

Universal Multiple-Octet Coded Character Set UCS

ISO/IEC JTC1/SC2/WG2/IRG N1944

Date: 2013-05-23

Source:	CJK editorial group
Title:	CJK_F Editorial Group Report
Meeting:	IRG#40, Hong Kong SAR, China
Status :	To be Approved by IRG plenary
Actions required	To be followed by IRG members
Distribution:	IRG
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Page:	4
Appendix:	1

Editors from China, Japan, Hong Kong SAR, Macao SAR, R.O.Korea, TCA, Vietnam, US and Unicode Consortium met during IRG#40. Representatives of SAT attended the first 2 days meetings. Mr. John Knightley attended the meeting as individual. The editorial group discussed the following issues.

1. Withdrawal of characters

References:

- IRGN1924 Japan Submission
- IRGN1925 SAT Submission

The editorial group agreed Japan to withdraw 26 characters and SAT to withdraw 64 characters from CJK_F.

2. Modification of characters

References:

- IRGN1926 SAT Submission

The editorial group accepted all modifications but Z_SAT03677, Z_SAT01692, Z_SAT01739, Z_SAT03320. SAT was asked to give explanations on the 4 glyphs, and was asked to correct the related attributes consequently, by 2013-11-08.

3. Review of CJK_Fv1.0

References:

- IRGN1921 CJK_Fv1.0
- Consolidated comments from China, Japan, Korea, HK, under

IRGN1921 of IRG website

- Feed back from China, Japan, Korea, HK, SAT, under IRGN1921 of IRG website

The editorial group discussed comments on basis of members' responses. Some discussions of questioned characters were postponed for more study, these characters will be moved to D sets of CJK_F. The CJK_F character submitters were required to submit the following information to the IRG Chief Editor by 2013-06-14.

- Which glyph is preferred if the unified characters are from the same CJK_F character submitter;
- Revised attributes, if they are affected by modifying glyph;
- Upgraded glyph is required by the editorial group (see discussion record).

4. Splitting of CJK_F

References:

- IRGN1921 CJK_Fv1.0
- IRGN1949, submission of Japan

In order to ease the workload of CJK_F, the editorial group agreed to split the current CJK_F to CJK_F1 and CJK_F2, with around 4,000+ characters each.

CJK_F1 will contain characters of Radical “一” through Radical “牛”, the other characters will be contained in CJK_F2. It was agreed to keep Japanese prior characters (518) in LGJ file in F1, and move the Japanese unique characters in the second table to F2.

The CJK_F1v1 and CJK_F2v1 will be distributed along with CJK_Fv2.

5. Reviewing schedule of CJK_F1

The editorial group agreed to follow the review schedule as below:

- 2013-07-05: CJK_F1, distributed by the IRG Chief Editor.
- 2013-08-30: Comments to the IRG Chief Editor, submitted by character submitters.
- 2013-09-13: Consolidated comments, distributed by the IRG Chief Editor.
- 2013-09-20: Feedback on consolidation, submitted by character submitters.
- 2013-09-27: Corrected consolidated comments, distributed by the IRG Chief Editor.
- 2013-11-01: Responses to the consolidated comments, submitted by character submitters.

6. Maintenance and tracing of discussion of CJK extensions

References:

- IRGN1951, by Tatsu Kobayashi and Chen Zhuang
The editorial group accepted the maintenance and tracing method of CJK extensions and asked the IRG Chief Editor to follow it.

7. About character derived from hand written form

References:

- Submission from Korea, under IRGN1921 of IRG website
The editorial group discussed the Korean submission on principle issue related to character derived from hand written form. The IRG agrees in principle to restrict acceptance for character derived from hand written form. The editorial group asked editors to give written feedback on how this principle be applied in IRG editorial work.

8. About UCV and NUC

References:

- IRGN1918 and ROK feedback, under IRGN1918 of IRG website
- IRGN1928 and HK feedback, under IRGN1918 of IRG website
- IRGN1950 IWDS new version
The editorial group reviewed and confirmed the modification of UCV40. The editorial group agreed to record possible changes of UCV or NUC in a separate file of discussion record, in future meetings. The editors are required to give feedback for Mr. Taichi Kawabata on IRGN1950 to IRG Rapporteur by 2013-09-13.

9. Use of CDP

References:

- IRGN1939, Kawabata
The editorial group discussed the issue of using question mark for un-coded components. The editorial group agreed in principle, due to other related ballot comment, IRG editorial group suggested to postpone the use of that symbol for the time being.

10. Separation of V4-4071 and U+4EF8

References:

- Feedbacks from John Knightly and Vietnam, under IRGN1938

The editorial group discussed and agreed that the V4-4071



(currently at U+2B88B of CJK Ext. E of UCS Ed.4 CD) and the encoded

4EF8
人 9.4 𠵽 𠵽 𠵽

U+4EF8 G5-3157 H-9267 T3-226B are different by checking their meanings especially as the Vietnam character refers to Buddha, a deity, which has a quite opposite meaning to that of U+4EF8 in the Chinese sources. Therefore, IRG members agreed to keep V4-4071 in CJK Ext. E as a very special case considered an exception.

Annex: CJK_Fv1.0 Discussion Record (7 tables, recorded by Mr. Chen Zhixiang and Mr. Zhang Yifei)

IRGN1921_ConsolidatedComments

Table 1: Unification among proposed characters

SN1	Image 1	SN2	Image 2	Type	Comment	Note	Comment from	Conclusion
00110	舟 Z_SAT01065	00533	舟 JMJ-057009	Unification			J, K	Unify
00115	秉 JMJ-056863	00118	秉 Z_SAT03202	Unification	25133 目 109.5 眾 UCS2003 眾 GKX-0804.04 眾 T3-2E5A		H	unify
00231	仇 JMJ-006505	00233	仇 Z_SAT01941	Unification			H, K	Unify
00237	仵 G_Z1651501	00254	仵 Z_SAT05785	Unification				Postpone
00239	科 JMJ-059312	00242	科 G_Z1372401	Unification			J, G, H	Unify
00511	𠂔 JMJ-056986	00509	𠂔 JMJ-056988	Unification			J	Unify
00589	淳 JMJ-059364	00592	淳 KA-KC04842	Unification			J, H	unify

SN1	Image 1	SN2	Image 2	Type	Comment	Note	Comment from	Conclusion
00694	剡 JMJ-059378	00705	剡 Z_SAT04376	Unification			K	unify
00751	努 Z_SAT60033	00750	努 JMJ-059382	Unification			J, G, H, K	unify
00801	旨 Z_SAT01887	00189	直 JMJ-056892	unification		旨 =00046 Z_SAT01887	K	postpone
01287	嚟 Z_SAT03428	01288	嚟 Z_SAT05511	Unification		Just for confirmation.	G	Postpone
01639	隻 JMJ-057254	01640	隻 JMJ-057257	Unification	Annex S.1.5 i: the addition of a minor stroke		H	Right one withdrawn (ref. List 3 of IRG N1924)
03013	收 JMJ-057583	04414	妝 Z_SAT04734	Unification			J	unify
03381	臍 G_Z1221202	07173	臍 KA-KC05764	Unification			J	unify
03468	格 G_ZJW01933	03462	格 KA-KC07044	Unification	G: Besides, FS should be 3.		J, G, H	unify

SN1	Image 1	SN2	Image 2	Type	Comment	Note	Comment from	Conclusion
03551	𪗇 JMJ-057771	03562	𪗇 JMJ-057789	Unification			K	postpone
03614	𪗈 Z_SAT60162	03612	𪗈 JMJ-059740	Unification			J, G, H	Unify
03662	𪗉 Z_SAT60168	03668	𪗉 Z_SAT00930	Duplication and SC	SC = 16	Original attributes: $\frac{\text{木}}{15 \mid 2}$	H	Postpone
03737	𪗊 JMJ-057894	03738	𪗊 JMJ-038677	Unification			K	unify
03772	𪗋 JMJ-057903	03773	𪗋 JMJ-057902	Unification			K	Postpone
03923	𪗌 Z_SAT60180	03922	𪗌 JMJ-057941	Unification			J, G, K	unify
03941	𪗍 Z_SAT00600	03926	𪗍 Z_SAT01485	Unification	UCV #256		J, K	postpone
04078	𪗎 Z_SAT02748	04072	𪗎 KA-KC05255	Unification and FS	H: FS = 5	H: Original attributes: $\frac{\text{水}}{11 \mid 4}$	J, H, K	unify

SN1	Image 1	SN2	Image 2	Type	Comment	Note	Comment from	Conclusion
04112	澆 JMJ-059834	04115	澆 KA-KC02109	Unification			J	Postponed. Korea dose not agree to unify them but Japan proposed to postpone them.
04338	爨 G_Z0902401	04332	爨 KA-KC06468	Unification			J	Unify
07915	鞞 Z_SAT01328	07912	鞞 KA-KC05874	Unification			J	Unify
00015	而 Z_SAT04298 — 4 3	00023	𠂔 00023	Unification and	1. SC = 5 2. Unifiable with 而(U+800C) and/or 00023 Annex S.1.5f: differences in folding back at the stroke termination are unifiable		H, K	Unify
00021	𠂔 JMJ-046311	00028	𠂔 JMJ-056833	Unification			K	Not unify

SN1	Image 1	SN2	Image 2	Type	Comment	Note	Comment from	Conclusion
00046	直 JMJ-056845	00189	直 JMJ-056892	Unification		旨 =00801 Z_SAT01887	K	postpone
00072	𣎵 Z_SAT03161	00806	𣎵 Z_SAT00771	Unification			K	postpone
00073	𣎵 Z_SAT03522	00805	𣎵 Z_SAT01533	Unification			K	postpone
00288	會 Z_SAT80522	00986	會 JMJ-057155	Unification			J	unify
00325	倂 G_Z3132201	00329	倂 KA-KC04807	Unification			J, G, H	unify
00347	儼 Z_SAT02912	00350	儼 KA-KC06020	Unification			J, G, H, K	unify
00370	儷 G_CY3054	00387	儷 KA-KC04824	Unification			J	unify
00407	儷 KA-KC06025	00415	儷 Z_SAT60021	00407			J, G, H, K	unify















SN1	Image 1	SN2	Image 2	Type	Comment	Note	Comment from	Conclusion
00414	儷 JMJ-056955	00415	儷 Z_SAT60021	00414			J, G, H, K	unify
00541	畚 JMJ-057011	00545	畚 JMJ-057013	Unification			K	postpone
00543	苳 JMJ-057015	00544	苳 JMJ-057014	Unification	392 带带		K	unify
00642	切 JMJ-057061	01441	切 KA-KC06122	Unification			J	unify
00644	刖 Z_SAT04598	00646	刖 JMJ-057041	Unification			G, H	unify
00683	剝 Z_SAT60029	00682	剝 JMJ-059377	Unification			J, G, H, K	unify
00736	剝 Z SAT03677	00734	剝 G_Z2152501	Unification			J, G, H	postpone
00831	博 JMJ-059400	00832	博 JMJ-059402	Unification	H: Annex S.1.5i: addition or omission of a minor stroke		H, K	unify

SN1	Image 1	SN2	Image 2	Type	Comment	Note	Comment from	Conclusion
00855	却 G_CY1211	00856	却 KA-KC04872	Unification			J, G, H	unify
00966	哏 Z_SAT02057	00964	哏 G_Z1572101	Unification			J, G, H, K	unify
01064	呱 Z_SAT05479	01038	呱 KA-KC06082	Unification	H: FS = 5	Original attributes: $\frac{\square}{8 \mid 2}$	J, H	unify
01072	噂 Z_SAT02005	01166	噂 Z_SAT02353	Unification	UCV #387		J	unify
01085	喂 Z_SAT01247	01081	喂 G_Z2371308	Unification	H: FS = 4 #23A of IRGN 954AR & IRGN 1105	Original attributes: $\frac{\square}{9 \mid 2}$	J, H	unify
01089	唄 Z_SAT04638	01082	唄 G_Z4412202	Unification			J	unify
01116	降 Z_SAT05463	01111	降 G_Z1772312	Unification			J, H, K	unify
01122	噉 Z_SAT01240	01126	噉 Z_SAT04863	Unification	⁴⁰⁵ 女支		K	postpone

SN1	Image 1	SN2	Image 2	Type	Comment	Note	Comment from	Conclusion
01143	噤 Z_SAT01403	01140	噤 G_CY1359	Unification			J, G, H	unify
01145	嗅 Z_SAT02278	01139	嗅 G_Z3261202	Unification			J, G, H	unify
01192	啞 Z_SAT00981	01180	啞 KA-KC06098	Unification			J, H	unify
01220	噁 Z_SAT04856	01235	噁 G_Z3191102	Unification			J, G, H	unify
01292	喘 Z_SAT06394	01289	喘 G_Z1442303	Unification			J, G, H	unify
01329	輸 Z_SAT03779	01330	輸 Z_SAT06295	Unification	See U+08F38. 8F38 輸 輸 輸 輸 輸 輸 車 159.9 G1-4A64 HB1-BFE9 T1-7253 J0-4D22 K0-6243 V1-6877	IWDS#384 俞 俞	G, H	unify
01353	嚮 Z_SAT00118	01364	嚮 Z_SAT02503	Unification			J	postpone
01417	靑 Z_SAT02574	01001	靑 JMJ-057160	Unification			J	unify

SN1	Image 1	SN2	Image 2	Type	Comment	Note	Comment from	Conclusion
01450	𡩺 JMJ-057211	02061	𡩺 G_CY0982	Unification			J	unify
01504	𡩺 JMJ-059452	01507	𡩺 KA-KC06991	Unification			J, H	unify
01536	墀 Z_SAT04828	01575	墀 KA-KC04932	Unification			J	unify
01538	堵 Z_SAT02674	01539	堵 KA-KC04927	Unification			J, H	unify
01640	𠄎 JMJ-057257	01641	𠄎 JMJ-059472	Unification	Annex S.1.5 b: the differences in overshoot at the stroke initiation are unifiable		H	p
01701	𠄎 Z_SAT60073	01700	𠄎 JMJ-059480	Unification			J, G, H	Unify
01748	𡩺 JMJ-059489	01751	𡩺 KA-KC06165	Unification			J, G, H	unify
01749	𡩺 Z_SAT00291	01751	𡩺 KA-KC06165	unification			J, G, H	unify

SN1	Image 1	SN2	Image 2	Type	Comment	Note	Comment from	Conclusion
01761	姦 Z_SAT02804	01765	姦 KA-KC04960	Unification			J, G, H	unify
01859	宛 Z_SAT04051	01858	宛 JMJ-057331	Unification			J, G, H	unify
01889	宓 JMJ-067952	01888	宓 KA-KC06174	Unification			J	unify
01905	窳 Z_SAT02442	04944	窳 KA-KC05452	Unification			J	unify
01998	肩 Z_SAT05887	04705	肩 JMJ-058081	Unification			J	p
02019	屣 Z_SAT01424	02021	屣 KA-KC06184	Unification			J, G, H	unify
02048	屣 Z_SAT03329	02050	屣 KA-KC07008	Unification			J, H	unify
02110	嵒 Z_SAT02814	02107	嵒 KA-KC06193	Unification	FS = 3	Original attributes: $\frac{\text{山}}{9 \mid 2}$	J, G, H	unify

SN1	Image 1	SN2	Image 2	Type	Comment	Note	Comment from	Conclusion
02135	 JMJ-059533	02133	 G_CY3554	Unification			J	unify
02245	 Z SAT05085	02246	 KA-KC01098	Unification			J, G, H, K	unify
02268	 JMJ-059551	02269	 KA-KC05045	Unification	G: FS 3		J, G, H, K	unify
02292	 Z_SAT60092	02291	 JMJ-059554	Duplication	H: SC = 9; FS = 1	Original attributes: $\frac{7}{7 \mid 5}$	J, G, H, K	unify
02314	 Z_SAT05347	02323	 G_CY0024	Unification			J, K	unify
02359	 Z_SAT05133	02363	 Z_SAT03805	Unification		Just for confirmation	G	p
02388	 JMJ-057466	02389	 JMJ-059575	Unification		G: JMJ-057466 has evidence SD-pp0794-i4565; JMJ-059575 has no evidence.	G, K	unify

SN1	Image 1	SN2	Image 2	Type	Comment	Note	Comment from	Conclusion
02477	徹 JMJ-059597	02480	徹 KA-KC07021	Unification			J, G, H, K	unify
02537	惺 Z_SAT01338	02538	惺 Z_SAT01441	Unification			G, K	Left one keep
02542	俘 Z_SAT00873	02547	俘 KA-KC07023	Unification			J, G, K	unify
02590	惚 Z_SAT02897	02588	惚 G_Z5061601	Unification			J, G, H, K	unify
02597	慥 Z_SAT01100	02617	慥 JMJ-057513	Unification			J, K	unify
02661	僕 Z_SAT06328	02668	僕 KA-KC01312	Unification			J, G, H, K	unify
02677	蒙 Z_SAT60121	02680	蒙 JMJ-059636	Unification			J, H, K	unify
02702	憾 Z_SAT80270	02711	憾 KA-KC05101	Unification			J, G, H, K	unify

SN1	Image 1	SN2	Image 2	Type	Comment	Note	Comment from	Conclusion
02713	懼 Z SAT03112	02718	懼 KA-KC06279	Unificati on			J, G, H, K	unify
02746	戲 JMJ-057542	02749	戲 Z_SAT80171	Unificati on			K	postpone
02761	戾 Z_SAT05952	02759	戾 JMJ-057548	Unificati on			J, K	unify
02778	拂 Z_SAT01357	02784	拂 KA-KC06285				G, H, K	unify
02786	投 JMJ-057554	02787	投 Z_SAT03285				G, H, K	unify
02864	捺 Z_SAT01332	02862	捺 JMJ-057563	Unificati on			J, H, K	unify
02878	振 JMJ-057564	02901	振 JMJ-057567	Unificati on			K	unify
02888	援 G_Z2401201	02892	援 KA-KC01408	Unificati on			J, G, H, K	unify

SN1	Image 1	SN2	Image 2	Type	Comment	Note	Comment from	Conclusion
02908	搽 Z_SAT02947	02891	搽 KA-KC06294	Unification			J, K	unify
02936	搯 G Z0342401	02931	搯 KA-KC01425	Unification			J, G, H, K	unify
03051	斂 JMJ-057613	03052	斂 KA-KC05130	Unification			J, G, K	unify
03053	鼓 03053	03054	鼓 03054	Duplication			H, K	postpone
03133	𠄎 G CY1579	03134	𠄎 Z SAT00251	Unification			J, G, H, K	unify
03136	冒 Z_SAT01562	03135	冒 JMJ-057654	Unification			J, G, H, K	unify
03182	𠄎 G_Z2252101	03172	𠄎 KA-KC05150	Unification			J, K	unify
03185	𠄎 Z_SAT02271	03174	𠄎 KA-KC06320	Unification	H: FS = 4	H: Original attributes: $\frac{\text{日}}{6 \mid 2}$	J, G, H	unify

SN1	Image 1	SN2	Image 2	Type	Comment	Note	Comment from	Conclusion
03204	昨 Z_SAT03158	03201	昨 G_Z0822101	Unification			J, H, K	unify
03259	暴 Z_SAT02797	03257	暴 JMJ-057675	Unification			J, G, H, K	Unify (move "Change radical to 日" to conclusion of 05296 vs 08421)
03296	嘿 G_Z2711101	08421	嘿 KA-KC06959	Unification	G: Radical should be confirmed. 日 or 黑?	G: G evidence (sawndip-evdince.pdf page 546) shows that it means DARK in Zhuang language.	J, G	unify
03309	瞧 Z_SAT02020	03304	瞧 KA-KC05172	Unification	G: Besides, FS should be 3.		J, G, K	unify
03311	瞞 Z_SAT60146	03300	瞞 KA-KC06333	Unification			J	unify
03372	𠂇 Z_SAT60289	05969	𠂇 JMJ-058379	Unification			J	unify
03380	脊 Z_SAT60291	05978	脊 JMJ-060078	Unification			J	unify

SN1	Image 1	SN2	Image 2	Type	Comment	Note	Comment from	Conclusion
03391	胸 Z_SAT60296	05990	胸 JMJ-058387	Unification			J	postpone
03408	脛 Z_SAT02500	06025	脛 KA-KC05626	Unification			J	unify
03571	槩 Z_SAT08596	03564	槩 JMJ-057786	Unification			J, K	unify
03723	歡 Z_SAT80048	03722	歡 JMJ-057887	Unification			J, G, H, K	unify
03733	岨 Z_SAT03227	03735	岨 KA-KC05215	Unification			J, G, H, K	unify
03769	死 JMJ-057901	03770	死 JMJ-057900	Unification			K	p
03793	殛 Z_SAT00900	03791	殛 JMJ-057907	Unification			J, H	unify
03821	段 Z_SAT60170	03820	段 JMJ-057915	Unification			K	unify

SN1	Image 1	SN2	Image 2	Type	Comment	Note	Comment from	Conclusion
03821	段 Z_SAT60170	CJKE: TC-3D6 5	2BA3D 又 29.7 段 TC-3D65	Unificati on			J	unify
03920	冨 Z_SAT03090	03908	冨 G_Z4851402	Unificati on			J, G, K	unify
04005	滙 Z_SAT00253	04022	滙 KA-KC06416	Unificati on	G: Besides, FS 2		J, G, H, K	unify
04033	漣 Z_SAT01607	04046	漣 KA-KC06421	Unificati on			J	unify
04145	滿 JMJ-059843	04146	滿 JMJ-059846	Unificati on		No evidence.	G	unify
04178	濟 JMJ-059854	04182	濟 KA-KC05291	Unificati on			J, G, H	unify
04180	濟 Z_SAT60193	04182	濟 KA-KC05291	Unificati on			J, G	unify
04197	灑 Z_SAT80747	04195	灑 JMJ-057981	Unificati on			J, G, H, K	unify

SN1	Image 1	SN2	Image 2	Type	Comment	Note	Comment from	Conclusion
04233	奕 Z_SAT60196	04235	奕 KA-KC02243	Unification			J	unify
04285	爚 G_Z1081302	04288	爚 Z_SAT02421	Unification			J	unify
04292	兪 KA-KC05322	04309	兪 JMJ-059867	Unification			J	unify
04295	茲 JMJ-059870	04297	茲 KA-KC06461	Unification			J	unify
04326	𤇗 JMJ-059874	04328	𤇗 KA-KC05330	Unification			J	unify
04349	灑 JMJ-059873	04360	灑 JMJ-059868	Unification			J	p
04412	𠄎 KA-KC06481	04415	𠄎 Z_SAT00005	Unification			J	unify
04467	轉 Z_SAT60206	04466	轉 JMJ-058027	Unification			J	unify

SN1	Image 1	SN2	Image 2	Type	Comment	Note	Comment from	Conclusion
04525	獺 Z_SAT80192	04530	獺 KA-KC02454	Unification			J	unify
04537	獯 Z_SAT03475	04538	獯 KA-KC05375	Unification			J	unify
04542	玨 Z_SAT01647	04541	玨 G_CY0651	Unification			J	unify
04558	玼 Z_SAT60211	04553	玼 KA-KC06498	Unification			J	unify
04601	璫 Z_SAT80292	04598	璫 KA-KC07077	Unification			J	unify
04626	璒 G_CY2270	04629	璒 Z SAT01405	Unification			J	p
04911	鞞 JMJ-058141	04912	鞞 Z_SAT60225	Unification			J	unify
04916	竣 Z_SAT00143	04917	竣 KA-KC06545	Unification			J	unify

SN1	Image 1	SN2	Image 2	Type	Comment	Note	Comment from	Conclusion
05014	睽 Z_SAT04573	05008	睽 KA-KC05456	Unification			J	unify
05071	矚 Z_SAT01824	05073	矚 KA-KC06559	Unification			J	unify
05075	彗 JMJ-058191	05076	彗 JMJ-058190	Unification			J	p
05089	矩 Z_SAT60232	05090	矩 JMJ-059945	Unification			J	unify
05196	袷 JMJ-059958	05202	袷 KA-KC06578	Unification			J	unify
05205	袷 Z_SAT05754	05201	袷 KA-KC05475	Unification			J	unify
05226	禔 Z_SAT02525	05221	禔 KA-KC02970	Unification			J	unify
05294	稔 Z_SAT60238	05291	稔 JMJ-059983	Unification			J	unify

SN1	Image 1	SN2	Image 2	Type	Comment	Note	Comment from	Conclusion
05306	稜 Z_SAT00110	05304	稜 KA-KC05499	Unificati on			J	unify
05327	替 Z_SAT80095	05325	替 JMJ-058231	Unificati on			J	unify
05334	稰 JMJ-058233	05341	稰 KA-KC03086	Unificati on			J	unify
05378	寘 Z_SAT02148	05379	寘 Z_SAT04472	Unificati on			J	p
05390	寘 Z_SAT01156	05392	寘 Z_SAT05415	Unificati on			J	p
05399	寘 Z_SAT02366	05398	寘 G_CY0939	Unificati on			J	unify
05469	筭 Z_SAT03143	05470	筭 KA-KC05532	Unificati on			J	unify
05480	筭 Z_SAT60248	05478	筭 JMJ-058267	Unificati on			J	unify

SN1	Image 1	SN2	Image 2	Type	Comment	Note	Comment from	Conclusion
05495	篠 JMJ-060021	05499	篠 KA-KC06616	Unification			J	unify
05514	籀 G_Z3602401	05529	籀 KA-KC05540	Unification			J	unify
05524	籒 Z_SAT04977	05511	籒 KA-KC05537	Unification			J	unify
05626	𪛗 G_Z0242302	05627	𪛗 Z_SAT02557	Unification			J	unify
05643	𪛘 Z_SAT04926	05640	𪛘 G_Z0282403	Unification			J	unify
05645	𪛙 JMJ-058296	05662	𪛙 Z_SAT00062	Unification			J	p
05645	𪛙 JMJ-058296	05663	𪛙 Z_SAT05447	Unification			J	p
05670	𪛚 Z_SAT03339	05671	𪛚 KA-KC05556	Unification			J	unify

SN1	Image 1	SN2	Image 2	Type	Comment	Note	Comment from	Conclusion
05693	絲 JMJ-058307	05695	絲 Z_SAT60265	Unification			J	unify
05741	繡 G_CY1806	05742	繡 Z_SAT04045	Unification			J	unify
05873	羸 JMJ-058350	05874	羸 Z_SAT60279	Unification			J	unify
05884	𦉰 JMJ-058356	05886	𦉰 Z_SAT02174	Unification			J	unify
05926	𦉰 Z_SAT60282	05925	𦉰 JMJ-060070	Unification			J	unify
05962	肅 JMJ-058375	05964	肅 JMJ-058376	Unification			J	unify
05965	𦉰 JMJ-058378	05966	𦉰 JMJ-058377	Unification			J	unify
05996	𦉰 Z_SAT03585	05999	𦉰 KA-KC05623	Unification			J	unify

SN1	Image 1	SN2	Image 2	Type	Comment	Note	Comment from	Conclusion
06077	輿 Z_SAT03211	06078	輿 KA-KC05631	Unificati on			J	unify
06111	船 JMJ-058431	06113	船 KA-KC05632	Unificati on			J	unify
06156	荒 JMJ-058447	06161	荒 Z_SAT60305	Unificati on			J	unify
06174	茵 JMJ-058463	06176	茵 Z SAT60308	Unificati on			J	unify
06262	蕨 Z SAT02260	06266	蕨 KA-KC06715	Unificati on			J	unify
06394	藥 Z_SAT02594	06429	藥 KA-KC06735	Unificati on			J	unify
06410	蔘 Z_SAT01885	06401	蔘 KA-KC07130	Unificati on			J	unify
06415	藜 Z_SAT02063	03663	藜 KA-KC06379	Unificati on			J	p





SN1	Image 1	SN2	Image 2	Type	Comment	Note	Comment from	Conclusion
06424	藝 Z_SAT60322	06419	藝 JMJ-060145	Unification			J	unify
06437	藉 Z_SAT60321	06436	藉 JMJ-058557	Unification			J	unify
06456	孽 Z_SAT04821	06457	孽 Z SAT60325	Unification			J	unify
06534	虺 Z_SAT01450	06535	虺 KA-KC05676	Unification			J	unify
06538	虺 Z SAT02067	06536	虺 KA-KC05678	Unification			J	unify
06565	蛭 JMJ-058622	06571	蛭 G Z1362302	Unification			J	unify
06584	螿 Z SAT00337	06581	螿 KA-KC03774	Unification			J	unify
06645	蠹 JMJ-058670	06644	蠹 G CY3049	Unification			J	unify

SN1	Image 1	SN2	Image 2	Type	Comment	Note	Comment from	Conclusion
06675	衰 Z_SAT60339	06667	衰 JMJ-058688	Unification			J	p
06694	稀 Z_SAT05141	06699	稀 KA-KC03822	Unification			J	unify
06701	裊 Z_SAT60340	06702	裊 KA-KC05695	Unification			J	unify
06740	褻 Z_SAT02999	06750	褻 KA-KC05491	Unification			J	unify
06759	零 Z_SAT03326	06758	零 JMJ-058712	Unification			J	unify
06833	𠄎 G_CY2655	06835	𠄎 Z_SAT00096	Unification			J	unify
06967	𠄎 Z_SAT02189	06963	𠄎 KA-KC03960	Unification			J	unify
06977	縣 Z_SAT60349	05701	縣 JMJ-058315	Unification			J	unify

SN1	Image 1	SN2	Image 2	Type	Comment	Note	Comment from	Conclusion
07121	躔 Z_SAT60355	07120	躔 JMJ-058815	Unification			J	unify
07128	躔 Z_SAT04434	07126	躔 G_Z2571301	Unification			J	unify
07169	軼 Z_SAT04135	07170	軼 KA-KC05765	Unification			J	unify
07194	𨔵 Z_SAT05344	07190	𨔵 G_Z0081101	Unification			J	unify
07212	𨔵 Z_SAT03029	07210	𨔵 KA-KC06812	Unification			J	unify
07255	𨔵 Z_SAT05274	07254	𨔵 JMJ-058844	Unification			J	p
07261	迴 Z_SAT60359	07260	迴 JMJ-060224	Unification			J	unify
07269	迢 G_ZJW01942	07271	迢 KA-KC05774	Unification			J	unify

SN1	Image 1	SN2	Image 2	Type	Comment	Note	Comment from	Conclusion
07304	遠 JMJ-060231	07309	遠 KA-KC06822	Unification			J	unify
07481	犁 Z_SAT60364	07480	犁 JMJ-060259	Unification			J	unify
07552	鐵 JMJ-060284	07562	鐵 KA-KC06855	Unification			J	unify
07607	鐵 Z SAT60369	07602	鐵 KA-KC04275	Unification			J	unify
07607	鐵 Z SAT60369	07604	鐵 JMJ-060298	Unification			J	unify
07773	隄 G_ZJW01935	07774	隄 Z_SAT02654	Unification			J	unify
07801	隸 JMJ-060320	07802	隸 Z SAT60376	Unification			J	unify
07895	亶 JMJ-059001	07896	亶 JMJ-059002	Unification			J	Unify

SN1	Image 1	SN2	Image 2	Type	Comment	Note	Comment from	Conclusion
07896	𧄀 JMJ-059002	07898	𧄀 Z_SAT60378	Unification			J	unify
07906	𦉳 JMJ-059007	07907	𦉳 JMJ-059005	Unification			J	p
07971	頤 JMJ-059024	07972	頤 Z SAT05888	Unification			J	unify
08001	𧄀 Z SAT03864	06083	𧄀 JMJ-058421	Unification	06083		J	Unify
08066	饊 Z_SAT05518	08067	饊 KA-KC05903	Unification			J	unify
08166	𧄀 G_CY3331	08167	𧄀 Z_SAT01409	Unification			J	unify
08300	𧄀 Z SAT04403	08303	𧄀 G_CY3016	Unification			J	unify
08306	鴨 JMJ-060358	08307	鴨 KA-KC05958	Unification	U+9D28 9D28 鳥 196.5 鴨 鴨 鴨 鴨 鴨 G1-513C HB1-C06E T1-7339 J0-337B K0-6465		J	Unify 08306 and 08307. But

SN1	Image 1	SN2	Image 2	Type	Comment	Note	Comment from	Conclusion
								unification to u+9d28 is not agreed.
08345	 G Z2682101	08346	 Z_SAT03813	Unification			J	unify
08364	 JMJ-060363	08365	 Z_SAT60392	Unification			J	unify

IRGN1921_ConsolidatedComments

Table 2: Unification with CJK E ideographs

Note: Images for CJK E characters are copied from CD10646 (4ed) and these codepoints are temporal.

SN1	Image 1	SN2	Image 2	Type	Comment	Note	Comment from	Conclusion
00654	唿 00654	CJKE: JK-650 44	2B97D 唿 刀 18.5 JK-65044	Unification	H: Unification G: Radical “人”, as that for“令”. SC 5, FS 2.	H: Annex S.1.5e: differences in bent stroke are unifiable	H, G	Unify
00921	𠂔 G_ZJW01957	CJKE: G_ZJW 00154	2BA43 𠂔 又 29.9 GZJW-00154	Unification			J	Unify
00939	𠂔 G_Z3952205	CJKE: G_ZFY 00792	2BA59 𠂔 口 30.3 GZFY-00792	Unification	UCV#127		J	Not unify
01863	宰 G_CY0172	CJKE: G_ZJW 00249	2BCC8 宰 ~ 40.6 GZJW-00249	Unification			J	Unify
03996	漈 G_CY2887	CJKE: TD-2B2 E	2C20B 漈 水 85.9 TD-2B2E	Unification			J	Unify
04064	滯 JMJ-059808	CJKE: TD-4E5 7	2C231 滯 水 85.11 TD-4E57	Unification			K	wit hdr aw

IRGN1921_ConsolidatedComments

Table 3: Unification with encoded ideographs

SN1	Image 1	SN2	Image 2	Type	Comment	Note	Comment from	conclusion
00006	𠄎 JMJ-056823	U+221B0	221B0 𠄎 52.1 UCS2003 GHZ-21092.15	Unification			K	postpone
00077	𠄎 Z_SAT60045	U+53D0	53D0 𠄎 29.3 GE-2430 T3-222B	Unification	²⁵⁶ 友 友 友 友⑤ 友⑤ 拔 (HYDCD - 23)	= 00109 00910	K, H	unify
00077	𠄎 Z_SAT60045	00910	𠄎 Z_SAT80705	Unification		𠄎 =00109 JMJ-056861	K	unify
00077	𠄎 Z_SAT60045	00109	𠄎 JMJ-056861	Unification	G: Should be unified, and radical should be as that for 00109.	H: IWDS #256 友友友	J, G, H, K	Postpone. This item is moved from latter page in order to be compared with 00910 (Z_SAT80705)

SN1	Image 1	SN2	Image 2	Type	Comment	Note	Comment from	conclusion
00079	弗 JMJ-057633	00112	弗 Z_SAT03767	Unification			K	postpone
00101	乇 Z_SAT02617	U+4E47 7	4E47 J 4.2 乇 乇 乇 乇 G0-5831 T2-2128 J1-3032 K2-2132	Unification			K	postpone
00102	爻 JMJ-056856	U+0723B	爻 爻 爻 爻 爻 爻 G0-5833 HB1-A4F8 T1-4559 J0-602B K0-7D21 V2-8D6B	Unification			G, H, K	Postpone
00108	斥 Z_SAT04095	U+5388	5388 厂 27.3 斥 斥 斥 GE-2421 T4-2166 J1-3445	Unification			K	Unify
00115	秉 JMJ-056863	U+79C9 9	79C9 禾 115.3 秉 秉 秉 秉 秉 G0-317C T1-4F26 J0-633D K0-5C3C V1-6133	Unification		秉 =00118 Z_SAT03202	K	Postpone
00171	予 JMJ-056873	U+4E88 8	4E88 J 6.3 予 予 予 予 予 G0-5368 T1-4468 J0-4D3D K0-6578 V1-444E	Unification			K	Unify
00175	弟 JMJ-056878	U+5F1F	5F1F 弓 57.4 弟 弟 弟 弟 弟 G0-355C T1-4A2E J0-446F K0-7029 V1-544C	Unification			K	Postpone
00255	佚 Z_SAT60010	U+4F5A	4F5A 人 9.5 佚 佚 佚 佚 佚 G0-587D T1-492A J0-5045 K0-6C6A V1-4B31	Unification			K	Postpone

SN1	Image 1	SN2	Image 2	Type	Comment	Note	Comment from	conclusion
00288	會 Z_SAT80522	00986	會 JMJ-057155				K	Unify
00358	僉 JMJ-056948	U+50C9	50C9 人 9.11 僉 僉 僉 僉 G1-595D T24167 J0-5121 K0-7452	Unification			K	unify
00379	債 Z_SAT04175	U+50E8	50E8 人 9.12 債 債 債 債 G1-5947 T24879 J1-3242 K2-2359	Unification			K	postpone
00454	𨾏 Z_SAT01261	U+3782	UCV #99 3782 尢 43.7 𨾏 𨾏 G3-3544 T4-2C4D	Unification			J	Postpone
00463	𨾏 Z_SAT05236	U+3787	3787 尢 43.9 𨾏 𨾏 G3-3546 T4-3728	Unification	UCV #99		J	postpone
00502	𨾏 JMJ-059344	U+914B	914B 酉 164.2 𨾏 𨾏 𨾏 𨾏 𨾏 G0-4775 T1-536A J0-3D36 K0-755C V2-9059	Unification			K	postpone
00615	𨾏 00615	U+51E3	51E3 几 16.1 𨾏 𨾏 GE-227D T3-2135	Unification	Annex S.1.5 e: differences in bent stroke are unifiable		H	unify

SN1	Image 1	SN2	Image 2	Type	Comment	Note	Comment from	conclusion
00728	剌 Z_SAT04561	U+207 F4	207F4 刀 18.13 剌 剌 UCS2003 GHZ-10357.09	Duplica tion			K, H	unify
00793	匚 JMJ-057082	00794	匚 JMJ-057084	Unifica tion			K	postpone
00821	卅 G_CY0455	00822	卅 Z_SAT04390	Unifica tion	卅 H: Unifiable with 2F890 according to IWDS#37 十ナ		G, H, K	Postpone
00878	厥 JMJ-057119	00882	厥 JMJ-057121	Unifica tion		=00878	K	postpone
00878	厥 JMJ-057119	U+53A 5	53A5 厂 27.10 厥 厥 厥 厥 G0-584A T1-5E3C J0-5250 K0-4F70	Unifica tion		厥 =00882 JMJ-057121	K	postpone
00941	刃 Z_SAT02755	U+20B C4	20BC4 口 30.3 刃 刃 UCS2003 GHZ-10584.10	Unifica tion	IWDS#106 刃刃刃		H	unify
01087	嗝 Z_SAT03559	U+55E 2	55E2 口 30.10 嗝 嗝 嗝 嗝 嗝 嗝 G3-3666 HB2-D0DA T2-4221 J1-3626 K1-6847 V1-4F6D	Unifica tion			J, K	postpone

SN1	Image 1	SN2	Image 2	Type	Comment	Note	Comment from	conclusion
01216	罍 JMJ-059434	U+563C	563C 罍 30.12 罍 罍 罍 G5-3949 T4-4931 J1-363B	Unification			J	unify
02425	飛 Z_SAT04755	U+2246E	2246E 飛 58.12 飛 飛 UCS2003 GHZ-20962.12	Unification			J	postpone
02475	德 JMJ-059596	U+05FB3	5FB3 德 60.11 德 德 德 GE-2968 T3-4663 J0-4641	Unification			G	unify
03504	梃 Z_SAT01882	U+689E	689E 梃 75.7 梃 梃 梃 G3-4169 T3-364B V0-397E	Unification	UCV #121		J	unify
07086	蹲 Z_SAT60352	U+28114	28114 蹲 157.11 蹲 蹲 蹲 UCS2003 GKX-1232.23 T7-435F	Unification	UCV #387		J	unify
07339	邃 KA-KC05784	U+285C9	285C9 邃 162.12 邃 邃 UCS2003 J4-7A21	Unification			J	Not unify, see evidence at the end of this document.
00002	才 JMJ-056820	U+624D	624D 才 64.0 才 才 才 才 才 G0-3245 T1-445F J0-3A4D K0-6E26 V1-5647	Unification			K	p

SN1	Image 1	SN2	Image 2	Type	Comment	Note	Comment from	conclusion
00004	兀 JMJ-059294	U+5140	5140 兀 10.1 兀 兀 兀 兀 兀 G0-5823 T1-4442 J0-513A K0-6834 V1-4C36	Unification	119 兀 兀 (JIS X 0213 - 69)	=00614 兀 Z_SAT60025	K	unify
00004	兀 JMJ-059294	00614	兀 Z_SAT60025	Unification			G, J, H, K	p
00010	豸 Z_SAT05296	U+8C55	8C55 豸 152.0 豸 豸 豸 豸 豸 G0-7539 T1-4B49 J0-6C35 K0-634E V1-6770	Unification		=00012 豸 JMJ-056829	K	p
00012	豸 JMJ-056829	U+8C55	8C55 豸 152.0 豸 豸 豸 豸 豸 G0-7539 T1-4B49 J0-6C35 K0-634E V1-6770	Unification		=00010 豸 Z_SAT05296	K	p
00014	𠂔 Z_SAT02389	U+2A720	2A720 𠂔 8.3 𠂔 𠂔 GKX-0422.03 TC-225E	Unification	54 凡 凡 (JIS X 0213 - 37)		K	p
00020	且 JMJ-056831	U+4E14	4E14 — 1.4 且 G0-4752	Unification			K	p
00022	𠂔 JMJ-059297	U+2B741	2B741 — 1.5 𠂔 JH-JTAD0F	Unification			J	p

SN1	Image 1	SN2	Image 2	Type	Comment	Note	Comment from	conclusion
00024	𠵹 JMJ-056832	U+7109	7109 火 86.7 焉 焉 焉 焉 焉 G0-5149 T1-5B6F J0-5F61 K0-656A V1-5E28	Unification			K	p
00029	𠵹 JMJ-057545	U+3ABD	3ABD 斤 69.5 𠵹 𠵹 𠵹 GHZ-32024.01 JA-2351 H-8DAD	Unification		𠵹 =00040 JMJ-056838	K	p
00032	夷 JMJ-056834	U+5937	5937 大 37.3 夷 夷 夷 夷 夷 G0-5244 T1-476A J0-3050 K0-6C28 V1-514D	Unification			K	p
00039	直 JMJ-056841	U+76F4	76F4 目 109.3 直 直 直 直 直 G0-5631 T1-4E7E J0-443E K0-7241 V2-8E34	Unification	111 直直直 直⑧ 直⑧ 值 (HYDCD - 50)		K	p
00040	𠵹 JMJ-056838	U+3ABD	3ABD 斤 69.5 𠵹 𠵹 𠵹 GHZ-32024.01 JA-2351 H-8DAD	Unification		𠵹 =00029 JMJ-057545	K	p
00041	亞 JMJ-056837	U+04E9E	4E9E 二 7.6 亞 亞 亞 亞 亞 亞 G1-5147 HB1-A8C8 T1-4B69 J0-5033 K0-642C V2-8A2C	Unification		Just for confirmation.	G	p
00044	無 JMJ-056843	U+7121	7121 火 86.8 無 無 無 無 無 G1-4E5E T1-8052 J0-4C35 K0-596D V1-5E2B	Unification		無 =00048 JMJ-056842	K	p
00048	無 JMJ-056842	U+7121	7121 火 86.8 無 無 無 無 無 G1-4E5E T1-8052 J0-4C35 K0-596D V1-5E2B	Unification		無 =00044 JMJ-056843	K	p

SN1	Image 1	SN2	Image 2	Type	Comment	Note	Comment from	conclusion
00057	𠄎 Z_SAT04742	U+9B32	9B32 𠄎 193.0 𠄎 𠄎 𠄎 𠄎 G0-582A T1-586F J0-722F K1-5833	Unification			K	p
00079	弗 JMJ-057633	U+5f17	5F17 𠄎 57.2 𠄎 𠄎 𠄎 𠄎 𠄎 G0-3825 T1-4651 J0-4A26 K0-5D57 V1-544B	Unification		𠄎 =00112 Z_SAT03767	K	p
00081	兼 JMJ-057638	U+517C	517C 𠄎 12.8 𠄎 𠄎 𠄎 𠄎 𠄎 G0-3C66 T1-5440 J0-3773 K0-4C42 V1-4C50	Unification		𠄎 =00517 JMJ-056994	K	p
00081	兼 JMJ-057638	00517	𠄎 JMJ-056994			=00081	K	p
00090	𠄎 JMJ-056849	U+5321	5321 𠄎 22.4 𠄎 𠄎 𠄎 𠄎 𠄎 G0-3F6F T1-474B J0-3629 K0-4E44 V1-4D5B	Unification			K	p
00096	𠄎 JMJ-006371	U+4E41	4E41 𠄎 4.0 𠄎 𠄎 𠄎 𠄎 GK-6875 T4-2123 J1-3030 K2-2131	Unification		G: Japan mentioned it in Attributes file. But China invites Japan for more explanation.	J, G, H, K	p
00098	𠄎 JMJ-056854	U+04E44	𠄎 GE-212D 𠄎 J1-3031	Unification			G	p
00098	𠄎 JMJ-056854	U+30BD	𠄎 30BD	Unification		katakana	K	p

SN1	Image 1	SN2	Image 2	Type	Comment	Note	Comment from	conclusion
00099	㇀ JMJ-056850	U+3093	ん 3093	Unification	200CB 乙 5.0 ㇀ UCS2003 ㇀ GHZ-10048.01 ㇀ T5-2122 ㇀ H-884B	hiragana	K	p
00107	𪛗 JMJ-056860	U+7F36	𪛗 𪛗 𪛗 𪛗 𪛗 121.0 G0-733E T1-484F J0-344C K0-5D2E V1-6337	Unification	295 𪛗 𪛗		K	p
00115	𪛘 JMJ-056863	00118	𪛘 Z_SAT03202	Unification			K	unify
00122	𪛙 Z_SAT04545	U+5C30	𪛙 𪛙 𪛙 𪛙 43.9 G5-3753 T2-3B3C J1-3A73 K2-2E35	Unification	117 𪛙 𪛙 𪛙 (JIS X 0213 - 66)		K	p
00132	𪛚 JMJ-056865	U+4EA1	𪛚 𪛚 𪛚 𪛚 𪛚 8.1 G0-4D76 T1-4441 J0-4B34 K0-584C V1-4A5A	Unification			K	p
00134	𪛛 JMJ-056867	U+5146	𪛛 𪛛 𪛛 𪛛 𪛛 10.4 G0-5557 T1-473E J0-437B K0-703C V1-4C3A	Unification			K	p
00137	𪛜 JMJ-000012	U+340C	𪛜 𪛜 𪛜 5.4 G3-302B T4-2157 V2-8874	Unification			K	p
00166	𪛝 JMJ-056872	U+4E86	𪛝 𪛝 𪛝 𪛝 𪛝 6.1 G0-414B T1-4427 J0-4E3B K0-5675 V1-4A4D	Unification			K	p

SN1	Image 1	SN2	Image 2	Type	Comment	Note	Comment from	conclusion
00166	𠃉 JMJ-056872	U+04E2B	𠃉 𠃉 𠃉 𠃉 𠃉 𠃉 G0-513E HB1-A458 T1-4439 J1-302A K1-6622 V1-4A34	Unification		Just for confirmation.	G	p
00173	𠃉 JMJ-056877	U+7539	7539 𠃉 𠃉 𠃉 𠃉 田 102.2 G3-3027 T2-246E J1-4D2C K2-492D	Unification			K	unify
00176	矜 Z_SAT05456	U+77DD	77DD 矜 矜 矛 110.5 G5-5F24 T3-3269	Unification			K	p
00178	𠃉 JMJ-056881	U+04E8D	𠃉 𠃉 𠃉 𠃉 𠃉 𠃉 G0-5821 HB2-C948 T2-2129 J1-303D K2-214E V1-4A51	Unification		Just for confirmation.	G	p
00180	𠃉 JMJ-056883	U+4E9F	4E9F 𠃉 𠃉 𠃉 𠃉 𠃉 二 7.6 G0-583D T1-4F67 J0-5034 K1-5B49 V1-4A59	Unification			K	p
00181	元 Z_SAT60006	U+5143	5143 元 元 元 元 元 儿 10.2 G0-542A T1-4477 J0-3835 K0-6A2A V1-4C37	Unification	62 𠃉 𠃉 𠃉	G: Just for confirmation.	G, K	p
00182	云 G_CY1977	U+4E91	4E91 云 云 云 云 云 二 7.2 G0-5446 T1-4469 J0-313E K0-6976 V1-4A53	Unification	62 𠃉 𠃉 𠃉 K:	G: Just for confirmation. H:	G, H, K	p

SN1	Image 1	SN2	Image 2	Type	Comment	Note	Comment from	conclusion
					U TO 20AD3	20AD3 △ 28.1 𠄎 𠄎 𠄎 UCS2003 GKX-0164.01 T5-212E 𠄎 J4-2359 Annex S 1.5a: differences in rotated dots are unifiable		
00183	永 JMJ-056887	U+6C3 8	6C38 永 永 永 永 永 水 85.1 G0-6340 T1-4663 J0-314A K0-6735 V1-985B	Unification			K	p
00187	兗 Z_SAT02809	U+515 7	5157 兗 兗 兗 兗 儿 10.7 GE-2257 T1-6022 J1-326A K1-6742	Unification			K	p
00190	亨 JMJ-056891	U+4EA 8	4EA8 亨 亨 亨 亨 亨 一 8.5 G0-3A60 T1-486C J0-357C K0-7A7B V1-4A5E	Unification			K	p
00191	乘 JMJ-056893	U+4E5 7	4E57 乘 乘 乘 乘 丌 4.8 GE-2131 T3-2B22 J0-3E68 K2-2138	Unification			K	p
00193	赫 Z_SAT02106	U+8D6 B	8D6B 赫 赫 赫 赫 赫 赤 155.7 G0-3A55 T1-6B36 J0-3362 K0-7A53 V1-6840	Unification			K	p
00196	隼 G_CY0785	U+594 A	594A 隼 隼 隼 大 37.7 G3-337B T2-2E9C K2-2B57	Unification			K	p


















SN1	Image 1	SN2	Image 2	Type	Comment	Note	Comment from	conclusion
00198	衷 Z_SAT01890	U+893 1	8931 衷 145.10 G5-335D T2-5A44 J1-5C65 K2-5F25 衷 衷 衷 衷	Unifica tion			K	p
00202	衷 Z_SAT02946	U+88A 0	88A0 衷 145.5 GE-3D24 T3-3873 J1-6C3E K2-9E45 H-A052 衷 衷 衷 衷 衷	Unifica tion		衷 = 00215 Z_SAT90149	K	p
00202	衷 Z_SAT02946	00215	衷 Z_SAT90149	Unifica tion			K	p
00224	變 JMJ-059308	U+8B8 A	8B8A 言 149.16 G1-3164 T1-7C48 J0-5A4E K0-5C28 V1-6766 變 變 變 變 變	Unifica tion			K	p
00236	伎 JMJ-000583	U+36A 2	36A2 女 38.2 G5-314C T3-2174 伎 伎	Unificat ion			J, H, K	p
00238	优 JMJ-059313	U+4F1 8	4F18 人 9.4 G0-5345 T2-216B K2-216B 优 优 优	Unifica tion			K	p
00244	什 Z_SAT05232	U+4EC 0	4EC0 人 9.2 G0-4A32 T1-446F J0-3D3A K0-6427 V1-4A63 什 什 什 什 什	Unifica tion			K	p
00250	役 JMJ-056916	U+4F0 7	4F07 人 9.4 G5-315B T3-2274 役 役	Unifica tion			K	unify

SN1	Image 1	SN2	Image 2	Type	Comment	Note	Comment from	conclusion
00258	你 JMJ-059316	U+4F60	4F60 人 9.5 你 你 你 你 你 G0-4463 T1-4923 J1-305F K2-2221 V1-4835	Unification			K	p
00272	佳 JMJ-056921	U+096B9	佳 佳 佳 佳 佳 G0-763F HB1-AB41 T1-4F63 J0-7032 K1-704D	Unification			G, H	p
00280	俞 JMJ-056925	U+516A	516A 人 117 俞 俞 俞 俞 俞 GE-2263 T3-2837 J0-5141 K0-6A64 H-FA71	Unification	384 俞 俞 俞 (JIS X 0213 - 178) 俞㊦ 俞㊦ 渝		K	p
00280	俞 JMJ-056925	00300	俞 JMJ-056932			俞 =00319 JMJ-056937	K	p
00280	俞 JMJ-056925	00319	俞 JMJ-056937			俞 =00300 JMJ-056932	K	p
00288	會 Z_SAT80522	U+542B	542B 口 30.4 含 含 含 含 含 G0-3A2C T1-4956 J0-345E K0-795F V1-4E57	Unification			K	p
00294	侯 JMJ-056924	U+4FAF	4FAF 人 9.7 侯 侯 侯 侯 侯 G0-3A6E T1-4F6C J0-3874 K0-7D25 V1-4B42	Unification			K	p
00302	軌 JMJ-056931	U+501D	501D 人 9.8 軌 軌 軌 軌 G5-733B T3-2F45 J1-3156 K2-2262	Unification			K	p

SN1	Image 1	SN2	Image 2	Type	Comment	Note	Comment from	conclusion
00338	僑 JMJ-056943	U+50D 1	50D1 人 9.12 僑 僑 僑 僑 僑 G1-4748 T1-677A J0-3623 K0-4E60 V1-4C27	Unifica tion			K	p
00376	傾 JMJ-056950	U+50B E	50BE 人 9.11 傾 傾 傾 傾 傾 G1-4763 T1-6330 J0-3739 K0-4C4B V1-4C23	Unifica tion			K	p
00395	優 JMJ-056952	U+512 A	512A 人 9.15 優 優 優 優 優 G1-5345 T1-7340 J0-4D25 K0-6950 V2-8A47	Unifica tion			K	p
00411	爾 Z_SAT02316	U+723 E	723E 交 89.10 爾 爾 爾 爾 爾 G1-367B T1-695F J0-3C24 K0-6C33 V1-5E51	Unifica tion			K	p
00435	儼 JMJ-056960	U+513 C	513C 人 9.20 儼 儼 儼 儼 儼 G1-5982 T1-7857 J0-6137 K0-6570 V1-4C35	Unifica tion			K	p
00444	充 JMJ-056964	U+514 5	5145 儿 10.4 充 充 充 充 充 G0-3364 T1-4572 J0-3D3C K0-7576 V1-4C39	Unifica tion		充 =00445 JMJ-056963	K	p
00444	充 JMJ-056964	00445	充 JMJ-056963	Unifica tion			K	p
00458	斂 Z_SAT03164	U+655 3	6553 支 66.7 斂 斂 斂 GE-2C38 T2-3569 K2-376E	Unifica tion	291 袞 袞 袞 袞 袞 (HYDCD - 69)		K	p

SN1	Image 1	SN2	Image 2	Type	Comment	Note	Comment from	conclusion
00469	𪛗 Z_SAT60169	U+8663	8663 𪛗 141.9 G3-614E T2-5A25 J1-5A43 K2-5B33	Unification	Unification???		K	p
00492	𪛗 JMJ-006465	U+4EA2	4EA2 𪛗 82 G0-3F3A T1-446D J0-5036 K0-7971 V1-4A5B	Unification			K	p
00495	𪛗 JMJ-056982	U+5931	5931 𪛗 37.2 G0-4A27 T1-4642 J0-3C3A K0-6377 V1-514C	Unification			K	p
00499	典 00499	U+5178	5178 典 12.6 G0-3564 HB1-ABE5 T1-4C28 J0-4535 K0-6E70 V1-4C4F	Unification	Annex S.1.5 b: differences in overshoot at the stroke initiation and/or termination are unifiable		H, K	Withdraw (ref. List 1 of IRG N1924)
00515	𪛗 JMJ-056996	U+9EC3	9EC3 𪛗 201.0 GE-4870 T1-6327 J3-7E71 K0-7C5C	Unification			K	p
00521	𪛗 JMJ-059350	U+5960	5960 𪛗 37.9 G0-356C T1-5E84 J0-547B K0-6E75	Unification			K	p
00525	𪛗 Z_SAT03345	U+6A0A	6A0A 𪛗 75.11 G0-372E T1-6D3E J0-5C88 K0-5B60 V1-5A6B	Unification			K	p
00555	𪛗 Z_SAT60278	U+7F82	7F82 𪛗 122.13 G3-5B30 T4-5C68 J0-6630 K1-5B3B	Unification	402 𪛗		K	p

SN1	Image 1	SN2	Image 2	Type	Comment	Note	Comment from	conclusion
00558	𠄎 JMJ-057024	U+519D	519D 一 14.5 𠄎 𠄎 𠄎 𠄎 GE-226E T3-2457 J1-3275 K2-2430	Unification			K	p
00559	𠄎 JMJ-057025	U+51A6	51A6 一 14.8 𠄎 𠄎 𠄎 𠄎 GE-2270 T3-2F5A J0-514E K2-2435	Unification			K	p
00570	寫 JMJ-057031	U+51A9	51A9 一 14.12 寫 寫 寫 寫 GE-2271 TF-465C J0-5150 K2-2437	Unification			K	p
00575	憲 JMJ-057032	U+61B2	61B2 心 61.12 憲 憲 憲 憲 憲 G1-4F5C T1-7054 J0-377B K0-7A4A V1-5628	Unification			K	p
00576	𨾏 Z_SAT04657	U+4AA5	4AA5 𨾏 179.14 𨾏 𨾏 𨾏 G3-485B T4-6B2D K3-3523	Unification			K	p
00603	減 Z_SAT05527	U+81E7	81E7 臣 131.8 減 減 減 減 減 G0-6A30 T1-6A56 J0-6749 K0-6D75 V1-6438	Unification			K	p
00614	兀 Z_SAT60025	U+5140	5140 儿 10.1 兀 兀 兀 兀 兀 G0-5B23 HB1-A461 T1-4442 J0-513A K0-6B34 V1-4C36			兀 =00004JMJ-059294	K	p
00630	兜 JMJ-057036	U+515C	515C 儿 10.9 兜 兜 兜 兜 G0-3635 T1-5927 J0-3375 K0-545F	Unification			K	p

SN1	Image 1	SN2	Image 2	Type	Comment	Note	Comment from	conclusion
00632	 Z_SAT02564	U+51F6	51F6 𠃉 17.2 	Unification			J	p
00641	 JMJ-007458	U+5207	5207 𠃊 18.2 	Unification		 =00642 JMJ-057061	K	p
00641	 JMJ-007458	00642	 JMJ-057061	Unification		= 00641	K	p
00642	 JMJ-057061	U+5207	5207 𠃊 18.2 	Duplication			H	p
00643	 KA-KC00281	U+221B2	221B2 𠃋 52.2 	Unification			K	unify
00678	 Z_SAT60028	U+5224	5224 𠃌 18.5 	Unification			K	p
00756	 JMJ-057068	U+52C7	52C7 𠃍 19.7 	Unification			K	p
00758	 JMJ-057070	U+52C3	52C3 𠃎 19.7 	Unification			K	p

SN1	Image 1	SN2	Image 2	Type	Comment	Note	Comment from	conclusion
00762	勛 JMJ-059384	U+52D6	52D6 力 19.9 勛 勛 勛 勛 勛 G0-5B43 T2-3370 J1-336D K0-696D V1-4D47	Unification			K	p
00768	鼻 Z_SAT80592	U+3B05	3B05 日 72.9 鼻 鼻 G5-4A3D T3-415A	Unification			K	p
00793	匄 JMJ-057082	U+530B	530B 冫 20.6 匄 匄 匄 匄 G5-332F T2-2557 J1-337E K2-254E	Unification	390 缶 缶	匄 =00794 JMJ-057084	K	p
00821	卅 G_CY0455	U+8279	8279 卩 140.0 卅 卅 卅 卅 G0-6C33 T4-2153 J4-7576 K2-5672	Unification		卅 =00822 Z_SAT04390	K	p
00824	卑 Z_SAT01540	U+5351	5351 十 24.6 卑 卑 卑 卑 G0-3130 T1-4C38 J0-485C K0-5D64 V2	Unification	287 卑 卑		K	p
00845	高 Z_SAT02034	U+5368	5368 卜 25.9 高 高 高 G3-3055 T4-3064 K0-6059	Unification			K	p
00845	高 Z_SAT02034	00846	高 Z_SAT60041	Unification	H: U+5368 UCV #338 5368 卜 25.9 高 高 G3-3055 T4-3064		J, G, K	p
00848	𡗗 Z_SAT03601	U+22FE8	22FE8 支 66.12 𡗗 𡗗 𡗗 UCS2003 GKX-0475.26 T7-2E47	Unification	405 女 支		K	p

SN1	Image 1	SN2	Image 2	Type	Comment	Note	Comment from	conclusion
00849	瘡 Z_SAT00915	U+7627	7627 厂 104.9 瘡 瘡 瘡 瘡 G1-4531 T1-696B J0-616A K1-726F	Unification			K	p
00860	郎 JMJ-057110	U+90DE	90DE 邑 163.7 郎 郎 郎 郎 GE-405D T3-3429 J3-7067 K0-554D	Unification			K	p
00867	卮 Z_SAT09483	U+200AC	200AC 厂 27.4 卮 卮 卮 UCS2003 GHZ-10069.21 T6-245D	unification	Annex S.1.5 a: differences in rotated strokes are unifiable 20AC5 厂 27.16 卮 卮 UCS2003 V2-6F6B		H	p
00891	以 JMJ-057123	U+4EE5	4EE5 人 93 以 以 以 以 以 G0-525A T1-456B J0-304A K0-6C2B V2-8A2E	Unification			K	unify
00902	畚 JMJ-057130	U+555A	555A 口 30.8 畚 畚 畚 畚 畚 G5-3669 T3-3464 J1-355E K2-276B V2-8A73	Unification	292 員 316 員 員 員 (JIS X 0213 - 145)		K	p
00905	竭 Z_SAT07279	U+6705	6705 日 73.10 竭 竭 竭 竭 G3-346F T2-4460 J1-426E K1-5829	Unification			K	p
00929	暇 Z_SAT00142	U+6BC8	6BC8 爻 79.12 暇 暇 暇 暇 G5-5070 T2-576F J4-6E27 K2-3E76	Unification			K	p
00933	吁 G_Z2431302	U+5400	5400 口 30.3 吁 吁 吁 GE-2437 T3-2337 V0-306A	Unification	Annex S.1.5 a: differences in rotated strokes are unifiable		H	Not unify

SN1	Image 1	SN2	Image 2	Type	Comment	Note	Comment from	conclusion
					820C 舌 136.0 舌 舌 舌 舌 舌 G0-496D HBI-46DE T1-485F J0-4065 K0-605F V1-6443			
00942	吧 Z_SAT03937	U+20B C7	20BC7 □ 30.3 吧 吧 吧 UCS2003 V0-3069	Unification	UCV #121		J, H	p
00959	𠵼 Z_SAT04415	U+20C 18	20C18 □ 30.5 𠵼 𠵼 𠵼 UCS2003 GKX-0185.14 T5-2548	Unification		Just for confirmation.	G	p
00968	𠵼 Z_SAT04056	U+357 9	3579 □ 30.5 𠵼 𠵼 𠵼 G5-3829 T4-255D JA-2169 𠵼 K3-2244	Unification	²⁵⁶ 友友友 友⑤ 友⑤ 拔 (HYDCCD - 23)		K	p
00977	唐 JMJ-057156	U+551 0	5510 □ 30.7 唐 唐 唐 唐 唐 G0-4C46 T1-5453 J0-4562 K0-6350 V1-4F3F	Unification			K	p
00983	罍 Z_SAT04186	U+7F5 F	7F5F 罍 罍 罍 罍 G0-6E39 T1-574E J0-662A K1-587B	Unification			K	p
01008	皇 Z_SAT01539	U+358F	358F □ 30.7 皇 皇 G3-3636 T4-2C25	Unification	J: UCV #88 88 K: 皇 皇		J, K	unify
01014	哀 JMJ-057159	U+54C 0	54C0 □ 30.6 哀 哀 哀 哀 哀 G0-3027 T1-5037 J0-3025 K0-646E V1-4F29	Unification			K	p

SN1	Image 1	SN2	Image 2	Type	Comment	Note	Comment from	conclusion
01028	喪 JMJ-057168	U+55AA A	55AA □ 30.9 喪 喪 喪 喪 喪 G1-4925 T1-5E46 J0-4153 K0-6F43 V1-4F64	Unification			K	p
01032	喘 Z_SAT05528	U+35E3 3	35E3 □ 30.11 喘 喘 GKX-0204.33 T3-4682	Unification	³⁹² 帶 ⁴⁰⁰ 帶 帶 帶		K	p
01060	單 JMJ-057167	U+55AE E	55AE □ 30.9 單 單 單 單 單 G1-3525 T1-5E4C J0-5345 K0-5324 V1-4F65	Unification			K	p
01066	號 JMJ-057183	U+865F F	865F 𠃉 141.7 號 號 號 號 號 G1-3A45 T1-6640 J0-694B K0-7B5C V1-6570	Unification		號 =01067 JMJ-057174	K	p
01066	號 JMJ-057183	01067	號 JMJ-057174			《中華字海》	K	unify
01086	噓 Z_SAT03467	U+35B8 8	35B8 □ 30.9 噓 噓 噓 G3-3665 T4-3667 V2-7074	Unification			K	p
01090	疇 Z_SAT60314	U+20DBE BE	20DBE □ 30.9 疇 疇 疇 UCS2003 GKX-0197.32 T5-3677	Unification	IWDS#152 卅 卅 卅		H	unify
01097	區 JMJ-057179	U+5340 0	5340 □ 28.9 區 區 區 區 區 G1-4778 T1-5934 J0-523F K0-4F21 V1-4D62	Unification		《敦煌俗字譜》	K	p

SN1	Image 1	SN2	Image 2	Type	Comment	Note	Comment from	conclusion
01101	啣 Z_SAT05127	U+5563	5563 □ 30.8 啣 啣 啣 啣 啣 GE-245F T1-594A J0-5332 K0-7961 V1-4F4D	Unification			K	p
01106	嗒 JMJ-057171	U+55D2	55D2 □ 30.10 嗒 嗒 嗒 嗒 嗒 G0-602A HB2-DCD6 T2-417B J1-357E K2-2837	Unification			J, K	p
01120	壽 JMJ-059425	U+58FD	58FD ± 33.11 壽 壽 壽 壽 壽 G1-4A59 T1-6840 J0-5468 K0-6178 V1-513F	Unification		壽 =01206 JMJ-059430	K	p
01120	壽 JMJ-059425	01206	壽 JMJ-059430	Unification	H: Annex S.1.5e and Annex S.1.5i: differences in bent strokes and the addition of a minor stroke	K: 壽(U+5900)의 異形字 5900 ± 33.12 壽 壽 GE-2642 T3-6466	H, K	unify
01131	喯 Z_SAT02007	U+55D7	55D7 □ 30.10 喯 喯 喯 喯 喯 喯 G3-3669 H-89FD T3-404E J1-3622 K2-283B V0-3255	Unification	UCV #339		J, K	p
01148	喉 Z_SAT90134	U+5589	5589 □ 30.9 喉 喉 喉 喉 喉 喉 G0-3A6D HB1-83EF T1-5E55 J0-3922 K0-7D2A V1-4F57	Unification			J, K	postpone
01170	磬 Z_SAT05163	U+20FC9	20FC9 □ 30.13 磬 磬 磬 UCS2003 GKX-0209.23 T5-5374	Unification	UCV #367		J	unify
01179	噤 Z_SAT80442	U+20EF5	20EF5 □ 30.11 噤 噤 UCS2003 V0-3246	Unification			K	p

SN1	Image 1	SN2	Image 2	Type	Comment	Note	Comment from	conclusion
01200	嘗 JMJ-057191	U+5617	5617 □ 30.11 嘗 嘗 嘗 嘗 G1-3322 T1-6829 J0-3E28 K0-5F44	Unification			K	p
01234	啁 G_Z2242605	U+35F4	35F4 □ 30.12 啁 啁 啁 G5-3856 T4-492D J4-2442 啁 啁 K3-226F V0-3338	Unification	G: China agrees to withdraw it.	G: This was mentioned in IRGN1889KawabtaReport.	J, G	w
01241	囊 JMJ-057198	U+56A2 U+56CA A	56A2 □ 30.15 囊 囊 GE-2529 J0-4739 56CA □ 30.19 囊 囊 囊 囊 囊 G0-4452 T1-7B5A J1-366C K0-5225 V2-8B31	Unification			K	p
01242	囊 JMJ-057197	01241	囊 JMJ-057198	Unification	J: UCV #37		J, K	p
01285	嚟 Z_SAT00742	U+569F	569F □ 30.15 嚟 嚟 嚟 嚟 GE-2527 H-91C1 T3-5757 J1-365E	Unification			J	p
01291	鳴 Z SAT01468	U+210C2	210C2 □ 30.15 鳴 鳴 UCS2003 GHZ-10701.03	Unification	UCV #268		J	unify
01413	囧 Z_SAT60063	U+56E7 7	56E7 □ 31.4 囧 囧 囧 囧 囧 G5-3976 HB2-CAA8 T2-2348 J1-367A K2-2950	Unification	Annex S.1.5 i: addition or omission of a minor stroke		H	p
















SN1	Image 1	SN2	Image 2	Type	Comment	Note	Comment from	conclusion
01441	切 KA-KC06122	U+5207	5207 刀 18.2 切 切 切 切 切 切 G0-4750 HB1-A4C1 T1-4522 J0-405A K0-6F37 V1-4C73	Duplication			H	unify
01458	幸 JMJ-010952	U+5E78	5E78 干 61.5 幸 幸 幸 幸 幸 幸 G0-5052 HB1-A9AF T1-4031 J0-392C K0-7A39 V2-8B69	Unification	UCV #23		J	p
01484	栽 Z_SAT80020	U+363D	363D ± 32.6 栽 栽 GHZ-10437.05 K3-2321	Unification			K	p
01493	埠 Z SAT03128	U+57BE	57BE ± 32.7 埠 埠 埠 埠 G3-342C H-8E41 T3-302F K2-2A32	Unification	Annex S.1.5 f: differences in folding back at the stroke termination are unifiable		H	unify
01494	埤 Z_SAT04329	(U+363F	363F ± 32.7 埤 埤 埤 G5-362C T3-3029 K3-2324	Unification	Annex S.1.5 b: differences in overshoot at the termination are unifiable		H	unify
01496	坩 Z_SAT02119	U+212AC	212AC ± 32.5 坩 坩 坩 UCS2003 GHZ-10435.08 T6-2A45	Unification			K	p
01524	埤 Z_SAT04989	U+5856	5856 ± 32.10 埤 埤 G5-3656 T3-405B	Unification			K	p
01525	埤 Z_SAT80575	U+57F5	57F5 ± 32.8 埤 埤 埤 埤 G3-343E T2-3A68 J1-3774 K2-2A17	Unification			K	p

SN1	Image 1	SN2	Image 2	Type	Comment	Note	Comment from	conclusion
01543	𪗇 Z_SAT03798	U+213 AF	213AF ± 32.10 𪗇 𪗇 𪗇 UCS2003 GKX-0235.13 T6-5156	Unifica tion			K	p
01573	𪗈 Z_SAT02832	U+58B C	58BC ± 32.13 𪗈 𪗈 𪗈 𪗈 G0-5854 T2-5659 J1-3850 K2-2828	Unifica tion			K	p
01627	𪗉 JMJ-057252	U+215 56	21556 ± 34.3 𪗉 𪗉 𪗉 UCS2003 GHZ-20868.02 T6-2436	Unifica tion	Annex S.1.5 b: differences in overshoot at the stroke initiation are unifiable		H	unify
01635	𪗊 JMJ-057253	U+590 C	590C ± 35.5 𪗊 𪗊 𪗊 𪗊 𪗊 G3-3A35 HB2-CC42 T2-2623 J1-3862 K2-284A	Unificat ion	UCV #22		J	unify
01644	愛 JMJ-059628	U+061 1B	611B 心 61.9 愛 愛 愛 愛 G1-302E HB1-B752 T1-6378 J0-3026	Unifica tion	H: Annex S.1.5 i: the addition of a minor stroke	G: Want more explanation.	G, H	unify
01651	𪗋 JMJ-059474	U+368 8	3688 夕 36.2 𪗋 JA-2222	Unifica tion	Annex S.1.5 i: the addition of a minor stroke		H	w
01662	𪗌 Z_SAT60393	U+9E8 1	9E81 鹿 198.2 𪗌 𪗌 𪗌 𪗌 𪗌 G5-342D H-9F54 T3-4569 J0-7346 K2-736D	Unificat ion			J, K	p
01671	𪗍 JMJ-033442	U+216 07	21607 大 37.5 𪗍 𪗍 UCS2003 GHZ-80012.11	Unifica tion	IWDS#252 玉王		H	unify

SN1	Image 1	SN2	Image 2	Type	Comment	Note	Comment from	conclusion
01674	美 Z_SAT03555	U+5F04	5F04 卩 55.4 弄 弄 弄 弄 弄 G0-452A T1-4A2D J0-4F2E K0-5667 V1-5442	Unification			K	p
01687	真 Z_SAT80050	U+21523	21523 士 33.7 真 真 UCS2003 GKX-0243.06	Unification			J, K	postpone
01698	匏 Z_SAT04142	U+530F	530F 冫 20.9 匏 匏 匏 匏 匏 G0-5E4B T1-5931 J0-5237 K0-7852 V1-4D57	Unification			K	p
01703	獒 G_Z3731305	U+7352	7352 犬 94.11 獒 獒 獒 獒 獒 獒 G0-6961 HB2-E676 T2-517E J1-4B3B K0-6823 V1-5E73	Unification	UCV #239		J	p
01717	彘 Z_SAT04539	U+5F5B	5F5B 彘 58.13 彘 彘 彘 彘 GE-2953 T3-505E J1-3C7A K0-6C2D	Unification			K	postpone
01734	媛 01734	U+2A972	2A972 女 38.6 媛 JK-65107	Unification and FS	1. FS = 3 2. IWDS #256 友友友	女 5 5	H	unify
01738	媿 Z_SAT04844	U+5A27	5A27 女 38.7 媿 媿 媿 媿 G3-3C6A T4-2C39 J1-3956 K1-7153	Unification			K	unify
01753	媿 Z_SAT02798	U+2171E	2171E 女 38.6 媿 媿 UCS2003 GHZ-21045.05	Unification			K	p

SN1	Image 1	SN2	Image 2	Type	Comment	Note	Comment from	conclusion
01791	孀 Z_SAT03370	U+5B3B	5B3B 女 38.15 孀 孀 孀 G3-3C76 T3-575E K2-2D54	Unification			K	p
01796	孀 Z_SAT03265	U+5B2D	5B2D 女 38.14 孀 孀 孀 孀 GE-2746 T2-6C5A J1-3A38 K1-6C3A	Unification			K	p
01842	孀 Z_SAT01786	U+21997	21997 子 39.12 孀 孀 孀 UCS2003 GKX-0280.24 T4-4941	Unification			K	unify
01869	蚩 Z_SAT05122	U+86A9	86A9 虫 142.4 蚩 蚩 蚩 蚩 蚩 G0-723F T1-582A J0-6950 K0-7649 V1-657A	Unification			K	p
01898	蹇 Z_SAT02581	U+5BCB	5BCB ~ 40.9 蹇 蹇 蹇 G5-337B T2-3B36 K2-2D75	Unification			K	unify
01910	蜜 Z_SAT60332	U+871C	871C 虫 142.8 蜜 蜜 蜜 蜜 G0-435B T1-6A6D J0-4C2A K0-5A4C V1-	Unification			K	p
01944	𠂇 Z_SAT60082	U+2A9F7	2A9F7 寸 413 𠂇 TC-2624	Unification			K	p
01956	尋 JMJ-057349	U+21B36	21B36 寸 41.9 尋 尋 UCS2003 GHZ-80012.07	Unification	Annex S.1.5 i: the addition of a minor stroke		H	unify

SN1	Image 1	SN2	Image 2	Type	Comment	Note	Comment from	conclusion
01960	對 Z_SAT01063	U+5C0D	5C0D 寸 41.11 對 對 對 對 對 G1-365A T1-6857 J0-5574 K0-635F V1-6322	Unification			K	p
01966	壽 JMJ-057357	U+5900	5900 士 33.12 壽 壽 GE-2642 T3-6466	Unification	Annex S.1.5 b: the differences in overshoot at the stroke termination are unifiable		H	unify
01983	兀 JMJ-007208	U+5140	5140 儿 10.1 兀 兀 兀 兀 兀 G0-5823 HB1-A461 T1-4442 J0-513A K0-6834 V1-4C36	Unification		G: Although there is evidence, can not see difference by glyphs. Want more expiation.	J, G, H	p
01997	眉 JMJ-057369	U+21C36	21C36 尸 44.4 眉 眉 眉 UCS2003 GKX-0300.24 T6-2729	Unification	Annex S.1.5 i: the addition of a minor stroke		H	p
01999	戾 Z_SAT01712		21C41 尸 44.5 戾 戾 戾 UCS2003 GKX-0301.11 T6-2A6E	Unification	Annex S.1.5 b: differences in overshoot at the stroke initiation are unifiable		H	p
02086	蚩 Z_SAT03502	U+86A9	86A9 虫 142.4 蚩 蚩 蚩 蚩 蚩 G0-723F T1-582A J0-6950 K0-7649 V1-657A	Unification			K	unify
02095	嵇 Z_SAT05157	U+5D46	5D46 山 46.9 嵇 嵇 嵇 嵇 嵇 G5-384D T3-3837 J1-3852 K2-2F34 HFBE5	Unification			K	p
02112	岿 Z_SAT00090	U+5D21	5D21 山 46.8 岿 岿 岿 G5-3845 T3-3546 K2-2F23	Unification			K	p

SN1	Image 1	SN2	Image 2	Type	Comment	Note	Comment from	conclusion
02179	 JMJ-034911	U+21FEE	21FEE 《 47.4  UCS2003 GKX-0324.09 T6-237E	Unification			J, K	p
02187	 JMJ-057405	U+5DE4	5DE4 《 47.12  G5-4165 T3-4B6C J1-3B7E K2-2F75	Unification			J	p
02196	 JMJ-057408	U+5DEE	5DEE 工 48.7  G0-326E HB1-AE74 T1-5538 J0-3A39 K0-732C V1-535E	Unification			J, K	unify
02202	 JMJ-010793	U+05DF8	5DF8 己 49.6  G3-3661 T4-2C54 J1-3C22 K2-2F79	Unification	Beside, SC should be 6.	 8757 Wrong glyph design? See evidence, page 11 of MD(Dai Kanwa Ziten).pdf.	G	p
02222	 JMJ-057423	U+5E26	5E26 巾 50.6  G0-3478	Unification			J, K	unify
02242	 JMJ-046074	U+269E0	269E0 舌 135.8  UCS2003 GKX-1007.17 T5-4553	Unification			J	p
02290	 JMJ-057443	U+2223B	2223B 广 53.8  UCS2003 GKX-0347.11 T5-323D	Unification			K	unify

SN1	Image 1	SN2	Image 2	Type	Comment	Note	Comment from	conclusion
02311	席 JMJ-057451	U+5ED7	5ED7 广 53.11 席 席 席 G3-3A62 T2-497C K2-306E	Unification			K	p
02370	弓 JMJ-059569	U+5F13 U+22397 U+2239C	5F13 弓 57.0 弓 弓 弓 弓 弓 G0-392D T1-445E J0-355D K0-4F61 V1-5446 22397 弓 57.0 弓 弓 UCS2003 GKX-0356.02 2239C 弓 57.1 弓 弓 弓 UCS2003 GKX-0356.10 T6-217C	Unification			K	p
02423	豪 Z_SAT01059	U+27C3A	27C3A 豕 152.5 豪 豪 豪 UCS2003 GKX-1195.19 T6-4E7E	Unification	UCV #373		J	unify
02524	恠 Z_SAT60104	U+603A	603A 心 61.5 恠 恠 恠 GE-2978 J0-576A K2-3229	Unification			J, K	p
02538	惶 Z_SAT01441	U+22758	22758 心 61.9 惶 惶 UCS2003 V2-755E	Unification	UCV #88		J	unify
02599	惶 KA-KC06257	U+22758	22758 心 61.9 惶 惶 UCS2003 V2-755E	Unification			K	unify

SN1	Image 1	SN2	Image 2	Type	Comment	Note	Comment from	conclusion
02603	惱 Z_SAT60111	U+60F1	60F1 心 61.9 惱 惱 惱 惱 惱 惱 G1-4455 HB1-B46F T1-5F36 J0-583D K0-525D V1-555A	Unification			J	unify
02606	憇 JMJ-059627	U+2278D	2278D 心 61.10 憇 憇 UCS2003 TF-477D	Unification			K	p
02642	愒 Z_SAT03673	U+22832	22832 心 61.12 愒 愒 愒 UCS2003 GKX-0401.44 T4-4966	Unification			J	p
02652	懋 JMJ-059634	U+61CB	61CB 心 61.13 懋 懋 懋 懋 懋 G0-6D2E HB1-C0B7 T1-7360 J0-586C K0-5965	Unification			J	p
02837	搃 Z_SAT01881	U+22B44	22B44 手 64.7 搃 搃 搃 UCS2003 GKX-0434.04 T5-2D67	Unification	UCV #121		J	unify
02851	掄 Z_SAT01743	U+6384	6384 手 64.8 掄 掄 掄 掄 掄 G1-4255 HB1-B1C1 T1-5A65 J1-4026 K1-5F4D	Unification			J	p
02957	攃 Z_SAT02083	U+22DB3	22DB3 手 64.13 攃 攃 UCS2003 GHZ-31971.06	Unification	UCV #62		J	unify
03062	攴 JMJ-012948	U+6535	6535 攴 66.0 攴 攴 攴 攴 攴 G0-6B36 H-8BCE T3-2168 J0-5A3E K2-3763	Unification		G: Want more explanation although there is evidence.	J, G	p

SN1	Image 1	SN2	Image 2	Type	Comment	Note	Comment from	conclusion
03079	斫 JMJ-057626	U+230 B0	230B0 斤 69.9 斫 斫 UCS2003 GKX-0480.15	Unification			J	p
03167	沓 Z_SAT05477	U+2B0 B5	沓 K5-00A7	Duplication and FS	Besides, FS should be 4.		G	unify
03187	書 JMJ-013491	U+66F8	66F8 日 73.6 書 書 書 書 書 書 G1-4A69 HB1-AED1 T1-5573 J0-3D71 K0-5F76 V1-5878	Unification			J, H	p
03275	暨 Z_SAT60139	U+66A8	66A8 日 72.10 暨 暨 暨 G0-745F HB1-BA5B T1-6924	Unification	UCV #114		J	unify
03368	肱 JMJ-003782	U+43D9	43D9 肉 130.4 肱 肱 肱 G3-4C51 T4-2765 H-8A76	Unification			J	p
03389	臄 JMJ-003833	U+440B	440B 肉 130.8 臄 臄 臄 GKX-0987.21 T6-497E K3-3021	Unification			J	p
03430	杈 G_Z3742201	U+6748	6748 木 75.3 杈 杈 杈 杈 杈 G0-683E HB2-CB43 T2-2443 J1-427A K2-395B	Unification	UCV #127		J	Not unify
03471	栝 JMJ-013841	U+681D	681D 木 75.6 栝 栝 栝 栝 栝 G0-6869 HB2-D1EB T2-2F6D J1-434C K1-596E	Unification			J	p

SN1	Image 1	SN2	Image 2	Type	Comment	Note	Comment from	conclusion
03522	稗 Z_SAT03648	U+6911	6911 木 75.8 稗 稗 稗 稗 稗 G3-4177 HB2-D9C1 T2-3C64 J1-4439 K1-6275	Unification	UCV #287		J	unify
03532	槎 JMJ-059723	U+2AC9E	2AC9E 木 75.7 槎 GCYY-00753	Unification	UCV #119		J	p
03587	橘 JMJ-059731	U+6A2E	6A2E 木 75.10 橘 橘 GE-2E6F J0-5C53	Unification			J	unify
03589	繫 Z SAT00316	U+6A95	6A95 木 75.13 繫 繫 繫 繫 GE-2F27 HB2-ED40 T2-5D2C K2-3D47	Unification	UCV #367		J	unify
03622	樛 G Z3501408	U+23638	23638 木 75.11 樛 樛 UCS2003 J4-2F42	Unification	G: China withdraws it for more study.	G: This was mentioned in IRGN1889KawabtaReport.	J, G	w
03655	蓮 JMJ-001865	U+03C08	蓮 蓮 GHZ-63893.09 T3-5A4A	Unification			G	p
03713	欸 JMJ-057883	03714	欸 JMJ-057882	Unification			K	p
03713	欸 JMJ-057883	U+6B35	6B36 欠 76.7 欸 欸 欸 欸 G3-4E44 T2-363A J1-495E K2-3E3B	Unification		欸 =03714 JMJ-057882	K	p

SN1	Image 1	SN2	Image 2	Type	Comment	Note	Comment from	conclusion
03727	𠂔 JMJ-059756	U+4E10	4E10 -1.3 𠂔 𠂔 𠂔 𠂔 𠂔 G0-6624 T1-4461 J0-5022 K2-2125 V1-4A2B	Unification			K	p
03827	殷 JMJ-057920	U+6BB7	6BB7 爻 79.6 殷 殷 殷 殷 殷 G0-6273 T1-6633 J0-6066 K0-6B5C V1-5B45	Unification			K	unify
03828	𣪠 JMJ-057919	U+23A8E	23A8E 爻 79.7 𣪠 𣪠 𣪠 UCS2003 GKX-0585.09 T6-4079	Unification			K	p
03831	𣪠 JMJ-057921	U+6BB8	6BB8 爻 79.7 𣪠 𣪠 𣪠 G5-6065 T4-324E J1-4630	Unification			K	unify
03834	毀 JMJ-059766	U+6BC0	6BC0 爻 79.9 毀 毀 毀 毀 毀 GE-2F63 HB1-B7B4 T1-645A J0-544C K2-3E73	Unification			J	p
03849	𣪠 Z_SAT03567	U+3C89	3C89 爻 79.13 𣪠 𣪠 G3-4F3D T4-5653	Unification			J	p
03892	𣪠 Z_SAT00101	U+23C30	23C30 毛 82.15 𣪠 𣪠 UCS2003 GHZ-80027.02	Unification			J	p
03906	汽 Z_SAT03419	U+6C7D	6C7D 水 85.4 汽 汽 汽 汽 汽 G0-467B HB1-A854 T1-4A75 J0-3525 K0-5129	Unification			J	p

SN1	Image 1	SN2	Image 2	Type	Comment	Note	Comment from	conclusion
03907	汙 G_CY2042	U+6C4 A	6C4A 水 85.3 汙 汙 汙 汙 汙 汙 G0-6362 HB2-C9FC T2-226D J1-4658 K2-3F49 V1-5B5E	Unification	UCV #127	28類 汙 楚嫁切 流也文 水部 P415 30四聲篇海 汙 楚嫁切 流也 水部 P430	J	p
03909	沔 Z_SAT60179	U+6C9 4	6C94 水 85.4 沔 沔 沔 沔 沔 沔 G0-6366 HB1-A85C T1-4A7D J1-466D K0-5877 V1-5B72	Unification	UCV #326		J	p
03919	沫 JMJ-015203	U+2F8 FD	2F8FD 水 85.5 沫 T6-2C51 ≡ 6CCD 沫	Unification			J	p
03983	澆 G_CY1630	U+6E3 7	6E37 水 85.9 澆 澆 澆 GE-3053 T4-385B K1-674A	Unification	UCV #290		J	p
04061	澗 Z_SAT04948	U+6F82	6F82 水 85.12 澗 澗 澗 澗 澗 G8-2D58 HB2-E64A T2-5152 J0-5F2D K1-6E3C	Unification			J	p
04186	濫 Z SAT90105	U+7046	7046 水 85.18 濫 濫 濫 濫 G5-5722 HB2-F5D9 T2-6B67 K2-434E	Unification			J	p

SN1	Image 1	SN2	Image 2	Type	Comment	Note	Comment from	conclusion
04270	然 JMJ-057997	U+7136	7136 火 86.8 然 然 然 然 然 然 G0-483B HB1-B54D T1-6053 J0-4133 K0-6654 V1-5E2C	Unification			J	unify
04281	𤇗 JMJ-059860	U+24285	24285 火 86.8 𤇗 𤇗 UCS2003 TF-3C68	Unification			J	unify
04282	𤇘 Z SAT01875	U+2437F	2437F 火 86.11 𤇘 𤇘 𤇘 UCS2003 GHZ-32228.06 TF-502C	Unification	UCV #387		J	p
04348	𤇙 Z_SAT03179	U+2AE65	2AE65 火 86.11 𤇙 TD-5F3C	Unification			J	p
04475	夭 Z SAT02680	U+592D	592D 大 37.1 夭 夭 夭 夭 夭 夭 G0-5632 HB1-A4D4 T1-4535 J0-5470 K0-686C V1-514A	Unification			J	unify
04556	琿 Z_SAT03298	U+24956	24956 玉 96.7 琿 琿 琿 UCS2003 GKX-0732.04 T6-417A	Unification			J	p
04608	璽 JMJ-059908	U+3EE8	3EE8 玉 96.10 璽 璽 T7-2537 JA-2471	Unification			J	unify
04613	璽 Z_SAT01527	U+747F	747F 玉 96.11 璽 璽 璽 璽 G3-402B HB2-EA62 T2-684E K2-483F	Unification	UCV #252		J	unify

SN1	Image 1	SN2	Image 2	Type	Comment	Note	Comment from	conclusion
04639	璦 JMJ-058052	U+74A6	74A6 玉 96.13 璦 璦 璦 璦 璦 G1-6828 HB1-C0F5 T1-7440 J1-4C5D K2-484F	Unification			J	u
04645	璿 Z_SAT01805	U+74BF	74BF 玉 96.14 璿 璿 璿 璿 璿 GE-3359 HB1-C27B T1-7657 J1-4C69 K0-6047	Unification	UCV #306		J	postpone
04694	甚 JMJ-058077	U+751A	751A 甘 99.4 甚 甚 甚 甚 甚 甚 G0-4975 HB1-ACC6 T1-5249 J0-3F53 K0-6424 V1-5F45	Unification			J	unify
04713	男 JMJ-058085	U+7537	7537 田 102.2 男 男 男 男 男 男 G0-4450 HB1-A86B T1-482E J0-434B K0-517B V1-5F4D	Unification			J	p
04802	瘡 Z_SAT01867	U+3F93	3F93 疒 104.7 瘡 瘡 瘡 G3-5E73 T4-3932 K3-2B75 瘡 H-8AF0	Unification	UCV #289		J	unify
04868	彘 Z_SAT03187	U+24F37	24F37 彘 105.10 彘 彘 彘 UCS2003 GKX-0784.13 T7-255F	Unification			J	p
04904	腓 JMJ-003791	U+43E2	43E2 肉 130.5 腓 腓 GKX-0978.15 T3-2E62	Unification			J	p
04974	眇 Z_SAT60229	U+7704	7704 目 109.4 眇 眇 眇 眇 眇 G0-6D6D HB2-CFE2 T2-2C44 J0-6240 K0-5878	Unification	UCV #326		J	unify

SN1	Image 1	SN2	Image 2	Type	Comment	Note	Comment from	conclusion
05052	瞞 Z_SAT90124	U+77D2	77D2 目 109.16 瞞 瞞 瞞 瞞 GE-3523 T4-669E J1-4F3F K2-4C27	Unification			J	p
05191	祝 KA-KC02953	U+7956	7956 示 113.5 祖 祖 祖 祖 祖 祖 G0-5766 HB1-AFAA T1-572D J0-4144 K0-7053 V2-8E3E	Unification			J	p
05326	榦 Z_SAT01804	U+203C9	203C9 人 9.13 榦 榦 UCS2003 H-FD54	Unification			J	p
05359	穰 JMJ-060002	U+9F9D	9F9D 龜 213.5 穰 穰 穰 穰 G5-5B33 T3-5E47 J0-6354 K1-7045	Unification			J	p
05491	箨 Z_SAT03688	U+25C33	25C33 竹 118.10 箨 箨 箨 UCS2003 GKX-0895.09 T7-307A	Unification	UCV #249		J	p
05507	箐 Z_SAT05784	U+25BE4	25BE4 竹 118.9 箐 箐 箐 UCS2003 GKX-0891.21 T5-4F39 箐 H-8F61	Unification			J	p
05559	籊 Z_SAT60252	U+25D29	25D29 竹 118.13 籊 籊 籊 UCS2003 GKX-0902.06 T4-6051	Unification	UCV #134		J	p
05650	𪎭 Z_SAT01724	u+25ef3	25EF3 米 119.10 𪎭 𪎭 𪎭 UCS2003 GHZ-53156.03 T7-312E	Unification			J	p

SN1	Image 1	SN2	Image 2	Type	Comment	Note	Comment from	conclusion
05681	緹 Z SAT60263	u+42ba	42BA 系 120.4 緹 緹 緹 G3-6C38 T4-2E78 K3-2E6D	Unification			J	p
05698	總 Z SAT03882	U+42DF F	42DF 系 120.7 總 總 G3-6C74 T4-3F6A	Unification	UCV #121		J	p
05797	鈞 G_CY1434	U+206FA A	206FA 刀 18.6 鈞 鈞 UCS2003 GHZ-80010.17	Unification	UCV #390		J	Dicuss in set D. If no conclusion, withdrawn it.
05814	杲 JMJ-044844	U+2628 B	2628B 网 122.4 杲 杲 杲 UCS2003 GHZ-21170.04 T5-2752	Unification			J	p
05822	胷 Z_SAT02061	U+7F65	7F65 网 122.7 胷 胷 胷 胷 胷 G3-5B25 HB2-DAFE T2-3F24 J1-547C K2-535E	Unification	UCV #289		J	p
05856	羞 JMJ-058348	U+7F9E E	7F9E 羊 123.5 羞 羞 羞 羞 羞 G0-505F HB1-B2DB T1-5C60 J0-6637 K0-623A	Unification	UCV #191		J	unify
05932	取 G Z3952201	U+26539	26539 耳 128.3 取 取 取 UCS2003 GKX-0965.16 T5-2B2E	Unification	UCV #127		J	Not unify
05943	聾 JMJ-045377	U+2658F F	2658F 耳 128.8 聾 聾 UCS2003 GKX-0968.20	Unification			J	withdraw

SN1	Image 1	SN2	Image 2	Type	Comment	Note	Comment from	conclusion
05961	肅 Z_SAT60287	U+8085	8085 肅 肅 肅 肅 肅 隹 129.7 G1-4B60 HB1-B5C2 T1-6148 J0-6669 K0-625C	Unificat ion			J	postpone
05972	胸 Z_SAT01643	u+80f8	80F8 胸 胸 胸 胸 胸 胸 肉 130.6 G0-5058 HB1-AFDD T1-5761 J0-3638 K0-7D58 V1-637B	Unificat ion			J	unify
05973	胷 Z SAT01911	u+80f7	80F7 胷 胷 胷 肉 130.6 GE-3958 T3-3352 K1-7524	Unificat ion			J	unify
05987	腴 JMJ-021070	U+8127	8127 腴 腴 腴 腴 腴 肉 130.7 GE-3961 HB2-D74F T2-3853 J1-5631 K1-703A	Unificat ion			J	p
06047	臨 JMJ-058409	u+81E8	81E8 臨 臨 臨 臨 臨 臨 臣 131.11 G1-4159 HB1-C17B T1-7927 J0-4E57 K0-577C V2-8F35	Unificat ion			J	p
06187	荼 Z SAT90135	U+837C	837C 荼 荼 荼 荼 荼 荼 艸 140.7 G0-5D31 HB1-B2FE T1-5D25 J0-6838 K2-5762 V1-6523	Unificat ion			J	p
06194	𪎭 G_CY3658	U+26C7D	26C7D 𪎭 𪎭 艸 140.8 UCS2003 G4K	Unificat ion	UCV #43		J	p
06261	蔑 JMJ-058507	u+8511	8511 蔑 蔑 蔑 蔑 蔑 蔑 艸 140.11 G0-436F HB1-BDB0 T1-6E59 J0-444E K0-5921 V1-654E	Unificat ion			J	p

SN1	Image 1	SN2	Image 2	Type	Comment	Note	Comment from	conclusion
06388	葦 Z_SAT04993	U+2B2 79	2B279 葦 艸 140.14 K5-00F4	Unificat ion	UCV #287		J	p
06492	鱸 JMJ-055359	U+29F3 B	29F3B 鱸 鱸 鱸 魚 195.15 UCS2003 GKX-1480.08 T7-6335	Unificat ion			J	p
06498	虎 JMJ-058583	U+864 E	864E 虎 虎 虎 虎 虎 虎 𠂔 141.2 G0-3B22 HB1-AAEA T1-4F4D J0-3B57 K0-7B5B V1-656B	Unificat ion			J	p
06606	蝕 JMJ-058653	U+2740 2	27402 蝕 蝕 蝕 虫 142.11 UCS2003 GKX-1094.42 T7-3B55	Unificat ion			J	p
06633	蠟 Z_SAT60334	U+881F	881F 蠟 蠟 蠟 蠟 蠟 蠟 虫 142.15 G1-402F HB1-C4FA T1-7B27 J1-5B78 K0-5545 V1-663C	Unificat ion	UCV #360		J	p
06704	禪 G XHZ041	U+891 D	891D 禪 禪 衣 145.9 GE-3D37 J0-6A7C	Unificat ion	UCV #251		J	unify
06836	誨 Z_SAT00314	U+279 C5	279C5 誨 誨 誨 言 149.6 UCS2003 GKX-1157.11 T4-4068	Unificat ion			J	p
07065	踉 Z_SAT00721	U+8DF D	8DFD 踉 踉 踉 踉 踉 足 157.7 G0-7555 HB2-E45B T2-4E43 J1-5F73 K2-635D	Unificat ion	UCV #121		J	p

SN1	Image 1	SN2	Image 2	Type	Comment	Note	Comment from	conclusion
07238	辭 Z_SAT00034	U+8FA4	8FA4 辛 160.8 辭 辭 辭 GE-4024 T3-4F37 J1-6130	Unification			J	p
07313	遠 JMJ-060230	U+903A	903A 辵 162.8 遠 遠 GE-4044 T3-3F54	Unification			J	unify
07345	震 JMJ-058872	U+2912E	2912E 辵 162.14 震 震 震 UCS2003 GHZ-64074.10 T7-445C	Unification			J	p
07367	邛 Z SAT02292	U+9094	9094 邑 163.3 邛 邛 邛 GE-4053 HB2-CA55 T2-2275	Unification	UCV #121		J	p
07388	郚 Z SAT04483	U+286ED	286ED 邑 163.8 郚 郚 郚 UCS2003 GKX-1272.14 T4-356F	Unification	UCV #77		J	p
07517	鍍 Z_SAT00188	U+2B497	2B497 金 167.6 鍍 GZJW-01732	Unification	UCV #254		J	p
07703	關 JMJ-060312	U+28D7F	28D7F 門 169.9 關 關 UCS2003 GHZ-74311.04	Unification			J	p
07704	闕 JMJ-060313	U+95DE	95DE 門 169.12 闕 闕 闕 闕 闕 G1-635B HB2-F945 T2-6A53 J1-663F K1-7324	Unification			J	p

SN1	Image 1	SN2	Image 2	Type	Comment	Note	Comment from	conclusion
07716	闈 JMJ-058965	U+95E5	95E5 門 169.13 闈 闈 闈 闈 闈 G1-634B HB2-F66B T2-6C59 J0-6F72 K1-5C6F	Unification			J	p
07749	隄 G_CY1744	U+9667	9667 阜 170.7 隄 G0-5A6D	Unification			J	unify
07812	瞿 JMJ-060322	u+77bf	77BF 目 109.13 瞿 瞿 瞿 瞿 瞿 瞿 G0-7644 HB1-C2A3 T1-769D J0-625A K0-4F3A V2-8E3R	Unification			J	p
07833	震 JMJ-058994	u+9707	9707 雨 173.7 震 震 震 震 震 震 G0-5570 HB1-8E5F T1-6F68 J0-3F4C K0-7268 V2-9132	Unification			J	p
07911	靺 Z SAT02464	U+977A	977A 革 177.5 靺 靺 靺 靺 靺 G3-792A HB2-E4C0 T2-4F28 J0-705C K0-584B	Unification			J	p
07943	鞮 Z_SAT06286	U+97C8	97C8 革 177.15 鞮 鞮 鞮 鞮 鞮 鞮 GE-447C H9F76 T3-6128 J0-7069 K2-6D2F V2-913A	Unification			J	p
07948	鞫 Z_SAT03097	U+97CC	97CC 革 178.3 鞫 鞫 鞫 鞫 鞫 G1-484D HB1-B6B4 T1-6279 J1-675E K2-6D31	Unification			J	unify
07984	類 JMJ-059027	u+985e	985E 頁 181.10 類 類 類 類 類 類 G1-4060 HB1-C3FE T1-794B J0-4E60 K0-573E V1-6C22	Unification			J	p

SN1	Image 1	SN2	Image 2	Type	Comment	Note	Comment from	conclusion
07993	顛 Z SAT00786	U+9862	9862 頁 181.11 顛 顛 顛 顛 顛 G1-7229 HB2-F54F T2-6A5D J1-6834 K2-6D6A	Unification	UCV #302		J	p
08008	颯 Z_SAT02398	U+295C3	295C3 颯 182.5 颯 颯 UCS2003 V3-3574	Unification			J	p
08009	颯 G CY0410	U+98B0	98B0 颯 182.5 颯 颯 颯 G5-5047 T4-4857 J1-683D	Unification			J	unify
08027	飭 JMJ-059041	U+98ED D u+296a 0	98ED 食 184.4 飭 飭 飭 飭 飭 飭 G1-6241 HB1-B6B0 T1-6324 J0-522C K0-7650 V1-6C2A 296A0 食 184.4 飭 飭 UCS2003 TF-402F	Unification			J	p
08030	養 JMJ-059043	U+990A	990A 食 184.6 養 養 養 養 養 養 G1-5178 HB1-BE69 T1-6F72 J0-4D5C K0-6557 V1-6C2D	Unification			J	unify
08033	餒 Z_SAT03332	U+29718	29718 食 184.8 餒 餒 UCS2003 G4K	Unification			J	p
08048	饌 Z_SAT90138	U+9946	9946 食 184.11 饌 饌 饌 饌 G3-7A5A T4-6238 J1-686A K2-6E4B	Unification			J	p
08097	駮 Z_SAT01071	U+4B82	4B82 馬 187.5 駮 駮 G3-3E22 T4-4E6E	Unification	UCV #256		J	p

SN1	Image 1	SN2	Image 2	Type	Comment	Note	Comment from	conclusion
08107	駢 G_CY1997	U+99F E	99FE 馬 187.7 駢 駢 駢 駢 駢 G3-3E44 HB2-EF61 T2-606D J1-6936 K2-6F26	Unificat ion			J	p
08176	𪛗 Z_SAT03481	U+4BE C	4BEC 高 189.15 𪛗 𪛗 𪛗 GKX-1452.24 T7-6475 JA-277D	Unificat ion			J	p
08178	髟 JMJ-060349	U+9AD F	9ADF 髟 190.0 髟 髟 髟 髟 髟 G0-7754 HB2-D449 T2-334C J0-7175 K1-724F	Unificat ion			J	unify
08179	髟 Z_SAT02104	U+29A F6	29AF6 髟 190.2 髟 髟 UCS2003 G4K	Unificat ion			J	p
08185	髮 JMJ-059067	U+9AE E	9AEE 髟 190.5 髮 髮 髮 髮 髮 G1-7831 HB1-BE76 T1-7021 J0-717B K0-5B25	Unificat ion			J	p
08211	鬲 JMJ-059077	U+9B3 2	9B32 鬲 193.0 鬲 鬲 鬲 鬲 鬲 G0-582A HB1-B0AC T1-586F J0-722F K1-5833	Unificat ion			J	p
08218	魃 JMJ-059083	U+9B4 3	9B43 鬼 194.5 魃 魃 魃 魃 魃 G0-7749 HB2-E8D9 T2-5624 J0-7231 K0-5B26	Unificat ion			J	p
08236	魯 JMJ-059099	U+9B6 F	9B6F 魚 195.4 魯 魯 魯 魯 魯 魯 G1-4233 HB1-BE7C T1-7027 J0-4F25 K0-565B V1-6C88	Unificat ion			J	p

SN1	Image 1	SN2	Image 2	Type	Comment	Note	Comment from	conclusion
08257	鯪 JMJ-059135	U+29E AE	29EAE 魚 195.11 鯪 鯪 鯪 UCS2003 GKX-1476.30 T7-5A52	Unificat ion			J	p
08292	鳩 Z_SAT01716	U+9CE 9	9CE9 鳥 196.2 鳩 鳩 鳩 鳩 鳩 鳩 G1-702F HB1-B9A7 T1-676D J0-4837 K04F4D V1-6C6E	Unificat ion			J	p
08309	鵑 Z_SAT01900	U+9D0 5	9D05 鳥 196.4 鵑 鵑 鵑 鵑 G3-5D27 HB2-E8EE T2-5639 K2-722F	Unificat ion			J	p
08317	鴟 JMJ-050235	U+2811 9	28119 足 157.11 鴟 鴟 鴟 UCS2003 GKX-1232.42 T4-5F33	Unificat ion			J	p
08331	鸚 JMJ-060360	U+9DA 1	9DA1 鳥 196.9 鸚 鸚 鸚 鸚 鸚 G3-5D77 HB2-F5A6 T2-6B34 J1-6C2F K1-5746	Unificat ion			J	unify
08347	鶻 JMJ-060362	U+2A1 72	2A172 鳥 196.12 鶻 鶻 鶻 UCS2003 GKX-1500.19 T5-7733	Unificat ion			J	p
08357	鸚 Z_SAT04479	U+9E0 B	9E0B 鳥 196.14 鸚 鸚 鸚 鸚 G3-5D36 HB2-F95D T2-714C K2-735E	Unificat ion			J	p
08383	鹿 JMJ-059250	U+2225 6	22256 鹿 198.0 鹿 鹿 鹿 UCS2003 GHZ-20892.01 T6-463D	Unificat ion			J	unify

SN1	Image 1	SN2	Image 2	Type	Comment	Note	Comment from	conclusion
08398	麴 Z_SAT02179	U+2A3 2D	2A32D 麥 199.7 麴 麴 麴 UCS2003 GKK-1513.24 T7-4570	Unificat ion	UCV #289		J	p
08418	黎 Z SAT60398	U+9EC E	9ECE 黎 202.3 黎 黎 黎 黎 黎 黎 G0-4068 HB1-BEA4 T1-702D J0-7365 K0-5573 V1-6D2E	Unificat ion			J	p
08448	磬 KA-KC07188	U+9F1 E	9F1F 磬 207.12 磬 磬 磬 磬 G3-7C63 T4-6D48 J1-6D30 K2-744F	Unificat ion			J	Not unify, see evidence at the end of this document.
08464	龔 JMJ-060367	U+4D9 1	4D91 龔 209.16 龔 龔 龔 GKK-1531.03 T5-7B7A JA-2831 龔 龔 K3-3760 H-9D78	Unificat ion	UCV #327		J	p
08468	齋 JMJ-059306	U+9F4 B	9F4B 齋 210.3 齋 齋 齋 齋 齋 齋 G1-552B HB1-C24E T1-763A J0-6337 K0-6E31 V2-916D	Unificat ion			J	p

Evidence of 07339, provided by ROK on Wednesday of IRG#40. The editorial group agreed to keep it separate.

寅




山豕之

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遠

申厚恭

ExtF, Table 3. (2013.05.22.)

08448	 KA-KC0718	U+9F1E	9F1F <small>鼓 207.12</small>	 G3-7063	 T4-6D46	 J1-6D30	 K2-744F	Unification	* ROK resp.: No Unification
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// upper right corner: Brand vs. Skin

9F1E
 鼓 207.11


 GE-487C

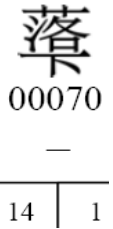
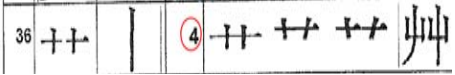


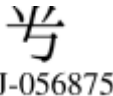

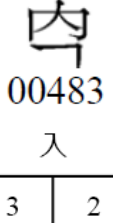

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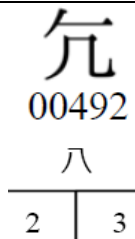
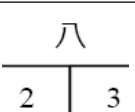
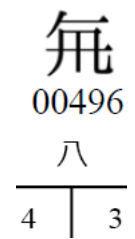
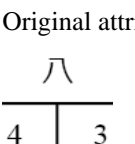

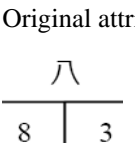

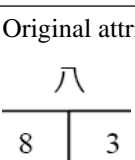

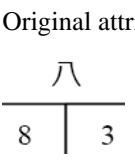

 T2-7077


 K2-744E

IRGN1921_ConsolidatedComments

Table 4: Radical

SN1	Image 1	SN2	Image 2	Type	Comment	Note	Comment from	conclusion
00070				Radical and SC	1. SC = 15 #36 of IRGN 954AR & IRGN 1105 	Original attributes:	H	Postpone
00145				Radical	Radical“厶”, SC 5, FS2.		G	change
00169				Radical	Radical“一”, SC 3, FS 1.		G	change
00170				Radical	Radical“一”部, SC 3, FS 4.		G	change
00193				Radical	Radical“一”, as that for “业”. SC 8, FS 4.		G	change
00483				Radical	Radical = 人(man)?		H	Change the pic.

SN1	Image 1	SN2	Image 2	Type	Comment	Note	Comment from	conclusion
00492				Radical	Radical = 厶(table)?		H	p
00496				Radical	Radical = 厶(table)?	Original attributes: 	H	p
00509				Radical	Radical = 厶(private)?	Original attributes: 	H	p
00510				Radical	Is 𠂉(eight) the correct radical?	Original attributes: 	H	p
00511				Radical	Is 𠂊(eight) the correct radical?	Original attributes: 	H	p


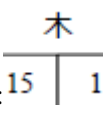

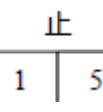

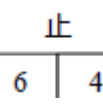

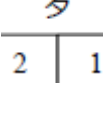

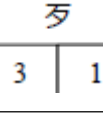

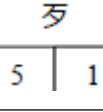

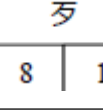

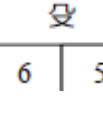
SN1	Image 1	SN2	Image 2	Type	Comment	Note	Comment from	conclusion
00516	𠄎 00516			Radical	Is 八(eight) the correct radical?	Original attributes: 八 ----- 10 3	H	p
00517	𩺰 00517			Radical	Is 八(eight) the correct radical?	Original attributes: 八 ----- 10 3	H	change
00826	𠄎 G_Z0431503			Radical	Radical “”八” as those for 00522 𠄎 𠄎 G_Z1272201 and 00512 G_Z2251216.		G	No change
00841	攴 Z_SAT03790			Radical	G: Radical “攴 as that for 03016 攴 G_ZJW01944. SC 5, FS 3. H: Is 卜(divination) the correct radical?	Original attributes: 卜 ----- 5 3	G, H	change
00842	攴 Z_SAT05179			Radical	Radical “攴 as that for 03016 攴 G_ZJW01944. SC 6, FS 2.		G	change
00843	攴 Z_SAT05561			Radical	Radical “攴 as that for 03016		G	change

SN1	Image 1	SN2	Image 2	Type	Comment	Note	Comment from	conclusion
					𠂇 G_ZJW01944. SC 9, FS 1.			
00847	救 Z_SAT03610			Radical	Radical “支” as that for 03016 𠂇 G_ZJW01944. SC 10, FS 2.		G	change
00848	𠂇 00848			Radical	Is 卜(divination) the correct radical?	Original attributes: 卜 ----- 12 1	H	p
00913	爰 Z_SAT02739			Radical	Radical = 爰 (go slowly)?	Original attributes: 爰 ----- 6 4	H	change
01707	𡗗 01707			Radical	Is 大(big) the correct radical?	Original attributes: 大 ----- 10 2	H	w
01986	𠂇 01986			Radical	Radical = 几(table)?	Original attributes: 几 ----- 7 3	H	Change radical to 儿 (legs) U+2F09
01989	𠂇 KA-KC07005			Radical	G: Radical should be “木”, SC 9, FS3. H: Radical = 几(table)?	Original attributes: 几 ----- 10 3	G, H	Change radical to 儿 (legs)

SN1	Image 1	SN2	Image 2	Type	Comment	Note	Comment from	conclusion
								U+2F09
02128	邁 02128			Radical	Radical = 辵 (walk) ?	Original attributes: $\frac{\text{山}}{11 \mid 4}$	H	change
02195	吟 02195			Radical	Radical = 工(work) ?	Original attributes: $\frac{\text{工}}{6 \mid 5}$	H	No change
02357	𦵑 02357			Radical	Radical = 𦵑 (two hands) ?	Original attributes: $\frac{\text{𦵑}}{11 \mid 2}$	H	p. Radical Change to 巾
02370	弓 02370			Radical	Radical = 弓(bow) ?	Original attributes: $\frac{\text{弓}}{0 \mid 0}$	H	No change
02371	𠂇 02371			Radical	Radical = 弓(bow) ?	Original attributes: $\frac{\text{弓}}{0 \mid 4}$	H	p
02414	丑 02414			Radical	Radical = 厶 (snout)?	Original attributes: $\frac{\text{厶}}{3 \mid 5}$	H	p
02415	𠂇 02415			Radical	Radical = 厶 (snout)?	Original attributes: $\frac{\text{厶}}{4 \mid 3}$	H	p
02417	𠂇 02417			Radical	Radical = 厶 (snout)?	Original attributes: $\frac{\text{厶}}{5 \mid 4}$	H	p

SN1	Image 1	SN2	Image 2	Type	Comment	Note	Comment from	conclusion
02420	彗 02420			Radical	Radical = 彡 (snout)?	Original attributes: $\frac{\text{彡}}{8 \mid 1}$	H	p
02427	歆 02427			Radical	Radical = 彡 (bristle)?	Original attributes: $\frac{\text{彡}}{9 \mid 1}$	H	p
02743	戣 02743			Radical	Radical = 戈(halberd)?	Original attributes: $\frac{\text{戈}}{8 \mid 2}$	H	p
02768	扌 02768			Radical	Radical = 手(hand)?	Original attributes: $\frac{\text{手}}{0 \mid 0}$	H	p
02937	𢇛 02937			Radical 1	Radical = 手(hand)?	Original attributes: $\frac{\text{手}}{12 \mid 4}$	H	Change radical to “日”, , sc=? fc=4
03038	戣 KA-KC05129			Radical	Radical = 支 (rap) or 戣 (weapon)?	Original attributes: $\frac{\text{支}}{9 \mid 2}$	H	Change radical to 戣 (weapon) U+2F4E
03062	攴 03062			Radical	Radical = 攴(script)?	Original attributes: $\frac{\text{攴}}{0 \mid 0}$	H	p
03275	暨 Z_SAT60139			Radical	Radical should be “无”,as that for “既”. SC 10, FS 5.		G	p

SN1	Image 1	SN2	Image 2	Type	Comment	Note	Comment from	conclusion
03078	啟 03078			Radical	Radical = 斤(axe) or 攴(rap)?	Original attributes: $\frac{\text{斤}}{5 \mid 4}$	H	p
03209	𠂔 03209			Radical	Radical = 日(sun) or 田(field)?	Original attributes: $\frac{\text{日}}{7 \mid 4}$	H	p
03234	𠂔 03234			Radical	Radical = 日(sun) or 田(field)?	Original attributes: $\frac{\text{日}}{9 \mid 2}$	H	p
03264	𠂔 03264			Radical	Radical = 日(sun) or 田(field)?	Original attributes: $\frac{\text{日}}{10 \mid 2}$	H	p
03275	暨 03275			Radical	Radical = 日(sun) or 无(not)?	Original attributes: $\frac{\text{日}}{10 \mid 5}$	H	p
03525	𣎵 JMJ-057755			Radical	Radical = 木(tree)?	Original attributes: $\frac{\text{木}}{8 \mid 3}$	H	p
03552	𣎵 JMJ-057770			Radical	Radical = 木(tree)?	Original attributes: $\frac{\text{木}}{9 \mid 3}$	H	p

SN1	Image 1	SN2	Image 2	Type	Comment	Note	Comment from	conclusion
03655	 JMJ-001865			Radical	Radical = 木(tree) or 辵(walk)?	 Original attributes:	H	p
03726	 JMJ-057888			Radical	Radical = 止(stop)?	 Original attributes:	H	p
03740	 JMJ-057893			Radical	Radical = 止(stop)?	 Original attributes:	H	p
03770	 JMJ-057900			Radical	Radical = 歹(death)?	 Original attributes:	H	p
03771	 Z_SAT03735			Radical	Radical = 歹(death)?	 Original attributes:	H	p
03779	 G_ZJW01947		从上 SAT 意见	Radical	Radical = 歹(death)?	 Original attributes:	H	p
03800	 Z_SAT04793			Radical	G: Radical should be “尸”. SC 8, FS 1. H: Radical = 歹(death) or 尸(corpse)?	 Original attributes:	G, H	p
03826	 JMJ-057916			Radical	Radical = 殳(weapon)?	 Original attributes:	H	p

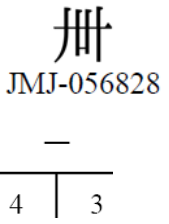







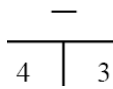
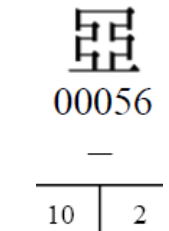

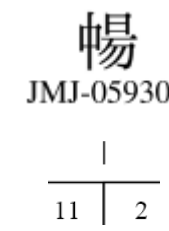
SN1	Image 1	SN2	Image 2	Type	Comment	Note	Comment from	conclusion
03827	殷 JMJ-057920			Radical	Radical = 殳(weapon)?	Original attributes: $\frac{\text{殳}}{7 \mid 1}$	H	p
03831	殷 JMJ-057921			Radical	Radical = 殳(weapon)?	Original attributes: $\frac{\text{殳}}{8 \mid 1}$	H	p
03838	殷 JMJ-057927			Radical	Radical = 殳(weapon)?	Original attributes: $\frac{\text{殳}}{10 \mid 1}$	H	p
03840	殷 JMJ-057926			Radical	Radical = 殳(weapon)?	Original attributes: $\frac{\text{殳}}{10 \mid 5}$	H	p
03841	殷 JMJ-057928			Radical	Radical = 殳(weapon)?	Original attributes: $\frac{\text{殳}}{11 \mid 1}$	H	p
04109	漑 KA-KC05276			Radical	Radical = 水(water) or 𦰩 (grass)?	Original attributes: $\frac{\text{水}}{13 \mid 2}$	H	Change to 卅
04110	霍 JMJ-060005			Radical	Radical should be “穴”, SC 8, FS 3.		G	Change to “穴”
04385	尪 04385		$\frac{\text{爪}}{3 \mid 3}$	Radical	Radical should be 走 (R156.0)		J	Change
04387	爬 04387		$\frac{\text{爪}}{4 \mid 3}$	Radical	Radical should be 瓜 (R97.0) SC=4 and FS=5		J	Change


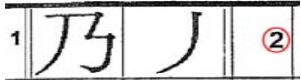
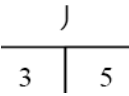
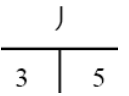
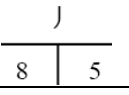
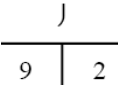
SN1	Image 1	SN2	Image 2	Type	Comment	Note	Comment from	conclusion
04393	𨔵 04393		𨔵 7 1	Radical	Radical should be 走 (R156.0)		J	Change
04403	𨔶 04403		𨔶 12 1	Radical	Radical should be 走 (R156.0)		J	Change
04406	𨔷 04406		𨔷 15 4	Radical	Radical should be 走 (R156.0)		J	Change
04818	臧 04818		臧 10 1	Radical	This character should be unified to 藏 (u+8535) and therefore radical should be 臣 (R131.0).		J	Change
05639	𨔸 05639		𨔸 8 2	Radical	Radical should be R210.1 SC=6 and FS=4		J	Change
05692	𨔹 05692		𨔹 7 2	Radical	Radical should be 貝 (R154.0) SC=6 and FS=5		J	Change
05701	𨔺 05701		𨔺 8 2	Radical	Radical should be 貝 (R154.0) SC=7 and FS=3		J	Change
05813	𨔻 05813		𨔻 3 3	Radical	Radical should be 冫 (R14.0) SC=6 and FS=3		J	No change
05816	𨔼 05816		𨔼 4 3	Radical	Radical should be 皿 (R108.0) SC=5 and FS=3		J	No change
06493	𨔽 06493		𨔽 0 0	Radical	Radical should be 卜 (R25.0) SC=5 and FS=3		J	Change
06494	𨔾 06494		𨔾 0 0	Radical	Radical should be 卜 (R25.0) SC=5 and FS=3		J	p
06495	𨔿 06495		𨔿 0 0	Radical	Radical should be 一 (R1.0) SC=5 and FS=3		J	Change



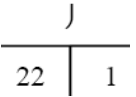



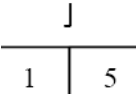

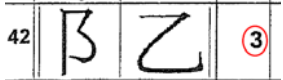
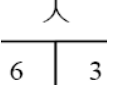

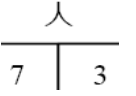

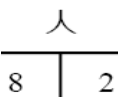
SN1	Image 1	SN2	Image 2	Type	Comment	Note	Comment from	conclusion
07813				Radical	Radical should be 𠃉 (R8.0) SC=14 and FS=2		J	p
07814				Radical	Radical should be 𠃉 (R8.0) SC=14 and FS=5		J	p
07938				Radical	Radical should be 几 (R16.0) SC=11 and FS=5		J	Change
08001				Radical	Radical should be 𠃉 (R134.0) SC=19 and FS=2		J	Change
08204				Radical	Radical should be R4.0 SC=9 and FS=3		J	Change
08402				Radical	Radical should be 麻 (R200.0) SC=4 and FS=3		J	Change
08411				Radical	Radical should be 麥 (199.0) SC=9 and FS=3		J	Change

IRGN1921_ConsolidatedComments

Table 5: Stroke Count













SN1	Image 1	SN2	Image 2	Type	Comment	Note	Comment from	Conclusion at IRG#40 and double checking by Chen Zhuang
00013				SC	G: 5. The second stroke should be vertical rather than turning. H: SC = 5 Reference: 5E36        G1-3478 HB1-B161 T1-5A27 J0-5668 K0-5361 V1-536F	H: Original attributes: 	G, H	Y
00056				SC	SC = 9		H	Y
00075				SC and FS	SC & FS missing, SC = 4, FS = 5		G	Y
00084				SC	12		G, H	Y

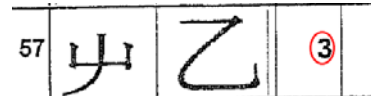
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00087	𪛗 Z_SAT80003			SC	16		G	Y
00095	𪛗 G_Z2271301 、 13 1			SC	SC = 14 #40 of IRGN 954AR & IRGN 1105 		H	No, single source
00103	𪛗 JMJ-056852			SC	SC = 2 #1of IRGN 954AR & IRGN 1105 	Original attributes: 	H	No, single source and more turns.
00105	𪛗 00105			SC	SC = 2	Original attributes: 	H	Y
00116	𪛗 KA-KC06969			SC	9	Original attributes: 	G, H	Y
00119	𪛗 Z_SAT05287			SC	10	Original attributes: 	G, H	Y

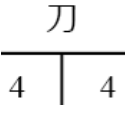
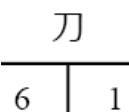

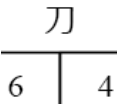
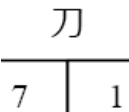

SN1	Image 1	SN2	Image 2	Type	Comment	Note	Comment from	Conclusion at IRG#40 and double checking by Chen Zhuang
00131	 00131			SC	SC = 21 #33 of IRGN 954AR & IRGN 1105 	Original attributes: 	H	Y
00133	 JMJ-056864			SC and FS	SC 3, FS 3.		G	Y
00165	 Z_SAT04571			SC	G: 12 H: SC = 13 Reference: 90FD  <small>G0-363C HB1-B3A3 T1-5D67 J0-4554 K0-5434 V1-6975</small>	Original attributes: 	G, H	Y, 12
00266	 G_Z0141101			SC	SC = 7 #42 of IRGN 954AR & IRGN 1105 	Original attributes: 	H	No, single source.
00285	 G_Z1672401			SC	SC = 8 #40 of IRGN 954AR & IRGN 1105	Original attributes: 	H	No
00306	 Z_SAT04634			SC	SC = 9 #36 of IRGN 954AR & IRGN 1105	Original attributes: 	H	No






SN1	Image 1	SN2	Image 2	Type	Comment	Note	Comment from	Conclusion at IRG#40 and double checking by Chen Zhuang
00324	倅 Z_SAT06410			SC	SC = 10 #36 of IRGN 954AR & IRGN 1105	Original attributes: 人 9 2		No
00337	於 KA-KC00151			SC	10	Original attributes: 人 9 4	G, H	Y
00375	矜 KA-KC06022			SC	9	Original attributes: 人 11 4	G, H	Y
00386	僵 KA-KC00189			SC and FS	SC 11, FS 2.	Original attributes: 人 12 3	G, H	Y
00387	儷 00387			SC; FS	SC = 11; FS = 4	Original attributes: 人 12 3	H	Y
00398	僣 Z_SAT02811			SC	SC = 14 #36 of IRGN 954AR & IRGN 1105	Original attributes: 人 13 2	H	No, single source.

SN1	Image 1	SN2	Image 2	Type	Comment	Note	Comment from	Conclusion at IRG#40 and double checking by Chen Zhuang
00407	儻 00407			SC	J: SC=14 H: SC = 14; FS = 4		J, H	Y
00413	僚 KA-KC06975			SC and FS	SC 13, FS 4.	Original attributes: 人 14 3	G, H	Y
00428	儻 Z_SAT60022			SC	15	Original attributes: 人 16 4	G, H	Y
00431	儻 G_Z2292401			SC	SC = 18 #36 of IRGN 954AR & IRGN 1105	Original attributes: 人 17 3	H	No, single source
00432	儻 KA-KC04834			SC and FS	SC = 16; FS = 2	Original attributes: 人 17 3	G, H	Postpone for radical study
00443	尪 Z_SAT00071			SC	5	Original attributes: 儿 3 1	G, H	Y

SN1	Image 1	SN2	Image 2	Type	Comment	Note	Comment from	Conclusion at IRG#40 and double checking by Chen Zhuang
00447	 00447			SC	SC = 3	Original attributes:  <hr style="width: 50px; margin: 0 auto;"/> 4 5	H	Y
00457	 00457			SC	SC = 6	Original attributes:  <hr style="width: 50px; margin: 0 auto;"/> 8 4	H	Y
00474	 Z_SAT60223			SC	10	Original attributes:  <hr style="width: 50px; margin: 0 auto;"/> 12 5	G, H	Y
00476	 00476			SC	SC = 15 #40 of IRGN 954AR & IRGN1105	Original attributes:  <hr style="width: 50px; margin: 0 auto;"/> 14 2	H	Y
00523	 00523			SC	SC = 13 #40 of IRGN 954AR & IRGN 1105	Original attributes:  <hr style="width: 50px; margin: 0 auto;"/> 12 4	H	No, single source.
00528	 00528			SC	SC = 19 #36 of IRGN 954AR & IRGN 1105	Original attributes:  <hr style="width: 50px; margin: 0 auto;"/> 18 1	H	No, single source.


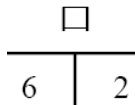

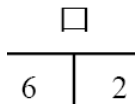

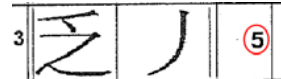
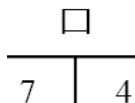

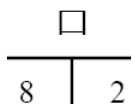

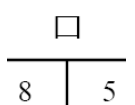

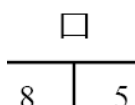
SN1	Image 1	SN2	Image 2	Type	Comment	Note	Comment from	Conclusion at IRG#40 and double checking by Chen Zhuang
00603	減 00603			SC	SC = 11 #33 of IRGN 954AR & IRGN 1105	Original attributes: $\begin{array}{r} > \\ \hline 12 \quad \quad 1 \end{array}$	H	Y
00607	凵 00607			SC and FS	SC = 14; FS = 2 #36 of IRGN 954AR & IRGN 1105	Original attributes: $\begin{array}{r} > \\ \hline 13 \quad \quad 1 \end{array}$	H	No, single source.
00612	灑 KA-KC06041			SC	SC = 15	Original attributes: $\begin{array}{r} > \\ \hline 16 \quad \quad 4 \end{array}$	H	Change SC to 15. Glyph revised.
00630	兜 00630			SC and FS	If FS is 5, then SC = 11; If SC is 12, then FS = 3	Original attributes: $\begin{array}{r} 几 \\ \hline 12 \quad \quad 5 \end{array}$	H	Y, 12
00649	刃 Z_SAT03327			SC	SC = 5 #57 of IRGN 954AR & IRGN 1105 	Original attributes: $\begin{array}{r} 刀 \\ \hline 4 \quad \quad 3 \end{array}$	G, H	Y

SN1	Image 1	SN2	Image 2	Type	Comment	Note	Comment from	Conclusion at IRG#40 and double checking by Chen Zhuang
00651	刼 00651			SC and FS	If FS is 4, then SC = 5; If SC is 4, then FS = 2	Original attributes: 	H	N, SC4, FS1
00665	𠂔 00665			SC	SC = 7 #40 of IRGN 954AR & IRGN 1105	Original attributes: 	H	No, single source.
00677	𠂔 00677			SC	SC = 7 #52 of IRGN 954AR & IRGN 1105 	Original attributes: 	H	Y
00680	剗 00680			SC and FS	SC = 8; FS = 2 #36 of IRGN 954AR & IRGN 1105	Original attributes: 	H	No, single source.
00693	𠂔 00693			SC	SC = 9	Original attributes: 	H	N, 10, left 9 + right 1
00698	刃 KA-KC00290			SC and FS	SC 9, FS 4.	Original attributes:	G H	Y

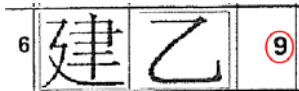
SN1	Image 1	SN2	Image 2	Type	Comment	Note	Comment from	Conclusion at IRG#40 and double checking by Chen Zhuang
						$\begin{array}{c} \text{刀} \\ \hline 8 \quad \quad 5 \end{array}$		
00725	 00725			SC	SC = 12 Reference: 90FD 𠄎 𠄎 𠄎 𠄎 𠄎 𠄎 <small>色 163 𠄎</small> <small>G0-363C HBI-B3A3 T1-5D67 J0-4554 K0-5434 V1-6975</small>	Original attributes: $\begin{array}{c} \text{刀} \\ \hline 11 \quad \quad 5 \end{array}$	H	N, single source
00742	 00742			SC and FS	SC = 22; FS = 2 #36 of IRGN 954AR & IRGN 1105	Original attributes: $\begin{array}{c} \text{刀} \\ \hline 21 \quad \quad 1 \end{array}$	H	No, single source.
00743	 00743			SC	SC = 3	Original attributes: $\begin{array}{c} \text{力} \\ \hline 2 \quad \quad 1 \end{array}$	H	Y
00763	 00763			SC	SC = 9 #36 of IRGN 954AR & IRGN 1105	Original attributes: $\begin{array}{c} \text{力} \\ \hline 8 \quad \quad 2 \end{array}$	H	No, single source.
00785	 KA-KC06054			SC	11	Original attributes: $\begin{array}{c} \text{力} \\ \hline 13 \quad \quad 2 \end{array}$	G, H	Y


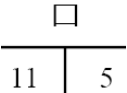
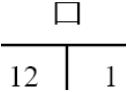
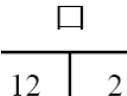
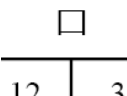
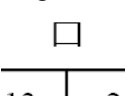
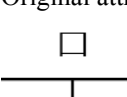
SN1	Image 1	SN2	Image 2	Type	Comment	Note	Comment from	Conclusion at IRG#40 and double checking by Chen Zhuang
00796	𠂇 KA-KC06055			SC	9	Original attributes: 𠂇 8 1	G, H	Y
00839	𠂈 Z_SAT05289			SC	24	𠂈 23 1	G	N
00843	𠂉 00843			SC	SC = 11	Original attributes: 𠂉 9 1	H	Y
00847	𠂊 00847			SC	SC = 12	Original attributes: 𠂊 10 2	H	Y
00851	𠂋 00851			SC	SC = 3	Original attributes: 𠂋 2 1	H	Y
00871	𠂌 00871			SC; FS	SC = 9; FS = 2	Original attributes: 𠂌 8 1	H	No, single source.


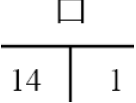

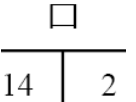

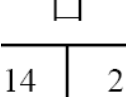


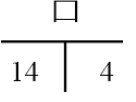

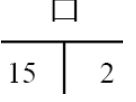


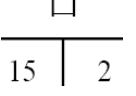
SN1	Image 1	SN2	Image 2	Type	Comment	Note	Comment from	Conclusion at IRG#40 and double checking by Chen Zhuang
00876	𠄎 KA-KC04879			SC	10 5203 刃 18 ① G0-4850 HB1-A462 T1-4443 J0-3F4F K0-6C53 V1-4C71	𠄎 9 1	G, H	Y
00889	𠄎 00889			SC	SC = 14	Original attributes: 𠄎 13 5	H	Y
00906	友 00906			SC	SC = 1	Original attributes: 又 2 5	H	Y
00919	𠄎 00919			SC	SC = 9 Reference: 53CA 又 29 ② G0-3C30 HB1-A4CE T1-452F J0-355A K0-5080	Original attributes: 又 8 1	H	Y
00925	𠄎 00925			SC	SC = 10 #33 of IRGN 954AR & IRGN 1105	Original attributes: 又 11 1	H	Y
00926	𠄎 00926			SC	SC = 12	Original attributes: 又 11 3	H	Y

SN1	Image 1	SN2	Image 2	Type	Comment	Note	Comment from	Conclusion at IRG#40 and double checking by Chen Zhuang
00981	 00981			SC	SC = 7 #36 of IRGN 954AR & IRGN 110	Original attributes: 	H	No, single source.
00982	 00982			SC	SC = 7 #36 of IRGN 954AR & IRGN 110	Original attributes: 	H	No, single source.
01023	 01023			SC	SC = 8 #3 of IRGN 954AR & IRGN 1105 	Original attributes: 	H	Y
01036	 01036			SC	SC = 9 #36 of IRGN 954AR & IRGN 110	Original attributes: 	H	No, single source.
01058	 01058			SC	SC = 9 #42 of IRGN 954AR & IRGN 1105	Original attributes: 	H	No, single source.
01059	 01059			SC	SC = 9 #42 of IRGN 954AR & IRGN 1105	Original attributes: 	H	No, single source.

SN1	Image 1	SN2	Image 2	Type	Comment	Note	Comment from	Conclusion at IRG#40 and double checking by Chen Zhuang
01078	來 01078			SC	SC = 10	Original attributes: □ — 9 1	H	Y
01080	風 KA-KC06086			SC	8	Original attributes: □ — 9 1	G, H	Y
01084	嗒 01084			SC	SC = 10 #36 of IRGN 954AR & IRGN 1105	Original attributes: □ — 9 2	H	No, single source.
01128	嗒 01128			SC	SC = 11 #36 of IRGN 954AR & IRGN 1105	Original attributes: □ — 10 2	H	No, single source.
01165	壘 Z_SAT02002			SC	9	Original attributes: □ — 11 1	G, H	Y
01167	諾 01167			SC	SC = 12 #36 of IRGN 954AR & IRGN 1105	Original attributes: □ — 11 1	H	No, single source.

SN1	Image 1	SN2	Image 2	Type	Comment	Note	Comment from	Conclusion at IRG#40 and double checking by Chen Zhuang
01175	噎 01175			SC	SC = 12 #36 of IRGN 954AR & IRGN 1105	Original attributes: □ 11 2	H	No
01176	噎 01176			SC	SC = 12 #36 of IRGN 954AR & IRGN 1105	Original attributes: □ 11 2	H	No
01179	噎 01179			SC	SC = 12 #36 of IRGN 954AR & IRGN 1105	Original attributes: □ 11 2	H	No
01193	噎 01193			SC	SC = 12 #6 of IRGN 954AR & IRGN 1105 	Original attributes: □ 11 4	H	Y
01198	噎 01198			SC	SC = 12 #40 of IRGN 954AR & IRGN 1105	Original attributes: □ 11 4	H	Y
01204	噎 Z_SAT03569			SC	SC = 10 #22 of IRGN 954AR & IRGN 1105	Original attributes:	G, H	Y







SN1	Image 1	SN2	Image 2	Type	Comment	Note	Comment from	Conclusion at IRG#40 and double checking by Chen Zhuang
								
01206	壽 JMJ-059430			SC	11	Original attributes: 	G, H	Y
01215	啓 01215			SC	SC = 13 #36 of IRGN 954AR & IRGN 1105	Original attributes: 	H	No, single source.
01225	噤 01225			SC	SC = 13 #6 of IRGN 954AR & IRGN 1105	Original attributes: 	H	Y
01253	嘯 01253			SC	SC = 14 #36 of IRGN 954AR & IRGN 1105	Original attributes: 	H	No, single source.
01266	嘖 01266			SC	SC = 14 #36 of IRGN 954AR & IRGN 1105	Original attributes: 	H	No, single source.


SN1	Image 1	SN2	Image 2	Type	Comment	Note	Comment from	Conclusion at IRG#40 and double checking by Chen Zhuang
01272				SC	SC = 13	Original attributes: 	H	Y
01278				SC	SC = 15 #36 of IRGN 954AR & IRGN 1105	Original attributes: 	H	No
01280				SC	SC = 15 #36 of IRGN 954AR & IRGN 1105	Original attributes: 	H	No, single source.
01291				SC	SC = 15 Reference: 	Original attributes: 	G, H	Y
01304				SC	SC = 16 #36 of IRGN 954AR & IRGN 1105	Original attributes: 	H	No, single source.
01307				SC	SC = 16 Reference: 	Original attributes: 	H	Y

SN1	Image 1	SN2	Image 2	Type	Comment	Note	Comment from	Conclusion at IRG#40 and double checking by Chen Zhuang
01311	嘸 01311			SC	SC = 14. Reference: 821E 舞 舞 舞 舞 舞 舞 舞 1368 舞 舞 舞 舞 舞 舞 G0-4E68 HB1-BB52 T1-6A5A J0-4971 K0-5971 V1-6449	Original attributes: □ 15 3	H	Y
01334	嚙 01334			SC	SC = 17	Original attributes: □ 16 2	H	Y
01339	嚙 01339			SC	SC = 17 #36 of IRGN 954AR & IRGN 1105	Original attributes: □ 16 2	H	No, single source.
01340	嚙 KA-KC04904			SC and FS	SC 17, FS 3	Original attributes: □ 16 2	G, H	Y
01345	嚙 01345			SC	SC = 17 #36 of IRGN 954AR & IRGN 1105	Original attributes: □ 16 3	H	No, single source.
01362	嘍 01362			SC	SC = 1	Original attributes: □ 17 5	H	No. The comment should be on FS, FS 1.

SN1	Image 1	SN2	Image 2	Type	Comment	Note	Comment from	Conclusion at IRG#40 and double checking by Chen Zhuang
01366	嘖 01366			SC	SC = 19 #36 of IRGN 954AR & IRGN 1105	Original attributes: □ 18 2	H	No, single source.
01367	噤 KA-KC06113			SC	18→17	Original attributes: □ 18 2	G, H	Y
01368	獲 01368			SC	SC = 19 #36 of IRGN 954AR & IRGN 1105	Original attributes: □ 18 3	H	No, single source.
01371	嚙 01371			SC/FS	If FS is 4, then SC = 19; If SC is 18, then FS = 2	Original attributes: □ 18 4	H	N, but FS should be 1.
01373	囁 01373			SC	SC = 20 #36 of IRGN 954AR & IRGN 1105	Original attributes: □ 19 2	H	Y
01383	嚮 KA-KC06115			SC and FS	SC = 19; FS = 5 #49 of IRGN 954AR & IRGN 1105 49 糸 乙 6 糸 糸 糸	Original attributes: □ 20 2	G, H	Y

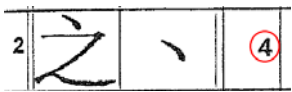
SN1	Image 1	SN2	Image 2	Type	Comment	Note	Comment from	Conclusion at IRG#40 and double checking by Chen Zhuang
01406	纜 01406			SC	SC = 27 #33 & #49 of IRGN 954AR & IRGN 1105	Original attributes: $\frac{\square}{28 \mid 5}$	H	Y
01416	芳 01416			SC and FS	SC = 8; FS = 2 #36 of IRGN 954AR & IRGN 1105	Original attributes: $\frac{\square}{7 \mid 1}$	H	No, single source.
01423	馘 01423			SC	SC = 16	Original attributes: $\frac{\square}{8 \mid 1}$	H	Y
01453	叁 01453			SC	SC = 5	Original attributes: $\frac{\pm}{4 \mid 3}$	H	Y
01483	堦 Z_SAT03013			SC	SC = 6 #33 of IRGN 954AR & IRGN 1105	Original attributes: $\frac{\pm}{7 \mid 1}$	G, H	Y
01486	堦 KA-KC06128			SC	6	Original attributes: $\frac{\pm}{7 \mid 1}$	G, H	Y


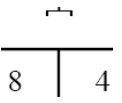


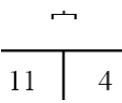

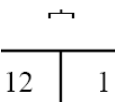

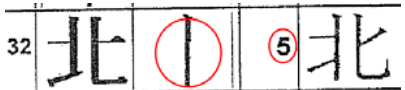
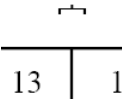

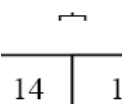
SN1	Image 1	SN2	Image 2	Type	Comment	Note	Comment from	Conclusion at IRG#40 and double checking by Chen Zhuang
01490	 01490			SC	SC = 8 #36 of IRGN 954AR & IRGN 1105	Original attributes: $\frac{\pm}{7 \mid 2}$	H	No, single source.
01500	 01500			SC and FS	SC = 10; FS = 3	Original attributes: $\frac{\pm}{8 \mid 1}$	H	Y
01526	 KA-KC04924			SC	10	Original attributes: $\frac{\pm}{9 \mid 3}$	G, H	Y
01541	 KA-KC00692			SC and FS	G: SC 9, FS 3 H: SC = 9 #16 of IRGN 954AR & IRGN 1105 	Original attributes: $\frac{\pm}{10 \mid 1}$	G, H	SC no change, but NEW GLYPH will be used.
01561	 01561			S and FS	SC = 12; FS = 5	Original attributes: $\frac{\pm}{11 \mid 1}$	H	Y

SN1	Image 1	SN2	Image 2	Type	Comment	Note	Comment from	Conclusion at IRG#40 and double checking by Chen Zhuang
01570	塍 01570			SC	SC = 12	Original attributes: $\frac{\pm}{11 \mid 4}$	H	No, single source.
01571	塍 01571			SC	SC = 12 #26 of IRGN 954AR & IRGN 1105 	Original attributes: $\frac{\pm}{11 \mid 4}$	H	Y
01575	墀 KA-KC04932			SC and FS	SC 9, FS 5	Original attributes: $\frac{\pm}{12 \mid 1}$	G, H	Y
01591	墀 KA-KC00755			SC	SC = 12; FS = 2 #36 of IRGN 954AR & IRGN 1105	Original attributes: $\frac{\pm}{14 \mid 1}$	G, H	Y
01593	墀 KA-KC00786			SC and FS	SC 13, FS 4	Original attributes: $\frac{\pm}{14 \mid 1}$	G, H	Y
01607	壘 KA-KC06144			SC	18		G	Y


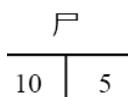

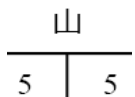



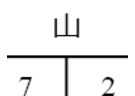

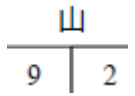

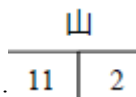
SN1	Image 1	SN2	Image 2	Type	Comment	Note	Comment from	Conclusion at IRG#40 and double checking by Chen Zhuang
01607	壘 01607			SC	SC = 18	Original attributes: $\frac{\text{土}}{17 \mid 2}$	H	Y
01612	壘 KA-KC04945			SC and FS	SC 18, FS 4	Original attributes: $\frac{\text{土}}{20 \mid 1}$	G, H	Y
01614	黓 01614			SC	SC = 23	Original attributes: $\frac{\text{土}}{24 \mid 2}$	H	Y
01624	𡗗 Z_SAT03426			SC	19	Original attributes: $\frac{\text{土}}{20 \mid 3}$	G, H	Y
01631	𡗗 KA-KC06996			SC and FS	SC 10, FS 5	Original attributes: $\frac{\text{夕}}{9 \mid 3}$	G, H	Y
01685	𡗗 Z_SAT01047			SC	8	Original attributes: $\frac{\text{大}}{7 \mid 1}$	G, H	Y


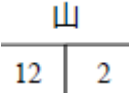

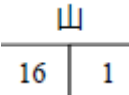

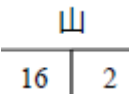

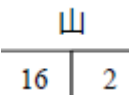

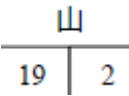

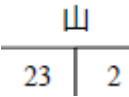

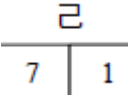
SN1	Image 1	SN2	Image 2	Type	Comment	Note	Comment from	Conclusion at IRG#40 and double checking by Chen Zhuang
01709	𨾏 Z_SAT04919			SC	G: 14 H: 13	Original attributes: 大 10 3	G, H	Y, 14
01713	𨾏 01713			SC	SC = 13	Original attributes: 大 12 4	H	Y
01714	𨾏 KA-KC04954			SC	SC = 14	Original attributes: 大 13 1	G, H	Y
01718	𨾏 KA-KC06161			SC	16	Original attributes: 大 14 1	G, H	Y
01759	𨾏 KA-KC06167			SC	10	Original attributes: 女 9 4	G, H	Y
01768	媼 01768			SC	SC = 11 #36 of IRGN 954AR & IRGN 1105	Original attributes: 女 10 2	H	No, single source.

SN1	Image 1	SN2	Image 2	Type	Comment	Note	Comment from	Conclusion at IRG#40 and double checking by Chen Zhuang
01783	嫁 01783			SC	SC = 13 #36 of IRGN 954AR & IRGN 1105	Original attributes: 女 12 2	H	No, single source.
01798	媿 KA-KC04963			SC and FS	SC 14, FS 3	Original attributes: 女 15 5	G	Y
01800	嬖 01800			SC	SC = 17 #36 of IRGN 954AR & IRGN 1105	Original attributes: 女 16 2	H	No, single source.
01826	孺 01826			SC; FS	SC = 9; FS = 2 #36 of IRGN 954AR & IRGN 1105	Original attributes: 子 8 1	H	No, single source.
01864	宋 KA-KC00881			SC and FS	SC 5, FS 1		G	Y
01867	𠄎 01867			SC	SC = 7 #2 of IRGN 954AR & IRGN 1105 	Original attributes: 宀 6 5	H	Y

SN1	Image 1	SN2	Image 2	Type	Comment	Note	Comment from	Conclusion at IRG#40 and double checking by Chen Zhuang
01888				SC and FS	SC = 7; FS = 5	Original attributes: 	G, H	Y
01911				SC	SC = 12 #52 of IRGN 954AR & IRGN 1105 	Original attributes: 	H	Y
01916				SC; FS	SC = 13; FS = 2 #36 of IRGN 954AR & IRGN 1105	Original attributes: 	H	No, single source.
01922				SC and FS	SC = 12; FS = 2 #32 of IRGN 954AR & IRGN 1105 	Original attributes: 	G, H	Y
01926				SC and FS	SC = 15; FS = 3	Original attributes: 	G, H	Y

SN1	Image 1	SN2	Image 2	Type	Comment	Note	Comment from	Conclusion at IRG#40 and double checking by Chen Zhuang
01933	𪛗 Z_SAT00803			SC	14	Original attributes: 𪛗 15 4	G, H	Y
01959	對 01959			SC	SC = 10 #36 of IRGN 954AR & IRGN 1105	Original attributes: 寸 9 1	H	No, single source.
01960	對 01960			SC	SC = 10 #36 of IRGN 954AR & IRGN 1105	Original attributes: 寸 9 1	H	Y
01981	黎 01981			SC	SC = 10 #31 of IRGN 954AR & IRGN 1105 31 𪛗 𪛗 ⑤ 𪛗 𪛗 𪛗	Original attributes: 小 9 4	H	Y
01992	𪛗 01992			SC	SC = 12; FS = 3	Original attributes: 尢 13 1	H	Change radical to 尢 (legs) U+2F09
01993	𪛗 KA-KC04990			SC	If FS = 3, then SC = 17; If SC = 16, then FS = 1	Original attributes: 尢 16 3	H	1. Glyph revised. 2. SC=postpone

SN1	Image 1	SN2	Image 2	Type	Comment	Note	Comment from	Conclusion at IRG#40 and double checking by Chen Zhuang
02022	 KA-KC04991			SC and FS	SC = 12; FS = 1	Original attributes: 	G, H	Y
02064	 Z_SAT05235			SC and FS	G: SC 9, FS 1 H: SC = 6?	Original attributes: 	G, H	Y, 9
02065	 02065			SC	SC = 7 #40 of IRGN 954AR & IRGN 1105	Original attributes: 	H	No, single source.
02081	 KA-KC00971			SC and FS	SC = 8; FS = 3	Original attributes: 	G, H	Y
02106	 02106			SC and FS	FS = 4; SC = 10	Original attributes: 	H	N
02122	 02122			SC	SC = 12	Original attributes: 	H	N, because 臣 6, see KX Dic.


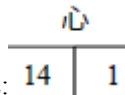

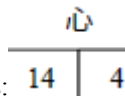

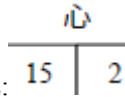

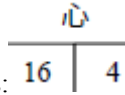

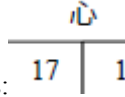

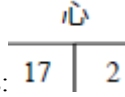

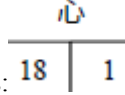

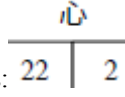
SN1	Image 1	SN2	Image 2	Type	Comment	Note	Comment from	Conclusion at IRG#40 and double checking by Chen Zhuang
02137	 KA-KC06201			SC	SC = 11	 Original attributes: 12 2	G, H	Y
02161	 02161			SC	SC = 14	 Original attributes: 16 1	H	Y
02163	 02163			SC	SC = 17	 Original attributes: 16 2	H	No, single source.
02167	 02167			SC and FS	SC = 14; FS = 1	 Original attributes: 16 2	H	Y
02173	 02173			SC	SC = 18	 Original attributes: 19 2	H	Y
02176	 02176			SC	SC = 18	 Original attributes: 23 2	H	Y
02202	 02202			SC	SC = 6	 Original attributes: 7 1	H	Y

SN1	Image 1	SN2	Image 2	Type	Comment	Note	Comment from	Conclusion at IRG#40 and double checking by Chen Zhuang
02241	帛 KA-KC06218			SC	9	Original attributes: $\frac{\text{巾}}{11 \mid 2}$	G, H	Y
02249	布落 02249			SC	SC = 15	Original attributes: $\frac{\text{巾}}{14 \mid 1}$	H	No, single source.
02250	幘 02250			SC	SC = 12	Original attributes: $\frac{\text{巾}}{14 \mid 2}$	H	SC 10, single source.
02313	詹 Z_SAT00128			SC	11	Original attributes: $\frac{\text{广}}{12 \mid 1}$	G, H	Y
02321	虔 02321			SC	SC = 13	Original attributes: $\frac{\text{广}}{12 \mid 4}$	H	Y
02322	覓 02322			SC and FS	SC = 11; FS = 2	Original attributes: $\frac{\text{广}}{12 \mid 4}$	H	Y
02341	贓 02341			SC and FS	SC = 17; FS = 1	Original attributes: $\frac{\text{广}}{18 \mid 4}$	H	Y


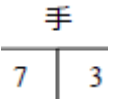

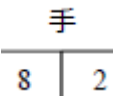

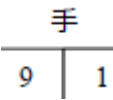

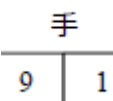

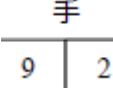

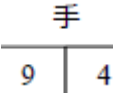
SN1	Image 1	SN2	Image 2	Type	Comment	Note	Comment from	Conclusion at IRG#40 and double checking by Chen Zhuang
02351	升 02351			SC	SC = 4	Original attributes: $\frac{\text{升}}{5 \mid 3}$	H	Y
02368	弑 Z_SAT00067			SC	10	Original attributes: $\frac{\text{弑}}{7 \mid 1}$	G, H	Y
02369	貳 JMJ-059568			SC	10	Original attributes: $\frac{\text{弑}}{11 \mid 1}$	G, H	Y
02373	夷 JMJ-057463			SC	5	$\frac{\text{弓}}{4 \mid 1}$	G	N
02404	矜 Z_SAT60018			SC	9	Original attributes: $\frac{\text{弓}}{10 \mid 4}$	G, H	Y
02430	虬 02430			SC	SC = 12	Original attributes: $\frac{\text{≡}}{11 \mid 2}$	H	Y
02551	悞 KA-KC06249			SC	2	$\frac{\text{心}}{7 \mid 4}$	G	N

SN1	Image 1	SN2	Image 2	Type	Comment	Note	Comment from	Conclusion at IRG#40 and double checking by Chen Zhuang
02558	惜 02558			SC and FS	SC = 9; FS = 2	Original attributes: $\frac{\text{心}}{8 \mid 1}$	H	No, single source.
02584	𢀇 KA-KC06259			SC	8	Original attributes: $\frac{\text{心}}{9 \mid 1}$	G, H	Y
02597	𢀈 02597			SC	SC = 10	Original attributes: $\frac{\text{心}}{9 \mid 4}$	H	No, single source.
02599	𢀉 02599			SC; FS	SC = 10; FS = 3	Original attributes: $\frac{\text{心}}{9 \mid 4}$	H	Y
02606	𢀊 JMJ-059627			SC	9	Original attributes: $\frac{\text{心}}{10 \mid 1}$	G	Y
02636	𢀋 02636			SC	SC = 12	Original attributes: $\frac{\text{心}}{11 \mid 2}$	H	No, single source.
02643	𢀌 KA-KC01286			SC	10	Ref: IRGN1896, actual SC should be used if it is not unified to another one.	G	Change Glyph. Sc change to 11

SN1	Image 1	SN2	Image 2	Type	Comment	Note	Comment from	Conclusion at IRG#40 and double checking by Chen Zhuang
02651	愔 JMJ-059633			SC	11	Original attributes: $\frac{\text{心}}{12 \mid 1}$	G, H	Y
02655	愔 Z_SAT04851			SC	15	Original attributes: $\frac{\text{心}}{12 \mid 1}$	G, H	Y
02662	愔 KA-KC06267			SC	11	Original attributes: $\frac{\text{心}}{12 \mid 2}$	G, H	Y
02670	愔 KA-KC05093			SC and FS	SC 12, FS 2		G	Yes, because 巨 5, see U+8DDD 距.
02673	愔 02673			SC	SC = 12	Original attributes: $\frac{\text{心}}{13 \mid 1}$	H	Y
02675	愔 02675			SC	SC = 14	Original attributes: $\frac{\text{心}}{13 \mid 2}$	H	No, single source.
02685	愔 02685			SC	SC = 12	Original attributes: $\frac{\text{心}}{13 \mid 4}$	H	Y

SN1	Image 1	SN2	Image 2	Type	Comment	Note	Comment from	Conclusion at IRG#40 and double checking by Chen Zhuang
02689	 Z_SAT00376			SC	13	 Original attributes:	G, H	Y
02698	 KA-KC06275			SC and FS	SC 12, FS 1	 Original attributes:	G, H	Y
02704	 02704			SC	SC = 16	 Original attributes:	H	No, single source.
02717	 KA-KC06280			SC	15	 Original attributes:	G, H	Y
02720	 Z_SAT60123			SC	13	 Original attributes:	G, H	Y
02723	 KA-KC05103			SC	16	 Original attributes:	G, H	Y
02726	 02726			SC	SC = 19	 Original attributes:	H	Y
02733	 02733			SC and FS	SC = 20; FS = 1	 Original attributes:	H	No, single source.







SN1	Image 1	SN2	Image 2	Type	Comment	Note	Comment from	Conclusion at IRG#40 and double checking by Chen Zhuang
02735	懺 KA-KC01338			SC and FS	SC 21, FS 3	Original attributes: $\frac{\text{心}}{22 \mid 4}$	G, H	Y
02748	戔 KA-KC06283			SC	9	Original attributes: $\frac{\text{戈}}{11 \mid 5}$	G, H	Y
02751	戔 02751			SC and FS	SC = 11; FS = 1	Original attributes: $\frac{\text{戈}}{12 \mid 5}$	H	Y
02762	厶 02762			SC	SC = 8	Original attributes: $\frac{\text{厶}}{7 \mid 3}$	H	Y
02767	厶 02767			SC and FS	SC = 20; FS = 2	Original attributes: $\frac{\text{厶}}{21 \mid 4}$	H	Change SC to 20. Glyph revised.
02784	扌 02784			SC and FS	SC = 4; FS = 3	Original attributes: $\frac{\text{手}}{5 \mid 1}$	H	No Change
02815	扌 02815			SC	SC = 8	Original attributes: $\frac{\text{手}}{7 \mid 1}$	H	Y

SN1	Image 1	SN2	Image 2	Type	Comment	Note	Comment from	Conclusion at IRG#40 and double checking by Chen Zhuang
02825	 02825			SC	SC = 8	 Original attributes:	H	No, single source.
02849	 KA-KC05119			SC	9	 Original attributes:	G, H	Y
02861	 02861			SC and FS	SC = 10; FS = 2	 Original attributes:	H	No, single source.
02867	 KA-KC06296			SC and FS	SC 12, FS 5	 Original attributes:	G, H	Y
02873	 02873			SC	SC = 10	 Original attributes:	H	No, single source.
02882	 02882			SC	SC = 10	 Original attributes:	H	No, single source.

SN1	Image 1	SN2	Image 2	Type	Comment	Note	Comment from	Conclusion at IRG#40 and double checking by Chen Zhuang
02890	攏 KA-KC06293			SC and FS	SC 8, FS 2	Original attributes: $\frac{\text{手}}{10 \mid 1}$	G, H	Y
02898	攏 02898			SC	SC = 11	Original attributes: $\frac{\text{手}}{10 \mid 3}$	H	No, single source.
02926	撈 G_Z1301312			SC	SC = 12	Original attributes: $\frac{\text{手}}{12 \mid 1}$	H	No change, single source.
02932	撲 Z_SAT01960			SC	SC = 13	Original attributes: $\frac{\text{手}}{12 \mid 2}$	H	No, single source.
02945	搯 02945			SC	SC = 14	Original attributes: $\frac{\text{手}}{13 \mid 1}$	H	Y
02946	搯 02946			SC and FS	SC = 14; FS = 2	Original attributes: $\frac{\text{手}}{13 \mid 1}$	H	Y
02948	攔 KA-KC06299			SC and FS	SC 17, FS 2	Original attributes: $\frac{\text{手}}{13 \mid 1}$	G, H	Y

SN1	Image 1	SN2	Image 2	Type	Comment	Note	Comment from	Conclusion at IRG#40 and double checking by Chen Zhuang
02950	擦 02950			SC	SC = 14	Original attributes: $\frac{\text{手}}{13 \mid 2}$	H	No, single source.
02951	搵 Z_SAT60133			SC	14	Original attributes: $\frac{\text{手}}{13 \mid 2}$	G, H	Y
02954	搨 KA-KC06297			SC	14		G	Y
02960	摺 KA-KC06301			SC and FS	SC 13, FS 4	Original attributes: $\frac{\text{手}}{14 \mid 1}$	G, H	Y
02961	攙 KA-KC06300			SC and FS	SC 13, FS 3	Original attributes: $\frac{\text{手}}{14 \mid 1}$	G, H	Y
02979	攢 Z_SAT00313			SC	15	Original attributes: $\frac{\text{手}}{16 \mid 1}$	G, H	Y
02982	搏 02982			SC	SC = 17	Original attributes: $\frac{\text{手}}{16 \mid 2}$	H	No, single source.








SN1	Image 1	SN2	Image 2	Type	Comment	Note	Comment from	Conclusion at IRG#40 and double checking by Chen Zhuang
02983	攢 02983			SC	SC = 17	Original attributes: $\frac{\text{手}}{16 \mid 2}$	H	No, single source.
02985	攢 02985			SC	SC = 17	Original attributes: $\frac{\text{手}}{16 \mid 2}$	H	No, single source.
02989	攢 JMJ-059654			SC	16		G	Y
02996	攢 02996			SC	SC = 27	Original attributes: $\frac{\text{手}}{26 \mid 3}$	H	N
03002	散 JMJ-057603			SC	9	Original attributes: $\frac{\text{支}}{8 \mid 1}$	G, H	Y
03085	方 03085			SC	SC = ?	Original attributes: $\frac{\text{方}}{2 \mid 1}$	H	Y

SN1	Image 1	SN2	Image 2	Type	Comment	Note	Comment from	Conclusion at IRG#40 and double checking by Chen Zhuang
03115	 03115			SC	SC = 12	方 $\frac{\quad}{11 \mid 2}$ Original attributes:	H	No, single source.
03127	 Z_SAT05271			SC	7	日 $\frac{\quad}{2 \mid 3}$ Original attributes:	G, H	Y
03144	 03144			SC	SC = ?	日 $\frac{\quad}{4 \mid 5}$ Original attributes:	H	Y
03153	 KA-KC05149			SC and FS	SC 6, FS 5	日 $\frac{\quad}{5 \mid 2}$ Original attributes:	G, H	ROK proposed No Change but China does not agree.
03164	 03164			SC	SC = 7	日 $\frac{\quad}{6 \mid 1}$ Original attributes:	H	No, single source.
03170	 03170			SC	SC = 7	Original attributes: $\frac{\quad}{6 \mid 2}$	H	No, single source.

SN1	Image 1	SN2	Image 2	Type	Comment	Note	Comment from	Conclusion at IRG#40 and double checking by Chen Zhuang
03196	𣎵 KA-KC06322			SC and FS	SC 6, FS 1	Original attributes: $\frac{\text{日}}{7 \mid 2}$	G, H	Change glyph .sc Change to 5.
03199	𣎶 KA-KC05155			SC and FS	SC 8, FS 4	Original attributes: $\frac{\text{日}}{7 \mid 2}$	G, H	Y
03219	𣎷 Z_SAT00024			SC	4	Original attributes: $\frac{\text{日}}{8 \mid 1}$	G, H	Y
03240	𣎸 KA-KC06326			SC and FS	SC = 10; FS = 3	Original attributes: $\frac{\text{日}}{9 \mid 2}$	H	N
03255	𣎹 G_Z3002301			SC	SC = 10	Original attributes: $\frac{\text{日}}{10 \mid 1}$	H	No change, single source.
03263	𣎺 Z_SAT01668			SC	SC = 11	Original attributes: $\frac{\text{日}}{10 \mid 2}$	H	No change, single source.
03267	𣎻 03267			SC	SC = 9	Original attributes: $\frac{\text{日}}{10 \mid 2}$	H	Y
03270	𣎼 03270			SC and FS	SC = 12; FS = 3	Original attributes: $\frac{\text{日}}{10 \mid 2}$	H	Y

SN1	Image 1	SN2	Image 2	Type	Comment	Note	Comment from	Conclusion at IRG#40 and double checking by Chen Zhuang
03272	𨾏 KA-KC05164			SC	9	Original attributes: $\frac{\text{日}}{10 \mid 2}$	G, H	Y
03279	𨾏 03279			SC	SC = 12	Original attributes: $\frac{\text{日}}{11 \mid 2}$	H	No change, single source.
03306	𨾏 03306			SC	SC = 8	Original attributes: $\frac{\text{日}}{12 \mid 2}$	H	Y
03307	𨾏 G_Z3551102			SC	SC = 13	Original attributes: $\frac{\text{日}}{12 \mid 3}$	H	No change, single source.
03317	𨾏 03317			SC	SC = 15	Original attributes: $\frac{\text{日}}{13 \mid 2}$	H	SC 14, 熙 14, see U+7199.
03318	𨾏 03318			SC	SC = 12	Original attributes: $\frac{\text{日}}{13 \mid 2}$	H	Y
03334	𨾏 G_Z2501101			SC	SC = 17	Original attributes: $\frac{\text{日}}{16 \mid 2}$	H	No change, single source.
03336	𨾏 KA-KC06338			SC and FS	SC 15, FS 3	Original attributes: $\frac{\text{日}}{16 \mid 2}$	G, H	Y

SN1	Image 1	SN2	Image 2	Type	Comment	Note	Comment from	Conclusion at IRG#40 and double checking by Chen Zhuang
03354	𠄎 03354			SC	SC = 12	日 Original attributes: $\frac{11}{3}$	H	N
03392	臧 KA-KC07041			SC and FS	SC 7, FS 1	月 Original attributes: $\frac{8}{3}$	G, H	Y
03396	𠄎 03396			SC	SC = 10	月 Original attributes: $\frac{9}{4}$	H	N
03404	臙 KA-KC06346			SC and FS	SC 13, FS 4	月 Original attributes: $\frac{11}{3}$	G, H	Y
03413	𠄎 03413			SC	SC = 14	月 Original attributes: $\frac{13}{3}$	H	N
03426	臙 03426			SC	SC = 20	月 Original attributes: $\frac{24}{3}$	H	Y
03434	𠄎 03434			SC; FS	SC = 3 and FS = 5	木 Original attributes: $\frac{4}{2}$	H	Y

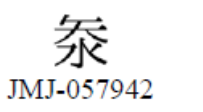
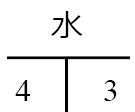
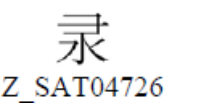
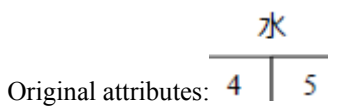
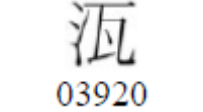
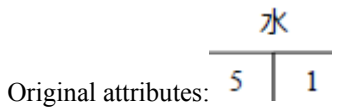
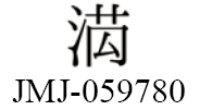
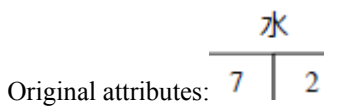
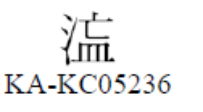
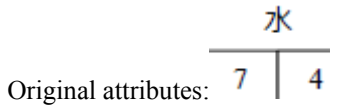


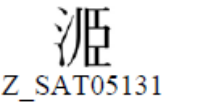
SN1	Image 1	SN2	Image 2	Type	Comment	Note	Comment from	Conclusion at IRG#40 and double checking by Chen Zhuang
03439	 03439			SC	SC = 4	Original attributes: $\frac{\text{木}}{5 \mid 1}$	H	Y
03446	 KA-KC01731			SC	G: 9 H: 10	Original attributes: $\frac{\text{木}}{5 \mid 2}$	G, H	Y,9
03469	 G_Z3341305			SC	5	Ref: IRGN1896, actual SC should be used if it is not unified to another one.	G	Y
03470	 G_Z4432303			SC	SC = 7	Original attributes: $\frac{\text{木}}{6 \mid 3}$	H	No, single source.
03479	 G_Z1721203			SC and FS	SC = 8; FS = 2	Original attributes: $\frac{\text{木}}{7 \mid 1}$	H	No, single source.
03485	 03485			SC	SC = 8	Original attributes: $\frac{\text{木}}{7 \mid 1}$	H	N
03488	 03488			SC	SC = 8	Original attributes: $\frac{\text{木}}{7 \mid 2}$	H	N















SN1	Image 1	SN2	Image 2	Type	Comment	Note	Comment from	Conclusion at IRG#40 and double checking by Chen Zhuang
03489	桌 Z SAT02597			SC	8	Original attributes: $\frac{\text{木}}{7 \mid 2}$	G, H	Y
03494	柳 G_Z3762502			SC	SC = 8	Original attributes: $\frac{\text{木}}{7 \mid 3}$	H	No, single source.
03496	桀 03496			SC	SC = 8	Original attributes: $\frac{\text{木}}{7 \mid 3}$	H	N
03497	楸 03497			SC	SC = 8	Original attributes: $\frac{\text{木}}{7 \mid 3}$	H	N
03527	梭 03527			SC	SC = 9	Original attributes: $\frac{\text{木}}{8 \mid 3}$	H	N
03536	榎 03536			SC	SC = 10	Original attributes: $\frac{\text{木}}{9 \mid 1}$	H	N
03539	權 KA-KC06362			SC	SC = 12	Original attributes: $\frac{\text{木}}{9 \mid 1}$	H	Y
03543	梶 Z_SAT00039			SC	8	Original attributes: $\frac{\text{木}}{9 \mid 2}$	G, H	Y

SN1	Image 1	SN2	Image 2	Type	Comment	Note	Comment from	Conclusion at IRG#40 and double checking by Chen Zhuang
03550	榧 G_Z4732501			SC	SC = 10	Original attributes: $\begin{array}{c} \text{木} \\ \hline 9 \mid 3 \end{array}$	H	No, single source.
03554	榦 Z_SAT05000			SC	SC = 10	Original attributes: $\begin{array}{c} \text{木} \\ \hline 9 \mid 3 \end{array}$	H	No, single source.
03557	榲 03557			SC	SC = 10	Original attributes: $\begin{array}{c} \text{木} \\ \hline 9 \mid 4 \end{array}$	H	N
03572	榭 03572			SC	SC = 11	Original attributes: $\begin{array}{c} \text{木} \\ \hline 10 \mid 1 \end{array}$	H	Y
03574	榎 03574			SC	SC = 11	Original attributes: $\begin{array}{c} \text{木} \\ \hline 10 \mid 1 \end{array}$	H	Y
03578	駒 03578			SC	SC = 9	Original attributes: $\begin{array}{c} \text{木} \\ \hline 10 \mid 2 \end{array}$	H	Y
03596	樺 JMJ-059739			SC	SC = 12	Original attributes: $\begin{array}{c} \text{木} \\ \hline 11 \mid 2 \end{array}$	H	No, single source.

SN1	Image 1	SN2	Image 2	Type	Comment	Note	Comment from	Conclusion at IRG#40 and double checking by Chen Zhuang
03600	樓 03600			SC	SC = 12	Original attributes: $\frac{\text{木}}{11 \mid 3}$	H	N
03611	檣 G_Z4351104			SC	SC = 12	Original attributes: $\frac{\text{木}}{11 \mid 5}$	H	Y
03631	櫺 03631			SC	SC = 11	Original attributes: $\frac{\text{木}}{12 \mid 5}$	H	Y
03676	樣 03676			SC	SC = 17	Original attributes: $\frac{\text{木}}{16 \mid 4}$	H	N
03681	榘 KA-KC06380			SC and FS	G: SC 15 H: SC 15, FS 2	Original attributes: $\frac{\text{木}}{17 \mid 1}$	G, H	Y
03683	槩 Z_SAT00296			SC	15	Original attributes: $\frac{\text{木}}{17 \mid 2}$	G, H	Y
03693	榧 Z_SAT05723			SC	17	Original attributes: $\frac{\text{木}}{19 \mid 3}$	G, H	Y

SN1	Image 1	SN2	Image 2	Type	Comment	Note	Comment from	Conclusion at IRG#40 and double checking by Chen Zhuang
03717	歎 KA-KC05213			SC	8	Original attributes: $\frac{\text{欠}}{9 \mid 2}$	G, H	No change. Glyph revised.
03748	𠄎 03748			SC	SC = 7	Original attributes: $\frac{\text{止}}{8 \mid 4}$	H	Y
03764	𠄎 Z_SAT01087			SC	SC = 17	Original attributes: $\frac{\text{止}}{16 \mid 1}$	H	No, single source.
03817	殤 03817			SC	SC = 13	Original attributes: $\frac{\text{歹}}{17 \mid 2}$	H	Y
03855	母 03855			SC	SC = 2	Original attributes: $\frac{\text{母}}{3 \mid 5}$	H	Y
03857	毓 Z_SAT02622			SC	11	Original attributes: $\frac{\text{母}}{12 \mid 3}$	G, H	Y
03872	𠄎 03872			SC	SC = 8	Original attributes: $\frac{\text{毛}}{7 \mid 3}$	H	N

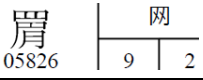
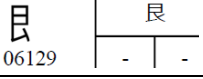
SN1	Image 1	SN2	Image 2	Type	Comment	Note	Comment from	Conclusion at IRG#40 and double checking by Chen Zhuang
03911				SC	5		G	Y
03917				SC	3	 Original attributes:	G, H	Y
03920				SC	SC = 4	 Original attributes:	H	Y
03950				SC	SC = 8	 Original attributes:	H	No, single source.
03957				SC	8	 Original attributes:	G, H	Y
03958				SC and FS	SC = 6; FS = 1	 Original attributes:	G, H	No change, single source.
03982				SC	7		G	Y

SN1	Image 1	SN2	Image 2	Type	Comment	Note	Comment from	Conclusion at IRG#40 and double checking by Chen Zhuang
03992	 03992			SC	SC = 9	 Original attributes: $\begin{array}{c} 8 \\ \\ 5 \end{array}$	H	N
04006	 Z_SAT02201			SC	SC = 10	 Original attributes: $\begin{array}{c} 9 \\ \\ 2 \end{array}$	H	No, single source.
04009	 Z_SAT60188			SC	10	 Original attributes: $\begin{array}{c} 9 \\ \\ 2 \end{array}$	G, H	Y
04028	 KA-KC05247			SC	10	 Original attributes: $\begin{array}{c} 9 \\ \\ 4 \end{array}$	G, H	Y
04030	 G_Z3492302			SC	SC = 11	 Original attributes: $\begin{array}{c} 10 \\ \\ 1 \end{array}$	H	No, single source.
04043	 KA-KC02045			SC	9	 Original attributes: $\begin{array}{c} 10 \\ \\ 4 \end{array}$	G, H	Y
04075	 04075			SC	SC = 12	 Original attributes: $\begin{array}{c} 11 \\ \\ 4 \end{array}$	H	Y

SN1	Image 1	SN2	Image 2	Type	Comment	Note	Comment from	Conclusion at IRG#40 and double checking by Chen Zhuang
04101	漪 04101			SC	SC = 11	Original attributes: $\frac{\text{水}}{12 \mid 4}$	H	Y
04106	漭 04106			SC	SC = 14	Original attributes: $\frac{\text{水}}{13 \mid 2}$	H	Y
04112	漚 04112			SC	SC = 14	Original attributes: $\frac{\text{水}}{13 \mid 4}$	H	No, single source.
04115	$\frac{\text{漚}}{04115} \mid \frac{\text{水}}{13 \mid 4}$			SC	SC=12		J, G, H	Y
04119	漚 KA-KC06432			SC	17	Original attributes: $\frac{\text{水}}{13 \mid 4}$	G, H	Change SC to 16. Glyph revised.
04122	漚 KA-KC02108			SC and FS	SC 10, FS 3	Original attributes: $\frac{\text{水}}{13 \mid 4}$	G, H	Y
04124	漚 04124			SC	SC = 11	Original attributes: $\frac{\text{水}}{13 \mid 4}$	H	Y
04138	漚 KA-KC06440			SC and FS	SC = 13; FS = 1	Original attributes: $\frac{\text{水}}{14 \mid 4}$	G, H	Y

SN1	Image 1	SN2	Image 2	Type	Comment	Note	Comment from	Conclusion at IRG#40 and double checking by Chen Zhuang
04139	澠 KA-KC06436			SC and FS	SC = 13; FS = 2	水 Original attributes: 14 4	G, H	Y
04141	澠 KA-KC05281			SC and FS	SC = 18; FS = 1	水 Original attributes: 14 4	G, H	Y
04152	澠 Z_SAT05504			SC	14	水 Original attributes: 15 4	G, H	Y
04157	澠 KA-KC05287			SC and FS	SC = 14; FS = 5	水 Original attributes: 15 4	G, H	Y
04159	澠 KA-KC02146			SC and FS	SC 16, FS 2	水 Original attributes: 15 4	G, H	Y
04163	薄 Z SAT00838			SC	SC = 17	水 Original attributes: 16 2	H	No, single source.
04175	澠 JMJ-039755			SC	15	水 Original attributes: 16 5	G, H	Y
04184	澠 Z_SAT03716			SC	SC = 19	水 Original attributes: 18 2	H	No, single source

SN1	Image 1	SN2	Image 2	Type	Comment	Note	Comment from	Conclusion at IRG#40 and double checking by Chen Zhuang
04189	漚 KA-KC06448			SC and FS	G: SC 16, FS 2 H: SC 15	Original attributes: $\frac{\text{水}}{18 \mid 4}$	G, H	Y,16
04191	漚 KA-KC05293			SC and FS	SC 15, FS 2	Original attributes: $\frac{\text{水}}{18 \mid 4}$	G, H	Change glyph.SC not change.
04192	漚 KA-KC05298			SC and FS	SC 18, FS 2	Original attributes: $\frac{\text{水}}{19 \mid 4}$	G, H	Y
04194	漚 KA-KC06449			SC	16	Original attributes: $\frac{\text{水}}{20 \mid 4}$	G, H	Y
04200	漚 KA-KC05302			SC	19	Original attributes: $\frac{\text{水}}{25 \mid 4}$	G, H	Y
05671	𪗇 05671			SC	SC=19		J	Y
05764	𪗇 05764			SC	SC=13		J	Y
05769	𪗇 05769			SC	SC=12		J	Y
05825	𪗇 05825			SC	SC=8		J	Y

SN1	Image 1	SN2	Image 2	Type	Comment	Note	Comment from	Conclusion at IRG#40 and double checking by Chen Zhuang
05826				SC	SC=8		J	Y
06129				SC	SC=0		J	Y



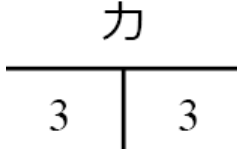



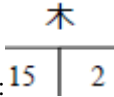


IRGN1921_ConsolidatedComments

Table 6: Source

SN1	Image 1	SN2	Image 2	Type	Comment	Note	Comment from	Conclusion
00854	卞 G_CY0172	01863	宰 G_CY0172	wrong source	G_CY0172 duplicates		J	postpone
03133	𠄎 G_CY1579	07573	鎰 G_CY1579	wrong source	G_CY1579 duplicates		J	postpone
04626	璫 G_CY2270	05806	鎰 G_CY2270	wrong source	G_CY2270 duplicates		J	postpone
05741	繡 G_CY1806	05762	繡 G_CY1806	wrong source	G_CY1806 duplicates		J	postpone

IRGN1921_ConsolidatedComments

Table 7: Glyph and Font

SN1	Image 1	SN2	Image 2	Type	Comment	Note	Comment from	conclusion
00745	 KA-KC04862			Wrong glyph	 Left component should be designed as 3 strokes rather than 4.	SC and FS are correct, but BMP is incorrect. 	G	Change
03085	 MJ-057632			Wrong glyph?			K	No change. discussion
03144	 MJ-057652			Wrong glyph?			K	No change
03660	 03660			Font quality		Original attributes: 	H	Submit a new font
00498	 MJ-058412			Wrong glyph	00498, 00500, 00501, 00518 4 字는 모두 行書의 楷化이므로 삭제. (위 4 자는 모두 세로쓰기의 붓글씨체이므로 삭제 요청.)	Prof. KIM, Kyongsok proposed to remove it. (Email dated Apr. 5, 2013.)	K	No change
00500	 MJ-058413			Wrong glyph	00498, 00500, 00501, 00518 4 字는 모두 行書의 楷化이므로 삭제. (위 4 자는 모두 세로쓰기의 붓글씨체이므로 삭제 요청.)	Prof. KIM, Kyongsok proposed to remove it. (Email dated Apr. 5, 2013.)	K	No change

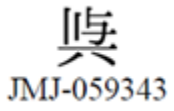
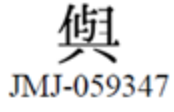



SN1	Image 1	SN2	Image 2	Type	Comment	Note	Comment from	conclusion
00501				Wrong glyph	00498, 00500, 00501, 00518 4字는 모두 行書의 楷化이므로 삭제. (위 4 자는 모두 세로쓰기의 붓글씨체이므로 삭제 요청.)	Prof. KIM, Kyongsok proposed to remove it. (Email dated Apr. 5, 2013.)	K	No change
00518				Wrong glyph	00498, 00500, 00501, 00518 4字는 모두 行書의 楷化이므로 삭제. (위 4 자는 모두 세로쓰기의 붓글씨체이므로 삭제 요청.)	Prof. KIM, Kyongsok proposed to remove it. (Email dated Apr. 5, 2013.)	K	No change
06295				missing glyph		Chen Zhuang: The bitmap is not found in ROK,s submission.	J	Glyph already supplied @ HKG/ glyph revised

Table 1

SN1	Image 1	SN2	Image 2	Type	Comment	Note	Comment from	Conclusion
04112	 JMJI-059834	04115	 KA-KC02109	Unification			J	NU Postpone

It is very confusing to interpret Table 1 in IRG N1944 in general. "Conclusion" column for SN1 04112 and SN2 04115 is "Postpone". What does "NU" (there is no column name. Let's call it "Nameless" column) in red mean? ROK's record shows "NU", NOT "Postpone".

Values in Nameless column and Conclusion column are the same except in a couple of lines. ROK suggests that 1) values in Nameless column and Conclusion column be "unified"; and 2) Nameless column be deleted (or hidden) in Table 1.

SN	N1944 conclusion	ROK's record
04112	Postpone	dis-unify

Table 3

SN	N1944 conclusion	ROK's record
07339 *	Not unify, CHANGE THE EVIDENCE	dis-unify
08448 *	EMPTY	dis-unify

* ROK (Kim, K) made a presentation RE: these two characters on Wed. and IRG concluded to dis-unify them (See attachment 1). These additional conclusion has not been reflected in N1944 Tables. If you see Attachment 1, you will remember our discussion on Wed at HKG.

Table 4

SN	N1944 conclusion	ROK's record
01986	Postpone	Change radical to 儿 (legs)
01989	Postpone	Change radical to 儿 (legs)
03038	Postpone	Change radical to 殳 (weapon)

Table 5

SN	N1944 conclusion	ROK's record
00612	No change. but the image should be changed.	Change SC to 15. Glyph revised.
01992	EMPTY	Change radical to 儿 (legs)
01993	Sc change to 17. Change the glyph.	1. Glyph revised. 2. SC=postpone
02106	EMPTY	No change.
02122	EMPTY	No change.
02670	EMPTY	No change.
02767	Both change accept	Change SC to 20. Glyph revised.
02784	EMPTY	No change.
03153	EMPTY	No change.
03240	EMPTY	No change.
03485	EMPTY	No change.
03717	EMPTY	No change. Glyph revised.
03872	EMPTY	No change.
03958	EMPTY	No change.
04119	EMPTY	Change SC to 16. Glyph revised.

Table 7

SN	N1944 conclusion	ROK's record
06295	Check and submit it	Glyph already supplied @ HKG/ glyph revised

Attachment 1. Presentation RE: SN 07339 and 8449. IRG concluded to dis-unify on Wed., May 22, 2013.



ExtF, Table 3. (2013.05.22.)

08448	窟 KA-KC071S	U+9F1E	9F1F 窟 207.12 G5-70B3	窟 T4-0C46	窟 J1-0226	窟 K2-744E	Unification	* ROK resp. No Unification
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// upper right corner: Brand vs. Skin



Records which I mentioned as “postpone”.

2013/06/06

Kiyonori Nagasaki (SAT Committee)

Table1

01287	唿 Z_SAT03428	01288	唿 Z_SAT05511	Unificati on
01122	噉 Z_SAT01240	01126	噉 Z_SAT04863	Unificati on
01353	嚙 Z_SAT00118	01364	嚙 Z_SAT02503	Unificati on
02746	戲 JMJ-057542	02749	戲 Z_SAT80171	Unificati on
03053	鼓 03053	03054	鼓 03054	Duplicat ion

Table3

01717	𤇗 Z_SAT04539	U+5F5 B	5F5B 𤇗 58.13 GE-2953 T3-505E J1-3C7A K0-6C2D	Unifica tion		K	un
01717	𤇗 Z_SAT04539	U+5F5 B	5F5B 𤇗 58.13 GE-2953 T3-505E J1-3C7A K0-6C2D				
01087	𤇘 Z_SAT03559	U+55E 2	55E2 𤇘 30.10 G3-3686 HB2-CCDA T2-4221 J1-3826 K1-6847 V1-4F6D			Unificat ion	
01148	𤇙 Z_SAT90134	U+5589	5589 𤇙 30.0 G0-3A6D HB1-83EF T1-5E65 J0-3822 K0-7D2A V1-4F57			Unificat ion	
01687	𤇚 Z_SAT80050	U+2152 3	21523 𤇚 33.7 UCS2003 GKX-0243.06			Unificat ion	

Subject: Re: [irgeditors] IRG: Please check the IRGN1944 appendix forCJK_F discuss
From: <satoshi.yamamoto.yd@hitachi.com>
Date: 7/6/2013 9:14 AM
To: <irgeditors@ml.comp.polyu.edu.hk>
CC: <gimsgs0@gmail.com>, <chenzh-zhuang@163.com>, <nagasaki@dhii.jp>, <john.knightley@gmail.com>, <csluqin@comp.polyu.edu.hk>, <ttakada@ninjal.ac.jp>

Dear IRG Editors,

This is the confirmation by attendees of Japan on IRG N1944(Editorial group report of IRG#40).

table 1

01639 vs 01640 P/Left one withdrawn
-> Right one withdrawn (ref. List 3 of IRG N1924)

03737 vs 03738 U/Postpone -> Unify

03941 vs 03926 P/Unify -> Postpone

04112 vs 04115 NU/Postpone -> Postpone

01701 vs 01700 U/(blank) -> Unify

03391 vs 05990 P/Unify -> Postpone

03259 vs 03257 U/Unify. Change radical to 𠄎
-> Unify (move "Change radical to 𠄎" to conclusion of
05296 vs 08421)

04145 vs 01146 SN2 is "04146" not "01146"

08306 vs 08307 U/Unify -> Unify 08306 and 08307 but
unification to u+9d28 is not agreed.

00511 vs 00509 P/Postpone -> Unify

03013 vs 04414 P/Postpone -> Unify

00694 vs 00705 P/Postpone -> Unify

00543 vs 00544 P/Postpone -> Unify

08001 vs 06083 P/Postpone -> Unify

table 3

00171 vs U+04E88 Postpone -> Unify

00358 vs U+050C9 Postpone -> Unify

00502 vs U+0914B Withdraw -> Postpone

02475 vs U+05FB3 Postpone -> Unify

00004 vs 00614 P -> Unify

00115 vs 00118 P -> Unify

00250 vs U+04F07	p -> Unify
00499 vs U+05178	Postpone -> Withdraw (ref. List 1 of IRG N1924)
08383 vs U+22225	Postpone -> Unify
04645 vs u+74bf	(blank) -> Postpone
08448 vs u+9f1f	(blank) -> What is the conclusion?

Regarding ROK's request for glyph change

Apart from each comment on the editorial report(IRG N1944), Japan raises additional comment concerning Korean glyph change issue.

In current PnP(N1920Draft-3) under comments gathering state, there described as follows:

2.3.4.e. Alteration of Characters: Generally speaking, alteration of characters indicates instability and any change may also have impact on other characters in the collection. Thus it is generally not allowed. However, member bodies may submit minor alteration of characters with provision of justification ONLY at the final stage or with explicit approval from IRG as long as the alteration is unifiable with the original character. Change of glyph beyond the Annex S unification criteria is considered to be an addition of new character and is NOT acceptable during the development process. The submitter must provide the results of thorough checks and verification that the alteration does not affect other characters in existing standards and working sets. The IRG, based on its evaluation, may decide to accept the alteration, reject the alteration or request the removal of such a character by the submitter. If the submitter finds that the glyph of a character is wrong at any working stages, the character will be rejected by the IRG and should be withdrawn by the submitter.

Japan recognizes that some of glyph changes in the editorial report are arbitrarily made without "explicit approval from IRG as long as the alteration is unifiable with the original character."
Japan could not find written submission on the changes of glyphs from Korean national body, and Japan could only find zipped image files with no comments or notes.

In the list that Korean national body claims to change the glyphs, Japan has strong concern on several unification, and Japan requests IRG to once revoke all such arbitrary glyph changes, and re-dispose with written submission like SAT's one.

The unifications, which Japan has strong concern, are as follows:

00432 KA-KC04834
01993 KA-KC04990
03717 KA-KC05213
04191 KA-KC05293
06295 KA-KC05656(originally the glyph data was missing)
00612 KA-KC06041

Regards,

--

YAMAMOTO Satoshi <mailto:satoshi.yamamoto.yd@hitachi.com>
Software Engineering Dept., Hitachi, Ltd.

Dear Mr. Chen and Prof. Kim,

JNB is now checking the record of discussion record and it needs some more time.

As far as I heard at this moment on this specific issue, Japan recognized "pending" because the opinions from ROK and Japan were different.

Anyway, I'll confirm this again at F2F meeting on this afternoon and tell you soon.

Thanks,

--

YAMAMOTO Satoshi <mailto:satoshi.yamamoto.yd@hitachi.com>
Software Engineering Dept., Hitachi, Ltd.

Dear Mr. Chen:

On Wed, Jun 5, 2013 at 9:54 AM, chen-zhuang [<chenzh-zhuang@163.com>](mailto:chenzh-zhuang@163.com) wrote:

Thanks to Prof. Kim.

I should have deleted the nameless column but I forgot. It was used for double recording and double checking.

I see.

For the this case, I support not unifying them.

Thanks. That's what we decided at HKG.

By the way, "1. Attached you will find ROK's Feedback1 to IRG N1944.",
diy you forget the attachment?

Sorry. I forgot to attach it.
This time, you will surely find the attachment.
I double-checked. ^ - ^

Thanks again.

KIM, K.

Best regards,

Chen Zhuang

在2013年06月04 22时49分, "KIM Kyongsok" <gimings0@gmail.com>写道:

Dear Mr. Chen (and MB editors):

1. Attached you will find ROK's Feedback1 to IRG N1944.
2. ROK would like to comment on the format of Tables 1.

[image: Inline image 1]

It is very confusing to interpret Table 1 in general. "Conclusion" column for SN1 04112 and SN2 04115 is "Postpone". What does "NU" (there is no column name. Let's call it "Nameless" column) in red mean? ROK's record shows "NU", NOT "Postpone".

Values in Nameless column and Conclusion column are the same except in a couple of lines. ROK suggests that 1) values in Nameless column and Conclusion column be "unified"; and 2) Nameless column be deleted (or hidden) in Table 1.

Thanks in advance.

KIM, K.

On Wed, May 29, 2013 at 12:21 PM, chen-zhuang <chenzh-zhuang@163.com>wrote:

Dear colleauges,

Please check the IRGN1944 appendix for CJK_F discussion record and give me your confirmation soon. The questioned record will be modified to "postponed" in princple, since it is difficult to discuss via email. Thanks.

Chen Zhuang

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김 경석 KIM, Kyongsok

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김 경석 KIM, Kyongsok

Subject:
Fwd: [irgeditors] Correction of IRGN1944Appendix part 2
From:
Satoshi Yamamoto <yama.motch@gmail.com>
Date:
11/6/2013 1:06 PM
To:
irgeditors <irgeditors@ml.comp.polyu.edu.hk>
CC:
TAKADA Tomokazu <ttakada@ninjal.ac.jp>

Dear Chen Zhuang,

JNB checked updated attachment of the editorial group report and found two mistakes in table 3.

I have reported:

> > 00004 vs 00614 P -> Unify

conclusion of this record remains "P"

and,

00004 vs u+5140 has been changed to "unify". This should be remain "postponed".

Please check.

Thanks,

----- Forwarded message -----

From: chen-zhuang <chenzh-zhuang@163.com>
Date: 2013/6/8
Subject: [irgeditors] Correction of IRGN1944Appendix part 2
To: irgeditors <irgeditors@ml.comp.polyu.edu.hk>, ttakada <ttakada@ninjal.ac.jp>, nagasaki <nagasaki@dhii.jp>, "john.knightley" <john.knightley@gmail.com>

Cc: csluqin <csluqin@comp.polyu.edu.hk>

Dear colleagues,

I corrected some records according to feedbacks from Korea, SAT and Japan. All corrections are marked red. If any item is given different conclusions by China, Korea, SAT and Japan, I put it "postpone" so far.

I assume that Japan and SAT had reached a consensus, if Japan mentioned a J character to be unified with a SAT character, or SAT mentioned a SAT character to be unified with a J character.

Please check them. Thanks .

5 tables were corrected: Table 1, 3, 4, 5, 7.

Chen Zhuang

Attachments:

IRGN1944AppendixTable3Corrected2013-06-08.pdf 2.4 MB

Comments on IRGN1944 Appendix by HKSAR

1. Page 33 of Table 3: Unification with encoded ideographs

JMJ-059731 is not unifiable with U+6A2E. Should it be unified with U+6A58 instead?

03587	橘 JMJ-059731	U+6A2E E	6A2E 木 75.10 GE 2E3F	橘 橘 J0-9C53	Unification			J	unif
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106/088 橘 橘 橘 橘 橘
6A58 0-6959 1-7078 0-354C 0-5039 1-5A6C
 0-7357 1-8088 0-2144 0-4825 1-5876

2. Page 3 of Table 4: Radical

To which radical should it be changed?

00517	魚 00517			Radical	Is 八(eight) the correct radical?	Original attributes: 八 10 3	H	change
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End -