8408) or 𦉳 (U+83A7) based on comment #7764 (which seems to be marked as Data for Unihan instead of Unification in error).</p>
		<p><b>Unification</b> Conifer TSENG TCA</p>	<p>96B8 隸 171.9 隸 隸 隸 隸 隸 G1-4125 HB1-C1F5 T1-7622 J0-7031 K1-5E68</p> <p>4E00 一 1.0 一 一 一 一 一 一 G0-523B HB1-A440 T1-4421 J0-306C K0-6C69 V1-4A21</p> <p>Referring to the description of 隸經雜著甲編(卷6) "釋莞", the characters "莞 (U+839E)", "𦉳 (U+8408)", and "𦉳 (U+83A7)" were interchangeable in the past. And 隸經雜著甲編 mentioned that 一切經音義 was written as "夫子𦉳爾而笑". Therefore, the proposed character is highly likely originated from "𦉳 (U+8408)".</p>

Sn	Image/Source	Comment Type	Description
			<p>或作𦉰字皆非</p> <p>釋𦉰</p> <p>論語陽貨篇夫子莞爾而笑何注莞爾小笑兒易夬九五      菟陸夬夬虞翻本菟作菟云菟說也讀如夫子菟爾而笑      之菟<small>據張泉文 虞氏義本</small>慧琳一切經音義八十四引倉頡篇云菟      笑有形無聲論語曰夫子菟爾而笑是菟古作菟說文云      菟山羊細角者羊與祥通有祥和義引伸之為和說菟易      誤菟菟古通用莞列子天瑞篇老非之為莞也釋文莞一      作菟管子地員篇攀下於菟菟下於蒲卽大戴禮勸學篇      之莞蒲故論語釋文莞作菟音華版反楚詞漁父莞爾微</p> <p>《隸經雜著甲編》（顧震福。光緒壬辰季冬刊板[1892]）</p>
<a href="#">02061</a>	<p>02061 浦</p> <p>水 85.10.2 SAT-08812</p> <p>TS 13 · IDS 𠂔 𠂕 𠂖 业用</p>	<p>Unification</p> <p>Henry CHAN Individual</p>	<p>Based on UCV #454a and the fact that the top grass radical can be stretched, suggesting to unify to 浦 as an ad-hoc unification.</p> <p>UCV #454a:</p> <p>454a · unifiable 𦉰</p> 
<a href="#">03072</a>	<p>03072 𦉰</p> <p>糸 120.8.1 T9-7A38</p> <p>TS 14 · IDS 𦉰 𦉱 卧糸</p>	<p>Unification</p> <p>Henry CHAN Individual</p>	<p>7DCA 𦉰 𦉱 𦉲 𦉳 𦉴 𦉵</p> <p>糸 120.8 G1-3D74 HB1-BAF2 T1-6A3B J0-365B K0-514C V1-6274</p> <p>Potentially unifiable to 𦉰 (U+7DCA).</p> <p>A similar variant of 𦉰 can be found in the MOE dictionary (it is different in two places)</p>

Sn	Image/Source	Comment Type	Description
			 <p>賢 has similar variant 𠄎卧貝:</p> 
<a href="#">02520</a>	<p><b>02520</b> 璿 玉 96.13.2 TE-253E</p> <hr/> <p>TS 17 · IDS 𠄎王萱</p>	<p><b>Unification</b> Henry CHAN Individual</p>	<p>2AF18 璿 玉 96.12 TD-6D3D</p> <p>Unify to 璿 (U+2AF18).</p> <p>Suggest to add new UCV for 萱 and 𠄎+宣.</p> <p>Suggest to replace T source reference of U+2AF18 璿 to TE-253E as TE-253E uses more common components.</p>
<a href="#">03442</a>	<p><b>03442</b> 𩶛 艸 140.14.3 TE-7729</p> <hr/> <p>TS 18 · IDS 𠄎+𩶛</p>	<p><b>Unification</b> Henry CHAN Individual</p>	<p>27068 𩶛 𩶛 艸 140.15 UCS2003 TF-6362</p> <p>Unify to 𩶛 (U+27068).</p> <p>Based on the pronunciation supplied by TCA and the map evidence from Andrew West, it is suspected that TE-7729 is in fact a corrupted form of U+27068 𩶛. As it is not expected that 𩶛 is not a common variant of 魚, I suggest that it be unified as an ad-hoc unification.</p>
<a href="#">01988</a>	<p><b>01988</b> 𣵀 水 85.1.2 UK-20514</p> <hr/> <p>TS 5 · IDS 𣵀水  </p>	<p><b>Unification</b> L F CHENG Individual</p>	<p>- 𣵀水   , /guo/ Wenzhou (Zhejiang Province) for the space in between crops; - 𣵀, /ka ~ kang/ Zhejiang Province, ditch (from <a href="https://appsrv.cse.cuhk.edu.hk/~irg/irg60/IRGN2616WangXiayang.pdf">https://appsrv.cse.cuhk.edu.hk/~irg/irg60/IRGN2616WangXiayang.pdf</a>; and also note the character shape from 浙江省丽水市地名志)</p> <p>Are these related/the same?</p>
<a href="#">01799</a>	<p><b>01799</b> 𣵀 木 75.8.5 UK-20573</p> <hr/> <p>TS 12 · IDS 𣵀木 𣵀月</p>	<p><b>Unification</b> Henry CHAN Individual</p>	<p>234D7 𣵀 𣵀 𣵀 木 75.8 UCS2003 GKX-0535.18 T4-3830</p> <p>Possible unification to 𣵀 (U+234D7).</p> <p>If this transliteration is common, we should add it to the UCV and encode it in an IVD collection.</p>
<a href="#">02536</a>	<p><b>02536</b> 𣵀 玉 96.17.1 UK-20941</p> <hr/> <p>TS 22 · IDS 𣵀臨玉</p>	<p><b>Unification</b> Andrew WEST UK</p>	<p>24A8B 𣵀 𣵀 𣵀 玉 96.14 UCS2003 GKX-0744.05 T5-683C</p> <p>81E8 𣵀 𣵀 𣵀 𣵀 𣵀 臣 131.11 G1-4159 HB1-C17B T1-7527 J0-4E57 K0-577C V2-8F35</p> <p>There are three evidences showing 𣵀臨玉 but only one showing 𣵀, therefore 𣵀臨玉 seems likely to be the correct form in this case. We can accept either ad hoc unification of UK-20941 with 𣵀 (U+24A8B), or a new ucv if there are other examples of 𣵀~臨 glyph variation.</p>
		<p><b>Oppose Unification</b> Andrew WEST UK</p>	<p>Oppose unification as the right side of UK-20573 bears no resemblance to 𣵀. Unified glyph forms should be easily recognizable as variant forms of the same character.</p>
		<p><b>Oppose Unification</b> Conifer TSENG</p>	<p>From the comment #2588, there is also a case where [𣵀臨玉] is used as the name. 浙江通志(清光緒刊本) is also written in</p>



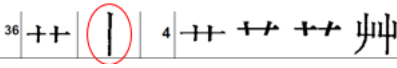


Sn	Image/Source	Comment Type	Description																																														
			<p>4.76. V+A5DD or V0-4562</p> <table border="1"> <caption>Table 4.76</caption> <thead> <tr> <th>V Code</th> <th>V Glyph</th> <th>UCS</th> <th>U Glyph</th> <th>p</th> <th>c</th> <th>n</th> <th>R/C</th> <th>V0 Ref.</th> </tr> </thead> <tbody> <tr> <td>V+A5DD</td> <td></td> <td>U+288BB</td> <td></td> <td>34</td> <td>2</td> <td>24</td> <td>37-66</td> <td>V0-4562</td> </tr> </tbody> </table> <p>The current V glyph is different from the original V glyph, and they can't be unified at any time. The V+A5DD form has not been encoded at any code point. I suggest encoding the V+A5DD form as a new character which the V-Source reference value should be V0-4562 and changing the V-Source reference value for U+288BB to VU-288BB.</p> <table border="1"> <caption>Fig. 4.76 V+A5DD</caption> <thead> <tr> <th>V+A5DD</th> <th></th> <th>miền</th> <th></th> <th>dầu</th> <th>miền</th> <th>17</th> <th>483.02</th> </tr> </thead> <tbody> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> </tr> </tbody> </table> <p>And, the current glyph for U+288BB  is also included in the book "Kho Chữ Hán Nôm Mã Hoá (Hán Nôm Coded Character Repertoire)" (aka the real source of V4-Source), and other standards.</p> <table border="1"> <thead> <tr> <th>miền</th> <th></th> <th></th> <th></th> </tr> </thead> <tbody> <tr> <td></td> <td>V+634A2 [V04-4234]</td> <td>U+06C94</td> <td>U+288BB</td> </tr> </tbody> </table> <p>▲ Kho Chữ Hán Nôm Mã Hoá, p. 475</p> <div style="border: 2px solid black; padding: 10px; text-align: center;"> <span style="font-size: 1.5em; font-weight: bold;">288BB</span> </div> <p>▲ GB 18030-2022, p. 411</p> <div style="border: 2px solid black; padding: 10px; text-align: center;"> <span style="font-size: 1.5em; font-weight: bold;">307B</span> </div> <p>▲ TCA-CNS 11643-2007, p. 340 (11-307B)</p> <p>眠 (HV: nhān) and 眠 (HV: miên) are totally different and it is not suitable to treat them as unifiabe pair any time. We can not confirm if this character has been also used in China and TCA, and there is no UCV rule, so it is better to encode the real form for V0-4562 in a new code point.</p> <p>The V-Source reference for U+288BB  has been changed.</p> <table> <tr> <td style="font-size: 1.5em; font-weight: bold;">288BB</td> <td></td> </tr> <tr> <td>酉 164.11</td> <td>VN-288BB</td> </tr> </table>	V Code	V Glyph	UCS	U Glyph	p	c	n	R/C	V0 Ref.	V+A5DD		U+288BB		34	2	24	37-66	V0-4562	V+A5DD		miền		dầu	miền	17	483.02									miền					V+634A2 [V04-4234]	U+06C94	U+288BB	288BB		酉 164.11	VN-288BB
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01611	<table border="1"> <tr> <td style="padding: 5px;">01611</td> <td style="text-align: center; vertical-align: middle;"></td> </tr> <tr> <td style="padding: 5px;">支 66.10.2</td> <td style="text-align: center; vertical-align: middle;">學</td> </tr> <tr> <td style="padding: 5px;">VN-F024D</td> <td></td> </tr> <tr> <td colspan="2" style="padding: 5px;">TS 14 · IDS 學支</td> </tr> </table>	01611		支 66.10.2	學	VN-F024D		TS 14 · IDS 學支		<p><b>Oppose Unification</b> Lee COLLINS Vietnam</p> <p><b>Unification</b> Henry CHAN Individual</p> <p><b>Oppose Unification</b> Lee COLLINS</p>	<table> <tr> <td style="font-size: 1.5em; font-weight: bold;">6585</td> <td></td> <td></td> <td></td> <td></td> <td></td> </tr> <tr> <td>支 66.16</td> <td>G5-487E</td> <td>H-FCC9</td> <td>T3-5C41</td> <td>J14-2D68</td> <td>K0-7C7A</td> </tr> </table> <p>Consider unification to 學 U+6585; with new UCV 學 ~ 學</p> <p>We should not unify simplified forms.</p>	6585						支 66.16	G5-487E	H-FCC9	T3-5C41	J14-2D68	K0-7C7A																										
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
Sn	Image/Source	Comment Type	Description
		Vietnam	
<a href="#">00036</a>	<div style="border: 1px solid black; padding: 5px;"> <p><b>00036</b> 𪗇 J 4.11.5 VN-F0BE9</p> <hr/> <p>TS 12 · IDS 𪗇𪗇𪗇𪗇𪗇𪗇𪗇𪗇</p> </div>	<p><b>Unification</b> Henry CHAN Individual</p>	<p>5DE4 𪗇 𪗇 𪗇 𪗇 𪗇 47.12 G5-4165 T3-4B6C J14-286D K2-2F75</p> <p>22002 𪗇 𪗇 𪗇 𪗇 47.11 UCS2003 GKX-0324.21 T6-5C48</p> <p>Unify to 𪗇 (U+5DE4) or U+22002 𪗇.</p> <p>Add new UCV of 𪗇, VN-F0BE9, and all of the following:</p> <p style="color: red; font-size: 1.2em;">𪗇𪗇𪗇𪗇𪗇𪗇𪗇𪗇𪗇𪗇</p>
		<p><b>Oppose Unification</b> Lee COLLINS Vietnam</p>	<p>We oppose unification of simplified forms.</p>
<a href="#">00880</a>	<div style="border: 1px solid black; padding: 5px;"> <p><b>00880</b> 埽 土 32.11.4 VN-F1779</p> <hr/> <p>TS 14 · IDS 𪗇土𪗇</p> </div>	<p><b>Unification</b> Henry CHAN Individual</p>	<p>213E1 埽 埽 土 32.10 UCS2003 V0-3455</p> <p>Potentially unifiable to 埽 U+213E1.</p> <p>See also:</p> <div style="border: 1px solid black; padding: 5px; margin: 5px 0;"> <p><b>02595</b> 𪗇 田 102.11.4 VN-F1C41</p> <hr/> <p>TS 16 · IDS 𪗇𪗇田</p> </div> <p>IDS=𪗇𪗇田, 2023-04.</p>
		<p><b>Oppose Unification</b> Lee COLLINS Vietnam</p>	<p>For extension H, the IRG previously debated unification U+31E22 𪗇 with 籠 and U+31DE5 𪗇 with variants of 籠. Unification was rejected. There is no new information here and I see no reason to change.</p>
<a href="#">02082</a>	<div style="border: 1px solid black; padding: 5px;"> <p><b>02082</b> 漣 水 85.11.4 VN-F19BF</p> <hr/> <p>TS 14 · IDS 𪗇𪗇𪗇</p> </div>	<p><b>Unification</b> Henry CHAN Individual</p>	<p>6EDD 漣 漣 漣 漣 漣 漣 水 85.10 GE-3F6E H-8947 T3-423D J0-426C K2-417C V1-5D31</p> <p>Potentially unifiable to 漣 (U+6EDD).</p> <p>See also:</p> <div style="border: 1px solid black; padding: 5px; margin: 5px 0;"> <p><b>00880</b> 埽 土 32.11.4 VN-F1779</p> <hr/> <p>TS 14 · IDS 𪗇土𪗇</p> </div> <p>IDS=𪗇土𪗇, 2023-04.</p> <div style="border: 1px solid black; padding: 5px; margin: 5px 0;"> <p><b>02595</b> 𪗇 田 102.11.4 VN-F1C41</p> <hr/> <p>TS 16 · IDS 𪗇𪗇田</p> </div> <p>IDS=𪗇𪗇田, 2023-04.</p>
		<p><b>Oppose Unification</b> Lee COLLINS Vietnam</p>	<p>For extension H, the IRG previously debated unification U+31E22 𪗇 with 籠 and U=31DE5 𪗇 with variants of 籠. Unification was rejected. There is no new information here and I see no reason to change.</p>
<a href="#">02595</a>	<div style="border: 1px solid black; padding: 5px;"> <p><b>02595</b> 𪗇 田 102.11.4 VN-F1C41</p> <hr/> <p>TS 16 · IDS 𪗇𪗇田</p> </div>	<p><b>Unification</b> Henry CHAN Individual</p>	<p>2AF5E 𪗇 田 102.10 V4-4E40</p> <p>Potentially unifiable to 𪗇 (U+2AF5E).</p>

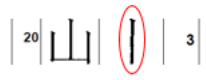
Sn	Image/Source	Comment Type	Description
			Is this form of 堯 common?
		<b>Oppose Unification</b> Lee COLLINS Vietnam	U+31DE5 is less common than 堯. For extension H, the IRG previously debated unification U+31E22 堯 with 籠 and U+31DE5 堯 with variants of 籠. Unification was rejected. There is no new information here and I see no reason to change.

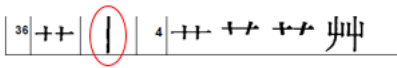

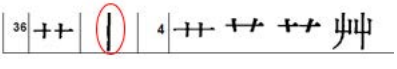

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
Sn	Image/Source	Comment Type	Description
<a href="#">00803</a>	<p><b>00803</b> 堯 ± 32.5.5 GDM-00273</p> <p>TS 8 · IDS 𠂇土乃土</p>	<b>FS</b> HKSAR Hong Kong	FS is yet to be changed to 3.
<a href="#">00885</a>	<p><b>00885</b> 堯 ± 32.13.1 GDM-00276</p> <p>TS 16 · IDS 𠂇土堯</p>	<b>FS</b> HKSAR Hong Kong	FS=2 #36, IRGN954AR 
<a href="#">04687</a>	<p><b>04687</b> 堯 鸟 196'.3.1 ± 32.5.3 GDM-00286</p> <p>TS 8 · IDS 𠂇土鸟</p>	<b>Radical</b> Henry CHAN Individual	Based on the pronunciation, primary radical should be 32.0. Change Radical to 32.0 (±), SC=5, FS=3.
<a href="#">03825</a>	<p><b>03825</b> 𧰨 貝 154.9.1 GDM-00316</p> <p>TS 13 · IDS 𧰨不贵</p>	<b>Radical</b> Ken LUNDE UTC	Change Radical to 154.1 (貝).
<a href="#">00953</a>	<p><b>00953</b> 𧰨 大 37.6.2 肉 130.3.1 GDM-00327</p> <p>TS 10 · IDS 𧰨大肉</p>	<b>Total Stroke Count</b> HKSAR Hong Kong	TS=9
<a href="#">04595</a>	<p><b>04595</b> 𧰨 魚 195.8.1 GKJ-00221</p> <p>TS 19 · IDS 𧰨魚&amp;S8-01;</p>	<b>Residual Stroke Count</b> Ken LUNDE UTC	SC = 7
		<b>Total Stroke Count</b> Ken LUNDE UTC	TS = 18
		<b>IDS</b> Ken LUNDE UTC	𧰨魚&S7-01;
		<b>IDS</b> Ken LUNDE UTC	For the right-side component, see #00005 in this working set.
<a href="#">04892</a>	<p><b>04892</b> 𧰨 豸 202.11.3 GKJ-00241</p> <p>TS 23 · IDS 𧰨豸魚</p>	<b>Radical</b> Ken LUNDE UTC	Add Radical 195.0 (魚) as secondary radical with SC=12 and FS=3
<a href="#">04653</a>		<b>Residual Stroke Count</b>	SC = 16

Sn	Image/Source	Comment Type	Description
	<p><b>04653</b> 鯨 魚 195.15.4 GKJ-00256</p> <p>TS 26 · IDS 𩺰魚諸</p>	<p>Ken LUNDE UTC</p> <p><b>Total Stroke Count</b> Ken LUNDE UTC</p>	<p>TS = 27</p>
<a href="#">04888</a>	<p><b>04888</b> 麥魚 麥 199.11.3 GKJ-00264</p> <p>TS 22 · IDS 𩺰麥魚</p>	<p><b>Radical</b> Ken LUNDE UTC</p>	<p>Add Radical 195.0 (魚) as secondary radical with FS=1</p>
<a href="#">04641</a>	<p><b>04641</b> 𩺰 魚 195.12.3 GKJ-00267</p> <p>TS 23 · IDS 𩺰魚𩺰</p>	<p><b>Residual Stroke Count</b> Henry CHAN Individual</p>	<p>SC=13, TS=24. 𩺰 is 13 strokes in Kangxi Dictionary (bottom component 5 strokes).</p>
<a href="#">04683</a>	<p><b>04683</b> 𩺰 魚 195.15.1 GKJ-00287</p> <p>TS 23 · IDS 𩺰魚豬</p>	<p><b>Residual Stroke Count</b> Ken LUNDE UTC</p> <p><b>Total Stroke Count</b> Ken LUNDE UTC</p>	<p>SC = 16</p> <p>TS = 24</p>
<a href="#">04700</a>	<p><b>04700</b> 𩺰 鳥 196.6.1 GKJ-00341</p> <p>TS 17 · IDS 𩺰夾鳥</p>	<p><b>IDS</b> Andrew WEST UK</p>	<p>Change IDS and glyph to 𩺰夾鳥.</p>
<a href="#">04184</a>	<p><b>04184</b> 𩺰 鳥 196.12.3 金 167.15.3 GKJ-00363</p> <p>TS 23 · IDS 𩺰欽鳥</p>	<p><b>Radical</b> Andrew WEST UK</p>	<p>Remove second radical 167.0 as it is not likely that anyone would analyze the character as 金 plus "𩺰欠鳥".</p>
<a href="#">00675</a>	<p><b>00675</b> 𩺰 𩺰 口 30.15.1 GKJ-00385 UK-20677</p> <p>TS 18 · IDS 𩺰口牙鳥</p>	<p><b>IDS</b> HKSAR Hong Kong</p>	<p>An alternative IDS is 𩺰口鴉.</p>
<a href="#">04186</a>	<p><b>04186</b> 𩺰 金 167.15.4 言 149.16.3 GKJ-00507</p> <p>TS 23 · IDS 𩺰金錦</p>	<p><b>Radical</b> Henry CHAN Individual</p> <p><b>Radical</b> Ken LUNDE UTC</p> <p><b>Radical</b> HUANG Junliang Individual</p> <p><b>Radical</b> Andrew WEST UK</p>	<p>Why are we adding a second radical 149.0?</p> <p>I agree with Henry.</p> <p>I suggested adding a second radical because the character is categorized as 言部 in two dictionaries. Plus it has a variant 𩺰言錦. If the secondary radical is not supposed to record such information, I am happy to remove it.</p> <p>The purpose of the second radical is to aid discoverability, but it is unlikely that anyone would expect to find this character under 言 radical, so agree that the second radical is not required in this case.</p>
<a href="#">03887</a>	<p><b>03887</b> 𩺰 足 157.8.3 GKJ-00513</p> <p>TS 15 · IDS 𩺰足金</p>	<p><b>Radical</b> Ken LUNDE UTC</p>	<p>Add 167.0 (金) as secondary radical, SC=7, FS=2</p>
<a href="#">02416</a>		<p><b>Residual Stroke Count</b></p>	<p>SC=11 or SC=12?</p>

Sn	Image/Source	Comment Type	Description
	<b>02416</b> 𤝵 <small>犬 94.11.2</small> GKJ-00596 <hr/> TS 14 · IDS 𤝵 𤝵	Henry CHAN Individual	𤝵 is counted as 11 sometimes in Kangxi Dictionary and sometimes as 12.  Main difference is the bottom component is sometimes written as 𠂇 and sometimes written as 𠂇十 in Kangxi Dictionary.  Etymologically speaking the bottom component is also a grass radical so should be counted as 4 strokes therefore 𤝵 = 12.
<a href="#">04808</a>	<b>04808</b> 𪇑 <small>鸟 196.8.1</small> GKJ-00769 <hr/> TS 13 · IDS 𪇑 兩 鸟	<b>Radical</b> Ken LUNDE UTC	Add Radical 173.0 (兩) as secondary radical with SC=11 and FS=3
<a href="#">03927</a>	<b>03927</b> 軀 <small>身 158.8.1</small> GKJ-00954 <hr/> TS 15 · IDS 𪇑 身 亞	<b>Residual Stroke Count</b> Ken LUNDE UTC	SC = 6
		<b>Total Stroke Count</b> Ken LUNDE UTC	TS = 13
		<b>IDS</b> Ken LUNDE UTC	𪇑 身 亞
<a href="#">00382</a>	<b>00382</b> 𠂇 <small>十 24.6.1</small> GKJ-00964 <hr/> TS 8 · IDS 𠂇 卡 千	<b>FS</b> HKSAR Hong Kong	FS=2
<a href="#">04537</a>	<b>04537</b> 𪇑 <small>彡 190.9.3</small> GKJ-00990 <hr/> TS 19 · IDS 𪇑 彡 風	<b>Radical</b> Ken LUNDE UTC	Add Radical 182.0 (風) as secondary radical with SC=10 and FS=1.
<a href="#">04222</a>	<b>04222</b> 𠂇 <small>門 169.6.4</small> GZ-0801301 <hr/> TS 15 · IDS 𠂇 門 初	<b>Residual Stroke Count</b> Ken LUNDE UTC	SC = 8
		<b>Total Stroke Count</b> Ken LUNDE UTC	TS = 16
<a href="#">03719</a>	<b>03719</b> 𠂇 <small>衣 145.10.2</small> GZ-1102402 <hr/> TS 15 · IDS 𠂇 衤 党	<b>Total Stroke Count</b> Ken LUNDE UTC	TS = 16
<a href="#">01753</a>	<b>01753</b> 𠂇 <small>肉 130.12.1 月 74.12.1</small> GZ-1152104 <hr/> TS 16 · IDS 𠂇 月 提	<b>Radical</b> WANG Yifan SAT	I don't think the second radical makes sense. Minutes history suggests only keeping radical 130.
		<b>Radical</b> John Knightley China	Agree second radical does not make sense here. Should remove second radical here as was done with GZ-0381205.
<a href="#">01748</a>	<b>01748</b> 𠂇 <small>肉 130.10.3 月 74.10.3</small> GZ-1221201 <hr/> TS 14 · IDS 𠂇 月 爹	<b>Radical</b> WANG Yifan SAT	I don't think the second radical makes sense. Minutes history suggests only keeping radical 130.
		<b>Radical</b> John Knightley China	Agree second radical does not make sense here. Should remove second radical here as was done with GZ-0381205.
<a href="#">00818</a>	<b>00818</b> 𠂇 <small>土 32.7.3</small>	<b>FS</b> HKSAR Hong Kong	FS=4  #23A, IRGN1105 



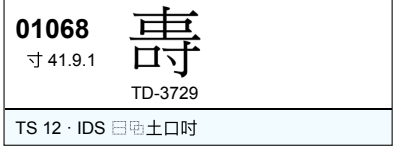


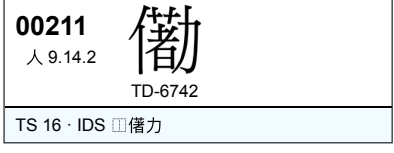







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	GZ-1531303 TS 10 · IDS 𠄎土快		
<a href="#">00103</a>	00103 𠄎 二 7.6.5 GZ-1632203 TS 8 · IDS 𠄎勿云	FS HKSAR Hong Kong	FS=3
<a href="#">00468</a>	00468 𠄎 口 30.7.1 GZ-2291405 TS 10 · IDS 𠄎口助	FS HKSAR Hong Kong	FS=2
<a href="#">03701</a>	03701 𠄎 衣 145.5.2 GZ-2461502 TS 10 · IDS 𠄎衤号	Total Stroke Count Ken LUNDE UTC	TS = 11
<a href="#">02220</a>	02220 𠄎 火 86.12.2 GZ-2601503 TS 16 · IDS 𠄎火暑	Residual Stroke Count LI Yuan SAT	SC=13.
		Total Stroke Count LI Yuan SAT	TS=17.
<a href="#">00419</a>	00419 𠄎 立 117.4.3 GZ-2902802 TS 8 · IDS 𠄎立及	Total Stroke Count Henry CHAN Individual	TS=9 as 及 SC = 4
<a href="#">03966</a>	03966 𠄎 辶 162.7.1 GZ-3481505 TS 10 · IDS 𠄎辶男	Total Stroke Count Ken LUNDE UTC	TS = 11
<a href="#">00308</a>	00308 𠄎 刀 18.7.5 GZ-4402501 TS 9 · IDS 𠄎刂	FS HKSAR Hong Kong	FS=2  #20, IRGN954AR
<a href="#">01041</a>	01041 𠄎 牙 92.7.4 GZ-5021501 TS 12 · IDS 𠄎完牙	Total Stroke Count HKSAR Hong Kong	TS=11
<a href="#">03699</a>	03699 𠄎 衣 145.4.3 GZ-5131401 TS 9 · IDS 𠄎衤月	Total Stroke Count Ken LUNDE UTC	TS = 10
<a href="#">00055</a>	00055 𠄎 乙 5.5.2 KC-00020 TS 5 · IDS 𠄎古乙	Total Stroke Count HKSAR Hong Kong	TS=6
		FS HKSAR Hong Kong	FS=1
<a href="#">00061</a>		FS	FS is yet to be changed to 3.

Sn	Image/Source	Comment Type	Description
	<b>00061</b> 𠄎 乙 5.6.1 KC-00036 TS 7 · IDS 𠄎多乙	HKSAR Hong Kong	
<a href="#">00069</a>	<b>00069</b> 𠄎 乙 5.7.3 KC-00049 TS 8 · IDS 𠄎𠄎乙	<b>Residual Stroke Count</b> Henry CHAN Individual	SC=6, TS=7
<a href="#">00080</a>	<b>00080</b> 𦰇 乙 5.10.1 KC-00076 TS 11 · IDS 𦰇草乙	<b>FS</b> HKSAR Hong Kong	FS=2 #36, IRGN954AR 
<a href="#">00082</a>	<b>00082</b> 𦰇 乙 5.10.3 KC-00080 TS 11 · IDS 𦰇條乙	<b>Residual Stroke Count</b> HKSAR Hong Kong	SC=11, TS=12 #19a, IRGN2221 
<a href="#">00454</a>	<b>00454</b> 𠄎 𠄎 30.6.1 KC-00421 TS 9 · IDS 𠄎𠄎𠄎	<b>FS</b> HKSAR Hong Kong	FS=2 #36, IRGN954AR 
<a href="#">00502</a>	<b>00502</b> 𡇗 𡇗 30.8.3 KC-00452 TS 11 · IDS 𡇗如可	<b>FS</b> HKSAR Hong Kong	FS=5 #17, IRGN954AR 
<a href="#">00553</a>	<b>00553</b> 𠄎 𠄎 30.10.1 KC-00487 TS 13 · IDS 𠄎?𠄎	<b>Residual Stroke Count</b> HKSAR Hong Kong	SC=8, TS=11
<a href="#">01181</a>	<b>01181</b> 𡇗 山 46.12.3 KC-05021 TS 15 · IDS 𡇗山𡇗	<b>FS</b> HKSAR Hong Kong	FS=1
<a href="#">01645</a>	<b>01645</b> 𡇗 方 70.10.3 KC-05138 TS 14 · IDS 𡇗方𡇗𡇗	<b>IDS</b> WANG Yifan SAT	𡇗𡇗𡇗
<a href="#">01789</a>	<b>01789</b> 𡇗 木 75.7.3 KC-05249 TS 11 · IDS 𡇗朱斥	<b>Radical</b> HUANG Junliang Individual	Change Radical to 85.0 (水), SC=12, FS=1
<a href="#">00212</a>	<b>00212</b> 𡇗 人 9.14.3 SAT-03878 TS 16 · IDS 𡇗𡇗𡇗𡇗	<b>FS</b> HKSAR Hong Kong	FS=2
<a href="#">00115</a>		<b>FS</b>	FS=2


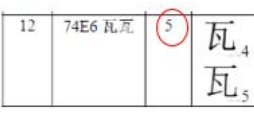

Sn	Image/Source	HKSAR Comment Type	Description
	<p>00415 束</p> <p>一 8.9.4</p> <p>SAT-04260</p> <p>TS 11 · IDS 目 一 木</p>	HKSAR Hong Kong	
<a href="#">00429</a>	<p>00429 𠵽</p> <p>目 109.16.2</p> <p>SAT-05093</p> <p>TS 21 · IDS 𠵽 只 又</p>	<b>Residual Stroke Count</b> HKSAR Hong Kong	As the lower right part of the glyph is 又, SC=17, TS=22. The IDS should be changed from 𠵽 只 又 to 𠵽 只 又.
<a href="#">00266</a>	<p>00266 𠵽</p> <p>冂 13.6.2</p> <p>SAT-05651</p> <p>TS 8 · IDS 𠵽 冂 从 人</p>	<b>FS</b> HKSAR Hong Kong	FS=3
<a href="#">00813</a>	<p>00813 埤</p> <p>土 32.7.1</p> <p>SAT-06058</p> <p>TS 10 · IDS 𠵽 土 𠵽 𠵽 巾</p>	<b>FS</b> HKSAR Hong Kong	FS=3 An alternative IDS is 𠵽 土 𠵽 𠵽 巾.
<a href="#">00937</a>	<p>00937 𠵽</p> <p>夕 36.4.3</p> <p>SAT-06503</p> <p>TS 7 · IDS 𠵽 夕 巴</p>	<b>FS</b> HKSAR Hong Kong	FS=5
<a href="#">01089</a>	<p>01089 屍</p> <p>尸 44.6.4</p> <p>SAT-06635</p> <p>TS 9 · IDS 𠵽 尸 充</p>	<b>IDS</b> HKSAR Hong Kong	The IDS should be 𠵽 尸 充.
<a href="#">00182</a>	<p>00182 𠵽</p> <p>人 9.10.1</p> <p>SAT-06665</p> <p>TS 12 · IDS 𠵽 𠵽 辰</p>	<b>FS</b> HKSAR Hong Kong	FS=4 
<a href="#">00213</a>	<p>00213 𠵽</p> <p>人 9.14.3</p> <p>SAT-06717</p> <p>TS 16 · IDS 𠵽 𠵽 裹</p>	<b>FS</b> HKSAR Hong Kong	FS=4
<a href="#">03875</a>	<p>03875 𠵽</p> <p>足 157.5.3</p> <p>SAT-06785</p> <p>TS 12 · IDS 𠵽 𠵽 𠵽</p>	<b>Residual Stroke Count</b> Ken LUNDE UTC	SC = 6
		<b>Total Stroke Count</b> Ken LUNDE UTC	TS = 13
		<b>IDS</b> Ken LUNDE UTC	𠵽 𠵽 𠵽 𠵽 𠵽, might be a better IDS.
<a href="#">02287</a>	<p>02287 𠵽</p> <p>冂 90.2.2</p> <p>SAT-06795</p> <p>TS 6 · IDS 𠵽 冂 匕</p>	<b>FS</b> LI Yuan SAT	FS=1.
<a href="#">00863</a>	<p>00863 𠵽</p> <p>十 24.22.2</p> <p>SAT-08341</p>	<b>Residual Stroke Count</b> HKSAR Hong Kong	SC is yet to be changed to 11. FS is yet to be changed to 1.












Sn	Image/Source	Comment Type	Description										
	TS 13 · IDS ㇀推十												
<a href="#">01715</a>	<p><b>01715</b> 𠄎 日 72.15.2 SAT-08386</p> <p>TS 19 · IDS 𠄎日𠄎𠄎从丛</p>	IDS Henry CHAN Individual	IDS = ㇀**𠄎𠄎										
<a href="#">00040</a>	<p><b>00040</b> 乙 乙 5.2.5 SAT-08575</p> <p>TS 3 · IDS ㇀乙</p>	FS HKSAR Hong Kong	FS=4										
<a href="#">00763</a>	<p><b>00763</b> 𠄎 口 31.2.3 SAT-08642</p> <p>TS 6 · IDS ㇀𠄎</p>	Residual Stroke Count HKSAR Hong Kong	SC=3										
<a href="#">00252</a>	<p><b>00252</b> 𠄎 入 11.12.3 車 159.7.3 SAT-08844</p> <p>TS 14 · IDS ㇀入𠄎</p>	FS HKSAR Hong Kong	FS=2 with the primary radical as 11.0 (入). #32, IRGN954AR <table border="1" style="display: inline-table;"><tr><td>32</td><td>北</td><td>𠄎</td><td>5</td><td>北</td></tr></table>	32	北	𠄎	5	北					
32	北	𠄎	5	北									
<a href="#">00581</a>	<p><b>00581</b> 𠄎 口 30.11.2 SAT-08851</p> <p>TS 14 · IDS ㇀𠄎𠄎𠄎𠄎</p>	FS HKSAR Hong Kong	FS=1										
<a href="#">00968</a>	<p><b>00968</b> 𠄎 女 38.5.5 T9-7569</p> <p>TS 8 · IDS ㇀女𠄎小又</p>	FS HKSAR Hong Kong	FS=2 #19, IRGN1105 <table border="1" style="display: inline-table;"><thead><tr><th>Num</th><th>Shape</th><th>1<sup>st</sup> Stroke</th><th>Stroke count</th><th>Amendments to 1<sup>st</sup> Stroke</th></tr></thead><tbody><tr><td>19</td><td>小</td><td>乙</td><td>3</td><td>𠄎</td></tr></tbody></table>	Num	Shape	1 <sup>st</sup> Stroke	Stroke count	Amendments to 1 <sup>st</sup> Stroke	19	小	乙	3	𠄎
Num	Shape	1 <sup>st</sup> Stroke	Stroke count	Amendments to 1 <sup>st</sup> Stroke									
19	小	乙	3	𠄎									
<a href="#">00506</a>	<p><b>00506</b> 𠄎 舌 135.5.3 T9-7A3D</p> <p>TS 11 · IDS 𠄎𠄎舌尔</p>	IDS HKSAR Hong Kong	Should the IDS be changed from 𠄎𠄎舌尔 to 𠄎舌尔?										
<a href="#">00374</a>	<p><b>00374</b> 𠄎 十 24.6.4 TC-2F48</p> <p>TS 8 · IDS ㇀𠄎 &gt; 𠄎十</p>	Residual Stroke Count HKSAR Hong Kong	SC=7, TS=9										
<a href="#">00462</a>	<p><b>00462</b> 𠄎 口 30.6.3 TC-3873</p> <p>TS 9 · IDS ㇀𠄎𠄎人木</p>	IDS HKSAR Hong Kong	An alternative IDS is ㇀𠄎𠄎人木.										
<a href="#">00274</a>	<p><b>00274</b> 𠄎 冫 14.9.3 TC-5249</p> <p>TS 11 · IDS ㇀冫八免</p>	IDS HKSAR Hong Kong	An alternative IDS is ㇀𠄎免.										
<a href="#">00973</a>	<p><b>00973</b> 𠄎 女 38.8.1 TC-5468</p>	Residual Stroke Count HKSAR Hong Kong	SC=9, TS=12 #25, IRGN2221 <table border="1" style="display: inline-table;"><tr><td>25</td><td>4E9F 𠄎𠄎</td><td>9</td><td>𠄎<sub>8</sub></td><td>𠄎<sub>9</sub></td></tr></table>	25	4E9F 𠄎𠄎	9	𠄎 <sub>8</sub>	𠄎 <sub>9</sub>					
25	4E9F 𠄎𠄎	9	𠄎 <sub>8</sub>	𠄎 <sub>9</sub>									

Sn	Image/Source	Comment Type	Description
<a href="#">03732</a>	 <p><b>03732</b> 兩 146.8.3 TC-6C5A TS 14 · IDS 𠄎非</p>	<b>Radical</b> Ken LUNDE UTC	Add 175.0 (非) as secondary radical, SC=6, FS=1
<a href="#">01633</a>	 <p><b>01633</b> 斗 68.5.1 TC-792F TS 9 · IDS 𠄎古斗</p>	<b>Radical</b> WANG Yifan SAT	Perhaps change Radical to 30.0 (口), SC=6, FS=1?
<a href="#">01068</a>	 <p><b>01068</b> 寸 41.9.1 TD-3729 TS 12 · IDS 𠄎申土口吋</p>	<b>IDS</b> HKSAR Hong Kong	An alternative IDS is 𠄎申一吋.
<a href="#">00995</a>	 <p><b>00995</b> 女 38.11.1 TD-4A3A TS 14 · IDS 𠄎未成女</p>	<b>Residual Stroke Count</b> HKSAR Hong Kong	SC=12, TS=15 #17, IRGN2221 
<a href="#">00211</a>	 <p><b>00211</b> 人 9.14.2 TD-6742 TS 16 · IDS 𠄎僣力</p>	<b>Residual Stroke Count</b> HKSAR Hong Kong	SC=15, TS=17 #23, IRGN2221 #36, IRGN954AR 
<a href="#">01163</a>	 <p><b>01163</b> 山 46.10.4 TD-783F TS 13 · IDS 𠄎山甌</p>	<b>Residual Stroke Count</b> HKSAR Hong Kong	SC=11, TS=14 #12, IRGN2221 
<a href="#">01761</a>	 <p><b>01761</b> 月 74.14.2 TE-2C6B TS 18 · IDS 𠄎月曆</p>	<b>IDS</b> WANG Yifan SAT	𠄎月曆
<a href="#">04434</a>	 <p><b>04434</b> 風 182.9.3 TE-3264 TS 18 · IDS 𠄎風香</p>	<b>Radical</b> Ken LUNDE UTC	Add Radical 186.0 (香) as secondary radical.
<a href="#">01617</a>	 <p><b>01617</b> 支 66.14.1 TE-3477 TS 18 · IDS 𠄎赦免</p>	<b>Radical</b> WANG Yifan SAT	Change Radical to 10.0 (儿), SC=16, FS=1
<a href="#">03950</a>	 <p><b>03950</b> 車 159.12.4 TE-3857 TS 19 · IDS 𠄎車戩</p>	<b>IDS</b> Ken LUNDE UTC  <b>IDS</b> Eiso CHAN Individual	𠄎車戩 (remove leading 𠄎)  𠄎 is used for the TCA conventions. The current T-Source (T2-4278) of U+6220 戩 is different from the right part of this character and the G- and H-Sources of U+6220 戩. 6220 戩 戩 戩 戩 戩 戈 62.9 G5-7878 HB2-DD72 T2-4278 J1-3F2B K2-3429

Sn	Image/Source	Comment Type	Description
<a href="#">04716</a>	<p><b>04716</b> 鳥 196.8.1 𪗇 TE-3A3A</p> <p>TS 19 · IDS 𪗇 𪗇</p>	<p><b>Residual Stroke Count</b> Ken LUNDE UTC</p> <p><b>Total Stroke Count</b> Ken LUNDE UTC</p>	<p>SC = 7</p> <p>TS = 18</p>
<a href="#">04492</a>	<p><b>04492</b> 香 186.12.1 𪗇 TE-3F68</p> <p>TS 21 · IDS 𪗇 𪗇</p>	<p><b>Radical</b> Ken LUNDE UTC</p>	<p>Add Radical 27.0 (𪗇) as secondary radical with SC=19 and FS=3</p>
<a href="#">00719</a>	<p><b>00719</b> 𪗇 30.16.5 TE-774B</p> <p>TS 19 · IDS 𪗇 𪗇 𪗇</p>	<p><b>IDS</b> HKSAR Hong Kong</p>	<p>An alternative IDS is 𪗇 𪗇.</p>
<a href="#">03900</a>	<p><b>03900</b> 足 157.4.3 𪗇 UK-20221</p> <p>TS 18 · IDS 𪗇 𪗇</p>	<p><b>Residual Stroke Count</b> Ken LUNDE UTC</p>	<p>SC = 11</p>
<a href="#">03645</a>	<p><b>03645</b> 虫 142.13.5 𪗇 UK-20249</p> <p>TS 19 · IDS 𪗇 𪗇</p>	<p><b>Total Stroke Count</b> Henry CHAN Individual</p>	<p>TS=20 as 𪗇 SC = 4 (𪗇 𪗇)</p>
<a href="#">00196</a>	<p><b>00196</b> 人 9.11.5 𪗇 𪗇 UK-20297 UTC-00498</p> <p>TS 13 · IDS 𪗇 𪗇</p>	<p><b>Residual Stroke Count</b> HKSAR Hong Kong</p> <p><b>Residual Stroke Count</b> Ken LUNDE UTC</p>	<p>SC=12, TS=14</p> <p>#42, IRGN954AR 𪗇 𪗇 𪗇 𪗇</p> <p>Agree with #13718</p>
<a href="#">01624</a>	<p><b>01624</b> 文 67.6.5 𪗇 UK-20299</p> <p>TS 10 · IDS 𪗇 𪗇</p>	<p><b>Radical</b> WANG Yifan SAT</p>	<p>Change Radical to 44.0 (𪗇), SC=7, FS=5</p>
<a href="#">04411</a>	<p><b>04411</b> 頁 181.6.4 𪗇 UK-20442</p> <p>TS 15 · IDS 𪗇 𪗇</p>	<p><b>Radical</b> Ken LUNDE UTC</p>	<p>Add Radical 137.0 (𪗇) as secondary radical with SC=9</p>
<a href="#">04431</a>	<p><b>04431</b> 風 182.9.1 𪗇 UK-20497</p> <p>TS 18 · IDS 𪗇 𪗇</p>	<p><b>Radical</b> Ken LUNDE UTC</p>	<p>Add Radical 177.0 (𪗇) as secondary radical with FS=3.</p>
<a href="#">00370</a>	<p><b>00370</b> 𪗇 24.4.2 UK-20507</p> <p>TS 6 · IDS 𪗇 𪗇</p>	<p><b>IDS</b> HKSAR Hong Kong</p>	<p>As the glyph is modified, the IDS should be changed from 𪗇 𪗇   to 𪗇 𪗇 L.</p>
<a href="#">01755</a>	<p><b>01755</b> 月 74.12.4 𪗇</p>	<p><b>Radical</b> WANG Yifan SAT</p>	<p>Change Radical to 130.0 (肉), SC=12, FS=4</p>

Sn	Image/Source	Comment Type	Comment
	UK-20554 TS 16 · IDS 𠄎月窗		According to the new evidence: 肩是常心中喜悦。观此𠄎字,似乎𠄎字形,上有三人之象。三人即是六画,人脑之中常存六欲事务俱不能忘也。所以人而有性,𠄎字之说。前言修行到此地位,自能将六欲除去。六欲除去,脑内便如空空如也。空字头站三人之位,又名忘也。是把那所贪是自然的六欲忘却
00935	00935 夕 36.2.5 𠄎 UK-20567 TS 5 · IDS 𠄎几L夕	<b>Radical</b> Andrew WEST UK	Keep as Radical 74.0 (月) as the association with '𠄎' (meat radical) is only one modern author's interpretation, and not necessarily reliable. My own interpretation is that the character represents 'the moon through the window'.
00294	00294 几 16.1.2 𠄎 UK-20569 TS 3 · IDS 𠄎几	<b>IDS</b> HKSAR Hong Kong	Should the IDS be changed from 𠄎几   to 𠄎几   ?
00250	00250 儿 10.15.3 𠄎 UK-20654 TS 17 · IDS 𠄎先𠄎成母	<b>Residual Stroke Count</b> HKSAR Hong Kong	SC=16, TS=18 #17, IRGN2221 
00874	00874 土 32.11.2 墳 UK-20661 TS 14 · IDS 𠄎土貴	<b>FS</b> HKSAR Hong Kong	FS=5
00509	00509 口 30.8.3 𠄎 UK-20683 TS 11 · IDS 𠄎口瓮	<b>Residual Stroke Count</b> HKSAR Hong Kong	SC=9, TS=12 #12, IRGN2221 
00601	00601 口 30.11.5 𠄎 UK-20700 TS 14 · IDS 𠄎口屠	<b>Residual Stroke Count</b> HKSAR Hong Kong	SC=12, TS=15 #23, IRGN2221 
04315	04315 雨 173.8.3 𠄎 UK-20712 TS 16 · IDS 𠄎雨𠄎? 𠄎几彡	<b>IDS</b> Ken LUNDE UTC	Change IDS to 𠄎雨𠄎𠄎𠄎 𠄎 𠄎 𠄎 𠄎 𠄎
04473	04473 𠄎 184.10.3 𠄎 UK-20802 TS 13 · IDS 𠄎 𠄎 𠄎 𠄎	<b>Radical</b> Ken LUNDE UTC  <b>Radical</b> Andrew WEST UK	Add Radical 194.0 (𠄎) as secondary radical with SC=3  Secondary radical seems unnecessary as this character is the simplified form of the common character U+993D 𠄎, so the primary radical should be obvious.
00895	00895 土 32.12.4 塿 UK-20920 TS 15 · IDS 𠄎土粵	<b>FS</b> HKSAR Hong Kong	FS=3

Sn	Image/Source	Comment Type	Description
<a href="#">00286</a>	<p><b>00286</b> 戈 62.9.3 戡 UK-20930</p> <p>TS 12 · IDS 𠄎 戡 占</p>	<p><b>Residual Stroke Count</b> HKSAR Hong Kong</p>	SC=8
<a href="#">01640</a>	<p><b>01640</b> 方 70.6.3 旂 UK-20935</p> <p>TS 10 · IDS 𠄎 旂 𠄎</p>	<p><b>IDS</b> WANG Yifan SAT</p>	𠄎 旂 𠄎
<a href="#">00755</a>	<p><b>00755</b> 口 30.22.4 嚙 UK-20994</p> <p>TS 25 · IDS 𠄎 口 嚙</p>	<p><b>FS</b> HKSAR Hong Kong</p>	<p>FS=5</p> <p>#72, IRGN954AR </p>
<a href="#">01631</a>	<p><b>01631</b> 文 67.14.5 𠄎 UTC-00664</p> <p>TS 18 · IDS 𠄎 文 𠄎</p>	<p><b>Radical</b> WANG Yifan SAT</p>	Change Radical to 108.0 (𠄎), SC=13, FS=5
		<p><b>Radical</b> Ken LUNDE UTC</p>	I disagree with #13813. The current specified radical is the most intuitive. Adding Radical #108 as a secondary radical is acceptable.
<a href="#">00354</a>	<p><b>00354</b> 勺 20.9.1 𠄎 V0-3549</p> <p>TS 11 · IDS 𠄎 勺 育</p>	<p><b>FS</b> HKSAR Hong Kong</p>	FS=4
<a href="#">04242</a>	<p><b>04242</b> 門 169.14.5 𠄎 V0-4925</p> <p>TS 22 · IDS 𠄎 及 闔</p>	<p><b>Residual Stroke Count</b> Ken LUNDE UTC</p>	SC = 13 ?
		<p><b>Total Stroke Count</b> Ken LUNDE UTC</p>	TS = 22 ?
		<p><b>Residual Stroke Count</b> Lee COLLINS Vietnam</p>	My understanding is that for IRG work we count 及 as 4 strokes (different from Unihan data). 𠄎 is 10, so SC = 14. This is consistent with the simplified form: U+28E0D
<a href="#">00111</a>	<p><b>00111</b> 二 7.13.5 𠄎 V4-4066</p> <p>TS 15 · IDS 𠄎 五 淫</p>	<p><b>FS</b> HKSAR Hong Kong</p>	FS=2
<a href="#">00156</a>	<p><b>00156</b> 人 9.8.1 𠄎 V4-407E</p> <p>TS 10 · IDS 𠄎 亻 社</p>	<p><b>FS</b> HKSAR Hong Kong</p>	<p>FS=4</p> <p>#31, IRGN954AR </p>
<a href="#">00318</a>	<p><b>00318</b> 刀 18.12.4 𠄎 V4-423A</p> <p>TS 14 · IDS 𠄎 离 分</p>	<p><b>Residual Stroke Count</b> HKSAR Hong Kong</p>	<p>SC=13, TS=15</p> <p>#11, IRGN2221 </p>
<a href="#">00424</a>	<p><b>00424</b> 又 29.10.5 𠄎 V4-4277</p> <p>TS 12 · IDS 𠄎 受 丑</p>	<p><b>FS</b> HKSAR Hong Kong</p>	<p>FS=3</p> <p>#58, IRGN954AR </p>

Sn	Image/Source	Comment Type	Description
<a href="#">00028</a>	<p><b>00028</b>   2.17.1</p>  <p>VN-F000D</p> <p>TS 18 · IDS 𪗇串逐</p>	<p><b>FS</b> HKSAR Hong Kong</p>	FS=2
<a href="#">00259</a>	<p><b>00259</b> 米 119.7.5</p>  <p>VN-F001E</p> <p>TS 13 · IDS 𪗉婁六</p>	<p><b>Radical</b> Henry CHAN Individual</p>	<p>Change Radical to 38.0 (女), SC=10, FS=4.</p> <p>While 婁 has radical 119.0 (米) in the code charts, it is under radical 38.0 (女) in Hanyu Dazidian, CNS11643 as well as the Moji Joho database, same as the radical of its traditional counterpart, 婁.</p> <p>婁 also has a codepoint of U+5A04 which sits squarely in the block of characters with 女 radicals in the URO, so I believe the change to make it under radical 119.0 (米) is an error.</p> <p>The code charts should be corrected and this character should use 女 as the radical.</p>
		<p><b>Radical</b> Lee COLLINS Vietnam</p>	<p>Looking at all of the encoded Vietnamese characters with 婁 on the left side, since 婁 is the phonetic, with the exception of U+21890, which uses # 38, the radicals used are based on the right side semantic element. Since we have now changed the basis for determining the radical, we might want to go back and the change previously encoded characters at some time.</p>
<a href="#">00682</a>	<p><b>00682</b> 口 30.15.1</p>  <p>VN-F00AF</p> <p>TS 18 · IDS 𪗊口𪗊</p>	<p><b>FS</b> HKSAR Hong Kong</p>	FS=2
<a href="#">00716</a>	<p><b>00716</b> 口 30.16.4</p>  <p>VN-F00EB</p> <p>TS 19 · IDS 𪗋口𪗋言美</p>	<p><b>IDS</b> HKSAR Hong Kong</p>	An alternative IDS is 𪗋晴美.
<a href="#">01689</a>	<p><b>01689</b> 日 72.10.2</p>  <p>VN-F0267</p> <p>TS 14 · IDS 𪗌光明</p>	<p><b>Radical</b> WANG Yifan SAT</p>	<p>Change Radical to 10.0 (儿), SC=12, FS=2</p> <p>204AB 𪗌 𪗌 𪗌 儿 10.12 UCS2003 TF-465A VU-204AB</p>
<a href="#">04485</a>	<p><b>04485</b> 香 186.2.5</p>  <p>VN-F0640</p> <p>TS 11 · IDS 𪗍香力</p>	<p><b>Radical</b> Ken LUNDE UTC</p>	Add Radical 19.0 (力) as secondary with SC=9 and FS=3.
<a href="#">00383</a>	<p><b>00383</b> 卜 25.6.5 艮 138.2.1</p>  <p>VN-F0767</p> <p>TS 8 · IDS 𪗎卜艮</p>	<p><b>FS</b> HKSAR Hong Kong</p>	FS=2 with the secondary radical as 138.0 (艮).
<a href="#">03735</a>	<p><b>03735</b> 見 147.2.4</p>  <p>VN-F07B9</p> <p>TS 9 · IDS 𪗏見</p>	<p><b>IDS</b> Eiso CHAN Individual</p>	Could we use 𪗏見ノ or 𪗏見ノ to match the evidence?
		<p><b>IDS</b> Lee COLLINS Vietnam</p>	𪗏見ノ is probably the best now that we have it, since it is neither 𪗏 nor 𪗏
<a href="#">00244</a>	<p><b>00244</b> 儿 10.11.2</p>  <p>VN-F0B0E</p> <p>TS 13 · IDS 𪗐光彡</p>	<p><b>Radical</b> Lee COLLINS Vietnam</p>	Radical 10 is based on the semantic (光 > open), but could also use the phonetic 彡 153 (SC 6) as more intuitive.

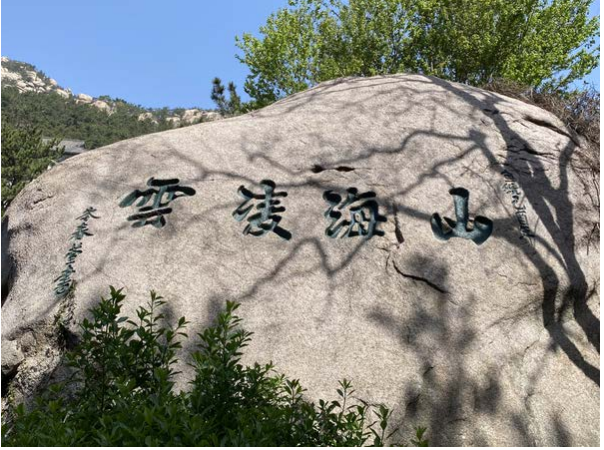
Sn	Image/Source	Comment Type	Description
<a href="#">00005</a>	<p><b>00005</b> — 1.6.5 VN-F0BEA</p> <p>TS 7 · IDS &amp;S8-01;</p>	<p><b>Radical</b> Ken LUNDE UTC</p> <p><b>IDS</b> Andrew WEST UK</p>	<p>Change Radical to 212.0 (龍), SC=-9 (negative), FS=0</p> <p>龍音</p>
<a href="#">00012</a>	<p><b>00012</b> 乙 5.10.3 VN-F1644</p> <p>TS 11 · IDS 乳下</p>	<p><b>Radical</b> Henry CHAN Individual</p>	<p>Agree radical 5.0 (乙) as first radical. For all characters with 乳X structure, we should use 5.0 (乙) as first radical.</p> <p>See also: 00095, 00094, 00092.</p> <div style="border: 1px solid black; padding: 5px; margin-bottom: 10px;"> <p><b>00095</b> 乙 5.15.3 VN-F1646</p> <p>TS 16 · IDS 乳事</p> </div> <div style="border: 1px solid black; padding: 5px; margin-bottom: 10px;"> <p><b>00094</b> 乙 5.15.3 VN-F0014</p> <p>TS 16 · IDS 乳所</p> </div> <div style="border: 1px solid black; padding: 5px;"> <p><b>00092</b> 乙 5.13.3 羽 124.8.3 VN-F1645</p> <p>TS 14 · IDS 乳羽</p> </div> <p>R(2)=124.0 (羽), SC(2)=8, FS(2)=3, 2023-05.</p>
<a href="#">04240</a>	<p><b>04240</b> 門 169.11.4 VN-F1690</p> <p>TS 19 · IDS 冷間</p>	<p><b>Radical</b> Ken LUNDE UTC</p> <p><b>Radical</b> Lee COLLINS Vietnam</p>	<p>Add Radical 15.0 (冫) as secondary radical with SC=17</p> <p>Agree with Ken</p>
<a href="#">00320</a>	<p><b>00320</b> 刀 18.13.1 止 77.11.2 VN-F1699</p> <p>TS 15 · IDS 剛正</p>	<p><b>FS</b> HKSAR Hong Kong</p>	<p>FS=2 with the primary radical as 18.0 (刀).</p>
<a href="#">00345</a>	<p><b>00345</b> 力 19.16.1 VN-F169E</p> <p>TS 18 · IDS 勞辱</p>	<p><b>FS</b> HKSAR Hong Kong</p>	<p>FS=2</p> <p>#36, IRGN954AR</p>
<a href="#">00426</a>	<p><b>00426</b> 又 29.11.1 VN-F16C0</p> <p>TS 13 · IDS 反者</p>	<p><b>FS</b> HKSAR Hong Kong</p>	<p>FS=3</p>
<a href="#">00630</a>	<p><b>00630</b> 口 30.12.5 VN-F16E5</p> <p>TS 15 · IDS 口閉</p>	<p><b>FS</b> HKSAR Hong Kong</p>	<p>FS=2</p> <p>#44, IRGN954AR</p>
<a href="#">00467</a>	<p><b>00467</b> 口 30.6.4 VN-F171D</p>	<p><b>IDS</b> HKSAR Hong Kong</p>	<p>An alternative IDS is 口呬(U+31401).</p>

Sn	Image/Source	Comment Type	Description
	TS 9 · IDS 𠄎𠄎𠄎𠄎𠄎𠄎		
<a href="#">00404</a>	<p><b>00404</b> 𧰨 厂 27.10.1 VN-F1764</p> <p>TS 12 · IDS 𧰨𧰨𧰨𧰨𧰨𧰨</p>	IDS HKSAR Hong Kong	An alternative IDS is 𧰨吏𧰨(U+3193D).
<a href="#">00962</a>	<p><b>00962</b> 𧰨𧰨 大 37.13.1 VN-F17C3</p> <p>TS 16 · IDS 𧰨𧰨𧰨𧰨𧰨𧰨</p>	IDS HKSAR Hong Kong	An alternative IDS is 𧰨奇𧰨(U+31EB5).
<a href="#">04830</a>	<p><b>04830</b> 𧰨𧰨 鹵 197.13.4 VN-F1855</p> <p>TS 24 · IDS 𧰨𧰨𧰨𧰨</p>	Radical Ken LUNDE UTC	Add Radical 61.0 (心) as secondary radical with SC=20 and FS=2
<a href="#">03836</a>	<p><b>03836</b> 𧰨 貝 154.15.1 VN-F1903</p> <p>TS 21 · IDS 𧰨𧰨𧰨</p>	Total Stroke Count Ken LUNDE UTC	TS = 22
<a href="#">03983</a>	<p><b>03983</b> 𧰨速 辵 162.11.3 VN-F19B0</p> <p>TS 15 · IDS 𧰨𧰨𧰨</p>	Radical Ken LUNDE UTC	Radical 82.0 (毛) is much more intuitive for this ideograph.
		Radical Andrew WEST UK	<p>PnP section 2.2.1 d. (5) c): "If the technically correct (aka semantic) radical for an ideograph hampers its discoverability, or is region-dependent, the primary radical shall be assigned as though made by an ideograph expert who is neither a specialist in the history of the Han script nor familiar with ideograph etymology. The technically correct radical can be assigned as a second radical."</p> <p>Therefore use Radical 82.0 (毛) as the primary radical for this character, and add 162.0 (辵) as a second radical if considered necessary.</p>
<a href="#">00943</a>	<p><b>00943</b> 𧰨 夕 36.12.1 VN-F1A2B</p> <p>TS 13 · IDS 𧰨𧰨𧰨</p>	Total Stroke Count HKSAR Hong Kong	TS=15
<a href="#">04443</a>	<p><b>04443</b> 𧰨 食 184.5.2 VN-F1C0B</p> <p>TS 13 · IDS 𧰨𧰨𧰨</p>	Residual Stroke Count Ken LUNDE UTC	SC = 6
		Total Stroke Count Ken LUNDE UTC	TS = 14
<a href="#">04478</a>	<p><b>04478</b> 𧰨 首 185.7.1 VN-F1C15</p> <p>TS 16 · IDS 𧰨𧰨𧰨</p>	Radical Ken LUNDE UTC	Add Radical 151.0 (豆) as secondary radical with SC=9 and FS=4
<a href="#">04050</a>	<p><b>04050</b> 𧰨 里 166.7.3 VN-F1C9E</p> <p>TS 14 · IDS 𧰨𧰨𧰨</p>	Radical Ken LUNDE UTC	Change Radical to 101.0 (用), SC=9, FS=3 (unchanged)
<a href="#">04289</a>		Radical Ken LUNDE	Radical 8.0 (𠄎) with SC=15 would be much more intuitive

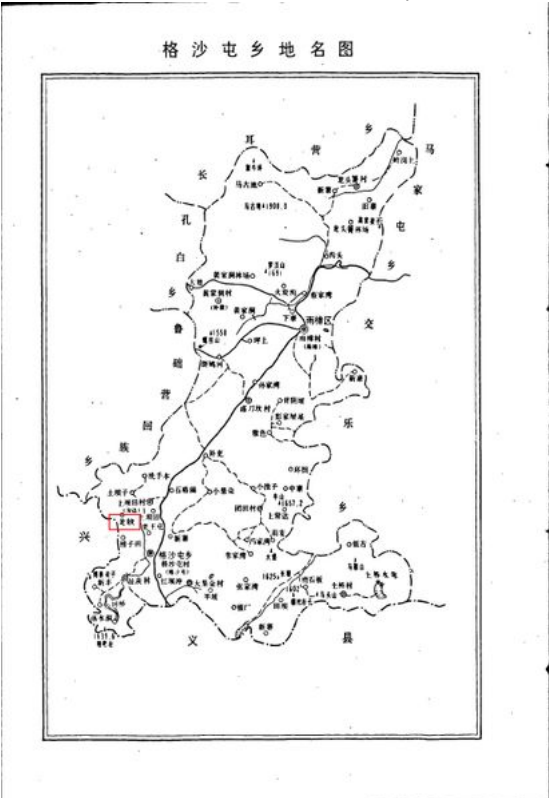





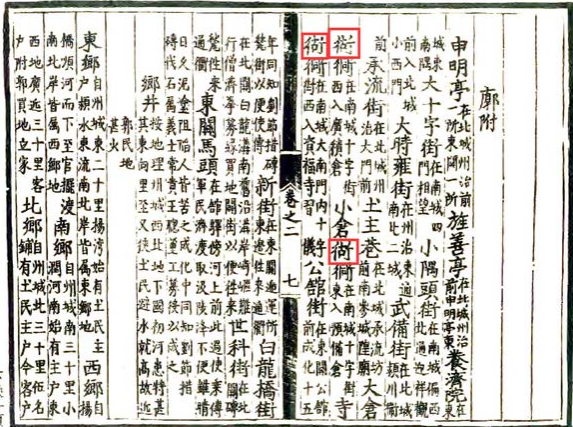


Sn	Image/Source	Comment Type	Description
	<b>04289</b> 𨾏 佳 172.9.4 VN-F1CAD <hr/> TS 17 · IDS 𨾏 雍公	UTC	
<a href="#">04252</a>	<b>04252</b> 𨾏馬 𨾏 169.14.1 VN-F1CB7 <hr/> TS 17 · IDS 𨾏 𨾏馬	<b>Radical</b> Ken LUNDE UTC <hr/> <b>Radical</b> Lee COLLINS Vietnam	Change Radical to 187.0 (馬), SC=7, because it is much more intuitive. <hr/> 𨾏 is the semantic element (the character means "to open"), so it should at least be kept as secondary
<a href="#">03863</a>	<b>03863</b> 𨾏 走 156.10.5 VN-F1CBE <hr/> TS 17 · IDS 𨾏 起彡	<b>IDS</b> Ken LUNDE UTC <hr/> <b>IDS</b> Andrew WEST UK	𨾏走𨾏己彡 would be a more faithful IDS based on the enclosing structure. <hr/> Personally I think 𨾏起彡 is OK as the V glyph form of 起 is 𨾏走己, and the IDS only looks wrong because of the particular font used here.
<a href="#">00023</a>	<b>00023</b> 𨾏   2.7.1 VN-F20B5 <hr/> TS 9 · IDS 𨾏 & S2-01; 𨾏	<b>Residual Stroke Count</b> HKSAR Hong Kong	SC=8, FS=3

## Evidence


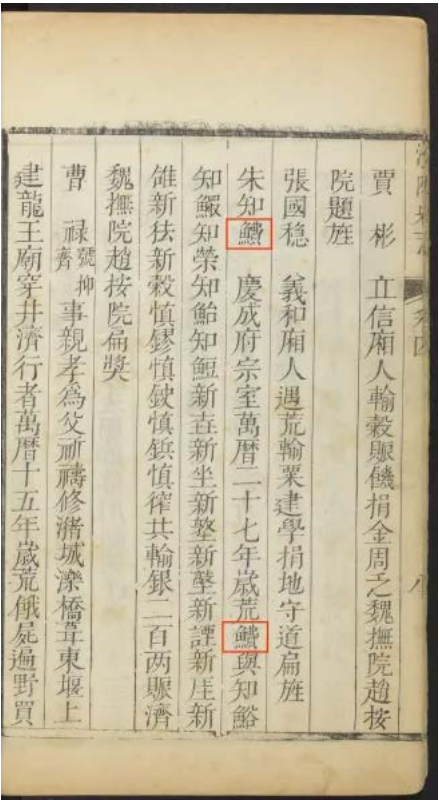
Sn	Image/Source	Comment Type	Description
<a href="#">04813</a>	<b>04813</b> 𨾏 鸟 196.9.5 GDM-00231 <hr/> TS 14 · IDS 𨾏 架鸟	<b>New evidence</b> Andrew WEST UK	SJ/T 11239—2001 39-81: 39 区 01 02 03 04 05 06 07 08 09 10 11 12 13 14 15 16 17 18 19 01-19 𨾏 𨾏 𨾏 𨾏 𨾏 𨾏 𨾏 𨾏 𨾏 𨾏 𨾏 𨾏 𨾏 𨾏 𨾏 𨾏 𨾏 𨾏 𨾏 20-39 𨾏 𨾏 𨾏 𨾏 𨾏 𨾏 𨾏 𨾏 𨾏 𨾏 𨾏 𨾏 𨾏 𨾏 𨾏 𨾏 𨾏 𨾏 𨾏 40-59 𨾏 𨾏 𨾏 𨾏 𨾏 𨾏 𨾏 𨾏 𨾏 𨾏 𨾏 𨾏 𨾏 𨾏 𨾏 𨾏 𨾏 𨾏 𨾏 60-79 𨾏 𨾏 𨾏 𨾏 𨾏 𨾏 𨾏 𨾏 𨾏 𨾏 𨾏 𨾏 𨾏 𨾏 𨾏 𨾏 𨾏 𨾏 𨾏 80-94 𨾏 𨾏 𨾏 𨾏 𨾏 𨾏 𨾏 𨾏 𨾏 𨾏 𨾏 𨾏 𨾏 𨾏 𨾏 𨾏 𨾏 𨾏 𨾏
<a href="#">00278</a>	<b>00278</b> 𨾏 > 15.7.1 GDM-00237 <hr/> TS 9 · IDS 𨾏 > 𨾏	<b>New evidence</b> Eiso CHAN Individual	 <p>▲ 山东省青岛市崂山区崂山风景区太清游览区 (This photo is taken by me at April 4th, 2023, which is OK to use for IRG encoding works, but not others.)</p> <p>As the official website of Mt. Laoshan tourist attraction shows this means “山海凌云” in the modern form and written by 沈春萱 (aka 沈春煊). <a href="https://qjlaoshan.cn/New-Guide-info-gjd-440.html">https://qjlaoshan.cn/New-Guide-info-gjd-440.html</a></p> <p>We don't have any evidence to show the usage for the geographic name(s) of this character, but it is used for the</p>

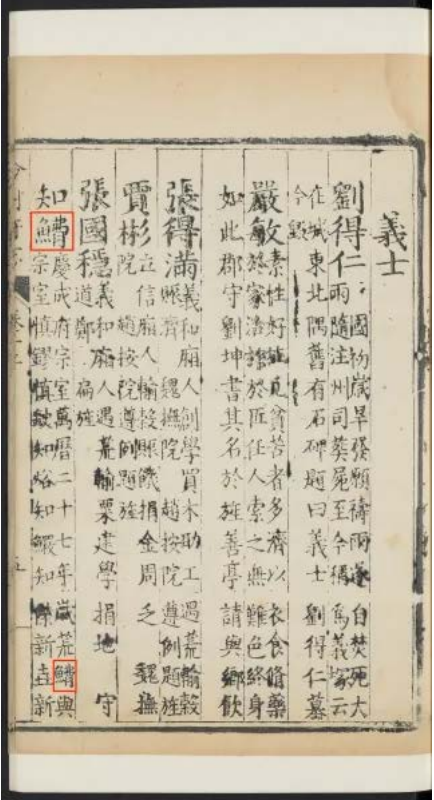




Sn	Image/Source	Comment Type	Description
<p><a href="#">01008</a></p>	<div style="border: 1px solid black; padding: 5px;"> <p><b>01008</b> 嫜 女 38.13.5 GDM-00244</p> <hr/> <p>TS 16 · IDS 嫜女辟</p> </div>	<p><b>New evidence</b> HUANG Junliang Individual</p>	<p>tourist attraction, that means it is OK to keep the G reference as GDM.</p> <div style="border: 1px solid black; padding: 5px;"> </div> <p>▲ <a href="#">繹史 (清康熙刊本) 卷四 folio 3a</a></p> <p>In this evidence 嫜女辟 is a variant of 嫜女.</p>
<p><a href="#">03919</a></p>	<div style="border: 1px solid black; padding: 5px;"> <p><b>03919</b> 𤝵 身 158.3.1 GDM-00256</p> <hr/> <p>TS 10 · IDS 𤝵身大</p> </div>	<p><b>Evidence</b> HUANG Junliang Individual</p>	<p>The source name does not match the evidence image. Is the evidence from a 地名志?</p>
<p><a href="#">03920</a></p>	<div style="border: 1px solid black; padding: 5px;"> <p><b>03920</b> 𤝵 身 158.4.1 GDM-00257</p> <hr/> <p>TS 11 · IDS 𤝵身犬</p> </div>	<p><b>Evidence</b> Andrew WEST UK</p> <p><b>New evidence</b> HUANG Junliang Individual</p>	<p>Three evidence names given, but only one evidence image shown.</p> <p>𤝵身犬 is possibly a variant/mistake for 𤝵身大 which also has the reading māng according to <a href="#">Kushim Jiang</a>. Additional evidence would be helpful.</p> <div style="border: 1px solid black; padding: 5px;"> </div> <p>▲ <a href="#">[光緒]湄潭縣志 (清光緒刊本) 卷6 folio 11a</a></p> <p>湄潭縣 is in 貴州省遵義市.</p> <p><b>Evidence</b> HUANG Junliang Individual</p> <p>The source name does not match the original evidence image. Is that evidence from a 地名志?</p>

Sn	Image/Source	Comment Type	Description
		<p><b>New evidence</b> Xieyang WANG Individual</p>	<p>Could be a variant of 𠂔身大. It is not a misprint.</p> 
<p><a href="#">01474</a></p>	<p><b>01474</b> 𠂔 手 64.9.1 GDM-00269</p> <hr/> <p>TS 12 · IDS 𠂔手厘</p>	<p><b>Evidence</b> WANG Yifan SAT</p> <p><b>Evidence</b> Xieyang WANG Individual</p>	<p>Is there any explanation why this character has a pronunciation like xia?</p> <p>厘 is derived from 厘.</p>
<p><a href="#">00869</a></p>	<p><b>00869</b> 墩 土 32.11.1 GDM-00280</p> <hr/> <p>TS 14 · IDS 𠂔土敦</p>	<p><b>New evidence</b> Eiso CHAN Individual</p>	<p>墩 *j̥iɑo ɰiɛ &lt;名&gt;成段的田地。兰银官话。甘肃皋兰。清光绪乙巳年《重修皋兰县志》：“邑语田地成段曰窖，音敦。俗讹作~字，字书无之。”</p> <p>▲ 《汉语方言大词典》，p. 6747</p>
<p><a href="#">01034</a></p>	<p><b>01034</b> 𠂔 宀 40.4.4 GDM-00311</p> <hr/> <p>TS 7 · IDS 𠂔宀户</p>	<p><b>New evidence</b> LEUNG Justin Richard Individual</p>	<p>古壮字字典, p. 254</p> <p><b>𠂔</b> &lt;方&gt; hog [ho:k<sup>8</sup>] 禽舍; 笼: ~𠂔。 hog-gaeq. 鸡笼。</p>
<p><a href="#">00099</a></p>	<p><b>00099</b> 𠂔 二 7.3.2 山 46.2.1 GDM-00330</p> <hr/> <p>TS 5 · IDS 𠂔二山</p>	<p><b>New evidence</b> Andrew WEST UK</p>	<p>《古壮字字典》 p. 392 [vut]:</p> <p><b>𠂔</b> (物、搥、美、搥、忽、甬、炜、跌、𠂔、搥、搥)</p> <p>vut [wut<sup>7</sup>] 扔; 丢掉; 抛</p>

Sn	Image/Source	Comment Type	Description
<p><a href="#">02788</a></p>	<p><b>02788</b> 石 112.10.4 GDM-00361</p>  <p>TS 15 · IDS 准石</p>	<p><b>New evidence</b> HUANG Junliang Individual</p>	 <p>▲ 三晉石刻大全 長治市沁源縣卷 (三晉出版社, ISBN 9787545705379) pp. 53 龍王廟重修碑記</p>
<p><a href="#">03678</a></p>	<p><b>03678</b> 行 144.5.1 GDM-00362</p>  <p>TS 11 · IDS 千古于</p>	<p><b>Evidence</b> Henry CHAN Individual</p> <p><b>New evidence</b> Xieyang WANG Individual</p>	<p>Based on comment #10266, should this character be withdrawn?</p> <p>This character should not be withdrawn. And I do suggest Eiso to read more books. It is really easy to find the following material: 正德颍州志·卷二·第七页</p> 
<p><a href="#">02419</a></p>	<p><b>02419</b> 犬 94.11.3 GKJ-00218</p>  <p>TS 14 · IDS 魚</p>	<p><b>Evidence</b> HUANG Junliang Individual</p> <p><b>Evidence</b> HUANG Junliang Individual</p>	<p>Can you provide the full page picture and the exact version of evidence 1? I can't find this character in <a href="#">陳明卿太史考古詳訂遵韻海篇朝宗 (明崇禎刊本) 犬部</a>.</p> <p>The second evidence is from 《慈溪黃氏日抄分類·卷70·申府乞免躬親擾民及理索狀》, see also <a href="#">明刊本卷70 folio 2b</a>. The <a href="#">四庫全書 version</a> gives 漁.</p>
<p><a href="#">04595</a></p>	<p><b>04595</b> 魚 195.8.1 GKJ-00221</p>  <p>TS 19 · IDS 魚&amp;S8-01;</p>	<p><b>Evidence</b> TAO Yang China</p>	<p>New evidences accepted.</p>





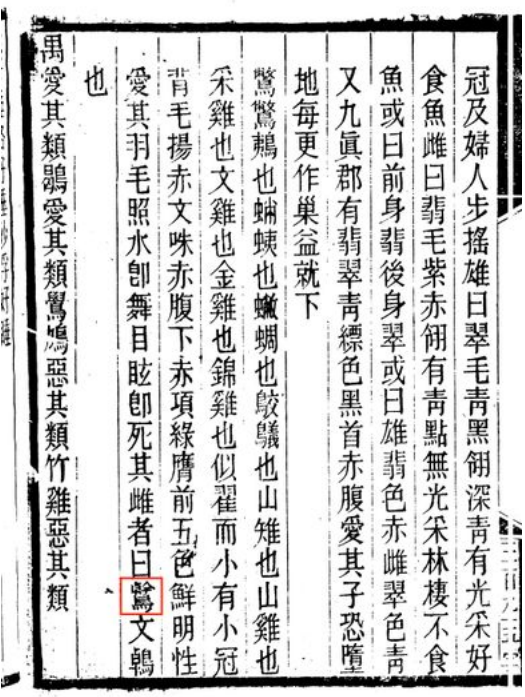

Sn	Image/Source	Comment Type	Description
<p><a href="#">04630</a></p>	<p><b>04630</b> 魚 195.11.3 鯪 GKJ-00231</p> <hr/> <p>TS 22 · IDS 魚覓</p>	<p><b>New evidence</b> Andrew WEST UK</p>	<p>The text in the evidence seems to be related to the quotation given in the entry for 《續方言》 in 《四庫全書總目提要》 which has "鯪" instead of "鯪魚覓". Therefore 魚覓 can be considered to be a variant of U+2740E 鯪. I think it is OK to move it back to the M-set.</p> <p>四庫全書總目提要 八經部 小學類一 一百十</p> <p>以張述切之鯪為釋。又謂周禮玉人註。增讀為鯪。廣之。說文。鯪以羹。漢。作鯪。文。晉。廣。作。鯪。故。為。海。鯪。即。鯪。字。內。則。釋。文。鯪。讀。為。鯪。之。然。反。屢。本。又。作。鯪。並。之。然。反。此。蓋。明。鯪。廣。常。並。讀。為。鯪。非。謂。鯪。即。鯪。字。若。以。諸。延。切。屢。何。以。處。玉。人。註。之。鯪。屬。乎。又。謂。干。乾。字。通。引。後。漢。書。獨。行。傳。云。明。堂。之。奠。干。飯。寒。水。又。在。晉。帖。所。云。淡。閣。干。喉。之。前。此。則。最。為。精。核。其。他。條。似。此。者。不。可。枚。舉。蓋。生。致。力。漢。學。而。於。六。書。訓。詁。尤。為。專。長。故。不。同。明。人。之。勛。說。也。</p> <p>【續方言一卷】浙江巡撫採進本 國朝杭世駿撰。世駿字大翁。號蘆浦。仁和人。乾隆丙辰召試。博學鴻詞。授翰林院編修。是書採十三經。註疏。說文。釋名。諸書。以補揚雄。方言之遺。前後類次。一依爾雅。但不明標其目耳。蒐羅古義。頗有裨於訓詁。惟是所引之書。往往耳目之前。顯然遺漏。如玉篇。引倉頡篇。云。楚人呼。鼈。曰。鼈。列子。黃帝篇。註。引何承天。纂文。云。吳人呼。鼈。曰。鼈。目。為。目。目。古。今。韻。會。引。魏。李。登。聲。類。云。江。南。曰。鯪。中國曰辛。爾雅釋草。釋文。宋。庠。國語。補音。引。晉。呂。忱。字。林。云。楚。人。名。陵。曰。菱。案。名。雅。烏。鯪。青。州。人。呼。鯪。鯪。初。學。記。及。太。平。御。覽。引。纂。文。云。梁。州。以。家。為。獮。河。南。謂。之。廣。漁。陽。以。豬。為。獮。齊。徐。以。小。豬。為。獮。太。平。御覽。又。引。纂。文。云。秦。以。結。鑄。為。鯪。爾雅。釋文。引。纂。文。云。妹。媪。也。初。學。記。引。服。虔。通。俗。文。曰。南。楚。以。美。色。為。娃。初。學。記。及。山。堂。考。索。又。引。通。俗。文。云。晉。船。曰。船。埤。雅。引。廣。志。小。學。篇。云。鯪。始。會。稽。謂。之。鯪。姑。北。戶。錄。引。顏。之。推。證。俗。音。云。南。人。謂。鯪。牛。羊。鹿。血。為。鯪。變。變。內。國。呼。為。獮。鯪。亦。呼。寒。具。粹。統。今。江。南。呼。曰。鯪。鯪。鯪。山。東。謂。之。鯪。鯪。吳。人。呼。為。鯪。魚。也。凡。此。諸。條。皆。六。朝。以。前。方。言。正。可。以。續。揚。雄。之。著。而。俱。佚。之。豈。舉。遺。者。反。略。近。歟。又。如。書。中。引。說。文。秦。晉。聽。而。不。開。聞。而。不。達。謂。之。瞽。引。史。記。集。解。齊。人。謂。之。鯪。汝。南。淮。</p>
<p><a href="#">04607</a></p>	<p><b>04607</b> 魚 195.9.1 鯪厚 GKJ-00233</p> <hr/> <p>TS 20 · IDS 魚厚</p>	<p><b>New evidence</b> HUANG Junliang Individual</p>	<p>魚百子：</p> <p>▲ <a href="#">東安縣志（明天啓刊本）卷2 folio 9a</a></p> <p>Probably unifiable with 魚厚 here.</p>


Sn	Image/Source	Comment Type	Description
<a href="#">04612</a>	<div style="border: 1px solid black; padding: 5px;"> <p><b>04612</b> 魚 195.9.3 鯪 GKJ-00238</p> <hr/> <p>TS 20 · IDS 𩺰魚</p> </div>	<p><b>New evidence</b> HUANG Junliang Individual</p>	 <p>▲ <a href="#">管城碩記 (清康熙乾隆間刊本)</a> 卷28 folio 18b</p> <p>徐文靖(位山) considers 鯪𩺰魚 as variant of 鯪 or 鯪.</p>
<a href="#">04588</a>	<div style="border: 1px solid black; padding: 5px;"> <p><b>04588</b> 魚 195.7.1 𩺰 GKJ-00244</p> <hr/> <p>TS 18 · IDS 𩺰魚</p> </div>	<p><b>Evidence</b> Andrew WEST UK</p>	<p>Probably a variant of 𩺰, not a modern typo. It would be helpful to see the original source for the text given in the evidence, but I think it is OK to encode on the given evidence.</p>
<a href="#">04597</a>	<div style="border: 1px solid black; padding: 5px;"> <p><b>04597</b> 魚 195.8.1 𩺰 GKJ-00259</p> <hr/> <p>TS 19 · IDS 𩺰魚</p> </div>	<p><b>Evidence</b> Andrew WEST UK</p>	<p>Evidence is good, therefore move back to the M-set.</p>
<a href="#">04656</a>	<div style="border: 1px solid black; padding: 5px;"> <p><b>04656</b> 魚 195.16.4 𩺰 GKJ-00275</p> <hr/> <p>TS 27 · IDS 𩺰魚 𩺰交</p> </div>	<p><b>Evidence</b> Henry CHAN Individual</p>	<p>Based on the comment #11982, suggest to find instances of 𩺰魚 and change the IDS and glyph to 𩺰魚.</p>
<a href="#">04644</a>	<div style="border: 1px solid black; padding: 5px;"> <p><b>04644</b> 魚 195.12.5 𩺰 GKJ-00278</p> <hr/> <p>TS 23 · IDS 𩺰魚</p> </div>	<p><b>New evidence</b> HUANG Junliang Individual</p>	 <p>𩺰魚費</p> <p>▲ <a href="#">[康熙]汾陽縣志 (清康熙六十一年刊本)</a> 卷4 folio 8b</p>


Sn	Image/Source	Comment Type	Description
			<p>魚目 in an earlier evidence:</p>  <p>▲ [萬曆]汾州府志 (明萬曆刊本) 卷12 folio 5a</p> <p>This character is similar to 魚目 as is shown in the original evidence 3.</p>
<p><a href="#">04686</a></p>	<p><b>04686</b> 魚 195'.17.5 GKJ-00285</p>  <p>TS 25 · IDS 魚</p>	<p><b>Evidence</b> Andrew WEST UK</p>	<p>It seems very probable that 魚 is a mistake for 魚 (simplified form of U+29F59 鱗) in the two modern evidences given (someone just added a fish radical to the left of 鱗 without noticing that the fish radical form of the character has 鱗 on the right). If 魚 is correct we would expect 魚 to exist as well, but it does not.</p> <p>The two evidences provided are both general texts which just mention Baiji dolphin in passing, so they cannot be considered to be authoritative sources. Please try to find additional evidence for either 魚 or 魚 from a zoological source that specifically discusses the Baiji dolphin. If there is no additional evidence then the character should be withdrawn. If additional evidence shows 魚 then suggest to change IDS and glyph to 魚.</p>
<p><a href="#">04683</a></p>	<p><b>04683</b> 魚 195'.15.1 GKJ-00287</p>  <p>TS 23 · IDS 魚</p>	<p><b>Evidence</b> Andrew WEST UK</p>	<p>Evidence is sufficient, return to M-set.</p>
<p><a href="#">04723</a></p>	<p><b>04723</b> 鳥 196.8.3 GKJ-00295</p>  <p>TS 19 · IDS 鸞</p>	<p><b>Evidence</b> Henry CHAN Individual</p> <p><b>Evidence</b> TAO Yang China</p> <p><b>Evidence</b> Andrew WEST UK</p>	<p>Is there more evidence for this character? To ensure that this is not an error introduced during the typesetting of an old book.</p> <p>No more evidence could be found.</p> <p>Variant/mistake for U+2A03E 鸞 which forms the common word "鸞". As only one modern typeset source given as evidence, suggest to postpone or withdraw.</p>
<p><a href="#">01878</a></p>	<p><b>01878</b> 木 75.16.3 GKJ-00298</p>  <p>GKJ-00298</p>	<p><b>Evidence</b> TAO Yang China</p>	<p>The stable variants could be encoded.</p>

Sn	Image/Source	Comment Type	Description
	TS 20 · IDS 𣎵木 𣎵鳥 囚		
04791	<div> <p>04791 𣎵鳥 鳥 196.17.3 GKJ-00307</p> </div> <div> <p>TS 28 · IDS 𣎵爵 鳥</p> </div>	<div> <p><b>Evidence</b> Andrew WEST UK</p> </div> <div> <p><b>Evidence</b> Eiso CHAN Individual</p> </div>	<p>What does "箕裘方~起" mean? It looks like 𣎵爵鳥 should be a corruption of some reasonably common character, but it is not clear to me what character it should be. An internet search does not come up with any other examples of this phrase.</p> <p>The submitted evidence is not complete. I list the full poem as below based on Comment #2496, and I also show the 格律 information.</p> <p>         浯嶼標靈秀(平仄平平仄) 華源積慶絲(平平仄仄平) 先          箕裘方~起(平平平~仄) 圭組合蟬聯(平仄仄平平) 先          半刺甘棠在(仄仄平平仄) 雄藩列柏先(平平仄仄平) 先          然藜垂素業(平平平仄仄) 擢桂接英躋(仄仄仄平平) 先          南紀初簪豸(平仄平平仄) 東曹舊握荃(平平仄仄平) 先          持衡羅俊譽(平平平仄仄) 解網泣顛連(仄仄仄平平) 先          畫擁旂鈴靜(仄仄平平仄) 春明鑑甲鮮(平平仄仄平) 先          吳儂回菜色(平平平仄仄) 海嶠淨烽烟(仄仄仄平平) 先          績課諸候最(仄仄平平仄) 綸褒參世延(平平仄仄平) 先          十行頒赤陛(仄仄平平仄) 三錫貢重淵(平平仄仄平) 先          遺規追胎厥(平仄平平仄) 芳鄰述母遷(平平仄仄平) 先          徵黃揆望峻(仄平平仄仄) 借寇主恩偏(仄仄仄平平) 先          文武邦為憲(平仄平平仄) 安危國杖賢(平平仄仄平) 先          袞衣遺信宿(平平平仄仄) 鎖鑰制中權(仄仄仄平平) 先          隸也粉榆末(仄仄平平仄) 公芍剪拂專(平平仄仄平) 先          片言噓羽翮(仄平平仄仄) 一氣轉鈞甄(仄仄仄平平) 真          瓦礫寧居後(仄仄平平仄) 秕糠媿獨前(仄仄仄平平) 先          訓知良不易(仄平平仄仄) 頌德總難宣(仄仄仄平平) 先          識 尸 斗 复星辰近(仄仄平平仄) 銘鐘日月懸(平平仄仄平) 先          行看登鼎鉉(平平平仄仄) 是某報珠年(仄仄仄平平) 先       </p> <p>Based on the 格律 information, the submitted character must be 仄韻字.</p> <p>In the Chinese ancient works, 箕裘 means to "inherit the cause of his/her/their ancestors".</p> <p><b>【箕裘】</b> 比喻继承祖先的事业。  《礼记·学记》：“良冶之子，必学为裘；良弓之子，必学为箕。”孔颖达疏：“言善冶之家，其子弟见其父兄世业，陶（陶）铸金铁，使之柔合，以补治破器，皆令全好，故此子弟仍能学为袍裘，补续兽皮，片片相合，以至完全也。……善为弓之家，使牛角挠屈调和成其弓，故其子弟亦睹其父兄世业，仍学取柳和软挠之成箕也。”良冶、良弓：善于冶金和善于造弓的人。《列子·汤问》：“古诗言：良弓之子，必先为箕；良冶之子，必先为裘。”张湛注：“箕裘皆须柔屈补接而后成器，为弓冶者，调筋角、和金铁亦然。故学者必先攻其所易，然后能成其所难。”元代戴表云《可竹轩赋》：“裘旧德之箕裘，耕素封之稼穡。”旧德：祖业。</p> <p>▲ 杭州大学中文系：《古书典故辞典（校订本）》，南昌：江西教育出版社，1988.9，ISBN 7-5392-0356-0/1·5，p. 505</p>

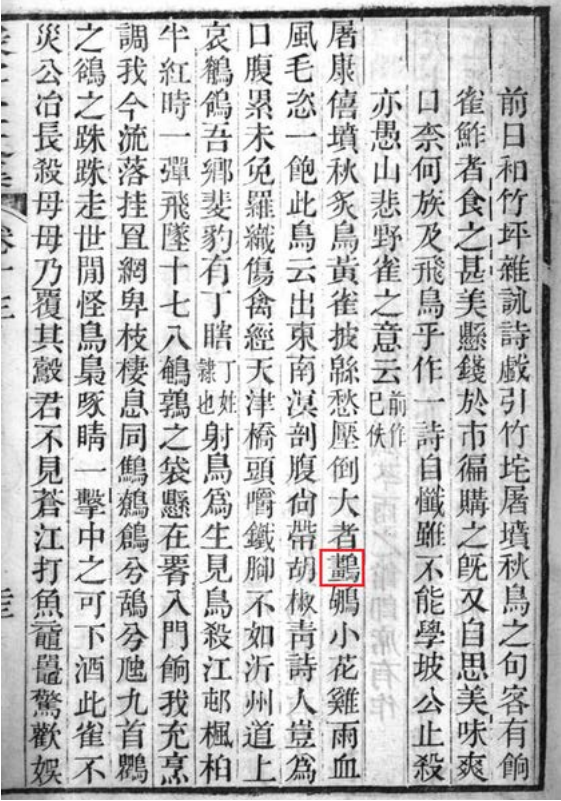


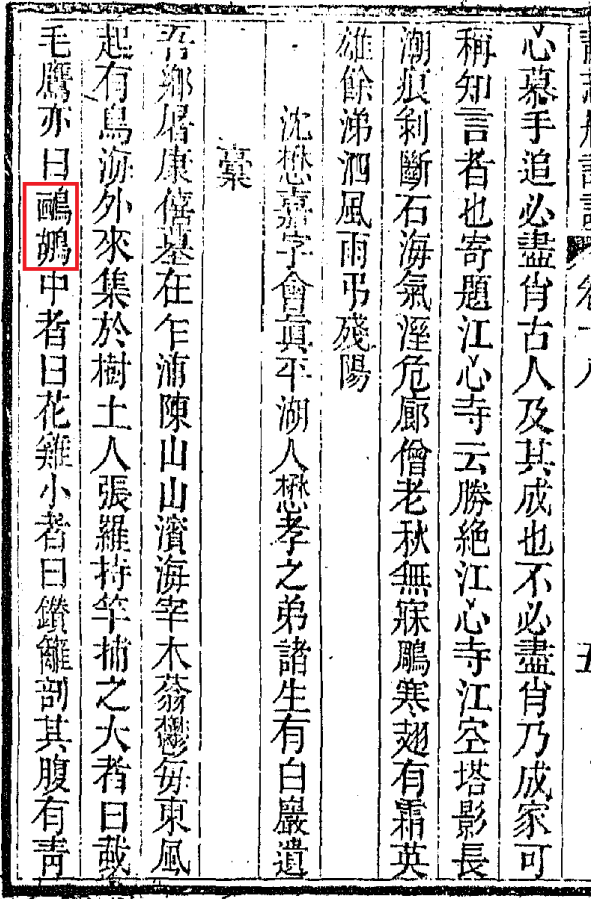
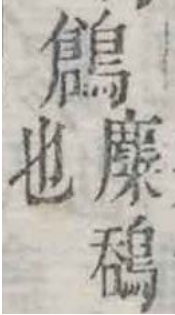
Sn	Image/Source	Comment Type	Description
			<p>~起 could be understood to “seize the opportunity to rise”, which is similar to 鵲起 (声名鵲起). On the other hand, the 韻 of 爵 and 鵲 are both 陽韻入聲, that means this character should be the variant of 鵲.</p> <p>It is OK to accept it based on the above rationales.</p>
<a href="#">04740</a>	<p><b>04740</b>  鳥 196.9.5 GKJ-00310</p> <hr/> <p>TS 20 · IDS 𪗇𪗈召爰鳥</p>	<p><b>Evidence</b> Henry CHAN Individual</p> <hr/> <p><b>Evidence</b> Andrew WEST UK</p>	<p>Based on #2818, suggest withdrawing this character.</p> <hr/> <p>Agree with #2818 that the glyph is suspicious, and may be a mistake for something like 鷺. Suggest to postpone pending additional evidence.</p>
<a href="#">04768</a>	<p><b>04768</b>  鳥 196.12.3 GKJ-00320</p> <hr/> <p>TS 23 · IDS 𪗇𪗈&amp;P9-01;与鳥</p>	<p><b>Evidence</b> TAO Yang China</p>	<p>The stable variants could be encoded.</p>
<a href="#">04729</a>	<p><b>04729</b>  鳥 196.9.1 GKJ-00332</p> <hr/> <p>TS 20 · IDS 𪗇查鳥</p>	<p><b>Evidence</b> Andrew WEST UK</p>	<p>Evidence 1 is a quote from 禮記: 「五月鷓則鳴。」鷓者，百鷓也。 Therefore 𪗇查鳥 should be a mistake for U+9DEF 鷓.</p>
<a href="#">04775</a>	<p><b>04775</b>  鳥 196.13.1 GKJ-00335</p> <hr/> <p>TS 24 · IDS 𪗇幹鳥</p>	<p><b>New evidence</b> HUANG Junliang Individual</p>	 <p>也 禹愛其類鷓愛其類鷓鷓惡其類竹雞惡其類</p> <p>冠及婦人步搖雄曰翠毛青黑翎深青有光采好食魚雌曰翡翠紫赤翎有青點無光采林棲不食魚或曰前身翡翠後身翠或曰雄翡翠赤雌翠色青又九真郡有翡翠青標色黑首赤腹愛其子恐墮地每更作巢益就下</p> <p>鷓鷓也蚰蜥也蠨蛸也蛟蟻也山雉也山雞也采雞也文雞也金雞也錦雞也似翟而小有小冠背毛揚赤文喙赤腹下赤項綠膺前五色鮮明性愛其羽毛照水即舞目眩即死其雌者曰鷓文鷓</p> <p>Digitized by Google Original from HARVARD UNIVERSITY</p> <p>▲ 鷓範 (清光緒湖北叢書本) 卷5 folio 8b</p>
<a href="#">04688</a>	<p><b>04688</b>  鳥 196.4.1 GKJ-00343</p> <hr/> <p>TS 15 · IDS 𪗇鳥匹</p>	<p><b>New evidence</b> HUANG Junliang Individual</p>	<p>The text is from 《送廣東夏廉憲》 by 丘濬 authored in 1463. Here is another evidence:</p>

Sn	Image/Source	Comment Type	Description
			 <p>▲ <a href="#">瓊臺吟藁 (明弘治五年刊本) 卷1 folio 10b</a></p>

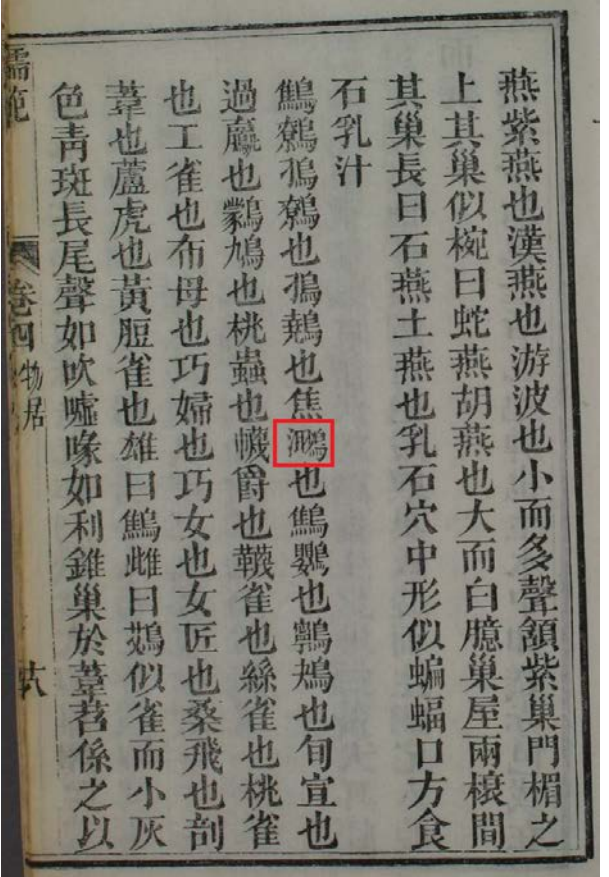
<p><a href="#">04720</a></p>		<p><b>Evidence</b> Henry CHAN Individual</p>	<p>In the first evidence, the character looks like 鷓 except with the last stroke of 干 throwing to the left.</p> <p>The second evidence looks like a mis-print, possibly from a mis-interpretation of a glyph with 干 throwing to the left.</p> <p>Based on comment #2493, suggest to be pending unless there are other evidences of this character.</p> <p>There are two pieces of evidence, but only one evidence name.</p>
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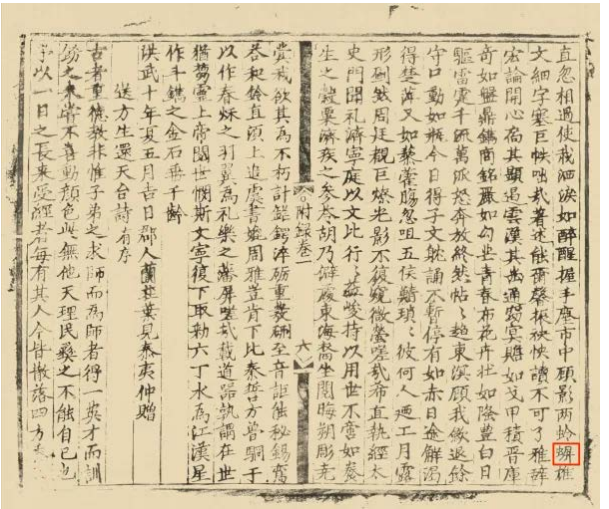
<p><a href="#">04712</a></p>		<p><b>New evidence</b> HUANG Junliang Individual</p>	 <p>▲ <a href="#">直音篇 (明萬曆六年刊本) 卷6 folio 68, 鳥部</a></p> <p>五音類聚四聲篇 gives the shape 𪗇 𪗇 口 圭 鳥, likely a variant of 𪗇 呈 鳥.</p>  <p>▲ <a href="#">成化丁亥重刊改併五音類聚四聲篇 (臺北故宮, 故善012372-012376) 卷4 folio 11b</a></p>
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
Sn	Image/Source	Comment Type	Description
		<p><b>New evidence</b> Andrew WEST UK</p>	<p>《古壯字字典》 p. 77 [cingz]:  <b>鷓</b> &lt;方&gt; cingz [ciŋ²] 前面加“雉”，义为大种（鸡）；雉~。 gaeq-cingz. 大种鸡。</p>
<p><a href="#">02664</a></p>	<p><b>02664</b> 鷓 鳥 196.5.5 GKJ-00348</p> <hr/> <p>TS 16 · IDS 皮鳥</p>	<p><b>New evidence</b> Andrew WEST UK</p>	<p>《古壯字字典》 p. 384 [niuj]:  <b>劇</b> (瘡、扭、尪、<b>鷓</b>)  niuj [ni:u³] 瘡〔指不平滑的疤〕；癩痕：尪~。  gyaeuj niuj. 头上的伤疤。</p>
<p><a href="#">04774</a></p>	<p><b>04774</b> 畫鷓 鳥 196.12.5 GKJ-00359</p> <hr/> <p>TS 23 · IDS 畫鳥</p>	<p><b>New evidence</b> Andrew WEST UK</p>	<p>Full page evidence from 《綠雪堂遺集》卷十三：   </p>
		<p><b>New evidence</b> Andrew WEST UK</p>	<p>《靜志居詩話》卷十八 gives 畫鷓 (?):</p>

Sn	Image/Source	Comment Type	Description
			 <p>The word 鷓鴣/画鳥鷓 seems to be a variant of 鷓鴣.</p>
<a href="#">04709</a>	<p><b>04709</b> 鳥 196.7.1 鷓鴣 GKJ-00365</p> <hr/> <p>TS 18 · IDS 鷓鴣</p>	<p><b>Evidence</b> Henry CHAN Individual</p> <hr/> <p><b>Evidence</b> TAO Yang China</p>	<p>Based on comment #2491, this is potentially a mis-written form of U+9D30 鷓. Any other evidence?</p> <hr/> <p>花雨樓叢鈔</p> 
<a href="#">04760</a>	<p><b>04760</b> 鳥 196.13.2 敬鳥 GKJ-00367 TE-493F</p> <hr/> <p>TS 24 · IDS 敬鳥</p>	<p><b>Evidence</b> Andrew WEST UK</p>	<p>The text in the evidence from China is a quotation from 【木華·海賦】：“鷓如驚鳥之失侶”. Therefore the character is a variant or mistake for U+9A5A 鷓.</p>
<a href="#">04785</a>	<p><b>04785</b> 鳥 196.14.4 鷓鴣 GKJ-00373</p> <hr/> <p>TS 25 · IDS 鷓鴣</p>	<p><b>Evidence</b> TAO Yang China</p> <hr/> <p><b>Evidence</b> Andrew WEST UK</p>	<p>New evidences accepted.</p> <hr/> <p>Stable error for U+4D10 鷓, therefore keep.</p>
<a href="#">04706</a>	<p><b>04706</b> 鳥 196.6.4 鷓鴣 GKJ-00374</p>	<p><b>Evidence</b> Andrew WEST UK</p>	<p>Stable error for U+2A054 鷓 in the word "鷓鴣", therefore keep.</p>

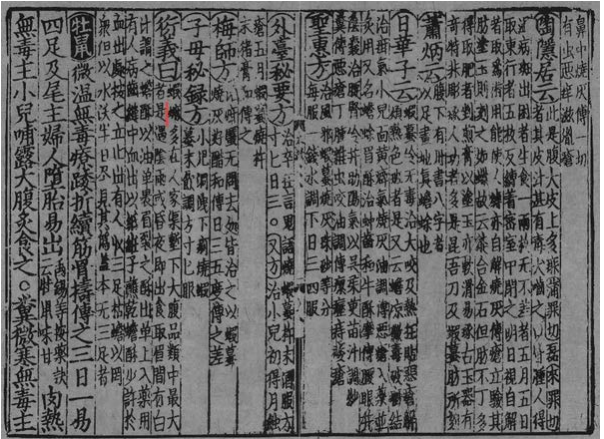
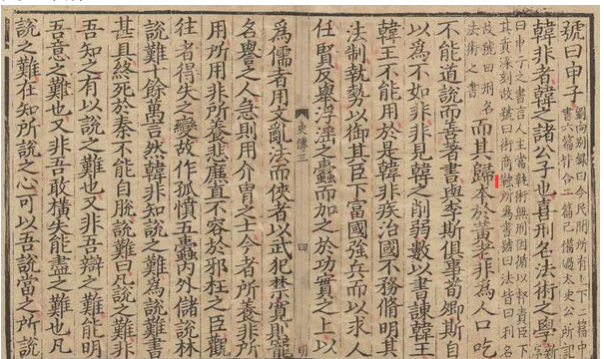
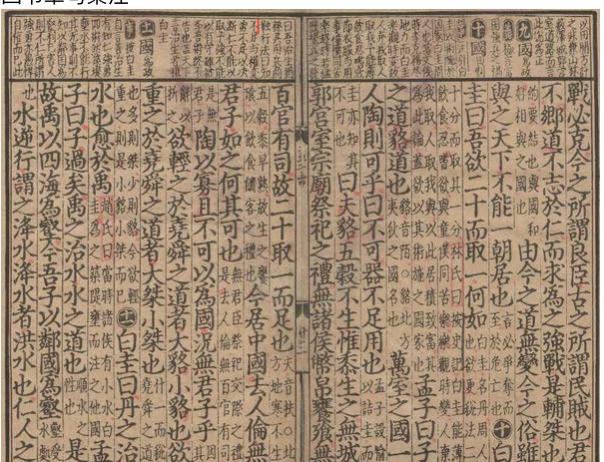


Sn	Image/Source	Comment Type	Description
			

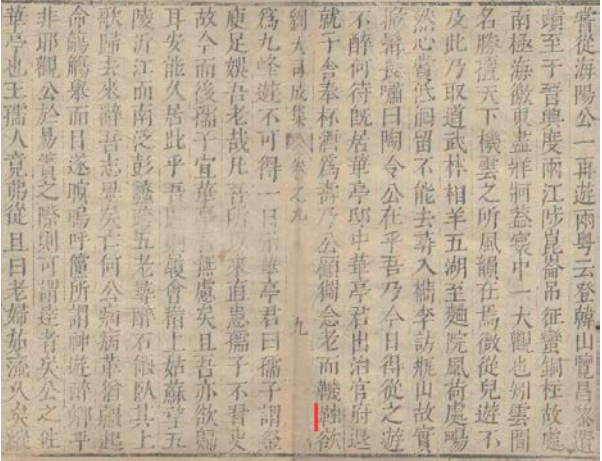

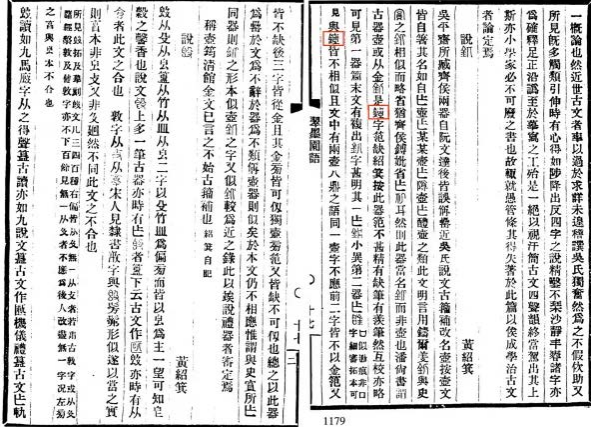

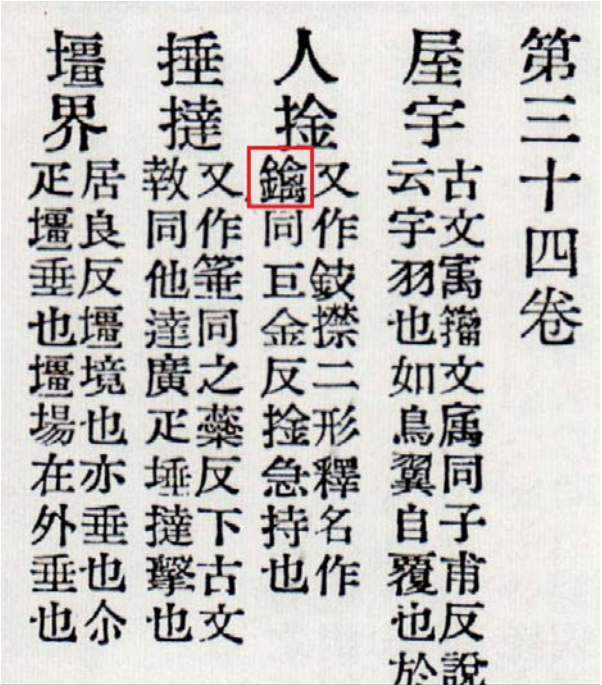

<p><a href="#">03577</a></p>	<p><b>03577</b> 虫 142.9.5 𧈧 GKJ-00407 TS 15 · IDS 𧈧虫𧈧</p>	<p><b>New evidence</b> HUANG Junliang Individual</p>	 <p>▲ <a href="#">遜志齋集</a> (中華再造善本影印明成化刊本) 附錄卷1 folio 6a</p>
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
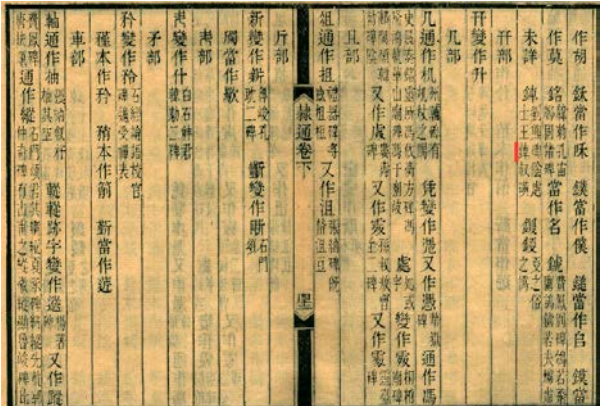
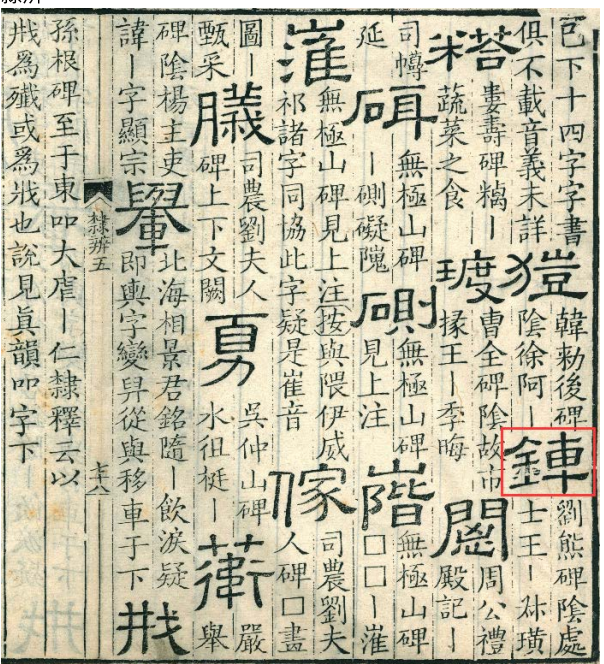
<p><a href="#">03563</a></p>	<p><b>03563</b> 虫 142.8.4 𧈧 GKJ-00443 TS 14 · IDS 𧈧虫𧈧</p>	<p><b>New evidence</b> TAO Yang China</p>	<p>欽定戶部則例</p> 
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
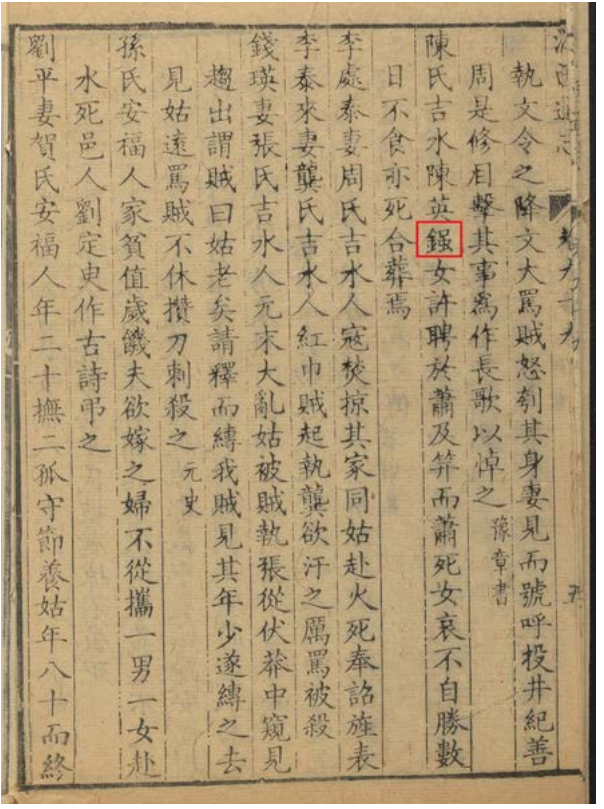
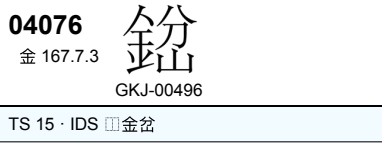



Sn	Image/Source	Comment Type	Description
			<p>类编图经集注衍義本草</p> 
<p><a href="#">03622</a></p>	<p><b>03622</b> 揚 虫 142.12.1 GKJ-00453</p> <p>TS 18 · IDS 揚虫</p>	<p><b>Evidence</b> Henry CHAN Individual</p>	<p>There are two evidences submitted but three source names. Which ones are correct?</p>
<p><a href="#">04388</a></p>	<p><b>04388</b> 革虫 革 177.6.2 GKJ-00481</p> <p>TS 15 · IDS 革虫</p>	<p><b>New evidence</b> TAO Yang China</p>	<p>史记集解</p>  <p>四书章句集注</p> 

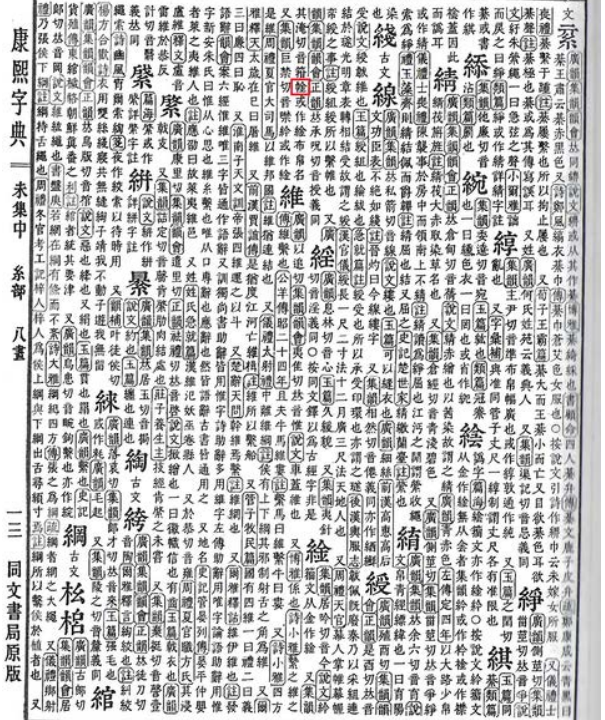


Sn	Image/Source	Comment Type	Description
			<p>劉大司成文集</p> 
<p><a href="#">04147</a></p>	<p><b>04147</b> 金 167.12.1  GKJ-00486 TS 20 · IDS 金壺</p>	<p><b>New evidence</b> HUANG Junliang Individual</p>	 <p>▲ <a href="#">翠墨園語 (古學彙刊本)</a> folio 17</p> <p>I montage two pages together for more complete context.</p>
<p><a href="#">04161</a></p>	<p><b>04161</b> 金 167.12.3  GKJ-00488 TS 20 · IDS 金禽</p>	<p><b>New evidence</b> Andrew WEST UK</p>	<p>Looks like this ought to be a SAT character. 一切經音義 (T2128) 卷34:</p> 
<p><a href="#">04075</a></p>	<p><b>04075</b> 金 167.7.3  GKJ-00491 TS 15 · IDS 金狂</p>	<p><b>Evidence</b> Andrew WEST UK</p> <p><b>Evidence</b> Xieyang WANG</p>	<p>I don't really understand the evidence. What relationship has 金狂 to the word 鉗鉗? Is there any additional evidence for this character?</p> <p>This should mean that 金狂 is related to 鉗.</p>

Sn	Image/Source	Comment Type	Description
		Individual	
04074	<div style="border: 1px solid black; padding: 5px;"> <p><b>04074</b> 鍾 金 167.7.1 GKJ-00492</p> <p>TS 15 · IDS 金車</p> </div>	<p><b>New evidence</b> TAO Yang China</p>	<p>春在堂全書</p>  <p>鄒齋叢書</p>  <p>隸辨</p>  <p>泵浦</p> <p style="text-align: right;">第二編 離心泵浦 第六章 離心泵浦構造零件 187</p> <p><b>(6.3) 翼輪殼與軸之固定法</b></p> <p>圖 188 a 示懸置翼輪之固定法，為求可靠起見，除用平鎖外，並加裝螺母，螺母所具螺紋之旋向，必須與翼輪之旋轉方向相反，即右轉泵浦之螺絲用左旋螺紋，反之則用右旋螺紋，使泵浦工作時，螺母不致鬆動脫落。螺母之形狀必須跟隨翼輪殼之外形曲線以增加導水作用。</p> <p>圖 188 b 所示如在翼輪殼內鑄上細牙反向螺紋直接與翼輪軸相旋緊，此種簡單構造祇適用於低壓之小型泵浦。</p>

Sn	Image/Source	Comment Type	Description
<p><a href="#">04096</a></p>	<p><b>04096</b> 金 167.9.2 GKJ-00493 TS 17 · IDS 金錘</p> 	<p><b>New evidence</b> Andrew WEST UK</p>	<p>江西通志（清雍正刊本） 99:5b</p> 
<p><a href="#">04076</a></p>	<p><b>04076</b> 金 167.7.3 GKJ-00496 TS 15 · IDS 金鎗</p> 	<p><b>Evidence</b> TAO Yang China</p>	<p>新刊繡像永慶昇平後傳</p>  <p>繡像永慶昇平全傳</p>

Sn	Image/Source	Comment Type	Description
			<p>萬苦一子母驚驚把侯化和和醉醺醺了一通血口口鮮 血直流那喉一腔說了不得拉老吳雄帶了你我 可不管那侯化和說等不必如此我却不候况是你 那信們回去與張玉峰說那侯子母驚驚他姓甚 麼叫甚張玉峰說他在琉璃廠東門外茶館內姓甚 萬苦我必娶請能人前來拜說帶眾人上車回山 侯我等妻去也侯們是青山不改綠水長流他年相見後 會年期我必娶請能人前來拜說帶眾人上車回山 東去了那張玉峰三個人也就上車進定門先到飯館 吃完了早飯然後各自歸家自此日起他弟兄三個人常 承慶昇平 寶文堂</p> <p>在處玩耍道一日張玉峰辦事成家果親不少齊來 給道喜過三朝謝客以是老母齊氏又病故了辦理白事 葬埋之後這一日無事去我一位拜兄去了談了幾句話 歐陽善說你個天去連一連西頭萬善寺不知三弟尊 意如何玉峰說我不去二位兄長去與我到鋪去明日去 說與告辭到外面上車進進琉璃廠到四寶堂南紙舖 門前下車有攔桿頭頭落座宋宰相的與歐陽善說 歐東家來了嗎來侯們禮禮坐着張玉峰說就在這裡 張正說說之際只見那外邊進來了一個買主年約七十 以外身穿一件毛藍布大褂白襪子青布鞋光着頭藍 峰說當如何且聽下回分解 承慶昇平第九十七回 歐陽善生獨勝侯化和 追風仙猿感張玉峰 詩曰 無花無酒過清明 脆味蕭然似野僧 昨日隣家之薪火 蕪窗分與讀書燈</p> <p>語說張玉峰正與侯化和和動手家人過來要幫助侯化和 說你等不可以多為張玉峰一聽說你們那個過來 分个上下只見那正北上來了一輛車上面坐着網常烈 承慶昇平 寶文堂</p> <p>王歐陽善與張玉峰吉良因這兩個到了南孝順胡 同一早去我張玉峰聽戲到了門房叫家人一說兩個人 不放心坐車出離了永定門到了大沙子口一騎那 個人把張玉峰圍上了那歐陽善請張玉峰二人一个手 裏門視一个手拿子母驚驚坐在眾人當中說你等休 要無禮我二人來也張玉峰說你等侯化和一摸歐陽 說說來也二人在當場動手那張玉峰乃當時的英雄他 使的這一對兵器天下除去他師付並無第二人使這一 般兵仗那侯化和他如何是他的對手那幾個照面被頭</p>
04181	<p>04181 鏹 金 167.14.4 GKJ-00497 TS 22 · IDS 鏹金磨</p>	Evidence Andrew WEST UK	New evidence still looks like a variant form of U+495D 鏹 áo (same rime).
01226	<p>01226 綉 巾 50.8.3 GKJ-00503 TS 11 · IDS 綉巾金</p>	New evidence Andrew WEST UK	Kangxi Dictionary 《康熙字典》 p. 927:



04069	<p>04069 𣦵 金 167.6.1 GKJ-00504 TS 14 · IDS 𣦵金</p>	Evidence TAO Yang China	Both 2 glyphs should be encoded.
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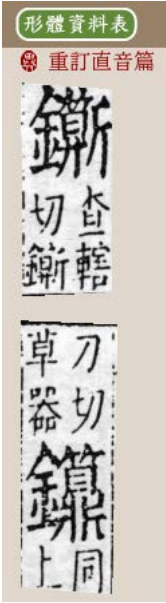
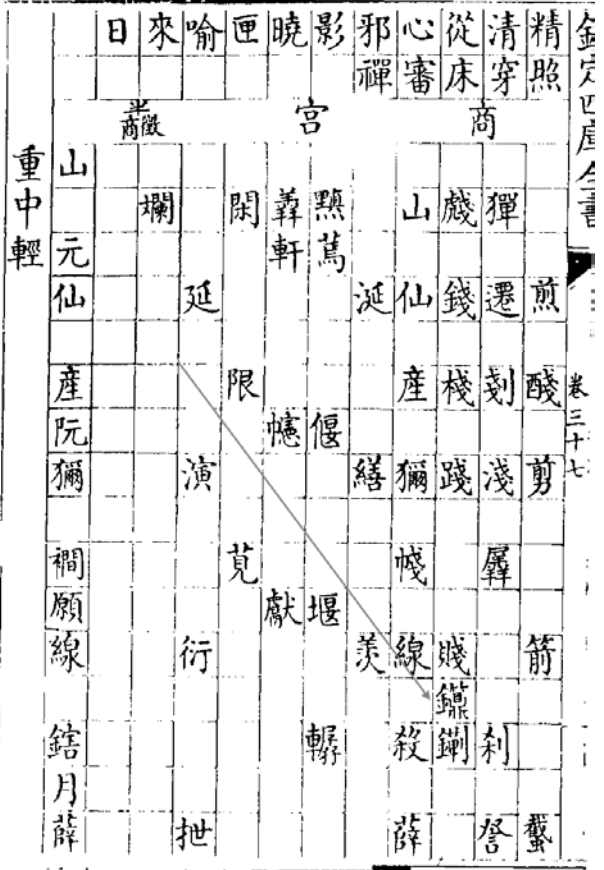





Sn	Image/Source	Comment Type	Description
<p>04104</p>	<p>04104 金 167.9.3 鏡 GKJ-00524 TS 17 · IDS 金 琴</p>	<p>New evidence TAO Yang China</p>	<p>唐詩品彙</p> <p>有弟有弟在遠方三人各瘦何人強生別 後鵝鴛安得送我置汝傍嗚呼三歌兮歌 三發汝歸何處收兄骨 四 有妹有妹在鐘離良人早沒諸孤癡長淮 浪高蛟龍怒十年不見來何時扁舟欲往 箭浦眼春香南國多旌旗嗚呼四歌兮歌 四奏林猿為我啼清晝</p> <p>陳明卿太史考古詳訂遵韻海篇朝宗</p> <p>帝德聖日躋克儉克勤虛懷聽言刻意願治而 行寅畏天命之寔禁網不苛賦斂不煩而大教 子惠斯民之政凡注措施設雖非臣愚淺陋所 能測知然臣承乏 輦轂之下日觀政化之行 而退誦 雲漢之章 蓋無一不合者是宜 經之 斯石以示方來臣謹拜 手稽首而識其後</p> <p>中和堂御筆 用年月</p> <p>斯堂偉特之觀無愧上都薰風南來我意雖快願 與庶人共之 守臣宋輝謹書曰臣聞王者以天下 則當念斯民有流離不獲其生者凡出入起居 則當念斯民有飢寒不樂其生者凡出入起居 靜動食息能奉斯心以加諸彼則天下無愁痛 歎息之心斯民有愛戴享上之誠而邦基王業 可以傳永久而並固矣孟子曰樂以天下憂以 天下憂以天下而並固矣孟子曰樂以天下憂以 今皇帝勵精圖治宵旰不遑廼者接斯言臣仰惟 嘗以暇日登堂望遠感薰風之來而思與庶人</p> <p>咸淳臨安志卷四十二</p>

Sn	Image/Source	Comment Type	Description
			<p>帝德聖日躋克儉克勤虛懷聽言刻意願治而  行寅畏天命之寔禁網不苛賦歛不煩而大教  子惠斯民之政凡注措苑設雖非臣愚淺陋所  能測知然臣承乏<small>輦</small>轂之下日覩政化之行  而退誦<small>雲漢</small>之章<small>蓋</small>無一不合者是宜<small>錄</small>  <small>斯石</small>以示方來臣謹拜手稽首而識其後</p> <p style="text-align: right;">宋本影鈔</p>
		史記	<p>代者時參擊並至乍躁乍大也此兩絡脈絕故死不治  所以加寒熱者言其人口奪尸奪者形弊形弊者不當  <small>關</small>灸<small>錄</small>石及飲毒藥也臣意未往診時齊太醫元診山  跗病灸其足少陽脈口而飲之半裏九病者即泄注腹  中虛又灸其少陰脈是壞肝剛絕深如是重損病者氣  以故加寒熱所以後三日而當狂者肝一絡連屬結絕  乳下陽明<small>正義曰素問云乳下陽明胃絡也</small>故絡絕開陽明脈陽明脈  傷即當狂走後五日死者肝與心相去五分故曰五日  盡盡即死矣</p> <p>齊中尉蒲滿如病小腹痛<small>正義曰少音式妙反正叔和  脈經云脈急而少腹痛也</small></p> <p>史記  <small>史記卷五十三</small></p>



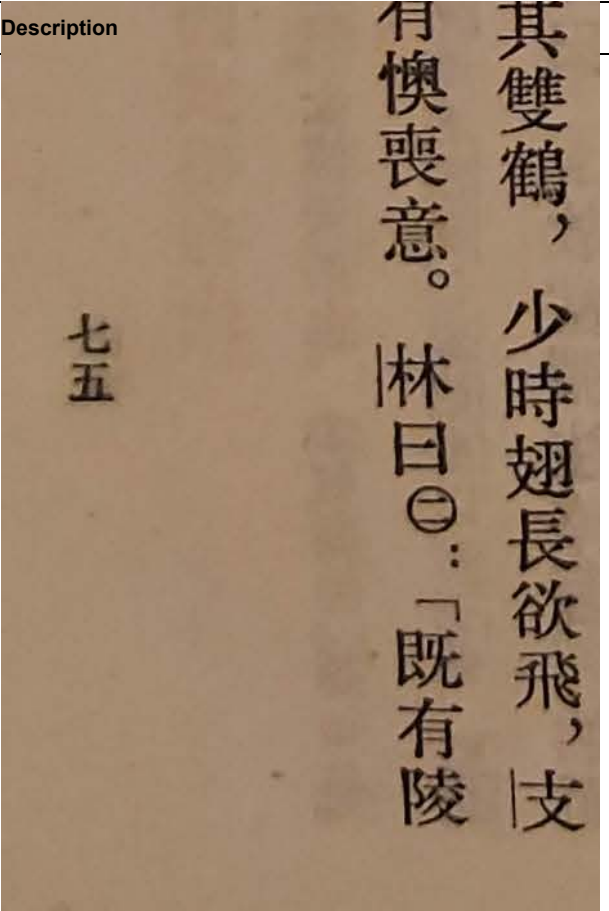
Sn	Image/Source	Comment Type	Description
<p><a href="#">04105</a></p>	<p><b>04105</b> 金 167.9.3</p> <p><b>鎖</b> GKJ-00525</p> <p>TS 17 · IDS 金 貝</p>	<p><b>Evidence</b> TAO Yang China</p>	<p>新刻鍾伯敬先生批評封神演義</p> <p>無罪比于我臣等其為姬昌為國迄今陛下斷姬昌事小社稷安危大姬昌素有令名為諸侯瞻仰軍民欲服且昌先夭數獲罪直惟非是私私如果舉上不信可命姬昌自下凶吉如准可赦姬昌如不准即坐以捏造妖言之罪紂王見大臣力諫只得准奏命姬昌自下凶昌取金錢一燒大驚曰陛下明日太廟火災連將宗社神主請開慈殿社稷根本王曰慈殿下日應在何時昌曰應在午時王曰既如此且將姬昌發下囚圍以俟明日之驗眾官同出午門姬昌感謝七位殿下黃飛虎曰朕侯明日頭危必須謝爵姬昌曰且看天數何如眾官散</p> <p>封神演義 卷三十一 十一</p> <p>如之奈何尤渾奈曰傳旨明日令看守太廟宮官子細防閑亦不必焚香其火從何而至王曰此言極善天子問宮費尤二人也出朝不表且言次日武成王黃飛虎約七位殿下俱在王府候午時火災之命陰陽官報時刻陰陽官報上眾老爺正當年時了與不見太廟火起正在驚慌之際只所坐空市霹靂一声山河搖動忽見陰陽官來報稟上眾老爺太廟火起比于漢曰太廟災異成湯天下不久矣眾入齊出王府看火好火但見</p> <p>此火本原生於石丙其是有威有雄坐居離地東南位勢轉丹砂九鼎鼎此火乃離八民出世刻木鎖金旋轉轉乾八卦</p> <p>孤魂斷江水遙連別恨深明月既能通憶夢書山何用隔同心秦楚眼看成絕國相思一寄白頭吟</p> <p>酬趙給事相尋不遇留贈</p> <p>誰意顏生窮巷裏能勞馬跡破春苔忽看童子掃花處始愧夕郎題鳳來斜景通隨詩興盡好風纔送珮聲回豈無雞黍期他日借此殘春阻綠杯</p> <p>山中酬楊補闕見過</p> <p>日暖風恬種藥時紅泉翠壁薛蘿垂幽溪鹿過苔還靜樹裏雲來鳥不飛知青瑣同心多逸興春山軟酒遠相隨却思身外一竿竿牽纜冕寧勝林一竹木前倒接羅</p> <p>同王頌起居程浩郎中韓翃令人題安國寺用上人院</p> <p>慧眼沙門真遠公經行宴坐有儒風香綠不絕簪裾會禪想羣妙藻思通曠後鐘煙生不滅晴來階色並歸空狂夫入室無餘事唯與天花笑同</p> <p>尋司勳李郎中不遇</p> <p>過嶺崖巔雖大逐人靜雲霞宜地偏終別數峯勝不遠一上重前仲月零春兩香風生藥田丹溪不可別瓊草色芊芊</p> <p>送楊鎮歸隱</p> <p>悔作掃門事還吟招隱詩今年芳草色不失故山期遙想白雲裏采女春日暹溪花藏石徑巖翠帶芽安九轉莫飛去三迴良在茲還唯茂陵客貧病老明時</p> <p>酬劉起居卧病見寄</p> <p>承顏看彩服不覺別丹墀味道能忘病過庭更學詩綠垣多畫戟遠岫入書帷竹靜搗琴處林香讓果時聲同切卷早交淡在年衰更枉兼金贈難為繼組詞</p> <p>陪南省諸公宴殿中李監宅</p> <p>將門高勝霍相子寵過章官貴藥龍後心傾待士時壺觴開雅宴鴛鴦養相隨舞退燕姬曲歌徵謝眺詩晚鐘過竹靜醉客出花遲其惜留餘興良辰不可追</p> <p>山齋讀書寄時校書杜夏</p> <p>日愛衡茅下間觀山海圖幽人自守樸窮谷</p> <p>詩法入門</p> <p>每回頭不在山時</p> <p>咏雪</p> <p>飛雪初停酒未消溪山深處踏瓊瑤不嫌寒氣侵人骨會看梅花過野橋</p> <p>咏石灰</p> <p>千錘萬擊出深山烈火焚燒若等閒粉身碎骨全不怕只留清白在人間</p> <p>題廬河山圖</p> <p>人說他家日月遲仙家日月轉堪悲誰將百歲人間事只換山中一局棋</p> <p>題宮人鈕釦</p> <p>一幅綵綉剪香羅美人體態勝姮娥春心若肯閑鎖鈕釦何須用許多</p> <p>解縉</p> <p>秋日見蝶</p> <p>江空木落雁聲悲蕭瑟梁丹林百草凌朔蝶不知身且要又隨秋色上寒枝</p> <p>山水</p> <p>山外清江江外沙白雲深處有人家船頭不是仙蹤</p>
<p><a href="#">04200</a></p>	<p><b>04200</b> 金 167.19.3</p> <p><b>鐮</b> GKJ-00527</p> <p>TS 27 · IDS 金 竹 鼎</p>	<p><b>Evidence</b> Andrew WEST UK</p>	<p>The glyph form is suspicious as 𠂔 does not exist as an independent character or as a component in any other character. I strongly suspect that 𠂔 is a mistake for U+28BB0 鐮 zhá is it has the same reading (土夏 is also the fanjie for 鐮 zhá) and same meaning (a type of knife used to cut hay).</p>



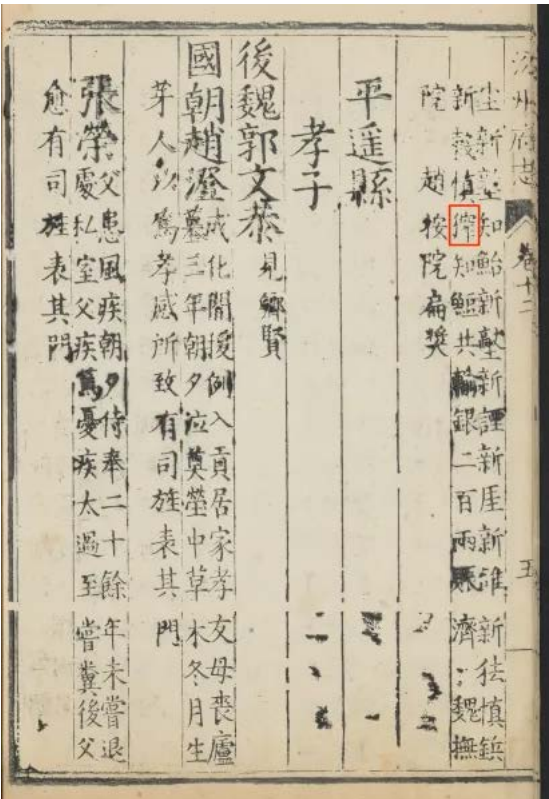
Sn	Image/Source	Comment Type	Description
		<p><b>New evidence</b> L F CHENG Individual</p>	<p>Therefore I suggest to postpone pending additional evidence, or withdraw.</p> <p><a href="https://zi.tools/zi/鑿">https://zi.tools/zi/鑿</a> → <a href="https://zi.tools/zi/鑿金日管册">https://zi.tools/zi/鑿金日管册</a> → <a href="https://dict.variants.moe.edu.tw/variants/rbt/word_attribute.rbt?educode=B05395-004">https://dict.variants.moe.edu.tw/variants/rbt/word_attribute.rbt?educode=B05395-004</a></p>  <p>Andrew's evaluation appears to be confirmed.</p>
		<p><b>New evidence</b> HUANG Junliang Individual</p>	 <p>▲ <a href="#">通志 (文淵閣抄本) 卷37 folio 2b</a></p>

Sn	Image/Source	Comment Type	Description
			 <p>▲ <a href="#">通志 (元大德刊本)</a> (目 replaced by 日)</p>  <p>▲ <a href="#">成化丁亥重刊改併五音類聚四聲篇 (明成化刊本) 卷2 folio 10a</a> (目 replaced by 日)</p> <p>I agree that they are variants of 鑛. Likely transitions: 卩→艸 →the bottom component of 鼎.</p>
<a href="#">04137</a>	 <p>04137 金 167.11.3 GKJ-00528</p> <hr/> <p>TS 19 · IDS 𠄎金移</p>	<p><b>Evidence</b> HUANG Junliang Individual</p>	<p>Evidence 1 comes from <a href="#">元声韻学大成 (明萬曆刊本) 卷2 folio 24a</a>, 移韻平聲. Can you provide the evidence from 《陳明卿太史考古詳訂遵韻海篇朝宗》?</p>
<a href="#">04087</a>	 <p>04087 𠄎 167.8.3 GKJ-00531</p> <hr/> <p>TS 13 · IDS 𠄎剝</p>	<p><b>Evidence</b> Andrew WEST UK</p>	<p>《世說新語校箋》(中華書局, 1984年) p. 75 also gives U+93A9 鑛 which should not simplify to 𠄎剝. Without any more evidence for 𠄎剝, I suggest that GKJ-00531 is withdrawn.</p>

Sn	Image/Source	Comment Type	Description

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			<p>76 支公好鶴<sup>㊟</sup>，住剡東岬山。<small>支公書曰：「山去會稽二百里。」</small>有人遺  <small>意惜之，乃鍛其翮。</small>鶴軒翥不復能飛，乃反顧翅垂頭，視之如左  <small>霄之姿，何肯爲人作耳目近玩！」養令翮成，置使飛去。</small></p> <p>㊟支公——謂支遁。</p> <p>言語第二</p>

Sn	Image/Source	Comment Type	Description
			
<a href="#">02329</a>	<p><b>02329</b> 𤝵 犬 94.3.2 GKJ-00539</p> <hr/> <p>TS 6 · IDS 𤝵 𤝵 𤝵</p>	<b>Evidence</b> TAO Yang China	As a source for recording a kind of dialect, a new character might be only used in one book.
<a href="#">02370</a>	<p><b>02370</b> 𤝵 犬 94.8.1 GKJ-00546</p> <hr/> <p>TS 11 · IDS 𤝵 𤝵 妻</p>	<b>Evidence</b> TAO Yang China	New evidence accepted.
<a href="#">02423</a>	<p><b>02423</b> 𤝵 犬 94.12.2 GKJ-00552</p> <hr/> <p>TS 15 · IDS 𤝵 𤝵 圖</p>	<b>Evidence</b> TAO Yang China	New evidences accepted.
<a href="#">02390</a>	<p><b>02390</b> 𤝵 𤝵 犬 94.9.3 GKJ-00555 TB-5027</p> <hr/> <p>TS 12 · IDS 𤝵 𤝵 秋</p>	<b>Evidence</b> TAO Yang China	<p>新刻鍾伯敬先生批評封神演義</p> <p>成王也。今日至此有甚麼事忙傳請子牙官服迎至儀門拱候。飛虎至滴水簷前下拜子牙頂禮相還口稱大王駕臨妾尚不曾遠接有失迎迓望乞勿罪。飛虎曰未將黃飛虎乃是難臣今棄商歸周如失林飛鳥借一枝倘家兒納黃飛虎感思不淺子牙忙扶起分賓主序坐。飛虎曰未將乃商之叛臣怎敢列坐丞相之傍。子牙曰大王言之太重尚雖忝列相位皆在大王治下今日何故大譏飛虎方纔告子牙躬身請問曰大王何事棄商。武成王曰紂王荒淫權臣當道不納忠良專近小人貪色不分晝夜不以社稷為重殘殺忠良全無忌憚施土木陷害萬民今元且未將元配朝賀中宮妲己設計誣陷未將元配以紂神演義 卷七 第三十四回 天</p> <p>致孽樓而死未將姝子在西宮得知此情上摘星樓明正其罪紂王偏向又將姝妹孫官衣獄後發下摘星樓跌為玉粉未將自縊君不正臣投外國此亦禮之當然故此反了朝歌殺出五關將來相投願效犬馬若肯納吾女子乃丞相莫大之恩子牙大喜大王既有相投竭力扶持社稷武王不勝幸甚豈有不容納之理傳出請大王公婿少勉尚隨入內庭見駕飛虎辭往公館不表且言子牙乘馬進朝武王在顯慶殿閉坐當駕官啟奏丞相候旨武王宣子牙進見禮畢王曰相父有何事見孤子牙奏曰大王萬千之萬今成湯武成王黃飛虎棄紂來投大王此西王與旺之兆也武王曰黃飛虎可是朝歌國版子牙</p> <p>摩麟近詩</p>

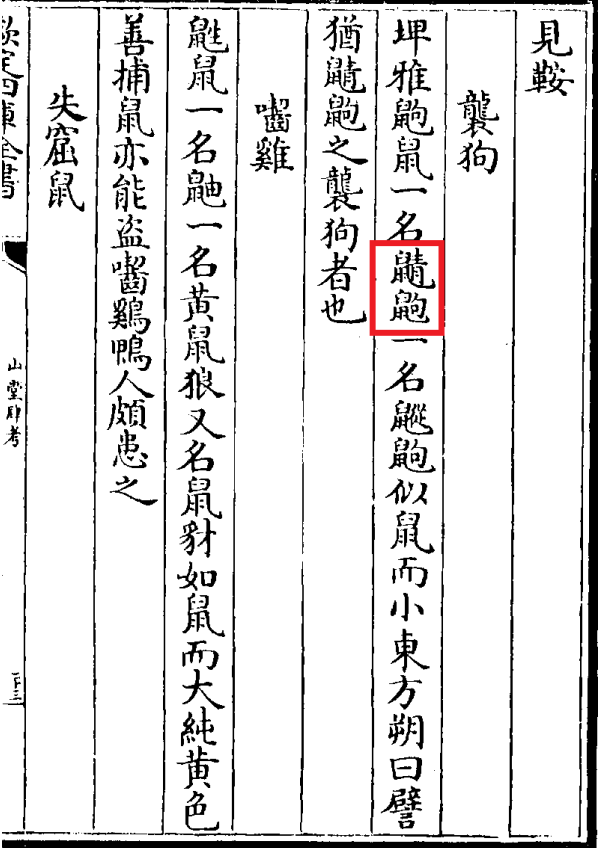
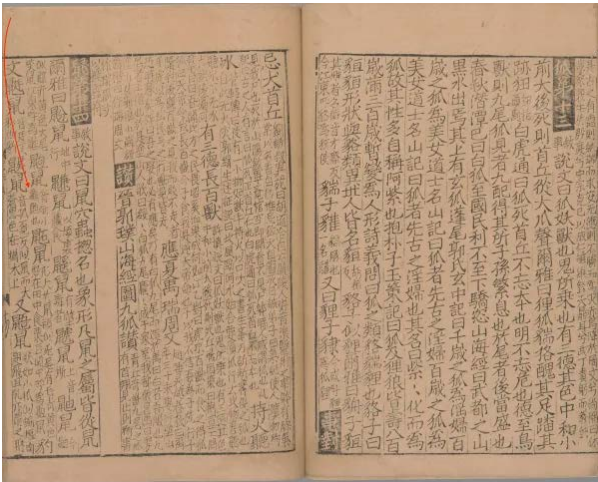
Sn	Image/Source	Comment Type	Description
			<p>子何知亦不學先生向我每開顏坐破蒲 團踞倒壁空與牟尼相對膝焉得聳身芸 末香化餘脈望爭字食子真谷口片雲孤 先生穿谷谷非思邈而不知知竟邈上下 古人果有無昨日猿欲登鳥道擬見鸞書 發空笑詎有叔夜出山時繞憶山中石髓 妙寄語羣公事不諧山下蓬蒿不可開山 上雲根不用財斜坐屏風安有哉子房功 摩麟近詩 卷之七 九 遂赤松期不若綺季人不知小山先有招 隱詩若說住山如倒簾青松白瀑供糖罵 請迴使者草堂下 張聘君詩附 生來早恨義皇人尋常養角謀業鱗大 地豪華百不羨一丘一壑偏宜身此生 閱世不滿萬安得琅嬛盡開卷興文悲 道道亦隨詎說雕蟲壯夫賤看山歲歲</p> <p>增補文成字彙</p> 
02410	 <p>02410 犬 94.10.4 GKJ-00558</p> <p>TS 13 · IDS 猓 犭 窄</p>	<p><b>Evidence</b> TAO Yang China</p> <p><b>New evidence</b> HUANG Junliang Individual</p>	<p>No more evidence could be found.</p>  <p>▲ [萬曆]汾州府志 (明萬曆刊本) 卷12 folio 5b</p>











Sn	Image/Source	Comment Type	Description
<a href="#">02435</a>	<p><b>02435</b> 犬 94.13.1 獠 GKJ-00580</p> <p>TS 16 · IDS 𠂔 𠂔 𠂔</p>	Evidence TAO Yang China	Variant of 攢.
<a href="#">02407</a>	<p><b>02407</b> 犬 94.10.3 獲 GKJ-00590</p> <p>TS 13 · IDS 𠂔 𠂔 𠂔</p>	Evidence TAO Yang China	New evidences accepted.
<a href="#">02334</a>	<p><b>02334</b> 犬 94.4.4 狝 GKJ-00592</p> <p>TS 7 · IDS 𠂔 𠂔 𠂔</p>	Evidence TAO Yang China	New evidences accepted.
<a href="#">02354</a>	<p><b>02354</b> 犬 94.6.4 狝 GKJ-00594</p> <p>TS 9 · IDS 𠂔 𠂔 𠂔</p>	Evidence TAO Yang China	<p>與張翥明方伯書</p> <p>章江橫梅獲近德輝日奉教言頻消鄙吝重以健會登 高負從滿座菊浮陶令之尊風落孟嘉之帽分題均賦 依韻聯吟自念五載章貢獨客悲秋未有若斯快遊勝 事放權而回轡之所得亦既多矣別來抱蜀山陬索居 寡陋思一載承色笑而江路盈盈徒結青霞之想羅雀 餘閒輒構里言思投玉案阮囊之侑縮澁累日寤念先 生澄懷雅韻過絕時流不敢以篋篋縹緲塵涸細几僅 得家藏印章二方及書畫兩軸敢充乘章印章一為羊 脂白玉瑩粹無瑕所鐫小篆心存尺素四言深綴明朋 開山文集 卷二 與張方伯書一 至</p>
<a href="#">02358</a>	<p><b>02358</b> 犬 94.7.1 狝 GKJ-00617</p> <p>TS 10 · IDS 𠂔 𠂔 𠂔</p>	Evidence TAO Yang China	New evidences accepted.
<a href="#">02443</a>	<p><b>02443</b> 犬 94.14.3 𠂔 GKJ-00621</p> <p>TS 17 · IDS 𠂔 𠂔 𠂔</p>	Evidence TAO Yang China	New evidences accepted.
<a href="#">03279</a>	<p><b>03279</b> 至 133.8.4 𠂔 GKJ-00626</p> <p>TS 14 · IDS 𠂔 𠂔 𠂔</p>	Evidence TAO Yang China	A stable glyph should be encoded.
<a href="#">03764</a>	<p><b>03764</b> 言 149.4.1 𠂔 GKJ-00627</p> <p>TS 11 · IDS 𠂔 𠂔 𠂔</p>	Evidence TAO Yang China	New evidences accepted.
<a href="#">04825</a>	<p><b>04825</b> 齒 197.4.1 𠂔 GKJ-00631</p> <p>TS 15 · IDS 𠂔 𠂔 𠂔</p>	Evidence TAO Yang China	New evidences accepted.
<a href="#">04931</a>	<p><b>04931</b> 鼠 208.9.4 𠂔 GKJ-00638</p>	Evidence Andrew WEST UK	Mistake for U+9F31 𠂔, see for example <a href="#">山堂肆考</a>

Sn	Image/Source	Comment Type	Description
	<p>TS 22 · IDS 鼠音</p>		 <p>見鞍 襲狗 埤雅鼯鼠一名鼯鼠一名鼯鼠似鼠而小東方朔曰譬猶鼯鼠之襲狗者也 嚙雞 鼯鼠一名鼯一名黃鼠狼又名鼠豺如鼠而大純黃色 善捕鼠亦能盜嚙鷄鳴人頗患之 失窟鼠</p>
	<p><b>04925</b> 鼠 208.8.2 岡 GKJ-00641 TS 21 · IDS 鼠岡</p>	<p><b>New evidence</b> HUANG Junliang Individual</p>	 <p>▲ <a href="#">初學記</a> (宋紹興東陽崇川余四十三郎宅刊本) 卷29 folio 14b</p>
<p><a href="#">04925</a></p>	<p><b>04925</b> 鼠 208.8.2 岡 GKJ-00641 TS 21 · IDS 鼠岡</p>	<p><b>Evidence</b> Henry CHAN Individual</p>	<p>Even though the second evidence more clearly shows 岡, 岡 does not rhyme with 令, while 岡 does, so it is likely this character is an error.</p>
<p><a href="#">04922</a></p>	<p><b>04922</b> 鼠 208.7.3 余 GKJ-00643 TS 20 · IDS 鼠余</p>	<p><b>Evidence</b> TAO Yang China</p>	<p>New comment supports the evidence.</p>
<p><a href="#">01954</a></p>	<p><b>01954</b> 毛 82.13.3 鼠 GKJ-00649 TS 17 · IDS 毛鼠</p>	<p><b>Evidence</b> TAO Yang China</p>	<p>Pending.</p>



Sn	Image/Source	Comment Type	Description
			<p>中華大典醫藥衛生典 藥學分典十</p> <p>也。虎耳不受鷄卵，且去地三尺，猶何能跳之而入？野俗鄙言，遂為雅記，深可怪也。宗奭曰：《唐〔本〕》注攢陶，理亦當然。時珍曰：按《淮南子》云：猶使虎申，蛇令豹止。又云：鵠屎中猶。緯書云：火燦金，故鵠啄猶。觀此則陶說非妄也，而蘇氏斥之，寇氏和之，非矣。蜈蚣制龍、蛇，蜒蚰、蛞蝓制蜈蚣，豈在大小利鈍耶？物畏其天耳。《蜀圖經》所謂虎鼠即鼯鼠，亦猶中一種也。孫愐云：鼯，鼠〔屬〕，能飛，食虎豹。《談藪》云：虎不敢入山林，而居草薄者，畏木上有鼯鼠也。鼠見虎過，則咆哮拔毛投之，虎必生蟲瘡潰爛至死。鼯、鼯音相近耳。猶能制虎，觀此益可徵矣。今正其誤。</p>
<a href="#">04927</a>	<p><b>04927</b> 鼠 208.8.4</p> <p></p> <p>GKJ-00656</p> <hr/> <p>TS 21 · IDS 鼠 鼠</p>	<p><b>Evidence</b></p> <p>TAO Yang China</p>	<p>New evidences accepted.</p>

Sn	Image/Source	Comment Type	Description
<p><a href="#">04933</a></p>	<p><b>04933</b> 鼠 208.9.5              GKJ-00657</p> <p>TS 22 · IDS 鼠癸</p>	<p><b>New evidence</b>            TAO Yang            China</p>	<p>四库全书 北堂书钞-唐-虞世南 卷一百五十八 渭二十四</p> <p>欽定四庫全書      北堂書鈔      卷一百五十八      十五</p> <p>渭二十四 補</p> <p>流行 春秋說題云渭之為同穴 山海經云鳥鼠同穴之      言布也渭謂流行貌 山其上也白虎白玉渭      水出焉而東流注于河註云山今在隴西首陽縣西南      山有鳥鼠同穴鳥名曰鵠鼠名曰鼯鼯如人家鼠而短      尾鵠似燕而黃色穿地入數尺鼠在內鳥在外而      共處尚書傳云共為雌雄地理記云不為壯也象天      河三輔記云秦都咸陽渭水貫都 出地幹 河圖曰鳥獸      以象天河橋橫南渡以法牽牛 同穴山地之      幹也渭水 秦祠 沈約宋書云秦漢都西京渭水雖不      出其中 秦祠 在祀典以近咸陽故畫得比大川之祠      漢拜 漢書云文帝親拜渭之會以郊見 龍飲 三秦記      渭陽五帝如淳註曰二水之合也 龍飲 云昔有      黑龍從南山出飲渭 雞翔 符書云符健皇始四年冬山      水其行道為龍首山 雞翔 雞來入人家 栖宿養子而去</p>
<p><a href="#">03813</a></p>	<p><b>03813</b> 豸 153.13.3              GKJ-00659</p> <p>TS 20 · IDS 豸鼠</p>	<p><b>Evidence</b>            TAO Yang            China</p>	<p>Wrong character, withdraw it.</p>
<p><a href="#">04928</a></p>	<p><b>04928</b> 鼠 208.8.4              GKJ-00660</p> <p>TS 21 · IDS 鼠炎</p>	<p><b>New evidence</b>            TAO Yang            China</p>	<p>辟疆園杜詩註解</p> <p>三秦記 隴渭兩關也其坂九廻不知高幾許欲上者      七日乃得越山頂有泉清水曰注東望秦川長安如      帶入上隴者想還故鄉悲思而歌有絕成者公所云      法正以此晉地道云汧縣屬秦國故城在汧陽縣南      漢置隴關西當戎翟今名大震關趙至與船茂齊書      云李斐入秦及關而嘆公所云也此隴見赴秦之      雞黃維章曰必如此証怯愁二字始押得穩      水經注汧水出縣西山世謂之小隴山其水東北流      歷渭注以成渭潭深不測出五色魚俗以為靈莫敢      捕因謂是魚龍水自下亦通謂之魚龍川吳      曾曰余按倦遊雜錄云隴西地名魚龍出石魚有數      尾相隨者如以漆描畫鱗鬣魚龍古之波濤也豈非      魚生其中山類漸久而土凝為石故破之有魚形      杜甫詩正謂隴州也高竇鳥鼠同穴爾雅釋鳥鼠同      穴其鳥為隴其鼠為鼯鳥鼠同穴如人家鼠而尾短      五為壯其山在渭源縣西溪叢話曰陸農師引水      經魚龍以秋日為夜按龍秋分而降則蟄寤于淵豈</p> <p>湖海樓詩藁</p> <p>青嶺餘香爐 龍潭雙紫兔 當年不行樂 幾幾客家      奴      安生調笙簧 誰能年冷長八角 紅羅拖為那 焚燒      香      梁鼓角橫吹曲      金勝歌辭四首      徒見愛繁華 自製錦襦襜 黑夜逢城南 知是那      王      作客不須遠 結交不須老 願矜作少年 猶自恨不      滿 滿 滿 滿      滿 滿 滿 滿      駭馬自言好 不脫金絡頭 男兒自言好 不離紫      裘      豹奴但留皮 人奴但留名 可笑石城兒 有錢不作      人      瑯琊王敬辭 八首      城南黃兔走城北 子飛男兒不會面 燈急誰因      依      三月桃花紅 日日東風風吹朱門開 識是瑯琊</p> <p>古文奇賞</p>

Sn	Image/Source	Comment Type	Description
			<p>蓋載德為重矣以舉征施其小爾驅過子性率戎叛          亡道厭唐之伯朝若役之眾義憤同集彼高世部恤          患分災本不若于違僻違僻者禮者神明定誅皇帝          垂施華上則而動卷覆三古懷佩百王掌攝中道          崇基增構殊塗同會百處一歸中外禔福戎華俱庇          持秋霜夏震之威以拔山超海之力顯指則風雲掩          至冠睥而山岳削平雖復旗鼓所臨有征無戰猶以          師出而服膺在我世所務者息民所有者文德豈復          以擒將威敵澤存淵駭為功于一時示武于千載且          將持柯非禮引營就道分途競馳批庶眾輪之士翹          回新吉賞 卷十六          閔扛再之卒被細橫矛執吳挺劍龍駒並躍驟于千          羣沸脂天壤寒鬱雲青一朝指揮倏忽千里候騎羅          絡聯足前驅天兵之鼓未鳴眾軍之旗詎按而稍揚          烏合一朝崩解掌州滿野徹耳裁鼻以千萬計不可          勝數宗親節將咸見擒求委命軍吏憂在憂政楚兵          吳甲稍若山丘青鶴赤鳥啼流斷岸千金之貴為我          資資焉痛辱可哀其利安在覆師喪旅旅禍本可尋方之          噬臍悔之靡及昔侯景叛吳相和協誘指成提單之          舉終無犄角之勢景素本趨未肯圖進鄉部下數千          屈通羅網離觀懷土一日三秋拘網立範朝不謀夕</p>

全上古三代秦漢三國六朝文

Sn	Image/Source	Comment Type	Description
			<p>那說自託左右妨君子義功遂往而彼方上下業精好亂於          之說得之入國浮芥之小利正山之大局乃崇飾土備被曰          夫黃髮高登數國為重臣自專征施其大角驅過子姓率我叛          亡通厥之促聘若役之眾義憤同集彼高世部恤患分災本不          要于違僻違僻者禮者神明定誅皇帝垂施華上則而動卷覆          崇基增構殊塗同會百處一歸中外禔福戎華俱庇持秋霜夏震          之威以拔山超海之力顯指則風雲掩至冠睥而山岳削平雖復          旗鼓所臨有征無戰猶以師出而服膺在我世所務者息民所有          者文德豈復以擒將威敵澤存淵駭為功于一時示武于千載且          將持柯非禮引營就道分途競馳批庶眾輪之士翹回新吉賞 卷          十六 閔扛再之卒被細橫矛執吳挺劍龍駒並躍驟于千羣沸脂天          壤寒鬱雲青一朝指揮倏忽千里候騎羅絡聯足前驅天兵之鼓未          鳴眾軍之旗詎按而稍揚烏合一朝崩解掌州滿野徹耳裁鼻以萬          萬計不可勝數宗親節將咸見擒求委命軍吏憂在憂政楚兵吳甲          稍若山丘青鶴赤鳥啼流斷岸千金之貴為我資資焉痛辱可哀其          利安在覆師喪旅旅禍本可尋方之噬臍悔之靡及昔侯景叛吳相          和協誘指成提單之舉終無犄角之勢景素本趨未肯圖進鄉部下          數千屈通羅網離觀懷土一日三秋拘網立範朝不謀夕</p>

五種遺規

Sn	Image/Source	Comment Type	Description
			<p>自家有選人要娶聽當局者途旁觀者雖          丈夫一生廉恥為重切莫求人死。有命          要甜先苦要選先勞須得下纒跳得向難安乃          白日所為夜來省己是惡當驚是善當喜          人譽我謙又增一美自誇自傲還增一毀          官與利隨時與福向只箇平常安穩到底          人多積善多福言一時福發過後善惡          人生在世守身實難一味小心方得百年          靈貴恥貪志趨落草落草難見識不濟          心不願身多怨口不願腹多食人生實難何苦縱欲          養正遺規 卷小兒語          幾說聰明便有障蔽不若學識到底不流          威震四海勇冠三軍口沒本事降伏伏心          非制人之難而          養正之難          矮人場笑下土塗說學識見要從心傳          讀聖賢書守字體驗口耳之學夢中喫飯          男兒事業經綸天下識見要高規模要大          侍人要與百奉要約真己要厚責人要薄          一做為子千金為婿薄成喜愛重成愁          聽風聲象蟻蟻殺能人快嘴穴後屢殘孔崩城          意念深沈言辭安定艱大探當聲色不動</p>

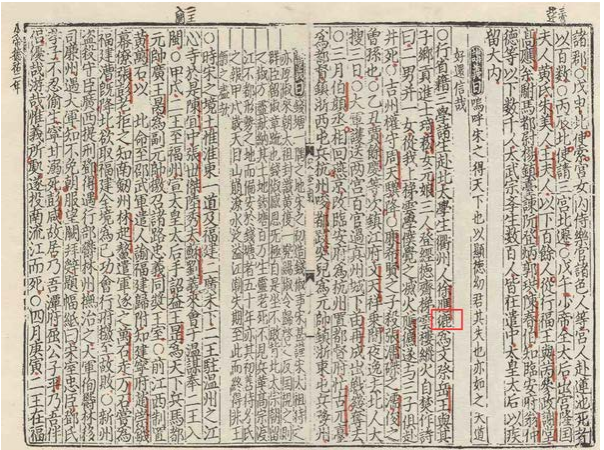
漢書地理志補注

Sn	Image/Source	Comment Type	Description
			<p>地理度之當在西縣之東河池之西上郡之南下辨之北          濁水所受丁合溪溪水滋陽水皆出其北蓋曰          一水也其中或有漢志所謂養水者但今無可考耳然沮          水枝津上承沮潰自東入西非自南入東也昔之觀水          作記者不察地勢之高下不辨川流之去來遂以為氏道          養水合濁水兩當漢水由枝津以達沮若為東漢之源          而不知其非也班固因之故有此誤水經于武都下加沮          縣二字蓋亦以一一水下通沮水為東漢之源也然漢志          不言養水出何山而水經復附會之曰嶓冢則一一亦有          嶓冢山矣常璩知其非是故又因水以名其山曰嶓水而          為之殊目要之一一水所出別是一山非嶓冢也近世言          漢水者皆知班固之誤而不知其誤所由來故詳著其源          委如此          莽曰亭道          本書元帝紀永光二年罷西羌反詔馮奉世討之屯一一          西極上即淳曰西極山名 水經注一一縣高城嶺上有          城有涇源城 元和志今蘭州渭源縣本漢首陽縣 大          清一統志一一故城在今蘭州府渭源縣東北          禹貢導渭自鳥鼠同穴山在西南          禹貢導渭自鳥鼠同穴孔傳鳥鼠共為雌雄同穴處此山          遂名山曰鳥鼠正義釋文云鳥鼠同穴其鳥為鴉鼠為</p>

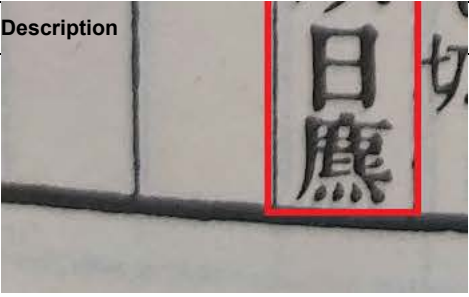
Sn	Image/Source	Comment Type	Description
			<p>李巡曰鼯鼠之名共處一穴天性然也 郭璞山澤經注鳥鼠同穴鳥名甲鴉鼠名曰鼯鼠如人家鼠而短尾鷄似而小黃黑色穿地入三四尺鼠在外而其在處尚嘗孔傳云共為難雄張氏地理記云不為此也 大康三年地記鳥鼠山在隴西一縣西南鼠尾短形如家鼠入山四尺鼠在內鳥在外為牝牡 北史豆盧勣傳鳥鼠山俗呼為高武醜其下渭水所出其山絕壁千尋由來乏水 元和志鳥鼠山今名青雀山在渭溪隴西七十里鳥如雀色小青鼠如雀色小黃近穴深氣甚辛辣使人氣逆嘔吐如平馬得此氣多疫癘不起而大汗 蹄有光敗程氏禹貢論秦之所辨鳥鼠同穴數百言以</p> <p>卷五十三 六</p> <p>為二山而吾郡太僕常管親至其山見鳥鼠來同穴乃知字宙間無有不可以應驗也 禹貢雖指鳥鼠同穴由四字為一山之名上文從省曰鳥鼠此全舉四字蓋屬辟之體詳略各有所宜也 又曰鳥鼠同穴 見爾雅始於非淫妄李巡郭璞之後他書所載更繁有據疑此一物禹所見在一界中而渭源以西往往有之此于經本非切要然自宋儒不信鴉鼠其處之事而說者遂以鳥鼠同穴為二山言渭有二源故兼舉之或又云渭出同穴不出鳥鼠是則有管于經不可不辨也 廣德府青雀山在今渭源縣西南三十里 大清一統志鳥鼠山在今渭源縣西</p> <p>古學彙刊第二集</p> <p>說文鳥鼠同穴其鳥為鼯其鼠為鼯 鼯釋鳥鼯鼠夷由或作鴉 即梧字</p> <p>充書 即沈字絲變水在上因譌為六 義亦通 用九五剛朋荀爽王肅本亦作鼯氣鄭康成謂別當為倪倪倪即 說文概本相厚也無雙字</p> <p>申詩申夷載路傳申習也箋申夷即混夷釋文申一本作患</p> <p>靈作鄂 六夢二曰靈夢杜子春云當為驚愕之愕 爾疋處在酉曰作靈 即華或 綱周禮天人參分其長而綱其一釋文本文又作殺 江藩曰即縮文殺字之譌</p> <p>獲書 漢碑以此當寢字予謂即孟字釋文詰孟勉也獲孟聲相近</p> <p>由婚鄭康成讀脩為由則脩乃脩之譌 方昇云古作由</p> <p>雜爾疋綿雜也 說文作躄</p> <p>凱子本亦作愷又作豈 即愷字 表記凱弟君</p>
04924	<p>04924 鼠 208.7.3 GKJ-00662</p> <p>鼠 鼠 鼠 鼠 鼠 鼠 鼠 鼠</p> <p>TS 20 · IDS 鼠 鼠</p>	New evidence Andrew WEST UK	The list of eight rodents given in Evidence 2 (鼯鼯鼯鼯鼯鼯鼯鼯) corresponds to the list of eight rodents given in 說略





Sn	Image/Source	Comment Type	Description
		<b>New evidence</b> TAO Yang China	宋史全文續資治通鑑 
<a href="#">04881</a>	<div style="border: 1px solid black; padding: 5px;"> <p><b>04881</b> 麇 鹿 198.15.1 GKJ-00669</p> <hr/> <p>TS 26 · IDS 鹿賣</p> </div>	<b>Evidence</b> TAO Yang China	Pending.
<a href="#">04869</a>	<div style="border: 1px solid black; padding: 5px;"> <p><b>04869</b> 麇 鹿 198.9.4 GKJ-00672</p> <hr/> <p>TS 20 · IDS 鹿音</p> </div>	<b>Evidence</b> Andrew WEST UK	All 4 evidences show error forms encoded characters:  Evidence 1 and 4 should be mistake for U+2A2A8 麇 as 《說文解字》 gives 麇 as a variant of 麇.  Evidence 2 is a mistake for U+2A2A8 麇 (see same text in <a href="#">兩漢博聞</a> ).  Evidence 3 is a mistake for U+9E90 麇 as 《宋史》卷218 gives the name "希麇".
<a href="#">04857</a>	<div style="border: 1px solid black; padding: 5px;"> <p><b>04857</b> 麇 鹿 198.7.3 GKJ-00673</p> <hr/> <p>TS 18 · IDS 鹿角</p> </div>	<b>Evidence</b> Andrew WEST UK	The first evidence should be a mistake for U+9E95 麇.
<a href="#">04836</a>	<div style="border: 1px solid black; padding: 5px;"> <p><b>04836</b> 麇 鹿 198.4.2 日 72.11.4 GKJ-00674</p> <hr/> <p>TS 15 · IDS 鹿日</p> </div>	<b>New evidence</b> Andrew WEST UK	Shuowen Jiezi (Zhonghua Shuju 1963, p. 139) states: "古文麇从日鹿聲" and shows the seal script form of 麇:

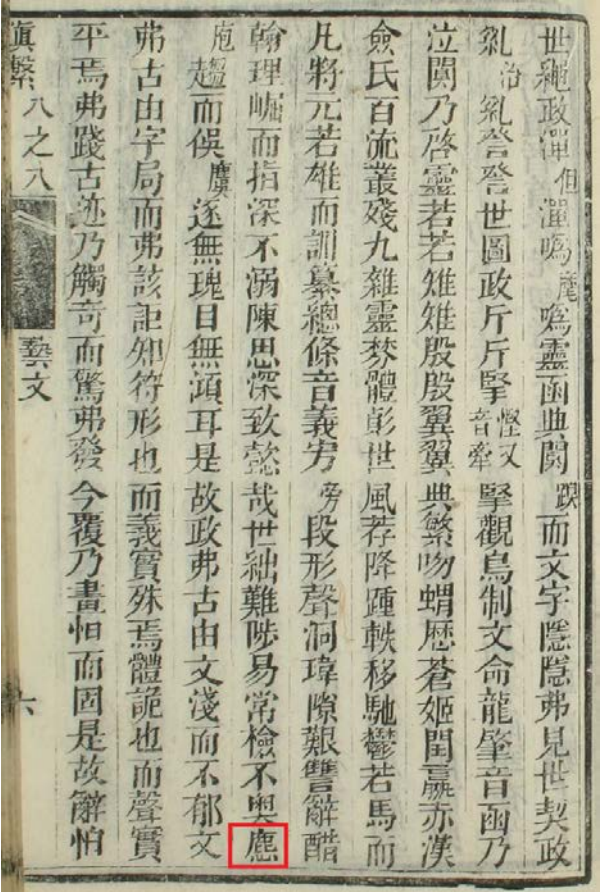



Sn	Image/Source	Comment Type	Description
			<p>     農 農 晞也 从日 从出 从奴 从米 切 薄報      說文七上 日部      四      農 古文農从   </p>

Sn	Image/Source	Comment Type	Description
			 <p>Therefore, 麋日 is a mistake for U+232F4 麋.</p>
		<p><b>New evidence</b> Andrew WEST UK</p>	<p>《宋本玉篇》 gives 麋日 which should be unifiable with U+232F4 麋:</p>

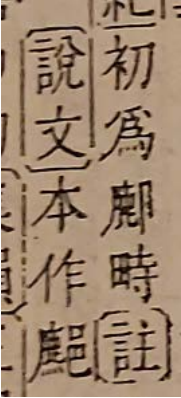
Sn	Image/Source	Comment Type	Description

Sn	Image/Source	Comment Type	Description
			 <p>     上同  <b>磨</b> 古      文 曝 俗      映 於敬切明也又於      朗切映晞不明也      晞 許衣切明不明之際      也燥也暴也或作煇      喝 於歆切中      熱也温也      暴 奴旦切又奴達      切温也安也      暴 呼殄切微妙      也今作暴      暴 步十切      也又蒲   </p>

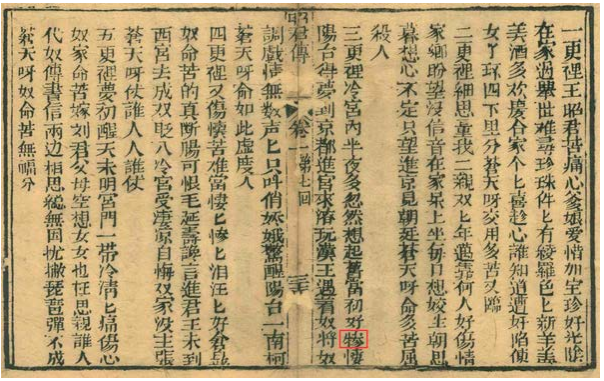


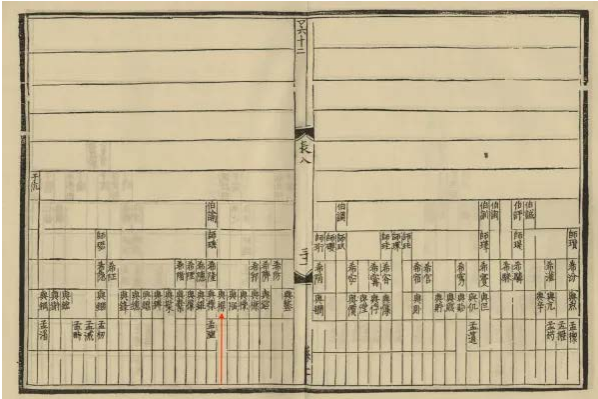
Sn	Image/Source	Comment Type	Description
			
		<p><b>New evidence</b> Andrew WEST UK</p>	<p><a href="#">張愈光詩文選</a> 卷七 has U+9E83 鹿:</p>  <p>Based on this evidence, <input type="checkbox"/>鹿心 should be a mistake for U+9E83 鹿.</p>
<p><a href="#">02127</a></p>	<p><b>02127</b> 水 85.17.2  GKJ-00684</p> <hr/> <p>TS 20 · IDS <input type="checkbox"/>灑 <input type="checkbox"/>曲鹿</p>	<p><b>Evidence</b> TAO Yang China</p>	<p>Pending.</p>
<p><a href="#">04873</a></p>	<p><b>04873</b> 鹿 198.10.1  GKJ-00686</p> <hr/> <p>TS 21 · IDS <input type="checkbox"/>麋 <input type="checkbox"/>鹿</p>	<p><b>Evidence</b> Henry CHAN Individual</p> <p><b>Evidence</b> Andrew WEST UK</p>	<p>Based on #2407, are there additional evidences for this character?</p> <p>One-off error for U+93CA 麋. Suggest postpone for additional evidence.</p>
<p><a href="#">04880</a></p>		<p><b>Evidence</b> Henry CHAN Individual</p>	<p>Based on comment #2406, are there additional evidences for this character?</p>

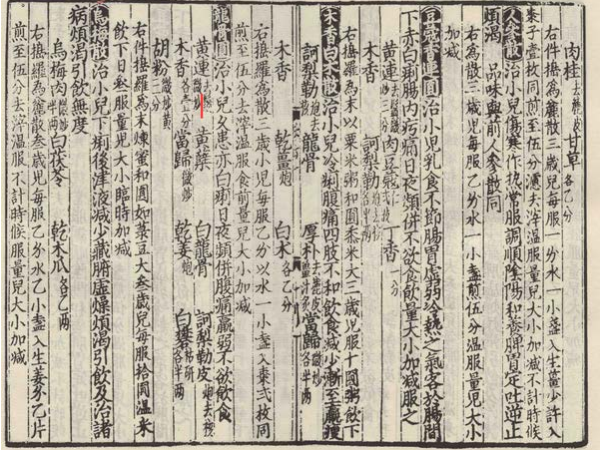


Sn	Image/Source	Comment Type	Description
	<p><b>04880</b> 麋 鹿 198.11.4 GKJ-00687</p>	<p><b>Evidence</b> Andrew WEST UK</p>	<p>One-off error for U+9E96 麋, therefore suggest to postpone for additional evidence.</p>
<p><a href="#">04847</a></p>	<p>TS 22 · IDS 麋 <b>04847</b> 鹿 198.6.2 GKJ-00688</p>	<p><b>Evidence</b> Henry CHAN Individual</p>	<p>Based on comment #2408, are there additional evidences for this character?</p>
	<p>TS 17 · IDS 麋曲</p>	<p><b>Evidence</b> TAO Yang China</p>	<p>Pending.</p>
<p><a href="#">04017</a></p>	<p><b>04017</b> 麋 邑 163.11.4 GKJ-00693</p> <p>TS 18 · IDS 麋邑</p>	<p><b>Evidence</b> Andrew WEST UK</p>	<p>The text given in the evidence seems to be a mistake. Kangxi Dictionary <a href="#">p. 1276</a> states: "說文本作麋邑"</p>  <p>And Shuowen Jiezi (Zhonghua Shuju 1963, p. 132) does indeed have an entry for U+287BB 麋, which is of course written as 麋邑 in seal script.</p>

Sn	Image/Source	Comment Type	Description
			 <p>So 麇 is a mistake for 麇 which is the archaic form for U+287BB 麇. As all characters with rhs 邑 can be said to be written with 邑 in the Shuowen dictionary, I do not think that it is a good idea to separately encode any more variant forms of characters with 邑 for 邑. Therefore I suggest a new UCV for 邑~邑, and withdraw GKJ-00693.</p>
<a href="#">03782</a>	<p><b>03782</b> 言 149.11.4 𧯛 GKJ-00696</p> <p>TS 18 · IDS 𧯛言鹿</p>	<p><b>Evidence</b> TAO Yang China</p>	<p>Pending.</p>
<a href="#">04854</a>	<p><b>04854</b> 鹿 198.7.1 麇</p>	<p><b>Evidence</b> Andrew WEST UK</p>	<p>Evidence 1 quotes a poem by the Song dynasty poet Su Zhe 蘇轍 which has U+9E96 麇 jīng or U+9E8F 麇 jūn in this</p>

Sn	Image/Source	Comment Type	Description
	GKJ-00707 TS 18 · IDS 麋鹿吾		position (see GKJ-00679), so 麋鹿吾 is probably a mistake for U+9E8F 麋. The other three evidences are OK.
<a href="#">04856</a>	<p>04856 麋 鹿 198.7.2 GKJ-00709</p> <p>TS 18 · IDS 麋鹿国</p>	Evidence TAO Yang China	Mark, change the glyph.
<a href="#">04858</a>	<p>04858 麋 鹿 198.7.3 GKJ-00716</p> <p>TS 18 · IDS 麋免</p>	Evidence Andrew WEST UK	None of the evidences show the glyph form very clearly, so it is not certain that the component is 免. I think that they are all intended to be forms of U+9E91 麋. Therefore suggest to postpone for better evidence.
<a href="#">01307</a>	<p>01307 獲 彳 60.14.2 GKJ-00721</p> <p>TS 17 · IDS 獲彳</p>	Evidence TAO Yang China  Evidence WANG Yifan SAT	Pending.  What is the name of this (original) book?
<a href="#">04730</a>	<p>04730 鶻 鳥 196.9.1 GKJ-00739</p> <p>TS 20 · IDS 鶻鳥春</p>	Evidence Andrew WEST UK	In response to Tao Yang, I guess it is a question of whether we should encode known error forms noted in critical editions of texts, or whether cited error forms such as this should be represented as PUA characters. (I personally am happy to encode error forms if they are cited in printed editions.)
<a href="#">02315</a>	<p>02315 慘 牛 93.8.5 GKJ-00740</p> <p>TS 12 · IDS 慘牛參</p>	Evidence TAO Yang China	<p>昭君傳</p>  <p>漢字海</p> <p>慘 53179 牛部 12画 “慘”的类推简化字。</p>


Sn	Image/Source	Comment Type	Description
<a href="#">04795</a>	<div style="border: 1px solid black; padding: 5px;"> <p><b>04795</b> 𪗇 鸟 196.4.1 GKJ-00742</p> <hr/> <p>TS 9 · IDS 𪗇匹鸟</p> </div>	<p><b>New evidence</b> Eiso CHAN Individual</p>	<div style="text-align: center;"> <p>14 滇南诗选</p> <hr/> <p>送广东夏廉宪</p> </div> <p>当宁念远氓，涂炭日以极。诏简在廷臣，往振风纪。金曰御史某，秉德刚且直。属耳按江右，风声甚辉煌。兵政既以举，吏弊亦以革。谣言闻远近，公论推第一。无如斯人可，拜手答明敕。天子曰俞哉，超授三品秩。天语重丁宁，纶命光舄奕。百僚无间言，相见咸嗜嗜。而我岭南人，喜幸倍千百。预为多人喜，从此得苏息。特恩许乘传，陛辞行有日。走也官禁近，早有半面识。中心久有怀，临分忍缄默？聊为陈本末，幸与垂采择。惟兹东广地，富丽自古昔。秦初已内附，汉后益广斥。东西数千里，十郡六十邑。卫所错其间，小大五十七。忆昔全盛时，承平久宁溢。家家有盖藏，人人各安逸。土著少流徙，世业足资给。士族尚诗礼，农家务耕织。先期输赋税，俛首供力役。民不受捶楚，兵不识锋镝。行旅不费粮，远出不待占。昏夜绝剥窃，默岁无行乞。况复天气暄，地利多所获。三冬着苧衣，五月收新植。山翁少污莱，水田有潮汐。舟游泛苍茫，火种烧穷窟。晓包趁墟饭，晴着登山屐。海错富蛙蝇，家畜剩豚鷓。文木生山林，珍货来番舶。荔奴然火树，橘袖垂金实。回石食素封，田圃盛嘉植。爰身宁破产，终讼羞珥笔。遐迹总安恬，公私举丰殖。溯彼廿年前，长史恣胸</p> <p>▲ 陈是集; 郑行顺: 《海南先贤诗文丛刊 滇南诗选 (外一种) 》, 海口: 海南出版社, 2004.2, ISBN 7-5443-0962-2/I-38, p. 14</p> <p>The new evidence is related to WS2021-04688.</p> <div style="border: 1px solid black; padding: 5px;"> <p><b>04688</b> 𪗇 鳥 196.4.1 GKJ-00343</p> <hr/> <p>TS 15 · IDS 𪗇鳥匹</p> </div>
<a href="#">03802</a>	<div style="border: 1px solid black; padding: 5px;"> <p><b>03802</b> 𪗇 豕 152.8.3 GKJ-00744</p> <hr/> <p>TS 15 · IDS 𪗇豕委</p> </div>	<p><b>Evidence</b> Andrew WEST UK</p>	<p>Please provide correct evidence source. And a full page would be nice.</p>
<a href="#">02845</a>	<div style="border: 1px solid black; padding: 5px;"> <p><b>02845</b> 𪗇 示 113.9.3 GKJ-00745</p> <hr/> <p>TS 14 · IDS 𪗇示保</p> </div>	<p><b>New evidence</b> HUANG Junliang Individual</p>	<div style="text-align: center;">  </div> <p>▲ 宋史 (中華再造善本影印元至正刊本) 卷217 folio 31b</p>
<a href="#">02467</a>	<div style="border: 1px solid black; padding: 5px;"> <p><b>02467</b> 𪗇 玄 95.4.3 GKJ-00752</p> <hr/> <p>TS 9 · IDS 𪗇玄欠</p> </div>	<p><b>Evidence</b> Andrew WEST UK</p>	<p>Please provide the full page of evidence to help understand the context for the *two* unencoded characters 𪗇糸哥 and 𪗇玄欠.</p>
<a href="#">04684</a>	<div style="border: 1px solid black; padding: 5px;"> <p><b>04684</b> 𪗇 魚 195.16.2</p> </div>	<p><b>Evidence</b> Andrew WEST UK</p>	<p>Evidence is not sufficient. It cites 《隨息居飲食譜》 but I cannot find U+2CD77 𪗇 in this text. Therefore suggest to postpone pending additional evidence.</p>

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04675	<p>GKJ-00762 TS 24 · IDS 魚要</p> <p>04675 鰻 魚 195'.9.1 GKJ-00768 TS 17 · IDS 魚要</p>	<p>Evidence Andrew WEST UK</p>	<p>The evidence is not sufficient as the source is not very reliable, and has many glyph errors. The evidence quotes a long-lost book (食經 by 崔禹錫), so it is unclear what the actual source for the character is. As there is no G-source for U+2CD5C 鰻, it is not obvious that the original source referred to U+2CD5C 鰻. I therefore suggest to postpone pending additional evidence that GKJ-00768 is the simplified form of U+2CD5C 鰻.</p>																																																																																																												
04536	<p>GKJ-00776 TS 19 · IDS 鬚</p> <p>04536 鬚 鬚 190.9.3 GKJ-00776 TS 19 · IDS 鬚</p>	<p>New evidence TAO Yang China</p>	<p>中国养生文献全书·第一卷 【又 難刘哥会剃头面】 公能刀镊，将彼姿颜接，刮削与提捋，甚停当，心治愈慨，如描似画，眉秀鬓鬚齐，添嫩貌，减里容，又更增言捷。 内灵和协，无质无腮颊，妙手有何述，敢把此，分明拈捻，若还会得，慧剑便磨磨，呈白刃，显青钢，剃出圆成畔。</p> <p>中国养生文献全书·第三卷 今有一实例于此，湖北新堤关征收员夏君泽章，每餐须食饭八大碗，据云只有半饱。现已五十余，鬚发光泽，步履康强，斯亦蓝祥一流人物也。</p> <p>太平惠民和劑局方</p>  <p>淄川方言志</p> <table border="0"> <tr> <td>[ 31 ]</td> <td>故固崗個瘤瘰</td> <td>□</td> <td>青药</td> </tr> <tr> <td></td> <td>醴：~醴</td> <td></td> <td>[ 55 ] 胡胡胡胡胡糊~</td> </tr> <tr> <td>k'</td> <td>[ 214 ]</td> <td>枯哭窟</td> <td>涂虎核杏~狐壺</td> </tr> <tr> <td></td> <td>[ 55 ]</td> <td>苦酷</td> <td>泔圜唬和~牌</td> </tr> <tr> <td></td> <td>[ 31 ]</td> <td>库裤</td> <td>[ 31 ] 户护护怙毓</td> </tr> <tr> <td>x</td> <td>[ 214 ]</td> <td>乎呼忽孤互旣~</td> <td>词：种</td> </tr> <tr> <td colspan="4" style="text-align: center;">y</td> </tr> <tr> <td>l</td> <td>[ 55 ]</td> <td>吕侶铝闾驴旅屐</td> <td>q [ 214 ] 胥婿須鬚虚嘘畜</td> </tr> <tr> <td></td> <td></td> <td>捋~胡子缕</td> <td>~牧蓄儲~吁需</td> </tr> <tr> <td></td> <td>[ 31 ]</td> <td>绿碌~磷律慮滤</td> <td>戍恤宿住~相煦</td> </tr> <tr> <td></td> <td></td> <td>率效~</td> <td>肃</td> </tr> <tr> <td>tq</td> <td>[ 214 ]</td> <td>拘驹菊鞠足橘橘</td> <td>[ 55 ] 徐许旭俗</td> </tr> <tr> <td></td> <td></td> <td>矩莒</td> <td>[ 31 ] 序叙絮绪续</td> </tr> <tr> <td></td> <td>[ 55 ]</td> <td>局举</td> <td>o [ 214 ] 迂吁吹喝牲口声</td> </tr> <tr> <td></td> <td>[ 31 ]</td> <td>巨拒距居据锯句</td> <td>禹愚隅虞淤宇羽</td> </tr> <tr> <td></td> <td></td> <td>聚逮铸旧具俱俱</td> <td>域郁熨~贴寓</td> </tr> <tr> <td></td> <td></td> <td>俱</td> <td>[ 55 ] 于孟俞榆鱼渔余</td> </tr> <tr> <td>tq'</td> <td>[ 214 ]</td> <td>区岖驱驱曲蠕蛆</td> <td>雨语予与</td> </tr> <tr> <td></td> <td></td> <td>屈胸渠羸趋</td> <td>[ 31 ] 愉喻愈芋吁呼~</td> </tr> <tr> <td></td> <td>[ 55 ]</td> <td>取娶</td> <td>遇狱浴欲裕娱预</td> </tr> <tr> <td></td> <td>[ 31 ]</td> <td>去趣</td> <td>豫御玉取眷</td> </tr> <tr> <td>n</td> <td>[ 55 ]</td> <td>女</td> <td></td> </tr> <tr> <td colspan="4" style="text-align: center;">e</td> </tr> <tr> <td>p</td> <td>[ 214 ]</td> <td>或~划掉</td> <td>[ 31 ] 派</td> </tr> <tr> <td></td> <td>[ 55 ]</td> <td>摆别~去</td> <td>m [ 55 ] 买埋</td> </tr> <tr> <td></td> <td>[ 31 ]</td> <td>败拜裨</td> <td>[ 31 ] 卖迈年~</td> </tr> <tr> <td>p'</td> <td>[ 55 ]</td> <td>排牌</td> <td>v [ 214 ] 歪</td> </tr> </table> <p>22</p> <p>黎川方言研究</p>	[ 31 ]	故固崗個瘤瘰	□	青药		醴：~醴		[ 55 ] 胡胡胡胡胡糊~	k'	[ 214 ]	枯哭窟	涂虎核杏~狐壺		[ 55 ]	苦酷	泔圜唬和~牌		[ 31 ]	库裤	[ 31 ] 户护护怙毓	x	[ 214 ]	乎呼忽孤互旣~	词：种	y				l	[ 55 ]	吕侶铝闾驴旅屐	q [ 214 ] 胥婿須鬚虚嘘畜			捋~胡子缕	~牧蓄儲~吁需		[ 31 ]	绿碌~磷律慮滤	戍恤宿住~相煦			率效~	肃	tq	[ 214 ]	拘驹菊鞠足橘橘	[ 55 ] 徐许旭俗			矩莒	[ 31 ] 序叙絮绪续		[ 55 ]	局举	o [ 214 ] 迂吁吹喝牲口声		[ 31 ]	巨拒距居据锯句	禹愚隅虞淤宇羽			聚逮铸旧具俱俱	域郁熨~贴寓			俱	[ 55 ] 于孟俞榆鱼渔余	tq'	[ 214 ]	区岖驱驱曲蠕蛆	雨语予与			屈胸渠羸趋	[ 31 ] 愉喻愈芋吁呼~		[ 55 ]	取娶	遇狱浴欲裕娱预		[ 31 ]	去趣	豫御玉取眷	n	[ 55 ]	女		e				p	[ 214 ]	或~划掉	[ 31 ] 派		[ 55 ]	摆别~去	m [ 55 ] 买埋		[ 31 ]	败拜裨	[ 31 ] 卖迈年~	p'	[ 55 ]	排牌	v [ 214 ] 歪
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03322	<p>03322 𦵑</p> <p>𦵑 140.4.2</p> <p>GKJ-00787</p> <p>TS 8 · IDS 𦵑**支</p>	New evidence TAO Yang China	<p>唐駢體文鈔</p> <p>其聲如騰其引如肱其多如朋不三四屏而謂天可昇經再宿而遠以書樓缺壞壘池掘毀語之於邑宰王公王公懼然微王氏子孫之在者理荒補缺使其不朽仰事題茲錄而已 樊宗師</p> <p>蜀綿州越王樓詩序 綿之城帝猶歌歌明威瀾石確聽涪瀾左陵凌紅橘替天地選行奏王且拘跽踞於西北嶺紅顏青越王正故為樓重軒疊飛門窓象傘窠窠子始登謂日明昏曉可窺其背雷電合風雲騰霜辛露酸星辰介行鬼神變化草木嶺嶺皆衰衰皆可察壞既原開見荆山我其實河瀾然為曲直淚雨落不可掩因口其天曰無害若其自果星星過歸尚悲不能解重為詩以釋益不唐駢體文鈔卷十二 沈亞之</p> <p>可頌謂都中諸君能無有意綴以華豔其念蓄云 沈亞之</p> <p>闕城開新池記 闕城吻海而派江輔山以居先時無安瀾不池為遊舟娛樂之地而娉花媚竹散生擲華故酒笑醜觀之長而佳思莫極矣及高平公收察之餘乃經度隴空之所因卑汚壅而岸之浦蟻環迴之勢所造必勝羣山左右高影浮秀者懸空而入十一月辛卯新池成明日軍副者亞之疾聞公是護軍及從事登工吹師禱神之曹游池而酒既坐謂軍副亞之曰吾錄汗陳以就此而海波朝夕盈來之候選輪足給必為我狀而石之以期乎不朽軍副亞之不敢讓遂植危俯驚察清于其流因祝且詞曰水能濁清首冠五行波流已大有神為罕瑛瑋堂為公養鏡新池</p>																																																		

十萬卷樓叢書·釋文

Sn	Image/Source	Comment Type	Description
			
		<p><b>Evidence</b> Conifer TSENG TCA</p>	<p>[**菱] might be regarded as the error form of 菱, but it is used in different sources. Could we confirm whether it can be accepted as having sufficient evidence of use?</p> <p>The new evidences come from 唐駢體文鈔 and 十萬卷樓叢書釋文, but when looking for other version, most of them are given as 菱.</p> <p>1. 唐駢體文鈔(光緒乙未刊行) is [菱]. And the poem included in this book (蜀綿州月王樓詩序) are given as [菱] in 御定全唐詩.</p>



Sn	Image/Source	Comment Type	Description
			<p>其聳如騰其引如肱其多如朋不三四層而謂天可昇經再宿而還以書樓缺壞墨池荒毀語之於邑宰王公王公瞿然徵王氏子孫之在者理荒補缺使其不朽即事題茲定錄而已</p> <p>蜀綿州越王樓詩序 樊宗師</p> <p>綿之城帝猗嶽掖明威瀾石確馳涪瀨左陵凌紅稜簪天地送行突壬且掬跼踴於西北蟠紅顏青越王正故為樓重軒疊飛門窓蒙傘蹇蹇予始登謂日明昏曉可窺其背雷電合風雲遇霜辛露酸星辰介行鬼神變化草木顯繡髻銜菱菱皆可察極既縈視其江帶又極視其土岡斷暴遠近山嶽嶽若閩之束皇天原開見荆山我其黃河瀾然為曲直淚雨落不可掩因口其心曰無害若其自果星星過歸尚悲不能解重為詩以釋益不</p>

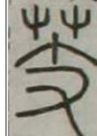

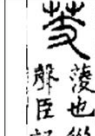

唐駢體文鈔(光緒乙未刊行)


(御定全唐詩·卷 369·蜀綿州越王樓詩并序) (撰藻堂四庫全書摘要)

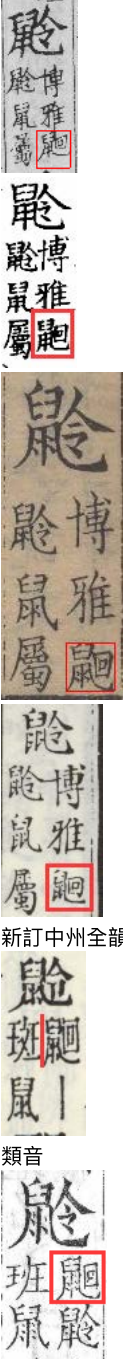
<p>危樓倚天門如闕星辰宮樓薄龍虎怪洞回統雷風阻</p> <p>其含蓄一作云</p> <p>詩以釋益不可領謂郡中諸君能無有以華豔</p>	<p>顯一作繡髻銜菱菱皆可察極既縈視其江帶又極視其土岡斷暴遠近山嶽嶽若閩之束一作皇天原開見荆山我其黃河瀾然為曲直淚雨落不可掩因口其心曰無害若其自</p> <p>一作果星星過歸果星星過歸尚悲不能解重為</p>	<p>危樓倚天門如闕星辰宮樓薄龍虎怪洞回統雷風阻</p> <p>其含蓄一作云</p> <p>詩以釋益不可領謂郡中諸君能無有以華豔</p>	<p>顯一作繡髻銜菱菱皆可察極既縈視其江帶又極視其土岡斷暴遠近山嶽嶽若閩之束一作皇天原開見荆山我其黃河瀾然為曲直淚雨落不可掩因口其心曰無害若其自</p> <p>一作果星星過歸果星星過歸尚悲不能解重為</p>
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
2. In 十萬卷樓叢書, it wrote "奇寄切。說文, [支] 菱也."

However, "奇寄切" is the reading of 支, not [支].

藤本(THX)	Daxu Ben 大徐本	Xiaoxu Ben 小徐本	CCZ 陳本	Duan Zhu 段注本
 <p>菱也從艸支聲奇記切</p>	 <p>菱也從艸支聲奇記切</p>	 <p>菱也從艸支聲奇記反</p>	 <p>菱也從艸支聲奇記</p>	<p>菱合之也今史漢文選皆作菱</p> <p>菱也</p> <p>是謂從艸支聲奇切</p>

Sn	Image/Source	Comment Type	Description
<a href="#">03386</a>	<p><b>03386</b> 艸 140.10.5 菱 GKJ-00790</p> <p>TS 14 · IDS 𠄎**菱</p>	Evidence TAO Yang China	New evidences accepted.
<a href="#">03359</a>	<p><b>03359</b> 艸 140.8.4 筍 GKJ-00791</p> <p>TS 12 · IDS 𠄎**筍</p>	Evidence TAO Yang China	<p>中国养生文献全书·第一卷 — 1428 — 中国养生文献全书 第一卷</p> <p>荆芥</p> <p>荆芥多食，熏人五脏神。《食疗本草》 荆芥动渴疾。《孙真人食忌》</p> <p>菱 筍</p> <p>菱筍，新大病差人不可食，以其能发汗，恐虚人牙。《本草困经》</p> <p>筍</p> <p>苦竹笋主不睡，去面目并舌下热黄，消渴，明目，酒毒，除热气，健人。《本草拾遗》 笋箭、笋新者，稍可食，陈者不可食。《食疗本草》 淡竹笋虽美口，发背，闷脚气。《食疗本草》 笋动气，发冷症，不可多食。《食疗本草》。又《千金要方》：患冷之人，食笋心痛。 笋以菱筍叶数片同煮，即无菱味⑤。《琐碎录》 煮笋二三日不烂，脾难克化，脾病者不宜吃。《琐碎录》</p> <p>木耳</p> <p>木耳赤邑，及仰生者，勿食。《金匮要略方》 木耳寒，利五脏，宜腹胃热拥毒，亦不可多食。服丹石人热发，和葱头者作羹，食之即止。《食疗本草》</p> <p>①差：通“瘧”。 ②赤(邑)：如末。 ③然热醋少许即消；原作“然少热醋之”，据《本草》改。 ④地(hui)：毒蛇。 ⑤菱筍：即菱笋，《玉篇·中草篇》作“菱筍”。</p> <p>养生类纂 — 1409 —</p> <p>六甲日勿食鳖肉，害人心神。《千金要方》 鳖目凹陷者⑩，及灰下有王字形者⑪，不可食之⑫，其肉不得合鸡鸭子食之。《金匮要略方》 鳖肉多食作症瘕。赤足者杀人，独目者杀人，目白者杀人，腹下有卜字、五字不可食，颌下有骨加鳖不利。《本草》 鳖肉与鸡肉食，成腹疾。《本草》 食鳖须看腹下有蛇盘纹者，是蛇不可食。《琐碎录》 菱筍煮鳖能杀人。《琐碎录》 若买鳖须缩头者，头若伸，皆先死后煮，不可食。《琐碎录》</p> <p>汉字海</p> <p>筍 19895 艸部 11画 “筍”的类推简化字。</p>
<a href="#">02626</a>	<p><b>02626</b> 疒 104.11.2 癩 GKJ-00798</p> <p>TS 16 · IDS 𠄎疒癩</p>	Evidence TAO Yang China	New evidences accepted.
<a href="#">02625</a>	<p><b>02625</b> 疒 104.9.4 癩 GKJ-00800</p> <p>TS 14 · IDS 𠄎疒癩</p>	Evidence TAO Yang China	New evidences accepted.
<a href="#">04916</a>	<p><b>04916</b> 鼠 208.6.2 鼠回 GKJ-00804</p> <p>TS 19 · IDS 𠄎鼠回</p>	New evidence TAO Yang China	<p>精刻海若湯先生校訂音釋五侯鯖字海</p>  <p>集韻</p>

Sn	Image/Source	Comment Type	Description
			
<a href="#">04661</a>	<p><b>04661</b> 鼯  <small>魚 195'.2.1</small>  GKJ-00806</p> <hr/> <p>TS 10 · IDS 𩺰 魚丁</p>	<b>Evidence</b> TAO Yang China	New evidences accepted.
<a href="#">03130</a>	<p><b>03130</b> 紂  <small>纟 120'.4.1</small>  GKJ-00808</p> <hr/> <p>TS 7 · IDS 𩺰 纟太</p>	<b>Evidence</b> TAO Yang China	New evidences accepted.
<a href="#">03367</a>	<p><b>03367</b> 鯨  <small>魚 195'.8.4</small>  GKJ-00815</p> <hr/> <p>TS 16 · IDS 𩺰 魚享</p>	<b>Evidence</b> TAO Yang China	New evidences accepted.
<a href="#">00743</a>	<p><b>00743</b> 𩺰  <small>口 30.18.3</small></p>	<b>Evidence</b> TAO Yang China	Pending.

Sn	Image/Source	Comment Type	Description
	GKJ-00817 TS 21 · IDS 𠄎口駒		
<a href="#">04831</a>	<p><b>04831</b> 𠄎肖 卤 197.7.2 GKJ-00818</p> <p>TS 14 · IDS 𠄎口駒</p>	New evidence Kushim JIANG Individual	<p>3564 食盐 shí yán 《别录》</p> <p>【异名】盐《周礼》，咸鹺《礼记》，𠄎、𠄎、𠄎、𠄎《广雅》。</p> <p>【基原】为海水或盐井、盐池、盐泉中的盐水经煎、晒而成的结晶体。</p> <p>【药材】食盐 <i>Natrii Chloridum</i> 主为海盐及池盐、井盐。海盐产于辽宁、河北、山东、江苏、浙江、福建、广东、广西、台湾；池盐产于山西、陕西、甘肃、宁夏、青海、新疆等一带；井盐产于云南、四川。</p> <p>性状 本品为立方体形、长方形或不规则多棱形晶体。纯净者，无色透明；通常呈白色或灰白色，半透明。具玻璃样光泽。体较重，质硬，易砸碎。气微，味咸。露置空气中易潮解。能溶于水，不溶于乙醇，在无色火焰上燃烧，火焰呈鲜黄色。</p> <p>鉴别 取本品约 0.1 g，加水 10 ml，使溶解，滤过，滤液显氯化物和钠盐的反应。参见“大青盐”条。</p> <p>【成分】主要为氯化钠(NaCl)。又因来源和制法上的不同，夹杂的物质也有所差异。常含有氯化镁(MgCl<sub>2</sub>)，硫酸镁(MgSO<sub>4</sub>)，硫酸钠(Na<sub>2</sub>SO<sub>4</sub>)，硫酸钙(CaSO<sub>4</sub>)，及不溶物质等<sup>[1]</sup>。</p> <p>▲ 南京中医药大学(编著). 中药大辞典(下册)(第2版). 2006.</p>
<a href="#">04182</a>	<p><b>04182</b> 𠄎 金 167.14.4 GKJ-00821</p> <p>TS 22 · IDS 𠄎金滴</p>	Evidence TAO Yang China	New evidences accepted.
<a href="#">04201</a>	<p><b>04201</b> 𠄎 金 167.20.1 GKJ-00822</p> <p>TS 28 · IDS 𠄎金磬</p>	Evidence TAO Yang China	New evidences accepted.
<a href="#">04205</a>	<p><b>04205</b> 𠄎 金 167.29.3 GKJ-00828</p> <p>TS 37 · IDS 𠄎金 𠄎名無異</p>	Evidence TAO Yang China	<p>New evidences accepted.</p> <p>The glyph should be 𠄎名無, cause there are 3 other variants in the same book.</p> 
<a href="#">04114</a>	<p><b>04114</b> 𠄎 金 167.10.3 GKJ-00830</p> <p>TS 18 · IDS 𠄎金倭</p>	Evidence TAO Yang China	New evidences accepted.
<a href="#">04107</a>	<p><b>04107</b> 𠄎 金 167.9.3 GKJ-00833</p> <p>TS 17 · IDS 𠄎金信</p>	Evidence TAO Yang China	New evidences accepted.
<a href="#">04071</a>	<p><b>04071</b> 𠄎 金 167.6.2 GKJ-00837</p> <p>TS 14 · IDS 𠄎金吐</p>	Evidence TAO Yang China	New evidences accepted.
<a href="#">04115</a>	<p><b>04115</b> 𠄎 金 167.10.3 GKJ-00839</p> <p>TS 18 · IDS 𠄎金爹</p>	Evidence TAO Yang China	New evidences accepted.


Sn 04100	Image/Source	Comment Type Evidence	Description New evidences accepted.																								
	<p><b>04100</b> 金 167.9.2 鉗 GKJ-00840</p> <hr/> <p>TS 17 · IDS 鉗 金虹</p>	<p>TAO Yang China</p>																									
<a href="#">04065</a>	<p><b>04065</b> 金 167.5.2 鈿 GKJ-00843</p> <hr/> <p>TS 13 · IDS 鈿 金四</p>	<p><b>New evidence</b> HUANG Junliang Individual</p>	<p>X10n0250_p0053a15 : 樹名阿順那在彼樹下生故因以為名翻為樹者亦 X10n0250_p0053a16 : 指彼樹非正翻名雖俱無正翻就義指事樹得人失 X10n0250_p0053a17 : 以樹下生身龍宮悟道故云龍樹此顯合別傳今從 X10n0250_p0053a18 : 首然此菩薩道出四角逢緣不少值業良多嘆棄不 X10n0250_p0053a19 : 爽於[金*四]鉢覽文匪逆於本末(釋論自云起毛頭三角乃起十信三賢位登 X10n0250_p0053a20 : 初地)即吾宗第二祖師亦為天台空宗禪宗之祖師論 X10n0250_p0053a21 : 釋大品般若而不分教。〔無著之解金剛〕 梵云阿僧 X10n0250_p0053a22 : 缺字資訊 X10n0250_p0053a23 : CBETA缺字碼：CB17522 X10n0250_p0053a24 : 組字式：[金*四] X10n0250_p0053b01 : 鈿 X10n0250_p0053b02 : 鈿</p> <p>▲ <a href="#">圓覺經疏鈔隨文要解 (CBETA-X0250) 卷4</a></p>																								
<a href="#">01987</a>	<p><b>01987</b> 水 85.1.1 𣵀 GKJ-00857</p> <hr/> <p>TS 4 · IDS 𣵀 一</p>	<p><b>Evidence</b> LI Yuan SAT</p> <p><b>New evidence</b> Eiso CHAN Individual</p>	<p>An evidence that shows this character's meaning would be better.</p> <div> <p style="text-align: right;">(114)</p> <p style="text-align: center;">底 海</p> <p style="text-align: right;">第二章 會場中應用對聯</p> <table border="0" style="width: 100%; border-collapse: collapse;"> <tr> <td style="width: 10%;">鑿威顯赫扶忠義</td> <td style="width: 10%;">東邊鑿王廟聯</td> <td style="width: 10%;">有一白磁香爐聯</td> <td style="width: 10%;">又五門聯</td> <td style="width: 10%;">白世來降皆因敬賢納士</td> <td style="width: 10%;">又四門聯</td> <td style="width: 10%;">洪氣一點通達五湖四海</td> <td style="width: 10%;">又三門聯</td> <td style="width: 10%;">天地開闢以來兄弟永合</td> <td style="width: 10%;">又二門聯</td> <td style="width: 10%;">鴻濛瀛洲一派江油汗沾流</td> <td style="width: 10%;">洪門對聯(頭門)</td> </tr> <tr> <td>王道康衢助我成</td> <td>得勝回朝轉大明</td> <td>無半絲義氣何必聯盟</td> <td>洪門與發在於禮義人和</td> <td>宗發萬枝到處三台橫通</td> <td>風雲會合之際忠義常存</td> <td>渭潮大海三河浴泳滿洋流</td> <td></td> <td></td> <td></td> <td></td> <td></td> </tr> </table> </div> <p>▲ 李子峰: 《民國叢書 第1編 16 社會科學總論類 海底》, 上海: 上海書店出版社, 1989.10, p. 114</p>	鑿威顯赫扶忠義	東邊鑿王廟聯	有一白磁香爐聯	又五門聯	白世來降皆因敬賢納士	又四門聯	洪氣一點通達五湖四海	又三門聯	天地開闢以來兄弟永合	又二門聯	鴻濛瀛洲一派江油汗沾流	洪門對聯(頭門)	王道康衢助我成	得勝回朝轉大明	無半絲義氣何必聯盟	洪門與發在於禮義人和	宗發萬枝到處三台橫通	風雲會合之際忠義常存	渭潮大海三河浴泳滿洋流					
鑿威顯赫扶忠義	東邊鑿王廟聯	有一白磁香爐聯	又五門聯	白世來降皆因敬賢納士	又四門聯	洪氣一點通達五湖四海	又三門聯	天地開闢以來兄弟永合	又二門聯	鴻濛瀛洲一派江油汗沾流	洪門對聯(頭門)																
王道康衢助我成	得勝回朝轉大明	無半絲義氣何必聯盟	洪門與發在於禮義人和	宗發萬枝到處三台橫通	風雲會合之際忠義常存	渭潮大海三河浴泳滿洋流																					


Sn	Image/Source	Comment Type	Description
			<p style="text-align: center;"><b>第二章 会场中应用对联</b></p> <p style="text-align: center;">洪门对联（头门）</p> <p style="text-align: center;">池瀕瀟瀟一畧江汕汗沽秀 門潮沃海江河洽冰萬年流</p> <p style="text-align: center;">又二门联</p> <p style="text-align: center;">天地开辟以来兄弟永合 风云会合之际志义常存</p> <p style="text-align: center;">又三门联</p> <p style="text-align: center;">洪气一点通连五湖四海 宗爰万枝到处三合横通</p> <p style="text-align: center;">又四门联</p> <p style="text-align: center;">白世来降皆因殷贤纳士 洪门兴发在于礼义人和</p> <p style="text-align: center;">又五门联</p> <p style="text-align: center;">有一点忠心方可结缘 无半丝义气何必联盟</p> <p style="text-align: center;">白瓷香炉联</p> <p style="text-align: center;">东边出兵去灭胡 得胜回朝转大胡</p> <p>▲ 李子峰：《海底》，南昌：江西教育出版社，2010.1，ISBN 978-7-5392-5532-3，p. 133</p> <p>The pieces of evidence show the classical 對聯 used for 洪門. The meaning of this pair of sentences is shown as below. (1: original form, 2: corresponding meaning, 3: 平仄)</p> <p>上聯： 池瀕瀟瀟一畧江汕汗沽秀 地鎮高崗一派溪山千古秀 仄仄平平仄仄平平平仄仄</p> <p>下聯： 門潮沃海三河洽冰萬年流 門朝大海三河峽水萬年流 平平仄仄平平仄仄仄平平</p> <p>Note: 畧 has not been submitted to IRG.</p> <p>We can also find this 對聯 in 高溪庙 in current 福建省漳州市云霄县东厦乡高溪村后山坳.</p>



Sn	Image/Source	Comment Type	Description
			<p style="text-align: right;"><b>第六章 闽南古寺庙</b></p> <p>率数十姓前来定宇；宫名燕翼示百千世永念垂殊。”燕翼宫2001年被云霄县人民政府公布为第四批县级文物保护单位，2013年被福建省人民政府公布为第八批省级文物保护单位。</p> <p><b>2、云霄威惠庙</b></p> <p>云霄威惠庙，位于今漳州市云霄县云陵镇亭堂村，原庙称陈将军庙，建于唐嗣圣年（684）。唐建庙址已无可考，现城隍庙为明成化年间（1465—1487）重建，弘治四年（1491）重修，崇祯四年（1631）和清道光（1821—1850）、光绪（1875—1908）年间先后重修。庙坐西北朝东南，占地2000平方米，主体建筑分前后二进，以门厅、天井、回廊、大殿等部分组成，建筑面积500平方米。大殿面阔三间，进深三间，抬梁式木构架，单檐歇山顶。大殿正中设木雕神龛，祀陈元光与种夫人神像；座前置陈政神像。右侧设魏妈神龛，慈航“女中豪杰”，祀陈元光祖母魏敬德像，两侧撰联“巾幗长征临海师，中原南下靖云霄”；左侧为许天正神龛，匾联“建功南郡”，书联“同来启土标青史，共起兴文惠庶民”。大殿两侧设左右两庑，右为王女“柔懿夫人”陈休玉殿，两侧撰行书联句“柔顺堪钦佐父兄基业，懿恭作副事传巾幗芳徽”，为“太学生先登薰沐敬题”；左为“王子”陈瑒殿，两柱撰行书“文武兼全壮鸿图于启宇，英灵丕着承燕翼以流馨”，大殿内存明代方形石炉一座，宽0.8米，通高、厚各0.5米，下立四足，正面镌“崇祯壬申（1632）春王正月金浦刘登极命”楷书，字径6厘米，整排7行，各行2字，是现存庙内年代较早的石雕文物。庙内今尚存“漳水云山开万世衣冠文物；馨香俎豆报千秋伟绩丰功”等石刻楹联15对，还有明弘治、崇祯、清道光、光绪朝代重修碑多方。庙前有大埕，对面向戏台和照壁。云霄威惠庙1985年被公布为云霄县首批县级文物保护单位。2005年5月，被福建省人民政府公布为第五批省级重点文物保护单位。</p> <p><b>3、高溪庙</b></p> <p>高溪庙又称灵王庙，俗称高溪顶庙。位于今漳州市云霄县东厦乡高溪村后山场，始建于宋，清雍正、乾隆及咸丰丁巳年（1857）、民国癸酉年（1933）、2002年均有修葺，梁架基本保存清中期建筑风格。祀唐代开漳圣王陈元</p> <p style="text-align: right;">289</p> <p style="text-align: center;"><b>闽台古寺庙</b></p> <p>光夫妇、子、女以及将佐等。庙坐东北朝西南，占地面积800平方米，有前殿、后殿和西侧厢房6间。前殿面阔三间，进深三间，抬梁、穿斗式木构架，单檐歇山顶，屋顶用彩陶片镶嵌各种鸟兽和人物形象，艺术水平较高。前殿对联“地镇高岗，一派溪山千古秀；门朝大海，三河峡水万年流”。庙祀“开漳圣王”陈元光及其文武将佐，并供奉高溪洪二祖师神像。郑成功率率军入云霄时，曾到此拜谒。大殿神龛两侧有“辅国姓平台湾赫耀神威传异域，保蒸民承长发现巍庙祀仰高溪”木刻联句。庙内还有“拓土开疆宜崇祀事，安民保境犹仗英灵”“拓土开疆殊勋施社稷，饮和食绩厚泽遍云霄”“开漳水万世衣冠文物，创云山千秋伟绩丰功”“唐史无人修列传，漳江有庙祀将军”等楹联多对。庙正门楣额饰“合社”“平安”鸟篆印2枚，门厅四支斗拱外侧分绘“高溪顶庙”4个篆字。庙中大殿山墙古壁立有清咸丰七年（1857）《重修高溪顶庙捐资碑记》、光绪初年《捐金碑记》及光绪十八年（1892）《重修顶庙碑记》等旧碑记三方以及清乾隆皇帝第十一子“成亲王”诗匾一方。庙内饰以华贵的雷金画。高溪庙1991年被公布为福建省第三批省级文物保护单位。</p> <p><b>4、西林五通庙</b></p> <p>西林五通庙，又称“广平尊王庙”“王善庙”，位于今漳州市云霄县火田镇西林村，唐代始建，唐开漳将士入漳后塑汉将周亚夫像奉于庙中。元至元年间（1264—1294）汀漳道总管陈君用修城时，增祀“五方之神（五通神）”，并建“五通庙会”。清代重修，清同治三年（1864）毁于兵火，1984年重建。庙占地面积1200平方米，坐西向东，建筑面积465平方米。前殿面阔五间，进深三间带前廊，抬梁、穿斗式梁架，歇山顶，殿内尚存古朴浑厚的石椽柱和覆盆式柱础。西林五通庙2013年被公布为福建省第八批省级文物保护单位。</p> <p style="text-align: right;">290</p> <p>▲ 陈名实：《闽台古建筑》，福州：福建美术出版社，2018.12，ISBN 978-7-5393-3888-0，pp. 289-290</p>




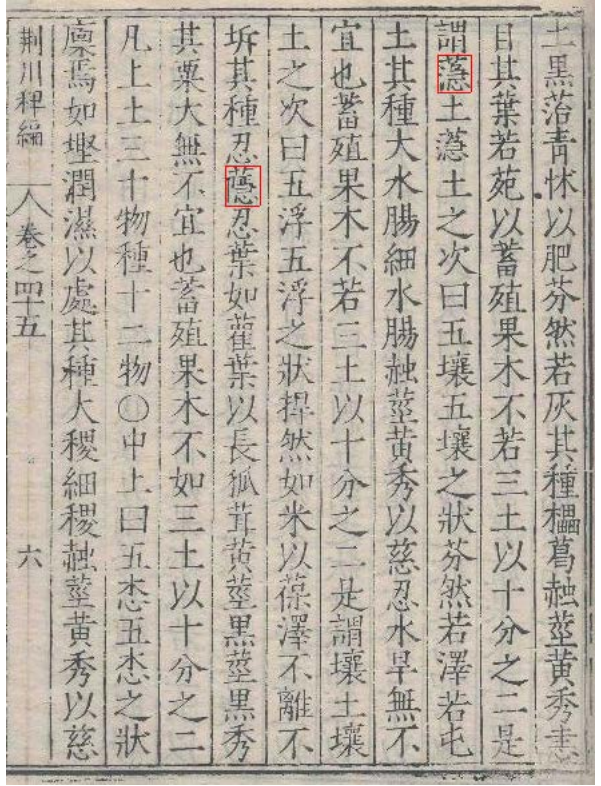
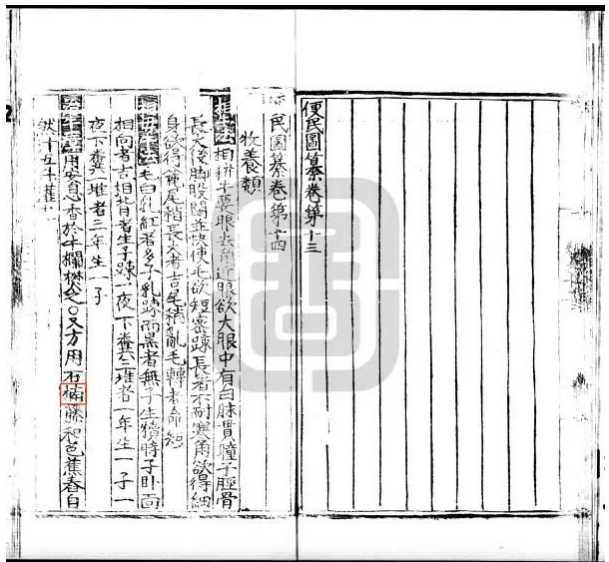


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			<p style="text-align: center;"><b>第二章 会场中应用对联</b></p> <p style="text-align: center;">洪门对联 (头门)</p> <p style="text-align: center;">池灌满湖一派江涵汗流湧 洞潮法海三行浴沐万津流</p> <p style="text-align: center;">又二门联</p> <p style="text-align: center;">天地开辟以来兄弟永合 风云会合之际忠义常存</p> <p style="text-align: center;">又三门联</p> <p style="text-align: center;">洪气一点通达五湖四海 宗爻万枝到处三合横通</p> <p style="text-align: center;">又四门联</p> <p style="text-align: center;">白世来降皆因殷贤纳士 洪门兴盛在于礼义人和</p> <p style="text-align: center;">又五门联</p> <p style="text-align: center;">有一点忠心方可结缘 无半丝义气何必联盟</p> <p style="text-align: center;">白碗香炉联</p> <p style="text-align: center;">东边出兵去灭清 得胜回朝转大江</p> <p>▲ 李子峰: 《海底》, 南昌: 江西教育出版社, 2010.1, ISBN 978-7-5392-5532-3, p. 133</p> <p>You can get more details in Comment #13887 under WS2021-01987.</p> <div style="border: 1px solid black; padding: 5px; margin-top: 10px;"> <p><b>01987</b>  水 85.1.1 GKJ-00857</p> <hr/> <p>TS 4 · IDS 氵 一</p> </div>
<a href="#">03332</a>	<p><b>03332</b> 莅 莅 艸 140.6.3 GKJ-00867 TC-4F5F</p> <hr/> <p>TS 10 · IDS 艸**伍</p>	<p><b>New evidence</b> Andrew WEST UK</p>	<p>《古壮字字典》 p. 247 [haz]:</p> <p style="text-align: center;"><b>莠</b> ( 莠、 莠、 荷、 穗、  栲、 蒺、 嗒、 <b>莅</b>、  朝、 鞞、 桐、 啖 )</p>
<a href="#">01983</a>	<p><b>01983</b> 氲 气 84.15.4 GKJ-00891</p> <hr/> <p>TS 19 · IDS 氲气養</p>	<p><b>New evidence</b> L F CHENG Individual</p>	<p>挨起挪 (著) 文淵博 (譯) 《氲禾雀學新編》</p> <p>氲禾雀與氲气養之關係 The Relation of Oxygen to Bacterial Life.</p> <p><a href="https://commons.wikimedia.org/w/index.php?title=File%3ANLC416-13jh008014-59011_氲學新編.pdf&amp;page=51">https://commons.wikimedia.org/w/index.php?title=File%3ANLC416-13jh008014-59011_氲學新編.pdf&amp;page=51</a></p>

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			<p>their ends (</p> 
00434	<p>00434 呶  <small>口 30.4.1</small>            GKJ-00911</p> <hr/> <p>TS 7 · IDS 口口灰</p>	Evidence TAO Yang China	Pending for TCA.
03675	<p>03675 微  <small>血 143.13.3</small>            GKJ-00950</p> <hr/> <p>TS 19 · IDS 微血</p>	Evidence TAO Yang China	Mark, change the glyph.
02915	<p>02915 竦  <small>立 117.9.4</small>            GKJ-00955</p> <hr/> <p>TS 14 · IDS 立突</p>	Evidence TAO Yang China	Withdraw.
01021	<p>01021 孳  <small>子 39.9.4</small>            GKJ-00963</p> <hr/> <p>TS 12 · IDS 子子宫</p>	Evidence LEUNG Justin Richard Individual	<p>The original source of the character is An English-Chinese Lexicon of Medical Terms (Philip B. Cousland, Publication Committee, Medical Missionary Association of China, 1908, <a href="https://books.google.ca/books?id=P-kRAAAAYAAJ">https://books.google.ca/books?id=P-kRAAAAYAAJ</a>)</p> <p>p. iv  <small>UTERUS.</small>—<span style="border: 1px solid red;">孳</span> kung. This character was made by combining the two characters formerly used.</p> <p>p. 373  <small>孳 kung (k'ung) (kung),</small>      Uterine body,      „ cervix,      „ fundus,      „ os,      Utero-vesical fistula,      Uterus,</p> <p>„ anteflexion of,      „ anteversion of,      „ bicornis,      „ body of,      „ cervix of,      „ contraction of,      „ curetting of,      „ double,      „ fundus of,      „ hour glass contraction of,      „ inertia of,</p> <p>玉洞黍困, 包果函      孳體      孳頸      孳頂      孳口      孳膀胱      孳 (kung?) (音宮, 孳者子宮兩字合成即盛胎經者也)      孳屈前      孳倒前      兩角孳      孳體      孳頸      孳縮      孳刮術      雙穴孳, 中隔孳      孳頂      孳縮成葫蘆形      孳不健, 孳弱, 孳怠      孳, 孳失縮力</p>
03798	<p>03798 𧯝  <small>豆 151.5.3</small>            GKJ-00965</p> <hr/> <p>TS 12 · IDS 豆外</p>	Misidentified glyph Andrew WEST UK	<p>This is obviously a corrupt form of some common character as the text is using it as a size comparison that readers are expected to understand. I strongly suspect it is just a corrupt form of U+8C4C 豌 (variant form 𧯝豆𧯝外 with 𧯝 lost). Therefore suggest withdraw or pending.</p>
		Evidence HUANG Junliang Individual	<p>I agree with Andrew that this character is likely an error of 豌.</p> <p>The text here is a quote from 本草, as is shown on the previous</p>

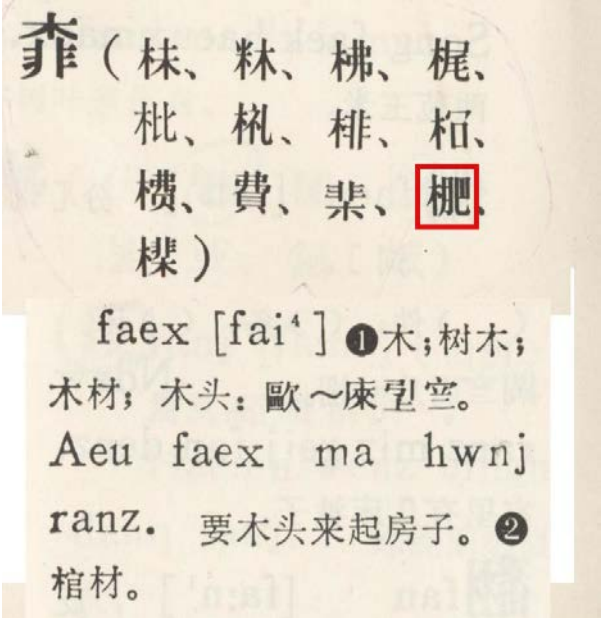
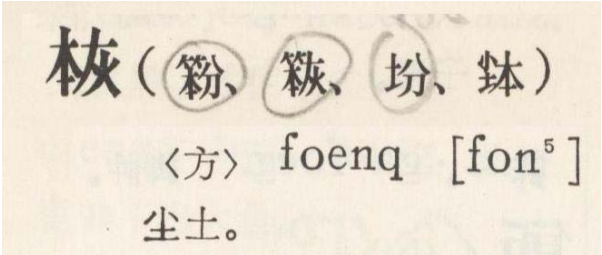
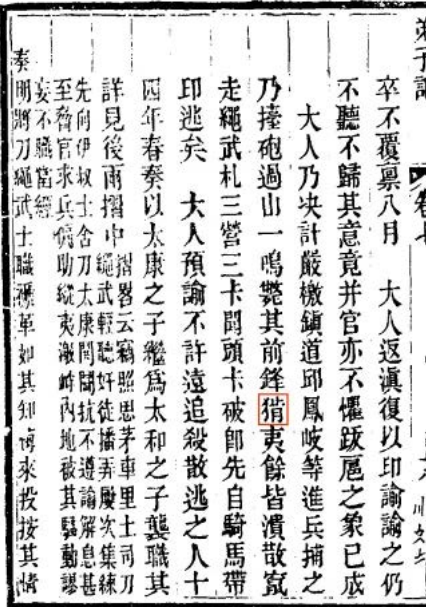
Sn	Image/Source	Comment Type	Description																														
			<p>folio <a href="#">here</a>. Text is similar to 救荒本草 but 「如豆外豆大」 is not included.</p>  <p>▲ <a href="#">救荒本草 (明嘉靖34年刊本)</a> 卷上之後 folio 23b 24a</p> <p>The digitalized text of 三農紀 by Beijing Erudition Digital Research Center also gives <a href="#">饒</a>:</p> <p>三農紀10卷 卷七 "饒字似於菔本類實類饒在石亦有黃葉者則饒字印饒凡九種印行有饒種花饒種子最其類" (中國基本古籍網97.0)  三農紀10卷 卷七 "饒字似於菔本類實類饒在石亦有黃葉者則饒字印饒凡九種印行有饒種花饒種子最其類" (中國基本古籍網97.0)</p> <p>Size comparison with 豌豆 is also common in various 本草 works:</p> <table border="1"> <tr> <td>本草綱目拾遺</td> <td>卷三十五下部</td> <td>"饒五并與三豆三豆類實類饒在石亦有黃葉者則饒字印饒凡九種印行有饒種花饒種子最其類" (中國基本古籍網97.0)</td> </tr> <tr> <td>本草綱目拾遺</td> <td>卷三十五下部</td> <td>"饒五并與三豆三豆類實類饒在石亦有黃葉者則饒字印饒凡九種印行有饒種花饒種子最其類" (中國基本古籍網97.0)</td> </tr> <tr> <td>本草綱目拾遺</td> <td>卷三十五下部</td> <td>"饒五并與三豆三豆類實類饒在石亦有黃葉者則饒字印饒凡九種印行有饒種花饒種子最其類" (中國基本古籍網97.0)</td> </tr> <tr> <td>本草綱目拾遺</td> <td>卷三十五下部</td> <td>"饒五并與三豆三豆類實類饒在石亦有黃葉者則饒字印饒凡九種印行有饒種花饒種子最其類" (中國基本古籍網97.0)</td> </tr> <tr> <td>本草綱目拾遺</td> <td>卷三十五下部</td> <td>"饒五并與三豆三豆類實類饒在石亦有黃葉者則饒字印饒凡九種印行有饒種花饒種子最其類" (中國基本古籍網97.0)</td> </tr> <tr> <td>本草綱目拾遺</td> <td>卷三十五下部</td> <td>"饒五并與三豆三豆類實類饒在石亦有黃葉者則饒字印饒凡九種印行有饒種花饒種子最其類" (中國基本古籍網97.0)</td> </tr> <tr> <td>本草綱目拾遺</td> <td>卷三十五下部</td> <td>"饒五并與三豆三豆類實類饒在石亦有黃葉者則饒字印饒凡九種印行有饒種花饒種子最其類" (中國基本古籍網97.0)</td> </tr> <tr> <td>本草綱目拾遺</td> <td>卷三十五下部</td> <td>"饒五并與三豆三豆類實類饒在石亦有黃葉者則饒字印饒凡九種印行有饒種花饒種子最其類" (中國基本古籍網97.0)</td> </tr> <tr> <td>本草綱目拾遺</td> <td>卷三十五下部</td> <td>"饒五并與三豆三豆類實類饒在石亦有黃葉者則饒字印饒凡九種印行有饒種花饒種子最其類" (中國基本古籍網97.0)</td> </tr> <tr> <td>本草綱目拾遺</td> <td>卷三十五下部</td> <td>"饒五并與三豆三豆類實類饒在石亦有黃葉者則饒字印饒凡九種印行有饒種花饒種子最其類" (中國基本古籍網97.0)</td> </tr> </table> <p>If anyone can access the modern version of 三農紀: 《三農紀校釋》农业出版社 (1989), it would be great to check if 豆外 is preserved or corrected to 饒.</p>	本草綱目拾遺	卷三十五下部	"饒五并與三豆三豆類實類饒在石亦有黃葉者則饒字印饒凡九種印行有饒種花饒種子最其類" (中國基本古籍網97.0)	本草綱目拾遺	卷三十五下部	"饒五并與三豆三豆類實類饒在石亦有黃葉者則饒字印饒凡九種印行有饒種花饒種子最其類" (中國基本古籍網97.0)	本草綱目拾遺	卷三十五下部	"饒五并與三豆三豆類實類饒在石亦有黃葉者則饒字印饒凡九種印行有饒種花饒種子最其類" (中國基本古籍網97.0)	本草綱目拾遺	卷三十五下部	"饒五并與三豆三豆類實類饒在石亦有黃葉者則饒字印饒凡九種印行有饒種花饒種子最其類" (中國基本古籍網97.0)	本草綱目拾遺	卷三十五下部	"饒五并與三豆三豆類實類饒在石亦有黃葉者則饒字印饒凡九種印行有饒種花饒種子最其類" (中國基本古籍網97.0)	本草綱目拾遺	卷三十五下部	"饒五并與三豆三豆類實類饒在石亦有黃葉者則饒字印饒凡九種印行有饒種花饒種子最其類" (中國基本古籍網97.0)	本草綱目拾遺	卷三十五下部	"饒五并與三豆三豆類實類饒在石亦有黃葉者則饒字印饒凡九種印行有饒種花饒種子最其類" (中國基本古籍網97.0)	本草綱目拾遺	卷三十五下部	"饒五并與三豆三豆類實類饒在石亦有黃葉者則饒字印饒凡九種印行有饒種花饒種子最其類" (中國基本古籍網97.0)	本草綱目拾遺	卷三十五下部	"饒五并與三豆三豆類實類饒在石亦有黃葉者則饒字印饒凡九種印行有饒種花饒種子最其類" (中國基本古籍網97.0)	本草綱目拾遺	卷三十五下部	"饒五并與三豆三豆類實類饒在石亦有黃葉者則饒字印饒凡九種印行有饒種花饒種子最其類" (中國基本古籍網97.0)
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<p><a href="#">02312</a></p>	<p><b>02312</b> 牛 93.6.4 𠂔 GKJ-00966 TS 10 · IDS 𠂔牛宅</p>	<p><b>Evidence</b> TAO Yang China</p>	<p>New evidences accepted.</p>																														
<p><a href="#">02875</a></p>	<p><b>02875</b> 禾 115.8.2 𠂔 GKJ-00971 TS 13 · IDS 𠂔禾忠</p>	<p><b>Evidence</b> HUANG Junliang Individual</p>	<p>In the context 「苗行宜疎，疎則𠂔禾忠大」. 𠂔禾忠 refers to specific part of a plant. So it is not a new species.</p> <p>Here is the cursive form of 𠂔 (link from <a href="#">zi.tools</a>)</p> <p>Gallery 字形</p> <p>行書</p>  <p>宋 米芾</p> <p>which might look like 𠂔禾忠 on the first glance. 𠂔 (ear) also fits in the context: 「苗行宜疎，疎則𠂔大」 can be roughly translated as "the plant should be well spaced for better ear formation".</p> <p>Since 𠂔禾忠 is very likely misinterpreted from 𠂔 or 𠂔, I suggest pending more evidences.</p>																														
		<p><b>Evidence</b> Conifer TSENG TCA</p>	<p>Agree with the comment #13581. In the context, the meaning of 「苗行宜疎，疎則𠂔禾忠大，來年任麥」 is the same as the ancient proverb 「稀穀大穗，來年好麥」.</p>																														

Sn	Image/Source	Comment Type	Description
			<p>令土堅則苗出旺相如遇天旱苗出土仍疎春種欲深夏種欲淺早禾晚禾欲兼種防歲有所宜一云閏月年宜晚田然大率宜早早田收多於晚早田淨而易治晚者蕪穢難治且早穀米實而多晚穀皮厚米少而虛行欲稀諺云稀穀大穗來年好麥<small>鋤穀以三遍四遍</small>為度第一遍曰撮苗留苗欲密第二遍曰定科留其壯者去其密者弱者第三遍曰擁本鋤欲深擁其土以護根則耐旱第四遍曰復壟俗名添米五穀惟小鋤為良苗出壟則深鋤鋤不厭數周而復始勿以無草而怠功鋤者非止去草蓋地熟而實多糠薄而米美鋤得十遍可得八米春鋤起地夏鋤除草春鋤不用觸濕六月以<small>黃草字普</small>設普三梁</p> <p>佩文齋廣羣芳譜(清康熙間覆內府刊本) 卷9</p>
04521	<p><b>04521</b> 骨 188.3.3  GKJ-00972</p> <hr/> <p>TS 13 · IDS 骨彡</p>	<p><b>Evidence</b> HUANG Junliang Individual</p> <hr/> <p><b>Evidence</b> Andrew WEST UK</p>	<p>The text is a comment to <a href="#">《搜神記·猿乞子》</a>, where monkey mother died after her son. In 求其骨彡而瘞之, 瘞 means to bury, so 骨彡 must mean body. I suspect 骨彡 is corrupted form of 骸. According to MOE dictionary, 亥 has many variants 夬 𠂇 𠂈 𠂉 𠂊 𠂋 𠂌 𠂍 𠂎 𠂏 𠂐 𠂑 𠂒 𠂓 𠂔 𠂕 𠂖 𠂗 𠂘 𠂙 𠂚 𠂛 𠂜 𠂝 𠂞 𠂟 𠂠 𠂡 𠂢 𠂣 𠂤 𠂥 𠂦 𠂧 𠂨 𠂩 𠂪 𠂫 𠂬 𠂭 𠂮 𠂯 𠂰 𠂱 𠂲 𠂳 𠂴 𠂵 𠂶 𠂷 𠂸 𠂹 𠂺 𠂻 𠂼 𠂽 𠂾 𠂿 𠃀 𠃁 𠃂 𠃃 𠃄 𠃅 𠃆 𠃇 𠃈 𠃉 𠃊 𠃋 𠃌 𠃍 𠃎 𠃏 𠃐 𠃑 𠃒 𠃓 𠃔 𠃕 𠃖 𠃗 𠃘 𠃙 𠃚 𠃛 𠃜 𠃝 𠃞 𠃟 𠃠 𠃡 𠃢 𠃣 𠃤 𠃥 𠃦 𠃧 𠃨 𠃩 𠃪 𠃫 𠃬 𠃭 𠃮 𠃯 𠃰 𠃱 𠃲 𠃳 𠃴 𠃵 𠃶 𠃷 𠃸 𠃹 𠃺 𠃻 𠃼 𠃽 𠃾 𠃿 𠄀 𠄁 𠄂 𠄃 𠄄 𠄅 𠄆 𠄇 𠄈 𠄉 𠄊 𠄋 𠄌 𠄍 𠄎 𠄏 𠄐 𠄑 𠄒 𠄓 𠄔 𠄕 𠄖 𠄗 𠄘 𠄙 𠄚 𠄛 𠄜 𠄝 𠄞 𠄟 𠄠 𠄡 𠄢 𠄣 𠄤 𠄥 𠄦 𠄧 𠄨 𠄩 𠄪 𠄫 𠄬 𠄭 𠄮 𠄯 𠄰 𠄱 𠄲 𠄳 𠄴 𠄵 𠄶 𠄷 𠄸 𠄹 𠄺 𠄻 𠄼 𠄽 𠄾 𠄿 𠅀 𠅁 𠅂 𠅃 𠅄 𠅅 𠅆 𠅇 𠅈 𠅉 𠅊 𠅋 𠅌 𠅍 𠅎 𠅏 𠅐 𠅑 𠅒 𠅓 𠅔 𠅕 𠅖 𠅗 𠅘 𠅙 𠅚 𠅛 𠅜 𠅝 𠅞 𠅟 𠅠 𠅡 𠅢 𠅣 𠅤 𠅥 𠅦 𠅧 𠅨 𠅩 𠅪 𠅫 𠅬 𠅭 𠅮 𠅯 𠅰 𠅱 𠅲 𠅳 𠅴 𠅵 𠅶 𠅷 𠅸 𠅹 𠅺 𠅻 𠅼 𠅽 𠅾 𠅿 𠆀 𠆁 𠆂 𠆃 𠆄 𠆅 𠆆 𠆇 𠆈 𠆉 𠆊 𠆋 𠆌 𠆍 𠆎 𠆏 𠆐 𠆑 𠆒 𠆓 𠆔 𠆕 𠆖 𠆗 𠆘 𠆙 𠆚 𠆛 𠆜 𠆝 𠆞 𠆟 𠆠 𠆡 𠆢 𠆣 𠆤 𠆥 𠆦 𠆧 𠆨 𠆩 𠆪 𠆫 𠆬 𠆭 𠆮 𠆯 𠆰 𠆱 𠆲 𠆳 𠆴 𠆵 𠆶 𠆷 𠆸 𠆹 𠆺 𠆻 𠆼 𠆽 𠆾 𠆿 𠇀 𠇁 𠇂 𠇃 𠇄 𠇅 𠇆 𠇇 𠇈 𠇉 𠇊 𠇋 𠇌 𠇍 𠇎 𠇏 𠇐 𠇑 𠇒 𠇓 𠇔 𠇕 𠇖 𠇗 𠇘 𠇙 𠇚 𠇛 𠇜 𠇝 𠇞 𠇟 𠇠 𠇡 𠇢 𠇣 𠇤 𠇥 𠇦 𠇧 𠇨 𠇩 𠇪 𠇫 𠇬 𠇭 𠇮 𠇯 𠇰 𠇱 𠇲 𠇳 𠇴 𠇵 𠇶 𠇷 𠇸 𠇹 𠇺 𠇻 𠇼 𠇽 𠇾 𠇿 𠈀 𠈁 𠈂 𠈃 𠈄 𠈅 𠈆 𠈇 𠈈 𠈉 𠈊 𠈋 𠈌 𠈍 𠈎 𠈏 𠈐 𠈑 𠈒 𠈓 𠈔 𠈕 𠈖 𠈗 𠈘 𠈙 𠈚 𠈛 𠈜 𠈝 𠈞 𠈟 𠈠 𠈡 𠈢 𠈣 𠈤 𠈥 𠈦 𠈧 𠈨 𠈩 𠈪 𠈫 𠈬 𠈭 𠈮 𠈯 𠈰 𠈱 𠈲 𠈳 𠈴 𠈵 𠈶 𠈷 𠈸 𠈹 𠈺 𠈻 𠈼 𠈽 𠈾 𠈿 𠉀 𠉁 𠉂 𠉃 𠉄 𠉅 𠉆 𠉇 𠉈 𠉉 𠉊 𠉋 𠉌 𠉍 𠉎 𠉏 𠉐 𠉑 𠉒 𠉓 𠉔 𠉕 𠉖 𠉗 𠉘 𠉙 𠉚 𠉛 𠉜 𠉝 𠉞 𠉟 𠉠 𠉡 𠉢 𠉣 𠉤 𠉥 𠉦 𠉧 𠉨 𠉩 𠉪 𠉫 𠉬 𠉭 𠉮 𠉯 𠉰 𠉱 𠉲 𠉳 𠉴 𠉵 𠉶 𠉷 𠉸 𠉹 𠉺 𠉻 𠉼 𠉽 𠉾 𠉿 𠊀 𠊁 𠊂 𠊃 𠊄 𠊅 𠊆 𠊇 𠊈 𠊉 𠊊 𠊋 𠊌 𠊍 𠊎 𠊏 𠊐 𠊑 𠊒 𠊓 𠊔 𠊕 𠊖 𠊗 𠊘 𠊙 𠊚 𠊛 𠊜 𠊝 𠊞 𠊟 𠊠 𠊡 𠊢 𠊣 𠊤 𠊥 𠊦 𠊧 𠊨 𠊩 𠊪 𠊫 𠊬 𠊭 𠊮 𠊯 𠊰 𠊱 𠊲 𠊳 𠊴 𠊵 𠊶 𠊷 𠊸 𠊹 𠊺 𠊻 𠊼 𠊽 𠊾 𠊿 𠋀 𠋁 𠋂 𠋃 𠋄 𠋅 𠋆 𠋇 𠋈 𠋉 𠋊 𠋋 𠋌 𠋍 𠋎 𠋏 𠋐 𠋑 𠋒 𠋓 𠋔 𠋕 𠋖 𠋗 𠋘 𠋙 𠋚 𠋛 𠋜 𠋝 𠋞 𠋟 𠋠 𠋡 𠋢 𠋣 𠋤 𠋥 𠋦 𠋧 𠋨 𠋩 𠋪 𠋫 𠋬 𠋭 𠋮 𠋯 𠋰 𠋱 𠋲 𠋳 𠋴 𠋵 𠋶 𠋷 𠋸 𠋹 𠋺 𠋻 𠋼 𠋽 𠋾 𠋿 𠌀 𠌁 𠌂 𠌃 𠌄 𠌅 𠌆 𠌇 𠌈 𠌉 𠌊 𠌋 𠌌 𠌍 𠌎 𠌏 𠌐 𠌑 𠌒 𠌓 𠌔 𠌕 𠌖 𠌗 𠌘 𠌙 𠌚 𠌛 𠌜 𠌝 𠌞 𠌟 𠌠 𠌡 𠌢 𠌣 𠌤 𠌥 𠌦 𠌧 𠌨 𠌩 𠌪 𠌫 𠌬 𠌭 𠌮 𠌯 𠌰 𠌱 𠌲 𠌳 𠌴 𠌵 𠌶 𠌷 𠌸 𠌹 𠌺 𠌻 𠌼 𠌽 𠌾 𠌿 𠍀 𠍁 𠍂 𠍃 𠍄 𠍅 𠍆 𠍇 𠍈 𠍉 𠍊 𠍋 𠍌 𠍍 𠍎 𠍏 𠍐 𠍑 𠍒 𠍓 𠍔 𠍕 𠍖 𠍗 𠍘 𠍙 𠍚 𠍛 𠍜 𠍝 𠍞 𠍟 𠍠 𠍡 𠍢 𠍣 𠍤 𠍥 𠍦 𠍧 𠍨 𠍩 𠍪 𠍫 𠍬 𠍭 𠍮 𠍯 𠍰 𠍱 𠍲 𠍳 𠍴 𠍵 𠍶 𠍷 𠍸 𠍹 𠍺 𠍻 𠍼 𠍽 𠍾 𠍿 𠎀 𠎁 𠎂 𠎃 𠎄 𠎅 𠎆 𠎇 𠎈 𠎉 𠎊 𠎋 𠎌 𠎍 𠎎 𠎏 𠎐 𠎑 𠎒 𠎓 𠎔 𠎕 𠎖 𠎗 𠎘 𠎙 𠎚 𠎛 𠎜 𠎝 𠎞 𠎟 𠎠 𠎡 𠎢 𠎣 𠎤 𠎥 𠎦 𠎧 𠎨 𠎩 𠎪 𠎫 𠎬 𠎭 𠎮 𠎯 𠎰 𠎱 𠎲 𠎳 𠎴 𠎵 𠎶 𠎷 𠎸 𠎹 𠎺 𠎻 𠎼 𠎽 𠎾 𠎿 𠏀 𠏁 𠏂 𠏃 𠏄 𠏅 𠏆 𠏇 𠏈 𠏉 𠏊 𠏋 𠏌 𠏍 𠏎 𠏏 𠏐 𠏑 𠏒 𠏓 𠏔 𠏕 𠏖 𠏗 𠏘 𠏙 𠏚 𠏛 𠏜 𠏝 𠏞 𠏟 𠏠 𠏡 𠏢 𠏣 𠏤 𠏥 𠏦 𠏧 𠏨 𠏩 𠏪 𠏫 𠏬 𠏭 𠏮 𠏯 𠏰 𠏱 𠏲 𠏳 𠏴 𠏵 𠏶 𠏷 𠏸 𠏹 𠏺 𠏻 𠏼 𠏽 𠏾 𠏿 𠐀 𠐁 𠐂 𠐃 𠐄 𠐅 𠐆 𠐇 𠐈 𠐉 𠐊 𠐋 𠐌 𠐍 𠐎 𠐏 𠐐 𠐑 𠐒 𠐓 𠐔 𠐕 𠐖 𠐗 𠐘 𠐙 𠐚 𠐛 𠐜 𠐝 𠐞 𠐟 𠐠 𠐡 𠐢 𠐣 𠐤 𠐥 𠐦 𠐧 𠐨 𠐩 𠐪 𠐫 𠐬 𠐭 𠐮 𠐯 𠐰 𠐱 𠐲 𠐳 𠐴 𠐵 𠐶 𠐷 𠐸 𠐹 𠐺 𠐻 𠐼 𠐽 𠐾 𠐿 𠑀 𠑁 𠑂 𠑃 𠑄 𠑅 𠑆 𠑇 𠑈 𠑉 𠑊 𠑋 𠑌 𠑍 𠑎 𠑏 𠑐 𠑑 𠑒 𠑓 𠑔 𠑕 𠑖 𠑗 𠑘 𠑙 𠑚 𠑛 𠑜 𠑝 𠑞 𠑟 𠑠 𠑡 𠑢 𠑣 𠑤 𠑥 𠑦 𠑧 𠑨 𠑩 𠑪 𠑫 𠑬 𠑭 𠑮 𠑯 𠑰 𠑱 𠑲 𠑳 𠑴 𠑵 𠑶 𠑷 𠑸 𠑹 𠑺 𠑻 𠑼 𠑽 𠑾 𠑿 𠒀 𠒁 𠒂 𠒃 𠒄 𠒅 𠒆 𠒇 𠒈 𠒉 𠒊 𠒋 𠒌 𠒍 𠒎 𠒏 𠒐 𠒑 𠒒 𠒓 𠒔 𠒕 𠒖 𠒗 𠒘 𠒙 𠒚 𠒛 𠒜 𠒝 𠒞 𠒟 𠒠 𠒡 𠒢 𠒣 𠒤 𠒥 𠒦 𠒧 𠒨 𠒩 𠒪 𠒫 𠒬 𠒭 𠒮 𠒯 𠒰 𠒱 𠒲 𠒳 𠒴 𠒵 𠒶 𠒷 𠒸 𠒹 𠒺 𠒻 𠒼 𠒽 𠒾 𠒿 𠓀 𠓁 𠓂 𠓃 𠓄 𠓅 𠓆 𠓇 𠓈 𠓉 𠓊 𠓋 𠓌 𠓍 𠓎 𠓏 𠓐 𠓑 𠓒 𠓓 𠓔 𠓕 𠓖 𠓗 𠓘 𠓙 𠓚 𠓛 𠓜 𠓝 𠓞 𠓟 𠓠 𠓡 𠓢 𠓣 𠓤 𠓥 𠓦 𠓧 𠓨 𠓩 𠓪 𠓫 𠓬 𠓭 𠓮 𠓯 𠓰 𠓱 𠓲 𠓳 𠓴 𠓵 𠓶 𠓷 𠓸 𠓹 𠓺 𠓻 𠓼 𠓽 𠓾 𠓿 𠔀 𠔁 𠔂 𠔃 𠔄 𠔅 𠔆 𠔇 𠔈 𠔉 𠔊 𠔋 𠔌 𠔍 𠔎 𠔏 𠔐 𠔑 𠔒 𠔓 𠔔 𠔕 𠔖 𠔗 𠔘 𠔙 𠔚 𠔛 𠔜 𠔝 𠔞 𠔟 𠔠 𠔡 𠔢 𠔣 𠔤 𠔥 𠔦 𠔧 𠔨 𠔩 𠔪 𠔫 𠔬 𠔭 𠔮 𠔯 𠔰 𠔱 𠔲 𠔳 𠔴 𠔵 𠔶 𠔷 𠔸 𠔹 𠔺 𠔻 𠔼 𠔽 𠔾 𠔿 𠕀 𠕁 𠕂 𠕃 𠕄 𠕅 𠕆 𠕇 𠕈 𠕉 𠕊 𠕋 𠕌 𠕍 𠕎 𠕏 𠕐 𠕑 𠕒 𠕓 𠕔 𠕕 𠕖 𠕗 𠕘 𠕙 𠕚 𠕛 𠕜 𠕝 𠕞 𠕟 𠕠 𠕡 𠕢 𠕣 𠕤 𠕥 𠕦 𠕧 𠕨 𠕩 𠕪 𠕫 𠕬 𠕭 𠕮 𠕯 𠕰 𠕱 𠕲 𠕳 𠕴 𠕵 𠕶 𠕷 𠕸 𠕹 𠕺 𠕻 𠕼 𠕽 𠕾 𠕿 𠖀 𠖁 𠖂 𠖃 𠖄 𠖅 𠖆 𠖇 𠖈 𠖉 𠖊 𠖋 𠖌 𠖍 𠖎 𠖏 𠖐 𠖑 𠖒 𠖓 𠖔 𠖕 𠖖 𠖗 𠖘 𠖙 𠖚 𠖛 𠖜 𠖝 𠖞 𠖟 𠖠 𠖡 𠖢 𠖣 𠖤 𠖥 𠖦 𠖧 𠖨 𠖩 𠖪 𠖫 𠖬 𠖭 𠖮 𠖯 𠖰 𠖱 𠖲 𠖳 𠖴 𠖵 𠖶 𠖷 𠖸 𠖹 𠖺 𠖻 𠖼 𠖽 𠖾 𠖿 𠗀 𠗁 𠗂 𠗃 𠗄 𠗅 𠗆 𠗇 𠗈 𠗉 𠗊 𠗋 𠗌 𠗍 𠗎 𠗏 𠗐 𠗑 𠗒 𠗓 𠗔 𠗕 𠗖 𠗗 𠗘 𠗙 𠗚 𠗛 𠗜 𠗝 𠗞 𠗟 𠗠 𠗡 𠗢 𠗣 𠗤 𠗥 𠗦 𠗧 𠗨 𠗩 𠗪 𠗫 𠗬 𠗭 𠗮 𠗯 𠗰 𠗱 𠗲 𠗳 𠗴 𠗵 𠗶 𠗷 𠗸 𠗹 𠗺 𠗻 𠗼 𠗽 𠗾 𠗿 𠘀 𠘁 𠘂 𠘃 𠘄 𠘅 𠘆 𠘇 𠘈 𠘉 𠘊 𠘋 𠘌 𠘍 𠘎 𠘏 𠘐 𠘑 𠘒 𠘓 𠘔 𠘕 𠘖 𠘗 𠘘 𠘙 𠘚 𠘛 𠘜 𠘝 𠘞 𠘟 𠘠 𠘡 𠘢 𠘣 𠘤 𠘥 𠘦 𠘧 𠘨 𠘩 𠘪 𠘫 𠘬 𠘭 𠘮 𠘯 𠘰 𠘱 𠘲 𠘳 𠘴 𠘵 𠘶 𠘷 𠘸 𠘹 𠘺 𠘻 𠘼 𠘽 𠘾 𠘿 𠙀 𠙁 𠙂 𠙃 𠙄 𠙅 𠙆 𠙇 𠙈 𠙉 𠙊 𠙋 𠙌 𠙍 𠙎 𠙏 𠙐 𠙑 𠙒 𠙓 𠙔 𠙕 𠙖 𠙗 𠙘 𠙙 𠙚 𠙛 𠙜 𠙝 𠙞 𠙟 𠙠 𠙡 𠙢 𠙣 𠙤 𠙥 𠙦 𠙧 𠙨 𠙩 𠙪 𠙫 𠙬 𠙭 𠙮 𠙯 𠙰 𠙱 𠙲 𠙳 𠙴 𠙵 𠙶 𠙷 𠙸 𠙹 𠙺 𠙻 𠙼 𠙽 𠙾 𠙿 𠚀 𠚁 𠚂 𠚃 𠚄 𠚅 𠚆 𠚇 𠚈 𠚉 𠚊 𠚋 𠚌 𠚍 𠚎 𠚏 𠚐 𠚑 𠚒 𠚓 𠚔 𠚕 𠚖 𠚗 𠚘 𠚙 𠚚 𠚛 𠚜 𠚝 𠚞 𠚟 𠚠 𠚡 𠚢 𠚣 𠚤 𠚥 𠚦 𠚧 𠚨 𠚩 𠚪 𠚫 𠚬 𠚭 𠚮 𠚯 𠚰 𠚱 𠚲 𠚳 𠚴 𠚵 𠚶 𠚷 𠚸 𠚹 𠚺 𠚻 𠚼 𠚽 𠚾 𠚿 𠛀 𠛁 𠛂 𠛃 𠛄 𠛅 𠛆 𠛇 𠛈 𠛉 𠛊 𠛋 𠛌 𠛍 𠛎 𠛏 𠛐 𠛑 𠛒 𠛓 𠛔 𠛕 𠛖 𠛗 𠛘 𠛙 𠛚 𠛛 𠛜 𠛝 𠛞 𠛟 𠛠 𠛡 𠛢 𠛣 𠛤 𠛥 𠛦 𠛧 𠛨 𠛩 𠛪 𠛫 𠛬 𠛭 𠛮 𠛯 𠛰 𠛱 𠛲 𠛳 𠛴 𠛵 𠛶 𠛷 𠛸 𠛹 𠛺 𠛻 𠛼 𠛽 𠛾 𠛿 𠜀 𠜁 𠜂 𠜃 𠜄 𠜅 𠜆 𠜇 𠜈 𠜉 𠜊 𠜋 𠜌 𠜍 𠜎 𠜏 𠜐 𠜑 𠜒 𠜓 𠜔 𠜕 𠜖 𠜗 𠜘 𠜙 𠜚 𠜛 𠜜 𠜝 𠜞 𠜟 𠜠 𠜡 𠜢 𠜣 𠜤 𠜥 𠜦 𠜧 𠜨 𠜩 𠜪 𠜫 𠜬 𠜭 𠜮 𠜯 𠜰 𠜱 𠜲 𠜳 𠜴 𠜵 𠜶 𠜷 𠜸 𠜹 𠜺 𠜻 𠜼 𠜽 𠜾 𠜿 𠝀 𠝁 𠝂 𠝃 𠝄 𠝅 𠝆 𠝇 𠝈 𠝉 𠝊 𠝋 𠝌 𠝍 𠝎 𠝏 𠝐 𠝑 𠝒 𠝓 𠝔 𠝕 𠝖 𠝗 𠝘 𠝙 𠝚 𠝛 𠝜 𠝝 𠝞 𠝟 𠝠 𠝡 𠝢 𠝣 𠝤 𠝥 𠝦 𠝧 𠝨 𠝩 𠝪 𠝫 𠝬 𠝭 𠝮 𠝯 𠝰 𠝱 𠝲 𠝳 𠝴 𠝵 𠝶 𠝷 𠝸 𠝹 𠝺 𠝻 𠝼 𠝽 𠝾 𠝿 𠞀 𠞁 𠞂 𠞃 𠞄 𠞅 𠞆 𠞇 𠞈 𠞉 𠞊 𠞋 𠞌 𠞍 𠞎 𠞏 𠞐 𠞑 𠞒 𠞓 𠞔 𠞕 𠞖 𠞗 𠞘 𠞙 𠞚 𠞛 𠞜 𠞝 𠞞 𠞟 𠞠 𠞡 𠞢 𠞣 𠞤 𠞥 𠞦 𠞧 𠞨 𠞩 𠞪 𠞫 𠞬 𠞭 𠞮 𠞯 𠞰 𠞱 𠞲 𠞳 𠞴 𠞵 𠞶 𠞷 𠞸 𠞹 𠞺 𠞻 𠞼 𠞽 𠞾 𠞿 𠟀 𠟁 𠟂 𠟃 𠟄 𠟅 𠟆 𠟇 𠟈 𠟉 𠟊 𠟋 𠟌 𠟍 𠟎 𠟏 𠟐 𠟑 𠟒 𠟓 𠟔 𠟕 𠟖 𠟗 𠟘 𠟙 𠟚 𠟛 𠟜 𠟝 𠟞 𠟟 𠟠 𠟡 𠟢 𠟣 𠟤 𠟥 𠟦 𠟧 𠟨 𠟩 𠟪 𠟫 𠟬 𠟭 𠟮 𠟯 𠟰 𠟱 𠟲 𠟳 𠟴 𠟵 𠟶 𠟷 𠟸 𠟹 𠟺 𠟻 𠟼 𠟽 𠟾 𠟿 𠠀 𠠁 𠠂 𠠃 𠠄 𠠅 𠠆 𠠇 𠠈 𠠉 𠠊 𠠋 𠠌 𠠍 𠠎 𠠏 𠠐 𠠑 𠠒 𠠓 𠠔 𠠕 𠠖 𠠗 𠠘 𠠙 𠠚 𠠛 𠠜 𠠝 𠠞 𠠟 𠠠 𠠡 𠠢 𠠣 𠠤 𠠥 𠠦 𠠧 𠠨 𠠩 𠠪 𠠫 𠠬 𠠭 𠠮 𠠯 𠠰 𠠱 𠠲 𠠳 𠠴 𠠵 𠠶 𠠷 𠠸 𠠹 𠠺 𠠻 𠠼 𠠽 𠠾 𠠿 𠡀 𠡁 𠡂 𠡃 𠡄 𠡅 𠡆 𠡇 𠡈 𠡉 𠡊 𠡋 𠡌 𠡍 𠡎 𠡏 𠡐 𠡑 𠡒 𠡓 𠡔 𠡕 𠡖 𠡗 𠡘 𠡙 𠡚 𠡛 𠡜 𠡝 𠡞 𠡟 𠡠 𠡡 𠡢 𠡣 𠡤 𠡥 𠡦 𠡧 𠡨 𠡩 𠡪 𠡫 𠡬 𠡭 𠡮 𠡯 𠡰 𠡱 𠡲 𠡳 𠡴 𠡵 𠡶 𠡷 𠡸 𠡹 𠡺 𠡻 𠡼 𠡽 𠡾 𠡿 𠢀 𠢁 𠢂 𠢃 𠢄 𠢅 𠢆 𠢇 𠢈 𠢉 𠢊 𠢋 𠢌 𠢍 𠢎 𠢏 𠢐 𠢑 𠢒 𠢓 𠢔 𠢕 𠢖 𠢗 𠢘 𠢙 𠢚 𠢛 𠢜 𠢝 𠢞 𠢟 𠢠 𠢡 𠢢 𠢣 𠢤 𠢥 𠢦 𠢧 𠢨 𠢩 𠢪 𠢫 𠢬 𠢭 𠢮 𠢯 𠢰 𠢱 𠢲 𠢳 𠢴 𠢵 𠢶 𠢷 𠢸 𠢹 𠢺 𠢻 𠢼 𠢽 𠢾 𠢿 𠣀 𠣁 𠣂 𠣃 𠣄 𠣅 𠣆 𠣇 𠣈 𠣉 𠣊 𠣋 𠣌 𠣍 𠣎 𠣏 𠣐 𠣑 𠣒 𠣓 𠣔 𠣕 𠣖 𠣗 𠣘 𠣙 𠣚 𠣛 𠣜 𠣝 𠣞 𠣟 𠣠 𠣡 𠣢 𠣣 𠣤 𠣥 𠣦 𠣧 𠣨 𠣩 𠣪 𠣫 𠣬 𠣭 𠣮 𠣯 𠣰 𠣱 𠣲 𠣳 𠣴 𠣵 𠣶 𠣷 𠣸 𠣹 𠣺 𠣻 𠣼 𠣽 𠣾 𠣿 𠤀 𠤁 𠤂 𠤃 𠤄 𠤅 𠤆 𠤇 𠤈 𠤉 𠤊 𠤋 𠤌 𠤍 𠤎 𠤏 𠤐 𠤑 𠤒 𠤓 𠤔 𠤕 𠤖 𠤗 𠤘 𠤙 𠤚 𠤛 𠤜 𠤝 𠤞 𠤟 𠤠 𠤡 𠤢 𠤣 𠤤 𠤥 𠤦 𠤧 𠤨 𠤩 𠤪 𠤫 𠤬 𠤭 𠤮 𠤯 𠤰 𠤱 𠤲 𠤳 𠤴 𠤵 𠤶 𠤷 𠤸 𠤹 𠤺 𠤻 𠤼 𠤽 𠤾 𠤿 𠥀 𠥁 𠥂 𠥃 𠥄 𠥅 𠥆 𠥇 𠥈 𠥉 𠥊 𠥋 𠥌 𠥍 𠥎 𠥏 𠥐 𠥑 𠥒 𠥓 𠥔 𠥕 𠥖 𠥗 𠥘 𠥙 𠥚 𠥛 𠥜 𠥝 𠥞 𠥟 𠥠 𠥡 𠥢 𠥣 𠥤 𠥥 𠥦 𠥧 𠥨 𠥩 𠥪 𠥫 𠥬 𠥭 𠥮 𠥯 𠥰 𠥱 𠥲 𠥳 𠥴 𠥵 𠥶 𠥷 𠥸 𠥹 𠥺 𠥻 𠥼 𠥽 𠥾 𠥿 𠦀 𠦁 𠦂 𠦃 𠦄 𠦅 𠦆 𠦇 </p>

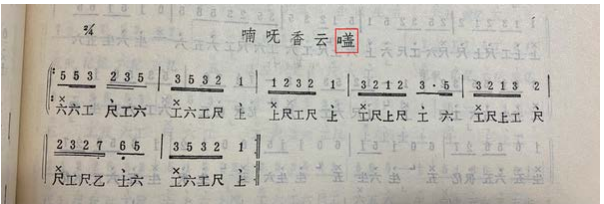
Sn	Image/Source	Comment Type	Description
	GKJ-00977 TS 12 · IDS 𠄎并吉		
<a href="#">03372</a>	03372 艸 140.9.5 𠄎 GKJ-00978 TS 13 · IDS 𠄎**架	Evidence Henry CHAN Individual	If the comment in #9866 is true, this character does not need to be withdrawn. Otherwise, UK can re-submit it in WS2024.
<a href="#">03410</a>	03410 艸 140.12.4 𠄎 GKJ-00983 TS 16 · IDS 𠄎**滄	New evidence TAO Yang China	新刊唐荊川先生稗編 
<a href="#">00117</a>	00117 𠄎 8.10.3 𠄎 GKJ-00984 TS 12 · IDS 𠄎𠄎	Evidence Lee COLLINS Vietnam	I would be careful about assuming that this is an error form. In Vietnamese, this form has a specific meaning, for example, U+2015C 𠄎 (𠄎𠄎例) is thought to be an abbreviation of 𠄎麻例 (ma+lê) where the reduced form 𠄎 for "ma" indicates an initial "ml-" in spoken Vietnamese when the character was first used. We need more information.
<a href="#">02772</a>	02772 石 112.9.1 𠄎 GKJ-00988 TS 14 · IDS 𠄎石南	Evidence HUANG Junliang Individual	The evidence is from <a href="#">便民圖纂 (明萬曆於永清刊本)</a> . An older edition gives 𠄎木𠄎十𠄎𠄎午, a variant of 𠄎. 
<a href="#">03894</a>		Evidence	Based on comment #2785, suggest withdraw this character.


Sn	Image/Source	Comment Type	Description
	<p>03894 亦衣</p> <p>足 157.10.4</p> <p>GKJ-00992</p> <p>TS 17 · IDS 亦衣</p>	<p>Individual</p> <p><b>Evidence</b></p> <p>Andrew WEST UK</p>	<p>It looks like this character should be a corruption of some common character, but it is not obvious to me what it should be. Therefore I suggest to postpone for additional evidence.</p>
<p><a href="#">04290</a></p>	<p>04290 灘</p> <p>佳 172.10.4</p> <p>GKJ-00999</p> <p>TS 18 · IDS 灘佳</p>	<p><b>Evidence</b></p> <p>Andrew WEST UK</p>	<p>Other sources for this text give "硫黃、灘石、白南礬、各四兩". The glyph in the evidence provided is unclear, but should be a corrupt form of U+7058 灘.</p> <p>Therefore I suggest to withdraw GKJ-00999.</p>
<p><a href="#">04546</a></p>	<p>04546 融</p> <p>高 193.5.2</p> <p>GKJ-01000</p> <p>TS 15 · IDS 融高由</p>	<p><b>Evidence</b></p> <p>HUANG Junliang Individual</p>	<p>The text is quote from 陶治圖說 by 唐庚. Another quote provided by 光緒江西通志 gives 融.</p> <div> </div> <p>▲ [光緒]江西通志 (清光緒刊本) 卷93 folio 20b</p> <div> </div> <p>▲ 陶說 (知不足齋本) also gives 融.</p> <p>融由 is very likely corrupted form of 融. Suggest pending more evidences.</p> <p><b>Evidence</b></p> <p>Andrew WEST UK</p> <p>Based on Comment #13587, this is likely a one-off error for U+878D 融. Therefore suggest to postpone pending additional evidence.</p>

Sn	Image/Source	Comment Type	Description
<a href="#">04486</a>	<div> <p><b>04486</b> 黏 香 186.5.2 GKJ-01001</p> <hr/> <p>TS 14 · IDS 香占</p> </div>	<p><b>New evidence</b> TAO Yang China</p>	<p>中华大典·工业典·食品工业分典</p> <p>茶 經進龍麝香茶</p> <p>末七錢，百藥煎五錢，寒水石 腦二錢半，甘草末三錢，上等 升煮粥，以密布絞取汁，置淨 二二時辰，如粘黏用小油二兩 令平。</p> <p>中華大典·工業典·食品工業分典 陶宗儀《食物類彙》卷八·飲名類·江蘇茶 煎茶。唐人煎茶用煎，故徐能詩云：「鹽損淡膏，煎宜石更滑。」據此則又有鹽者矣。近世有用此二物者，雖大笑之。然茶之中等者，用煎法最佳，鹽則不可。 陳敬《陳氏香譜》卷四(香茶) 經進龍麝香茶 白芎三兩，兩去皮，白檀末七錢，百藥煎五錢，寒水石五分，薄荷汁製。煎香四錢，沉香三錢，菓汁製。片腦二錢半，甘草末三錢，上等高茶一斤。 右為極細末，用淨糯米半升煮粥，以密布絞取汁，置淨鍋內，放冷和糯米，可稀漿以爲度。於石版上作二時辰，如粘黏用小油二兩，兩煎入白檀香三五片，煎印時，以小竹刀刮背令平。 後為茶 孩兒香一斤，高末茶三兩，片腦二錢半，或麝香龍腦未用。煎香四錢，薄荷霜五錢，川百藥煎一兩。研細。 右五件一處和勻，用熟白糯米一升半，淘洗令淨，入鍋內，放水高四指，煮作極粥，取出十分冷定，於磁盆內揉和成團，却於石版上榨干餘時，以多爲妙。然後將花脫子，酒頭少許，入作餅，於潔淨透風處，曬乾，貯磁器內，青紙繩密封。附造極細末，即過過，以海粉二斤加於鍋內，傾水，候於下以爲定，用紙蓋封固，文武火煮兩頓飯久，製定方開，微有黃色，穿之，就香足。 香茶 上等細茶一斤，片腦半兩，檀香三兩，沉香一兩，龍腦兩，一兩，縮砂三兩，右爲細末，以甘草半斤，糯米一極半，煎取淨汁一極，入煎香末三錢，和勻，隨息作餅。 香茶 龍腦麝香，香葉汁製。百藥煎，極草，寒水石，烏雞毛，白芷，各各三錢，高茶一斤，縮砂一錢。右同碾細末，以熟過糯米粥淨布中絞取汁，和勻石上，榨干餘時，方脫花樣。 經進(龍麝香餅)卷三 試茶 採嫩芽先淨淘，乃投芽，煮變色把取，握去水，小焙中焙微乾，焙內略炒使</p>
<a href="#">01120</a>	<div> <p><b>01120</b> 峨 山 46.6.1 GKJ-01003</p> <hr/> <p>TS 9 · IDS 山戎</p> </div>	<p><b>Evidence</b> Henry CHAN Individual</p>	<p>What is the name of this evidence? The given name is obviously not correct.</p> <p>The follow up sources also indicate it is a miswritten form of 峨. Suggest to withdraw.</p>
<a href="#">04036</a>	<div> <p><b>04036</b> 教 酉 164.11.1 GKJ-01005</p> <hr/> <p>TS 18 · IDS 酉教</p> </div>	<p><b>Evidence</b> TAO Yang China</p>	<p>New evidences accepted.</p>
<a href="#">02947</a>	<div> <p><b>02947</b> 篇 竹 118.11.1 GKJ-01022</p> <hr/> <p>TS 17 · IDS 竹匾</p> </div>	<p><b>Evidence</b> TAO Yang China</p>	<p>New evidences accepted.</p>
<a href="#">02206</a>	<div> <p><b>02206</b> 燦 火 86.10.1 GXM-00267</p> <hr/> <p>TS 14 · IDS 火秦</p> </div>	<p><b>Evidence</b> TAO Yang China</p>	<p>It should be kept cause this is a person-name character, which is already accepted in WS2017.</p>
<a href="#">01798</a>		<p><b>New evidence</b></p>	<p>Highlighted correctly evidence.</p>



Sn	Image/Source	Comment Type	Description
	<p><b>01798</b> 梔 木 75.8.3 GZ-1522413</p> <hr/> <p>TS 12 · IDS 梔 木肥</p>	<p>John Knightley China</p>	 <p>faex [fai<sup>4</sup>] ①木; 树木; 木材; 木头: 歐~庖望空。 Aeu faex ma hwnj ranz. 要木头来起房子。② 棺材。</p>
<p><a href="#">01825</a></p>	<p><b>01825</b> 楛 木 75.11.1 GZ-1572401</p> <hr/> <p>TS 15 · IDS 楛 本借</p>	<p><b>Unclear evidence</b> WANG Yifan SAT</p> <hr/> <p><b>New evidence</b> John Knightley China</p>	<p>Not sure what is the rationale using 本. In the description, the glyph of the previous character is inconsistent between 本 本灰 and 楛.</p> <hr/> <p>Whilst in the entry for feq 本借 the character foenq is not clearly printed. That the character foenq is in fact 本 本灰 not 楛 is clearly shown in it's entry on page 159, see below:</p>  <p>楛 (粉、鞞、坩、鉢) 〈方〉 foenq [fon<sup>5</sup>] 尘土。</p>
<p><a href="#">02376</a></p>	<p><b>02376</b> 猜 犬 94.8.2 GZ-1691202</p> <hr/> <p>TS 11 · IDS 猜 豸肯</p>	<p><b>New evidence</b> HUANG Junliang Individual</p>	 <p>卒不覆稟八月 大人返滇復以印諭論之仍 不聽不歸其意竟并官亦不懼跋扈之象已成 大人乃决計嚴檄鎮道邱鳳岐等進兵捕之 乃擡砲過山一鳴斃其前鋒猶夷餘皆潰散竄 走繩武札三營三卡頭卡破即先自騎馬帶 印逃矣 大人預諭不許遠追殺散逃之人十 四年春奏以太康之子繼爲太和之子襲職其 詳見後兩摺中 摺畧云 竊思茅里土司刀 先向伊叔士舍刀大康問歸抗不遵諭解息甚 至脅官求兵 僞助統夷激峙內地被其騷動 妄不聽官 摺畧云 竊思茅里土司刀 開將刀繩武士職 標革如其知博來投按其情</p> <p>▲ <a href="#">雷塘庵主弟子記 (清琅嬛仙館刊本) 卷七 folio 18b</a></p>





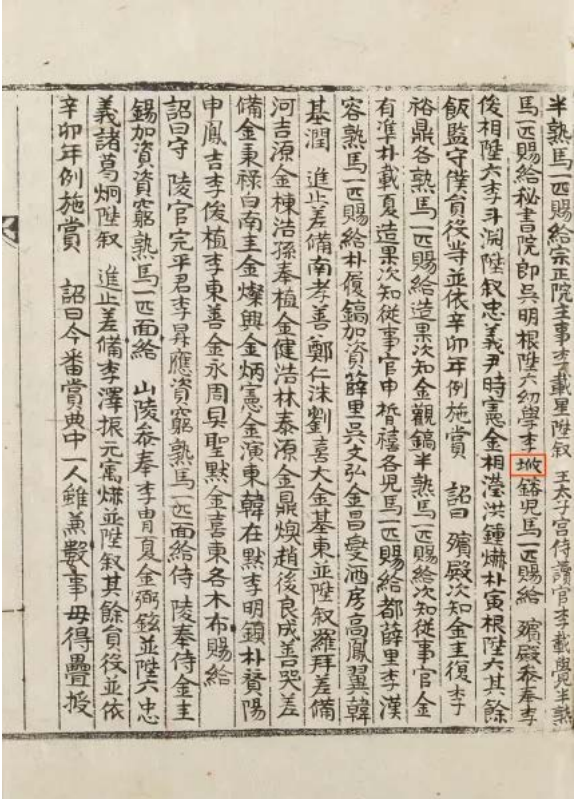
Sn	Image/Source	Comment Type	Description														
		<b>Evidence</b> John Knightley China	Evidence accepted, thank you.														
<a href="#">03922</a>	<div style="border: 1px solid black; padding: 5px;"> <p><b>03922</b> 躬 身 158.4.3 GZ-1731402</p> <hr/> <p>TS 11 · IDS 𠄎身勾</p> </div>	<b>New evidence</b> HUANG Junliang Individual	<p>涅槃末後句序</p> <p>諾萬信佛。[A1]但不事參學。不誦經典。不誦經義。更性懶識字。半生讀論語一部大學兩節中庸一章。至今猶未了。若十三經廿一史諸子文集。堆積几案。便身[勾]身[勾]睡去。夢為胡蝶。不知其所之。自信與書卷無緣。每閱釋家不立語言文字。心竊慕之。聞讀心經增註則色喜。以其簡而易盡。若釋法華。則便不敢開卷。偶閱教義。咸唯議論不及三行。頭疼三日不休。後因先人。以雪地心剛臨濟法。寓天台之微干亭。拈住省待。令參柏樹子句。七日夜睡不得寧。究竟以無所益。始知此道不與子而與實。遂不復留意。迄今流浪二十年。且老矣。見海內法席如林。一時慧業文人逃名士。咸借以自奇。拳拳擊指。示眾曾說。拈古頌古。頗五燈而傳者。其書且汗牛充棟。嗚呼人生幾何。又復堪此耶。聞之先憐。有訪友見佛像者。輒然便出。或以禪悅辭之淫聲美色。遂是以年來學辟佛。將以謝禪侶之難也。雖然見性明心。自是學人本等。語小語大。咸[A2]已成物。明明大道。豈能昧却。乃預爾後和尚於水西。談笑歡洽間。忽出涅槃末後句相示。嗟乎嗟乎。婆心辣手遂至此耶。聞示耶。點驗耶。遍移耶。對痴人說夢。捧讀一過。墨汁裡洗炭。何從著語。勉作頌言。切莫使明眼人從旁觀破。頌曰。</p> <table border="0"> <tr> <td>生死大事這因緣</td> <td>涅槃末後何須句</td> </tr> <tr> <td>如來迦葉度眾生</td> <td>位育中和是壽身</td> </tr> <tr> <td>至誠無息純不[A3]已</td> <td>便是金剛不壞身</td> </tr> <tr> <td>大人不失赤子心</td> <td>臨入滅時還囑付</td> </tr> <tr> <td>青鸞魚躍風聲情</td> <td>塵埃野馬家莊語</td> </tr> <tr> <td>孔顏樂處今仍在</td> <td>拈華微笑接禪宗</td> </tr> <tr> <td>若是句中選著句</td> <td>輪迴永墮百千劫</td> </tr> </table> <div style="border: 1px solid black; padding: 5px; margin-top: 10px;"> <p>× 缺字資訊</p> <p>CBETA缺字碼: CB18147</p> <p>組字式: [身*勾]</p> <p><b>躬</b></p> </div> <p>▲ <a href="#">漢文大藏經 X0674 開經十二種·涅槃末後句序</a></p>	生死大事這因緣	涅槃末後何須句	如來迦葉度眾生	位育中和是壽身	至誠無息純不[A3]已	便是金剛不壞身	大人不失赤子心	臨入滅時還囑付	青鸞魚躍風聲情	塵埃野馬家莊語	孔顏樂處今仍在	拈華微笑接禪宗	若是句中選著句	輪迴永墮百千劫
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若是句中選著句	輪迴永墮百千劫																
<a href="#">00590</a>	<div style="border: 1px solid black; padding: 5px;"> <p><b>00590</b> 嗝 口 30.11.4 GZ-1742502</p> <hr/> <p>TS 14 · IDS 𠄎口蓋</p> </div>	<b>New evidence</b> Eiso CHAN Individual	 <p>▲ 梁冠廷, 熊道儿: 《粵劇小曲集》, 广州: 广东粤剧院艺术室, 1982, p. 192</p>														
<a href="#">00334</a>	<div style="border: 1px solid black; padding: 5px;"> <p><b>00334</b> 劬 力 19.6.3 GZ-2202202</p> <hr/> <p>TS 8 · IDS 𠄎合力</p> </div>	<b>New evidence</b> Andrew WEST UK	<p><a href="#">【日本語を読むための漢字辞典】『和製漢字の辞典2014』</a> #211</p> <p><b>【劬】</b> 力部 6画 総画 8画 国字</p> <p>〔読み〕 うるわし</p> <p>〔解説〕 『天文本字鏡鈔』、『龍谷大学本字鏡集』、『白河本字鏡集』に「ウルハシ」、『篇目次第』に「ウルフシ」とある。古語の「ウルハシ」には「親密」の意もある。「力」を「合わせて」事を成すような親密な「ウルハシ」仲の意で作られた国字か。</p>														
		<b>Evidence</b> John Knightley China	Thank you, evidence accepted.														
<a href="#">00591</a>	<div style="border: 1px solid black; padding: 5px;"> <p><b>00591</b> 𠄎 口 30.11.4 GZ-2372404</p> <hr/> <p>TS 14 · IDS 𠄎口痕</p> </div>	<b>New evidence</b> L F CHENG Individual	<p><a href="https://hub.hku.hk/handle/10722/75090">https://hub.hku.hk/handle/10722/75090</a> 唐景星《英語集全》</p> <p>挨糶(口痕)打士丹 I no understand</p> <p>米(口痕)打士丹𠄎𠄎 my understand alla</p>														
		<b>Evidence</b> John Knightley China	<p>挨(口痕)打士丹 I understand Thank you, evidence accepted.</p>														

Sn	Image/Source	Comment Type	Description
<p><a href="#">01314</a></p>	<p><b>01314</b> 心 61.4.4 GZ-2552206</p>  <p>TS 7 · IDS 𠄎𠄎𠄎</p>	<p><b>New evidence</b> HUANG Junliang Individual</p>	 <p>▲ <a href="#">寇奉叔墓誌 (舊拓本)</a></p>
<p><a href="#">00512</a></p>	<p><b>00512</b> 口 30.8.4 GZ-3412103</p>  <p>TS 11 · IDS 𠄎𠄎𠄎</p>	<p><b>New evidence</b> L F CHENG Individual</p>	<p>A Chinese and English Phrase Book in the Canton Dialect</p> <p><a href="https://en.wikisource.org/wiki/Page:Phrase_Book_in_the_Canton_Dialect_or_Dialogues_on_Ordinary_and_Familiar_Subjects.djvu/44">https://en.wikisource.org/wiki/Page:Phrase_Book_in_the_Canton_Dialect_or_Dialogues_on_Ordinary_and_Familiar_Subjects.djvu/44</a></p>
		<p><b>New evidence</b> Andrew WEST UK</p>	<p>【日本語を読むための漢字辞典】『和製漢字の辞典2014』 #685</p> <p>685 <b>【怏】</b> ↑部 4画 総画 7画 国字 〔読み〕 たなびく 〔解説〕 『世尊寺本字鏡』に「タナヒク」とある。「棚引く(たなびく)」意の国字。「𠄎」参照。</p>
		<p><b>New evidence</b> Eiso CHAN Individual</p>	 <p>▲ 李新宇, 周海婴: 《鲁迅大全集 第28卷 学术编 鲁迅辑校石刻手稿 墓志 (下)》, 武汉: 长江文艺出版社, 2011.9, ISBN 978-7-5354-4404-2, p. 162</p>
		<p><b>Evidence</b> John Knightley China</p>	<p>Thank you, evidence accepted.</p>


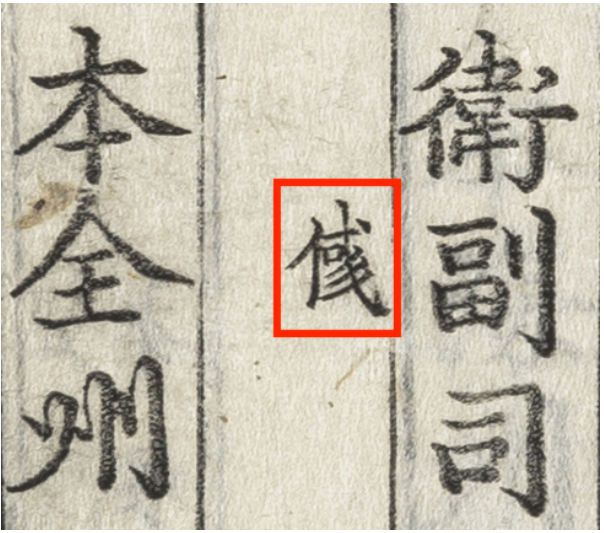


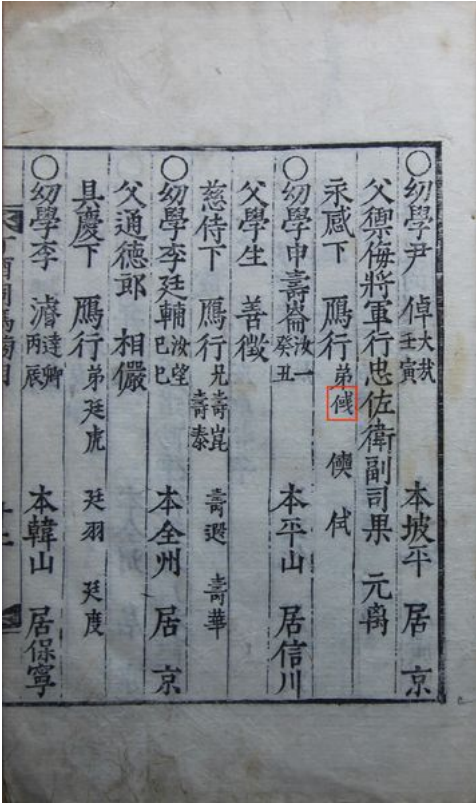

Sn	Image/Source	Comment Type	Description
<p><a href="#">00327</a></p>	<div style="border: 1px solid black; padding: 5px;"> <p><b>00327</b> 銷</p> <p>刀 18.15.3</p> <p>金 167.9.2 GZ-4641301</p> <hr/> <p>TS 17 · IDS 金削</p> </div>	<p><b>New evidence</b> HUANG Junliang Individual</p>	<div style="border: 1px solid black; padding: 5px;">  </div> <p>▲ <a href="#">[萬曆]江西省大志 (明萬曆刊本) 卷3 folio 52b</a></p> <div style="border: 1px solid black; padding: 5px;">  </div> <p>▲ <a href="#">[肝胎朱氏八支宗譜 (1929) 卷5 folio 46a</a></p> <p>Lineage: 瑞昌恭僖王朱奠墀/觀鏞/宸淞/拱樞/多爻/謀諍/統金削.</p>
<p><a href="#">00225</a></p>	<div style="border: 1px solid black; padding: 5px;"> <p><b>00225</b> 儻</p> <p>人 9.16.2</p> <p>KC-00227</p> <hr/> <p>TS 18 · IDS 儻</p> </div>	<p><b>Evidence</b> HUANG Junliang Individual</p>	<p>登科錄前編 gives something similar to 權:</p>
		<p><b>Evidence</b> John Knightley China</p>	<p>Thank you, evidence accepted.</p>

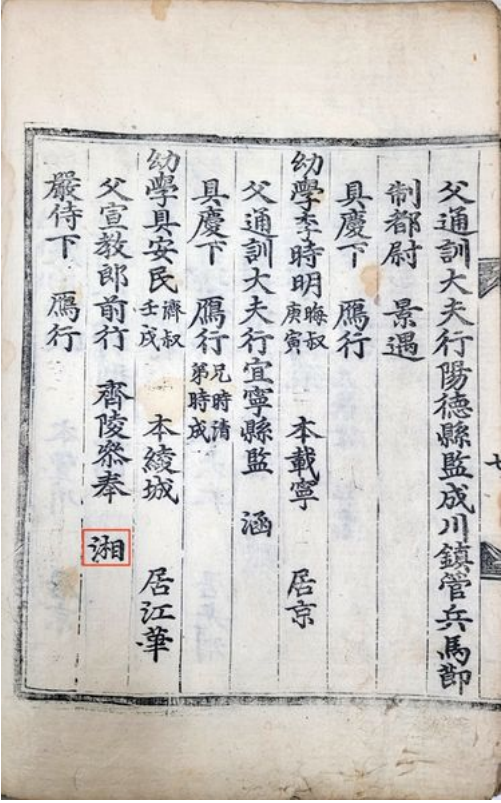

Sn	Image/Source	Comment Type	Description
			 <p>▲ <a href="http://people.aks.ac.kr/front/imageView/imageViewer.aks?exmlId=EXM_KM_5COc_1377_001231">http://people.aks.ac.kr/front/imageView/imageViewer.aks?exmlId=EXM_KM_5COc_1377_001231</a> 『등과록전편(登科錄前編)』 卷之二 (규장각한국학연구원[古4650-10])</p> <p>There is a note on <a href="#">this website</a>: “처부 : 『안동권씨좌윤공파보(安東權氏佐尹公派譜)』(1930) 권1을 참고하여 처부1을 추가. 족보에는 처부2가 "송천(宋菡)"으로 나옴.” Here it states that 安東權氏佐尹公派譜(1930) gives 菡, which is similar to 萱 here, but I can't check this book due to lack of access.</p>

<p><a href="#">00819</a></p>	<p><b>00819</b> ± 32.7.3              KC-00632            TS 10 · IDS 墩 土攸</p>	<p><b>Evidence</b> HUANG Junliang Individual</p>	<p>Here is the full evidence:</p>  <p>▲ <a href="#">承政院日記 3074冊 高宗 33年 8月 20日</a></p> <p>Here the emperor gave 李 墩 土攸 a stallion (兒馬) in August 20th, 高宗 33年. But 李 墩 土攸 does not have any job titles or</p>
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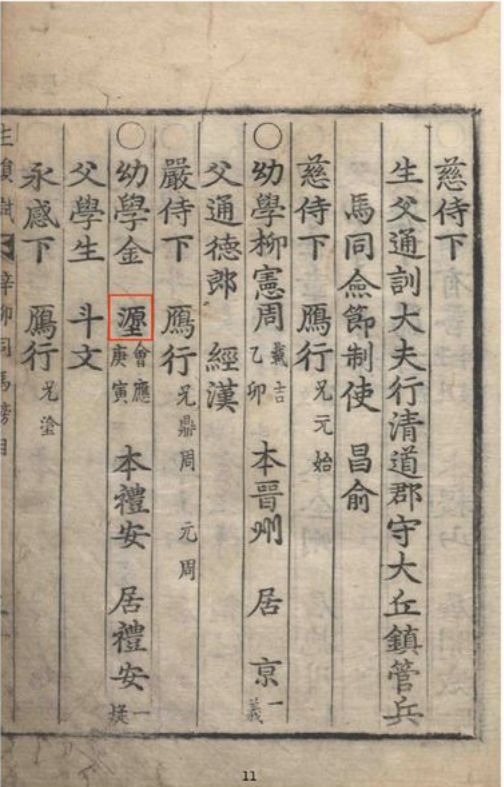
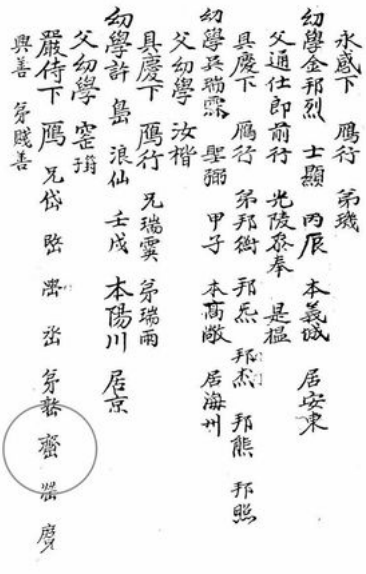
Sn	Image/Source	Comment Type	Description
			<p>ranks, unlike other people mentioned here. I think he could be an imperial descendant, otherwise it is hard to imagine the emperor will give horse to a random people.</p> <p>I could not find more evidences of 李<math>\square</math>土攸鎔 in 承政院日記, however I do find 9 evidences of 李<math>\square</math>鎔(이문용), he has a unfortunately short lifespan (1882-1901).</p>  <p>For example, in August 21st 高宗 34年, exactly one year later, the emperor gave 李<math>\square</math>鎔 a stallion again (<a href="#">승정원일기 3087책 (탈초본 139책) 고종 34년 8월 21일</a>).</p> <p>And in August 20th 高宗 35年, the emperor gave 李<math>\square</math>鎔 a stallion (<a href="#">승정원일기 3100책 (탈초본 139책) 고종 35년 8월 20일</a>).</p> <p>From the examples above, I suspect 李<math>\square</math>土攸鎔 and 李<math>\square</math>鎔 are the same person. Since 汶(문) and 攸(유) have different pronunciations and 鎔 seems more stable, <math>\square</math>土攸 is likely misinterpreted from 鎔. Can Korea provide more evidences of <math>\square</math>土攸?</p> <p>2A8E2 土 32.7      鎔 K5-00F2</p>




<p><a href="#">00181</a></p>	<p><b>00181</b> 人 9.10.1</p> <p> KC-04819</p> <p>TS 12 · IDS <math>\square</math> 攸</p>	<p><b>New evidence</b> HUANG Junliang Individual</p>	<p>Here is a higher resolution image:</p>  <p>▲ 『계묘숙종대왕부태묘증광사마방목(癸卯肅宗大王附太廟增廣司馬榜目)』(규장각한국학연구원(想白古351.306-B224s-1723))</p> <p>The dot is intact so this is not a normalized character. While it</p>
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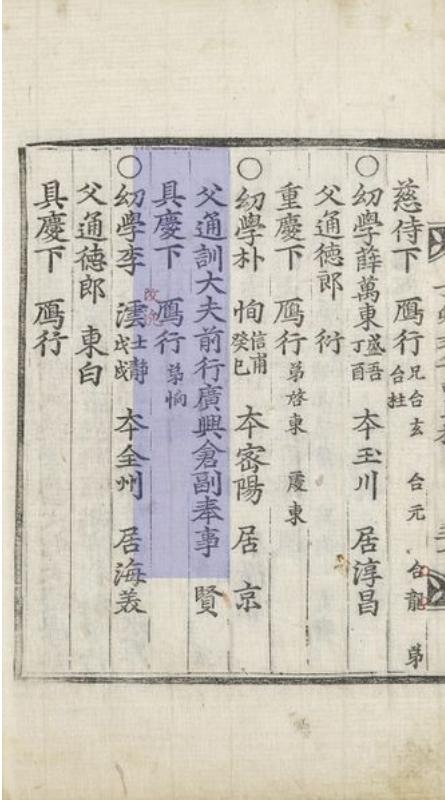
Sn	Image/Source	Comment Type	Description
		<p><b>New evidence</b> HUANG Junliang Individual</p>	<p>seems that the horizontal stroke below 𠂔 of 彘 is missing at first glance, the stroke actually combined with the first 丿 of the 彘 component. So there is no normalization issues here.</p>  <p>▲ <a href="http://people.aks.ac.kr/front/imageView/imageViewer.aks?exmlid=EXM_SA_6JOb_1717_018975">http://people.aks.ac.kr/front/imageView/imageViewer.aks?exmlid=EXM_SA_6JOb_1717_018975</a> 『정유식년사마방목(丁酉式年司馬榜目)』 (중앙대학교 학술정보원[O 351.09 정유식])</p>
<p><a href="#">00565</a></p>	<p><b>00565</b> 𠂔  □ 30.10.4  火 86.9.4 KC-04897</p> <hr/> <p>TS 13 · IDS 𠂔 𠂔</p>	<p><b>New evidence</b> HUANG Junliang Individual</p>	 <p>▲ <a href="#">成化丁亥重刊改併五音類聚四聲篇（明成化刊本）卷13 folio 21a</a>. 火部, quotes 搜真玉鏡.</p> <p>金是 𠂔 𠂔 是 金是榮's younger brother. According Note 2 of <a href="#">this website</a>, 『귀암집(歸巖集)』 卷之8, 墓碣銘, [처사 김공묘갈명(處士金公墓碣銘)] gives 𠂔 𠂔. According to the new evidence above, 𠂔 𠂔 and 𠂔 𠂔 are probably unifiable.</p>
<p><a href="#">00845</a></p>	<p><b>00845</b> 𠂔  ± 32.9.1  KC-04926</p> <hr/> <p>TS 12 · IDS 𠂔 土相</p>	<p><b>Evidence</b> HUANG Junliang Individual</p>	<p>Another 司馬榜目 version gives 湘 :</p>

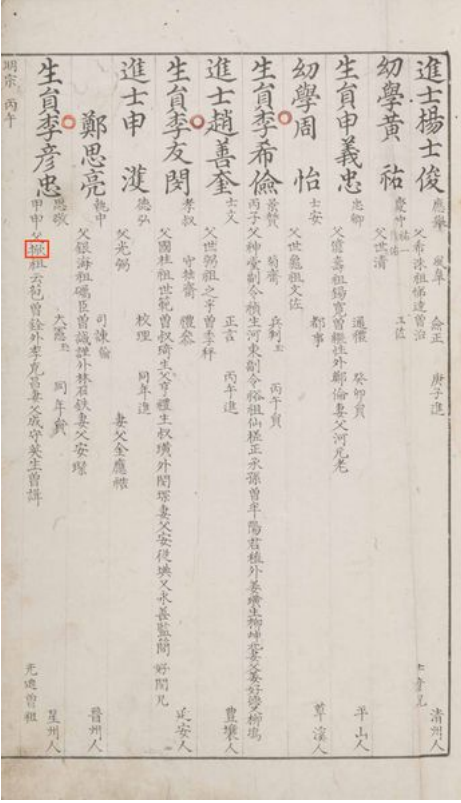
Sn	Image/Source	Comment Type	Description
			 <p>▲ <a href="#">장서각[부여 은산 함양박씨 구당(九堂) 박세영(朴世榮) 종가]</a></p> <p>We can learn that 具安民 is from 綾城 and living in 江華 and his father 具湘 is a 叅奉. Here is 具湘 from 司馬榜目:</p>  <p>▲ <a href="#">만력43년을묘사마방목(萬曆四十三年乙卯司馬榜目), (국립중앙도서관[일산古6024-95])</a></p> <p>The information here is consistent with the 王子增廣司馬榜目. It seems to me □土相 is misprint of 湘, can KR provide more evidences?</p>

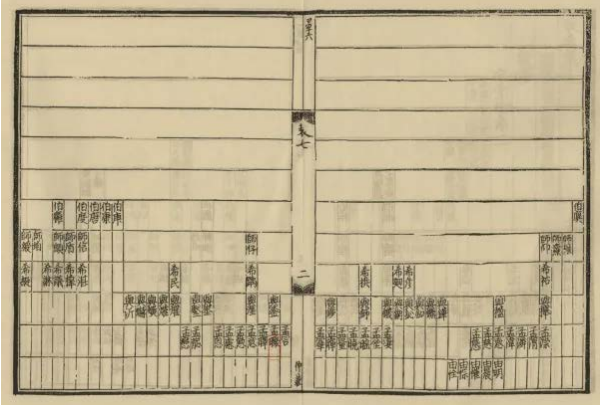



Sn	Image/Source	Comment Type	Description
<p><a href="#">00903</a></p>	<p><b>00903</b>            土 32.13.4            源            KC-04940</p> <hr/> <p>TS 16 · IDS 土源</p>	<p><b>New evidence</b>            HUANG Junliang            Individual</p>	 <p>▲ 『<a href="#">송정3신묘식년사마방목(崇禎三辛卯式年司馬榜目)</a>』</p>
<p><a href="#">01162</a></p>	<p><b>01162</b>            山 46.10.4            齋            KC-05014</p> <hr/> <p>TS 13 · IDS 刀山</p>	<p><b>New evidence</b>            HUANG Junliang            Individual</p>	<p>The original evidence lists the names of 許巒's elder brothers. Note that 許<sub>目</sub>刀<sub>刀</sub>山 is also written as 許<sub>目</sub>齋<sub>山</sub> (<a href="#">KC-01060</a>):</p>  <p>▲ 『<a href="#">효종대왕3년임진증광사마방목(孝宗大王三年壬辰增廣司馬榜目)</a>』</p>

Sn	Image/Source	Comment Type	Description
			 <p>▲ <a href="#">東州先生文集卷之十 / 碣銘《處士東岡許公墓碣銘》</a></p>  <p>▲ <a href="#">承政院日記승정원일기 252책 (탈초본 13책) 속종 2년 3월 4일 병술 22/27 기사</a></p> <p>I think 朴山 is potentially unifiable with 齊山. If they are deemed unifiable, Korea can decide which shape they want to encode. If not we can encode them separately.</p>
01413	 <p>01413 心 61.14.4 KC-05106 TS 17 · IDS</p>	Evidence HUANG Junliang Individual	<p>The original evidence is from 『<a href="#">속종기묘증광사마방목(肅宗己卯 1657) 增廣司馬榜目</a>』, here 朴山's elder brother is 朴恂 and his father is 朴賢, passed away as of 1657.</p> <p>We can find 朴恂 in 『<a href="#">정묘식년사마방목(丁卯 (1653) 式年司馬榜目)</a>』:</p> <p>Note that their father's information here is consistent. Here we can learn that 朴恂 has a brother named 朴賢 was still alive as of 1653.</p>

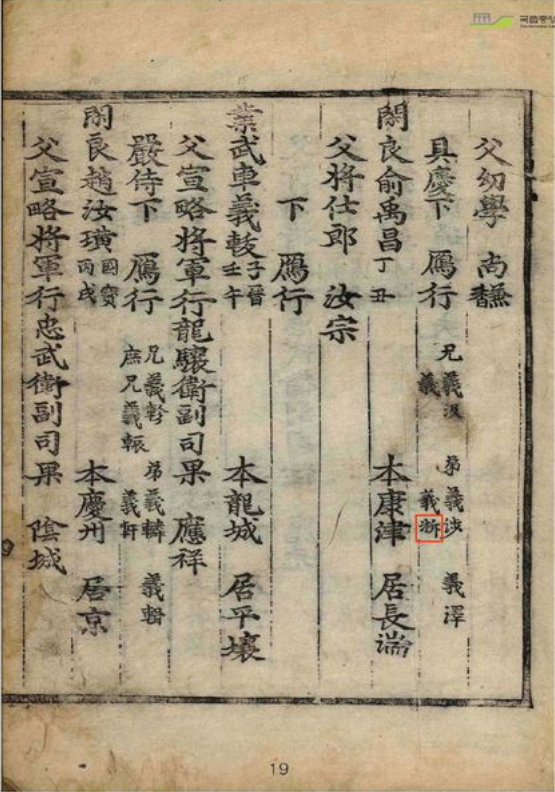
Sn	Image/Source	Comment Type	Description
			 <p>▲ 『정묘식년사마방목(丁卯 (1653) 式年司馬榜目)』.</p> <p>I think 朴恂 and 朴<sup>ㅁ</sup>ㅁ<sup>ㅁ</sup>ㄱ<sup>ㅁ</sup>ㄴ<sup>ㅁ</sup> probably refer to the same person. Maybe 朴恂 changed his name. After all changing name is not very uncommon as we can see in the page above, 李澮 changed his name to 李洸.</p> <p>For character 樞, I couldn't find more evidences for 朴樞. But we do have 李樞 in <a href="#">承政院日記 승정원일기 821책 (탈초본 45책) 영조 12년 3월 12일 병오 29/31 기사</a>, suggesting that 樞 is also a name character.</p> <p>The website <a href="http://people.aks.ac.kr">people.aks.ac.kr</a> is also normalizing <sup>ㅁ</sup>ㅁ<sup>ㅁ</sup>ㄱ<sup>ㅁ</sup>ㄴ<sup>ㅁ</sup> to 樞, which suggests that they could be unifiable:</p> <div style="text-align: center; background-color: #f0f0f0; padding: 10px;"> <p>박심(朴樞)</p> </div>
<p><a href="#">01552</a></p>	<div style="border: 1px solid black; padding: 5px;"> <p><b>01552</b> 攄 手 64.13.3 KC-05122</p> <hr/> <p>TS 16 · IDS <sup>ㅁ</sup>ㅁ<sup>ㅁ</sup>ㄱ<sup>ㅁ</sup>ㄴ<sup>ㅁ</sup></p> </div>	<p><b>Evidence</b> HUANG Junliang Individual</p>	<p>From the evidences we know that 李穆's father is 李彦忠 and his grandfather is 李<sup>ㅁ</sup>ㅁ<sup>ㅁ</sup>ㄱ<sup>ㅁ</sup>ㄴ<sup>ㅁ</sup>, they are all from 星州.</p> <p>However, in 『국조방목(國朝榜目)』 卷之七(규장각한국학연구원[奎貴11655]), 李彦忠's father is 李掖, they are from 星州, too.</p>


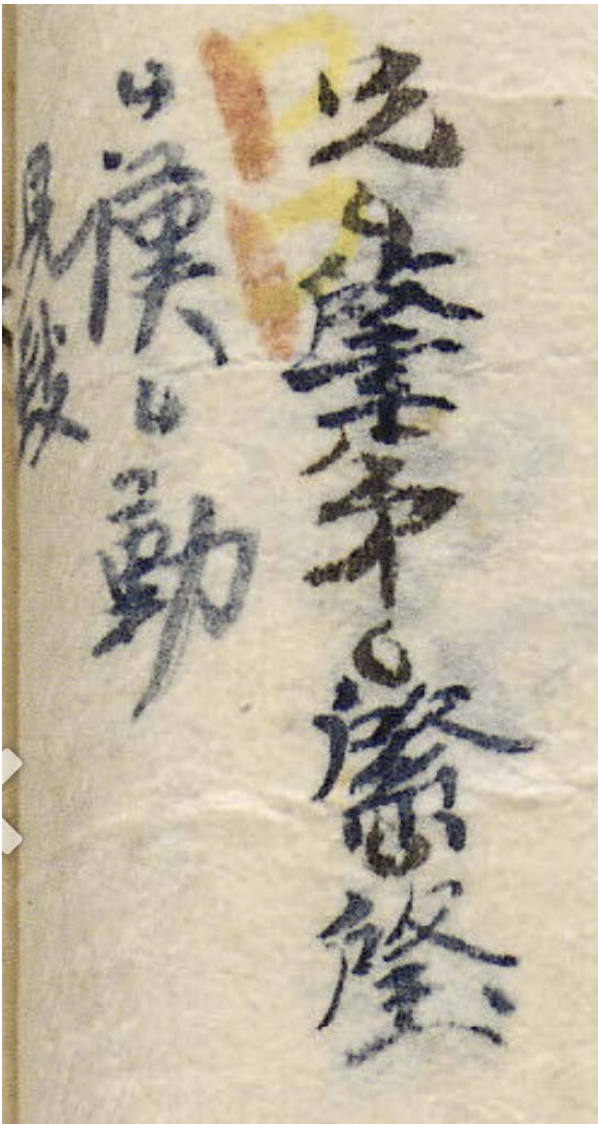
Sn	Image/Source	Comment Type	Description
			 <p>▲ 『국조방목(國朝榜目)』 卷之七</p> <p>Since 掀 and 頤 have different pronunciations, I think 扞 might be a misprint of 掀.</p>

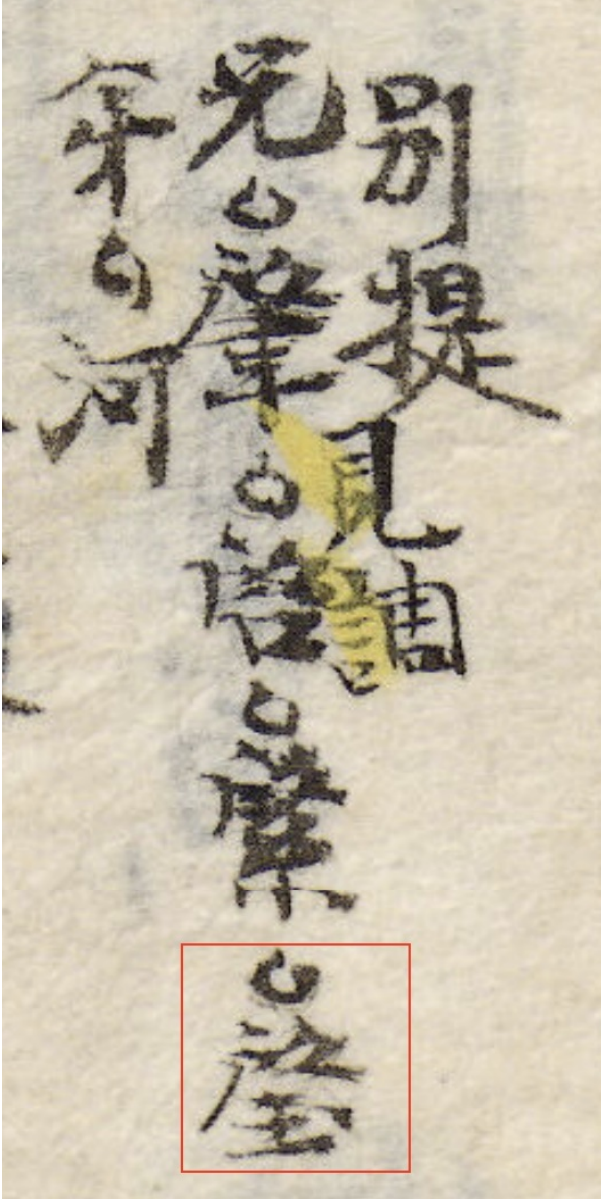
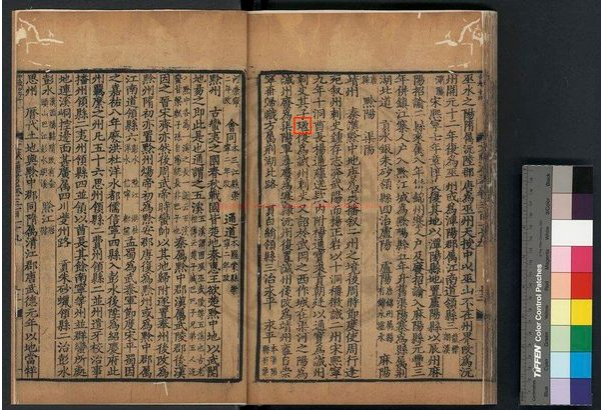
<p>01714</p>	<p>01714 日 72.14.1 曠 KC-05179 TS 18 · IDS 日曠</p>	<p>New evidence HUANG Junliang Individual</p>	 <p>▲ 宋史 (中華再造善本影印元至正刊本) 卷表七 folio 2b</p>
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<p>01720</p>	<p>01720 日 72.15.3 曠 KC-05180 TS 19 · IDS 日曠</p>	<p>Evidence HUANG Junliang Individual</p>	<p>From 「上遣金曠日質等奏請」, it seems to me 金曠日質 is a powerful official as he can talk to the emperor directly. It is unusual that KR can't find another evidences of his name.</p> <p>I did a search query on the <a href="#">KR history website</a> for 金曠, and it returns 1245 results:</p>  <p>As I am not familiar with Korean history at all, can KR or</p>
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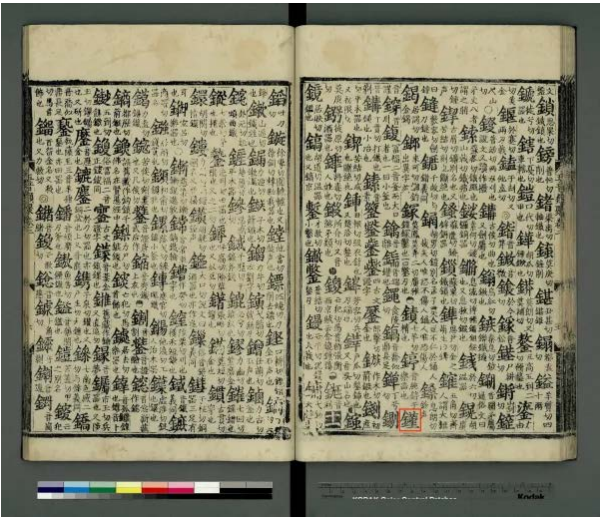

Sn	Image/Source	Comment Type	Description																										
02009	<div style="border: 1px solid black; padding: 5px;"> <p><b>02009</b> 水 85.6.3 海 KC-05235</p> <p>TS 9 · IDS 年</p> </div>	<p><b>New evidence</b> Eiso CHAN Individual</p>	<p>someone help me check if 金日質 and 金礦 is the same person? If so 日質 would be a misinterpreted form of 礦.</p> <div style="border: 1px solid black; padding: 10px; margin: 10px 0;"> <p style="text-align: right;">(114)</p> <p style="text-align: center;">底 海</p> <p style="text-align: right;">第二章 會場中應用對聯</p> <table style="width: 100%; border-collapse: collapse;"> <tr> <td style="width: 10%;">鑿威顯赫扶忠義</td> <td style="width: 10%;">東邊鑿王廟聯</td> <td style="width: 10%;">白磁香爐聯</td> <td style="width: 10%;">有一點忠心方可結拜</td> <td style="width: 10%;">又五門聯</td> <td style="width: 10%;">白世來降皆因敬賢納士</td> <td style="width: 10%;">又四門聯</td> <td style="width: 10%;">洪氣一點通達五湖四海</td> <td style="width: 10%;">又三門聯</td> <td style="width: 10%;">天地開闢以來兄弟永合</td> <td style="width: 10%;">又二門聯</td> <td style="width: 10%;">洪門對聯(頭門)</td> <td style="width: 10%;">洪門對聯(頭門)</td> </tr> <tr> <td>王道康衝助我成</td> <td>得勝回朝轉大明</td> <td>無半絲義氣何必聯盟</td> <td>洪門興發在於禮義人和</td> <td>宗發萬枝到處三台橫通</td> <td>風雲會合之際忠義常存</td> <td>泗潮沃海三江浴沐滄海流</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> </tr> </table> </div> <p>▲ 李子峰: 《民國叢書 第1編 16 社會科學總論類 海底》, 上海: 上海書店出版社, 1989.10, p. 114</p> <div style="text-align: center;"> <p><b>第二章 會場中應用對聯</b></p> </div> <div style="text-align: center;"> <p>洪門對聯(頭門)</p> <p>池瀾瀟瀟一派江汕汗沾湧 泗潮沃海三江浴沐滄海流</p> <p>又二門聯</p> <p>天地開闢以來兄弟永合 風雲會合之際忠義常存</p> <p>又三門聯</p> <p>洪氣一點通達五湖四海 宗發萬枝到處三台橫通</p> <p>又四門聯</p> <p>白世來降皆因敬賢納士 洪門興發在於禮義人和</p> <p>又五門聯</p> <p>有一點忠心方可結拜 無半絲義氣何必聯盟</p> <p>白磁香爐聯</p> <p>東邊出兵去天洞 得勝回朝轉大明</p> </div> <p>▲ 李子峰: 《海底》, 南昌: 江西教育出版社, 2010.1, ISBN 978-7-5392-5532-3, p. 133</p> <p>You can get more details in Comment #13887 under WS2021-01987.</p> <div style="border: 1px solid black; padding: 5px; margin-top: 10px;"> <p><b>01987</b> 水 85.1.1 一 GKJ-00857</p> </div>	鑿威顯赫扶忠義	東邊鑿王廟聯	白磁香爐聯	有一點忠心方可結拜	又五門聯	白世來降皆因敬賢納士	又四門聯	洪氣一點通達五湖四海	又三門聯	天地開闢以來兄弟永合	又二門聯	洪門對聯(頭門)	洪門對聯(頭門)	王道康衝助我成	得勝回朝轉大明	無半絲義氣何必聯盟	洪門興發在於禮義人和	宗發萬枝到處三台橫通	風雲會合之際忠義常存	泗潮沃海三江浴沐滄海流						
鑿威顯赫扶忠義	東邊鑿王廟聯	白磁香爐聯	有一點忠心方可結拜	又五門聯	白世來降皆因敬賢納士	又四門聯	洪氣一點通達五湖四海	又三門聯	天地開闢以來兄弟永合	又二門聯	洪門對聯(頭門)	洪門對聯(頭門)																	
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Sn	Image/Source	Comment Type	Description
			TS 4 · IDS 𠄎 一
<p><a href="#">01789</a></p>	<div style="border: 1px solid black; padding: 5px;"> <p><b>01789</b> 𠄎 木 75.7.3 KC-05249</p> <p>TS 11 · IDS 𠄎朱斥</p> </div>	<p><b>Misidentified glyph</b> HUANG Junliang Individual</p>	<p>Here is a clearer evidence:</p>  <p>▲ <a href="http://people.aks.ac.kr/front/imageView/imageViewer.aks?exmlId=EXM_MU_6JOb_1672_009544">http://people.aks.ac.kr/front/imageView/imageViewer.aks?exmlId=EXM_MU_6JOb_1672_009544</a> 『임자년별시문무과방목(壬子年別試文武科榜目)』 (하버드옌칭도서관(Harvard-Yenching Library)[TK 2291.7 1748 (1672)]) folio 4a}}</p> <p>From the new evidence, we can notice that the shape is actually 𠄎 一.</p> <p>The text lists 李義灏's siblings. His elder brothers are 義汲, 義?, his younger brothers are 義涉、義澤 and 義~. Among their names, the second character is always of the water radical. If the character were indeed 𠄎朱斥, it would be very unusual as this character does not contain 一.</p> <p>I suggest Korea to update the glyph and IDS accordingly.</p>
		<p><b>New evidence</b> HUANG Junliang Individual</p>	<p>Here is a better evidence:</p>























Sn	Image/Source	Comment Type	Description
			 <p>▲ <a href="#">文武榜目. 壬子年別試文科榜目 武科榜目 folio 4a</a></p> <p>The left three dots are reasonably clear.</p>
<p><a href="#">02482</a></p>	<div style="border: 1px solid black; padding: 5px;"> <p><b>02482</b> 啟玉 玉 96.8.4 KC-05388</p> <p>TS 13 · IDS 啟玉</p> </div>	<p><b>New evidence</b> HUANG Junliang Individual</p>	<p>Clearer evidence:</p> 

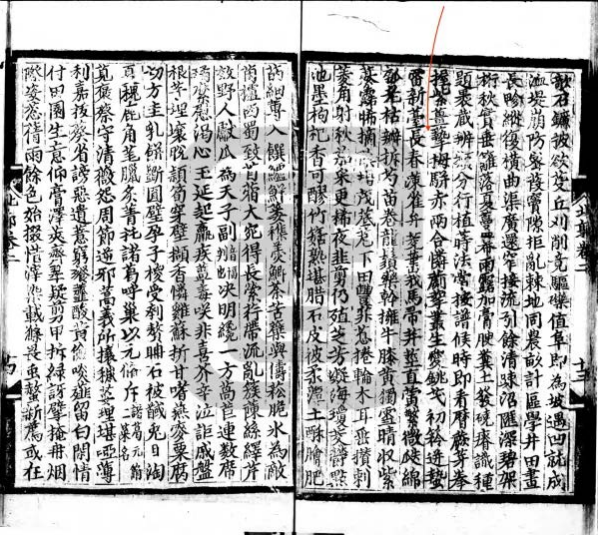

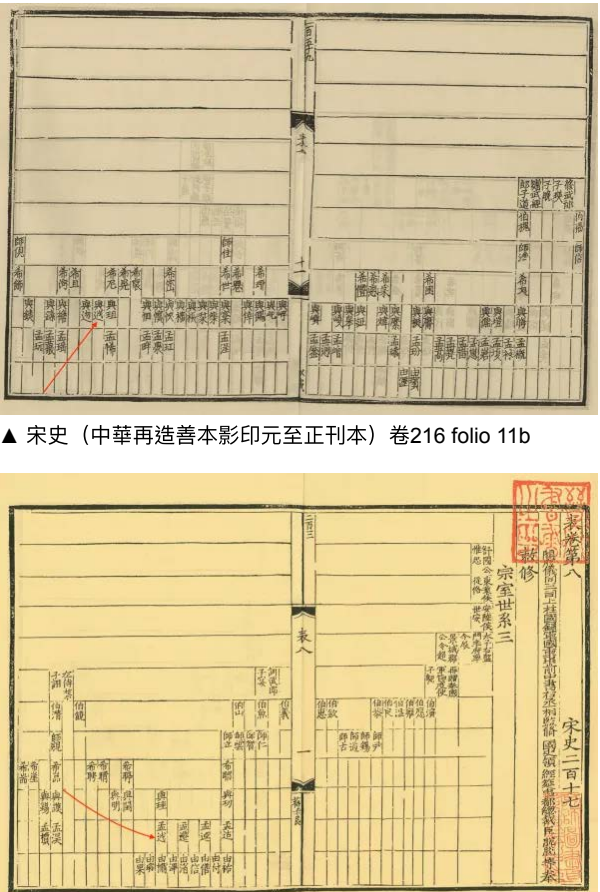
Sn	Image/Source	Comment Type	Description
			<p>▲ <a href="#">律科榜目-劉運啓</a></p> <p>New evidence:</p>  <p>▲ <a href="#">律科榜目-劉運漢</a></p>
<p><a href="#">02490</a></p>	<p><b>02490</b> 玉 96.9.5 璵 璵 KC-05391 TD-795B TS 13 · IDS 王盈</p>	<p>New evidence HUANG Junliang Individual</p>	 <p>▲ <a href="#">文獻通考</a> (元泰定元年(1324)西湖書院刊後至元五年(1339)余謙修補本) 卷319 folio 12b</p>



Sn	Image/Source	Comment Type	Description
<p><a href="#">04130</a></p>	<p><b>04130</b> 金 167.11.1 鐘 鐘 KC-05820 UK-20922 鐘 TE-3924 TS 19 · IDS 𠄎金萐</p>	<p><b>New evidence</b> HUANG Junliang Individual</p>	 <p>▲ 改併五音類聚四聲篇（臺北故宮藏明刊本 故善012362-012371）卷2 folio 5b, 音謹, 金部10畫, quotes 龍龕手鑑.</p>  <p>▲ {{龍龕手鑑（臺北故宮藏南宋刊本 故善001281-001286）卷1 folio 5a gives 𠄎金 𠄎 𠄎 虫一 (missing one horizontal stroke). 金部/平聲. 𠄎金 𠄎 𠄎 虫一 is likely unifiable with 𠄎金萐.</p>
<p><a href="#">00115</a></p>	<p><b>00115</b> 𠄎 8.9.4 𠄎 SAT-04260 TS 11 · IDS 𠄎𠄎木</p>	<p><b>Unclear evidence response</b> Lee COLLINS Vietnam</p>	<p>Agree with #12638, this seems to be a simplification of the the form 𠄎, similar to the the way 坏 is used for 壞. Modern Chinese editions typically use simplified forms for classical texts, but that does not invalidate the form or the edition.</p>

Sn	Image/Source	Comment Type	Description
<a href="#">02945</a>	<div> <p><b>02945</b> 筵</p> <p>竹 118.10.3 SAT-04381</p> </div> <div> <p>TS 16 · IDS 𦰃竹筵</p> </div>		

Sn	Image/Source	Comment Type	Description
			
<a href="#">03945</a>	<p><b>03945</b> </p> <p>車 159.9.5 SAT-08372</p> <hr/> <p>TS 16 · IDS  幺車么込</p>	<p><b>Evidence</b> Henry CHAN Individual</p>	<p>One shows  L X while the other shows  L 人.</p>
<a href="#">03217</a>	<p><b>03217</b> </p> <p>耳 128.15.5 弓 57.18.1 SAT-08444</p> <hr/> <p>TS 21 · IDS  耳 弓 弓 弓</p>	<p><b>Evidence</b> Henry CHAN Individual</p>	<p>How common is the transposition of  弓 X 弓 弓 to  X 弓 弓 in SAT's sources? As  弓 X 弓 弓 is the common arrangement, if there are a fair amount of characters written as  X 弓 弓, we should either disunify all of them or unify all of them.</p> <p>Also, if SAT has some versions which use  耳 弓 弓 instead, please consider encoding that variant instead of  耳 弓 弓.</p>
<a href="#">00641</a>	<p><b>00641</b> </p> <p>口 30.13.3 SAT-08673</p> <hr/> <p>TS 16 · IDS  奚各</p>	<p><b>Evidence</b> HUANG Junliang Individual</p>	<p>The text "鄭 谿 各，吳越間地名也" suggests that it is a variant of 谿, a place in 嵒縣, Zhejiang province. I suggest pending more evidences, or make an ad-hoc unification to 谿.</p>
<a href="#">03381</a>	<p><b>03381</b> </p> <p>艸 140.12.3 T9-7C3F</p> <hr/> <p>TS 16 · IDS  ** 重 卩</p>	<p><b>Evidence</b> Henry CHAN Individual</p>	<p>Change source reference and glyph to TB-7E5C ( 董 卩)?</p> <div style="text-align: center;">   </div> <p><b>楷體</b>      <b>宋體</b></p> <p> 董 卩 appears to be a more common structure.</p> <p>Change R=163.0 (邑), SC=13, FS=2, IDS= 董 卩 if source reference is changed.</p>

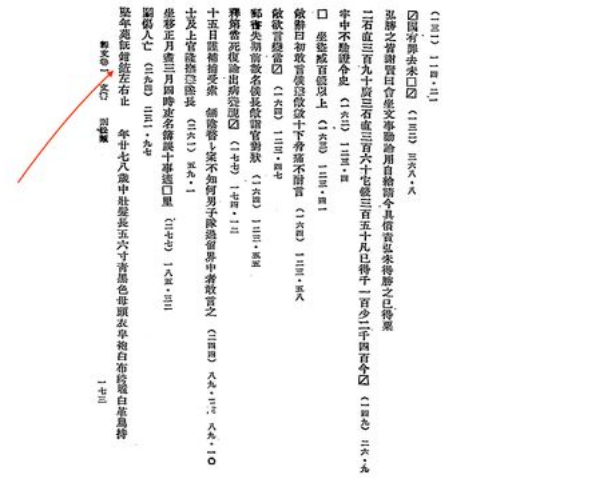
Sn	Image/Source	Comment Type	Description
<a href="#">03453</a>	<div style="border: 1px solid black; padding: 5px;"> <p><b>03453</b> 擊</p> <p>艸 140.15.1</p> <p>T9-7C4F</p> <p>TS 19 · IDS 𠄎**擊</p> </div>	<p><b>New evidence</b> HUANG Junliang Individual</p>	 <p>▲ <a href="#">北郭集（明成化刊本）卷2 folio 13b</a></p>
<a href="#">02998</a>	<div style="border: 1px solid black; padding: 5px;"> <p><b>02998</b> 糶</p> <p>米 119.3.3</p> <p>TC-407C</p> <p>TS 9 · IDS 𠄎米丸</p> </div>	<p><b>New evidence</b> Eiso CHAN Individual</p>	 <p>RS: 119.3 TS: 9 FS: 3 IDS: 𠄎米丸 Japanese: だご だんご</p> <p>山梨県笛吹市境川町藤堂字執山 笛吹市境川町藤堂字執山</p> <p><a href="http://www.unicode.org/L2/L2023/23130-uax45-japan-place-names.pdf">http://www.unicode.org/L2/L2023/23130-uax45-japan-place-names.pdf</a></p>
<a href="#">03960</a>	<div style="border: 1px solid black; padding: 5px;"> <p><b>03960</b> 遞</p> <p>辵 162.5.1</p> <p>TC-4261</p> <p>TS 9 · IDS 𠄎遞</p> </div>	<p><b>New evidence</b> HUANG Junliang Individual</p>	 <p>▲ <a href="#">宋史（中華再造善本影印元至正刊本）卷216 folio 11b</a></p> <p>▲ <a href="#">宋史（中華再造善本影印元至正刊本）卷217 folio 1b</a></p>
<a href="#">00158</a>	<div style="border: 1px solid black; padding: 5px;"> <p><b>00158</b> 倮</p> <p>人 9.8.2</p> <p>TC-4355</p> <p>TS 10 · IDS 𠄎1岩</p> </div>	<p><b>New evidence</b> L F CHENG Individual</p>	<p>白曉斌《《潮州歌冊》字形研究》</p> <p>【修】</p> <p>《大字典》未收。</p> <p>按：即“儼”的改旁俗字。見《潮州歌冊·綠牡丹分冊》：“雖然不是真知府，~然就如公案堂。”（P345）“儼”字本是由“亻”部件和“儼”部件组合而成，但因为潮州音里“儼”部件和“岩”部件发音近似，所以在变异字形里，右边“儼”部件有时会因為發生讀寫混亂被替换成了“岩”部件，从而構成俗字“倮”。此字條《大字典》未收，可補充《大字典》“倮”字條、義項及例證。</p>



Sn	Image/Source	Comment Type	Description
<p><a href="#">00168</a></p>	<p><b>00168</b> 人 9.9.2 倂 TC-517E</p> <hr/> <p>TS 11 · IDS 倂 𠃉 胃</p>	<p><b>Evidence</b> Kushim JIANG Individual</p>	 <p>龍龕手鑑 &lt;卷第一· 30 / 31&gt; 40</p> <p>▲ 異體字研究資料集成 一期 別卷二 龍龕手鑑: p. 40</p>
<p><a href="#">01277</a></p>	<p><b>01277</b> 升 55.8.1 拜 TC-566C</p> <hr/> <p>TS 11 · IDS 𠃉 拜升</p>	<p><b>New evidence</b> HUANG Junliang Individual</p>	 <p>▲ 揚州畫舫錄 (清乾隆刊本) 卷12 folio 8a</p>
<p><a href="#">02183</a></p>	<p><b>02183</b> 火 86.7.3 爇 TC-5B48</p> <hr/> <p>TS 11 · IDS 𠃉 火爇</p>	<p><b>New evidence</b> HUANG Junliang Individual</p>	 <p>▲ [萬曆]江西省志 (明萬曆刊本) 卷3 folio 69a</p>

Sn	Image/Source	Comment Type	Description
			 <p>▲ 肝胎朱氏八支宗譜 (1929) 卷4 folio 86a</p> <p>Lineage: 石城安恪王朱宸浮/拱栢/多□火罅</p>

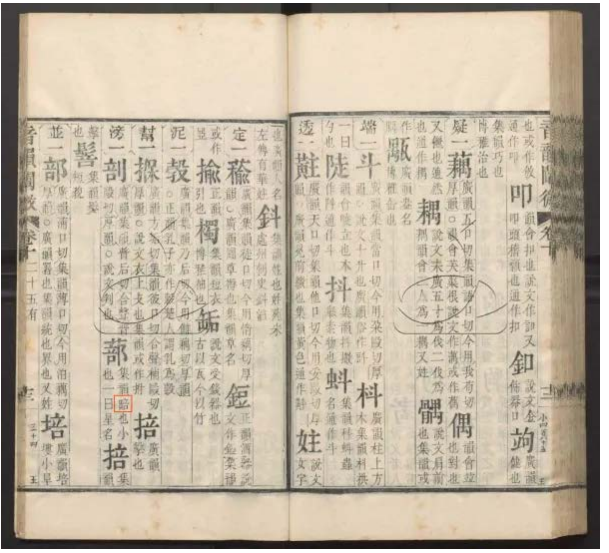
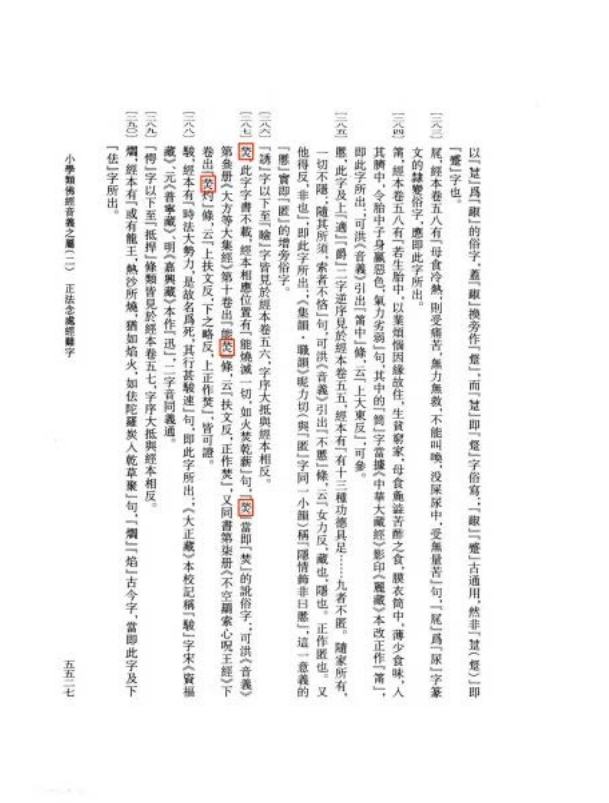
<p><a href="#">03968</a></p>	<div style="border: 1px solid black; padding: 5px;"> <p><b>03968</b> 邊  <small>尾 162.7.2</small>  TC-6071</p> <hr/> <p>TS 11 · IDS 邊 早</p> </div>	<p><b>New evidence</b>  HUANG Junliang  Individual</p>	 <p>▲ 龍龕手鑑 (南宋刊本) 卷3 folio 48a. 邊、邊、邊、邊 and 邊、邊、邊、邊 are all variants of 邊.</p>  <p>▲ 宋史 (朝鮮刊本) 卷231 folio 14a</p>
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
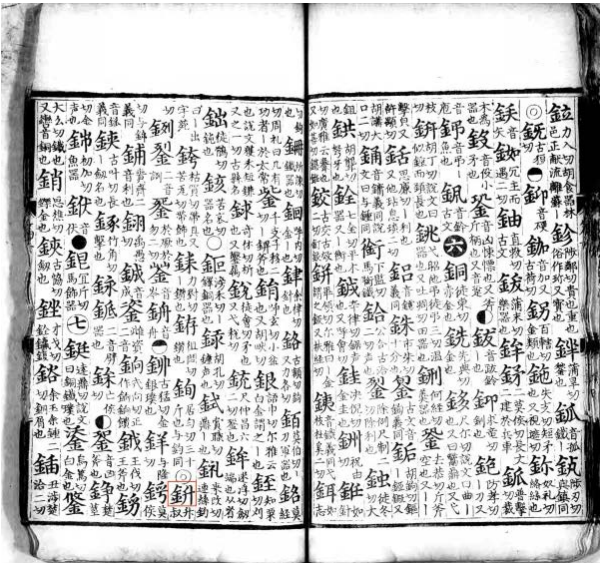
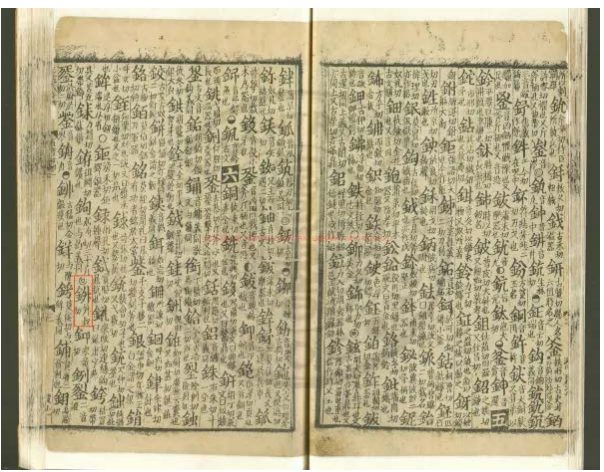
Sn	Image/Source	Comment Type	Description
<a href="#">00379</a>	<div style="border: 1px solid black; padding: 5px;"> <p><b>00379</b> 𠄎 + 24.11.3 TC-655A</p> <hr/> <p>TS 13 · IDS 𠄎𠄎𠄎𠄎百千</p> </div>	<p><b>New evidence</b> Andrew WEST UK</p>	<p><a href="#">@js_knwjtn on twitter</a></p> 


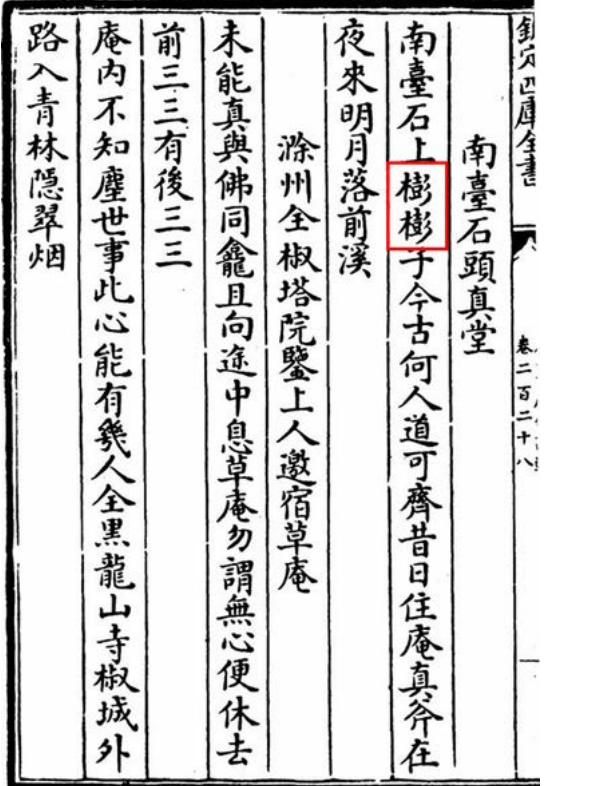
<a href="#">04064</a>	<div style="border: 1px solid black; padding: 5px;"> <p><b>04064</b> 鈇 金 167.5.1 TC-6637</p> <hr/> <p>TS 13 · IDS 𠄎𠄎金左</p> </div>	<p><b>New evidence</b> HUANG Junliang Individual</p>	 <p>▲ <a href="#">居延漢簡考釋 (1949) pp. 173</a></p> <p>陳直 suggested that 𠄎𠄎金左 might be a variant of 鈇.</p> <div style="border: 1px solid #ccc; padding: 5px;"> <p>P295 一七三頁 十五頁 一七四頁 一行</p> <p>堅年苑兒 (既) 鈇𠄎左右止大奴馬宜。年廿七八歲, P296 中肚, 髮長五六寸, 青黑色, 毋頭衣, 皂袍, 白布鈇, 履白革屨, 持劍亡。</p> <p>直校, 堅年苑, 應為西漢邊郡六牧部苑兒名之一。以《漢書·地理志》注文考之, 北地郡靈州縣有苑兒, 苑兒苑, 歸德縣有苑兒, 白馬苑, 西河郡鳴門縣有天封苑。《說文》: “苑, 苑名。”《水經注》記天水勇士縣亦有牧師苑, 堅年苑之名, 於史無聞。考, 既前當為苑兒之誤釋, 為漢代五波所名, 疑疑為鈇字異文。《史記·平準書》云: “取私鑄錢者苑志誌。”《集解》引《史記音義》云: “鈇音從計反。卓昭曰, 鈇以鐵為之, 若左鈇以代用也。”本錢謂馬宜在堅年苑中, 曾受苑兒, 又鈇左右止也。堅年苑中當有苑兒, 錢文髮長五六寸, 是苑兒之明證。</p> </div> <p>▲ <a href="#">居延漢簡解要 (中華書局) // 籍合網</a></p>
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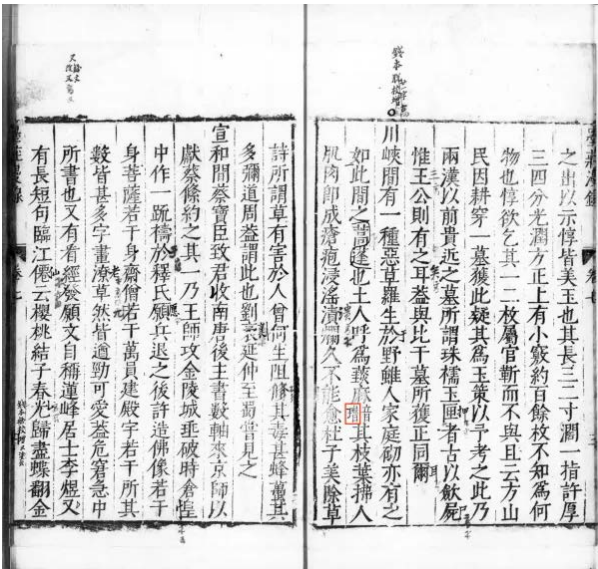
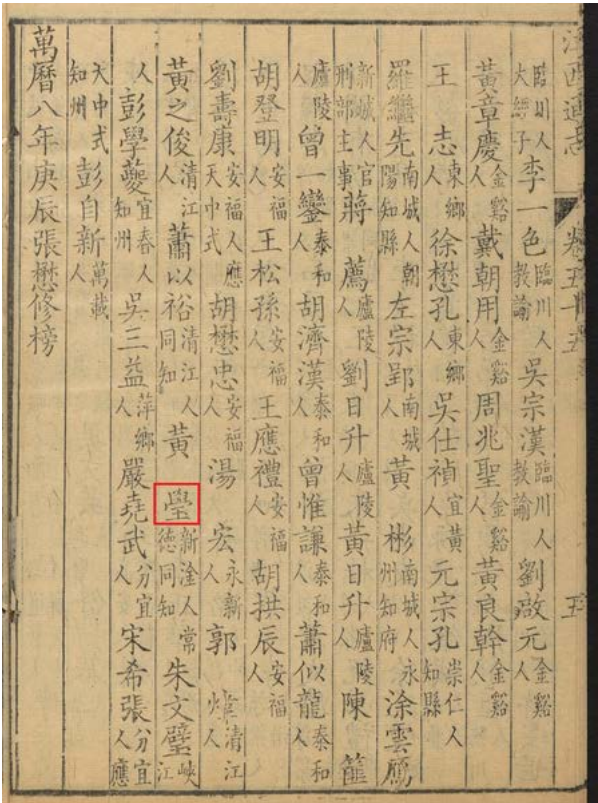
Sn	Image/Source	Comment Type	Description
<a href="#">01286</a>	<div style="border: 1px solid black; padding: 5px;"> <p><b>01286</b>  <small>彡 59.3.3</small>  <span style="font-size: 2em;">彡</span>            TC-7658</p> <hr/> <p>TS 6 · IDS 彡 彡</p> </div>	<p><b>Unclear evidence</b>            WANG Yifan            SAT</p>	<p>Of course the academic discussion above does not apply to the original evidence provided as a person name.</p> <p>Is any explanation on this shape? Aside from general weakness of evidence, the glyph looks so unusual that some printing error is suspected.</p>
<a href="#">01350</a>	<div style="border: 1px solid black; padding: 5px;"> <p><b>01350</b>  <small>心 61.9.5</small>  <span style="font-size: 2em;">惺</span>            TD-2737</p> <hr/> <p>TS 12 · IDS 惺 惺</p> </div>	<p><b>New evidence</b>            HUANG Junliang            Individual</p>	<div style="text-align: center;">  </div> <p>▲ 龍龕手鑑（臺北故宮藏宋刊本）卷1 folio 21b 心部/入聲。</p> <p>「俗，於角反。正從巾作」。So 惺 惺 is a variant of 惺. In 新刻洪武元韻勘正切字海篇群玉, 「從中」 is an error of 「從巾」.</p> <div style="text-align: center;">  </div> <p>▲ [萬曆]江西省大志（明萬曆刊本）卷3 folio 55b</p> <p>Lineage: 樂安靖莊王宸瀚/拱榮/多煨/謀 惺 惺</p>

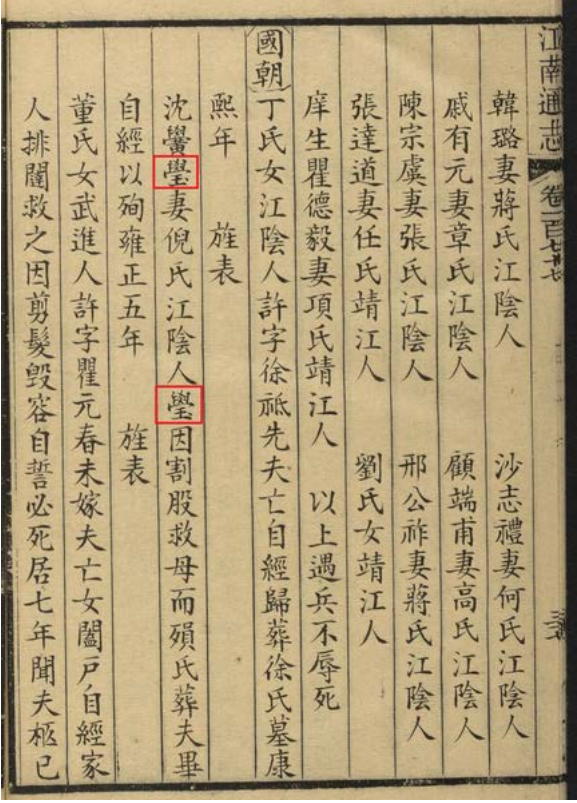



Sn	Image/Source	Comment Type	Description
<p><a href="#">01675</a></p>	<p><b>01675</b> 暗 日 72.8.4 TD-285E</p> <hr/> <p>TS 12 · IDS 日音</p>	<p><b>New evidence</b> HUANG Junliang Individual</p>	 <p>▲ <a href="#">音韻闡微</a>（清光緒淮南書局刊本）卷10 二十五有 folio 13a</p> <p>In this evidence, 日音 is misprint of 暗.</p>
<p><a href="#">02193</a></p>	<p><b>02193</b> 焮焮 火 86.8.4 TD-2C39</p> <hr/> <p>TS 12 · IDS 焮火</p>	<p><b>New evidence</b> HUANG Junliang Individual</p>	 <p>▲ <a href="#">敦煌經部文獻合集</a>（中華書局，2008，ISBN 9787101060355）第十一冊小學類佛經音義之屬 p. 5527</p>

Sn	Image/Source	Comment Type	Description
<p><a href="#">04061</a></p>	<p><b>04061</b> 金 167.4.3 鉗 TD-3424</p> <p>TS 12 · IDS 𠄎金升</p>	<p><b>New evidence</b> HUANG Junliang Individual</p>	 <p>▲ <a href="#">[萬曆]江西省志 (明萬曆刊本) 卷3 folio 42a</a> (Lineage: 瑞昌悼順王宸瀾/拱樛/多燭/謀壘/統𠄎金升)</p>  <p>▲ <a href="#">成化丁亥重刊改併五音類聚四聲篇 (明成化刊本) 卷2 folio 1</a>, 金部/6畫, 升叔切, quotes 搜真玉鏡.</p> <p>Here is an evidence of 𠄎金外(外+VS19), a variant of 𠄎金升:</p>  <p>▲ <a href="#">泰和五音新改併類聚四聲篇 (金崇慶間刊元代修補本) 卷2 folio 3a</a></p>
<p><a href="#">00193</a></p>	<p><b>00193</b> 人 9.11.2 儻 TD-3535</p> <p>TS 13 · IDS 𠄎人常</p>	<p><b>New evidence</b> Andrew WEST UK</p>	<p>▲ <a href="#">【日本語を読むための漢字辞典】『和製漢字の辞典2014』 #116</a></p> <p>116 <b>【儻】</b> 亻部 11画 総画 13画 国字 〔読み〕 なりわい 〔解説〕 『観智院本類聚名義抄』・『天文本文字鏡抄』・『龍谷大文字本字鏡集』・『寛元本文字鏡集』・『応永本文字鏡集』・『白河本文字鏡集』・『大阪府立中之島図書館本字鏡集』・『篇目次第』に「ナリハヒ」とある。「人」が「常」日頃行ふこと、「生業(なりわい)」の意をあらわした国字が、「儻」参照。</p>

Sn	Image/Source	Comment Type	Description
<a href="#">01508</a>	<div style="border: 1px solid black; padding: 5px;"> <p><b>01508</b> 掬 手 64.11.2 TD-4C2D</p> <p>TS 14 · IDS 掬 荷</p> </div>	<p><b>New evidence</b> HUANG Junliang Individual</p>	 <p>▲ <a href="#">水東日記 (明刊本) 卷10 folio 2b</a></p>
<a href="#">04692</a>	<div style="border: 1px solid black; padding: 5px;"> <p><b>04692</b> 鴉 鳥 196.4.3 TD-6722</p> <p>TS 15 · IDS 鴉 升鳥</p> </div>	<p><b>New evidence</b> Xieyang WANG Individual</p>	<p>徐铁生: 中华姓氏源流大辞典, 中华书局, 2014年1月, page483</p> <p>鴉 (鴉) Sheng 鴉 鴉金华, 河北省黄骅市中捷农场水产良种场技术人员(2006)。</p> <p>Also used in Chinese mainland.</p>
<a href="#">01840</a>	<div style="border: 1px solid black; padding: 5px;"> <p><b>01840</b> 檉 木 75.12.1 TD-6B3E</p> <p>TS 16 · IDS 檉 木彭</p> </div>	<p><b>New evidence</b> HUANG Junliang Individual</p>	<p><b>南臺石頭真堂</b></p> <p>南臺石上[木*彭][木*彭]子。今古何人道可齊。昔日住庵真斧在。夜來明月落前溪。</p> <div style="border: 1px solid gray; padding: 5px;"> <p>寄信上</p> <p>CBETA缺字碼: CB16305 組字式: [木*彭]</p> <p><b>檉</b></p> </div> <p>和香齋</p> <p>▲ <a href="#">古尊宿語錄 (續藏經本) 卷45 寶峰雲庵真淨禪師偈頌 南臺石頭真堂</a></p>
		<p><b>New evidence</b> Eiso CHAN Individual</p>	 <p>▲ <a href="#">曹學佺: 《石倉歷代詩選》, 文淵閣四庫全書本, 卷二百二十</a></p>

Sn	Image/Source	Comment Type	Description
<p><a href="#">02507</a></p> <div style="border: 1px solid black; padding: 5px;"> <p><b>02507</b> 璿 玉 96.12.1 TD-6D41</p> <p>TS 16 · IDS 璿王替</p> </div>	<p><b>New evidence</b> HUANG Junliang Individual</p>	<p>八, 宋詩一百五, folio 1A</p>  <p>▲ <a href="#">墨莊漫錄</a> (明萬曆刊本, 清勞格校並錄, 錢曾、鮑廷博校跋) 卷7 folio 3b</p>	
<p><a href="#">01349</a></p> <div style="border: 1px solid black; padding: 5px;"> <p><b>01349</b> 愬 心 61.9.4 TD-7640</p> <p>TS 13 · IDS 愬反心</p> </div>	<p><b>Evidence</b> Henry CHAN Individual</p>	<p>Suggest TCA to change the source ref to TD-3A50, and update the glyph to 愬, so the character using more common components is encoded as the base character.</p>	
<p><a href="#">02524</a></p> <div style="border: 1px solid black; padding: 5px;"> <p><b>02524</b> 璽 玉 96.13.3 TE-2753</p> <p>TS 17 · IDS 璽王</p> </div>	<p><b>New evidence</b> Andrew WEST UK</p>	<p>Unifiable by UCV 252 with 璽 seen in these sources:</p> <p>《江西通志》 (清雍正刊本) 卷 55:</p>  <p>《江南通志》 (清乾隆元年刊本) 卷177:</p>	


Sn	Image/Source	Comment Type	Description
			 <p>I suggest China consider a horizontal extension for 鑿五.</p>

<p><a href="#">02260</a></p>	<p><b>02260</b> 火 86.15.4 燻 TE-2D72 TS 19 · IDS 燻火慶</p>	<p><b>New evidence</b> HUANG Junliang Individual</p>	 <p>▲ <a href="#">江西省大志 (明萬曆刊本) 卷3 folio 23b</a> Lineage: 奠姑/觀巖/宸沂/順昌/多燻火慶</p>
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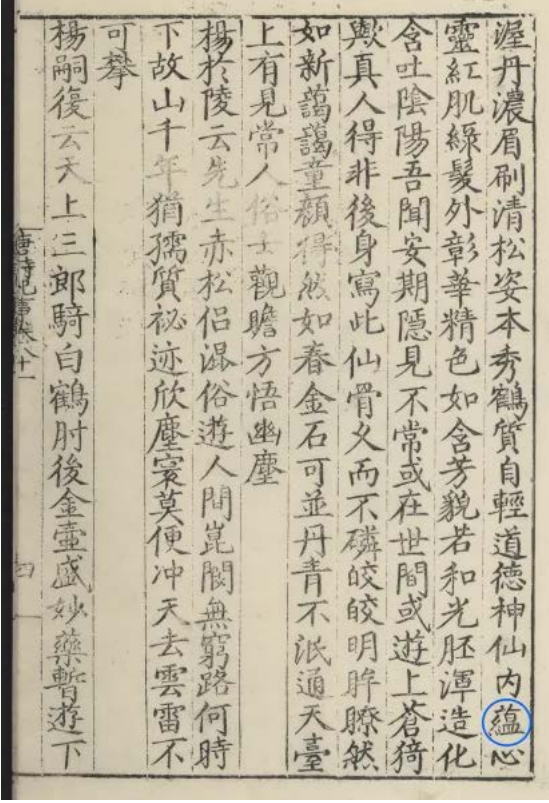
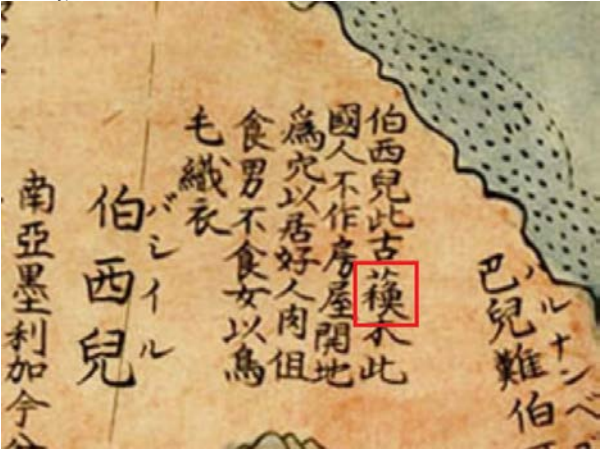
<p><a href="#">03433</a></p>	<p><b>03433</b> 艸 140.14.1 憇 TE-3042 TS 18 · IDS 憇心</p>	<p><b>New evidence</b> HUANG Junliang Individual</p>	<p>The complete source name of the evidence provided in comment #1999 should be 《雜集時用要字》 (Dx02822) from the Russian Dunhuang collections.</p>
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
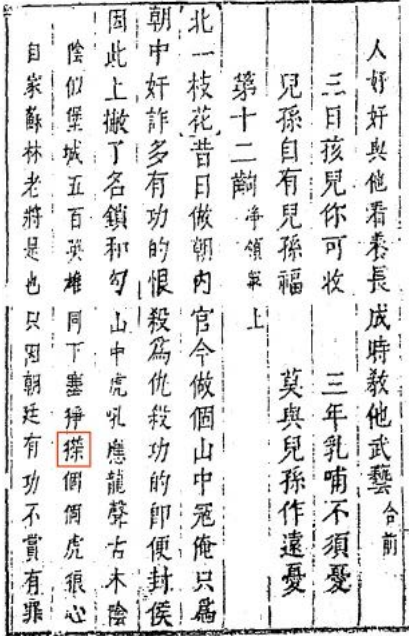


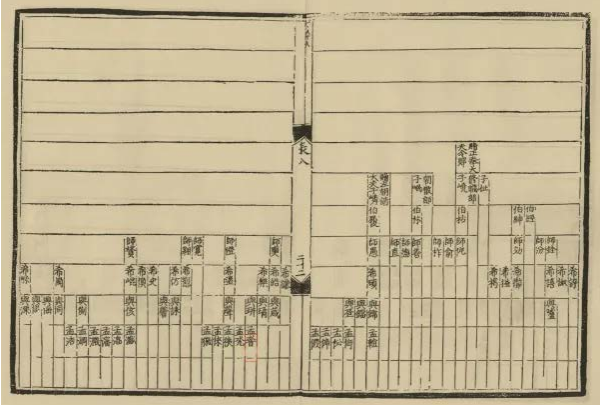





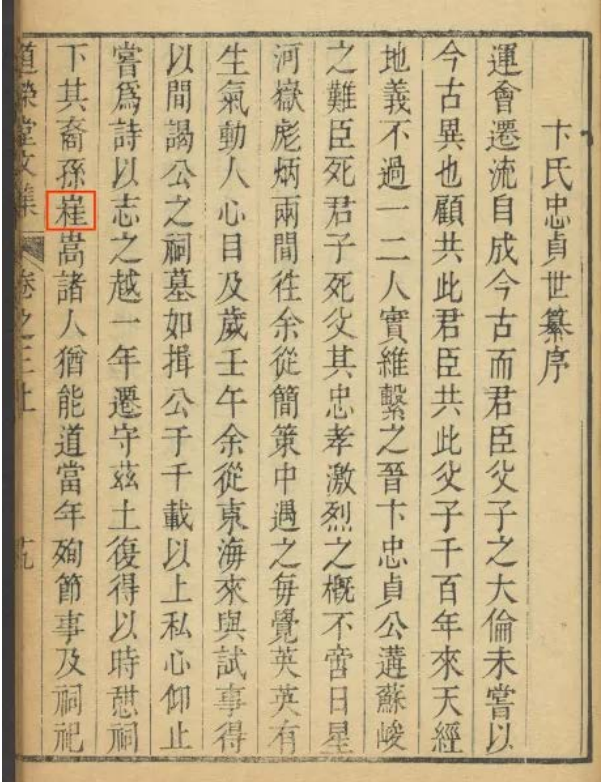





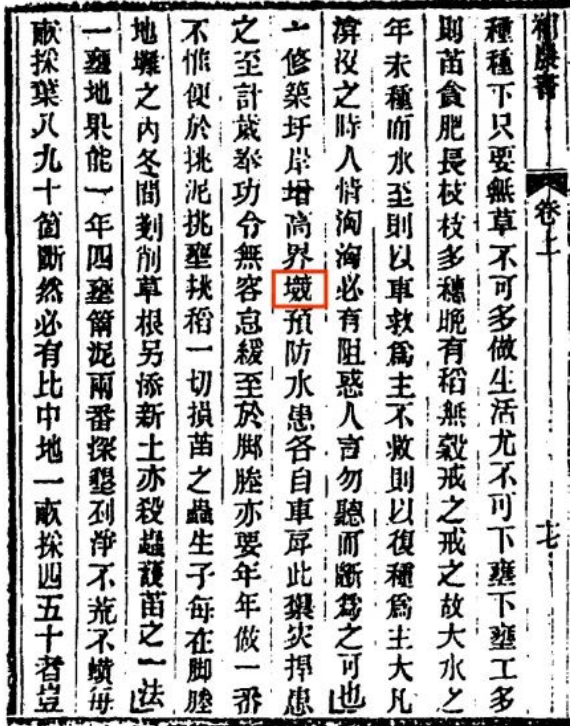
Sn	Image/Source	Comment Type	Description
	<p><b>04728</b> 鷺 鳥 196.8.4 TE-3A41</p> <hr/> <p>TS 19 · IDS 放鳥</p>		
<p><a href="#">02534</a></p>	<p><b>02534</b> 璠 玉 96.16.2 TE-3C34</p> <hr/> <p>TS 20 · IDS 王蕃</p>	<p><b>New evidence</b> William T. Nelson UTC</p>	<p>Example with 璠</p> <p>Here 复 <i>fū</i> and 復 <i>fū</i> correspond to 覆 <i>fū</i> in the current version. Their pronunciation in the Old Chinese period is also close since they share the same phonetic component.</p> <p>Boshu <i>Dazhuang</i> (泰(大)壯, line 33) has:</p> <p>(4) 九四：貞吉悔亡，<b>璠</b> 決不羸，壯于大車之復。</p> <p>“The fourth NINE, undivided, shows (a case in which) firm correctness leads to good fortune, and occasion for repentance disappears. (We see) the fence opened without the horns being entangled. The strength is like that in the wheel-spokes of a large wagon.”</p> <p>Here 復 <i>fū</i> corresponds to 覆 <i>fū</i> in the current version. This hexagram has been lost in both Shangbo and Fuyang <i>Zhouyi</i>.</p>
<p><a href="#">03468</a></p>	<p><b>03468</b> 藟 艸 140.16.4 TE-3D3B</p> <hr/> <p>TS 20 · IDS 藟</p>	<p><b>New evidence</b> HUANG Junliang Individual</p>	 <p>▲ <a href="#">唐詩紀事 (明嘉靖洪樞刊本)</a> 卷81 folio 4a</p> <p>Another version gives 藟:</p>

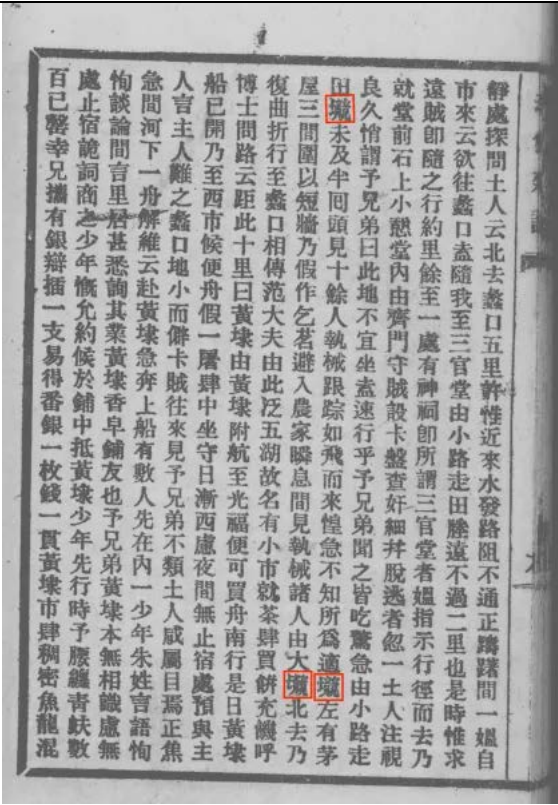


Sn	Image/Source	Comment Type	Description
			 <p>▲ <a href="#">唐詩紀事 (明嘉靖張子立刊本) 卷81 folio 4a</a></p> <p>Per TCA's given reading yùn, 𠄎**諱 might be a variant of 蘊.</p>
<p><a href="#">03442</a></p>	<p><b>03442</b>        艸 140.14.3        TE-7729</p> <p>TS 18 · IDS 𠄎**穰</p>	<p><b>New evidence</b>        Andrew WEST        UK</p>	<p>Looks like the same character (unifiable per UCV 401) used in the description of Brazil on this 1602 world map (from {<a href="https://twitter.com/egasm/status/1650216295198072835">https://twitter.com/egasm/status/1650216295198072835</a> twitter}):</p> 

Sn	Image/Source	Comment Type	Description
<p><a href="#">01180</a></p>	<p><b>01180</b> 嶂 山 46.12.2 UK-20008</p> <hr/> <p>TS 15 · IDS 嶂山掌</p>	<p><b>New evidence</b> HUANG Junliang Individual</p>	 <p>▲ <a href="#">新建龍天廟碑記//《三晉石刻大全 陽泉市孟縣卷》</a></p> <p>The text mentions three villages: 上羅, 下羅 and 羅嶂山掌. The stela is now held in 山西省陽泉市孟縣葛池鎮羅掌村龍王廟, so 羅嶂山掌 is a historical name of 羅掌.</p>
<p><a href="#">02446</a></p>	<p><b>02446</b> 獠 犬 94.14.4 UK-20026</p> <hr/> <p>TS 17 · IDS 獠</p>	<p><b>New evidence</b> HUANG Junliang Individual</p>	 <p>▲ <a href="#">六十種曲 (明汲古閣刊本) 亥集·白兔記第二十五齣寇反</a></p>


Sn	Image/Source	Comment Type	Description
<p><a href="#">02050</a></p>	<div style="border: 1px solid black; padding: 5px;"> <p><b>02050</b> 水音</p> <p>水 85.9.4</p> <p>UK-20031</p> <hr/> <p>TS 13 · IDS 水音</p> </div>	<p><b>New evidence</b> HUANG Junliang Individual</p>	 <p>▲ 宋史（中華再造善本影印元至正本）卷八 folio 22b</p>
<p><a href="#">02480</a></p>	<div style="border: 1px solid black; padding: 5px;"> <p><b>02480</b> 玉直</p> <p>玉 96.8.1</p> <p>UK-20045</p> <hr/> <p>TS 12 · IDS 玉直</p> </div>	<p><b>New evidence</b> HUANG Junliang Individual</p>	<p>王直：</p>  <p>▲ 翠屏集（明成化刊本）卷4 folio 21a</p> <p>王直 is probably unifiable with 王直, though in this evidence, 王直 is likely a misprint of 王直.</p>
<p><a href="#">02580</a></p>	<div style="border: 1px solid black; padding: 5px;"> <p><b>02580</b> 田已</p> <p>田 102.3.5</p> <p>UK-20046</p> <hr/> <p>TS 8 · IDS 田已</p> </div>	<p><b>Evidence</b> Henry CHAN Individual</p>	<p>Based on the comment in #4866, it seems better to withdraw this character.</p>

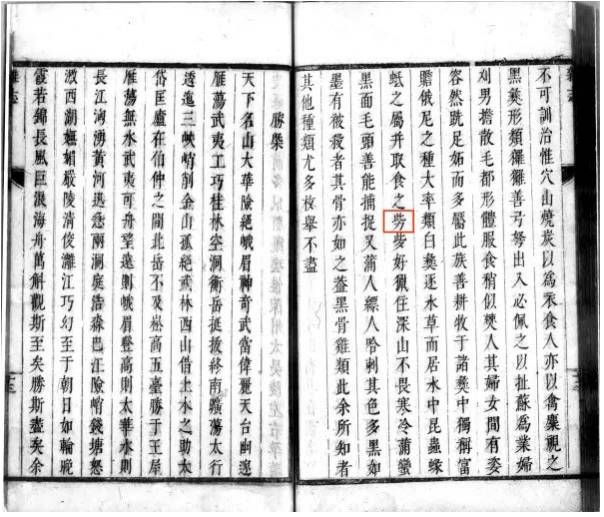
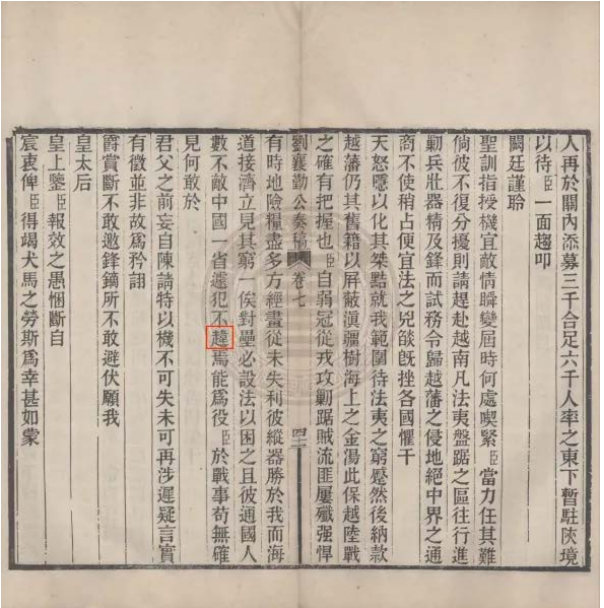
Sn	Image/Source	Comment Type	Description
<a href="#">01160</a>	<div style="border: 1px solid black; padding: 2px;"> <p><b>01160</b> 山 46.10.1  UK-20050</p> </div> <div style="border: 1px solid black; padding: 2px;"> <p>TS 13 · IDS 山桂</p> </div>	<p><b>New evidence</b> HUANG Junliang Individual</p>	 <p>▲ <a href="#">道榮堂文集 (清乾隆刊本) 卷3上 folio 19a</a></p>
<a href="#">02151</a>	<div style="border: 1px solid black; padding: 2px;"> <p><b>02151</b> 水 85.20.4  UK-20052</p> </div> <div style="border: 1px solid black; padding: 2px;"> <p>TS 23 · IDS 競</p> </div>	<p><b>Evidence</b> Henry CHAN Individual</p>	<p>Based on comment #8923, I suggest to withdraw this character or change it to 競.</p>
<a href="#">00930</a>	<div style="border: 1px solid black; padding: 2px;"> <p><b>00930</b> 土 32.20.4  UK-20061</p> </div> <div style="border: 1px solid black; padding: 2px;"> <p>TS 23 · IDS 競</p> </div>	<p><b>New evidence</b> HUANG Junliang Individual</p>	 <p>▲ <a href="#">補農書 (清乾隆刊本) 卷上 folio 17b</a></p>

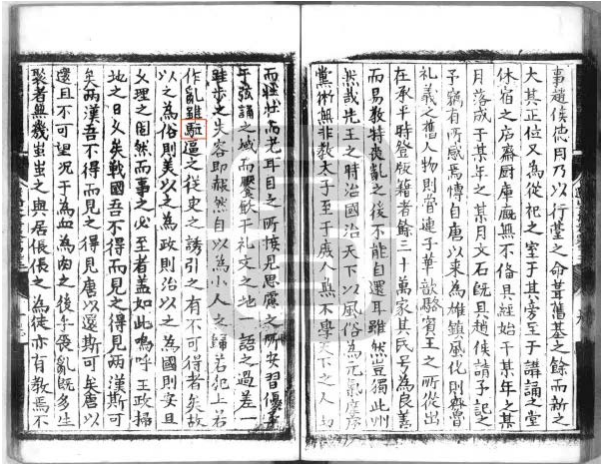
Sn	Image/Source	Comment Type	Description
			

▲ 劫餘雜識 (南林叢刊本) folio 6b

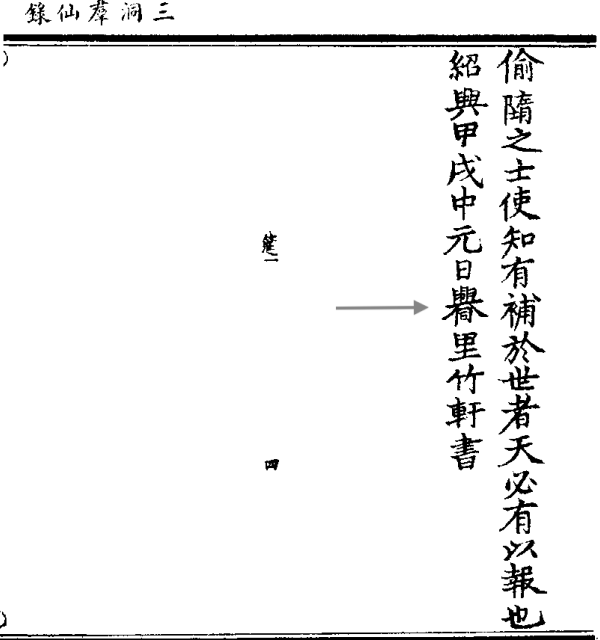

<p><a href="#">02256</a></p>	<p><b>02256</b> 火 86.15.1 UK-20077</p> <p>燭</p> <p>TS 19 · IDS 火燭</p>	<p><b>New evidence</b> Xieyang WANG Individual</p>	<p>光緒《富阳县志》</p> 
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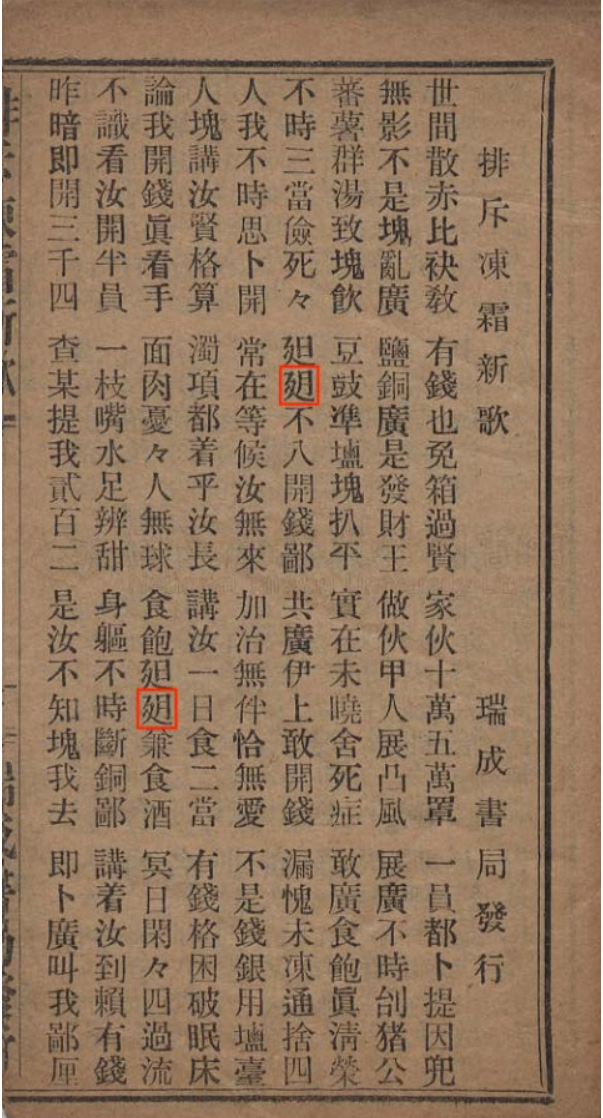

Sn	Image/Source	Comment Type	Description
			
<a href="#">04646</a>	<p>04646 鱧 魚 195.13.1 UK-20102</p> <hr/> <p>TS 24 · IDS 鱧魚零</p>	<p><b>New evidence</b> Andrew WEST UK</p>	<p>《古壯字字典》 p. 287 [lingz]:</p> <p>鱧 (零、鯪、<b>鱧</b>) lingz[liŋ<sup>2</sup>] 鯪: 鯪~。 byalingz. 鯪魚。</p>
<a href="#">01922</a>	<p>01922 碑 歹 78.8.3</p>	<p><b>Evidence</b> Henry CHAN Individual</p>	<p>Based on #2986, are there other evidences of usage of this character?</p>

Sn	Image/Source	Comment Type	Description
	UK-20118 TS 12 · IDS 𠄎𠄎𠄎		
<a href="#">00801</a>	<div style="border: 1px solid black; padding: 5px;"> <p><b>00801</b> 𠄎            土 32.5.4            UK-20130</p> <p>TS 8 · IDS 𠄎𠄎𠄎</p> </div>	<b>Evidence</b> Henry CHAN Individual	Given comments #9814, #9815, #10473, should this character be withdrawn for further investigation?
<a href="#">00333</a>	<div style="border: 1px solid black; padding: 5px;"> <p><b>00333</b> 𠄎            力 19.6.2            UK-20135</p> <p>TS 8 · IDS 𠄎𠄎𠄎</p> </div>	<b>New evidence</b> HUANG Junliang Individual	An earlier 𠄎𠄎𠄎 evidence:  <p>▲ <a href="#">廣志</a> (清康熙刊本) 雜誌 folio 12b</p>
<a href="#">03862</a>	<div style="border: 1px solid black; padding: 5px;"> <p><b>03862</b> 𠄎            走 156.9.5            UK-20138</p> <p>TS 16 · IDS 𠄎𠄎𠄎</p> </div>	<b>New evidence</b> HUANG Junliang Individual	 <p>▲ <a href="#">劉襄勤公奏稿</a> (清光緒刊本) 卷7 folio 41b</p>

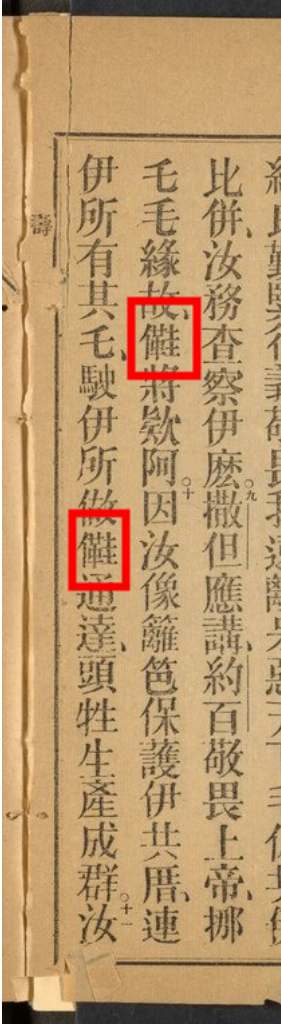
Sn	Image/Source	Comment Type	Description
<a href="#">04619</a>	<div style="border: 1px solid black; padding: 5px;"> <p><b>04619</b> 鯨 魚 195.10.1 UK-20167</p> <hr/> <p>TS 21 · IDS 魚原</p> </div>	<p><b>New evidence</b> HUANG Junliang Individual</p>	<div style="border: 1px solid black; padding: 5px;"> <p style="text-align: right;">注意</p> <p>十一年春正月壬午詔職官年七十以上致仕者給半俸命振南京屯田明安被水災者詔宰執以下官生日受饋獻者罷官謂宰臣曰往歲清暑山西近路禾稼甚廣殆無畜牧之地因命五里外乃得耕墾今閭民皆去之他所甚可矜憫其命依舊耕種夏六月己酉詔罷同州沙苑歲貢羊諭自今勞民之事具以聞<small>放異史稱會寧府歲貢秦王魚又貢猪二萬遼陽府土產白兔師姑布鼠毫白鼠皮人參白附子菘蕪之類</small>秋八月癸卯詔朝臣直言國家利便治體遺闕毋隱勅舉劾職官勤惰命宰臣舉五</p> </div> <p>▲ <a href="#">金史紀事本末</a> (清光緒刊本) 卷30 folio 16a (a little bit corrupted)</p>
<a href="#">04496</a>	<div style="border: 1px solid black; padding: 5px;"> <p><b>04496</b> 駢 馬 187.5.4 UK-20171</p> <hr/> <p>TS 15 · IDS 馬立</p> </div>	<p><b>New evidence</b> HUANG Junliang Individual</p>	<div style="border: 1px solid black; padding: 5px;">  </div> <p>▲ <a href="#">遺山先生文集</a> (明弘治刊本) 卷32 folio 10a</p> <p>The <a href="#">元遺山先生文集</a> (清光緒刊本) gives 駢.</p> <p>In the new evidence, 馬立 might be a variant of 駢, which is variant of 駢.</p>
<a href="#">02946</a>	<div style="border: 1px solid black; padding: 5px;"> <p><b>02946</b> 籓 竹 118.10.4 UK-20205</p> <hr/> <p>TS 16 · IDS 竹酒</p> </div>	<p><b>Evidence</b> Conifer TSENG TCA</p>	<p>Based on the comment #8994, this character should be pending for more evidences.</p>

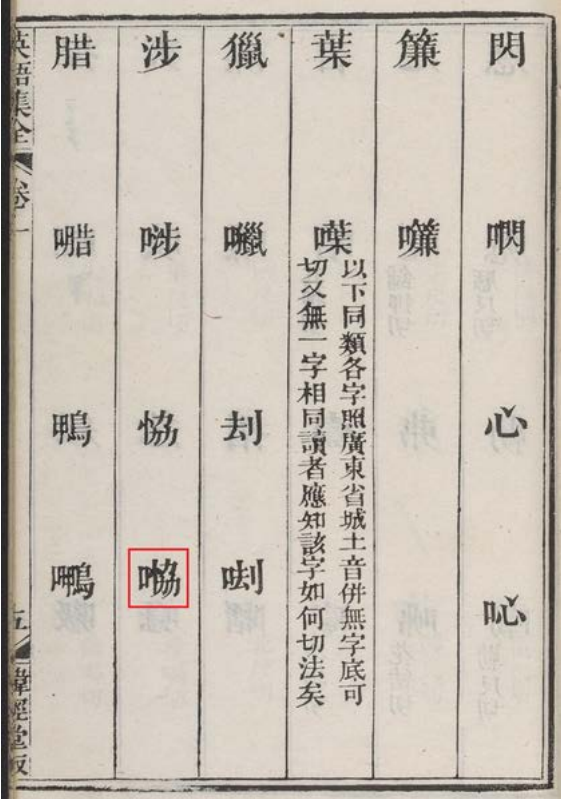






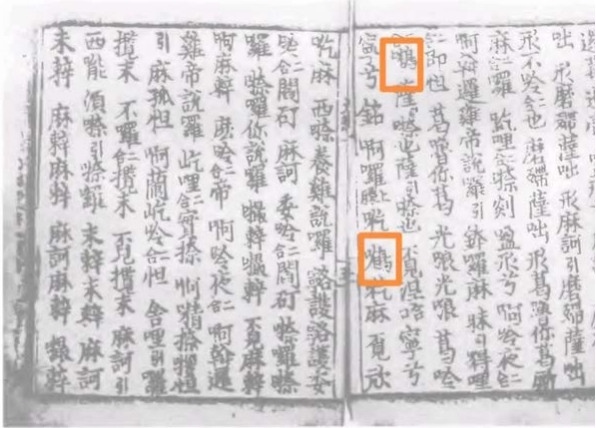
Sn	Image/Source	Comment Type	Description
<a href="#">00745</a>	<div> <p><b>00745</b> 𨮒  <small>□ 30.19.3</small>  UK-20207</p> <hr/> <p>TS 22 · IDS 𨮒興同</p> </div>	<p><b>New evidence</b>  HUANG Junliang  Individual</p>	<p>錄仙羣洞三</p>  <p>▲ <a href="#">三洞羣仙錄 (正統道藏·正一部) 序 folio 4a</a></p>
<a href="#">03626</a>	<div> <p><b>03626</b> 蠖  <small>虫 142.12.1</small>  UK-20211</p> <hr/> <p>TS 18 · IDS 𧈧虫敢</p> </div>	<p><b>New evidence</b>  HUANG Junliang  Individual</p>	 <p>▲ <a href="#">心知堂詩稿 (清道光刊本) 卷17 folio 9</a></p>
<a href="#">02970</a>	<div> <p><b>02970</b> 箴  <small>竹 118.13.1</small>  UK-20212</p> <hr/> <p>TS 19 · IDS 𦰇竹鼓</p> </div>	<p><b>Evidence</b>  Andrew WEST  UK</p>	<p>𦰇竹鼓 in the evidence shown by Tao Yang is a corruption of U+4D7E 箴.</p>
<a href="#">01978</a>	<div> <p><b>01978</b> 𧈧  <small>气 84.10.3</small>  UK-20224</p> <hr/> <p>TS 14 · IDS 𧈧气臭</p> </div>	<p><b>New evidence</b>  Andrew WEST  UK</p>	<p>《古壯字字典》 p. 238 [haeu]:</p> <p>𧈧 (嗅、𧈧、𧈧、𧈧、  𧈧、𧈧、𧈧、喉、  𧈧、𧈧、𧈧、<b>𧈧</b>)</p> <p>haeu [hau'] 臭: 𧈧~𧈧  𧈧。 Noh haeu nengz-  nyaen ciuz. 臭肉招引蒼  蠅。</p>
<a href="#">02676</a>		<p><b>Evidence</b>  Henry CHAN  Individual</p>	<p>This character is rendered as 𧈧股血 in 《和製漢字の辞典 2014》:</p>

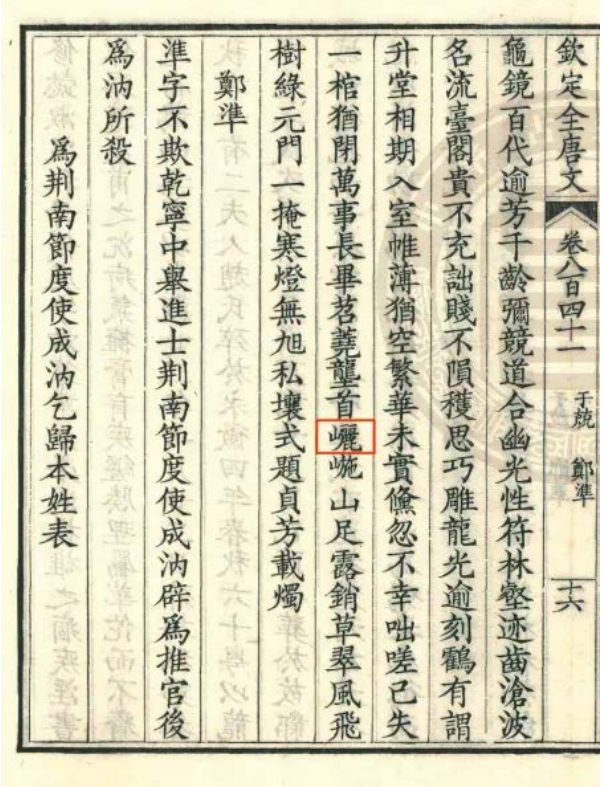
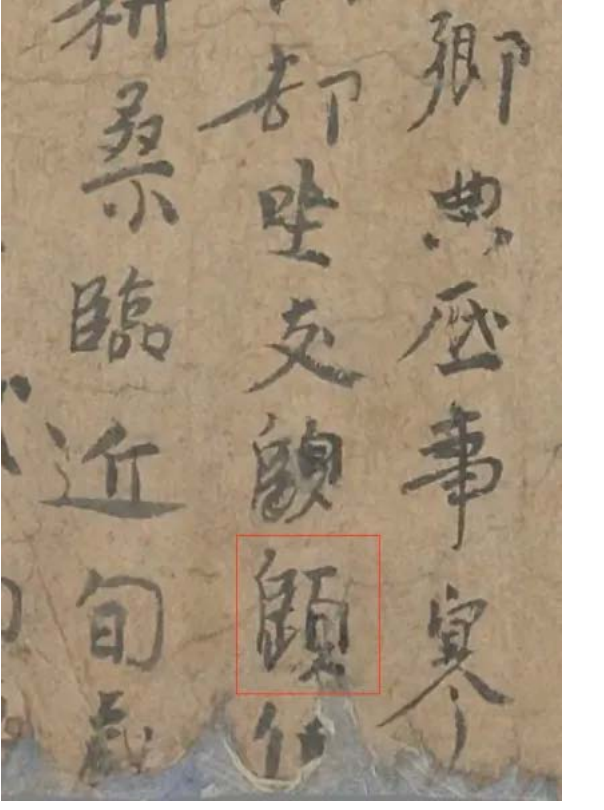
Sn	Image/Source	Comment Type	Description
	<p><b>02676</b> 盥 皿 108.10.2 UK-20258</p> <hr/> <p>TS 15 · IDS ㊦ ㊧ ㊨ ㊩ ㊪ ㊫ ㊬ ㊭ ㊮ ㊯ ㊰ ㊱ ㊲ ㊳ ㊴ ㊵ ㊶ ㊷ ㊸ ㊹ ㊺ ㊻ ㊼ ㊽ ㊾ ㊿ 八文皿</p>		<p>1490 <b>【盥】</b> 皿部 8 画 総画 13 画 国字  <small>【読み】 じだい  【解説】 『歌舞伎浄瑠璃外題よみかた辞典』に「盥世話水滸伝(じだいせわ すいこでん)」は、「盥世話水滸伝(じだいせわ すいこでん)文化8年(1811)3月初演」の別名題とある。</small></p> <p>Suggest to postpone pending confirmation of canonical shape.</p>
<p><a href="#">01272</a></p>	<p><b>01272</b> 𠄎 𠄎 54.4.3 UK-20260</p> <hr/> <p>TS 7 · IDS 𠄎 月</p>	<p><b>New evidence</b>  LEUNG Justin  Richard  Individual</p>	 <p>《排斥凍霜新歌》(瑞成書局, 1933年), p. 1</p>
		<p><b>New evidence</b>  L F CHENG  Individual</p>	<p>歌仔冊 麥國安《農場相褒歌》  <a href="https://dl.lib.ntu.edu.tw/s/kua-a-tskeh/item/691337">https://dl.lib.ntu.edu.tw/s/kua-a-tskeh/item/691337</a>  <a href="https://dl.lib.ntu.edu.tw/s/kua-a-tskeh/media/701325">https://dl.lib.ntu.edu.tw/s/kua-a-tskeh/media/701325</a></p> 


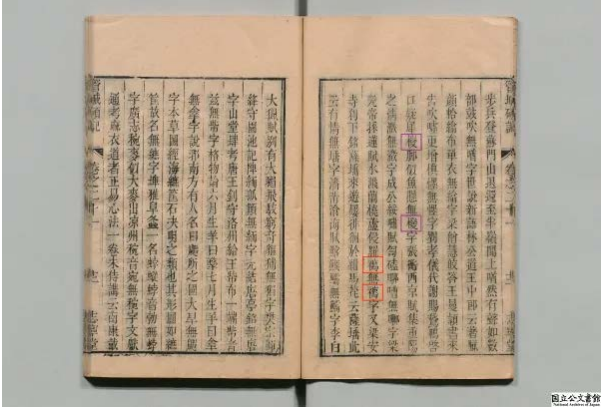
Sn	Image/Source	Comment Type	Description
<p><a href="#">02702</a></p>	<div style="border: 1px solid black; padding: 5px;"> <p><b>02702</b> 瞠 目 109.8.4 UK-20279</p> <hr/> <p>TS 13 · IDS 目空</p> </div>	<p><b>New evidence</b> HUANG Junliang Individual</p>	<div style="border: 1px solid black; padding: 5px;"> </div> <p>▲ <a href="#">續劬亭集 (清咸豐七年 (1857) 刻本) 卷5 folio 14a</a></p> <p>The text 「石龕老僧立崆嶺，以食哺雀啄缸。旁有一童睇而目空，闐然石罅露肩腔」 is from 《阻風海幢寺》 by 祁寓藻. 海幢寺 is in Guangzhou now. The meaning of 目空 here matches the definition provided by the dictionary in the original evidence.</p>
<p><a href="#">02791</a></p>	<div style="border: 1px solid black; padding: 5px;"> <p><b>02791</b> 磳 石 112.11.2 UK-20344</p> <hr/> <p>TS 16 · IDS 石畢</p> </div>	<p><b>New evidence</b> HUANG Junliang Individual</p>	<div style="border: 1px solid black; padding: 5px;"> </div> <p>▲ <a href="#">趙浚谷文集 (明萬曆八年周鑑刻本) 卷1 folio 3a</a></p>
<p><a href="#">00219</a></p>	<div style="border: 1px solid black; padding: 5px;"> <p><b>00219</b> 儻 人 9.15.1 UK-20357</p> <hr/> <p>TS 17 · IDS 鞋</p> </div>	<p><b>New evidence</b> L F CHENG Individual</p> <p><b>New evidence</b> L F CHENG Individual</p>	<p>Baldwin, C. C. (Caleb C.). manual of the Foochow dialect. Foochow: Methodist Episcopal Mission Press, 1871.</p> <p><a href="https://iif.lib.harvard.edu/manifests/view/drs:431638413\$56i">https://iif.lib.harvard.edu/manifests/view/drs:431638413\$56i</a></p> <div style="border: 1px solid black; padding: 5px;"> </div> <p>約伯記畧 Job in Foochow colloquial</p> <p><a href="https://commons.wikimedia.org/w/index.php?title=File%3AHarvard_drs_54453019_約伯記畧.pdf&amp;page=8">https://commons.wikimedia.org/w/index.php?title=File%3AHarvard_drs_54453019_約伯記畧.pdf&amp;page=8</a></p> <p><a href="https://iif.lib.harvard.edu/manifests/view/drs:54453019\$8i">https://iif.lib.harvard.edu/manifests/view/drs:54453019\$8i</a></p>

Sn	Image/Source	Comment Type	Description																																			
																																						
<a href="#">01920</a>	<p><b>01920</b> 殽 歹 78.8.1 UK-20374</p> <hr/> <p>TS 12 · IDS 𠵹歹表</p>	<p><b>Evidence</b> Andrew WEST UK</p>	<p>I think 𠵹歹表 is not a "mistake", but can be considered to be a variant form of U+6B8D 殽 using a different phonetic component.</p>																																			
<a href="#">00642</a>	<p><b>00642</b> 嘢 口 30.13.3 UK-20375</p> <hr/> <p>TS 16 · IDS 𠵹口爺</p>	<p><b>New evidence</b> Eiso CHAN Individual</p>	<table border="1"> <tr> <td>丁</td> <td>些</td> <td>蛇</td> <td>舍</td> <td>社</td> <td>舍</td> <td>射</td> </tr> <tr> <td>世</td> <td>餘</td> <td>余</td> <td>寫</td> <td>寫</td> <td>瀉</td> <td>辟</td> </tr> <tr> <td></td> <td></td> <td>閣</td> <td>哈</td> <td>哈</td> <td>卸</td> <td></td> </tr> <tr> <td>一</td> <td>囉</td> <td>爺</td> <td>椰</td> <td>野</td> <td>夜</td> <td></td> </tr> <tr> <td>世</td> <td></td> <td>耶</td> <td></td> <td>惹</td> <td></td> <td></td> </tr> </table> <p>▲ 陳卓瑩: 《粵曲寫唱常識》, 廣州: 南方通俗出版社, 1952.12, 書號: 0160, p. 64</p> <p>The columns mean different tones for 舒声 in Cantonese.  1st: 阴平/上平 -&gt; -1  2nd: 阳平/下平 -&gt; 4  3rd: 阴上/上上 -&gt; 2  4th: 阳上/下上 -&gt; 5  5th: 阴去/上去 -&gt; 3  6th: 阳去/下去 -&gt; 6</p>	丁	些	蛇	舍	社	舍	射	世	餘	余	寫	寫	瀉	辟			閣	哈	哈	卸		一	囉	爺	椰	野	夜		世		耶		惹		
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		閣	哈	哈	卸																																	
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世		耶		惹																																		
<a href="#">00490</a>	<p><b>00490</b> 嘑 口 30.8.1 UK-20376</p> <hr/> <p>TS 11 · IDS 𠵹口協</p>	<p><b>New evidence</b> Andrew WEST UK</p>	<p><a href="#">英語集全 (Ying ú tsap ts'ün) = The Chinese and English instructor (Canton, 1862) 1:5a</a></p>																																			



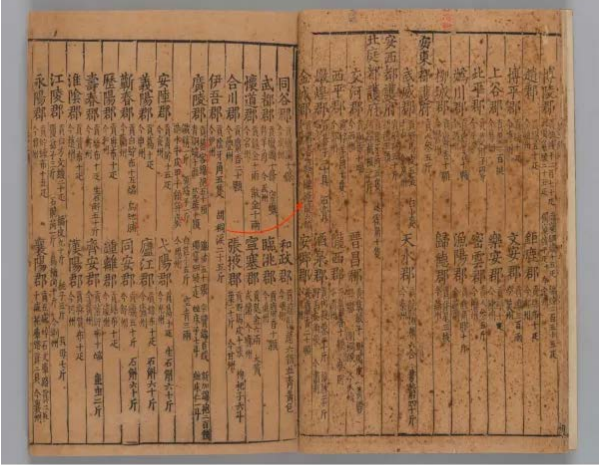



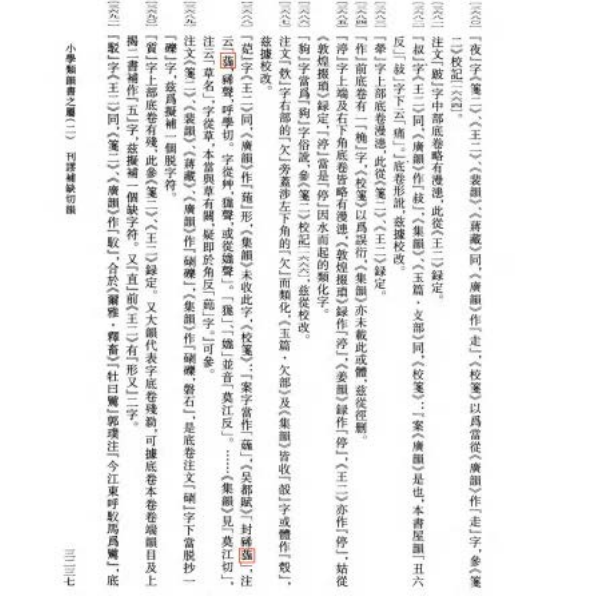

Sn	Image/Source	Comment Type	Description
			
<a href="#">04407</a>	<p>04407  音 180.8.4 UK-20379</p> <hr/> <p>TS 17 · IDS 音空</p>	<p><b>New evidence</b> L F CHENG Individual</p> <p><b>New evidence</b> L F CHENG Individual</p> <p><b>Evidence</b> L F CHENG Individual</p>	<p>A Chinese and English vocabulary, in the Tie-chiu dialect</p> <p><a href="https://en.wikisource.org/wiki/Page:A_Chinese_and_English_vocabulary_in_the_Tie-chiu_dialect.djvu/249">https://en.wikisource.org/wiki/Page:A_Chinese_and_English_vocabulary_in_the_Tie-chiu_dialect.djvu/249</a></p> <p><b>RADICAL 180.</b></p> <p>音 Im</p> <p>韶 Sio</p> <p>腔 K<sup>n</sup>ie Kong</p> <p>韻畧易通</p> <p><a href="https://zh.wikisource.org/zh-hant/韻畧易通/二江陽">https://zh.wikisource.org/zh-hant/韻畧易通/二江陽</a></p> <p><a href="https://ctext.org/library.pl?if=gb&amp;file=13828&amp;page=26">https://ctext.org/library.pl?if=gb&amp;file=13828&amp;page=26</a></p>  <p>康熙字典</p> <p><a href="https://www.kangxizidian.com/kangxi/0987.gif">https://www.kangxizidian.com/kangxi/0987.gif</a></p>

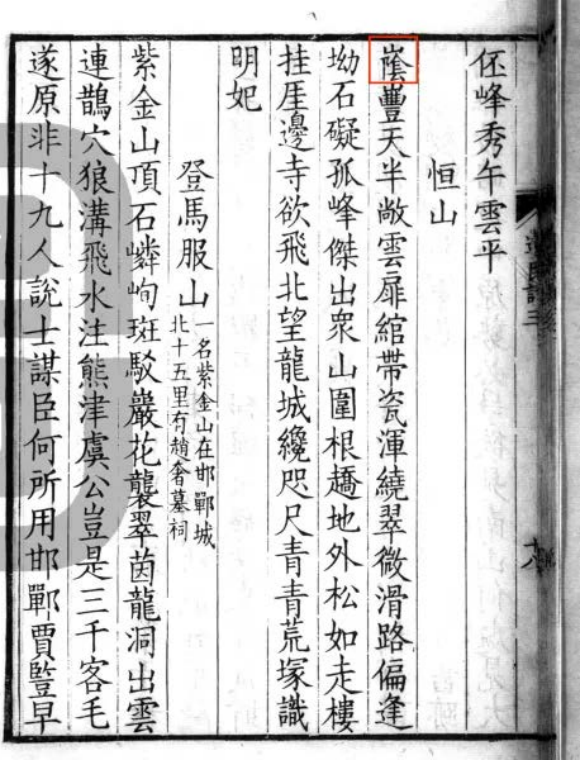
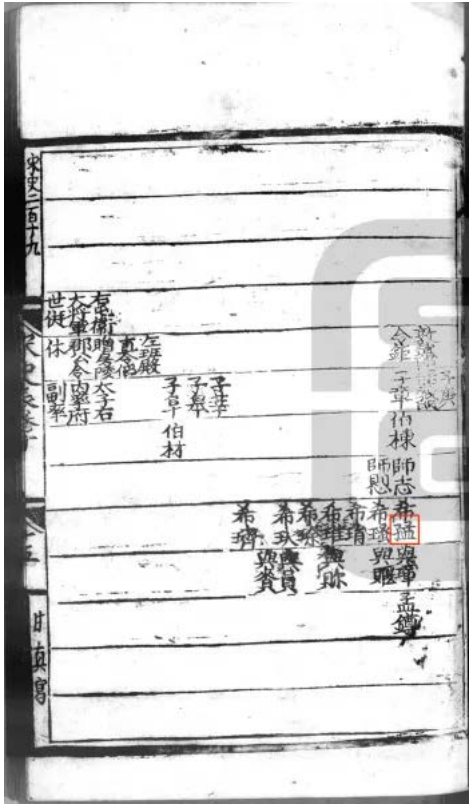
Sn	Image/Source	Comment Type	Description																								
																											
00738	<div style="border: 1px solid black; padding: 5px;"> <p><b>00738</b> 𪗇</p> <p>□ 30.18.1 UK-20393</p> <p>TS 21 · IDS 𪗇𪗇𪗇</p> </div>	Evidence Kushim JIANG Individual	 <p>俄 TK165 1.聖觀自在大悲心總持功能依經錄 (20-5)</p> <p>▲ 俄羅斯科學院東方研究所聖彼得堡分所, 中國社會科學院民族研究所, 上海古籍出版社(編). 俄羅斯科學院東方研究所聖彼得堡分所藏黑水城文獻 4 漢文部分 TK158-TK300. 上海古籍出版社, 1997: p. 43.</p>																								
00607	<div style="border: 1px solid black; padding: 5px;"> <p><b>00607</b> 𪗇</p> <p>□ 30.12.1 UK-20394</p> <p>TS 15 · IDS 𪗇𪗇𪗇</p> </div>	Evidence Kushim JIANG Individual	<p>续表</p> <table border="1"> <thead> <tr> <th>西夏宝源对音</th> <th>北宋</th> </tr> </thead> <tbody> <tr> <td>padaiḥ 钵宁</td> <td>padaiḥ 波奈</td> </tr> <tr> <td>oṃ 唵</td> <td>oṃ 唵(引)</td> </tr> <tr> <td>namo 捺么</td> <td>namo 曩谟</td> </tr> <tr> <td>namaḥ 捺(引)麻</td> <td>namaḥ 曩莫(入)</td> </tr> <tr> <td>muni 姆你</td> <td>muni 牟你</td> </tr> <tr> <td>mudre 么嚩唎(二合)</td> <td>mudre 母捺哩(二)</td> </tr> <tr> <td>mudra 么嚩啰</td> <td>mudra 母捺囉(二)</td> </tr> <tr> <td>mām 𪗇</td> <td>mām 𪗇</td> </tr> <tr> <td>mocaya 么拶也</td> <td>mocaya 谟左野</td> </tr> <tr> <td>me 铭</td> <td>me 弥</td> </tr> <tr> <td>mati 麻帝</td> <td>mati 摩底</td> </tr> </tbody> </table> <p>▲ 孙伯君. 西夏新译佛经陀罗尼的对音研究. 中国社会科学出版社, 2010: p. 112.</p>	西夏宝源对音	北宋	padaiḥ 钵宁	padaiḥ 波奈	oṃ 唵	oṃ 唵(引)	namo 捺么	namo 曩谟	namaḥ 捺(引)麻	namaḥ 曩莫(入)	muni 姆你	muni 牟你	mudre 么嚩唎(二合)	mudre 母捺哩(二)	mudra 么嚩啰	mudra 母捺囉(二)	mām 𪗇	mām 𪗇	mocaya 么拶也	mocaya 谟左野	me 铭	me 弥	mati 麻帝	mati 摩底
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Sn	Image/Source	Comment Type	Description
<p><a href="#">01204</a></p>	<p><b>01204</b> 巒 山 46.19.1 UK-20408</p> <hr/> <p>TS 22 · IDS 山巒</p>	<p><b>New evidence</b> HUANG Junliang Individual</p>	 <p>▲ <a href="#">欽定全唐文 (清嘉慶刊本) 卷841 folio 16b</a></p>
<p><a href="#">04417</a></p>	<p><b>04417</b> 顛 頁 181.10.3 UK-20410</p> <hr/> <p>TS 19 · IDS 自止頁</p>	<p><b>New evidence</b> HUANG Junliang Individual</p>	 <p>▲ <a href="#">秦婦吟 (唐天復鈔本 · Pelliot chinois 3381)</a></p>






Sn	Image/Source	Comment Type	Description
			 <p>▲ <a href="#">秦婦吟</a> (後周顯德馬富德抄本, Pelliot chinois 3780)</p> <p>𠄎𠄎自止頁 could be a variant of 頤, since in the text 却坐支𠄎  𠄎自止頁仰天哭, 𠄎𠄎自止頁 must refer to certain body part,  where 頤 (cheek) fits well here. Note that U+2DB7B 𠄎 (SAT-00097) is also a variant of 頤.</p> <p>李𠄎𠄎自止頁 mentioned in the original evidence might be 李頤  (482—520), whose epitaph is available on <a href="#">this website</a>.</p>
<p><a href="#">03727</a></p>	<p><b>03727</b> 𠄎  衣 145.13.4  UK-20443</p> <hr/> <p>TS 19 · IDS 𠄎 𠄎 𠄎</p>	<p><b>New evidence</b>  HUANG Junliang  Individual</p>	 <p>▲ <a href="#">管城碩記</a> (清志寧堂刊本) 卷21 folio 11b</p> <p>The new evidence may contain other unencoded characters than</p> <div style="border: 1px solid black; padding: 5px;"> <p><b>01895</b> 𠄎  木 75.23.5  UK-20447</p> <hr/> <p>TS 27 · IDS 𠄎 木 𠄎</p> </div>



Sn	Image/Source	Comment Type	Description
<p><a href="#">04918</a></p>	<div style="border: 1px solid black; padding: 5px;"> <p><b>04918</b>  鼠 208.6.3 UK-20466</p> <hr/> <p>TS 19 · IDS </p> </div>	<p><b>New evidence</b> HUANG Junliang Individual</p>	 <p>▲ <a href="#">通典 (北宋刊宋修本)</a> 卷6 folio 5b</p> <p>As I have mentioned on <a href="#">this comment</a>, 《唐書·地理志》 gives 鼯鼯鼠, which is very likely to be the 鼯鼠多鼠 here. In this evidence,  might be a variant of 鼯.</p>
<p><a href="#">03382</a></p>	<div style="border: 1px solid black; padding: 5px;"> <p><b>03382</b>  艸 140.10.3 UK-20472</p> <hr/> <p>TS 14 · IDS </p> </div>	<p><b>New evidence</b> HUANG Junliang Individual</p>	 <p>▲ 《敦煌經部文獻合集·小學類韻書之屬 (二)》 (中華書局, 2008 ISBN 9787101060355) 》 pp 3237</p> <p>關雲龍 suggests that  might be a variant of 蕪.</p>

Sn	Image/Source	Comment Type	Description
<p><a href="#">01176</a></p>	<p><b>01176</b> 山 46.11.5 <b>陰</b> UK-20473</p> <hr/> <p>TS 14 · IDS 山陰</p>	<p><b>New evidence</b> HUANG Junliang Individual</p>	 <p>▲ <a href="#">遺民詩 (清康熙刊本) 卷3 folio 18b</a></p> <p>The new evidence gives 山陰, potentially unifiable with 山陰.</p>
<p><a href="#">01020</a></p>	<p><b>01020</b> 子 39.8.5 <b>猛</b> UK-20501</p> <hr/> <p>TS 11 · IDS 子孟</p>	<p><b>New evidence</b> HUANG Junliang Individual</p>	 <p>▲ <a href="#">宋史 (明成化朱英刊本) 表卷十 folio 5a</a></p>

Sn	Image/Source	Comment Type	Description
<p><a href="#">00231</a></p>	<div style="border: 1px solid black; padding: 5px;"> <p><b>00231</b> 儻 儻 人 9.17.1 UK-20503 UTC-00536</p> <hr/> <p>TS 19 · IDS 𠄎 𠄎 西國</p> </div>	<p><b>Evidence</b> Kushim JIANG Individual</p>	<div style="border: 1px solid black; padding: 5px;"> </div> <p>▲ 中国宗教历史文献集成. 102, 民间宝卷 / 周燮藩主编; 濮文起分卷主编. 合肥: 黄山书社, 2005. p. 民 2-288.</p>
		<p><b>New evidence</b> Andrew WEST UK</p>	<p><a href="#">【日本語を読むための漢字辞典】『和製漢字の辞典2014』</a> <a href="#">#685 #133 and #134 (unifiable forms):</a></p> <p>133 <b>【儻】</b> 𠄎部 17画 総画 19画 「佛」の異体字 〔読み〕 ほとけ 〔解説〕 「儻」に同じ。儻沢(ほとけざわ)は青森県上北郡東北町の地名。『書言字考節用集』に「ホトケ 支那ノ俗字」とある。『倭楷正説』が、「仏」の「倭俗ノ訛」とするなど、国字もしくは日本でできた異体字とされることがあるが、「伏・儻・儻」などと同じく、中国で作られた「佛」の異体字の一つにすぎない。笹原宏之著『佛の一異体字儻について』に詳しい。「伏」・「儻」・「儻」・「儻」・「儻」参照。</p> <p>134 <b>【儻】</b> 𠄎部 17画 総画 19画 「佛」の異体字 〔読み〕 ブツ ほとけ 〔解説〕 「儻」に同じ。『漢字百珍-日本の異体字入門-』内にある『齊東俗談』(貞享2年・1685年)の影印に「儻」佛に用フ 近代中土ノ造字ナリとある。『漢字百珍-日本の異体字入門-』には、山梨県甲府市にある「大念仏供養」と書かれた供養塔の写真もあり、「ダイネンブツクヨウ」と読むとある。『警諭彙』に「儻(ほとけ)も元は凡夫なり」とある。笹原宏之著『佛の一異体字儻について』にも詳しい。「伏」・「儻」・「儻」・「儻」・「儻」参照。</p>
<p><a href="#">01158</a></p>	<div style="border: 1px solid black; padding: 5px;"> <p><b>01158</b> 𠄎 山 46.9.5 UK-20510</p> <hr/> <p>TS 12 · IDS 𠄎 山 𠄎</p> </div>	<p><b>New evidence</b> HUANG Junliang Individual</p>	<div style="border: 1px solid black; padding: 5px;"> </div> <p>▲ 泰和五音新改並類聚四聲篇 (臺北故宮藏金刊元修補本. 故善004077-004086) 卷12, 山部/9畫, quotes 川篇.</p>

Sn	Image/Source	Comment Type	Description
			 <p>▲ <a href="#">成化丁亥重刊改併五音類聚四聲篇 (明成化刊本)</a> 卷12 folio 9a, quotes 類篇.</p> <p>I think the new evidences listed so far are sufficient for encoding.</p>
<p><a href="#">00358</a></p>	<p><b>00358</b>            勺 20.15.3          UK-20529 UTC-03200</p> <hr/> <p>TS 17 · IDS 𠄎勿爰</p>	<p><b>New evidence</b>          LEUNG Justin          Richard          Individual</p>	<p>董忠司《臺灣閩南語辭典》(五南圖書, 2001年), p. 905</p> <p>莫 ◁mai<sup>1</sup>, boh<sup>1</sup> ◆bok<sup>8</sup>, boo<sup>7</sup> (莫為代用字。有人作「𠄎」, 本詞典多用「莫」)</p> <p>不要, 表示制止或勸止。例: 莫想傷濟 mai<sup>1</sup> sionn<sup>7</sup> sionn<sup>7</sup> ce<sup>7</sup> (別想太多)· 你莫管 li<sup>2</sup> mai<sup>3</sup> kuan<sup>2</sup> (你別管)。</p>
<p><a href="#">00006</a></p>	<p><b>00006</b>            — 1.8.1          UK-20563</p> <hr/> <p>TS 9 · IDS 𠄎三三三</p>	<p><b>New evidence</b>          HUANG Junliang          Individual</p>	 <p>▲ 龍龕手鑑 (臺北故宮藏本) vol 3 65b 雜部. (See also <a href="#">四部叢刊 version</a>)</p> <p>The character is noted as 周易卦名. If so 𠄎三三三 would be a variant of 三 (否卦). If it is 坤卦, the shape should be 三三.</p>
<p><a href="#">00562</a></p>	<p><b>00562</b>            口 30.10.3          UK-20590</p> <hr/> <p>TS 13 · IDS 𠄎口般</p>	<p><b>New evidence</b>          Andrew WEST          UK</p>	<p><a href="#">英語集全 (Ying ú tsap ts'ün) = The Chinese and English instructor (Canton, 1862) 1:6b</a></p>

Sn	Image/Source	Comment Type	Description

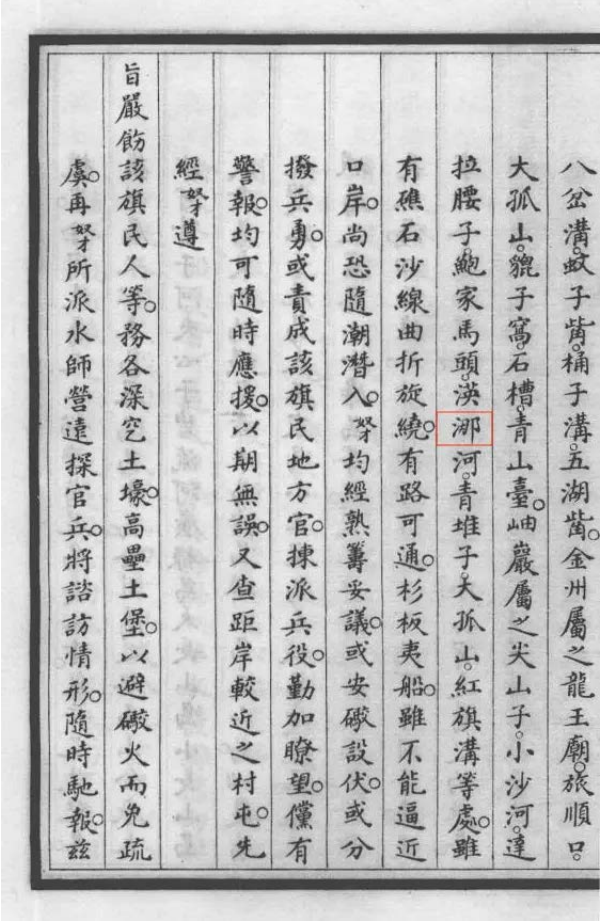

<p><a href="#">00757</a></p>	<p><b>00757</b>            □ 30.24.1          UK-20597</p> <hr/> <p>TS 27 · IDS □□靈</p>	<p><b>New evidence</b>          Andrew WEST          UK</p>	<p><a href="#">英語集全 (Ying ü tsap ts'ün) = The Chinese and English instructor. (Canton, 1862) 1:6b</a></p>
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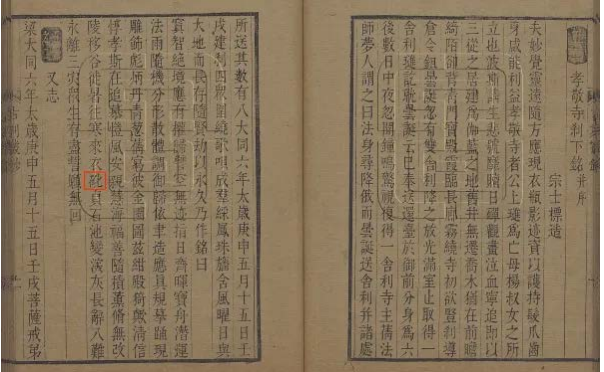
Sn	Image/Source	Comment Type	Description
<p><a href="#">00199</a></p>	<p><b>00199</b> 人 9.12.3</p>  <p>UK-20603</p> <p>TS 14 · IDS ㄅㄆㄇㄏㄏㄏㄏㄏ</p>	<p><b>New evidence</b> HUANG Junliang Individual</p>	<p style="text-align: right;">三十第二卷</p>  <p>巾妻之不可遂與母皆為老氏法世宗大定八年年二十七聞開化真君至州願列弟子列真君知可授其道為制今名從居崑崙煙霞洞又名其母曰德清號玄靖散人明年辭居查山真君從其徒馬無為譚蘊德丘演道郝太古四真人者自文登將歸寧海徑龍泉去查山二百里時炎暑真君持傘自手飛出未脯際香山柄得僉陽子三字識其師蹟僉字書所無若真君特制之以號真人後有詩僉竹通為七箇又若僉為本字五人合竹二</p> <p>▲ <a href="#">甘水仙源錄 (正統道藏·洞神部·記傳類)</a> 卷2 folio 11b</p>
<p><a href="#">01804</a></p>	<p><b>01804</b> 木 75.9.1</p>  <p>UK-20604</p> <p>TS 13 · IDS ㄇ木垂</p>	<p><b>New evidence</b> HUANG Junliang Individual</p>	 <p>康熙元年四月季夏請韻僧心鑑徒勝吉使價銀叁兩捌錢伍分</p> <p>▲ <a href="#">大明正德重刊改併五音集韻 (明正德金台衍法寺釋覺恒刊本)</a> 卷15 folio 42a, 喻母乏韻, note that the top left part of 木 component is corrupted.</p>

Sn	Image/Source	Comment Type	Description
			 <p>▲ <a href="#">大明萬曆己丑重刊改併五音集韻</a> (萬曆甲午晉安芝山開元寺刊本) 卷15 folio 42a</p> <p>I can't find this character in <a href="#">成化庚寅重刊五音篇韻</a>.</p>


Sn	Image/Source	Comment Type	Description
01993	<div> <p>01993 汶 水 85.3.1 UK-20605</p> </div> <div> <p>TS 6 · IDS 汶</p> </div>	<p><b>New evidence</b> LEUNG Justin Richard Individual</p> <p><b>New evidence</b> Eiso CHAN Individual</p>	<p>【汶】dziã 洗</p> <p>【汶面】dziã 𠵼 mi 洗脸</p> <p>【汶面水】dziã 𠵼 mi 𠵼 sy 洗脸水</p> <p>【汶衣裳】dziã 𠵼 i 𠵼 zō 洗衣服</p> <p>【汶衣裳擦板】dziã 𠵼 i 𠵼 zō 𠵼 ts'ɛʔ 𠵼 pɛ 有齒的長方形洗衣板：該衣裳介膩腥航𠵼，馱勒～高頭好好叫拈拈搽搽渠</p> <p>【汶手】dziã 𠵼 ɛi 洗手</p> <p>【汶頭】dziã 𠵼 dœv 洗头</p> <p>【汶人】dziã 𠵼 ɲiŋ = 【汶肉】dziã 𠵼 ɲyo 洗澡</p> <p>【汶人腳桶】dziã 𠵼 ɲiŋ 𠵼 tɕiɛʔ 𠵼 doŋ 澡盆</p> <p>《寧波方言詞典》(江蘇教育出版社, 1997年), p. 218</p> <p>新冠肺炎疫情期间，全社会都提倡“不聚集，戴口罩，勤洗手”。其中“洗手”的“洗”，宁波话、舟山话叫“丈” [dziã<sup>213</sup>]，洗脚、洗脸、洗头、洗碗、洗衣裳的“洗”都叫“丈”。“丈”是记音字，方言自造字作【汶】。据曹志耘主编《汉语方言地图集·词汇卷》，洗澡叫“丈浴”或“丈人”的，有舟山、镇海、鄞州、奉化、象山、宁海、慈溪、余姚等<sup>11</sup>。据傅国通等编著《浙江方言词》，洗脸叫【汶面】的，有镇海、定海、宁波、奉化、象山、宁海等<sup>2350</sup>；可见，管洗叫【汶】，通行地域为宁波、舟山两地，【汶】是吴语明州片的一个特征词。</p> <p>▲ 周志锋, 郑晓芳: 《宁波、舟山方言洗涤义“丈”本字为“净”说》(The Original Character of Zhang is Jing in Ningbo and Zhoushan Dialects), 宁波大学学报(人文科学版) [JOURNAL OF NINGBO UNIVERSITY (LIBERAL ARTS EDITION)], 2021.9, p. 22</p> <p>In this paper, the authors show the possible original form of this character may be 澆, 濯, 滌, 澼, 漿 and their comment is 净.</p>



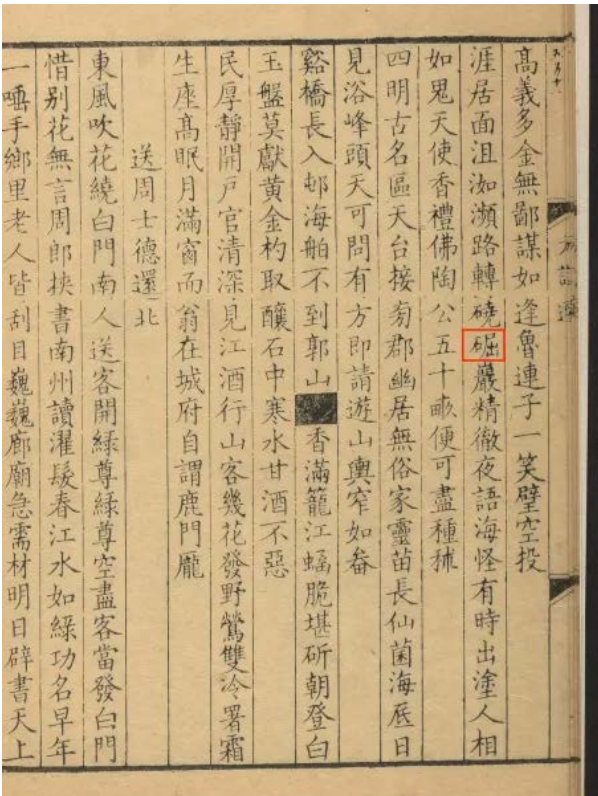
Sn	Image/Source	Comment Type	Description
<p><a href="#">02022</a></p>	<p><b>02022</b> 水 85.7.5 溲 UK-20606</p> <hr/> <p>TS 10 · IDS 溲 溲</p>	<p><b>New evidence</b> HUANG Junliang Individual</p>	 <p>▲ <a href="#">籌辦夷務始末 (故宮博物院) 卷41 folio 11b</a></p> <p>The new evidence provides 溲 溲 那河. In the original evidences, 「岫巖之精，瀛 溲 那之靈」 refers to 多隆阿's ancestral home. Here both 瀛 溲 那 and 溲 溲 那 refer to the same river, which is called 英那河 today, sourced from 遼寧省岫巖滿族自治縣龍潭鎮.</p>
<p><a href="#">02777</a></p>	<p><b>02777</b> 石 112.9.1 碯 UK-20613</p> <hr/> <p>TS 14 · IDS 碯 石者</p>	<p><b>New evidence</b> HUANG Junliang Individual</p>	 <p>▲ <a href="#">[光緒]定縣志 (清光緒刊本) 卷16 folio 6a</a></p>

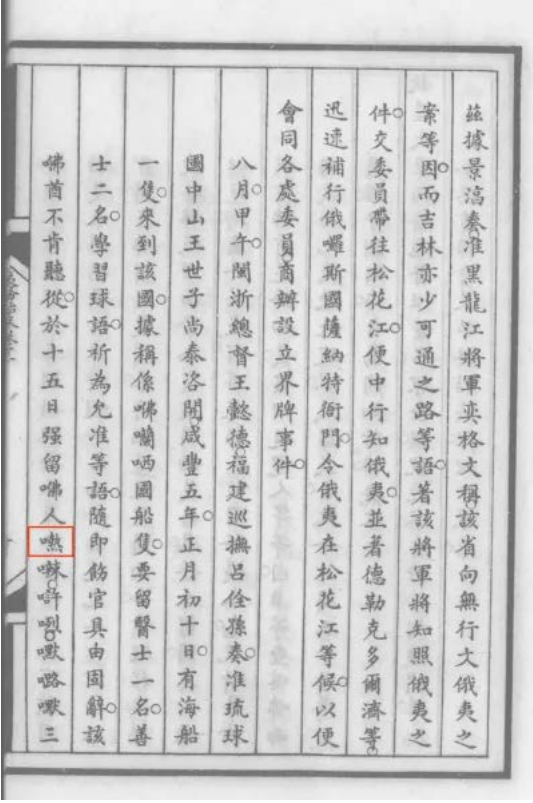
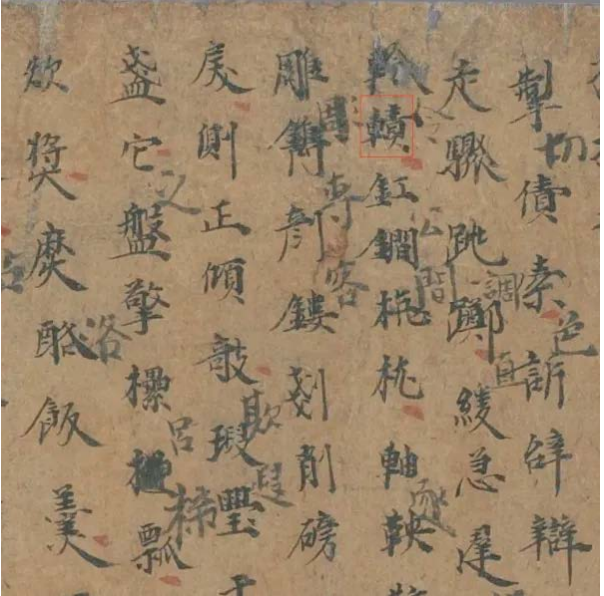
Sn	Image/Source	Comment Type	Description
<a href="#">00269</a>	<div style="border: 1px solid black; padding: 5px;"> <p><b>00269</b> 𠂔  <small>𠂔 14.2.3</small>  UK-20637</p> <hr/> <p>TS 4 · IDS 𠂔八</p> </div>	<p><b>New evidence</b>  Andrew WEST  UK</p>	<p>《古壮字字典》 p. 40 [byat]:</p> <p><b>𠂔 (𠂔、𠂔)</b></p> <p>〈方〉 byat [pja:tʰ]</p> <p>●出壳: ~𠂔. gaeq  byat. 鸡崽出壳。●脱离:  ~𠂔 byat yiemj. 脱离险境。</p>
		<p><b>New evidence</b>  Andrew WEST  UK</p>	<p><a href="#">【日本語を読むための漢字辞典】『和製漢字の辞典2014』 #169</a></p> <p>169 <b>【𠂔】</b> 𠂔部 2画 総画 4画 国字か  〔読み〕 かくる  〔解説〕 『観智院本類聚名義抄』に「カクル」とある。『今昔文字鏡』に減画略字とあるが、音・訓ともつけられていない。</p>
<a href="#">01297</a>	<div style="border: 1px solid black; padding: 5px;"> <p><b>01297</b> 𠂔  <small>𠂔 60.8.5</small>  UK-20640</p> <hr/> <p>TS 11 · IDS 𠂔孟</p> </div>	<p><b>Evidence</b>  WANG Yifan  SAT</p>	<p>Unprocessed comment #7401.</p>
<a href="#">02742</a>	<div style="border: 1px solid black; padding: 5px;"> <p><b>02742</b> 𠂔  <small>石 112.4.3</small>  UK-20643</p> <hr/> <p>TS 9 · IDS 𠂔石化</p> </div>	<p><b>New evidence</b>  HUANG Junliang  Individual</p>	 <p>▲ <a href="#">古刻叢鈔 (蘭陵孫星衍清嘉慶16年刊本) folio 11a</a></p>

Sn	Image/Source	Comment Type	Description
<p><a href="#">00169</a></p>	<div> <p><b>00169</b> 人 9.9.2 UK-20644</p> <p>TS 11 · IDS 田 1 田 山西</p> </div>	<p><b>New evidence</b> Eiso CHAN Individual</p>	<div> <h3 style="text-align: center;">枣 梆</h3> <p>枣梆为山东省地方戏曲剧种之一。流行区域以菏泽、鄄城、巨野、鄄城、梁山等县为中心，东到嘉祥、济宁；南到定陶、曹县以及陇海铁路以北的吴屯等地，西至河南省的长垣、兰考、内黄及山西省的晋城、长治、太原等地，北到平阴、长清及黄河以北的观城、朝城、范县以及濮阳、大名、武安、涉县一带。原名“本地梆”，系山西上党梆子流入菏泽后，受当地语言影响逐步演变发展而成。旧时贬称山西人为“山西梆”，故称山西传入的梆子为“梆梆”。1960年，诸其原音，并因剧种以枣木梆击节伴奏，便将剧种定名为“枣梆”。</p> <p>山西人到山东经商，由来已久。从菏泽山西会馆道光十一年（1831年）所立的碑碣中可以看出，远在乾隆甲辰以前，鲁西南一带就有山西人“背井离乡”、“远服贾而通货贿”了。当时山西人在本地经营的行业，碑文中注明最多的是“典”——当铺，其他尚有“盐店”、“烟店”、“染坊”、“金银店”等。这些山西商贾中有会唱山西戏曲者，便于闲暇时教当地人清唱，最早的一个教唱者，是山西晋城的一个银匠，教唱的是一种“泽州调”。学唱的人逐渐增多了，便有了唱“围鼓戏”的习俗。</p> <p>清光绪初年（1875年），山西遭受灾荒，当地的戏曲班社多去外地流动演出。有个“十万班”曾来到鲁西南，在鄄城、菏泽等地流动演出了一年多才返回山西。因鄄城一带已有了清唱“泽州调”的基础，又熟悉了“十万班”的舞台演出，更加热爱这个剧种了，便聘请山西职业艺人授艺，渐渐能够登台演出。于是，“泽州调”在鄄城等地留下了种子，逐渐传播开来。</p> <p>最早被聘为教师的艺人是潘朝绪（艺名“大闺女”，枣梆艺人尊称他为“潘</p> <p>▲ 李群：《传统戏剧》(Traditional Theatre)（《齐鲁非物质文化遗产丛书》），济南：山东友谊出版社，2008.8，ISBN 978-7-80737-414-5，p. 97</p> </div> <div> <p style="text-align: right;">● 齐鲁民间艺术通览</p> <h3 style="text-align: center;">枣 梆</h3> <p>枣梆是山西上党梆子传入山东后，受当地语言和地方音调的影响，衍变发展而成的戏曲剧种。主要流行在鲁西南鄄城、梁山、巨野、菏泽等地。东到嘉祥、济宁；南到定陶、曹县；西到河南省的长垣、兰考；北到河北省的大名、成安。</p> <p>它原来被称为“本地梆”，“梆”字读如 zhāo 音。过去，由于狭隘的地域观念，各城人民之间存在着一些隔阂，山东人对山西人惯称为“山西梆”，山西人则称山东人为“山东梆（读如 kua 音）”。“本地梆”是指上党梆子传到山东、发生变化，学唱者又多为本地人，因而得名。意即“本地的山西梆子”，简称“梆梆”。1960年，因其以枣木梆子击节，诸其原音，定名为“枣梆”。</p> <p>山西人到山东经商，由来已久。据菏泽山西会馆的碑碣记载，早在清乾隆年间，就有山西商人在这一带经营典当、盐、烟、染坊等行业，掌握了一部分经济实力。约在 1810 年（清嘉庆十五年）前后，他们将家乡流行的戏曲传到鲁西南，当时只有清唱，没有化妆演</p> <p style="text-align: right;">民间戏剧</p> </div>

Sn	Image/Source	Comment Type	Description
			<p>● Qiuminjianyishutonglan</p> <p>出。清光绪初年，晋东南有个上党梆子“十班”，在郛城、菏泽等地流动演出一年之久，才返回山西。不久，上党梆子艺人潘朝绪（绰号“大闺女”，梆梆艺人尊称他为“潘师傅”）来到郛城、梁山一带收徒传艺，并在郛城县组建了第一个戏班“义盛班”。上党梆子是由“昆、梆、罗、卷、黄”五种声腔组成。据梆梆老艺人王新鼎谈，戏班能兼唱五种声腔的，称“五套俱全”，只能唱梆子腔的称“一把戏”或“缺门”。义盛班能演唱昆腔（梆梆加官）、罗罗腔（时廷打铁）、梆子腔（八卦阵）、八仙关、（影仙桥）、（代州图）、（天波楼）等，皮黄腔（桑园会）、（天水关）、（取荆州）、（斩郑文）、（抄陀国）（净扮李克用）、（美龙镇）、（打渔杀家）等，不演卷戏剧目。后来又盛班又分出高升班、义和班。并先后成立了“新”字、“祥”字、“永”字、“圣”字等科班。</p> <p>1954年，山东省文化局戏曲工作组曾对这一剧种进行初步调查，由纪根根整理成《山东化的山西梆子——本地梆》一文，编选入华东戏曲研究院编辑的《华东戏曲剧种介绍》第五集（1955年，上海新文艺出版社出版），初稿由赵景深先生转寄给山西省戏曲史研究专家康建萍校正。复函认为“与上党艺人考证了一下，完全符合。这是上党戏曲史上很宝贵的一页”。他还撰写了《谈山东梆》与上党戏一文，提到：“山东文化局戏曲工作组对‘本地梆’的调查，经纪根根同志整理得十分详细。其中所谈剧目、曲调、发声、风格，与今天的上党梆子完全相同。除少数剧目，如《蝴蝶杯》……外，其他如《影仙桥》程咬金救秦英的故事（类程班的《金水桥》而又不同）、《出岐山》曹孟射鹿故事、《徐龙狮子》故事，都为其他剧种所没有。直到今天，上党大戏《梆子》也依然保存着这个特色。”1959年，中国戏剧出版社出版的《中国地方戏曲集成·山东省卷》前言中也明确地指出：“山东有梆，确实是上党梆子发展过去的。它不只传统剧目与上党梆子相同，其唱腔也几乎完全一样，而且过去有些上党梆子名艺人，如：州底老不香（艺名，阳城阳山人，二净、生角）等人，还是山东梆戏中出的师。”</p> <p>梆梆的传统剧目，多取材于三国演义、杨家将演义、水浒传；另有一部分民间传说故事，如《珍珠塔》、《五花马》、以及部分神话戏，如《桃山朝》、《无底洞》、《雷峰塔》等。其中《桃山朝》一剧，描写张三娘下凡与杨天佑结亲的故事，与《梨园集说》中所载的《桃花洞》基本相同，山东地方戏曲剧种罕见这个剧目。再如《小过山》一剧，写关公与嫂二娘相遇成亲的故事。清光绪年间平步云《小朝霞说梆》中曾提到“庄村杂剧，演其遗事”。目前山东境内，仅有梆梆剧种还保存着这个剧目。</p> <p>以“三小”（小旦、小丑、小生）为主的短小喜剧不多，只有《打城隍》、《晒鞋》、《求妻》等。其中《求妻》一剧，描写一个贫苦的劳动人民，无力娶妻，他祈祷盼望能够得到一个称心如意的妻子。结果，感动仙女下凡，不嫌他穷，甘愿和他缔结婚姻。这里面包含着劳动人民天真纯朴的想象，是一出饶有风趣的小喜剧。</p> <p>由于梆梆脱胎于山西上党梆子，唱词与韵脚，仍旧保持着浓厚的山西方言特色。在一段唱词中，“天仙”与“苍桑”兼可以混用。例如《扶青借道》中秋娘所唱：“门前车马闹嚷嚷，乡亲们来庆贺的才郎。头上青丝挽水鬟，鬓边斜插白玉簪。南京官粉净了面，苏州胭脂点唇尖。迈步且把二堂上，八幅罗裙响叮当。”按照山东地方戏曲的一般</p> <p>92 寒声文集·第二卷（下）</p> <p>例四，西调流布图</p>  <p>十、枣梆 曾名泽州调 本地梆 梆梆 (梆子腔由山、陕、豫金三角东传之八)</p> <p>枣梆，由山西上党梆子传入山东，上党梆子源于“原生梆子”传入山西晋城（古泽州），曾名“泽州调”，鲁西南群众则习称其为“本地梆（zbo）”或“梆梆”，1960年改称“枣梆”。流行于鲁西南的郛城、梁山、巨野、菏泽等地。</p> <p>清光绪以前，郛城东北方庙（现属梁山县）一带的山西商人，就</p>




Sn	Image/Source	Comment Type	Description
<p><a href="#">02771</a></p>	<p><b>02771</b> 石 112.8.5 UK-20645</p> <p>石屈</p> <p>TS 13 · IDS 石屈</p>	<p><b>New evidence</b> HUANG Junliang Individual</p>	 <p>下掠滄溟水餘力播此石火靜當強起點頭有公 業悟詩與禪比不然只冥頑一石而已矣我言子 無答一言而已耳尚容答千人琅玕襍然倚還招 舊時月撻照新象裏我復就盤陀箕踞脫雙屐咏 言詎千人使在無妄擬</p> <p>寄題金山</p> <p>金山名天下名大山則小我在童非時其名已自 晚願登蓋有待待：首空皓屢扣土著人掛漏巖 可道兩豆百畝石江心泊浮島山中無空處皆以</p> <p>石田先生集 (明萬曆刊本) 卷1 folio 3a (a little bit corrupted)</p>
<p><a href="#">00678</a></p>	<p><b>00678</b> 口 30.15.1 UK-20666</p> <p>口口熱</p> <p>TS 18 · IDS 口口熱</p>	<p><b>New evidence</b> HUANG Junliang Individual</p>	 <p>高義多金無鄙謀如逢魯連子一笑壁空投 涯居面沮洳瀕路轉繞強巖精徹夜語海怪有時出塗人相 如鬼天使香禮佛陶公五十畝便可盡種秫 四明古名區天台接翁郡幽居無俗家靈苗長仙菌海底日 見浴峰頭天可問有方即請遊山與窄如畚 谿橋長入邨海舶不到郭山香滿籠江蝠脆堪斫朝登白 玉盤莫獻黃金杓取釀石中寒水甘酒不惡 民厚靜開戶官清深見江酒行山客幾花發野鶯雙冷署霜 生座高眠月滿窗而翁在城府自謂鹿門龐</p> <p>送周士德還北</p> <p>東風吹花繞白門南人送客開綠尊綠尊空盡客當發白門 惜別花無言周郎挾書南州讀濯髮春江水如綠功名早年 一唾手鄉里老人皆刮目巍巍廊廟急需材明日辟書天上</p> <p>元詩選 (清康熙長洲顧氏秀野草堂刊本) 二集·己集·檜亭彙 folio 4b</p> <p>An evidence of 口口熱, potentially unifiable with 口口熱.</p>

Sn	Image/Source	Comment Type	Description
			 <p>▲ <a href="#">籌辦夷務始末 (故宮博物館影印清內府抄本) 咸豐朝卷11 folio 7a</a></p>
03946	<p>03946 車 159.11.1 轎 UK-20668 TS 18 · IDS 車黃</p>	New evidence HUANG Junliang Individual	 <p>▲ <a href="#">開蒙要訓 (後唐天成四年(929)抄本, Pelliot chinois 2578)</a></p>

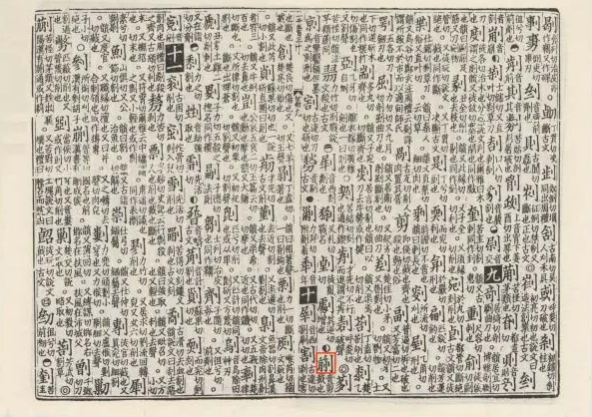


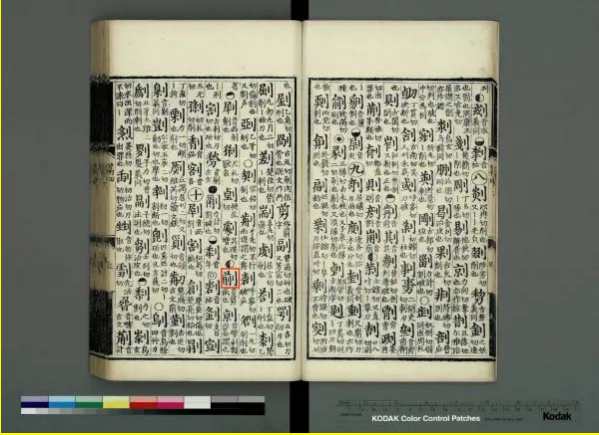



Sn	Image/Source	Comment Type	Description
<p><a href="#">00620</a></p>	<p><b>00620</b> 𦉳 □ 30.12.3 UK-20670</p> <hr/> <p>TS 15 · IDS 𦉳口順</p>	<p><b>New evidence</b> Andrew WEST UK</p>	<p>《古壮字字典》 p. 474 [swnx,swnj]:</p> <p><b>緝</b> (緝、荐、唯、<b>𦉳</b>、擲)</p> <p>swnj [θwɒn<sup>3</sup>] 连接; 连结; 緝 刈里祀~。Cag gat lij ndaej swnj. 绳子断了还可以连结起来。</p> <p><b>𦉳</b> (<b>𦉳</b>、旬、𦉳)</p> <p>swnx [θwɒn<sup>4</sup>] ①(薯、芋类)煮熟后, 仍不松软 ②半生不熟; 𦉳 棍 内里~。Aen sawz neix lij swnx. 这个红薯还半生不熟。</p>
<p><a href="#">00516</a></p>	<p><b>00516</b> 𦉳 □ 30.8.4 UK-20672</p> <hr/> <p>TS 11 · IDS 𦉳口恰</p>	<p><b>New evidence</b> HUANG Junliang Individual</p>	 <p>▲ 碑傳集 (清光緒十九年 (1893) 江蘇書局刻本) 卷末下 folio 10b</p> <p>Text is from 《太子少保兩廣總督世襲一等輕車都尉贈太子太師兵部尚書敏肅盧公坤神道碑序》 by 阮元.</p>
<p><a href="#">00699</a></p>	<p><b>00699</b> 𦉳 □ 30.16.1 UK-20714</p> <hr/> <p>TS 19 · IDS 𦉳口頭</p>	<p><b>New evidence</b> Andrew WEST UK</p>	<p>《古壮字字典》 p. 102 [daeuj]:</p> <p><b>𦉳</b> (𦉳、<b>𦉳</b>、𦉳)</p> <p>〈方〉 daeuj [thau<sup>4</sup>]</p> <p>暖; 暖和; 温暖; 𦉳~。raemx daeuj. 温水。</p>


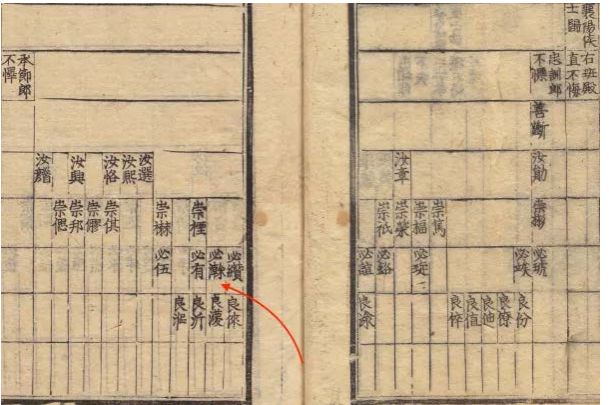
Sn	Image/Source	Comment Type	Description
<a href="#">00439</a>	<div style="border: 1px solid black; padding: 5px;"> <p><b>00439</b> □ 30.4.3 明 UK-20716</p> <hr/> <p>TS 7 · IDS □□丹</p> </div>	<p><b>New evidence</b> HUANG Junliang Individual</p>	<p>自此次對仗以後，巡洋舟師均恨奸夷先來尋釁，巡緝愈嚴。八月初五日寅刻，守備黃琮等率領兵勇，在潭仔洋面偵見蝦笱小艇靠攏夷船一隻，帶同引水，認明係屢逐未去之明哪哪船，知又潛賣鴉片，當即上前查擊。該船水手數人即先跳入小艇，飛棹逃竄，其在船之人</p> <p>① 此處疏批，「可嘉之至。」 ② 此處疏批，「可惜。」</p> <hr/> <p style="text-align: right;">奏稿九(道光十九年) 685</p> <p>正欲開戰，經黃琮等先擲火斗火礮，船中火發，衆夷始行走出。除免水登岸外，獲解伙長工人二名，現飭審究。該明哪哪船亦即被火燒燬，並無傷人。各據稟報前來。</p> <p>▲ <a href="#">林則徐集·公牘·奏稿九·英人偷襲師船已予反擊並葡人出為轉圖摺</a> p. 684 - p. 685</p> <p>□□丹哪 is a transliterated form of the name of a British warship.</p>
		<p><b>New evidence</b> Andrew WEST UK</p>	<p>《早期香港史研究資料選輯》(p. 280)</p> <p>道光十九年(1839)八月十五日。</p> <p>本大臣奉大皇帝特命來粵，與本部堂斷絕鴉片根株，總要夷船主無煙土帶來，始肯歇手。……該夷懷之！</p> <p>一、毆斃林維喜之兇夷，係英國船上水手，眾供早經指定，即花旗亦已辨明。且查義律已將登岸酗酒在場滋事夷人數名，拘禁在船。若此數人之中，不能審定正兇，何妨送請天朝官憲，代為審明。祇留一個應抵之人，其餘仍即發回。此係天朝辦理命案定例，無枉無縱。若再抗違不導，在一人漏網之事猶小，而外夷壞法之事難容。惟有聲罪致討，痛加剿辦，以申天朝國法。該夷懷之！</p> <p>一、躉船名目隻數，與應逐奸夷姓名，均經奏明大皇帝，奉旨驅逐。除已去者不究外，其未去之空躉奸夷，抗玩逗遛，無非在此復賣鴉片。業經拏獲鴉片經紀，審明屬實，將丹哪哪船焚燬除害。其餘各躉均當徵懼，即日全出老躉山，各奸夷亦須即日附搭回去。如去後，果知改悔，另行來粵，作正經買賣者，仍准將船名人名呈報明白，許其自新。此時總不得抗論挨延。如違，即與明哪哪(之)[躉]船一體焚燬，並將逗遛之奸夷按名拏究。該夷懷之！</p> <p>I think "{□□丹}哪" is the name of a fake British ship in a fake report.</p>

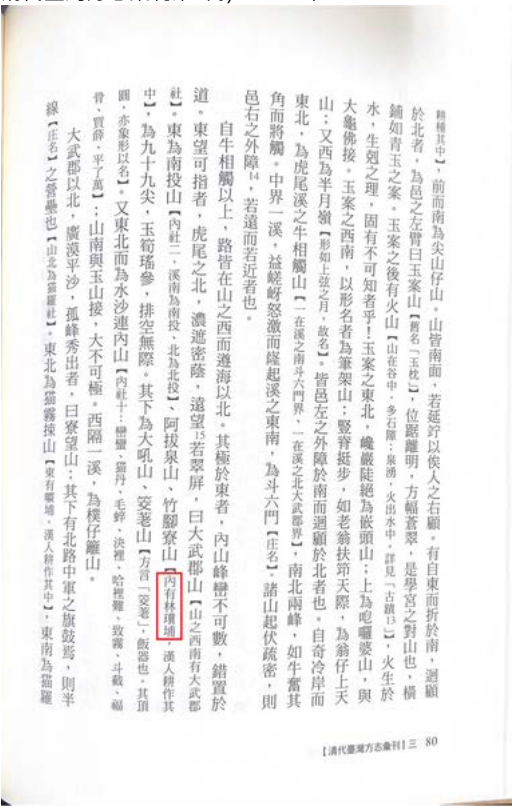

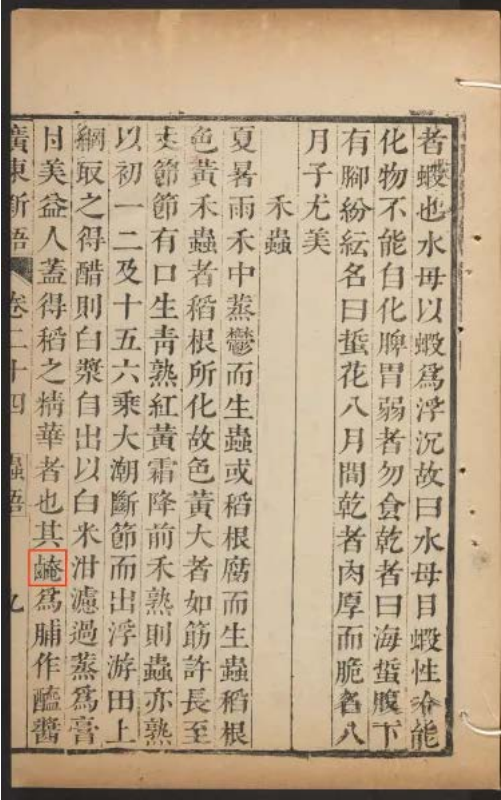
Sn	Image/Source	Comment Type	Description
<p><a href="#">04305</a></p>	<div> <p><b>04305</b> 𩇛 雨 173.6.1 UK-20759</p> </div> <div> <p>TS 14 · IDS 𩇛雨𩇛</p> </div>		

Sn	Image/Source	Comment Type	Description									
			<p>【小媿】siau<sup>1</sup> miau<sup>1</sup> 妾, 舊時男子在妻子以外娶的女子    媿也寫作嬾</p> <p>【小媿囡】siau<sup>1</sup> miau<sup>1</sup> kyin<sup>1</sup> 舊指妾生的孩子, 在家庭中地位較低</p> <p>《現代漢語方言大詞典》, (江蘇教育出版社, 2002), p. 370</p> <p>【小媿】建甌 siau<sup>1</sup> miau<sup>1</sup> 妾 ○媿也寫作嬾</p> <p>【小媿囡】建甌 siau<sup>1</sup> miau<sup>1</sup> kyin<sup>1</sup> 舊指妾生的孩子, 在家庭中地位較低</p>									
01446	<p>01446 手 64.5.3 捌 UK-20809</p> <p>TS 8 · IDS 捌 捌</p>	Unclear evidence WANG Yifan SAT	What is this character's reading and its meaning in isolation, if any?									
00993	<p>00993 女 38.10.4 媿 UK-20820</p> <p>TS 13 · IDS 媿 女媿</p>	<p><b>New evidence</b> LEUNG Justin Richard Individual</p> <p><b>New evidence</b> LEUNG Justin Richard Individual</p> <p><b>New evidence</b> LEUNG Justin Richard Individual</p>	<p>【媿】muo<sup>1</sup> 妻    八音過字母：“俗呼妻。”本地字還寫作“媿、媿、媿”等</p> <p>《福州方言詞典》(江蘇教育出版社, 1998) p. 133</p> <p>劉建仁, 臺灣話的語源與理據, 查某·諸母 (tsa-bo<sup>1</sup>) —— 女人 (2011/02/04, <a href="https://taiwanlanguage.wordpress.com/2011/02/04/查某·諸母">https://taiwanlanguage.wordpress.com/2011/02/04/查某·諸母</a>) (tsa-bo<sup>1</sup>) —— 女人/, citing 《綜合閩南語、台灣語基本字典初稿》</p> <p>台語女人義 tsa-bo<sup>1</sup> 的本字到底如何? 過去有很多人討論過, 用字也分歧, 如: 查某 (連雅堂《台灣語典》、《台日大》、《厦方言》、《閩方大》、《台閩》)、諸姆 (《台語大》)、查媿 (《國台》)、查△、媿媿、媿媿、珠母、諸母 (以上《綜台基》) 等。現在再從古文字學、音韻學的觀點來加以探討。</p> <p>《汉语方言词汇 (第二版)》(语文出版社, 1995), p. 296</p> <table border="1"> <tr> <td>潮州</td> <td>翁 au<sup>1</sup></td> <td>媿 bou<sup>1</sup>●</td> </tr> <tr> <td>福州</td> <td>①唐*埔* touŋ<sup>1</sup> muo<sup>1</sup>(p-) ②老公 la<sup>1</sup>(-au) uŋ<sup>1</sup>(k-)●</td> <td>①老媿 lau<sup>1</sup> ma<sup>1</sup> ②諸*娘人 tsy<sup>1</sup> nøyŋ<sup>1</sup>(-ouŋ) nøyŋ<sup>1</sup> ③厝里 ts'uo<sup>1</sup> i(t-)●●</td> </tr> <tr> <td>建甌</td> <td>老翁 se<sup>1</sup> ōyŋ<sup>1</sup></td> <td>老媿 se<sup>1</sup> ma<sup>1</sup></td> </tr> </table> <p>●③他称, 言谈中指第三者的丈夫。●“埔”: 本字为“夫”。●“人”: 训读字, 本字为“农”。(庄子·让王): “石户之农”, 成玄英疏: “农, 人也, 今江南唤人作农”。●②贬称。●“某”: 本字为“母”。●“内”: 训读字, 本字为“里”。●“厝”: 训读字。●“媿”: 方言字, 本字为“母”。</p>	潮州	翁 au <sup>1</sup>	媿 bou <sup>1</sup> ●	福州	①唐*埔* touŋ <sup>1</sup> muo <sup>1</sup> (p-) ②老公 la <sup>1</sup> (-au) uŋ <sup>1</sup> (k-)●	①老媿 lau <sup>1</sup> ma <sup>1</sup> ②諸*娘人 tsy <sup>1</sup> nøyŋ <sup>1</sup> (-ouŋ) nøyŋ <sup>1</sup> ③厝里 ts'uo <sup>1</sup> i(t-)●●	建甌	老翁 se <sup>1</sup> ōyŋ <sup>1</sup>	老媿 se <sup>1</sup> ma <sup>1</sup>
潮州	翁 au <sup>1</sup>	媿 bou <sup>1</sup> ●										
福州	①唐*埔* touŋ <sup>1</sup> muo <sup>1</sup> (p-) ②老公 la <sup>1</sup> (-au) uŋ <sup>1</sup> (k-)●	①老媿 lau <sup>1</sup> ma <sup>1</sup> ②諸*娘人 tsy <sup>1</sup> nøyŋ <sup>1</sup> (-ouŋ) nøyŋ <sup>1</sup> ③厝里 ts'uo <sup>1</sup> i(t-)●●										
建甌	老翁 se <sup>1</sup> ōyŋ <sup>1</sup>	老媿 se <sup>1</sup> ma <sup>1</sup>										
00315	<p>00315 刀 18.9.4 前 UK-20830</p> <p>TS 11 · IDS 前 前</p>	New evidence HUANG Junliang Individual	 <p>▲ 新修纂音引证群籍玉篇 (中華再造善本影印金刻本) 卷19 folio 10a, quotes 會玉川篇.</p>									

Sn	Image/Source	Comment Type	Description
			 <p>▲ 成化丁亥重刊改併五音類聚四聲篇.故善012372-012376. 卷4 folio 5a</p> <p>The evidences above, as well as what Eiso has provided in comment #2154, suggests that 𠄎前 is a variant of 𠄎. Although the original evidence is likely misprint of 𠄎, the new evidences are good to be encoded. I suggest moving it back to the M set.</p>
<a href="#">00790</a>	<p><b>00790</b> 𠄎 土 32.4.3 UK-20847</p> <hr/> <p>TS 7 · IDS 𠄎土长</p>	<p><b>New evidence</b> Andrew WEST UK</p>	<p>《古壮字字典》 p. 72 [ciengz]:</p> <p>𠄎 (𠄎、长)</p> <p>ciengz [ci:ŋʰ] 墙。</p>
<a href="#">03228</a>	<p><b>03228</b> 𠄎 肉 130.6.2 UK-20852</p> <hr/> <p>TS 10 · IDS 𠄎月当</p>	<p><b>New evidence</b> Andrew WEST UK</p>	<p>《古壮字字典》 p. 353 [ndang]:</p> <p>𠄎 (𠄎、𠄎、𠄎、𠄎、 朗、𠄎、𠄎、𠄎、 𠄎、𠄎、𠄎)</p> <p>ndang [da:ŋʰ] 身, 身体: 𠄎~𠄎。 De ndang maenh. 他身体强壮。</p>

Sn	Image/Source	Comment Type	Description		
<p><a href="#">02211</a></p>	<div style="border: 1px solid black; padding: 5px;"> <p><b>02211</b> 燂</p> <p>火 86.10.4</p> <p>UK-20866</p> <hr/> <p>TS 14 · IDS 燂火窄</p> </div>	<p><b>New evidence</b> Eiso CHAN Individual</p>	<p style="text-align: center;">期 一 十 第 誌 雜 方 東</p> <p>草帽·繆·貿易·近年·漸讓·膠州·占其·大數·論山東·通商·兩口·在一千九百三年·膠州·僅占·三千·分·一千九百四年·已占·六十分·一千九百五年·已占·七十九分·本年·則占·九十二分·其故·即·因·膠州·離出產·之處·較近·又有·鐵路·由內·運出·尤為·便捷·再由·西商·徑運·外洋·不似·煙臺·多·由·上海·轉運·出口·膠州·徑運·載費·祇須·一次·煙臺·轉運·載費·又需·兩次·糖之·貿易·尤令人·嘆·息·不勝·上年·尚有·五十一·萬九千·二百一十一·擔·本年·又減·至·十七萬·三千·二百九十五·擔·華·人·製糖·之法·不·改·即·恐·轉瞬·之間·環球·地面·出糖·之處·中國·不在·其列·此·又·出產·之一·大宗·明·明·善·讓·於·人·綜·論·出口·土貨·無·甚·大·增·比較·上年·不過·淨增·八百五十萬·兩·大略·均·分·茶·葉·絲·貨·豆·餅·樟·腦·燂·油·土·藥·各·占·一·百·萬·兩·油·子·草·帽·繆·各·占·二·百·五十·萬·兩·又·糖·毛·兩·項·各·少·一·百·五十·萬·兩·豆·少·四·百·萬·兩·匯·水·時·價·亦·與·出口·貿易·頗·有·關·礙·</p> <p>一·船·隻·本·年·進·出·噸·數·共·計·七·千·五·百·八·十·一·萬·九·千·八·百·八·十·八·噸·比較·上年·則·多·三·百·六·萬·四·千·三·百·四·十·一·噸·以·百·分·計·之·是·增·四·分·輪·船·多·蓬·船·少·若·論·英·國·計·三·千·三·百·四·十·五·萬·五·百·六·十·噸·即·百·分·中·英·占·四·十·四·上·年·則·占·四·十·八·分·德·國·本·年·計·七·百·四·十·七·萬·七·千·五·百·八·十·噸·比·上·年·亦·少·哪·威·船·隻·前·因·戰·事·有·利·可·獲·本·年·則·少·法·國·三·百·十二·萬·五·千·七·百·四·十·九·噸·比·較·上·年·將·近·多·一·倍·此·殆·因·長·江·新·增·數·隻·既·大·且·佳·之·船·日·</p> <p>商務 光緒三十二年通商各口華洋貿易情形 一百六十三 丁未</p> <p>▲ 《東方雜誌》，第4卷，第十一期，1907.12, p. 163</p>		
<p><a href="#">00815</a></p>	<div style="border: 1px solid black; padding: 5px;"> <p><b>00815</b> 垵</p> <p>土 32.7.2</p> <p>UK-20873</p> <hr/> <p>TS 10 · IDS 垵土囿</p> </div>	<p><b>New evidence</b> HUANG Junliang Individual</p>	 <p>▲ [萬曆]廣東通志 (明萬曆刊本) 卷51 folio 32b</p>		
		<p><b>New evidence</b> Xieyang WANG Individual</p>	<p>《库外字代码对照表》：</p> <table border="1" style="width: 100%; text-align: center;"> <tr> <td style="font-size: 2em; font-weight: bold;">垵</td> <td style="font-size: 1.5em;">die dang</td> </tr> </table> <p>possibly a variant of 淵 (淵, U+23D3A) or 沚.</p>	垵	die dang
垵	die dang				

Sn	Image/Source	Comment Type	Description
<p><a href="#">02820</a></p>	<p><b>02820</b> 礪 石 112.16.2 UK-20876</p> <hr/> <p>TS 21 · IDS 礪石廬</p>	<p><b>New evidence</b> HUANG Junliang Individual</p>	 <p>▲ <a href="#">秋澗先生大全集（四部叢刊影印明弘治刊本）卷53 folio 3b</a></p>
<p><a href="#">02110</a></p>	<p><b>02110</b> 漣 水 85.15.1 UK-20882</p> <hr/> <p>TS 18 · IDS 漣 漣 漣</p>	<p><b>New evidence</b> HUANG Junliang Individual</p>	<p>For the pending UCV 漣, here is an evidence of 漣 漣 漣:</p>  <p>▲ <a href="#">宋史（朝鮮刊本）卷224 folio 4a</a></p>
<p><a href="#">02526</a></p>	<p><b>02526</b> 璣 玉 96.13.4 UK-20906</p> <hr/> <p>TS 17 · IDS 璣王冀</p>	<p><b>New evidence</b> Conifer TSENG TCA</p>	<p>TCA suggest that UK could consider changing the glyph (璣王冀) to (璣王冀) which is more commonly used in Taiwan today. From evidences, the mentioned ancient place name should be 臺灣南投竹山 (Zhushan, Nantou County, Taiwan). In Taiwan, when switching from calligraphic glyphs to the printed form, (璣王冀) was changed to (璣王冀). Until today. For supporting documentation, please see IRGN2606 TCAFeedback.</p> <p>臺灣史料集成編輯委員會編輯，〈諸羅縣志〉(臺灣史料集成·</p>

Sn	Image/Source	Comment Type	Description
			<p>清代臺灣方志彙刊第3冊), 2005年。</p>  <p>竹脚寮山。前而南為尖山仔山。山皆南面。若延行以俟人之右顧。有自東而折於南。迴顧於北者。為邑之左臂曰玉案山(舊名「玉枝」)。位階離明。方幅蒼翠。是學宮之對山也。橫鋪如青玉之案。玉案之後有火山(山在谷中。多石隙。泉湧。火出水中。詳見「古蹟」)。火生於水。生烈之理。固有不可知者乎!玉案之東北。巖巖陡絕為飲頭山;上為喝囉婆山。與大龜佛接。玉案之西南。以形名者為筆架山;豎脊挺步。如老翁扶筇天際。為翁仔上天山;又西為半月嶺(形如半月。故名)。皆邑左之外障於南而迴顧於北者也。自奇冷岸而東北。為虎尾溪之牛相觸山(在溪之南斗六門界。一在溪之北大武壠界)。南北兩峰。如牛當其角而將觸。中界一溪。益崢嶸怒激而陡起溪之東南。為斗六門(庄名)。諸山起伏疏密。則邑右之外障。若遠而若近者也。</p> <p>自牛相觸以上。路皆在山之西而遵海以北。其極於東者。內山峰巒不可數。錯置於道。東望可指者。虎尾之北。濃澁密蔭。遠望若翠屏。曰大武壠山(山之西南有大武壠社)。東為南投山(內社二。溪南為南投。北為北投)。阿拔寮山。竹脚寮山(內有林脚舖。漢人稱作其中。為九十九尖。玉筍瑤參。排空無際。其下為大吼山。交老山(方言「交老」。飯器也。其頂圓。亦象形以名。又東北而為水沙連內山(內社十。樟樹。貓丹。毛梓。淡裡。哈裡雅。致壽。斗藏。福祥。買爵。平了蕙)。山南與玉山接。大不可極。西隔一溪。為槩仔離山。</p> <p>大武壠以北。巖嶺平沙。孤峰秀出者。曰寮寮山;其下有北路中軍之旗鼓焉。則半線(庄名)之營壘也(山北為營壘社。東北為營壘寮山(東有營壘。漢人稱作其中)。東南為營壘社)。</p> <p style="text-align: right;">[清代臺灣方志彙刊] 三 80</p>
04827	<p>04827          鹵 197.8.1        UK-20918</p> <hr/> <p>TS 19 · IDS 醃 鹵</p>	<p>New evidence        HUANG Junliang        Individual</p>	 <p>者蠖也水母以蠖為浮沉故曰水母目蠖性冷能化物不能自化脾胃弱者勿食乾者曰海蜇腹下有腳紛紛名曰蜚花八月間乾者肉厚而脆者八月子尤美</p> <p>禾蟲</p> <p>夏暑雨禾中蒸鬱而生蟲或稻根腐而生蟲稻根色黃禾蟲者稻根所化故色黃大者如筋許長至丈節節有口生青熟紅黃霜降前禾熟則蟲亦熟以初一二及十五六乘大潮斷節而出浮游田上綱取之得醋則白漿自出以白米泔濾過蒸為膏曰美益人蓋得稻之精華者也其醃為脯作醃醬</p> <p>廣東新語 卷二十四 蟲 七</p>

▲ 廣東新語 (清康熙刊本) 卷24 folio 9a



Sn	Image/Source	Comment Type	Description
<p><a href="#">03095</a></p>	<p><b>03095</b> 系 120.11.4 <b>緯</b> UK-20932</p> <hr/> <p>TS 17 · IDS <b>緯</b> 章</p>	<p><b>New evidence</b> HUANG Junliang Individual</p>	<p>續修四庫全書 集部 別集類</p> <p>又贈舉三子曰細紳細韜甚自少即知禮度略兩 仲弟國祥以武七次年承其太夫人及四子知京補 檢討以過勞得病卒年五十七歲卒於宣和元年成細 以謝死哭之慟幾于喪明意者一氣即而之病遂 作其病大約以心有鬱積漸成恍惚若有見惡態俱 不惟或口嘗或曰陰陽定有異余甚問其所出亦嘗 多成水石日蓋因懼予公豈有火症又多兒女成間 睡夢驚意大不擇病加甚以已亥年及是年子已 十九矣余次子聘聞斗陽公女斗陽失肉助起成婚 余不勝不勝又不可舍兄先弟遂得諸姑沈以喪服 融緯雖嗚呼！多後言亡實其太夫人卒事甚佳 情遷甚日競不可忍聞安人數起之余口即居民家 園有麻麻甚種者相持幾二年不得已乃以從弟 國相主婚之日沈舅來送余不能出作書言狀且 謝過極悲楚可涕蓋人世豈未有甚此者乎行 禮如常三日舅歸與妹統哭不可解余兄弟皆聞外 聽之真不可聞然亦豈有夫婿惟舉一子使婦得 抱弄自慰者久之予人道竟不通病又時發！即自 一〇八</p> <p>日乃定後四十日復然一夕去醫夫度身良藥 歡進醫急出藥如所往余張壁堂上僅四出春寬 余弟聞之亦至同坐婦哀！哭房中余或往外地久 之乃避至五鼓得子嘗村舍味家語如此狀雖多而 此意莫能若然時口中母以不得中解先會元狀 元為低難數語亦心事也婦在室或歸園各半停僅 憔悴不知作何狀母升堂但科于不忍見連即長歎 頓足垂淚曰余又子生死不足惜奈媳婦何且死何 以見懷子公地下報舉報窮而意亦恨願死不願生 文編如算</p> <p>漸進不復能作聲伏世室後食漸減余入視猶 能辨且聽且悲從弟凡數年以癸丑六月十八日 履時猶呼父母及其婦若從弟者痛哭若思深 仇僕余即日賜字孟接立次子之子生子生者為嗣 名曰江報外家成長其年即為江字童名白公之女 又念人厄天窮終無佳日析產為三各得田九十七 畝地加三十畝身受供養觀然作世外人而蓋弱傳 長子亦殘胎書云兒一病十年情討甚遠蓋歲上夫 去余適與余又多六年我而人生平陸行相似遭境</p> <p>▲ <a href="#">朱文肅公集（續修四庫全書影印清鈔本）《長子孟接墓誌銘》</a></p> <p>朱<b>緯</b>章 is 朱國楨's eldest son.</p>

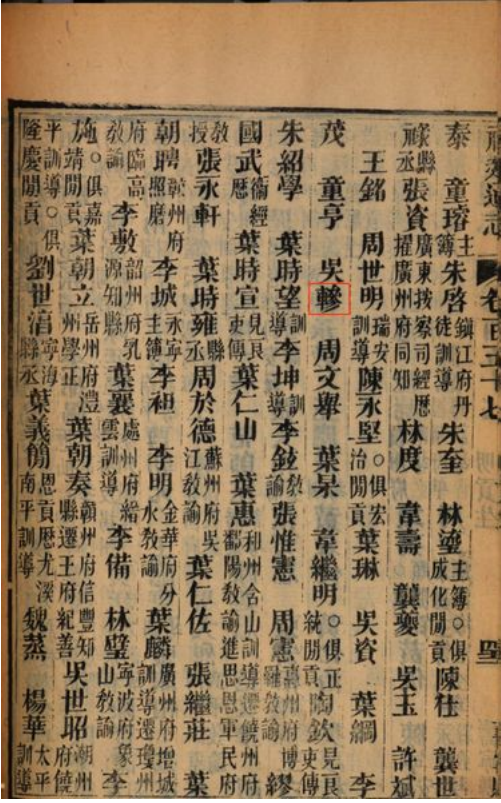
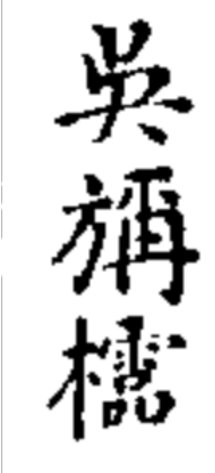
<p><a href="#">03080</a></p>	<p><b>03080</b> 系 120.9.5 <b>綏</b> UK-20933</p> <hr/> <p>TS 15 · IDS <b>綏</b> 癸</p>	<p><b>New evidence</b> HUANG Junliang Individual</p>	 <p>▲ <a href="#">宋史（朝鮮刊本）卷230 folio 19a</a></p>
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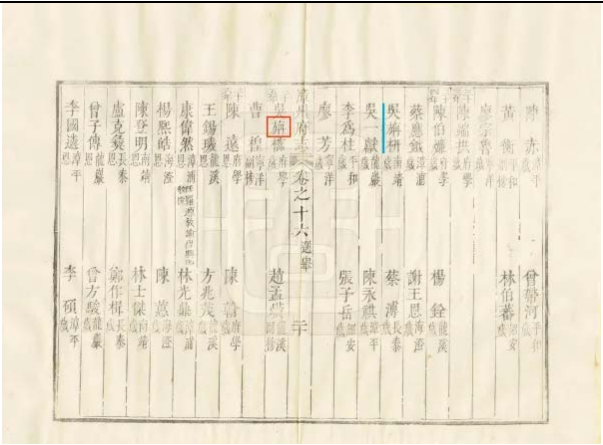
Sn	Image/Source	Comment Type	Description
<p><a href="#">00319</a></p>	<p><b>00319</b> 水剌 刀 18.12.5 UK-20934</p> <hr/> <p>TS 14 · IDS 𠂔 𠂕</p>	<p><b>New evidence</b> HUANG Junliang Individual</p>	<p>▲ <a href="#">宋史 (朝鮮刊本)</a> 卷224 folio 11b</p>

<p><a href="#">01640</a></p>	<p><b>01640</b> 旒 方 70.6.3 UK-20935</p> <hr/> <p>TS 10 · IDS 𠂔 𠂕 𠂖</p>	<p><b>New evidence</b> HUANG Junliang Individual</p>	<p>▲ <a href="#">後漢書 (中華再造善本影印宋白鷺洲書院刻本)</a> 卷72上 folio 16b</p> <p>▲ <a href="#">三史拾遺 (清嘉慶稻香吟館刊本)</a> 卷4 folio 24b</p> <p>錢大昕 considered 𠂔 𠂕 as a vulgar form of 旒.</p>
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<p><a href="#">02536</a></p>	<p><b>02536</b> 臨玉 玉 96.17.1 UK-20941</p> <hr/> <p>TS 22 · IDS 𠂔 𠂕</p>	<p><b>Evidence</b> Henry CHAN Individual</p>	<p>Based on comment #5266, suggest postponing because a different source gives a more common glyph for the same person.</p>
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Sn	Image/Source	Comment Type	Description
<p><a href="#">01379</a></p>	<div style="border: 1px solid black; padding: 5px;"> <p><b>01379</b> 𩇛 心 61.13.1 UK-20949</p> </div> <div style="border: 1px solid black; padding: 5px;"> <p>TS 17 · IDS 𩇛鼓心</p> </div>	<p><b>Unclear evidence</b> WANG Yifan SAT</p> <p><b>New evidence</b> HUANG Junliang Individual</p>	<p>Is there any other supportive evidence for the proposed glyph? Huang's comment #12868 suggests that the current evidence is not authentic.</p> <div style="border: 1px solid black; padding: 5px;"> </div> <p>▲ <a href="#">[弘治]八閩通志 (明弘治四年刻本)</a> 卷47 folio 28b</p> <div style="border: 1px solid black; padding: 5px;"> </div> <p>▲ <a href="#">[正德]福州府志 (明正德刻本)</a> 卷22 folio 39b (𩇛鼓心)</p> <div style="border: 1px solid black; padding: 5px;"> </div> <p>▲ <a href="#">上清外國放品青童內文 (正統道藏·正一部·4497冊)</a> 卷下 folio 7</p>
<p><a href="#">03951</a></p>	<div style="border: 1px solid black; padding: 5px;"> <p><b>03951</b> 𩇛 車 159.12.5 UK-20955</p> </div> <div style="border: 1px solid black; padding: 5px;"> <p>TS 19 · IDS 𩇛車參</p> </div>	<p><b>New evidence</b> HUANG Junliang Individual</p>	<p>I agree with Eiso. In fact, 道光福建通志 gives 𩇛車參:</p>

Sn	Image/Source	Comment Type	Description
			 <p>▲ <a href="#">[道光]重纂福建通志 (清同治刊本) 卷157 folio 42</a></p>
<p><a href="#">01643</a></p>	<p>01643 方 70.9.3 UK-20956</p> <p>旃</p> <p>TS 13 · IDS 旃方再</p>	<p><b>Unclear evidence</b> WANG Yifan SAT</p>	<p>Suspected to be misrepresented 旃 (U+65D3).</p> <p>65D3 方 70.9</p> <p>旃 旃 旃 旃</p> <p>G3-4F47 HB2-DDBE T2-4344 K2-383F</p>
		<p><b>Evidence</b> HUANG Junliang Individual</p>	 <p>▲ <a href="#">福建通志 (四庫全書本) 卷41 folio 91b</a></p> <p>Except for the evidence above, which is copied from the original evidence, I can't find further evidences. In 康熙漳州府志, his name is printed as 吳旃樞:</p>

Sn	Image/Source	Comment Type	Description
			 <p>▲ [康熙]漳州府志 (清康熙54年刊本) 卷16 folio 20b</p> <p>And we can also see 吳旃杆 in the same page, likely one of his siblings.</p> <p>I agree that 方再 may be a one-off misprint. I suggest we withdraw this character unless we have more evidences.</p>

[00575](#)

**00575** 𠵽

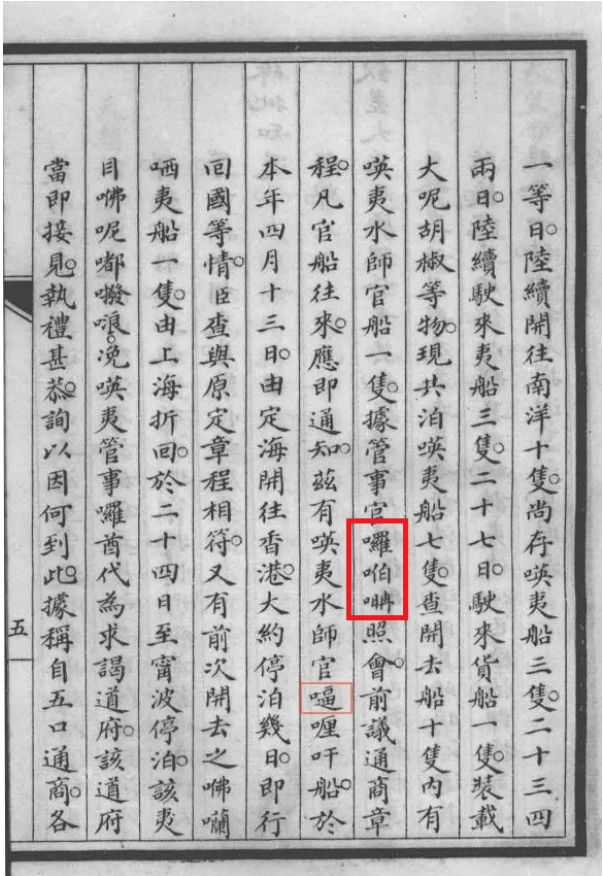
□ 30.11.1

UK-20982

TS 14 · IDS □□𠵽

**New evidence**  
Andrew WEST  
UK



籌辦夷務始末 (故宮博物院影印清內府抄本) 道光朝卷72 folio 5a (see [comment #13903 on UTC-00566](#))




"囉𠵽(□□𠵽)" is the transcription of the name of the Canton-based British translator Robert Thom (1807–1846). The first character is here written as □□𠵽 with a missing stroke, but □□𠵽 should be the correct form of the character.









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<a href="#">00755</a>	<div style="border: 1px solid black; padding: 2px;"> <p><b>00755</b> 𦵏 □ 30.22.4 UK-20994</p> </div> <div style="border: 1px solid black; padding: 2px;"> <p>TS 25 · IDS 𦵏口𦵏</p> </div>	<p><b>New evidence</b> L F CHENG Individual</p>	<p><a href="https://hub.hku.hk/handle/10722/75090">https://hub.hku.hk/handle/10722/75090</a> 唐景星《英語集全》</p> <p>仔沙喝丁𦵏 (口𦵏) 治 massa, what thing you wantchee</p> <p>𦵏 (口𦵏) 治米記老土都低 you wantchee makee roastee today</p> <p>濕 𦵏煲土 (口𦵏) 治哥歐 supposo you wantchee go out</p> <p>-</p> <p>as well as 𦵏口𦵏:</p> <p>米(口𦵏) 治思希 my wantchee see he</p>
<a href="#">01583</a>	<div style="border: 1px solid black; padding: 2px;"> <p><b>01583</b> 𦵏 手 64.15.5 UTC-00394</p> </div> <div style="border: 1px solid black; padding: 2px;"> <p>TS 18 · IDS 𦵏𦵏</p> </div>	<p><b>New evidence</b> Andrew WEST UK</p>	<p>《古壯字字典》 p. 11 [bag]:</p> <p><b>𦵏 (𦵏、𦵏、𦵏、𦵏、 𦵏、𦵏、𦵏、𦵏、 𦵏、𦵏、𦵏、𦵏、 𦵏)</b></p> <p>bag[pa:k<sup>ɓ</sup>] 𦵏: ~枝。 bag fwɯz. 𦵏柴火。</p>


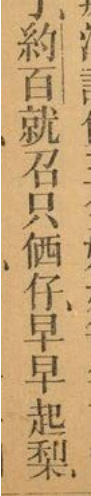
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<a href="#">00634</a>	<div style="border: 1px solid black; padding: 5px;"> <p><b>00634</b> 囑</p> <p>□ 30.13.1</p> <p>UTC-00566</p> <hr/> <p>TS 16 · IDS □口囑</p> </div>	<p><b>New evidence</b> HUANG Junliang Individual</p>	<div style="border: 1px solid black; padding: 5px;"> </div> <p>▲ <a href="#">籌辦夷務始末</a> (故宮博物院影印清內府抄本) 道光朝卷72 <a href="#">folio 5a</a></p> <p>□口囑哂 is likely transliterated from "Blenheim", i.e. the British warship <a href="#">HMS Blenheim</a>.</p>																											
<a href="#">02314</a>	<div style="border: 1px solid black; padding: 5px;"> <p><b>02314</b> 稠</p> <p>牛 93.8.3</p> <p>UTC-03196</p> <hr/> <p>TS 12 · IDS □牛稠</p> </div>	<p><b>New evidence</b> HUANG Junliang Individual</p>	<p>The text is from 《台語漢字本聖經》 (1996), here is another evidence, also note that 現代台語漢字2021版 uses 稠.</p> <table border="1"> <tr> <td>9:22 所羅門王的好額及智慧遍天下列王。</td> <td>所羅門王的財富及智慧遍天下諸王。</td> </tr> <tr> <td>9:23 天下列王都來謁見所羅門王，聽他的智慧就是上帝賞賜伊伊的心。</td> <td>天下諸王都想來謁見所羅門王，聽上帝賜伊伊的智慧。</td> </tr> <tr> <td>9:24 他送個價廉的禮物，就是銀器、金器、衣服、軍器、香料、馬及驢，每年都有定量的。</td> <td>他送個價廉的禮物，就是金器、銀器、衣服、軍器、香料、馬、及驢，每年都有定量的。</td> </tr> <tr> <td>9:25 所羅門有馬四千，騎有馬兵一萬二千，安置戰車於許魯德戰車之城也及王行耶路撒冷。</td> <td>所羅門有馬四千，騎有馬兵一萬二千，安置戰車於許魯德戰車之城，及耶路撒冷。</td> </tr> <tr> <td>9:26 所羅門管轄列王，對大河到非利士地，到埃及的交界。</td> <td>所羅門管轄所有的王，對幼發拉底河，到非利士人的地，直到埃及交界。</td> </tr> <tr> <td>9:27 王行耶路撒冷互銀做觀像石頭，互柏香樹觀像平洋的桑材，是因爲真多。</td> <td>王統治的期間，耶路撒冷的銀觀像石頭甚多，柏香樹觀像山堆的桑材樹甚多。</td> </tr> <tr> <td>9:28 有人帶馬對埃及對邊所在來互所羅門。</td> <td>有人對埃及，對邊所在，進口馬互所羅門。</td> </tr> </table> <p>▲ <a href="#">歷代志下9:25 (comparison between 台語漢字本聖經 and 現代台語漢字2021版經文)</a></p> <p>There is also one 羊稠 occurrence in 《台語漢字本聖經》 (1996) :</p> <p>「以薩迦是勇的驢，倒佇羊稠的中間。」</p> <p>▲ <a href="#">創世記49:14 (台語漢字本聖經)</a></p> <p>稠 (stable) is also used in place name, such as 牛稠港 in Keelung.</p>	9:22 所羅門王的好額及智慧遍天下列王。	所羅門王的財富及智慧遍天下諸王。	9:23 天下列王都來謁見所羅門王，聽他的智慧就是上帝賞賜伊伊的心。	天下諸王都想來謁見所羅門王，聽上帝賜伊伊的智慧。	9:24 他送個價廉的禮物，就是銀器、金器、衣服、軍器、香料、馬及驢，每年都有定量的。	他送個價廉的禮物，就是金器、銀器、衣服、軍器、香料、馬、及驢，每年都有定量的。	9:25 所羅門有馬四千，騎有馬兵一萬二千，安置戰車於許魯德戰車之城也及王行耶路撒冷。	所羅門有馬四千，騎有馬兵一萬二千，安置戰車於許魯德戰車之城，及耶路撒冷。	9:26 所羅門管轄列王，對大河到非利士地，到埃及的交界。	所羅門管轄所有的王，對幼發拉底河，到非利士人的地，直到埃及交界。	9:27 王行耶路撒冷互銀做觀像石頭，互柏香樹觀像平洋的桑材，是因爲真多。	王統治的期間，耶路撒冷的銀觀像石頭甚多，柏香樹觀像山堆的桑材樹甚多。	9:28 有人帶馬對埃及對邊所在來互所羅門。	有人對埃及，對邊所在，進口馬互所羅門。													
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Sn	Image/Source	Comment Type	Description
		<p><b>New evidence</b>  LEUNG Justin  Richard  Individual</p>	<p>Both ㄇ and ㄇㄛ are used in Taiwanese/Hokkien texts for the same morpheme, written as m̄ in Peh-ōe-jī.</p> <p>Examples of ㄇ used as m̄:</p> <p>天韻合唱團: ㄇ免驚耶穌在此 M̄-bián Kiaⁿ Ia-so̍ Tī Chia  (<a href="https://www.youtube.com/watch?v=_uE6NsGo_7Q">https://www.youtube.com/watch?v=_uE6NsGo_7Q</a>)</p>  <p>華視新聞 CH52: 台灣諺語 - 項羽空有千斤力 ㄇ值劉邦四兩命  Hāng Ú khong iú chhian kin lát, m̄-tát Lâu Pang sì niú miā  (<a href="https://www.youtube.com/watch?v=mYT0fXDqr_I">https://www.youtube.com/watch?v=mYT0fXDqr_I</a>)</p> 

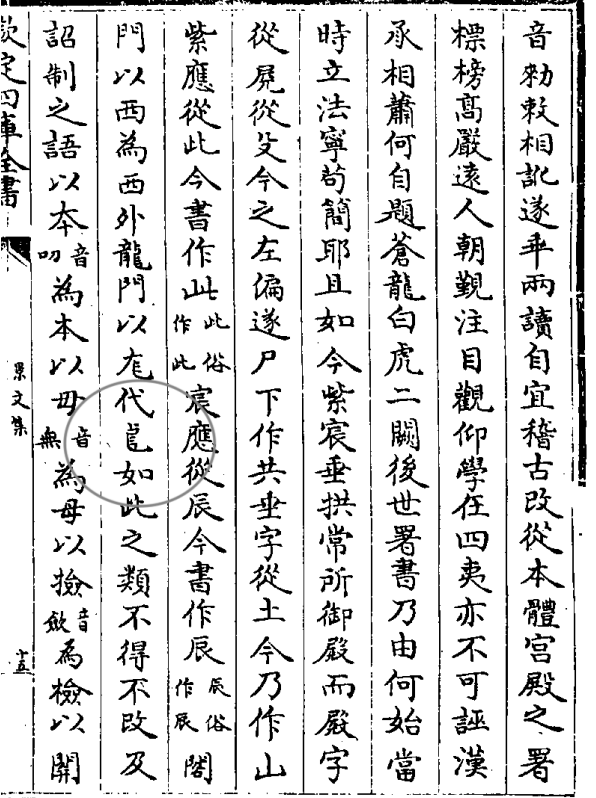


Sn	Image/Source	Comment Type	Description				
		<p><b>New evidence</b> LEUNG Justin Richard Individual</p>	<p>台語漢字本聖經, p. 2 (創世記 2:15-18), 台灣聖經公會, 1996</p> <p>15 耶和華上帝將彼個人下佇 (hē-tī) 伊甸園, 來種作顧守。16 耶和華上帝吩咐彼個人講: 「園內逐號樹的果子, 通隨意來食, 17 總是分別好歹的樹, 伊的果子呷通 (m-thang) 食, 因為食的日你的確死!」。18 耶和華上帝講: 「人單身 (toa'-sin) 家己住 (tòa) 呷好, 我欲給伊造一個幫助者來匹配 (phit-phòe) 伊。」19 耶和華上帝用土做山野逐樣的</p>				
		<p><b>New evidence</b> LEUNG Justin Richard Individual</p>	<p>Another piece of evidence for 呷 used as m̄:</p> <p>普通话闽南方言词典, p. 510 (福建人民出版社, 1982) (m̄ in 闽南话拼音方案 = m̄ in Peh-ōe-jī):</p> <p>呷 m̄   [莫後·厚] ⊗ bboó ⊕ bbû m̄</p> <p>叹词, 表示应诺。[嗯] ng: 嗯, 我知影啦 ng, gguǎ zāiyǎ·la (呷, 我知道了)。</p> <p>◇ [呷] m̄ 1. 助动词, 表示意欲的否定, 相当于普通话的‘不要’、‘不想’、‘不愿’等, (跟‘卜’(要) bbēh 相对): 我~去 gguǎ m̄ kī   我~看 gguǎ m̄ knuà   汝卜紧, 伊~紧 lǐ bbēh gǐn, yī m̄ gǐn (你要快, 他不愿快)。2. 连词, 用在句首, 有短暂停顿, 承前句而提出供选择的建议, 相当于普通话‘要不’, 也可用‘呷无’ m̄bbó: ~无看戏 m̄bbó knuà hì (要不, 看戏去)   ~无来去拍球 m̄bbó láikì pāngiú (要不就打球去吧!) 3. 用在句子中作助词, 表示委婉语气(没有否定意义): 红的~则好 áng·e m̄ziāh hǒ (红的才好呢!)   嬰仔~卜放尿 'nē'ǎ m̄bbēh bāngliô (婴儿要拉尿吧)。4. 用于句末表示疑问, 读轻声, 跟反复问句的作用相等: 伊来~ yī lái·m (他来不来?)   汝卜食~ lǐ bbēh ziah·m (你要吃不吃?)</p>				
<p><a href="#">03351</a></p>	<p><b>03351</b> 艸 140.8.2 UTC-03198 TS 12 · IDS 𠄎**帕</p>	<p><b>New evidence</b> HUANG Junliang Individual</p>	 <p>刺𠄎互火燒 Watch the bush of thorns</p> <p>1. 刺𠄎互火燒 燒到真厲害 Chhi-phē hō hé sio, sio kàu chin lí - hāi;</p> <p>總是無燒去 猶原 啲倚在 Chóng-sī bô sio khi, iū - goân tch khiā-chāi.</p> <p>▲ <a href="#">PCT 2009 聖詩合唱 604 刺𠄎互火燒</a></p> <p>I don't have access to the published scoresheet. I will be very appreciated if you can check the published evidences. Thank you.</p>				
		<p><b>New evidence</b> HUANG Junliang Individual</p>	<p>刺𠄎**帕 is also used in 馬太福音 (現代台語漢字2013版) .</p> <table border="1"> <tr> <td> <p>7:15 二種果子樹 (路 6:43-44) 「謹慎持防儆的先知。個就近恁, 外面是羊羔, 內面是兇惡的豺狼。」</p> </td> <td> <p>樹及果子 (路 6:43-44) 「著防備儆先知。個來恁遮, 外表親像綿羊, 內面卻是兇惡的豺狼。」</p> </td> </tr> <tr> <td> <p>7:16 恁欲對個的果子來識伊。豈對刺𠄎挽葡萄? 對蒺藜挽無花果嗎?</p> </td> <td> <p>恁會當對個的果子來識個。豈會當對刺𠄎(17.16 「刺𠄎」是一種樹枝有刺的木本植物。)挽葡萄? 抑是對蒺藜(27.16 「蒺藜」是一種有刺的草本植物。)挽無花果?</p> </td> </tr> </table>	<p>7:15 二種果子樹 (路 6:43-44) 「謹慎持防儆的先知。個就近恁, 外面是羊羔, 內面是兇惡的豺狼。」</p>	<p>樹及果子 (路 6:43-44) 「著防備儆先知。個來恁遮, 外表親像綿羊, 內面卻是兇惡的豺狼。」</p>	<p>7:16 恁欲對個的果子來識伊。豈對刺𠄎挽葡萄? 對蒺藜挽無花果嗎?</p>	<p>恁會當對個的果子來識個。豈會當對刺𠄎(17.16 「刺𠄎」是一種樹枝有刺的木本植物。)挽葡萄? 抑是對蒺藜(27.16 「蒺藜」是一種有刺的草本植物。)挽無花果?</p>
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Sn	Image/Source	Comment Type	Description
			<p>▲ <a href="#">馬太福音7:16 (台語漢字本聖經 對照 現代台語漢字2013版)</a>            Note that 台語漢字本聖經 (1996) gives 刺帕. ㄘ**帕 is likely influenced by the preceding 刺.</p>
<p><a href="#">03330</a></p>	<p><b>03330</b>            艸 140.6.2              UTC-03199            TS 10 · IDS ㄓ**吐</p>	<p><b>New evidence</b>            Conifer TSENG            TCA</p>	<p>聖詩(2009) ( Sèng-si 2009 ), 作詞者: BânSiok-koan(萬淑娟), 台灣, 2006  <b>7</b>.4-1            行佇山林小路吟詩謳嘍            Praising God while walking mountain paths</p>  <p>4. 行 佇 山 林 小 路 恬 靜 祈 禱,            Kiā<sup>n</sup> tī san - līm sió - lō̍ thiām - chhēng kī - tó,</p>  <p>青 草 莊 新 芽, 樹 極 發 新 枝;            Chhi<sup>n</sup> - chháu puh sin - i<sup>n</sup>, chhiū - oe hoat sin - ki;</p>
		<p><b>New evidence</b>            HUANG Junliang            Individual</p>	<p>Another hymn:</p>  <p>訂標本土的見證: 人生親像山野草花  <b>578</b>            Grass grows, flowers bloom            ♩ = c 66</p> <p>3. 青 草 會 焦 瘁 花 會 謝 枝 斷 葉 落            Chhi<sup>n</sup>-chháu ôe ta, súi - hoc ôe siā, Kī tng, hióh lak,            消 蹤 失 影 春 天 來 臨 莊 芽 開 花            siau chong sít iā<sup>n</sup>, Chhun-thi<sup>n</sup> lái - līm, puh - i<sup>n</sup> khui - hoc,</p> <p>▲ <a href="#">PCT 2009 聖詩合唱 578 人生親像山野草花</a></p> <p>I don't have access to the published scoresheet. I will be very appreciated if you can check the published evidences. Thank you.</p>
<p><a href="#">02309</a></p>	<p><b>02309</b>            牛 93.4.3              UTC-03202            TS 8 · IDS ㄍ**公</p>	<p><b>New evidence</b>            HUANG Junliang            Individual</p>	 <p>▲ <a href="#">啟示錄4:7 (現代台語漢字2021版)</a></p> <p>I don't have access to the published version. I will be very appreciated if you can check the published evidences. Thank you.</p>
<p><a href="#">01615</a></p>	<p><b>01615</b>            支 66.12.1              UTC-03224            TS 16 · IDS ㄌ**令</p>	<p><b>Unclear evidence</b>            WANG Yifan            SAT</p>	<p>Agree with #13219 and this is not likely to be a standalone Han character.</p>
<p><a href="#">02328</a></p>	<p><b>02328</b>            犬 94.2.5              UTC-03232            TS 5 · IDS ㄩ**又</p>	<p><b>New evidence</b>            Andrew WEST            UK</p>	<p>【<a href="#">日本語を読むための漢字辞典</a>】『<a href="#">和製漢字の辞典2014</a>』            #1306</p>

Sn	Image/Source	Comment Type	Description
		<p><b>New evidence</b> Andrew WEST UK</p>	<p>1306 <b>狻</b> 犴部 2 画 總画 5 画 「またぎ」は、国訓  <small>〔読み〕 またぎ  〔解説〕 『国字の字典』(七版)が『萬日記抄四』を典拠に「またぎ」の意の国字とする。『中華字海』が『玄應一切経音義』卷三を典拠に「同狻」とする。「またぎ」は、国訓である。</small></p> <p>《中华字海》 p. 491</p> <p><b>狻</b> 同“狻”。見玄应《一切经音义》卷三。</p>
<p><a href="#">04746</a></p>	<p><b>04746</b> <b>茶鳥</b> 鳥 196.10.2 V1-6C7B</p> <p>TS 21 · IDS <b>茶鳥</b></p>	<p><b>New evidence</b> HUANG Junliang Individual</p>	 <p>▲ <a href="#">籀廬述林 (清光緒刊本) 卷10 folio 32a</a></p> <p>In this evidence <b>茶鳥</b>, quoted from 玉篇, is probably misprint of 鷄, since the former is not found in 玉篇 while the latter is quoted as "鳩乎官切鳩鷄鳥喙蛇尾也".</p>
<p><a href="#">00143</a></p>	<p><b>00143</b> <b>𠵹</b> 人 9.6.1 V4-4076</p> <p>TS 8 · IDS <b>𠵹 西</b></p>	<p><b>New evidence</b> L F CHENG Individual</p>	<p>約伯記畧 Job in Foochow colloquial</p> <p><a href="https://commons.wikimedia.org/w/index.php?title=File%3AHarvard_drs_54453019_約伯記畧.pdf&amp;page=7">https://commons.wikimedia.org/w/index.php?title=File%3AHarvard_drs_54453019_約伯記畧.pdf&amp;page=7</a></p> <p><a href="https://iif.lib.harvard.edu/manifests/view/drs:54453019\$7i">https://iif.lib.harvard.edu/manifests/view/drs:54453019\$7i</a></p> 

Sn	Image/Source	Comment Type	Description
<a href="#">02253</a>	<div> <p><b>02253</b> 火 86.14.4</p> <p style="text-align: center;"><b>熾</b></p> <p>V4-4D4D</p> </div> <div> <p>TS 18 · IDS 𤇑火敲</p> </div>	<p><b>New evidence</b> HUANG Junliang Individual</p>	<p>𤇑火敲：</p> <p style="text-align: right;">周易尚氏學 卷一 二四</p> <p>顯在下位而不憂。故乾乾因其時而惕。雖危无咎矣。</p> <p>修辭者立言也。誠者法則也。居者善也。積也。業以積而高。大也。文至二而極。其境至高。識其高而必達其境。故曰可與言幾。說文幾微也。繫云。幾者動之微。吉无兇者也。文至三而終。其道已窮。雖其窮而必赴之。故曰可與存義。義者宜也。</p> <p>九四曰。或躍在淵。无咎。何謂也。子曰。上下无常。非為邪也。進退无恆。非離羣也。君子進德修業。欲及時也。故无咎。</p> <p>欲及時用其學。以濟天下。故不謹其繆。四與初相上下。初潛四躍。初潛四躍。</p> <p>九五曰。飛龍在天。利見大人。何謂也。子曰。同聲相應。同氣相求。水流溼。火就燥。雲從龍。風從虎。聖人作而萬物覩。本乎天者親上。本乎地者親下。則各從其類也。</p> <p>此與象辭之大人聚義同也。乾坤初爻交響其。故曰同聲相應。上交交兌。故曰同氣相求。中爻交坎離。故曰水流溼。火就燥。溼燥以方位言。初與謂坤溼乾燥者是也。坤居居北方。北方潤陰近寒。故曰溼。乃乾自南在交坤成坎。故曰流溼。乾居居南方。南方炎燥近灼。故曰燥。乃坤自北在交乾成離。故曰就燥。此於先天南北之乾坤。變為後天之離坎。至明矣。乾若不在南。如何流北。坤若不在北。如何就南。故夫方位不明。易本立失。所關至鉅。坤為雲。易林因之泰云。陰雲四方。又未濟之升云。雲興敲日。皆以泰升上坤為雲。乾為陽。故曰雲從龍。坤為風。易林訟之剝云。烈風雨雲。火壯</p> <p>▲ <a href="#">周易尚氏學 (中華書局, 1980)</a> pp. 24</p>
<a href="#">02258</a>	<div> <p><b>02258</b> 火 86.16.2</p> <p style="text-align: center;"><b>爛</b></p> <p>V4-4D51</p> </div> <div> <p>TS 20 · IDS 𤇑火蘭</p> </div>	<p><b>New evidence</b> Andrew WEST UK</p>	<p>《古壯字字典》 p. 278 [lanh]:</p> <p><b>爛</b> &lt;方&gt; lanh[lan<sup>h</sup>] 前面加“𤇑”，义为气坏，修總𤇑 ~了。 De cungj giklanh liux. 他都气坏了。</p>
<a href="#">00300</a>	<div> <p><b>00300</b> 刀 18.4.2</p> <p style="text-align: center;"><b>止</b></p> <p>VN-F0053</p> </div> <div> <p>TS 6 · IDS 𠄎止 𠄎</p> </div>	<p><b>New evidence</b> HUANG Junliang Individual</p>	<div> </div> <p>▲ <a href="#">花影集 (萬曆14年跋·刊本) 卷1 folio 13b</a></p> <p>The Vietnamese means "to split lengthwise". It's unlikely that this is cognate with the Chinese usage, but since the shapes are identical we can treat both usages as a single character. This is similar to other separately created characters, such as 畑: Vietnamese "đền" = lamp, Japanese はたけ = dry field.</p>
	<p><b>Evidence</b> Lee COLLINS Vietnam</p>		

Sn	Image/Source	Comment Type	Description
<a href="#">01302</a>	<div style="border: 1px solid black; padding: 5px;"> <p><b>01302</b> 𢇛 彳 60.12.3 VN-F019F</p> <hr/> <p>TS 15 · IDS 𢇛 彳 悲</p> </div>	<p><b>New evidence</b> Andrew WEST UK</p>	<p>《古壯字字典》 p. 10 [baez]:</p> <p><b>𢇛</b> &lt;方&gt;      baez[paɪˈ]</p> <p>(以)往: 𢇛~。singz-baez.以往。</p>
<a href="#">01509</a>	<div style="border: 1px solid black; padding: 5px;"> <p><b>01509</b> 搯 手 64.11.2 VN-F021D</p> <hr/> <p>TS 14 · IDS 搯 手 崇</p> </div>	<p><b>Evidence</b> WANG Yifan SAT</p> <hr/> <p><b>Evidence</b> Lee COLLINS Vietnam</p>	<p>Is there any explanation on why this character has 崇 as a component?</p> <hr/> <p>The dictionary, <i>Giúp Đọc</i>, just explains the structure: "thủ" = 手 and the phonetic, "sùng" 崇. The final, 'ung' of 崇 is an exact match, so I guess the question is about the initial "s-". There are certainly many cases where the phonetic is not an exact match, but the use of "s-" here to represent a velar does seem to be an outlier. Possibly this is a borrowing from an older stage of Chinese that contained a velar (at least according to Baxter-Sagart reconstructions). For example, "sen" (lotus) is thought to be derived from 蓮, which they reconstruct as *k.[r]e[n]. Similarly, the word river, "sông" is thought to be derived from an earlier Austroasiatic word similar to Mon "kruŋ". Perhaps in some circumstances, the velar was retained.</p>
<a href="#">00005</a>	<div style="border: 1px solid black; padding: 5px;"> <p><b>00005</b> 𢇛 — 1.6.5 VN-F0BEA</p> <hr/> <p>TS 7 · IDS &amp;S8-01;</p> </div>	<p><b>New evidence</b> HUANG Junliang Individual</p> <hr/> <p><b>Evidence</b> Lee COLLINS Vietnam</p>	<div style="border: 1px solid black; padding: 5px;">  <p>音勅敕相訛遂率兩讀自宜稽古改從本體宮殿之署 標榜高嚴遠人朝覲注目觀仰學在四夷亦不可誣漢 承相蕭何自題蒼龍白虎二闕後世署書乃由何始當 時立法寧苟簡耶且如今紫宸垂拱常所御殿而殿字 從屍從彳今之左偏遂尸下作共垂字從土今乃作山 紫應從此今書作此<small>此俗</small>宸應從辰今書作辰<small>辰俗</small> 門以西為西外龍門以有代𢇛如此之類不得不改及 詔制之語以本<small>音</small>為本以母<small>音</small>為母以檢<small>音</small>為檢以開 𢇛<small>音</small>定四庫全書 景文集 十五</p> </div> <p>▲ <a href="#">景文集 (文淵閣本) 卷27 folio 15a</a> The text above is from 《乞禁便俗字》 by 宋祁.</p> <hr/> <p>In the Vietnamese source, this is a stand-alone character, read "rông" (from "rông" = "dragon"), meaning "unrestrained, dissolute". The new evidence shows that it can also be used as a component.</p>

Sn	Image/Source	Comment Type	Description
<a href="#">00639</a>	<p><b>00639</b> 𠵹 口 30.13.2 VN-F16D6</p> <p>TS 16 · IDS 𠵹口营</p>	<b>New evidence</b> Andrew WEST UK	<p>《古壮字字典》 p. 483 [vangq]:</p> <p>𠵹 (𠵹、𠵹、𠵹、𠵹、<b>𠵹</b>、 𠵹)</p> <p>〈方〉 vangq [wa:ŋʰ]</p> <p>崩缺: 𠵹~。caX vangq. 刀口崩缺。</p>
<a href="#">01457</a>	<p><b>01457</b> 𠵹 手 64.6.4 VN-F18AA</p> <p>TS 10 · IDS 𠵹手决</p>	<p><b>Evidence</b> WANG Yifan SAT</p> <p><b>Evidence</b> Lee COLLINS Vietnam</p>	<p>According to the structure description in the evidence, isn't this character expected to have the radical hand 𠵹 on the left side?</p> <p>Prof Hồng is fairly consistent in distinguishing 𠵹 and 手 in his analyses. We will try to contact him to determine which is correct.</p>
<a href="#">01443</a>	<p><b>01443</b> 𠵹 手 64.5.2 VN-F18E8</p> <p>TS 8 · IDS 𠵹手囚</p>	<b>New evidence</b> Andrew WEST UK	<p>《古壮字字典》 p. 221 [gyaeng]:</p> <p>𠵹 (𠵹、𠵹、𠵹、𠵹、 𠵹、𠵹、𠵹、𠵹、 <b>𠵹</b>、𠵹、𠵹、𠵹、 𠵹)</p> <p>gyaeng [kjaŋʰ] 𠵹, 关, 监禁: ~值正闕笼。Gyaeng gaeq youq ndaw rungz. 把鸡关在笼子里。</p>
<a href="#">01454</a>	<p><b>01454</b> 𠵹 手 64.6.1 VN-F18EC</p> <p>TS 9 · IDS 𠵹手地</p>	<b>New evidence</b> Andrew WEST UK	<p>《古壮字字典》 p. 94 [daeh]:</p> <p>𠵹 (𠵹、<b>𠵹</b>、𠵹、𠵹、 𠵹)</p> <p>daeh [toiʰ] 搬运; 运 输: ~屎, daeh bwnh. 运 肥料</p>
<a href="#">01713</a>	<p><b>01713</b> 𠵹 日 72.13.4 VN-F191D</p> <p>TS 17 · IDS 𠵹日淫</p>	<p><b>Unclear evidence</b> WANG Yifan SAT</p> <p><b>Evidence</b> Lee COLLINS Vietnam</p>	<p>The structural description in the evidence suggests that it should look like 𠵹日淫.</p> <p>I agree with the comment. Structurally, 淫 (dâm) is a better phonetic than 淫 (phonetic "dao"), but if you see here (<a href="https://hvdic.thivien.net/whv/淫">https://hvdic.thivien.net/whv/淫</a>), many Vietnamese dictionaries consider the two to be equivalent. Here is another example where phonetic 淫 has a reading based on 淫</p>











Sn	Image/Source	Comment Type	Description
			<p>(1) (2) 淫淫</p> <p><b>Dâm</b> (yín)</p> <ol style="list-style-type: none"> <li>Dạng hiện đại</li> <li>Dạng rất xưa, hay gặp ở văn chương Nôm</li> </ol> <ul style="list-style-type: none"> <li>Quá mức: <i>Dâm vũ</i>; <i>Dâm uy</i> (oai độc đoán)</li> <li>Buông thả: <i>Dâm dật</i>; <i>Dâm dăng</i>; <i>Dâm loạn</i></li> <li>Khích thích tính dục: <i>Dâm thư</i></li> </ul> <p>木 林</p> <p><b>Dâm*</b> (Hv sâm)</p> <ul style="list-style-type: none"> <li>Thiếu nắng: <i>Bóng dâm</i></li> <li>Hoa dễ tàn: <i>Dâm bụt</i></li> </ul> <p>淫 霖 掃</p> <p><b>Dâm*</b> (dâm; vũ dâm) (mộc tâm)</p> <ul style="list-style-type: none"> <li>Đim lâu trong chất lỏng: <i>Dâm giấm</i></li> <li>Uớt dâm dề: <i>Mưa dâm</i>; <i>Đái dâm</i></li> <li>Ngâm vào: <i>Đúc trạch dâm thắm</i></li> <li>Kéo dài: <i>Dâm dề mãi</i></li> <li>Nói nhò và lâu: <i>Làm dâm khăn khứa</i></li> <li>Mái chèo lái thuyền: <i>Thuyền đã êm dâm</i> (có bộ mộc)</li> <li>Đĩa kê chén (có khi mang thêm bộ Ngoã)</li> </ul>
<a href="#">03983</a>	<p><b>03983</b> 𠃉 162.11.3 𠃉 速 VN-F19B0</p> <hr/> <p>TS 15 · IDS 𠃉 毛速</p>	<p><b>Evidence</b> Lee COLLINS Vietnam</p>	<p>According to Prof Hồng, the compiler of the dictionary, both forms are in use and the analysis is a short way to indicate that 速 can be abbreviated to 束.</p>
<a href="#">00101</a>	<p><b>00101</b> 而 126.2.1 而二 VN-F1AF3</p> <hr/> <p>TS 8 · IDS 而二</p>	<p><b>New evidence</b> Andrew WEST UK</p>	<p>《古壮字字典》 p. 396 [nyih]:</p> <p>而二 &lt;方&gt; nyih [ɲi<sup>ə</sup>] 二; 双。</p>


Sn	Image/Source	Comment Type	Description
<p><a href="#">03987</a></p>	<div style="border: 1px solid black; padding: 5px;"> <p><b>03987</b> 越  <small>越 162.12.1</small>  VN-F1BA9</p> <hr/> <p>TS 16 · IDS 越</p> </div>	<p><b>New evidence</b>  HUANG Junliang  Individual</p>	<div style="border: 1px solid black; padding: 5px;"> </div> <p>▲ <a href="#">宋史（朝鮮刊本）卷223 folio 13a</a></p> <p>Note that there are also unencoded characters after 越, e.g. 越夕酋 (~ 越夕首? ~ 遙 in 龍龕手鑑) and 越百一呂呂 (~ 越? ~ 邏).</p>
<p><a href="#">04066</a></p>	<div style="border: 1px solid black; padding: 5px;"> <p><b>04066</b> 釵  <small>金 167.5.2</small>  VN-F1BCD</p> <hr/> <p>TS 13 · IDS 金兄</p> </div>	<p><b>New evidence</b>  HUANG Junliang  Individual</p>	<div style="border: 1px solid black; padding: 5px;"> </div> <p>▲ <a href="#">宋史（中華再造善本影印元至正刊本）卷222 folio 21a</a></p>
<p><a href="#">03138</a></p>	<div style="border: 1px solid black; padding: 5px;"> <p><b>03138</b> 罇  <small>缶 121.11.1</small>  VN-F1F43</p> <hr/> <p>TS 17 · IDS 缶專</p> </div>	<p><b>New evidence</b>  HUANG Junliang  Individual</p>	<div style="border: 1px solid black; padding: 5px;"> </div> <p>▲ <a href="#">淵雅堂全集（清嘉慶刊本）惕甫未定藁卷1 folio 13a</a></p>









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			Text is from 王芑孫《文瀾閣賦》.




## Glyph Design & Normalization

Sn	Image/Source	Comment Type	Description
<a href="#">04069</a>	<p><b>04069</b> 金 167.6.1</p>  <p>GKJ-00504</p> <hr/> <p>TS 14 · IDS 𠄎死金</p>	<p><b>Normalization</b> Henry CHAN Individual</p>	We have the UCV for 死 and 死, so they will be unified eventually. So please encode the more normalized form 𠄎死金.
<a href="#">04875</a>	<p><b>04875</b> 鹿 198.10.3</p>  <p>GKJ-00694</p> <hr/> <p>TS 21 · IDS 𠄎鹿留</p>	<p><b>Normalization</b> Andrew WEST UK</p>	As the G-form of U+9EA2 麇 is 𠄎鹿留 it is OK to normalize to 𠄎鹿留.
<a href="#">04862</a>	<p><b>04862</b> 鹿 198.8.1</p>  <p>GKJ-00701 TE-3A4D</p> <hr/> <p>TS 19 · IDS 𠄎鹿奇</p>	<p><b>Normalization</b> Andrew WEST UK</p>	Suggest to normalize China glyph from 𠄎鹿奇 to 𠄎鹿奇.
<a href="#">03693</a>	<p><b>03693</b> 行 144.15.4</p>  <p>GKJ-00914</p> <hr/> <p>TS 21 · IDS 𠄎𠄎養子</p>	<p><b>Glyph design</b> Andrew WEST UK</p>	The 7th stroke of 養 should be modified to accord with PRC conventions (cf. G glyph for U+3526 勸).
<a href="#">01483</a>	<p><b>01483</b> 手 64.9.4</p>  <p>GZ-4422409</p> <hr/> <p>TS 12 · IDS 𠄎搯</p>	<p><b>Glyph design</b> TAO Yang China</p>	Mark, change the glyph.
<a href="#">00181</a>	<p><b>00181</b> 人 9.10.1</p>  <p>KC-04819</p> <hr/> <p>TS 12 · IDS 𠄎𠄎𠄎</p>	<p><b>Normalization</b> Eiso CHAN Individual</p>	Based on the new evidence, there is no need to provide a Norm. rule from ROK. The character and evidence are both acceptable.
<a href="#">01947</a>	<p><b>01947</b> 毛 82.7.5</p>  <p>SAT-08488</p> <hr/> <p>TS 11 · IDS 𠄎毳毳</p>	<p><b>Glyph design</b> Henry CHAN Individual</p>	One of the evidences has 毳, another has 𠄎己毳. Which one is the preferred form? Also update IDS to match.
<a href="#">03416</a>	<p><b>03416</b> 艸 140.13.1 火 86.13.2</p>  <p>TE-275B</p> <hr/> <p>TS 17 · IDS 𠄎𠄎**煮</p>	<p><b>Glyph design</b> Andrew WEST UK</p>	The positioning of the dot is very peculiar. The expected position of the optional dot of 者 is immediately above the 日 component.
<a href="#">02151</a>	<p><b>02151</b> 水 85.20.4</p>  <p>UK-20052</p> <hr/> <p>TS 23 · IDS 𠄎漚</p>	<p><b>Glyph design</b> Andrew WEST UK</p>	Agree to change IDS and glyph to 𠄎漚.
<a href="#">03461</a>	<p><b>03461</b> 艸 140.15.4</p>  <p>UK-20356</p> <hr/> <p>TS 19 · IDS 𠄎**麇</p>	<p><b>Glyph design</b> L F CHENG Individual</p>	The given pronunciation of 𠄎**麇 is mo1, but 麇 is read as hui1; so perhaps the sound is from 毛 (mo5), or perhaps the glyph is a mistake for 麇 (摩 mo5).

Sn	Image/Source	Comment Type	Description
<a href="#">03464</a>	<p><b>03464</b> 艸 140.16.1 藍 UK-20373</p> <p>TS 20 · IDS 𠄎𠄎𠄎𠄎𠄎𠄎</p>	<p><b>Normalization</b> L F CHENG Individual</p>	Could the glyph be a corruption of 𠄎𠄎𠄎 (missing ' ')?
<a href="#">02709</a>	<p><b>02709</b> 目 109.12.1 𠄎 UK-20411</p> <p>TS 17 · IDS 𠄎𠄎𠄎</p>	<p><b>Glyph design</b> Andrew WEST UK</p>	Agree to change IDS and glyph to 𠄎𠄎𠄎 per #6140
<a href="#">01158</a>	<p><b>01158</b> 山 46.9.5 𠄎 UK-20510</p> <p>TS 12 · IDS 𠄎𠄎𠄎</p>	<p><b>Glyph design</b> HUANG Junliang Individual</p>	Suggest to revert the glyph change introduced in v3.0 to the China conventions (v1.0) per new evidences.
<a href="#">00613</a>	<p><b>00613</b> 口 30.12.2 𠄎 UK-20671</p> <p>TS 15 · IDS 𠄎𠄎𠄎</p>	<p><b>Glyph design</b> HKSAR Hong Kong</p>	The size of the lower right component 𠄎 should be enlarged.
<a href="#">02526</a>	<p><b>02526</b> 玉 96.13.4 𠄎 UK-20906</p> <p>TS 17 · IDS 𠄎𠄎𠄎</p>	<p><b>Glyph design</b> Andrew WEST UK</p>	TCA comment is reasonable, therefore agree to change glyph to 𠄎𠄎𠄎 if there are no other objections.
<a href="#">03951</a>	<p><b>03951</b> 車 159.12.5 𠄎 UK-20955</p> <p>TS 19 · IDS 𠄎𠄎𠄎</p>	<p><b>Glyph design</b> Andrew WEST UK</p>	Based on the new evidence, I suggest to normalize the glyph form to 𠄎𠄎𠄎.
<a href="#">00776</a>	<p><b>00776</b> 口 31.9.4 𠄎 UK-20973</p> <p>TS 12 · IDS 𠄎𠄎𠄎</p>	<p><b>Glyph design</b> Andrew WEST UK</p>	Re #10956, the glyph shown in the evidence appears to be an imperfect form of 𠄎𠄎𠄎, with a damaged final stroke. However, the final horizontal stroke is still visible as a thin line below 山, so 𠄎𠄎𠄎 should be correct, and no change to the glyph is required.
<a href="#">00681</a>	<p><b>00681</b> 口 30.15.1 𠄎 V0-3364</p> <p>TS 18 · IDS 𠄎𠄎𠄎</p>	<p><b>Glyph design</b> HKSAR Hong Kong</p> 	The glyph does not match the evidence. The middle lower part should end with a cured hook.
		<p><b>Normalization</b> Lee COLLINS Vietnam</p>	The difference is subtle and matches the design of most of our glyphs with the 瓦 component.
<a href="#">00717</a>	<p><b>00717</b> 彡 15.17.3 𠄎 VN-F00EC</p> <p>TS 19 · IDS 𠄎𠄎𠄎</p>	<p><b>Glyph design</b> Henry CHAN Individual</p>	Will V source update the glyph to use the more common form of 善?
		<p><b>Glyph design</b> Lee COLLINS Vietnam</p>	We can consider an update
		<p><b>Glyph design</b> Lee COLLINS Vietnam</p>	I checked other glyphs that have the same element, 善. Almost all of the characters with 善 on the right use the same design as VN-F00EC, many with 善 on the left do too. Since this includes many encoded characters it's not a trivial effort, requiring a proposal and review.
<a href="#">03735</a>	<p><b>03735</b> 見 147.2.4 𠄎 VN-F07B9</p>	<p><b>Glyph design</b> Ken LUNDE UTC</p>	Agree with UK about representative glyph and IDS: #9473

Sn	Image/Source	Comment Type	Description
	TS 9 · IDS 𠄎 / 見		
<a href="#">00742</a>	<p><b>00742</b> 𠄎 30.18.2 VN-F170F</p>  <p>TS 21 · IDS 𠄎 𠄎</p>	<p><b>Glyph design</b> HKSAR Hong Kong</p>	<p>Should the lower right component be 𠄎 instead of 女 (c.f.  U+27012 V0-4266 )?</p>
		<p><b>Normalization</b> Lee COLLINS Vietnam</p>	<p>This could possibly be 𠄎, but I don't have access to the source text cited by Prof. Hồng. Most of the glyphs with the component 𠄎 have 𠄎, but U+21128 / V2-7259 "non: 𠄎 has 女. But, as you can see in the 2nd character of line 1369 of Kiều, the glyph is clearly 𠄎.</p>  <p>It would be reasonable to normalize VN-F170F and V2-7259 to 𠄎</p>
<a href="#">03814</a>	<p><b>03814</b> 貝 154.2.3 VN-F1B83</p>  <p>TS 9 · IDS 𠄎 貝 乃</p>	<p><b>Glyph design</b> Andrew WEST UK</p>	<p>Font glyph component 乃 is strange, and does not match the evidence. Please confirm whether this is the preferred Vietnam form of 乃, and if not then correct the font glyph.</p>
		<p><b>Glyph design</b> Lee COLLINS Vietnam</p>	<p>This form is similar to many others, such as V2-6E38 𠄎. The form that looks more like 乃 would also be acceptable, but there is no point to do this unless we change the 50 odd glyphs, mostly encoded, to use it.</p>
<a href="#">00023</a>	<p><b>00023</b>   2.7.1 VN-F20B5</p>  <p>TS 9 · IDS 𠄎 &amp; S2-01; 𠄎</p>	<p><b>Glyph design</b> Lee COLLINS Vietnam</p>	<p>While some manuscripts show a dot, most have a longer stroke for this element, so in our normalized form, it looks more like   than a "dot". Here is another character with the same element on the left;</p> 

## Editorial

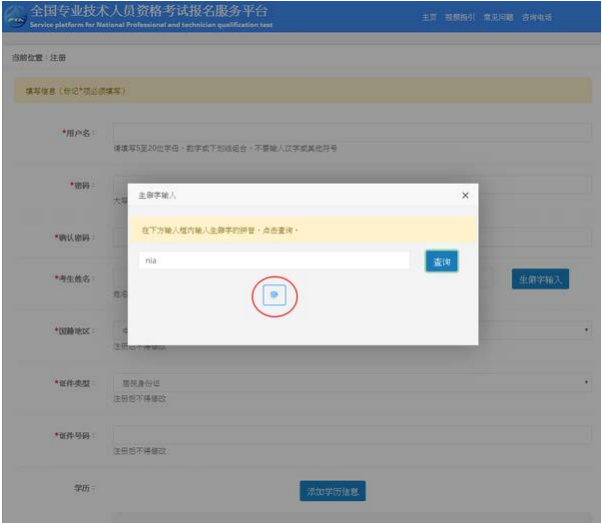

Sn	Image/Source	Comment Type	Description
<a href="#">04597</a>	<p><b>04597</b> 魚 195.8.1 GKJ-00259</p>  <p>TS 19 · IDS 𠄎 魚 到</p>	<p><b>Editorial issue</b> Ken LUNDE UTC</p>	<p>Unclipped evidence was provided, so should this still be postponed?</p>
<a href="#">04683</a>	<p><b>04683</b> 魚 195.15.1 GKJ-00287</p>  <p>TS 23 · IDS 𠄎 魚 猪</p>	<p><b>Editorial issue</b> Ken LUNDE UTC</p>	<p>Why is this character still postponed?</p>
<a href="#">04937</a>	<p><b>04937</b> 鼠 208.11.3 鳥 196.13.3 GKJ-00302</p>  <p>TS 24 · IDS 𠄎 鼠 鳥</p>	<p><b>Editorial issue</b> Ken LUNDE UTC</p>	<p>The primary and secondary radicals should be swapped so that the primary radical agrees with U+32387 𠄎.</p>
<a href="#">04741</a>		<p><b>Editorial issue</b> Ken LUNDE</p>	<p>Why is this character still pending if it has been unified?</p>

Sn	Image/Source	Comment Type	Description
	<b>04741</b> 鳥 196.9.5 鷓 GKJ-00339 TS 20 · IDS 𪗇力貝鳥	UTC	
<a href="#">04700</a>	<b>04700</b> 鳥 196.6.1 鴛 GKJ-00341 TS 17 · IDS 𪗇夾鳥	<b>Editorial issue</b> Ken LUNDE UTC	There appears to be some unfinished business here. Whether the components are top/bottom or left/right is not clear, and needs to be resolved.
<a href="#">04862</a>	<b>04862</b> 鹿 198.8.1 麇 麇 GKJ-00701 TE-3A4D TS 19 · IDS 𪗇鹿奇	<b>Editorial issue</b> Ken LUNDE UTC	Given that these were unified, shouldn't secondary SC (9), FS (4), and TS (20) values be added per #3851 and #3855, and #3856?
<a href="#">04668</a>	<b>04668</b> 魚 195'.6.3 𩺰 GKJ-00759 TS 14 · IDS 𪗇魚伏	<b>Editorial issue</b> Ken LUNDE UTC	Per #13165, this character should have been withdrawn.
<a href="#">01413</a>	<b>01413</b> 心 61.14.4 惛 KC-05106 TS 17 · IDS 𪗇𠂇日	<b>Editorial issue</b> WANG Yifan SAT	Is this character pended or not?
<a href="#">01439</a>	<b>01439</b> 手 64.5.1 投 SAT-06941 TS 8 · IDS 𪗇扌攴	<b>Editorial issue</b> WANG Yifan SAT	Please confirm the status of this character. It seems that the last minute item is "not unified".
<a href="#">04744</a>	<b>04744</b> 鳥 196.10.1 鷲 SAT-07198 TS 21 · IDS 𪗇鷲鳥	<b>Editorial issue</b> Ken LUNDE UTC	Some action seems to be needed for this character.
<a href="#">04338</a>	<b>04338</b> 雨 173.11.3 𩺰 TE-7835 TS 19 · IDS 𪗇霍𠂇	<b>Editorial issue</b> Ken LUNDE UTC	Does this postponed character need to be revisited? The last comment was from Version 1.0.
<a href="#">01448</a>	<b>01448</b> 手 64.5.5 𩺰 UK-20271 TS 9 · IDS 𪗇队手	<b>Editorial issue</b> WANG Yifan SAT	Minutes: is Huang's comment or Wang (Xieyang)'s comment noted?
<a href="#">01649</a>	<b>01649</b> 方 70.14.2 𩺰 UK-20272 TS 18 · IDS 𪗇方𠂇	<b>Editorial issue</b> WANG Yifan SAT	Minutes: is Huang's comment or Wang (Xieyang)'s comment noted?
<a href="#">01441</a>	<b>01441</b> 手 64.5.1 𩺰 UK-20289 TS 8 · IDS 𪗇扌𠂇	<b>Editorial issue</b> WANG Yifan SAT	Minutes: is Huang's comment or Wang (Xieyang)'s comment noted?



Sn	Image/Source	Comment Type	Description
			wrong glyphs, they have been used or are being used by departments of Chinese Government.
<a href="#">01146</a>	<div style="border: 1px solid black; padding: 5px;"> <p><b>01146</b> 山 46.8.4 岷 GDM-00251</p> <hr/> <p>TS 11 · IDS 山底</p> </div>	<b>Comment</b> Xieyang WANG Individual	Seen in Chinese 1:50000 topographic map di, 山~, 陕西 di, 山~, 河南 di, 石~, 广西 Also seen in 中华人民共和国交通部：一九七九年全国公路普查资料汇编.
<a href="#">03919</a>	<div style="border: 1px solid black; padding: 5px;"> <p><b>03919</b> 身 158.3.1 𪔐 GDM-00256</p> <hr/> <p>TS 10 · IDS 身大</p> </div>	<b>Other</b> Andrew WEST UK	𪔐身大 has the reading māng according to <a href="#">Kushim Jiang</a> .
		<b>Other</b> HUANG Junliang Individual	See also <div style="border: 1px solid black; padding: 5px; margin-top: 10px;"> <p><b>03920</b> 身 158.4.1 𪔐 GDM-00257</p> <hr/> <p>TS 11 · IDS 身犬</p> </div>
<a href="#">03920</a>	<div style="border: 1px solid black; padding: 5px;"> <p><b>03920</b> 身 158.4.1 𪔐 GDM-00257</p> <hr/> <p>TS 11 · IDS 身犬</p> </div>	<b>Other</b> HUANG Junliang Individual	See also <div style="border: 1px solid black; padding: 5px; margin-top: 10px;"> <p><b>03919</b> 身 158.3.1 𪔐 GDM-00256</p> <hr/> <p>TS 10 · IDS 身大</p> </div>
		<b>Other</b> Xieyang WANG Individual	贵州省兴仁县地名录，page197
<a href="#">03825</a>	<div style="border: 1px solid black; padding: 5px;"> <p><b>03825</b> 貝 154.9.1 𪔑 GDM-00316</p> <hr/> <p>TS 13 · IDS 𪔑不贵</p> </div>	<b>Other</b> Andrew WEST UK	𪔑不贵 is not encoded. My strong opinion is that every Chinese simplified character that we encode should have a corresponding traditional form, and if it does not then we should simply add the corresponding traditional form to the same working set.
<a href="#">04328</a>	<div style="border: 1px solid black; padding: 5px;"> <p><b>04328</b> 雨 173.10.4 𪔒 GDM-00353</p> <hr/> <p>TS 18 · IDS 𪔒雨浮</p> </div>	<b>Other</b> Andrew WEST UK	Other variants of ~霤: <div style="border: 1px solid black; padding: 5px; margin-top: 10px;"> <p><b>04316</b> 雨 173.8.4 𪔒 GDM-00354</p> <hr/> <p>TS 16 · IDS 𪔒雨浮</p> </div> <p>Evidence accepted, IRG 58.</p> <div style="border: 1px solid black; padding: 5px; margin-top: 10px;"> <p><b>04314</b> 雨 173.8.3 𪔒 GDM-00355</p> <hr/> <p>TS 16 · IDS 𪔒雨乳</p> </div> <p>Evidence accepted, IRG 59.</p>
		<b>Other</b> L F CHENG Individual	The evidence above also includes the unencoded characters 𪔒土窰 𪔒土𪔒窰寸.
<a href="#">04316</a>	<div style="border: 1px solid black; padding: 5px;"> <p><b>04316</b> 雨 173.8.4 𪔒 GDM-00354</p> <hr/> <p>TS 16 · IDS 𪔒雨浮</p> </div>	<b>Other</b> Andrew WEST UK	Another variant of ~霤: <div style="border: 1px solid black; padding: 5px; margin-top: 10px;"> <p><b>04328</b> 雨 173.10.4 𪔒 GDM-00353</p> <hr/> <p>TS 18 · IDS 𪔒雨浮</p> </div>
<a href="#">04314</a>		<b>Other</b> Andrew WEST	Another variant of ~霤: <div style="border: 1px solid black; padding: 5px; margin-top: 10px;"> </div>



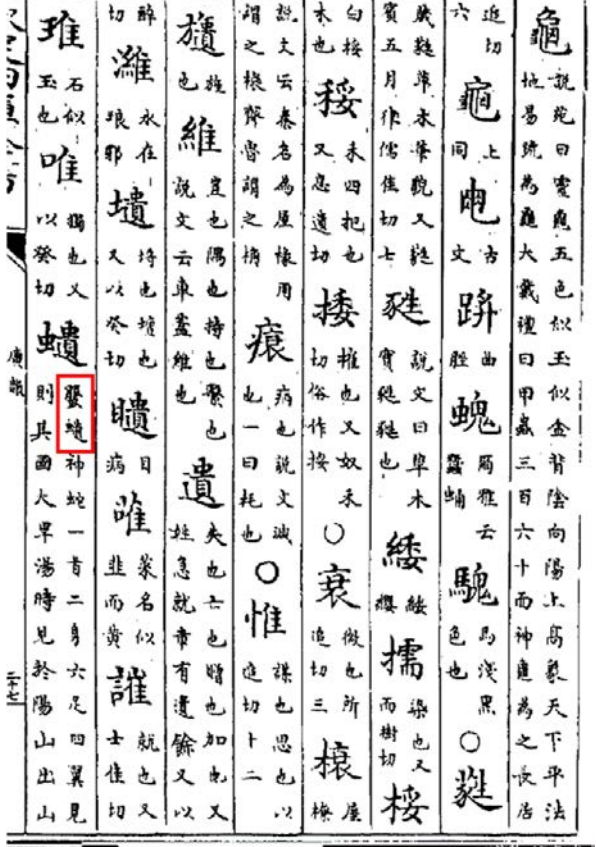





Sn	Image/Source	Comment Type	Description
		<p><b>Comment</b> Eiso CHAN Individual</p>	<p>▲ 木玉璋. 傣僳族音节文字字典. 知识产权出版社, 2006: page 193.</p> <p>The three Lisu Zhushu characters recording “bird” /niɛ1/ are different.</p>  <p>This character has been added to Service platform for National Professional and technician qualification test (全国专业技术人员资格考试报名服务平台) in China, which the PUA code is U+E022.</p> 
<p><a href="#">04612</a></p>	<p><b>04612</b> 魚 195.9.3 𪛗 GKJ-00238</p> <hr/> <p>TS 20 · IDS 𪛗魚俞</p>	<p><b>Other</b> Andrew WEST UK</p>	<p>The character 𪛗車夷 shown before 𪛗魚俞 in 《開元占經》 is not encoded.</p>
<p><a href="#">04791</a></p>	<p><b>04791</b> 鳥 196.17.3 爵鳥 GKJ-00307</p> <hr/> <p>TS 28 · IDS 爵鳥</p>	<p><b>Other</b> Andrew WEST UK</p>	<p>Thank you Eiso for the helpful discussion. It make sense that 爵鳥 is a variant of 鵲, but it is odd that there are no other attestations of this character that I can find.</p>
<p><a href="#">04719</a></p>	<p><b>04719</b> 鳥 196.8.2 肯鳥 GKJ-00325</p> <hr/> <p>TS 19 · IDS 肯鳥</p>	<p><b>Other</b> Andrew WEST UK</p>	<p>Evidence indicates that this is a corrupt form of U+9DBB 鵲.</p>
<p><a href="#">04775</a></p>	<p><b>04775</b> 鳥 196.13.1 鸞 GKJ-00335</p> <hr/> <p>TS 24 · IDS 鸞幹鳥</p>	<p><b>Comment</b> HUANG Junliang Individual</p>	<p>Evidence 1 (通雅) and evidence 4 (淵鑑類函) are direct quotes from 本草綱目. The text from evidence 2 (閩產錄異) is similar to 本草綱目. All of them were published at least 100 years later than 本草綱目 (1593).</p> <p>Here we show how 鸞 transitioned to 幹鳥.</p> <p>The earliest known version, published in 1593, give a mixture of 鸞(green), 𪛗 𪛗全鳥(red) and 𪛗 𪛗𪛗鳥(blue)</p>




Sn	Image/Source	Comment Type	Description
			
			<p>▲ <a href="#">本草綱目 (萬曆金陵本) 卷48 folio 19b. (another version)</a></p>
			<p>The 張鼎思 version, published in 1603, unified most shapes to 鷓 曰全鳥:</p>
			
			<p>▲ <a href="#">本草綱目 (萬曆張鼎思刊本) 卷48 folio 30a</a></p>
			<p>The shape 鷓 曰全鳥 was then normalized to 鷓鳥: Here we can see 鷓鳥 in the 張朝璘 version, published in 1658:</p>

Sn	Image/Source	Comment Type	Description
			 <p>▲ 本草綱目 (順治張朝璣刊本) 卷48 folio 30a</p> <p>Here 鷓鴣 is a quote from 爾雅. 爾雅·釋鳥 (四部叢刊本) gives 鷓 (text), a semantic variant of 鷓.</p>  <p>The text is from 趙時春《發難九篇》, see 趙澐谷文集 (明萬曆刊本) 卷1 folio 5a for the complete evidence.</p>
03542	<p>03542 虫 142.7.4 GKJ-00413 TS 13 · IDS 虫言</p> 	Other HUANG Junliang Individual	








Sn	Image/Source	Comment Type	Description
03558	<div style="border: 1px solid black; padding: 5px;"> <p>03558 虫 142.8.3 GKJ-00427</p> <p>TS 14 · IDS 虫服</p> </div>	<p>Other</p> <p>Conifer TSENG TCA</p>	<p>Variant of 蠱(U+27318)?</p> <p>Based on the evidence, "[虫服]蠱", "猥蠱", "構杙", "糞糞" are all creatures recorded in 山海經. The first one was written in different ways according to different documents, such as 肥蠱, 蠱蠱, 蠱蠱, 蠱蠱.</p> <div style="border: 1px solid black; padding: 5px;"> <p style="text-align: right;">欽定四庫全書</p> <p style="text-align: right;">太平寰宇記</p> <p style="text-align: right;">卷二十九</p> <p style="text-align: right;">九</p> <p>莫居有蛇焉名肥蠱六足四翼見則天下大旱遠而望之若有華狀故名華山按名山記華岳有三峯直上數千仞基廣而峯峻疊秀迤於嶺表有如削成今博山香爐形實象之又華山與首陽本一山河神巨靈擘開以足踏離其下分為兩山以通河流故掌與腳跡存焉曹植述征賦云表神掌於巖首又張衡西京賦云結以二華巨靈竄嶺高掌遠蹠以疏河曲厥跡猶存又水經云華山頂上靈泉曰蒲又按華山記云頂有池生千葉蓮</p> </div> <p>太平寰宇記 · 卷29</p> <div style="border: 1px solid black; padding: 5px;"> <p>不用鯉魚背有曰磨刀灘者歌曰石為刀舟為礪朝磨暮磨人與之敵又歌曰舟石相磨舟柁石何有曰彈子磯者遠望之一峯銳竦歌壁千仞絕似太率南峯之背上有穴亦與肥蠱穴相似云黃巢彈子所穿是中空洞一聲八之如震雷盤旋石腹四山傳響壁上花木與石色青白紅紫相間若錦屏其南有數十峯亦皆絕壁石乳下滴半空沾濡時時墜一巨石與驚湍日夜春擊過此又有數峯相連一壁橫出高廣不及彈子磯而迤邐若層城蓋皆與彈子磯本一圓峯而削其半以為壁者此巨靈斧鑿之迹也山翠空濛陰者如烟雨晴者如</p> <p>廣東新語 · 卷3 · 山語 · 三峡</p> </div>

Sn	Image/Source	Comment Type	Description
			 <p>《廣韻·卷1·上平聲·脂韻》「惟」字下</p>
<p><a href="#">04199</a></p>	<p><b>04199</b>           金 167.18.3          GKJ-00484</p> <hr/> <p>TS 26 · IDS 錫</p>	<p><b>Other</b>          Andrew WEST          UK</p>	<p>The character 音歸 in the evidence is not encoded or proposed for encoding.</p>
<p><a href="#">04143</a></p>	<p><b>04143</b>           金 167.11.4          GKJ-00521</p> <hr/> <p>TS 19 · IDS 斷金</p>	<p><b>Comment</b>          HUANG Junliang          Individual</p>	<p>I agree with Eiso that it is a variant of 鑿.</p>

Sn	Image/Source	Comment Type	Description
			 <p>▲ <a href="#">新校經史海篇直音 (明刊本) 卷3 folio 21a</a> gives 獠.</p>
<a href="#">02411</a>	<p><b>02411</b> 犬 94.10.4 獠 GKJ-00568</p> <hr/> <p>TS 13 · IDS 𠂔 𠂔 𠂔</p>	<p><b>Other</b> TAO Yang China</p>	<p>Agree with HUANG Junliang.</p>
<a href="#">02363</a>	<p><b>02363</b> 犬 94.7.3 獠 GKJ-00607</p> <hr/> <p>TS 10 · IDS 𠂔 𠂔 𠂔</p>	<p><b>Other</b> TAO Yang China</p>	<p>Mark. Update 𠂔 𠂔 𠂔 in next WS.</p>
<a href="#">02445</a>	<p><b>02445</b> 犬 94.14.4 獠 GKJ-00622</p> <hr/> <p>TS 17 · IDS 𠂔 𠂔 𠂔</p>	<p><b>Other</b> TAO Yang China</p>	<p>Agree.</p>
<a href="#">04850</a>	<p><b>04850</b> 鹿 198.6.3 麇 GKJ-00670</p>	<p><b>Other</b> Andrew WEST UK</p>	<p>I feel like 麇 should be a mistake for an encoded character, but I have been unable to find any additional evidence for or against encoding.</p>

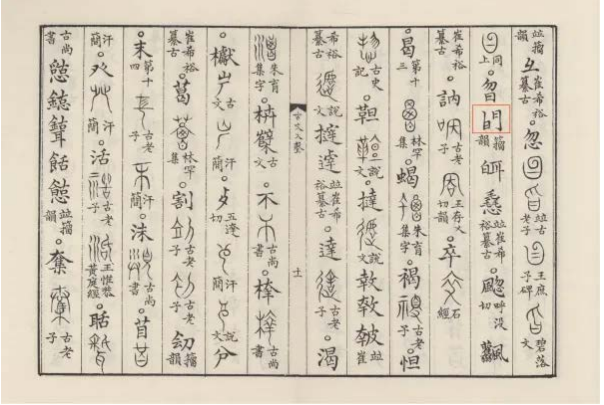
Sn	Image/Source	Comment Type	Description
	TS 17 · IDS 𧇗鹿合		
<a href="#">04843</a>	<b>04843</b> 鹿 198.6.1 𧇗 GKJ-00679 <hr/> TS 17 · IDS 𧇗鹿吉	Other Andrew WEST UK	Perhaps 𧇗鹿吉 is a corruption of 𧇗鹿吾 shown in Evidence 1 for <a href="#">GKJ-00707</a> .
<a href="#">04842</a>	<b>04842</b> 鹿 198.5.5 𧇗 GKJ-00715 <hr/> TS 16 · IDS 𧇗鹿馭	Other Andrew WEST UK	馭 is an ancient form of 射, therefore 𧇗鹿馭 is a non-unifiable variant of U+9E9D 麇.
<a href="#">02467</a>	<b>02467</b> 玄 95.4.3 𧇗 GKJ-00752 <hr/> TS 9 · IDS 𧇗玄欠	Other Andrew WEST UK	𧇗𧇗哥 is not encoded or proposed for encoding. I hope that China will submit 𧇗𧇗哥 for the next working set.
<a href="#">01955</a>	<b>01955</b> 气 84.2.1 𧇗 GKJ-00889 <hr/> TS 6 · IDS 𧇗气二	Other L F CHENG Individual	The source names "电离辐射防护与辐射源安全基本标准；快速钚射气仪" seem to be a mistake.
<a href="#">01021</a>	<b>01021</b> 子 39.9.4 𧇗 GKJ-00963 <hr/> TS 12 · IDS 𧇗子宮	Other Eiso CHAN Individual	This character is really "combined" by two characters 子 and 宮, but the evidence shows the reading is "kung" (aka gōng) with the individual and clear meaning. It is better to treat it as one separate Hanzi, not the Han ligature.
<a href="#">00858</a>	<b>00858</b> 土 32.9.4 𧇗 GKJ-00996 <hr/> TS 12 · IDS 𧇗客土	Other HUANG Junliang Individual	<p>What's the meaning of this character? I find it challenging to even punctuate the text.</p> <p>There are a few characters from 三農紀 withdrawn or pending, e.g.</p> <div style="border: 1px solid black; padding: 5px; margin: 10px 0;"> <b>00117</b>  土 8.10.3  𧇗  GKJ-00984  <hr/> TS 12 · IDS 𧇗𧇗𧇗 </div> <p><b>IRGN2606WS2021v5.0Pending</b> Postponed for further investigation, IRG 57.</p> <div style="border: 1px solid black; padding: 5px; margin: 10px 0;"> <b>03432</b>  艸 140.14.1  𧇗  GKJ-00985  <hr/> TS 17 · IDS 𧇗𧇗衣 </div> <p><b>IRGN2606WS2021v5.0Pending</b> Kept postponed, IRG 60. Postponed for further investigation, IRG 57.</p> <p>I don't have much faith in this source, do we have more evidences?</p>
<a href="#">02672</a>	<b>02672</b> 皿 108.5.1 𧇗 GKJ-01019 <hr/> TS 10 · IDS 𧇗世皿	Other HUANG Junliang Individual	小𧇗世皿 is translated from Microdiscus. Hence 𧇗世皿 (discus) is likely a variant of 碟.
<a href="#">01338</a>	<b>01338</b> 心 61.8.4 𧇗	Comment WANG Yifan SAT	款啓?





Sn	Image/Source	Comment Type	Description						
	KC-05079 TS 12 · IDS 𠄎啟心								
<a href="#">03820</a>	<b>03820</b> 貝 154.6.3 𠄎 KC-05735 TS 13 · IDS 𠄎采貝	<b>Other</b> Andrew WEST UK	Yes, it is odd. I cannot find any evidence for an old or variant form of 顯 which looks like this. My suspicion is that it is simply a corrupt form of 費.						
<a href="#">00020</a>	<b>00020</b>   2.3.1 𠄎 SAT-01301 TS 4 · IDS 𠄎   𠄎	<b>Comment</b> Eiso CHAN Individual	<table border="1"> <tr> <td>[f] [g]</td> <td></td> <td>≙ 30CS 卜 30AD 𠄎 representing a Japanese word "toki". This word means "when...". The left part of the stroke has both left curved and straight variations as shown in the image. Fig.9, 11-12, 14-16, 18-20, 21, 23, 31.</td> </tr> <tr> <td></td> <td>KATAKANA DIGRAPH TOKI</td> <td></td> </tr> </table> ▲ <a href="http://www.unicode.org/L2/L2023/23112-missing-kana-ligatures.pdf">http://www.unicode.org/L2/L2023/23112-missing-kana-ligatures.pdf</a> , p. 3	[f] [g]		≙ 30CS 卜 30AD 𠄎 representing a Japanese word "toki". This word means "when...". The left part of the stroke has both left curved and straight variations as shown in the image. Fig.9, 11-12, 14-16, 18-20, 21, 23, 31.		KATAKANA DIGRAPH TOKI	
[f] [g]		≙ 30CS 卜 30AD 𠄎 representing a Japanese word "toki". This word means "when...". The left part of the stroke has both left curved and straight variations as shown in the image. Fig.9, 11-12, 14-16, 18-20, 21, 23, 31.							
	KATAKANA DIGRAPH TOKI								
<a href="#">00021</a>	<b>00021</b>   2.4.1 𠄎 SAT-01303 TS 5 · IDS 𠄎   云	<b>Comment</b> Eiso CHAN Individual	<table border="1"> <tr> <td>letter form</td> <td>name of character</td> <td>description</td> </tr> <tr> <td>[e] </td> <td>KATAKANA LIGATURE TO-IU</td> <td>≙ 30CS 卜 4E91 云 representing a Japanese word "to-iu(ト云フ)". This word means "...that is...", "to call" or "to say". Fig.7-8, 10-11, 14, 20. In Fig. 7, the ligature "to-iu" (circled in red) and the one-character-separated "to-iu" (circled in blue) appear in the same document.</td> </tr> </table> ▲ <a href="http://www.unicode.org/L2/L2023/23112-missing-kana-ligatures.pdf">http://www.unicode.org/L2/L2023/23112-missing-kana-ligatures.pdf</a> , p. 3	letter form	name of character	description	[e] 	KATAKANA LIGATURE TO-IU	≙ 30CS 卜 4E91 云 representing a Japanese word "to-iu(ト云フ)". This word means "...that is...", "to call" or "to say". Fig.7-8, 10-11, 14, 20. In Fig. 7, the ligature "to-iu" (circled in red) and the one-character-separated "to-iu" (circled in blue) appear in the same document.
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<a href="#">04267</a>	<b>04267</b> 阜 170.9.5 𠄎 SAT-04369 TS 12 · IDS 𠄎 𠄎	<b>Comment</b> Henry CHAN Individual	Is this character 腦? See also SAT-04580 where 膊 (U+818A) has been written as 膊 (U+2E955).						
<a href="#">03964</a>	<b>03964</b> 辵 162.6.2 𠄎 SAT-04510 TS 10 · IDS 𠄎 𠄎 山 𠄎	<b>Comment</b> Henry CHAN Individual	Are there more characters with 兆 as the phonetic written as 𠄎 山 𠄎 in SAT's repertoire?						
<a href="#">02259</a>	<b>02259</b> 火 86.15.3 𠄎 SAT-06739 TS 19 · IDS 𠄎 無 𠄎	<b>Comment</b> Henry CHAN Individual	A variant of 粥, 𠄎, has 𠄎 as its phonetic. I think the deduction that SAT-06739 is a variant of 𠄎 is logical.						
<a href="#">01462</a>	<b>01462</b> 手 64.7.2 𠄎 SAT-07012 TS 10 · IDS 𠄎 𠄎 𠄎 𠄎 𠄎	<b>Other</b> WANG Yifan SAT	Our best guess is that the phrase 縮▲ is either two variants of 縮 with different pronunciations, or a synonym of 僣佩 (cf. 《廣韻》《宋本玉篇》「僣佩，不伸。」).						
<a href="#">01929</a>	<b>01929</b> 歹 78.19.4 𠄎 SAT-07048 TS 23 · IDS 𠄎 歹 𠄎	<b>Other</b> LI Yuan SAT	<a href="https://www.chise.org/est/view/character/rep.cbeta:0x2E53">https://www.chise.org/est/view/character/rep.cbeta:0x2E53</a>						

Sn	Image/Source	Comment Type	Description
			 <p>癡 → 包摂</p> <p>癡 </p> <p>Abstract Glyph (IWDS-1) : &lt;img alt="Component 1" data-bbox="608 158 622 172"/&gt; &lt;img alt="Component 2" data-bbox="632 158 646 172"/&gt; &lt;img alt="Component 3" data-bbox="656 158 670 172"/&gt; &lt;img alt="Component 4" data-bbox="680 158 694 172"/&gt; 癡非</p> <p>部首 : 癶部 (R078)</p> <p>画数 : 19</p> <p>漢字構造 :  癶 癡</p> <p>総画数 : 23</p> <p>= CBETA : 11859 <input type="text"/> <input type="button" value="search"/></p> <p>&lt;-denotational : 癡</p> <p>癡 <input type="text" value="&amp;CB11859;"/> を含む漢字を探す <input type="button" value="search"/></p> <p>癡 <input type="text" value="&amp;CB11859;"/> を含む HNG の漢字を探す <input type="button" value="search"/></p>
<a href="#">02059</a>	<p><b>02059</b> 凵</p> <p>水 85.11.1</p> <p>T9-7925</p> <hr/> <p>TS 14 · IDS   凵 禾</p>	<p><b>Comment</b></p> <p>Henry CHAN Individual</p>	<p>May be related to <a href="#">CNS11643:11-5B59</a>:</p>  <p>楷體 宋體</p> <p>來源：內政部地政用字</p> <p>Potentially related to 凵 U+6EDC. {{ U+6EDC }}</p>
<a href="#">00420</a>	<p><b>00420</b> 𠂇</p> <p>赤 155.4.1</p> <p>TC-5644</p> <hr/> <p>TS 11 · IDS  赤 反</p>	<p><b>Other</b></p> <p>Lee COLLINS Vietnam</p>	<p>Similar to TC-596D, which is also similar to U+8D67 𠂇</p>
<a href="#">02763</a>	<p><b>02763</b> 𠂇</p> <p>石 112.7.5</p> <p>TD-2E3B</p> <hr/> <p>TS 12 · IDS  石 𠂇</p>	<p><b>Comment</b></p> <p>Xieyang WANG Individual</p>	<p>Seen in Chinese 1:50000 topographic map. qun?, ~石村, 广西壮族自治区</p>
<a href="#">01637</a>	<p><b>01637</b> 𠂇</p> <p>斤 69.10.4</p> <p>TD-4C4F</p> <hr/> <p>TS 14 · IDS  高 斤</p>	<p><b>Comment</b></p> <p>WANG Yifan SAT</p>	<p>Likely to be a variant of 𠂇 or 𠂇 (𠂇).</p>
<a href="#">01692</a>	<p><b>01692</b> 𠂇</p> <p>日 72.11.2</p> <p>TD-5C69</p> <hr/> <p>TS 15 · IDS  日 堂</p>	<p><b>Other</b></p> <p>WANG Yifan SAT</p>	<p>臺?</p>
<a href="#">03442</a>	<p><b>03442</b> 𠂇</p> <p>艸 140.14.3</p> <p>TE-7729</p> <hr/> <p>TS 18 · IDS  艸 𠂇</p>	<p><b>Comment</b></p> <p>Andrew WEST UK</p>	<p>On second thoughts, maybe the character shown in the map is U+27068 𠂇.</p>
<a href="#">01575</a>	<p><b>01575</b> 𠂇</p> <p>手 64.15.2</p> <p>TE-782A</p> <hr/> <p>TS 19 · IDS  手 𠂇</p>	<p><b>Comment</b></p> <p>WANG Yifan SAT</p>	<p>The TCA evidence seems related to 𠂇, but the Tao Yang evidence to 𠂇 (𠂇).</p>



Sn	Image/Source	Comment Type	Description
<a href="#">04209</a>	<div> <p><b>04209</b> 𨮑 𨮑 167.8.4 UK-10911</p> </div> <div> <p>TS 13 · IDS 𨮑 宜</p> </div>		

Sn	Image/Source	Comment Type	Description
			<p>2AC69 月 74.10 臍 臍 GCYY-00725 TD-4D2B 臍 JK-65540</p>
		<b>Comment</b> Henry CHAN Individual	Both the T-source and the J-source of U+2AC69 is under radical meat in CNS11643 and Moji Joho database respectively.
<a href="#">01920</a>	<p><b>01920</b> 歹 78.8.1 𣦵 UK-20374</p> <p>TS 12 · IDS 𣦵歹表</p>	<b>Other</b> L F CHENG Individual	It appears to be a mistake for 殍 ㄆㄧㄠˋ / biou2 (《康熙字典》：餓死曰殍 / <a href="https://www.mogher.com/殍/">https://www.mogher.com/殍/</a> ).
<a href="#">00490</a>	<p><b>00490</b> 口 30.8.1 𠵹 UK-20376</p> <p>TS 11 · IDS 𠵹口協</p>	<b>Comment</b> Andrew WEST UK	Above evidence shows 𠵹口協 which is potentially unifiable with 𠵹口協 with a new UCV.
<a href="#">02165</a>	<p><b>02165</b> 火 86.4.3 𤇀 UK-20380</p> <p>TS 8 · IDS 𤇀火令</p>	<b>Other</b> L F CHENG Individual	炯→𤇀火全→𤇀火令？
<a href="#">01204</a>	<p><b>01204</b> 山 46.19.1 巒 UK-20408</p> <p>TS 22 · IDS 巒山麗</p>	<b>Comment</b> Andrew WEST UK	"𠵹山施" is not encoded or proposed for encoding. It should be a variant of U+21D8A 𠵹 shown in the previous two evidences; also a variant of U+5D3A 施.
<a href="#">01799</a>	<p><b>01799</b> 木 75.8.5 𣗗 UK-20573</p> <p>TS 12 · IDS 𣗗木𠵹月</p>	<b>Comment</b> Henry CHAN Individual  <b>Comment</b> HUANG Junliang Individual	<p>Are there other examples of 𠵹 being transliterated this way?</p> <p>&gt; Are there other examples of 𠵹 being transliterated this way?</p> <p>Yes, here is an evidence of 𠵹𠵹𠵹𠵹月月:</p>  <p>▲ 新集古文四聲韻 (宋刊本) 卷5 folio 11a // 中華再造善本</p> <p>Also in <a href="#">清乾隆刊本 卷5 folio 11a</a></p>
<a href="#">00562</a>	<p><b>00562</b> 口 30.10.3 𠵹 UK-20590</p> <p>TS 13 · IDS 𠵹口般</p>	<b>Other</b> L F CHENG Individual	As it is explaining the specialized pronunciation within 英語集全, I am not sure that kFanqie 布安 is helpful.

Sn	Image/Source	Comment Type	Description
<a href="#">00757</a>	<div style="border: 1px solid black; padding: 5px;"> <p><b>00757</b>   □ 30.24.1 UK-20597</p> <hr/> <p>TS 27 · IDS </p> </div>	<b>Other</b> L F CHENG Individual	As it is explaining the specialized pronunciation within 英語集全, I am not sure that kFanqie 利廳 is helpful.
<a href="#">02022</a>	<div style="border: 1px solid black; padding: 5px;"> <p><b>02022</b>   水 85.7.5 UK-20606</p> <hr/> <p>TS 10 · IDS </p> </div>	<b>Other</b> Eiso CHAN Individual	<p>The current official name of this river is 英那河 on National Database of Geographical Names of China, and it also mentions the other name as 英纳河.</p> <div style="border: 1px solid #ccc; padding: 10px;"> <p><b>英那河</b> <span style="float: right;">✕</span></p> <p>Yīngnà Hé <span style="float: right;">纠错</span></p> <p><b>所在政区</b></p> <p>辽宁省</p> <p><b>地名类别</b></p> <p>河流</p> <p><b>地名信息</b></p> <p>相传河名由古时为民除害的英雄刘英纳的名字命名，原称“英纳河”，后改名“英那河”，英那河因此而得名。</p> <p>纪念古时为民除害的英雄刘英纳而命名的河流。</p> <p>原名“英纳河”，后改称“英那河”。1974年在干流中下游，距入海口41千米处，建成英那河水库。1980年第一次全国地名普查，该河正式定名为“英那河”。该名称一直沿用至今。</p> </div> <p>Some materials use 英那河.</p> <div style="border: 1px solid #ccc; padding: 10px;"> <p><b>200 流域生态安全研究丛书</b> 城市水生态安全保障</p> <p>程的实施，可充分发挥外调水与本地水之间、本地连通水群之间的补偿调节作用，明显改善和修复河道生态环境，显著提高各类用水的供水保证率。对以水资源的可持续利用保障经济社会的跨越式发展具有重大意义。综上，在加强用水管理的基础上，通过优化开发本地水资源，加大利用非常规水源，合理实施引入流域调水工程以及河库连通工程，形成“东西互济、北水南调、主客联动、多源补给、丰枯调剂”的水资源配置格局。通过实施以上应对措施，大连市城镇需水基本得到满足。同时，通过水源置换的方式，有效地降低了碧流河水库等的城市生活供水量，间接地保障了河流生态环境需水量，促进了水资源的可持续发展。</p> <p><b>7.5 大连市生态水格局规划</b></p> <p>大连市生态水格局规划包括碧流河、登沙河、复州河、庄河、湖里河、马栏河、春柳河等河流，碧流河水库、<b>英那河水库</b>、西山水库、牧城驿水库等水库，明泽湖、大连植物园内的小型湖和劳动公园内的老鳖湾等3座湖泊，以及与其上、下游相连的水系。规划涉及大连市及其所辖的瓦房店、普兰店、庄河等区域。</p> <p><b>7.5.1 生态水格局构建</b></p> <p>结合大连市现状水格局，紧紧围绕大连市发展战略和城市总体规划，将大连市市区及周边地区范围内的河、库、湖相连，构建“六河十库十通道”的生态水格局，实现防洪、供水、生态、景观、旅游等综合利用功能。</p> <p>“六河”指碧流河、<b>英那河</b>、复州河、大沙河、登沙河、庄河等河流形成的河网，径流量占大连市地表水资源的62.4%。</p> <p>“十库”指大伏房水库、<b>英那河水库</b>、碧流河水库、转角楼水库、大西山水库、松树水库、注子店水库、刘大水库、东风水库、朱家隈子水库10座大中型水库。</p> <p>“十通道”指构成水资源配置格局的主要连通工程。通道一（大伏房水库—碧流河水库）为大伏房输水应急供水工程北段工程，输水线路全长165.1 km；通道二（碧流河水库—英那河水库）为新建碧流河水库至英那河水库连通工程，输水线路全长44.5 km；通道三（英那河水库—转角楼水库）为通过金屯输水洞（1971年建成）将英那河水库余水调至转角楼水库；通道四（转角楼水库—英那河水库）为通过转角楼水库坝下的反调节泵站经2.2 km管径、1.0 km隧洞将转角楼水库水调入英那河水库；通道五（碧流河水库—注子店水库）为引碧三期工程，通过68 km的输水暗渠，将碧流河水库水自流至注子店水库；通道六（英那河水库—注子店水库）为引英入连工程，管线始于英那河水库</p> </div> <p>▲ 徐琳瑜, 杨志峰, 章北平, 江进: 《城市水生态安全保障》(“十三五”国家重点图书出版规划项目 流域生态安全研究丛书), 北京: 中国环境出版集团, 2021.6, ISBN 978-7-5111-4527-7, p. 200</p> <p>Some materials use 英纳河.</p>

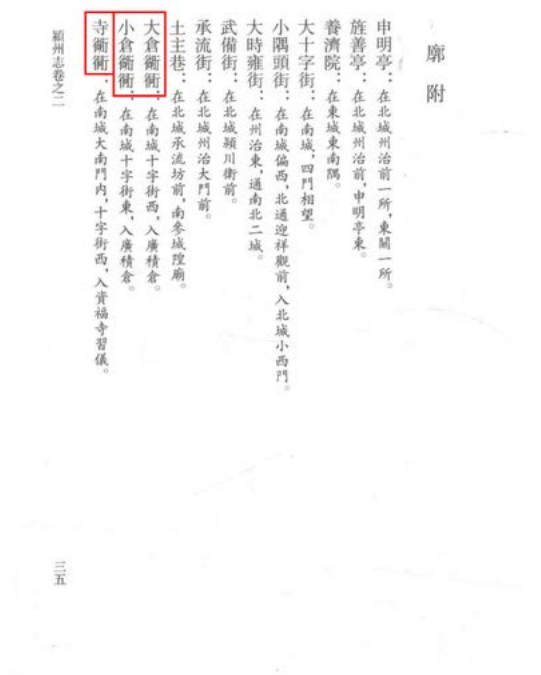
Sn	Image/Source	Comment Type	Description
			<div> <p>图 4.18 辽宁冰碛地质公园冰川遗迹景观分布图</p> </div> <div> <h4>4.18.2 主要冰川遗迹景观</h4> </div> <div> <p>大连冰碛地质公园内冰川遗迹景观为区内主要地质遗迹之一。在新金县东北部山区、碧流河上游、杜云花山与荷花山一带，山脊多呈刃脊状，由震旦纪石英岩或中生代火山岩系组成的山坡上，常出现一种长度比宽度大十几倍、深度比冰斗状、坡度较陡的冰蚀槽地，即冰宽或冰坡地形。碧流河河谷，明显属于冰川“U”形谷。在旅游一大连地区的山前地带，往往见到冰碛垄岗地形及由冰川的侵蚀作用形成的锅底状洼地，并覆盖有较厚的第四纪堆积物。</p> <p>角峰和刃脊可见于上韩村附近的孤山山脊及山坡上。英纳河河谷下游冰碛—东门段可见“U”形谷，谷底平坦开阔，两壁岩石陡峭并近于直立。冰碛物可见于小峪河及英纳河床两侧，在地貌上组成冰碛台地，分布于松树沟、小桂林。</p> </div> <div> <p>照片 4.75 小峪冰川槽谷      照片 4.76 冰碛沟冰川地貌</p> </div> <div> <p>88</p> </div> <div> <p>▲ 赵志中, 陈安东, 任舫, 杨勇, 贾庆黎, 贾建团, 翟菊, 杨更, 杨艳华, 王敏:《中国冰川地质公园》(The Glacier Geoparks of China), 北京: 地质出版社, 2017.11, ISBN 978-7-116-10705-2, p. 88</p> </div> <div> <p>Based on the materials, this river was named after the hero 刘英纳.</p> </div> <div> <h3>英 纳 河</h3> </div> <div> <p>英纳河是庄河境内最大的河，全长二百多里。原先，这条河没有名，后来为什么叫英纳河了呢？</p> </div> <div> <p>据说，当英纳河两岸开始有人居住的时候，在河流的中部，也就是双塔岭前、英纳河水岸拦河坝的东边，有一户姓刘的人家，老头叫刘崇，有一身好武艺，专靠打鱼打猎过日子。老婆子虽然没有武艺，却是上炕劈子下炕刀、碾子磨不用教的人。老两口有个儿子叫刘英纳，膀大腰粗，从小就跟他爹学了一身好武艺。后来，他爹去世了，他也靠捕鱼打猎养活他妈。这个人又勇敢，又善良，使用一条五股钢叉，哪里有狼虫虎豹出来害人，他就到哪里除害。河两岸的人们都很感激他。</p> </div> <div> <p>英纳家的岭后，住着一户姓庄的，家里有老两口和一个姑娘。姑娘名叫庄秀云，心灵手巧，跟她爹学了一套放蚕的手艺。英纳打猎经常见到她，叫她蚕姑。时间长了，两个人就有了感情。有时，英纳不在家，蚕姑就主动去照料英纳的母亲。英纳的母亲也非常喜欢她。</p> </div> <div> <p>有一年秋天，蚕姑在山上往筐里抓蚕，忽然一条金线豹从蚕姑背后扑来。英纳打猎正好走到这儿，一见这情景，急忙喊着冲上去。但蚕姑还是被豹子抓伤了腿，英纳一叉刺死了豹子，把蚕姑扶着送回了家。蚕姑的爹妈很感激，就商量把蚕姑许配给他。两家一商量就订了终身。</p> </div> <div> <p>几天以后，海里的一条黑蛟龙，沿着河流向上游。这条龙经常兴妖作怪，老百姓被害苦了，却又没有办法，只得来求刘</p> </div> <div> <p>— 617 —</p> </div>

Sn	Image/Source	Comment Type	Description
			<p>英纳。</p> <p>刘英纳知道黑蛟龙厉害，担心自己不是对手。但为了乡亲，他豁出去了。拿起五股钢叉跳到河里，和黑蛟龙斗了起来，最后，从河里斗到岸上。蛟龙张着血盆大口扑上来，英纳趁势一叉刺进去，正中蛟龙的咽喉，蛟龙疼的大叫一声，扑上去，一爪子把英纳的心脏抓了出来。英纳倒下了，蛟龙带着钢叉钻到水里，游出不到几丈远，也漂出水面喷了气。</p> <p>英纳死后，人们非常难过，都来安慰英纳和蛋姑两家，给了一些东西。打那以后，两家老人就由蛋姑自己照顾。后来老人们相继去世，蛋姑也劳累成疾，离开了人间。人们为了纪念英纳和蛋姑，在山上修了两座石塔，也就是如今的双塔岭，并把河取名为英纳河，以表示对刘英纳的怀念。</p> <p><b>讲述者：</b>赵振厚，男，庄河小孤山乡蔡家村桥头屯小学教师（已故）。</p> <p><b>流传地区：</b>庄河北部英纳河两岸一带。</p> <p><b>采集者：</b>张天贵。</p> <p style="text-align: center;">— 618 —</p> <p>▲ 中国民间文学辽宁卷大连市卷编委会：《中国民间文学集成辽宁卷 大连市卷（上卷）》，沈阳：沈阳出版社，1989.9, ISBN 7-80556-049-8/1·23, pp. 617-618</p>
03001	<div style="border: 1px solid black; padding: 5px;"> <p><b>03001</b> 粳</p> <p>米 119.4.1</p> <p>UK-20616</p> <hr/> <p>TS 10 · IDS 米云</p> </div>	<p><b>Comment</b> Xieyang WANG Individual</p>	<p>Seen in Chinese 1:50000 topographic map. shan?, 大~, 广西壮族自治区。</p>
02742	<div style="border: 1px solid black; padding: 5px;"> <p><b>02742</b> 砣</p> <p>石 112.4.3</p> <p>UK-20643</p> <hr/> <p>TS 9 · IDS 石化</p> </div>	<p><b>Comment</b> Xieyang WANG Individual</p>	<p>Seen in Chinese 1:50000 topographic map. hua?, ~白, 广西壮族自治区。 hua?, ~底, 广西壮族自治区。</p>
00802	<div style="border: 1px solid black; padding: 5px;"> <p><b>00802</b> 𪛗</p> <p>土 32.5.4</p> <p>UK-20845</p> <hr/> <p>TS 8 · IDS 𪛗土</p> </div>	<p><b>Other</b> Eiso CHAN Individual</p>	<p>There is other usage in Cantonese. Please see <a href="#">粤语支支斋微信公众号睇新闻学粤语Vol.15</a>. The author just used the traditional form, but this form is also needed for the daily life in Guangdong Province.</p>

Sn	Image/Source	Comment Type	Description
			
<a href="#">01088</a>	<p><b>01088</b> 尸 44.5.5 UK-20864</p> <hr/> <p>TS 8 · IDS 尸弗</p>	<p><b>Comment</b> Xieyang WANG Individual</p>	<p>Seen in Chinese 1:50000 topographic map. fu, 屎~岭, 广西。</p>
<a href="#">01420</a>	<p><b>01420</b> 戈 62.7.1 UK-20940</p> <hr/> <p>TS 11 · IDS 戠全</p>	<p><b>Other</b> WANG Yifan SAT</p>	<p>Variant of 戠? 229D1 戠 戠 戠 戈 62.8 UCS2003 GHZ-21407.05 T5-385B</p>
<a href="#">01577</a>	<p><b>01577</b> 手 64.15.3 UTC-00657</p> <hr/> <p>TS 18 · IDS 扠音</p>	<p><b>Comment</b> HUANG Junliang Individual</p>	<div style="border: 1px solid black; padding: 5px;"> <p><b>01876</b> 木 75.15.3 UTC-00402</p> <hr/> <p>TS 19 · IDS 扠音</p> </div> <p>IDS=扠音, IRG 58.</p> <p>Variant of 扠音? Both are sound of fire-arm and the pair 木/扠 is often mixed.</p>
<a href="#">00450</a>	<p><b>00450</b> 口 30.4.5 UTC-03197</p> <hr/> <p>TS 7 · IDS 𠵼口母</p>	<p><b>Other</b> LEUNG Justin Richard Individual</p>	<p>In response to Wang Yifan: while 母 itself does not have initial M, 母 is featured as (part of) a phonetic component in other words pronounced as syllabic m, such as 姆 m and 梅 m.</p>
<a href="#">03330</a>	<p><b>03330</b> 艸 140.6.2 UTC-03199</p> <hr/> <p>TS 10 · IDS 𠵼**吐</p>	<p><b>Other</b> LEUNG Justin Richard Individual</p>	<p>Re: Andrew West The word "puh" means "to bud; to sprout". The character is probably 會意, with 吐 having the meaning of "to stick out; to become visible" (as in phrases like 吐穗 or 吐絮 in Standard Mandarin).</p>
<a href="#">01615</a>		<p><b>Comment</b> Andrew WEST UK</p>	<p>I suggest not to encode UTC-03224 as a cjkuai as it is a simple ligature of the two characters 敕 and 令 with no difference in meaning or reading. I think it is best to represent simple ligatures such as this (where the two ligatured characters</p>

Sn	Image/Source	Comment Type	Description
	<p><b>01615</b> 𪛗 支 66.12.1 UTC-03224</p> <p>TS 16 · IDS 𪛗𪛗𪛗</p>		<p>maintain their original glyph forms as ZWJ-ligatures (or using some other mechanism as discussed in <a href="#">L2/23-073</a>).</p> <p>Note that there are several different encoded forms of 𪛗 (勅勅勅勅) which could all potentially form ligatures with 令.</p>
<a href="#">01455</a>	<p><b>01455</b> 扌 手 64.6.3 UTC-03231</p> <p>TS 9 · IDS 扌扌扌</p>	Other WANG Yifan SAT	Due to Japanese legislative niceties, names officially registered until 1980s might have big kana while small kana is expected.
<a href="#">02611</a>	<p><b>02611</b> 疒 疒 104.6.4 VN-F1DE1</p> <p>TS 11 · IDS 疒疒疒</p>	Other Lee COLLINS Vietnam	VN-F1DE1 is a Nôm Tày character meaning stale, spoiled and it is read "nẫu" from the phonetic 𪛗 < 鬧 (nháo). While the left side is similar, as the radical suggests, there is no relationship semantically to U+2DC59, a variant of U+3D11 𪛗, (which in turn is a variant of 逆) meaning "against, opposite". The Shuowen cited here uses U+2DC59 to explain the meaning of 𪛗 as "against the current". This is very different from VN-F1DE1

#### Data for Unihan

Sn	Image/Source	Comment Type	Description
<a href="#">01021</a>	<p><b>01021</b> 𪛗 子 39.9.4 GKJ-00963</p> <p>TS 12 · IDS 𪛗𪛗𪛗</p>	Other Eiso CHAN Individual	kMandarin gōng
<a href="#">03678</a>	<p><b>03678</b> 街 行 144.5.1 GDM-00362</p> <p>TS 11 · IDS 𪛗𪛗𪛗</p>	Semantic variant Eiso CHAN Individual	<p>U+885A</p>  <p>▲ 王秋生:《正德潁州志嘉靖潁州志校注》,合肥:黄山書社,2017.2,ISBN 978-7-5461-6037-5, p. 35</p> <p>Based on the modern edition of the same book, Andrew's comment #10323 is right. This character could be accepted for the variant of 街.</p> <p>As the submitted evidence shows, 潁州 is (under) current 安徽</p>




















Sn	Image/Source	Comment Type	Description
			省阜阳市. In the local dialect, 衛 reads as ㄟxu, and 古 reads as ㄟku.
<a href="#">04734</a>	<p><b>04734</b> 鳥 196.9.3 鵠 GKJ-00322</p> <hr/> <p>TS 20 · IDS 鵠鳥</p>	Semantic variant Andrew WEST UK	U+9DC2 鵠
<a href="#">04731</a>	<p><b>04731</b> 鳥 196.9.2 鵠則 GKJ-00327</p> <hr/> <p>TS 20 · IDS 鵠則</p>	Semantic variant Andrew WEST UK	U+9C02 鵠
<a href="#">04688</a>	<p><b>04688</b> 鳥 196.4.1 𪇑 GKJ-00343</p> <hr/> <p>TS 15 · IDS 𪇑鳥</p>	Semantic variant Eiso CHAN Individual	U+9D04 𪇑 See Comment #13870.
			<p><b>04795</b> 鳥 196.4.1 𪇑 GKJ-00742</p> <hr/> <p>TS 9 · IDS 𪇑鳥</p>
<a href="#">04725</a>	<p><b>04725</b> 鳥 196.8.3 𪇑 GKJ-00356</p> <hr/> <p>TS 19 · IDS 𪇑鳥</p>	Semantic variant Andrew WEST UK	U+294E5 𪇑
<a href="#">04732</a>	<p><b>04732</b> 鳥 196.9.2 𪇑 GKJ-00386</p> <hr/> <p>TS 20 · IDS 𪇑目火鳥</p>	Semantic variant Andrew WEST UK	U+9DAA 𪇑
<a href="#">03657</a>	<p><b>03657</b> 虫 142.16.1 𪇑 GKJ-00397</p> <hr/> <p>TS 22 · IDS 𪇑虫</p>	Semantic variant Henry CHAN Individual	𪇑 U+9C77
<a href="#">04175</a>	<p><b>04175</b> 金 167.14.1 𪇑 GKJ-00523</p> <hr/> <p>TS 22 · IDS 𪇑金駁</p>	Semantic variant Andrew WEST UK	U+791F 𪇑 (U+792E 𪇑)
<a href="#">02831</a>	<p><b>02831</b> 示 113.4.1 𪇑 GKJ-00624</p> <hr/> <p>TS 9 · IDS 𪇑衤犬</p>	Semantic variant Henry CHAN Individual	衤 U+7953
<a href="#">04876</a>	<p><b>04876</b> 鹿 198.10.3 𪇑 GKJ-00700</p> <hr/> <p>TS 21 · IDS 𪇑鹿隹</p>	Semantic variant Andrew WEST UK	U+9A68 𪇑
<a href="#">04872</a>	<p><b>04872</b> 鹿 198.10.5 𪇑 GKJ-00712</p> <hr/> <p>TS 21 · IDS 𪇑鹿郡</p>	Semantic variant Andrew WEST UK	Variant of U+9E8F 麇 which Shuowen Jiezi gives as a variant of U+9E87 麇.
<a href="#">04537</a>		Semantic variant	𪇑 based on comment #2783



Sn	Image/Source	Comment Type	Description
	<p>04337 影 190.9.3 風 GKJ-00990</p> <p>TS 19 · IDS 影風</p>	Henry CHAN Individual	
<a href="#">03743</a>	<p>03743 見 147.14.2 覩 GKJ-00995</p> <p>TS 21 · IDS 覩見</p>	Semantic variant Henry CHAN Individual	覩 per comment #13080.
<a href="#">04493</a>	<p>04493 香 186.16.1 麩 GKJ-01002</p> <p>TS 25 · IDS 香麩</p>	Semantic variant Henry CHAN Individual	U+29866 麩
<a href="#">04451</a>	<p>04451 食 184.8.3 饅 GKJ-01017</p> <p>TS 16 · IDS 饅咎</p>	Semantic variant Andrew WEST UK	U+25EC0 糶 (U+7CCC 糶)
<a href="#">01166</a>	<p>01166 山 46.11.1 嶺 KC-05016</p> <p>TS 14 · IDS 山嶺</p>	Semantic variant Henry CHAN Individual	U+5D41 嶺
<a href="#">04265</a>	<p>04265 阜 170.8.1 限 SAT-04584</p> <p>TS 11 · IDS 限長</p>	Semantic variant Henry CHAN Individual	限 (U+9650)
<a href="#">03079</a>	<p>03079 糸 120.8.4 絲 SAT-04673</p> <p>TS 14 · IDS 糸玄小</p>	Semantic variant Henry CHAN Individual	弦絃
<a href="#">03723</a>	<p>03723 衣 145.11.3 褌 SAT-06100</p> <p>TS 17 · IDS 褌褌</p>	Semantic variant Andrew WEST UK	U+892B 褌
<a href="#">00136</a>	<p>00136 人 9.5.2 倂 SAT-06123</p> <p>TS 7 · IDS 倂亅</p>	Semantic variant Lee COLLINS Vietnam	倂 (U+4FDC)
<a href="#">00897</a>	<p>00897 土 32.13.1 墾 SAT-06437</p> <p>TS 16 · IDS 墾土</p>	Semantic variant Henry CHAN Individual	墾 (U+58BE) 墾 (U+2136D)
<a href="#">01094</a>	<p>01094 尸 44.10.2 屙 SAT-06471</p> <p>TS 13 · IDS 屙水</p>	Semantic variant Henry CHAN Individual	屎 屙
<a href="#">00413</a>		Semantic variant Lee COLLINS Vietnam	According to the evidence, this is a variant of U+9F4A 齊

Sn	Image/Source	Comment Type	Description																				
	<p>00413 叁</p> <p>△ 28.8.5            二 7.8.5 SAT-06514</p> <p>TS 10 · IDS 𠄎叁</p>																						
<a href="#">00160</a>	<p>00160 循</p> <p>人 9.8.3            SAT-06519</p> <p>TS 10 · IDS 𠄎人循</p>	Semantic variant Lee COLLINS Vietnam	循 (U+5071)																				
<a href="#">02259</a>	<p>02259 毓</p> <p>火 86.15.3            SAT-06739</p> <p>TS 19 · IDS 𠄎火毓</p>	Semantic variant Henry CHAN Individual	毓																				
<a href="#">03217</a>	<p>03217 彗</p> <p>耳 128.15.5            弓 57.18.1 SAT-08444</p> <p>TS 21 · IDS 𠄎耳弓彗</p>	Semantic variant Henry CHAN Individual	U+29C53 彗																				
<a href="#">02830</a>	<p>02830 礧</p> <p>石 112.23.2            SAT-08835</p> <p>TS 28 · IDS 𠄎石礧</p>	Semantic variant Eiso CHAN Individual	U+2ED53 2ED53 礧 石 112.8 GIDC23-356																				
<a href="#">03982</a>	<p>03982 邊</p> <p>辶 162.11.3            SATM-90367</p> <p>TS 15 · IDS 𠄎辶鳥</p>	Semantic variant Andrew WEST UK	U+908A 邊																				
<a href="#">00987</a>	<p>00987 姬</p> <p>女 38.9.4            TB-597A</p> <p>TS 12 · IDS 𠄎女姬</p>	Semantic variant Xieyang WANG Individual	姬 宁夏回族自治区同心县地名志, page32 <table border="0"> <tr> <td>马断头大队</td> <td>Ma duan tou da dui</td> <td>1,156</td> <td>马断头</td> </tr> <tr> <td>马断头</td> <td>Ma duan tou</td> <td>340</td> <td></td> </tr> <tr> <td>青山</td> <td>Qin shan</td> <td>299</td> <td></td> </tr> <tr> <td>大滩</td> <td>Da tan</td> <td>384</td> <td></td> </tr> <tr> <td>姬家沟</td> <td>Ji jia gou</td> <td>133</td> <td></td> </tr> </table>	马断头大队	Ma duan tou da dui	1,156	马断头	马断头	Ma duan tou	340		青山	Qin shan	299		大滩	Da tan	384		姬家沟	Ji jia gou	133	
马断头大队	Ma duan tou da dui	1,156	马断头																				
马断头	Ma duan tou	340																					
青山	Qin shan	299																					
大滩	Da tan	384																					
姬家沟	Ji jia gou	133																					
<a href="#">00422</a>	<p>00422 叠</p> <p>又 29.9.5            TC-5336</p> <p>TS 11 · IDS 𠄎又叠</p>	Semantic variant Lee COLLINS Vietnam	U+53E0 叠																				
<a href="#">04233</a>	<p>04233 闕</p> <p>門 169.10.4            TE-323B</p> <p>TS 18 · IDS 𠄎門闕</p>	Semantic variant Eiso CHAN Individual	U+2EE27 2EE27 闕 门 169.10 GIDC23-568																				
<a href="#">02534</a>	<p>02534 璿</p> <p>玉 96.16.2            TE-3C34</p> <p>TS 20 · IDS 𠄎王璿</p>	Semantic variant William T. Nelson UTC	U+85E9 璿																				

Sn	Image/Source	Comment Type	Description
<a href="#">04943</a>	<p><b>04943</b> 齒 211.5.3 令齒 TE-3F55</p> <p>TS 20 · IDS 令齒</p>	<b>Semantic variant</b> Andrew WEST UK	U+9F61 齡 ?
<a href="#">03862</a>	<p><b>03862</b> 走 156.9.5 韙 UK-20138</p> <p>TS 16 · IDS 走韙</p>	<b>Semantic variant</b> HUANG Junliang Individual	<p>Both the original evidence "顯犯不韙走韙" and the new evidence "遽犯不韙走韙" suggest that 韙走韙 is likely a corrupted form of 韙, as is in "冒天下之大不韙".</p> <p>97D9 韙 韙 韙 韙 韙 韙 178.9 G1-6838 HB2-F1A4 T2-644E J14-7C2F K1-6963</p>
<a href="#">03233</a>	<p><b>03233</b> 肉 130.7.3 膾 UK-20354</p> <p>TS 11 · IDS 月日丸肉</p>	<b>Semantic variant</b> Henry CHAN Individual	U+2AC69 膾
<a href="#">04407</a>	<p><b>04407</b> 音 180.8.4 腔 UK-20379</p> <p>TS 17 · IDS 音空</p>	<p><b>Semantic variant</b> L F CHENG Individual</p> <p><b>Semantic variant</b> Eiso CHAN Individual</p>	<p>8154 腔 腔 腔 腔 腔 腔 肉 130.8 G0-473B HB1-B5C4 T1-614A J0-3950 K0-4B37 V1-6428</p> <p>Comment #14015 shows Kangxi Dictionary cited 《正字通》：俗謂歌曲調曰腔，今俗從音，作~。That means this character is the only used for the usage as tune in Chinese Xiqu Opera (戲曲), Quyi show (曲藝) and traditional music (傳統音樂) as the term 聲腔, 行腔 and so on, not for all meanings of 腔 in the dictionary.</p> <p>It is not better to treat it as the semantic variant of 腔 which shares all the meanings. That means we can't use this character in the word 胸腔, 口腔 and so on to mean cavity.</p> <p>This distinction is necessary in Chinese Xiqu Opera, Quyi Show and traditional music. We need to use different meanings at the same time. If we can distinguish the term of tune from the cavity, the sounds, the style and so on, the article or the book will be more clear in expression.</p>
<a href="#">01799</a>	<p><b>01799</b> 木 75.8.5 榘 UK-20573</p> <p>TS 12 · IDS 木个月月</p>	<b>Semantic variant</b> Henry CHAN Individual	U+234AA 榘 U+234D7 榘
<a href="#">01804</a>	<p><b>01804</b> 木 75.9.1 榷 UK-20604</p> <p>TS 13 · IDS 木歪</p>	<b>Semantic variant</b> HUANG Junliang Individual	<p>Per new evidences, we can conclude that 種、榷木歪 and 歪 are all variants of 種. Therefore I suggest we mark 榷木歪 as a semantic variant of 種.</p> <p>2580D 種 種 種 禾 115.9 UCS2003 GKX-0856.31 T5-482A</p>
<a href="#">04471</a>	<p><b>04471</b> 飠 184.10.4 饅 UK-20859</p> <p>TS 13 · IDS 飠穴へ夕</p>	<b>Semantic variant</b> HUANG Junliang Individual	<p>饅</p> <p>31102 饅 UK-02312 飠 184.9</p>
<a href="#">00776</a>	<p><b>00776</b> 口 31.9.4 啞 UK-20973</p> <p>TS 12 · IDS 口啞</p>	<b>Semantic variant</b> HUANG Junliang Individual	<p><b>00778</b> 口 31.10.4 啞 GDM-00364</p> <p>TS 13 · IDS 口啞</p> <p>Evidence accepted, 2023-06.</p>

Sn	Image/Source	Comment Type	Description
			<p>囍 is simplified form of 囍, which is also variant of 囍/囍 according to 漢語大字典.</p> <p>19  luán 《廣韻》落官切,平桓來。  囍。《玉篇·口部》:“囍,團囍也。”《集韻·桓韻》:“囍,團也。”五代牛希濟《生查子》:“新月曲如眉,未有團囍意。”</p> <p>23  同“囍”。《中華大字典·口部》:“囍,俗囍字。”唐張志和《空洞歌》:“廓然惙然,其形團團。”明方以智《物理小識·草木類上》“橘”自注:“盧碩曰:橘種子者不結實,實亦長,俗呼柚子,廣柚則團大。”《聊齋志異·鳳仙》:“今日三婿並臨,可稱佳集,又無他人,可喚兒輩來,作一團團之會。”</p> <p> 同“囍”。《金史·五行志》:“時衡州有童謠曰:‘團團冬,劈半年。寒食節,没人煙。’”按:《玉篇·口部》作“團團”。</p>
<a href="#">04507</a>	<p><b>04507</b>   馬 187.8.4  VN-F0947</p> <hr/> <p>TS 18 · IDS  馬 菱</p>	<b>Semantic variant</b> Henry CHAN Individual	U+32303 駢
<a href="#">04662</a>	<p><b>04662</b>   魚 195'.4.3  GKJ-00760</p> <hr/> <p>TS 12 · IDS  魚 化</p>	<b>Simp variant</b> Andrew WEST UK	U+9B64 鮓
<a href="#">04663</a>	<p><b>04663</b>   魚 195'.4.4  GKJ-00767</p> <hr/> <p>TS 12 · IDS  魚 为</p>	<b>Simp variant</b> Andrew WEST UK	U+29EDF 魴
<a href="#">04661</a>	<p><b>04661</b>   魚 195'.2.1  GKJ-00806</p> <hr/> <p>TS 10 · IDS  魚 丁</p>	<b>Simp variant</b> Andrew WEST UK	U+4C33 魴
<a href="#">00418</a>	<p><b>00418</b>   又 29.6.4  UK-20294</p> <hr/> <p>TS 8 · IDS  论 又</p>	<b>Simp variant</b> Lee COLLINS Vietnam	U+2BA4E 𠄎
<a href="#">00724</a>	<p><b>00724</b>   口 30.17.1  UK-20594</p> <hr/> <p>TS 20 · IDS  口 壓</p>	<b>Simp variant</b> L F CHENG Individual	Related to  U+31494 ?
<a href="#">04060</a>	<p><b>04060</b>   金 167.4.3  GKJ-00835</p> <hr/> <p>TS 12 · IDS  金 丹</p>	<b>Trad variant</b> Eiso CHAN Individual	<p>U+2EDFC</p> <p><b>2EDFC</b>   𠄎 167'.4  GIDC23-525</p>

Sn	Image/Source	Comment Type	Description
<a href="#">00590</a>	<p><b>00590</b> 口 30.11.4 嗑 GZ-1742502</p> <hr/> <p>TS 14 · IDS 口盖</p>	<p><b>Trad variant</b> L F CHENG Individual</p>	<p>2103D 嗑 嗑 嗑 口 30.14 UCS2003 GKX-0211.13 T4-557A 嗑 WU-2103D</p> <p>Related to 嗑?</p>
<a href="#">01709</a>	<p><b>01709</b> 日 72.13.2 昞 TE-2333</p> <hr/> <p>TS 17 · IDS 日萬</p>	<p><b>Trad variant</b> Eiso CHAN Individual</p>	<p>U+2EC9A 2EC9A 昞 日 72.3 GIDC23-171</p>
<a href="#">02104</a>	<p><b>02104</b> 水 85.14.2 瀾 TE-2444</p> <hr/> <p>TS 17 · IDS 瀾門米</p>	<p><b>Trad variant</b> Eiso CHAN Individual</p>	<p>U+2ECCE 2ECCE 瀾 水 85.9 GIDC23-223</p>
<a href="#">02533</a>	<p><b>02533</b> 玉 96.15.4 瓊 TE-362C</p> <hr/> <p>TS 19 · IDS 玉慶</p>	<p><b>Trad variant</b> Eiso CHAN Individual</p>	<p>U+2ED15 2ED15 瓊 玉 96.6 GIDC23-294</p>
<a href="#">02141</a>	<p><b>02141</b> 水 85.18.3 漚 UK-20133</p> <hr/> <p>TS 21 · IDS 漚雙</p>	<p><b>Trad variant</b> Eiso CHAN Individual</p>	<p>U+2ECC4 2ECC4 漚 水 85.4 GIDC23-213</p>
<a href="#">04471</a>	<p><b>04471</b> 食 184.10.4 餸 UK-20859</p> <hr/> <p>TS 13 · IDS 餸穴へ夕</p>	<p><b>Trad variant</b> HUANG Junliang Individual</p>	<p>餸 2976F 餸 餸 食 184.10 UCS2003 G4K-26804</p>
<a href="#">03919</a>	<p><b>03919</b> 身 158.3.1 𪗇 GDM-00256</p> <hr/> <p>TS 10 · IDS 身大</p>	<p><b>Unihan data</b> Henry CHAN Individual</p>	<p>See comment #1788.</p>
<a href="#">00334</a>	<p><b>00334</b> 力 19.6.3 劬 GZ-2202202</p> <hr/> <p>TS 8 · IDS 合力</p>	<p><b>Unihan data</b> Eiso CHAN Individual</p>	<p>kJapanese うるわし</p>
<a href="#">01314</a>		<p><b>Unihan data</b> Eiso CHAN</p>	<p>kJapanese たなびく</p>

Sn	Image/Source	Comment Type	Description
	<p><b>01314</b> 忼 心 61.4.4 GZ-2552206</p> <hr/> <p>TS 7 · IDS 忼 忼火</p>	Individual	
<a href="#">01444</a>	<p><b>01444</b> 挂挂 手 64.5.3 GZ-4551301 VN-F18EB</p> <hr/> <p>TS 8 · IDS 挂 挂生</p>	Unihan data Eiso CHAN Individual	kJapanese いのる
<a href="#">00844</a>	<p><b>00844</b> 埴 土 32.9.1 KC-00675</p> <hr/> <p>TS 12 · IDS 埴 埴土</p>	Unihan data HUANG Junliang Individual	kFanqie 都兮切
<a href="#">01094</a>	<p><b>01094</b> 屮 尸 44.10.2 SAT-06471</p> <hr/> <p>TS 13 · IDS 屮 屮水 屮水</p>	Unihan data Henry CHAN Individual	Probably not kFanqie 乃吊, that is for 尿, but this character should be a variant of 尿. Probably a typesetting issue in the first evidence.
<a href="#">01462</a>	<p><b>01462</b> 搨 手 64.7.2 SAT-07012</p> <hr/> <p>TS 10 · IDS 搨 搨口 搨支</p>	Unihan data WANG Yifan SAT	kFanqie 細六
<a href="#">01461</a>	<p><b>01461</b> 接 手 64.7.1 SAT-08471</p> <hr/> <p>TS 10 · IDS 接 接木 接女</p>	Unihan data WANG Yifan SAT	kFanqie 奴迴
<a href="#">01485</a>	<p><b>01485</b> 擗 手 64.9.4 SAT-08940</p> <hr/> <p>TS 12 · IDS 擗 擗庠</p>	Unihan data WANG Yifan SAT	kFanqie 丑摘
<a href="#">02998</a>	<p><b>02998</b> 糈 米 119.3.3 TC-407C</p> <hr/> <p>TS 9 · IDS 糈 糈米 糈丸</p>	Unihan data Eiso CHAN Individual	kJapanese だごだんご
<a href="#">00193</a>	<p><b>00193</b> 僮 人 9.11.2 TD-3535</p> <hr/> <p>TS 13 · IDS 僮 僮 僮</p>	Unihan data Eiso CHAN Individual	kMandarin cháng kJapanese なりわい
<a href="#">04943</a>	<p><b>04943</b> 𪗇 齒 211.5.3 TE-3F55</p> <hr/> <p>TS 20 · IDS 𪗇 𪗇令 𪗇齒</p>	Unihan data L F CHENG Individual	2CE74 𪗇 211.5 𪗇 TE-2A62 ?
<a href="#">02094</a>	<p><b>02094</b> 漚 水 85.13.2 TE-6F3E</p> <hr/> <p>TS 16 · IDS 漚 漚 漚</p>	Unihan data Eiso CHAN Individual	kSpoofingVariant U+2EDB5

Sn	Image/Source	Comment Type	Description
			2EDB5 菹 艸 140.12 GIDC23-454
<a href="#">03799</a>	<b>03799</b> 豆 151.9.4 𧄸 UK-20024 TS 16 · IDS 𧄸豆扁	<b>Unihan data</b> Henry CHAN Individual	扁, 篇, 編, 菹 as per comment #8302.
<a href="#">01355</a>	<b>01355</b> 心 61.10.3 𧄸 UK-20334 TS 14 · IDS 𧄸烏惡	<b>Unihan data</b> WANG Yifan SAT	kFanqie 乌学
<a href="#">00642</a>	<b>00642</b> 口 30.13.3 𧄸 UK-20375 TS 16 · IDS 𧄸口爺	<b>Unihan data</b> Eiso CHAN Individual	kCantonese je1 The tone is the same as 些睭. This character is often used in the Cantonese word 𧄸.
<a href="#">03382</a>	<b>03382</b> 艸 140.10.3 𧄸 UK-20472 TS 14 · IDS 𧄸豸	<b>Unihan data</b> HUANG Junliang Individual	kFanqie 呼學切 See the end of the annotation: "𧄸豸, 豸聲, 呼學切".
<a href="#">00562</a>	<b>00562</b> 口 30.10.3 𧄸 UK-20590 TS 13 · IDS 𧄸口般	<b>Unihan data</b> Eiso CHAN Individual	kFanqie 布安
<a href="#">00757</a>	<b>00757</b> 口 30.24.1 𧄸 UK-20597 TS 27 · IDS 𧄸口靈	<b>Unihan data</b> Eiso CHAN Individual	kFanqie 利廳
<a href="#">02022</a>	<b>02022</b> 水 85.7.5 𧄸 UK-20606 TS 10 · IDS 𧄸那	<b>Unihan data</b> Eiso CHAN Individual	kMandarin nà The Putonghua reading should be the same as 那 and 纳.
<a href="#">00269</a>	<b>00269</b> 冂 14.2.3 𧄸 UK-20637 TS 4 · IDS 𧄸八	<b>Unihan data</b> Eiso CHAN Individual	kJapanese かくる
<a href="#">00169</a>	<b>00169</b> 人 9.9.2 𧄸 UK-20644 TS 11 · IDS 𧄸山西	<b>Unihan data</b> Eiso CHAN Individual	kMandarin zǎo In the new pieces of evidence, different authors provided different Putonghua reading, one is zhào (《齐鲁民间艺术通览》), the other is zǎo (《寒声文集 第二卷 下 〈中国梆子声腔源流考论〉》). And, the second piece of submitted evidence shows the local reading is [ʔt͡sɔ] which is different from the reading of 零 as [ʔt͡sɔ]. However, the ancient initials 章, 知, 庄, 崇, 澄, 生, 書 all read as 平舌音 shown in the following book.

Sn	Image/Source	Comment Type	Description
			<p>第二，西鲁片的枣庄、济宁和西齐片的聊城、临清等地读舌尖前音，跟精组洪音前的声母合并（枣庄拼音口呼吸摩擦音读唇音f）。例如：</p> <p>支<sub>ts1</sub> 知<sub>ts1</sub> 资<sub>ts1</sub> 争<sub>ts1</sub> 庄<sub>ts1</sub> 燕<sub>ts1</sub> 增<sub>ts1</sub> 巢<sub>ts1</sub> 潮<sub>ts1</sub> 曹<sub>ts1</sub> 梳<sub>ts1</sub> 书<sub>ts1</sub> 苏<sub>ts1</sub>          枣<sub>ts1</sub> 庄<sub>ts1</sub> 济<sub>ts1</sub> 宁<sub>ts1</sub> 金<sub>ts1</sub> 乡<sub>ts1</sub> 荷<sub>ts1</sub> 泽<sub>ts1</sub> 单<sub>ts1</sub> 县<sub>ts1</sub> 聊<sub>ts1</sub> 城<sub>ts1</sub> 临<sub>ts1</sub> 清<sub>ts1</sub></p> <p>▲ 钱曾怡：《山东方言研究》，济南：齐鲁书社，2001.9，ISBN 7-5333-0992-3/H·28，p. 44</p> <p>On the other hand, the current Putonghua reading of the first Hanzi of this kind of local opera is the same as 寒, so 平舌音 is better.</p> <p>That means I suggest using zǎo as the kMandarin value. If any experts have different comments, we can modify the reading value if needed.</p>
<a href="#">04356</a>	<p><b>04356</b> 雨 173.14.4 電 UK-20710</p> <p>TS 22 · IDS 雨 田 由 儿 三 三</p>	<p><b>Unihan data</b> Ken LUNDE UTC</p>	👁️
<a href="#">04008</a>	<p><b>04008</b> 彳 162.36.2 𠂔 UTC-03214</p> <p>TS 40 · IDS 𠂔 日 日 日 日 日 日 日 日</p>	<p><b>Unihan data</b> Ken LUNDE UTC</p>	kJapanese あまのはしだて
<a href="#">00411</a>	<p><b>00411</b> 厂 27.54.1 𠂔 UTC-03221</p> <p>TS 56 · IDS 厂 𠂔 有 有 有 有 有 有 有 有</p>	<p><b>Unihan data</b> Ken LUNDE UTC</p>	kJapanese あまのはしだて
<a href="#">00275</a>	<p><b>00275</b> 夕 15.3.3 夕 UTC-03235</p> <p>TS 5 · IDS 夕</p>	<p><b>Unihan data</b> Lee COLLINS Vietnam</p>	Japanese reading shown is さむし, which is the classical Japanese form. In modern Japanese this would be さむい. The latter might be preferred for the value of kJapanese.

### Submitter Request

Sn	Image/Source	Comment Type	Description
<a href="#">02580</a>	<p><b>02580</b> 田 102.3.5 𠂔 UK-20046</p> <p>TS 8 · IDS 田 田 巳</p>	<p><b>Withdraw</b> Andrew WEST UK</p>	Withdraw as an error form of U+2D60B 𠂔. Consider adding a level 2 UCV for 田 and 由.
<a href="#">00801</a>	<p><b>00801</b> 土 32.5.4 垚 UK-20130</p> <p>TS 8 · IDS 土 土 干</p>	<p><b>Withdraw</b> Andrew WEST UK</p>	Withdraw as a one-off error for U+2A8DF 垚
<a href="#">01922</a>	<p><b>01922</b> 歹 78.8.3 碑 UK-20118</p> <p>TS 12 · IDS 歹 卑</p>	<p><b>Postpone</b> Andrew WEST UK</p>	Text seems to be an error for "靡不殫心". Postpone for additional evidence.



Sn	Image/Source	Comment Type	Description
<a href="#">03780</a>	<div style="border: 1px solid black; padding: 5px;"> <p><b>03780</b> 言 149.10.3 論 UK-20951</p> <hr/> <p>TS 17 · IDS 言音</p> </div>	<p><b>Postpone</b> Andrew WEST UK</p>	<p>Postpone for additional evidence, or consider ad hoc unification with U+27AE7 論.</p>
<a href="#">01643</a>	<div style="border: 1px solid black; padding: 5px;"> <p><b>01643</b> 方 70.9.3 解 UK-20956</p> <hr/> <p>TS 13 · IDS 方再</p> </div>	<p><b>Postpone</b> Andrew WEST UK</p>	<p>Probably a one-off error, therefore postpone pending additional evidence.</p>

Source Code released at <https://github.com/irgonline/ws2021>.

# ISO/IEC JTC1/SC2/WG2/IRG N2606 Kushim Feedback

Universal Multiple-Octet Coded Character Set  
International Organization for Standardization  
Organisation Internationale de Normalisation  
Международная организация по Стандартизации

**Doc Type:** Working Group Document  
**Title:** Review of Studies on WS2021–00001  
**Source:** Kushim JIANG (姜兆勤)  
**Status:** Individual Contribution  
**Action:** For consideration by SAT and IRG  
**Date:** 2023–09–15

The document studies the decisions related to the character [WS2021–00001](#). The materials used include:  
本文概述 [WS2021–00001](#) 的相关议题，所选取的材料包括：

- Online Review Tool, WS2021–00001 <[hc.jsecs.org/irg/ws2021/app/?id=00001](https://hc.jsecs.org/irg/ws2021/app/?id=00001)>.
- Eiso CHAN, Arthur NG Hou Man (2023). *Comments on how to handle the strokes in the digitized running text. IRG N2581 Eiso & Arthur Feedback.*
- Selena WEI, Conifer TSENG, Chanhuan LIU (2023). *Comments on “ ˊ ” is a character or component. IRG N2581 TCA Feedback.*
- SAT (2023). *SAT Feedback to IRG WS2021 v4.0 (IRG N2581): Frequently asked questions about WS2021–00001. IRG N2581 SAT Feedback.*

## 1 Ideographs, radicals, components, symbols and strokes

The first part analyzes the treatment of CJK ideograph, radical, component, symbol, and stroke in ISO/IEC 10646, and discusses the treatment in various coded character sets.

第一部分辨析 ISO/IEC 10646 对 CJK 的 ideograph、radical、component、symbol 与 stroke 的处理，兼论各地编码字符集对五者的处理。

The encoding of CJK radicals began in 1997 with TCA’s proposal on Kangxi Radicals to provide support for TCA–CNS 11643. Taking the 1992 version of TCA–CNS 11643, X 5012, section 5.1 “Symbols, Letters, Radicals”, it states that, “There are 213 radicals in Chinese, with two radicals ‘ 夂 ’ and ‘ 夂 ’ unified to ‘ 夂 ’, and this part is separated from the “ideographs in the first plane”, indicating that this edition of TCA–CNS 11643 treats ideographs and radicals separately. Related documents are also listed:

对 radical 的编码始于 1997 年 TCA 的 Kangxi Radicals 提案以提供对 TCA–CNS 11643 的支持。取 1992 年版 TCA–CNS 11643, X 5012 第 5.1 节 “符号、字母、部首” 指出 “中国文字部首 213 个，‘ 夂 夂 ’ 两部首同归于 ‘ 夂 ’ 部中”，并将该节与 “第一字面之字集” 独立开来，说明该版 TCA–CNS 11643 将 ideograph 与 radical 分别处理。具体编码涉及文件：

- TCA (1997). *Proposal to Add 210 Kangxi Radicals and 3 Hangzhou Numbers in BMP for*

*Compatibility*. IRG N202.

- V. S. UMAMAHESWARAN, Mike KSAR (1997). *Unconfirmed Minutes of WG2 #32, Singapore (1997, Jan. 20 to 24)*. [WG2 N1503](#), section 8.1 (from page 24).
- John JENKINS, WANG Xiaoming (1997). *Naming of Kangxi Radicals*. [IRG N449](#).

And the Radical Supplement block was further established, involving documents:

并进一步建立了 Radical Supplement。涉及文件：

- IRG Ad-hoc Group (1997). *IRG Radicals Definition*. [IRG N407](#), [IRG N407A](#), [IRG N407B](#): “According to the definition in IRG N310, CJK Radicals are those ideographic components listed in index pages of *Kangxi Dictionary*, *Dai Kanwa Jiten*, *Dae Jawon* and *Hanyu Da Zidian*.”
- V. S. UMAMAHESWARAN (1999). *Minutes of WG2 #36, Fukuoka, Japan (1999, Mar. 09 to 15)*. [WG2 N2003](#), section 6.1.1 (from page 16).

According to the documents above, the radical is characterized in that, one, the radical is used specifically in the dictionary index rather than body text, and two, the encoding of the radical is not undergoing a unification process and may be regarded as encoding the actual shapes.

依据上述文献，radical 的特征在于，其一，radical 特别地用于字典的索引部分而非正文部分；其二，radical 的编码不经过认同过程，可视作对 actual shape 编码。

The encoding of CJK strokes began in late 2001 with [Resolutions of IRG #18 \(IRG N880\)](#), which required that submissions of Extension C be divided into two parts, with clearly disunifiable characters in Extension C1, and otherwise in Extension C2. The repertoire by China ([IRG N891](#)) contains ○ (XC100176), and the repertoire by HKSAR ([IRG N893](#)) contains ˆ (HK-8840), ˘ (HK-C879), ˙ (HK-8844), ˚ (HK-8846), ˛ (HK-8849), ˜ (HK-884A), ˜ (HK-884D), ˜ (HK-884F), ˜ (HK-8850), ˜ (HK-8851), ˜ (HK-8852), ˜ (HK-8854), ˜ (HK-8855), ˜ (HK-8841), ˜ (HK-8842) and ˜ (HK-8843), and the repertoire by ROK ([IRG N896](#)) contains ˜ (K5H00763). MSAR in [IRG N927](#) considers that two strokes ˜ and ˜ were still missing from Extension C1. Note that at this time (late 2001 to early 2002) IRG generally considered that the remaining CJK strokes should be encoded in Extension C1.

对 stroke 的编码始于 2001 年末，其中 [IRG N880](#) 要求将 Ext. C 分为两部分，与 SuperCJK 显著不可认同的字符置入 Ext. C1，其余字符置入 Ext. C2。G 源、H 源和 K 源均提交了一些 stroke。M 源的 [IRG N927](#) 指出尚有两个 stroke 未包含在当前的 Ext. C1 中。注意到此时（2001 年末至 2002 年初），IRG 基本认为 stroke 应收入 Ext. C1。

Since late 2002, there have been proposals to deal with PUA part of HKSCS and GB 18030 ([Goldsmith & Muller, L2/03-411](#)). Subsequently, Michel *et al.* ([WG2 N2807R = L2/04-161R2](#)) analyzed the PUA part of HKSCS and pointed out that “Although there are already collections of various CJK fragments (such as CJK Radicals Supplement, Kangxi Radical) and methods to describe their arrangement using the IDCs, these ‘stroke’ elements stands on their own merit as an interesting mechanism to describe CJK characters and corresponding glyphs [Kushim: Glyphs = actual shapes.]” and “... [Extension C] is not yet mature, but at the same time removing characters from the PUA is urgent. A better solution seems to create a new block containing these CJK Basic Stroke characters ...”. Immediately following this [Bishop & Cook \(L2/04-221\)](#) proposed to fill the block with all the strokes to satisfy the needs of Wenlin database. Finally, after IRG #25, Dr. LU proposed the final version of the stroke block in [IRG N1180 = WG2 N3063 = L2/06-212](#), noting that “Representative forms of some proposed CJK Strokes are similar in appearance to representative forms of some single stroke CJK Ideographs currently encoded in various UCS blocks. However, single-stroke CJK Ideographs do not have the properties of CJK Strokes, and single-stroke CJK Ideographs may in some cases exhibit a range of variation in their representative glyphs which conflates necessary distinctions for the

CJK Strokes block. For example, the proposed CJK Strokes 丿 vs. ㇇ are conflated in the representative forms currently used for Kangxi Radicals and CJK Ideographs ... The precise definition of the CJK Strokes block and clear differentiation of it from the blocks of CJK Ideographs and Radicals serves an essential purpose in the indexing and collation of encoded and unencoded CJK Ideographs and Radicals ...”

从 2002 年末起，开始有提案处理 HKSCS 和 GB 18030 的 PUA 部分 (Goldsmith & Muller, L2/03-411)。随后 Michel 等 (WG2 N2807R = L2/04-161R2) 在分析 HKSCS 的 PUA 部分时指出“尽管已有 component 的 block 与使用 IDS 描述其构形的方法，但 stroke 仍作为一种有趣的机制描述字形”，“Ext.C 尚未成熟，但从 PUA 中移除字形是当务之急，更好的解决方案似乎是创建一个包含这些基本 stroke 的新 block 并将其从 Ext.C 中移除”。紧接着 Bishop & Cook (L2/04-221) 提出在该 block 中填入全部 stroke 以满足文林数据检索的需求。最终，经 IRG #25，陆老师在 IRG N1180 = WG2 N3063 = L2/06-212 中给出最终版本的 stroke block，指出：“一些 stroke 的字形与现有的多个 block 中出现的单笔画 character 相似，但这些 character 无 stroke 的属性，且 character 的 unification 在 stroke 中可能需要 disunification，如 stroke ‘丿’与 stroke ‘㇇’被 unify 成 character ‘㇇’。stroke 的确切定义与合理认同对于 character 的整理与索引起着重要作用。”

The encoding of components has only been documented in IRG #48 and IRG #56, not yet in WG2 (the latest component repertoire has been significantly reduced by the introduction of IDC subtraction), and the encoding history of symbols (e.g., ○) cannot be verified (it can only be basically determined that it is related to the grasp in original CCS). In summary, the encoding history of radicals and strokes are relatively clear, suggesting that the encoding focuses on indexing (radical appears only in the index, and stroke appears only when describing strokes, and carries the meaning of the component semantics or stroke semantics without any other) and unification differences (the unification process of radical and stroke is different from that of characters).

对 component 的编码仅在 IRG #48 与 IRG #56 上有相关文件，尚未进入 WG2(最新的 component repertoire 因 subtraction 的引入而显著缩减)，对 symbol (如“○”)的编码历史无法核实(仅能基本判断其与编码字符集对这些符号的汉字性的把握相关)。综上所述，radical 与 stroke 的编码历史比较清晰，说明对 radical 和 stroke 的编码注重于索引功能(radical 仅在字书检索部分出现，stroke 仅在说明笔画时出现，且仅携带构件或笔画含义而无其他任何语义)与认同差异(radical 和 stroke 的 unification 过程与 character 存在差异)。

In addition, in GB/T 2312, radicals used for indexing (which can be identified as radicals because their pronunciation is not related to the characters, e.g., *xúnzìtóu*), are scattered in the L2 repertoire. In HKSCS, although the characters for stroke are not scattered in the character part, these strokes are not reproduced in the character part, nor are the single-stroke characters in the stroke part. In TCA-CNS 11643, Kangxi radicals are not scattered in the character part, and are noted in Appendix 3 as “Kangxi radicals”.

此外，GB/T 2312 中，用于索引的 radical (能够确认其为 radical 是因为在 GB/T 2312 的音序索引部分，这些 radical 仅有部首名对应的读音，如“寻字头”)散见于二级字表中。HKSCS 中，虽然作为 stroke 的字符不散见于汉字部分，但这些笔画不在汉字部分重出，单笔画汉字也不在笔画部分重出。TCA-CNS 11643 中，Kangxi radicals 不散见于汉字部分，附录 3 指出其为“康熙字典部首”。

## 2 Character under discussion

The second part discusses WS2021-00001, for this purpose we list all the evidences that we can get: 第二部分讨论 WS2021-00001。为此列举全部 evidence:

[The following evidences are provided by SAT Database]

- 慧琳《一切經音義》Vol. 54: “更無遺子。上(姜按: 即遺)音惟。鄭箋毛詩: ‘遺, 忘也。’ 鄭注: ‘禮記云: “遺, 猶脫落也。”’ 說文云: ‘從辵遺(姜按: 實為賈)聲。’ 賈, 正賈字也。下(姜按: 即子)音結。毛詩: ‘靡有子遺’也。傳曰: ‘子然, 遺失也。’ 說文: ‘無右臂, 從了, 象形。’ 𠄎, 聲也, 𠄎音厥。”
- 湛叡《華嚴演義鈔纂釋》Vol. 57: “丿此為挑。挑為擢。須存鋒勢而出。𠄎此為策。斫筆背發而仰收。ノ此為掠。筆鋒左出而須和。”

[The following evidences are provided by TAO Yang]

- 《說文字通》Vol. 14: “子。無右臂也。從了、𠄎, 象形。居桀切。”
- 《漢語大字典》: “提。……汉字书法术语。……现代汉字的笔形之一, 即挑‘𠄎’。”
- 《通易西遊正旨分章注釋》: “心字四筆, 不入丨𠄎ノ一丨之內。”
- 《顏李遺書·小學稽業》: “永字八法, 側、勒、一、努、丨、擢、策、𠄎、掠、ノ、磔、レ。”
- 《玉定金科特宥輯要》: “其他用△以清例。用𠄎以分條。概照罰字程規。茲不贅述。” “其長條、中間列款多者。每款用一△圈款完用一𠄎勾。”
- 《漢溪書法通解》: “𠄎, 虎牙勢。虎牙之法, ‘金王’等旁用之。” “𠄎, 金錐勢。金錐之法, ‘才、彡’等處用之。” “蓋六書起一成文、衡為一、從為丨、邪為𠄎、反𠄎為レ、至レ而窮……”

[The following evidences are provided by Eiso CHAN]

- 《道法會元》: “又加口, 又加座子, 又用碧虛至道 𠄎, 復用三𠄎, 蓋塗之。”

Note that, the 𠄎 form is used as a stroke or symbol in all the evidences except 一切經音義 and 說文字通, and thus these evidences are unacceptable. Therefore, it is necessary to discuss only the evidences given in 一切經音義 and 說文字通, both of which analyze the shape of the Shuowen head character 𠄎 (WG2 N5209: U+3AADC) in Small Seal script (shape system), and therefore need to discuss the correspondence between Kaishu characters and Small Seal characters in *Shuowen*. The meanings of Shuowen head character 𠄎 in ten versions are shown below.

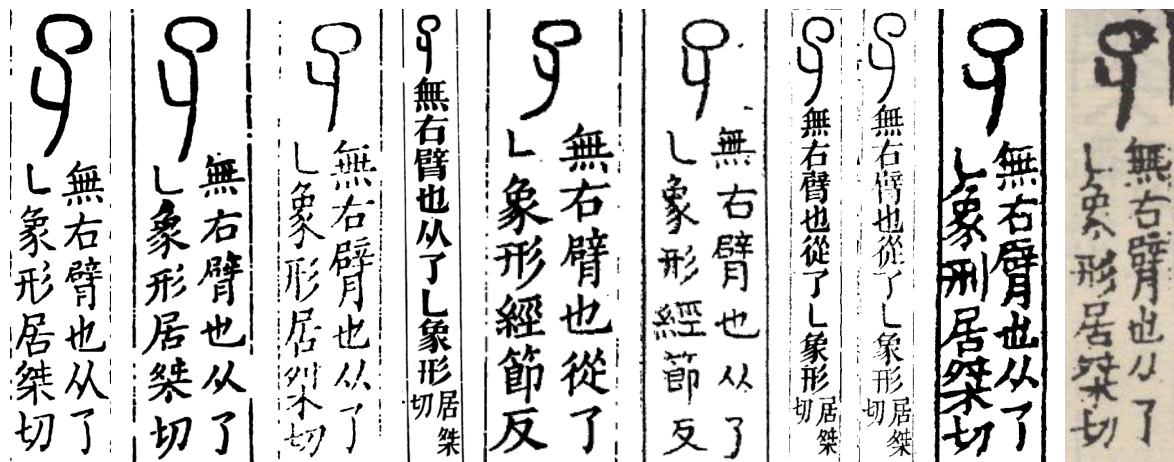
注意到除《一切經音義》與《說文字通》以外的全部 evidence 中 𠄎 形均用作表示 stroke (提、策、挑) 或 symbol (三清符), 從而這些 evidence 均不可接受。因此只需要討論《一切經音義》與《說文字通》給出的 evidence。這兩份 evidence 都在分析小篆構形系統中的小篆字頭 𠄎 (WG2 N5209: U+3AADC) 的構形, 因此需要討論《說文解字》釋文部分中楷書單字與小篆單字的對應關係。各本《說文解字》<sup>[1]</sup> 給出的小篆字頭 𠄎 對應的釋義如下所示。

There are three layers of issues here. First, the character 了 in *Shuowen* explanation part is a Kaishu character, but is the character 𠄎 in *Shuowen* explanation part a Kaishu character or a Small Seal character? Second, the Kaishu character 了 corresponds to Shuowen head character 𠄎 (WG2 N5209: U+3AADB), but no matter 𠄎 is a Kaishu character or a Small Seal character, is its corresponding Shuowen head character 𠄎 (WG2 N5209: U+3AADB), 𠄎 (WG2 N5209: U+3A4C4), or not included in *Shuowen*? Third, does the fact that *Shuowen* takes the cognition type of 𠄎 as *Xiangxing* rather than *Xingsheng* affect whether 𠄎 (if it is Kaishu) is a character or a stroke?

這裡有三層問題。第一, 釋文部分的“了”為楷書單字, 但“𠄎”是楷書單字還是小篆單字? 第二, 楷書單字“了”對應小篆字頭 𠄎 (WG2 N5209: U+3AADB), 但無論“𠄎”是楷書單字還是小篆單字, 其所對應的小篆字頭是 𠄎 (WG2 N5209: U+3A4BD) 還是 𠄎 (WG2 N5209: U+3A4C4) 還是 𠄎 (WG2 N5209: U+3A4C4)?

[1] 說文解字 (藤花樹本, THX version), 說文解字 (汲古閣本), 說文解字 (孫星衍平津館叢書本), 說文解字 (陳昌治本), 說文解字繫傳 (祁雋藻刻本), 說文解字繫傳 (述古堂景宋寫本), 說文解字義證 (連筠篔叢書本), 說文解字義證 (崇文書局本), 說文解字 (續古逸叢書本), 說文解字 (汪中藏丁晏跋宋刻元修本).

U+3A4C4), 还是该字不对应小篆字头? 第三,《说文解字》将 𠄎 的理据类型定为象形而非形声, 是否影响“ㄥ”(如果是楷书单字)是 character 还是 stroke?



The first issue is related to the versions, where Small Seal can appear in the explanation part (e.g., 主), but the existence of two versions using the Kaishu form ㄥ (e.g., the fifth, seventh and eighth version) is sufficient to confirm the existence of Kaishu character ㄥ in *Shuowen*.

第一层问题与《说文解字》的版本相关, 释文部分的理据部分可以出现小篆单字(如“主”), 但只要存在两版《说文解字》使用楷书形式的“ㄥ”(如上图左五、右四、右三)即可确证楷书单字“ㄥ”在《说文解字》中的存在性。

The second issue is related to the cognition analysis. One viewpoint is that, *Shuowen* uses “A, contains B” to establish the connection between the head character and the head characters as components, and therefore ㄥ corresponds to Small Seal head character because the explanation “子, contains 了 ㄥ”. According to *说文解字系传*, “ㄥ, hook mark ... 𠄎 and 𠄎 contains this ...”, ㄥ corresponds to the *Shuowen* head character ㄥ. Another viewpoint is that, 𠄎 “has no right arm”, means that if ㄥ corresponds to head character, its cognition should be “left arm”. Since no head character takes “left arm” as its cognition, it can be said that ㄥ corresponds to Small Seal components, but it cannot be said that ㄥ corresponds to Small Seal character.





第二层问题与理据分析相关。一种观点认为《说文解字》使用的“从……”建立了小篆字头与作为构件的小篆字头的联系, 因此由“子”释义“从了 ㄥ”说明“ㄥ”对应小篆字头, 采用《说文解字系传》的“ㄥ, 鉤識也…… 𠄎 𠄎 從此……”观点, “ㄥ”对应的小篆字头为 ㄥ。另一种观点认为 𠄎 “无右臂”说明“ㄥ”若对应小篆字头, 则其理据应为“左臂”, 由于无小篆字头理据为“左臂”, 因而可说“ㄥ”对应小篆构件, 但不可说“ㄥ”对应小篆字头。




The third issue is related to the shape system in *Shuowen*, because:




第三层问题与《说文解字》给出的构形系统相关。由于:





*Shuowen*, as a self-contained system (explaining *Shuowen* by *Shuowen*), for all the components with clear cognition, whether it is a single character or not, a place will be assigned in the book for its explanation. Most of single-stroke components are not complete characters, do not correspond to words (or morphemes) in the language, and have no actual pronunciation and meaning in use. The explanation of *Shuowen* for these single-stroke components is in fact an explanation of the function when they are contained in other Small Seal characters.

《说文》作为一个自足系统(用《说文》解释《说文》),对于每个有明确构意的构件,无论是不是一个字,都会在书中安排一个位置,对其进行说解。绝大多数单笔构件不是一个完整的字,不对应语言中的词(或语素),没有实际使用的音义。而《说文》对于这些单笔构件的意义说解,其实就是对其在组构其他汉字时所体现的构意的说解。  
—— 胡佳佳、樊雨婷《〈说文解字〉对于单笔构件的构意分析》

It is also noted that, the single-stroke components in *Shuowen* (“ ... where 一 refers the ground”, “ ... where 一 refers the *Tao*”, “ ... where 一 indicates the shape of a hairpin”) do not reappear in single-stroke head character, so it should be assumed that *Shuowen* does not distinguish between the Small Seal components and the Small Seal characters, and thus between the Small Seal stroke and the Small Seal character. When there is a clear correspondence between Small Seal and Kaishu, it can also be argued that *Shuowen* does not distinguish between the Kaishu component or Kaishu stroke and Kaishu character, and thus Kaishu character  should be regarded as a character.

同时注意到《说文解字》中单笔构件(“……一,地也”、“……一,道也”、“……一以象簪也”)与单笔字头(一)不重出,从而应认为《说文解字》不区分小篆 component 与小篆 character, 进而不区分小篆 stroke 与小篆 character。当小篆与楷书有明显对应时,也可以认为《说文解字》不区分楷书 component 或楷书 stroke 与楷书 character。由此楷书单字“一”应视作 character。

At this point, if we analyze the evidences in 一切经音义 and 说文字通, we can see that the status of Kaishu 一 is exactly the same as that of  in *Shuowen*, which corresponds to the “left arm” in the head character , and both of them are broad *Liding* and strict *Liding* of the same Small Seal component. According to the latest unification rules, 一 and  or should be unified in this sense at the level of character.

此时分析《一切经音义》与《说文字通》的 evidence, 则可见楷书“一”在《说文解字》中的地位与“”完全相同,都对应于小篆字头  中的“左臂”,二者是同一个小篆构件的宽式隶定与严式隶定。按最新的 unification rules, “一”与“”或“”在这个意义上应在 character 的层面上进行 unification。

### 3 Comments on the discourse

The third part discusses all the opinions in the selected material.  
第三部分讨论所选材料中的全部意见。

For this purpose, it is important to first clarify part of statements by Eiso CHAN and Arthur NG Hou Man that, “... we feel the encoding principles of component/stroke seem to be needed to clarify ... (1) Reject more abstract CJK stroke in future. (2) For the abstract component, there must be more than one Hanzi which is composed by the component. (3) If any expert can provide the running text as the evidence for one component and it is commonly used in some areas, we can consider treating it as a special CJKUI, but it is not encouraged. (4) It should be used rarely in the daily life.”

为此须首先廓清 Eiso CHAN 与 Arthur NG Hou Man 的部分论述,“对于 component 和 stroke 的编码原则应为:(1)拒绝编码任何 CJK abstract stroke;(2)应编码出现于一个之上汉字中的 abstract component;(3)若 abstract component 在 running text 中单独且普遍使用,则可视作 character 但不鼓励;(4) abstract component 应为罕用的。”

This statement was not immediately clear to participants in IRG #60, and thus it is important to note here that, the “abstract stroke” and “abstract component” here are those with specific functions, specific usage scenarios, and specific principles of unification rules as described in Part I of this document, and if WS2021-00001 is analyzed as a single-stroke character (or encoded as an encoded stroke), it is outside the scope of these principles. Thus, the principles for components and strokes has little to do with whether WS2021-00001 should be analyzed as a character or a stroke.

在 IRG #60 中参会者未能立即明晰地把握这一论述，从而须在此指出，abstract stroke 与 abstract component 是本文第一部分所述的具有特定功能、特定使用场景和特定认同原则的 stroke 和 component。而若 WS2021-00001 被分析为 single-stroke character，则其不在这些原则的范围中。因此对于 component 和 stroke 的编码原则的设立与将 WS2021-00001 分析为 character 还是 stroke 关系不大。

Then, we discuss the opinions that are not related to Small Seal head character and cognition analysis. For one, Toshiya SUZUKI claims that it is doubtful for 慧琳 to claim 一 is a phonetic part, because the more common expression should be “contains A, pronounced as B” rather than “takes A shape, B is phonetic part. In this regard WANG Yifan claims that, in 慧琳 analysis, the *Xiangxing* function does not conflict with the *Xingsheng* function, c.f., 主, 履, 盾.” We agree with WANG Yifan that it is common for *Xiangxing* components to behave in *Xingsheng* situation.

然后讨论与小篆字头和理据分析无关的意见。其一，Toshiya SUZUKI 称：“慧琳称‘一’为声符可疑，因为一般体例为‘从××声’而非‘从×象形，×声也’。”对此 WANG Yifan 称：“在慧琳分析中，构件的象形功能与形声功能不冲突，类似如‘主’、‘履’、‘盾’等。”认同 WANG Yifan 说，象形构件亦声的情形是常见的。

Secondly, Ken LUNDE said that, the encoding of single-stroke character in Extension B should not be regarded as valid precedents for encoding a stroke in CJKUI, but should be regarded as mistakes. Any character can have a reading / name, just they cannot be documented in Unihan database, their readings / names are provided in *Core Specification* Appendix F. To this, WANG Yifan said, the logic lies in first recognizing it as a character rather than a stroke, and then encoding it as a character. According to *说文解字系传*, 一 is the variant of 丨, and please note the distinction between reading and pronunciation, the reading / name of stroke 一 is tí, and the pronunciation of character 一 is jué (according to 慧琳音义). The same example is 一 héng and yī. We agree with WANG Yifan, and pointing out that Ken Lunde’s “treating them as mistakes” has a premise that examples in Extension B like 丨 and 丿 should be regarded as abstract strokes, but have been incorrectly encoded as single-stroke characters. In fact, 丨, 丿, etc. were included in *汉语大字典*, *康熙字典*, etc., because of their variant relationship (e.g., 丨 ~ 肱, 丨 ~ 隐, etc.), or because they follow the treatment of *Shuowen* (丨 is used as a marker, and 丿 is the inverted tip of a hook, both of them are cognition / function). Thus, there may be incorrect encoding decisions in Extension B, but they should be unrelated to these single-stroke characters.

其二，Ken LUNDE 称：“Ext. B 中包含 single-stroke character 不能视作将 stroke 收入 CJKUI 的先例，而应将其视作错误。stroke 也可以有 reading / name，只是不能记录在 Unihan 中，其 reading / name 参见 *Core Spec* Appendix F。”对此 WANG Yifan 称：“逻辑在于先认定为 character 而非 stroke，再将其作为 character 收入。采《说文解字系传》，‘一’是‘丨’的 variant。另请注意区分 reading 与 pronunciation，作为 stroke 的‘一’的 reading / name 是‘提’，但作为 character 的‘一’的 pronunciation 依据慧琳《音义》为‘厥’。如同作为 stroke 的‘一’与作为 character 的‘一’。”认同 WANG Yifan 说，并指出 Ken LUNDE 的“将其视作错误”说法本身可能带有前提，即认为 Ext. B 中的示例如“丨”、“丿”等仅是 abstract stroke，但被错误地把握为 single-stroke character，进而被编码。事实上“丨”、“丿”等是因其见于《汉语大字典》《康熙字典》等而被收入的，



这些字书收入“乚”、“丩”等或因为其有异体关系（如“乚”同“肱”、“丩”同“隐”等），或因为其从《说文解字》的体例（如“丩”为用作标记的符号，“丩”为钩的倒尖，均为构义）。因此 Ext. B 中可能确有错误的编码决策，但应与这些 single-stroke character 无关。

Thirdly, WANG Yifan informatively states that the design for character and stroke should be different. This is correct, but it should be noted that this is not mandatory, and that the design in Kaishu may be the same. 其三，WANG Yifan informatively 称：“character 与 stroke 的设计应不同。”无误，但应指出这并非强制性的做法，在楷体 typeface 中 character 与 stroke 的设计很可能相同。

Fourthly, Eiso CHAN informatively stated that, the Script attribute of U+31C0 is Common, but the Script\_Extensions attribute is Han. Eiso CHAN and Arthur NG Hou Man informatively stated that, the behavior of stroke in the literature is exactly the same as character. And there is a problem with Microsoft's handling of stroke's line feed." We agree with these opinions, and consider that setting the Script attribute of CJK Strokes to Common is doubtful. Setting CJK Strokes to Common is used to include the strokes of other ideographs (Tangut script, Khitan Large script, Khitan Small script, Jurchen script, etc.), but the strokes specific to other ideographs are not accepted for inclusion in CJK Strokes (as far as we can tell). The block name CJK Strokes seems to be bound to CJK ideographs, so we think the Script attribute of CJK Strokes should be changed to Han instead of Common.

其四，Eiso CHAN informatively 称：“U+31C0 的 Script 属性是 Common，但 Script\_Extensions 属性是 Han。”Eiso CHAN 与 Arthur NG Hou Man informatively 称：“文献中 stroke 的 behavior 与 character 完全相同。Microsoft 对 stroke 的移行处理有问题。”无误。我们还认为 CJK Strokes 中字符的 Script 属性为 Common 是可疑的。将 CJK Strokes 设定为 Common 是用于囊括其他表意文字（西夏文字、契丹大字、契丹小字、女真文字等）的 stroke，但其他表意文字特有的 stroke 又不被接受编入 CJK Strokes 中（印象中）。且其 block name 为 CJK Strokes 似与 CJK ideograph 绑定，从而我们认为 CJK Strokes 的 Script 属性可能应修改为 Han，而非 Common。

The discussion then moves on to the discourses related to the Small Seal head character and cognition analysis. There are three layers of issues here.

接着讨论与小篆字头和理据分析相关的众多论述。这里有三层问题。

The first issue is that Toshiya SUZUKI claims that, the cognition of 乚 can be analyzed as the “left arm”, but the Kaishu 丩 cannot be analyzed as the “left arm” of 子, so 慧琳 is analyzing the cognition of Kaishu 丩. But other discussions think 慧琳 is borrowing Kaishu 丩 to cite the cognition of Small Seal head character 𠄎. So the issue is, when 慧琳 cites *Shuowen* to describe the cognition of 子, is 慧琳 discussing the cognition of Kaishu 子 or Small Seal head character 𠄎? We believe that the rationale for the single character 子 in the Regular Script was indeed lost when it was developed from 𠄎, so we could be lenient and assume that 慧琳 was citing the cognition of the Small Seal head character 𠄎.

第一层问题是，Toshiya SUZUKI 称“小篆‘乚’的理据可分析为‘左臂’，但楷书‘丩’不能分析为楷书‘子’的左臂”时，说明其在分析作为楷书构件的“丩”在相关的楷书构件“子”中的理据。而其他有关论述均认为慧琳在借楷书字形“丩”引用小篆字头 𠄎 的理据。因此当慧琳引用《说文解字》描述“子”的理据时，其是在论述楷书单字“子”的理据，还是小篆字头 𠄎 的理据？我们认为 𠄎 发展到楷书单字“子”时理据确实有所丢失，不如宽容地认为慧琳在引用小篆字头 𠄎 的理据。

The second issue is that Conifer TSENG claims that, 慧琳 describes 丩 as phonetic marker, so 丩 is only a marker and not a character. So, the issue is, does the *Xiangxing* or *Xingsheng* determine whether 乚 is a character or not? Here TCA argues that the *Xiangxing*, *Zhishi* or *Xingsheng* function suggests that 丩 is not a character. Using the analysis in Part 2 of this document, we point out that *Shuowen*, as a self-contained

system, takes all the components / head characters as characters, even if the pronunciation and explanation is constructed according to the cognition, and that when there is a clear correspondence between Small Seal and Kaishu, it can be argued that the Kaishu correspondence to each Small Seal head characters should be regarded as characters too.

第二层问题是, Conifer TSENG 称“慧琳称‘一’为声符, 因此‘一’仅为 marker 而非 character。”因此采信 𠄎 的理据的象形说和形声说是否说明“ㄥ”仅为 marker 而非 character? 这里 TCA 认为采象形理据认为“ㄥ”是象形构件(或指示构件), 或采形声理据认为“ㄥ”是声符, 均只能使得“ㄥ”不应被视作 character。利用第二部分的分析, 我们指出《说文解字》作为 self-contained 的构形系统, 即使每一个小篆字头的音义是按照构字理据增补的, 这些小篆字头都应被视作 character。当小篆与楷书有明显对应时, 也可认为每个小篆字头对应的楷书单字也应视作 character。

The third issue is whether ㄥ corresponds to a Small Seal head character. SUZUKI-san thinks that ㄥ does not correspond to a Small Seal head character, while WANG Yifan takes the viewpoint of 说文解字系传。We prefer the viewpoint in 说文解字系传, because, according to the analysis in the Part 2, the fact that single-stroke components and single-stroke head characters do not overlap in *Shuowen*, which suggests that the explanation part might not have listed all the possible cognition, and that “contains 了 and ㄥ” can be regarded as a statement to split one head character into other head characters. However, we also believe that this can be regarded as an academic controversy.

第三层问题是, “ㄥ”是否对应小篆字头? SUZUKI 认为“ㄥ”不对应小篆字头, 而 WANG Yifan 认为采《说文解字系传》观点“ㄥ”对应于小篆字头 𠄎。我们倾向于采《说文解字系传》观点, 因为利用第二部分的分析, 《说文解字》中单笔构件与单笔字头不重出, 说明小篆字头的释文部分本就可能不罗列该小篆字头可能的所有理据功能, 且“从了ㄥ”可视为将一个小篆字头拆解成其他小篆字头的声明。但我们也认为这可视为一学术性争议。

Some of the remaining questions include: (1) Should we adopt the *Xiangxing* or *Xingsheng* cognition? We prefer *Xiangxing*, but we also think that this can be regarded as an academic controversy. (2) Is *Xingsheng* trustworthy? We prefer to think that it is not trustworthy, purely because in Middle Chinese, all the characters 子 have the phonetic component 歟, but the Middle Chinese status for these characters do not include the Middle Chinese status of 子. But we also think that this can be regarded as an academic controversy. (3) If the cognition of “left arm” is not independent, should we consider that ㄥ should not be regarded as character? We think that for the character 𠄎, if 人 (shape like a human) disappears, then the cognition “the ground” for 一 is not independent either. And if we think ㄥ corresponds to the head character ㄥ, then it has another independent cognition “hook mark”. However, this can be regarded as an academic controversy derived from the third issue.

余下的一些问题包括: (1) 应该采纳象形说还是形声说? 我们倾向于采纳象形说, 但我们也认为这可视为一学术性争议。(2) 形声说本身是否可信? 我们倾向于认为不可信, 纯粹因为中古地位除“子”外其余字的间接声旁均为“歟”, 而以“歟”为声旁的字的中古地位的小韵不含“子”所处的小韵。但我们也认为这可视为一学术性争议。(3) “ㄥ”作为“左臂”的理据无独立性, 进而是否应认为“ㄥ”不应视作 character? 我们认为, 𠄎 的理据若无“象人形”的 人 在, 则其 一 的“地也”的理据似也不独立。且如果认为“ㄥ”对应于小篆字头 𠄎, 则其具有另一独立理据“钩识也”。但继承第三层问题, 这可视为一学术性争议。

## 4 Regular expression

In [IRG N2581 SAT Feedback](#), the author(s) argued that a search tool that utilizes only `Script` attribute and not `Script_Extensions` attribute is not able to match the stroke, and therefore encoding the character as a stroke should be avoided. In order to make it possible to encode 丿 as a stroke, it is necessary to provide a concise regular expression that can match the stroke.

在 [IRG N2581 SAT Feedback](#) 中，作者认为仅利用 `Script` 而不使用 `Script_Extensions` 的搜索工具无法选中 stroke，因此应避免将 character 按 stroke 编码。因此，为了使“丿”按 stroke 编码成为可能，有必要给出能够选中 stroke 的简明正则表达式。

Take Python 3 as an example, the program framework is:

以 Python 3 为例，程序框架为：

```
import regex

string = "this is the string"
pattern = r"[this is the pattern]"
findall = regex.findall(pattern, string, regex.VERSION1)
```

The key is to design the appropriate pattern so that the characters filtered using the pattern contain CJKUIs, strokes, and radicals, but not punctuation. Here are some alternative patterns.

关键在于设计合适的 pattern，使得利用 pattern 筛出的字符包含 CJKUI、strokes 和 radicals，而不包含 punctuation。以下是一些可供选择的 pattern。

```
pattern = r"[\p{scx=Hani}--\p{P}--\p{N}]" (1)
pattern = r"[\p{sc=Hani}||\p{Block=CJK_Strokes}]" (2)
pattern = r"[\p{scx=Hani}&&\p{L}||\p{Block=CJK_Strokes}]" (3)
pattern = r"[\p{scx=Hani}&&[\p{S}||\p{L}]]" (4)
```

In summary, we believe that if 丿 is treated as a character, it follows the convention of *Shuowen* and should be unified to the encoded character. If 丿 is treated as a stroke, then the encoded stroke should be used, and a recommendation for character searching is provided in **Chapter 4**.

综上，我们认为，若将“丿”视作 character 编码，则其遵从《说文解字》的惯例，而应与已编码字符认同。若将“丿”视作 stroke 编码，则应使用已编码 stroke，第 4 章为相关的字符搜索提供了建议。

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# ISO/IEC JTC1/SC2/WG2/IRG N2606 Kushim Feedback 2

Universal Multiple-Octet Coded Character Set  
International Organization for Standardization  
Organisation Internationale de Normalisation  
Международная организация по Стандартизации

**Doc Type:** Working Group Document  
**Title:** Feedback on the encoding model of Han ligatures  
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**Date:** 2023-10-04

The issues related to the so-called “Han ligature” contains following materials:  
和所谓 Han ligature 相关的议题包含如下材料:

- Online Review Tool, WS2021-01615 <[hc.jseecs.org/irg/ws2021/app/?id=01615](https://hc.jseecs.org/irg/ws2021/app/?id=01615)>.
- Online Review Tool, WS2021-03670 <[hc.jseecs.org/irg/ws2021/app/?id=03670](https://hc.jseecs.org/irg/ws2021/app/?id=03670)>.
- Eiso CHAN (2017). *Do we need a new block for ideographs now?* [Chinese]. [Zhihu Zhuanlan](#).
- Eiso CHAN (2021). *Feedback on IRG N2492 and the preliminary encoding method of early Chinese organic chemical character, Sanskrit transcription, Tibetan transcription, Tangut transcription and Jianzi Musical Notation*. [IRG N2492 Eiso Feedback = L2/21-165](#).
- Tianheng SHEN (2023). *About the Encoding Model on Han Ligatures*. [IRG N2581 Tianheng Feedback](#).

We first identify a number of concepts that are related to the so-called “Han ligature”, and then make recommendations for various situations and WS2021-01615 & WS2021-03670 situation.  
为此，我们首先辨析和所谓 Han ligature 相关的若干概念，并给出建议，将这些工作运用于 WS2021-01615 和 WS2021-03670 的分析上。

## 1 Concepts related to “Han ligature”

**Han Ligature.** **Ligature (Unicode glossary)** (from Latin *ligātus*) is a writing and typographical concept, where the forms (of letters) are connected to each other by natural cursive penmanship, and the total width changes slightly. The product of the connection sometimes has exactly the same glottographic function as the original letters (stylistic ligatures); or sometimes has a completely different glottographic function (orthographic ligatures), thus becomes part of the orthography.

连字。连字是西文书写领域的概念，也是西文文字设计的概念，其中字形因自然连写结合在一起，且总字宽变化细微。其结合的产物，有时与原有的字母具有完全相同的对语功能（样式性连字）；有时则具有截然不同的对语功能（正字法性连字），从而成为正字法的一部分。本文的“连字”专门用来对译 ligature。

If one were to transpose this situation directly to Han, then the Han ligature would be the product of a fusion of strokes between the two characters (e.g., joining a stop terminal to another begin terminal, sharing stroke, etc., since cursiveness cannot be defined in Kaishu), and the total width (doublewidth) changes slightly. We couldn't find any such examples.

若要将这一情况直接照搬至广义汉字领域，则真正的 Han ligature 即是两广义汉字之间通过笔画融合的产物（如一收笔接入另一起笔、笔画共用等，因楷书中无法定义连写性），且总字宽（二字宽）变化细微。我们找不到这样的例子。

**Han Conjunct.** *Conjunct form* (Unicode glossary) (from Latin *conjunctus*) is widely used in Unicode Standard to describe the form structure of Brahmic scripts, where the consonant forms are combined in various ways, and the total width changes significantly (roughly equivalent to the width of single form). The glottographic function of the products also vary, sometimes inheriting the original glottographic function, others not.

合字。合字是 Unicode 标准中常用于描述婆罗米诸文种的字形结构的概念，其中辅音字形通过多种方式结合在一起形成整体，且总字宽变化较大（仅大致相当于原来的单个字形的字宽）。其结合产物的对语功能也各异，有时继承原有的对语功能，有的则不然。

If one were to transpose this situation directly to Han, then the Han conjunct would be the product of a combination of several characters in various ways, and the total width changes significantly (fullwidth only). An example of this is the scheme to record Sanskrit and Tibetan in *Tongwen Yuntong* (Example 1, see Figure 1). Eiso *et al.* will give a more detailed description of their study later, so only a brief note will be given here that we see the same text structure in the character structure of this scheme as in the Brahmic scripts. Other examples may include 𠄎 to *geul* 글, 𠄎 to *dol* 돌, 𠄎 to *nol* 놀, 𠄎 to *seol* 설.

若要将这一情况直接照搬至广义汉字领域，则真正的 Han conjunct 即是广义汉字的字形通过多种方式结合在一起形成整体，且总字宽变化明显（仅为原来的单字字宽）。《同文韵统》使用汉字记录梵语和藏语的方案便是一个例子（例 1，参见 Figure 1）。Eiso 等人将在之后给出更加详细的研究介绍，因此这里只简要说明，我们在这份方案中看到了与婆罗米诸文种如出一辙的文本结构。“𠄎”“𠄎”“𠄎”“𠄎”可能也可以归入此类。

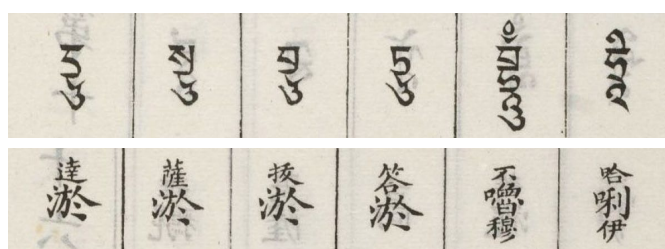


Figure 1 *Tongwen Yuntong*, volume 2, page 32  
(the first row shows Sanskrit in Tibetan, the second row shows Han characters)

**Han Unity** (*Tuánjiézì*, see Figure 2). In folk life, multiple characters that refer to an auspicious word are combined into a single unity form. The characters that make up this form make a complex arrangement, and there may also be shared strokes. Functionally, Han unity completely inherits the function of the original characters, and this function is realized by interpreting the original characters of Han unity.

团结字（参见 Figure 2）。民俗生活中，表示吉祥含义的多字词融合成一个形，称为团结字。组成这个形的字之间形成复杂的排列结构，还可能存在共用笔画的情况。从功能上看，团结字完全继承原有汉字的功能，且这种功能是通过解读团结字的原有成分来实现的。



Figure 2 *Tuánjiézì*, from *Beijing Encyclopedia*, page 212  
 (黃金萬兩 *huángjīn wànlǎng*, “ten thousand taels of gold”; 招財進寶 *zhāocái jìnbǎo*, “inviting wealth”,  
 日進斗金 *rì jìn dòujīn*, “make a lot of money in a day”; 大元寶 *dàyuánbǎo*, “big sycee”)

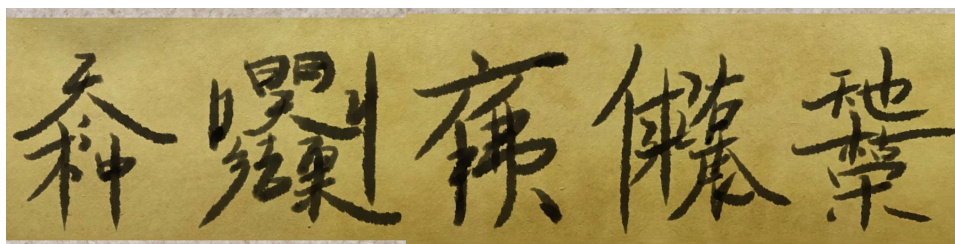


Figure 3 *Tuánjiézì*, from *Sifēng Pàncí*  
 今天種 *jīntiān zhòng*, “sow today”; 叫明天結果 *jiào míngtiān jiéguǒ*, “let (it) bear fruit tomorrow”,  
 夜拜佛 *yè bài fó*, “worship the Buddha in the night”; 求晨來保佑 *qiú chén lái bǎoyòu*, “let (it) bless (self)  
 in the morning”, 天地枯榮 *tiāndì kūróng*, “heaven and earth wither and flourish (again and again)”

**Han Combination (*Héwén*).** Han combination is a common phenomenon in old Hanzi and modern Han, in which multiple characters are combined into a single form. The characters that make up this form make a complex arrangement, and there may also be shared strokes. Functionally, Han combination completely inherits the function of the original characters.

合文。合文是古代汉字和现代汉字中的常见现象，其中多字词融合成一个形。组成这个形的字之间形成复杂的排列结构，还可能存在共用笔画的情况。从功能上看，合文完全继承原有汉字的功能。



Figure 3 *Héwén* in Oracle-Bone script (three examples), Western Zhou Bronze script (three examples)  
 and Zhangjiashan Han Bamboo slip script (three examples)

匚乙 *bàoyǐ* (person name), 十二月 *shíèryuè* “the twelfth month”, 三牛 *sānniú* “three cattle”  
 三千 *sānqiān* “three thousand”, 四朋 *sì péng* “four péng (of bèi)”, 五月 *wǔyuè* “the fifth month”  
 二百 *èrbǎi* “two hundred”, 九月 *jiǔyuè* “the ninth month”, 一石 *yīshí* (now *yīdàn*) “one picul”

Figure 3 shows ancient examples, and modern examples include *qiānwǎ* “kilowatt”, *lí mǐ* “centimeter”, *hǎi lǐ* “mile”, *jiālún* “gallon”, *hétóng* “contract”, *túshū* “book”, *túshūguǎn* “library”, *bówùguǎn* “museum”. Note that in some examples, each character does not appear as a whole, but as a representative component of it. The examples in Japanese include *kabu* “singing and dancing”, *miyage* “local specialty”, *mane* “imitation”. Other

examples may include 磨 to *maro* (麻 *ma* and 吕 *ro*) (used in person name), 𪛗 to *shaka* “Śākya, शाक्य” (尺 *sha* and 加 *ka*), 𪛗 to *bitō* (毗 *bi* and 登 *tō*) (used in person name), because these components belong to the *Man'yōgana* system, these characters are also characterized by *Qièshēnzì*.

Figure 3 给出前现代汉字中的例子，现代的例子还包括“𪛗”“𪛗”“𪛗”“𪛗”，以及“𪛗”“𪛗”“𪛗”“𪛗”等。注意到，一些例子中每个字不以整体而出现，而是以其中的代表性构件而出现。日文中的例子包括“𪛗”“𪛗”“𪛗”等。“磨”“𪛗”“𪛗”也可能纳入这类字中，由于这些构件属于万叶假名系统，这些字也带有切身字的特征。

**Syssemantograph.** The form that uses syssemantic component(s) for its construction (cognitively) is called a syssemantograph, in which multiple characters are combined into a single form. For example, in *Shuowen*, 信 *xìn*, 囙 *hùn*, 𪛗 *chǎng* and 曇 *tán* are regarded as syssemantographs. Other examples include *wāi* “crooked”, *jiān* “pointed”, *lū* “coarse”, *zǎi* “child”. The pronunciation of the syssemantograph is usually completely unrelated to the pronunciation of its components. The examples in Japanese include *segare* “son”, *kogarashi* “autumn wind”, *nagi* “wind stops”, *tōge* “the highest point of the trail”, *shizuku* “drip”, *oroshi* “wind blowing from above”.

会意字。使用会意作为构字理据的字形称为会意字。如《说文解字》认为“信”“从人从言，会意”，“囙”“象豕在口中，会意”，“𪛗”“从日、永，会意”，“曇”“从日、雲，会意”等等。其他例子还有“歪”“尖”“𪛗”“𪛗”等。会意字的读音通常与构件完全无关。日文中的例子包括“𪛗”“𪛗”“𪛗”“𪛗”“𪛗”“𪛗”等。

**Qièshēnzì.** The form that records syllables in other languages by indicating the composition of the parts of the syllable are called *Qièshēnzì*. Eiso (2022, IRG N2578) has introduced this kind of character before. For example, 𪛗 is used to record *dhya* ध्य, 𪛗 to *maṃ* मं, 𪛗 to *viṃ* विं, 𪛗 to *vyai* व्यै, 𪛗 to *gi* ги, 𪛗 to *rin* рин, 𪛗 to *he* хе, 𪛗 to *vin* вин.

切身字。通过指示音节各部分的构成，来记录其他的语言中的音节的字称为切身字。Eiso 曾在 IRG N2578 第 3 页起介绍过这种字。如“𪛗”“𪛗”“𪛗”“𪛗”以及“𪛗”“𪛗”“𪛗”“𪛗”。

**Kerned Han.** The form by forcing multiple characters into a single body is called a kerned form. This operation is not set at the level of characters and forms, but is created at the level of writing or typesetting. For example, WS2021-03670 𪛗, 𪛗 (in evidence of WS2021-00593), 𪛗 (in evidence of IRG N2645, page 141) is created in writing or woodcutting process.

紧排字。将多个汉字置入一个方形字身框中形成的字形称为紧排字。这个操作不是在字符和字形的层面上被设定的，而是在书写或排版的层面上被创造出来的。如“𪛗”“𪛗”“𪛗”都是在书写或雕刻的过程中形成的。

## 2 Suggestion

In determining encoding decisions for these glyphs, two key points should be captured.

在为这些字形确定编码决策时，应当把握两个要点。

One is the totality or internal separateness of the form. The totality indicates that the characters are fused together and the boundaries are so blurred that it is impossible to say which part of the form belongs to which character. Thus, in grasping the variation of the form, it is only possible to establish variation in terms of the totality or possible components, and it is not possible to say that the part of the form belonging to a particular character undergoes variation. Separateness, on the other hand, suggests that the individual characters are clearly defined, with a clear boundary of labor, and that each influence only a limited part of the overall form without interfering with the functioning of the other parts.

其一是字形的总体性与内部分立性。总体性说明字形融合在一起，边界模糊不清，无法言明字形的哪一部分属于哪个字。因此在把握这些字形的异写性时，只能以总体或可能的构件为对象建立异写性，而无法说其中属于某个字的部分发生变异。分立性则说明各个字界限清晰，分工明确，各自仅影响总体的有限部分，而不介入其他部分的功能。

The other is the related attribute. When a form is represented as a sequence of multiple characters, the existing Unihan Database is no longer applicable for it. Additional database is required to record information on pronunciation, meaning, usage, source, radical, stroke, etc.

其二是与字形相关的属性。当字形被标记为字符序列时，不再适用已有的 Unihan 数据库对其的属性刻画。须要建立额外的数据库记录可能的音义功能、来源、部首笔画等信息。

Therefore, for the forms in the *Tongwen Yuntong*, we tend to build additional encoding, because the characters are clearly discrete from each other and their structures correspond strictly to their glottographic function.

因此，对于《同文韵统》中的字形，我们倾向于建立额外的字符集模型进行刻画。因为字形之间具有明显的分立性，且其结构与对语功能严格对应。

We tend to encode Han unity as a whole, because they obviously have stylistic totality, that is, variation cannot be built into the original characters that compose them.

我们倾向于单独编码团结字，因为它们在造型上具有明显的总体性，即异写性无法建立在组成它们的原有汉字中。

We tend to encode syssemantograph as a whole, because they obviously have functional totality, that is, their pronunciation (and sometimes meaning) varies considerably from their origin.

我们倾向于单独编码会意字，因为它们在功能上具有明显的总体性，即其读音（有时含义）与原本的组成部分差异较大。

We tend to strictly reject encoding kerned Han (related to the two characters), because they do not operate or build at the level of the character set. They should be implemented in typefaces and typographic applications. If these effects are to be stored, additional structure above the character level should be built.

我们倾向于严格拒绝编码紧排字（涉及对 [WS2021-01615](#) 和 [WS2021-03670](#) 的决策），因为它们不在字符集的层面上运作和建立。应当通过字体和排版应用的实现呈现这些效果。若要存储这些效果，则应在字符层以上建立额外结构。

There is some controversy over the treatment of Han Combination and *Qièshēnzì*, both of which are both total and separate. The former is more total than discrete, so we tend to encode them as a whole; the latter is more discrete than total, so we tend to build encoding model on them. However, since different notation systems will design different structures, there will be difficulties in establishing a universal encoding model on *Qièshēnzì*. [Shen's model](#) has this universality, but this leads to a conflict in explaining the principle that IDS may not be used for mandatory shaping.

对于合文与切身字的处理有一些争议，二者兼具总体性与分立性。前者总体性强于分立性，所以我们倾向于整体编码；后者分立性强于总体性，所以我们倾向于建立字符层结构。但由于不同的记音系统会设计不同的结构，所以在建立统一的编码模型上会存在困难。[沈的模型](#)具有这种统一性，但这会导致在解释 IDS 不得用于强制性文本成形的原则上存在冲突。

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Date: 2023-10-17

**Title:** Feedback to IRGN2606 IRG WS 2021 V. 5.0 A formal protest to what Kushim posted on IRG ORT  
**Source:** Wang Xieyang(王谢杨), Center for Toponym Research of SISU(四川外国语大学地名研究中心)  
**Status:** Individual Contribution  
**Action:** For consideration by IRG

In the discussion of 日一总([IRG WS2021 02899](#), comment #14288) , Kushim Jiang said "We can't fantasize about a practice system that is advanced enough to support the latest repertoire and backward enough to not support the 20-year-old IVD system, **such fantasies are only a fragile defense of some poor self-esteem**".

This kind of sarcasm to national bodies should not be tolerated in IRG. It is not a simple problem but a complicated issue involves money, professional people as well as political support. They are all needed to change current situation. This kind of comments help nothing but only hurt people who are working hard to change the situation. So, on behalf of Center for Toponym Research of Sichuan International Studies University, we strongly suggest this should be brought up formally in IRG meeting and criticized but skip it without saying nothing.

Wang Xieyang  
Center for Toponym Research of SISU  
2023.10.17

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