IRGN2269 IRG Working Set 2015 Version 5.0 (Henry Chan Review)

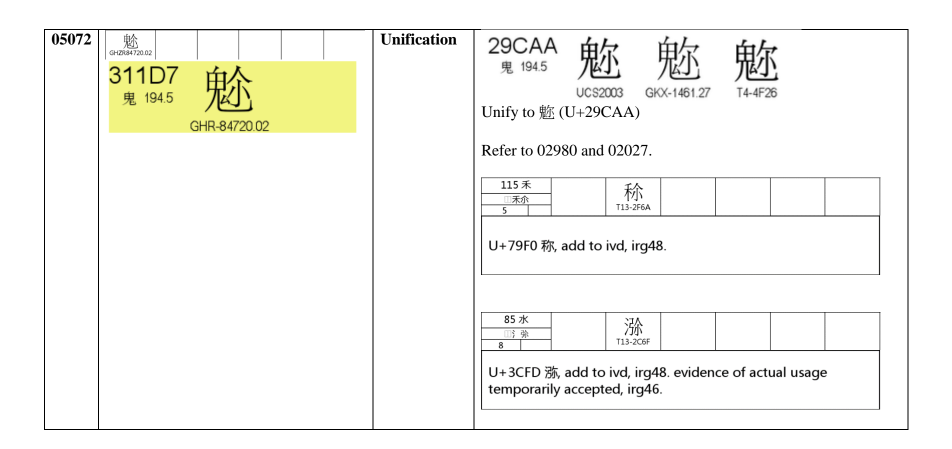
Source: Henry Chan, with the generous assistance from Thomas Fung, Licson Lee, Talen Hon and Jacky Chung

Author: Henry Chan

Type: Individual Contribution to IRG Date: Generated on 2018-02-25

Unification

	-	Comment Type	Description
	309E6 石 112.7 GZ-0632304	Unification	7857 日 112.6 GO-6D4D Unify to 硗 (U+7857). According to the provided evidence, the phonetic is obviously from 尧.
1 1	30EFA ² 162.6 GZ-0942302	Unification	9013 ¹ 1627 GE-403A T3-394E J0-447E K2-6568 Unify to 逓. Omission of such stroke is common in handwritten form.



Attributes (Radical)

Sn	Image/Source	Comment Type	Description
00053	第 _{G,Z0872502} 30051 」 6.8 GZ-0872502	Radical	The radical should be 66.0 支 as per the discussion record, not 6.0 \cup{j} .

Attributes (FS)

Sn		Image/Source	Comment Type	Description
03505		<u>長</u> 於 USAT08265	FS	FS = 4 (必); refer to IRGN954AR#53.
	30C31 舌 135.5	赵		
02506		USAT-08265	EC	FC 5
03506		武 USAT09002	FS	FS = 5
	30C32 舌 135.5	壬 由		
	舌 135.5	户 区		
		USAT-09002		
00289		能 UK-01321	FS	FS = 3
	31083 _{住 172.2}	崔		
		UK-01321		
00292		<u>紙</u> UK-01322	FS	FS = 3
	311E2 魚 195.2	谷		
	魚 195.2			
02525		UK-01322	TOC .	FG 5
03727		<u>连</u> UK-01915	FS	FS = 5
	30CFA 虫 142.8	『「「「」		
	虫 142.8	生		
		UK-01915		

03267	集 UK-01993	FS	FS = 3
	30B44 ½ 120'.6		
	UK-01993		
03300	對 UK-02018	FS	FS = 1
	30B61		
02534	勿用	FS	FS = 3
	308C2 用 101.4		
00226	(学 KC-00193	FS	FS = 2.
	300B0 人 9.12 KC-00193		
00228	運 KC-00203	FS	FS = 4
	300B2 人 9.13 KC-00203		

01616	KC-01672	FS	FS = 4
	305A6 日 72.13 KC-01672		
01770	校 KC-01851	FS	FS = 4, IRGN954AR#76
	30623 木 75.12 KC-01851		
03181	米北 小目 KC-03264	FS	FS = 2
	30AF7 * 119.9 * 119.9 * KC-03264		
03182	輝 KC-03266	FS	FS = 4
	30AF8 * 119.9 * 10.03266		
04130	進 KC-04031	FS	FS = 2
	30E72 足 157.14 KC-04031		

03359	30B92 羽 124.4	FS	FS = 3 (及); refer to IRGN954AR#15.
	KC-05591		
05131	無法 KC-05955	FS	FS = 2
	3120A 魚 195.21		
00516	KC-05955	TEC .	F0 0 (F)
00516	对 G_Z3171104	FS	FS = 2 (₱)
	301B1 又 29.4 GZ-3171104		
01191	半彭 G_Z0431502	FS	FS = 4
	3041E		
01621	昨 G_Z4951601	FS	FS = 2
	30CC6 # 140.15 GZ-4951601		

Attributes (SC)

Sn	Image/Source	Comment Type	Description
01153	306EF 水 85.7 USAT-06491	SC	SC = 8; TC = 12. SC of 延 is 8.
01648	30BD7 肉 130.7 万本 USAT-06769	SC	SC = 6; TC = 10. According to IRGN954AR, 丰 is 3 strokes.
03437	30BE5 肉 130.8 USAT-07202	SC	SC = 9; TC = 15. 臾 is counted as 9 strokes by Kangxi conventions.
04434	30F81 金 167.10 USAT-08427	SC	SC = 10; TC = 18. According to IRGN954AR, 丰 is 3 strokes.
00375	第1012E 刀 18.7 USAT-09219	SC	SC = 6; TC = 8. According to IRGN954AR, 中 is 3 strokes.

00375	本川 USAT09219	SC	SC = 6; $TC = 8$.
	3012E 本 月		中 is three strokes, refer to IRGN954AR.
04678	USAT-09219 <u>陸</u> USAT09405	SC	SC = 9; TC = 12.
	31068 阜 170.10 USAT-09405		According to IRGN954AR, 中 is 3 strokes.
05026	群 USAT09817	SC	SC = 6; TC = 16
	311AD 日本 肾 188.7 日本 USAT-09817		According to IRGN954AR, 中 is 3 strokes.
04693	 	SC	SC = 12; TC = 20.
	31077 車 170.13 自真 自真 GHR-74472.02 T13-3148		Per Kangxi conventions, 卉 SC = 3 / TC = 5; 賁 SC = 5 / TC = 12
00635	[季 次 KC-00531	SC	SC = 13; TC = 16.
	3021B		Count according to Kangxi convention shape 歃 (U+6B43).

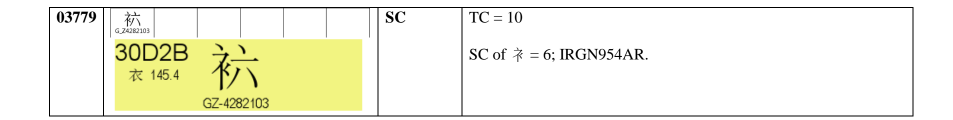
01201	で 30428 イ 60.10 KC-01181	SC	SC = 9; TC = 12. According to Kangxi Convention, 致 (U+81F4) is counted with 久, total 9 strokes. 81F4 至 133.3
02952	30A40 示 113.12 KC-03002	SC	SC = 10; TC = 15. In IRGN2223_2_KR_comments_2_Henry_revised.pdf, ROK agreed to normalize the right component of KC-03002 to 鬲 based on KR norm. rules and change glyph of KC-03002 accordingly.
03016	70A6D 未 115.13 KC-03092	SC	SC = 12; TC = 17. According to Kangxi conventions, 蕭 = 12. Refer to 肅/嘯/潚/潚/潚/潚/潚/瀟/蕭/蕭/蕭/蕭/蕭/繡/蕭/鱅/ a etc.
03859	30D73 言 149.7 KC-03894	SC	SC = 8, $TC = 15$.
04718	鷹 KC-04376 3108B 隹 172.13 KC-04376	SC	SC = 12; TC = 20 According to Kangxi conventions, 直 is 8 strokes, not 9.

04059	30E2F 赤 155.16	譜 UTC-01290	赭 UTC-01290	SC	SC = 17; TC=24. 營 (U+71DF) should be counted with 呂 instead of 吕 following Kangxi Conventions.
04431	30F82 金 167.10	公 第 UTC-01302	鹞 UTC-01302	SC	SC = 11; TC = 19 By Kangxi conventions, 离 TC = 11.
04447	30F90 金 167.14	瓊 UTC-01305	鎖 UTC-01305	SC	SC = 15; TC = 23 According to Kangxi conventions, SC = 15 for 敻 (glyph as 攵 not 攵).
00214	祖 G_Z4692409 3009D 人 9.9	介且 GZ-4692409		SC	SC = 10; TC = 12.
00343	瓣 GZ4571201 3010E) 15.13	净省 GZ-4571201		SC	SC = 15, TC = 17. 争 is unified with 爭. According to Kangxi conventions, right hand side should be counted according to 爭; TC = 8.

00623	部 6.22902401 30C33 舌 135.6	千口 月口 GZ-2902401	SC	SC = 7; TC = 15. Following Kangxi conventions, character should be counted by 呂 not 吕. (original evidence also using 呂).
01096	差 G_20681101 303C2 工 48.13	差争 GZ-0681101	SC	SC = 15, TC = 18. 争 is unified with 爭. According to Kangxi conventions, right hand side should be counted according to 爭; TC = 8.
01150	弊 G.Z0431401 303F9 广 53.14	建 GZ-0431401	SC	SC = 15; $TC = 18$.
01174	· 3040D 弓 57.8	完美 GZ-1912202	SC	SC = 9; TC = 12 羌 (U+26351) has total SC = 9 (主 = 6) 26351 羊 123.3 LCS2003 GHZ-53126.03 TF-2D24 H-8EC3
01234	成 6,20771201 30449 心 61.6	<u></u>	SC	SC = 7; TC =11 In IRG#48, 成 was decided to be 7 to follow general Kangxi convention.

01285	情 6,20702101 3047D 心 61.11 GZ-0702101	SC	SC = 12; TC = 15 着 is TC = 12 according to Kangxi conventions.
01408	<u>級</u> 6,Z1922401 304EF 手 64.8 <u>手 64.8</u> GZ-1922401	SC	SC = 9; TC = 13 According to Kangxi conventions, 函 (U+4E9F) is 9 strokes. 6975
01476	- 提 GZ-4061101 30527 手 64.14 - GZ-4061101 - 解 GZ-4061101	SC SC	SC = 15; TC = 18. Grass radical has 4 strokes. SC = 17; TC = 21.
	305AE 日本 日 72.16 日本 GZ-2601502		According to IRGN2221, 者 SC = 9, therefore 暑 = 13.

01629	磨 _{6_Z4512401} 305B0 日 72.17	F書 GZ-4512401	SC	SC = 18; TC = 22. According to IRGN2221, 者 SC = 9. ++ (4); ^四 (5); 者 (9); therefore 薯 SC = 18
01638	图 G_Z4511301 30E17 貝 154.14	署 GZ-4511301	SC	SC = 15; TC = 22 According to IRGN2221, 者 SC = 9, therefore 暑 = 13.
02091	温 GZ4762510 30744 水 85.12	715 GZ-4762510	SC	SC = 13; TC = 16. By Kangxi Convention, 嗌 is counted as 10 strokes.
02868	税 309F4 石 112.8	続 GZ-1861301	SC	SC = 9; TC = 14 羌 (U+26351) has total SC = 9 (羊 = 6)
03109	新 G.20861402 30AB4 竹 118.7	交 方 不 刀 GZ-0861402	SC	SC = 8; TC = 14.



Attributes (TC)

Sn		Image/Source	e	Comment Type	Description
03802		樣 USAT06629		TC	TC = 16
	30D3E 衣 145.10	縒			SC of $\vec{\gamma} = 6$; IRGN954AR.
	75 140.10	USAT-06629			
03811		L) 作 弇 UK-01621	TC	TC = 25.
	30D44 衣 145.19	潔			SC of $\dot{\vec{r}} = 6$; IRGN954AR.
	AC 140.19	リ グチ UK-01621			
03786			加 _{K-01662}	TC	TC = 11.
	30D30 衣 145.5	初			SC of $\dot{\vec{r}} = 6$; IRGN954AR.
	7,0.0	UK-01662			
03797		妥 KC-03823		TC	TC = 13.
	30D39 衣 145.7	ネ 至			SC of $\dot{\mathbf{r}} = 6$; IRGN954AR.
	AS 140.7	下 夕 KC-03823			
03810		· KC-03850		TC	TC = 22.
	30D43 衣 145.16	衤害			SC of $\dot{\mathcal{R}} = 6$; IRGN954AR.
	7/2 140:10	KC-03850			

01755	样 G_Z4581601 3060A 木 75.10 GZ-4581601	TC	TC = 15 $SC \text{ of } \vec{R} = 6; IRGN954AR.$
03796	(A	TC	TC = 13 $SC \text{ of } \stackrel{?}{\nearrow} = 6; IRGN954AR.$
03805	被 G_Z1202503 30D3F 衣 145.10 GZ-1202503	TC	TC = 16 $SC \text{ of } \stackrel{?}{\nearrow} = 6; IRGN954AR.$
03807	禮 5.Z1121301 30D41 衣 145.11 GZ-1121301	TC	TC = 17 $SC \text{ of } \vec{r} = 6; IRGN954AR.$
03808	被 G.Z3271701	TC	TC = 17 $SC \text{ of } \vec{r} = 6; IRGN954AR.$

04883	献 6,20721301 3112C 食 184.10	TC	TC = 19. Count according to Kangxi conventions, 養 TC = 15.
05482	爾 (HZR10540.10 また) また 207.11 また 207.11 また 207.11 また 207.11 また 207.10 は 207.11 また 207.10 は 2	тс	TC = 25

Attributes (IDS)

Sn	Image/Source	Comment Type	Description
03419	が USAT06375 30BBB 肉 130.4	IDS	□肉市
03685	USAT-06375	IDS	□虎□
01110	303CF 市 50.9 UK-01458	IDS	□ 市 甾
01497	数 UK-01505 数 UK-01505	IDS	□医攴
01588	3058C 日 72.9 UK-01619	IDS	■ △ 米 日

01448	3050D 手 64.10	援 UK-02823	挽 UK-02823	IDS	□才冤
01973	注 306D8 水 85.6	<u>汗</u>		IDS	□氵至
00082	3003B Z 5.6	KC-00039		IDS	三声 乙
00941	30337	孫 KC-00905		IDS	三一百
01103	303CA ф 50.5	KC-01086		IDS	□巾乏

01277	20.46	(KC-01263	IDS	□↑貨
	3046F 心 61.10	慣 KC-01263		
01410		提 KC-01398	IDS	□≠卧
	304EC 手 64.8	护 KC-01398		
01539		消 KC-01508	IDS	□方肖
	3055C 分 70.7	矟 KC-01508		
02129		次 第 KC-02157	IDS	□ 氵 <u>剪</u>
	30765	KC-02157		
	水 85.15	缪		
		KC-02157		
02501		達 KC-02657	IDS	□王曅
	308A8 玉 96.16	瑾		
		KC-02657		

02942	30A33 示 113.8	院 KC-02999 KC-02999	IDS	□ ネ 発
02952	30A40 示 113.12	藤 KC-03002	IDS	In IRGN2223_2_KR_comments_2_Henry_revised.pdf, ROK agreed to normalize the right component of KC-03002 to 鬲 based on KR norm. rules and change glyph of KC-03002 accordingly.
03801	30A3B 示 113.9	能 KC-03032 KC-03032	IDS	□示建
03586	30C7D 艸 140.7	KC-03564	IDS	三 十 牡
00980	完.z3951603 300D4 儿 10.14	主 GZ-3951603	IDS	□宜兜 (U+2B918)

01669	<u>規</u> G_Z2931504	IDS	□脱吝
	30C13 月兑 肉 ^{130.14}		
03632	森 GHZR31333.11 30609 木 75.10 GHR-31333.11	IDS	□芦林

Attributes (TRAD_SIMP)

Sn		Image/Source	Comment Type	Description
02177	<u>大</u> 才 G_Z1392601		TRAD_SIMP	SIMP flag change to 1
	3078E 火 86.6	烟		
		GZ-1392601		
02182	人大 小木 G_Z4521401		TRAD_SIMP	Change the Simplified Flag to 1
	30796 火 86.6	燥		
		GZ-4521401		

Misdesigned glyph

Sn	Image/Source	Comment Type	Description
0132	30498 戈 62.5 UK-01467	Misdesigne d glyph	According to PRC conventions, the third stroke of 冬 should be dot.
0120 5	道 3042C 介 60.15 UK-01482	Misdesigne d glyph	Bottom right was confirmed to be \pm instead of \pm by UK in email conversation.
0490 7	が UK-02310 1 184'.10 UK-02310	Misdesigne d glyph	According to PRC conventions, top right hand component should be one stroke.
0490	で 31140 184'.9 UK-02312	Misdesigne d glyph	According to PRC conventions, the last stroke of 火 should be 點.
0531 5	312AD 女内 鸟 196'.6 UK-02432	Misdesigne d glyph	Third stroke of 各 should be 點, not 捺

0532 9	3 12B9 鸟 196'.7	 	平与 UK-02445	Misdesigne d glyph	Last stroke of 孚 should be 提
0533	312BA 鸟 196'.7	妥 UK-02446	以 以K-02446	Misdesigne d glyph	Left hand side 女 should be joined not split. Refer to 9D4E 鳥 196.7
0537	312E1 岛 196'.11	公 立 UK-02483	於付 <u>立</u> 一 UK-02483	Misdesigne d glyph	Last stroke of 笠 should be 提
0168	305D2 木 75.6	 UK-02755	聚 UK-02755	Misdesigne d glyph	The last stroke of 犬 should be dot according to the PRC conventions. 990D 食 184.6 G0-7750

0450 5 0004 7	30FC6 \$ 167'.7	(新 _{UK-02827}) 任 UK-02827 UK-02827	Misdesigne d glyph Misdesigne	Does not match PRC Conventions: First stroke should be 横 for 吞. Revert glyph change. First stroke should be dot leftwards.
	30566 日 72.2	リ日 UK-02962	d glyph	
0204	30714 水 85.9	洲 T13-2C76 河 T13-2C76	Misdesigne d glyph	Glyph in PDAM2.2 does not match WS2015 v5, the glyph should be ① 第. Change the source reference to T13-3463 and correct the Stroke Count, Component, Cangjie, and Stroke order for T13-2C76 at http://cns11643.gov.tw/AIDB/query_general_view.do?page=13&code =2C76.
0305	第 713-3022 30A87 穴 116.10	全 T13-3022	Misdesigne d glyph	Broken Stroke in PDAM2.2
0340	育 T13-3048 305BA 月 74.4	育 T13-304B	Misdesigne d glyph	Glyph in PDAM2.2 has missing stroke.

0023	300B5 人 9.13	康 KC-00202 KC-00202	Misdesigne d glyph	In IRGN2223_2_KR_comments_2_Henry_revised.pdf page 6, ROK agreed to change the proportions of the right hand side components.
0024	300C1 人 9.16	(点 KC-00226 KC-00226	Misdesigne d glyph	Glyph in PDAM2.2 does not match glyph in WS2015v5.
0063	3021B □ 30.11	顺 KC-00531 KC-00531	Misdesigne d glyph	In IRGN2223_2_KR_comments_2_Henry_revised.pdf, ROK agreed to normalize the right component to 歃 based on KR norm. rules and change glyph accordingly.
0114	303F4 广 53.11	展 KC-01124 秦 KC-01124	Misdesigne d glyph	The glyph was changed in WS2015 v5 to 失 but the PDAM2.2 glyph is still 矢 incorrectly.
0159 5	30592 日 72.10	照 KC-01630	Misdesigne d glyph	In IRGN2223_2_KR_comments_2_Henry_revised.pdf, ROK agreed to normalize the right component to 留 based on KR norm. rules and change glyph accordingly.

0221	KC-02320 307AC 火 86.8 KC-02320	Misdesigne d glyph	Glyph in PDAM2.2 does not match WS2015v5
0295 2 0302 2	30A40 示 113.12 KC-03002 概念3110 30A70 禾 115.15 KC-03110	Misdesigne d glyph Misdesigne d glyph	In IRGN2223_2_KR_comments_2_Henry_revised.pdf, ROK agreed to normalize the right component of KC-03002 to 鬲 based on KR norm. rules and change glyph of KC-03002 accordingly. In IRGN2223_2_KR_comments_2_Henry_revised.pdf, ROK agreed to normalize the right component to 憲 based on KR norm. rules and change glyph accordingly.

0385	記 KC-03894			Misdesigne d glyph	PDAM2.2 Glyph should be □言厖 instead of □言尨 as in WS2015 v5.
	30D73 膏 149.7	記 KC-03894			
0412 6	30E6E 足 157.13	版 KC-04024		Misdesigne d glyph	Right hand side could be normalized to 黽. The original glyph submitted by ROK seems to be correct.
0248	30898 玉 96.10	暖 KC-05394 KC-05394		Misdesigne d glyph	In IRGN2223_2_KR_comments_2_Henry_revised.pdf, ROK agreed to normalize the right component of KC-05394 to 虔 based on KR norm. rules and change glyph of KC-03002 accordingly.
0378	30D33 衣 145.6	校 KC-05473 KC-05473		Misdesigne d glyph	Should be normalized to 日本 永 according to IRGN 2226B ROK Normalization Rule #261-3. SC = 5; TC = 11

0513	鰈 KC-05955	Misdesigne d glyph	Glyph in PDAM2.2 does not match glyph in WS2015v5; right hand side was updated to 蘖 to match the evidence. SC = 23; TC = 34; IDS = □魚蘖.
	3120A 魚 195.21 KC-05955		
0528 5	31293 鸟 196'.4 UTC-01146	規 utc-01: d glyph	Does not match PRC conventions or evidence, last stroke of 夬 should be dot.
0012 8	30704 水 85.8 UTC-01202	泉 UTC-01: d glyph	Stroke missing in PDAM2.2 glyph.
0212 6	30762 水 85.15 UTC-01254	jurc-oil d glyph	Does not match PRC conventions, the last stroke of 莫 should be 捺.

0364 4 0004 1	30CAE 艸 140.12 ※ G_Z3181301 3001B — 1.13	葵 UTC-01287 歪必 GZ-3181301	. 哎. UTC-01:	Misdesigne d glyph Misdesigne d glyph	The last stroke of 又 should be 點, refer to the provided evidence and 聚 (U+3DC5) 3DC5 火 86.8 T3-3C75 Does not match PRC conventions, does not match evidence. Last stroke of 正 should be 提, not 横.
0018	份。 GZ1511401 3008F 人 9.8	伏分 GZ-1511401		Misdesigne d glyph	Does not match PRC conventions, 5th stroke of 伏 should be 點
0018	作 6,22241401 303D9 干 51.7	介年 GZ-2241401		Misdesigne d glyph	Does not match PRC conventions, second stroke of 介 should be dot.
0025	介價 G_Z1741401 30E12 貝 154.12	介賣 GZ-1741401		Misdesigne d glyph	According to PRC Conventions, the second dot of 介 should be 點

0027	第元G_Z004210230638木 75.15	第二 第二 GZ-0042102	Misdesigne d glyph Misdesigne	Does not match PRC conventions; last stroke of 樂 should be 點. Does not match PRC Conventions, last stroke of left component
5	作。 G.Z3842301 3100C 長 168.6	农長 GZ-3842301	d glyph	should be 點
0034	ළ g.z3542301 3010B γ 15.12	<u>注</u> GZ-3542301	Misdesigne d glyph	Does not match PRC conventions, for consistency with other characters from G_Z, right hand side should be normalized to 達, phonetic is 達. 達 and 達 are Source Code Separations and unifiable; following Kangxi conventions (i.e. count by 達) SC = 13; TC = 15.
0035	第 _{G_Z0851501} 30116 山 17.9	此存 GZ-0851501	Misdesigne d glyph	The second last stroke of 出 should be slanted upwards. Refer to 00350 17 以
0053	至文 G_Z0811201 301C1 又 29.18	<u>桑</u> 크 宜又 _{GZ-0811201}	Misdesigne d glyph	Does not match PRC Conventions: last stroke of left component should be 提.

3	至 GZ1241401 30255 ± 32.4 GZ-1241401	Misdesigne d glyph	Top should be 天 instead of 夭. 天 is the phonetic.
0098	第 300D4	Misdesigne d glyph	According to the PRC Conventions, the last stroke of 宜 should be 提.
0107 3	山 G_Z1761307 303AE 山 46.13 GZ-1761307	Misdesigne d glyph	Glyph in PDAM 2.2 does not match WS2015 v5.
0109	等。	Misdesigne d glyph	According to PRC conventions, the last stroke of 差 should be 提.
0114 7	第 GPGLG2017	Misdesigne d glyph	According to the PRC conventions, the last stroke of 度 should be 點

0114	覧。 GZ3112502 303F8 广 53.14 GZ-3112502	Misdesigne d glyph	According to the PRC conventions, the last stroke of 度 should be 點.
0115	第 303F9 广 53.14 GZ-0431401	Misdesigne d glyph	According to the PRC conventions and the evidence, the last stroke of left component should be 點.
0115	丹 (5,20601401) 303FB 升 55.3 GZ-0601401	Misdesigne d glyph	The top 上 (phonetic) and 汁 (semantic of grass) should not be joined. Refer to the original evidence.
0140 8	● SZ-1922401 304EF	Misdesigne d glyph	Does not match PRC conventions; right hand side should be
0141	<u>地</u> G_Z4591502 304F2 七ル	Misdesigne d glyph	Glyph in PDAM2.2 does not match WS2015 v5.
	手 64.8		

0166	月光 G_Z2931504 30C13 肉 130.14 反Z-2931504	Misdesigne d glyph	In PDAM2.2, the bottom should be 吝, not 各.
0172	模 G_Z4282402 30605 ** 75.10 格 GZ-4282402	Misdesigne d glyph	Glyph in PDAM2.2 does not match WS2015v5; G style is to use 木 instead of ホ. 75 木 □木染 10 14 G_Z4282402 font kept g style, irg48. sc 10, irg47. In IRG#47 it was determined that the 木 should remain instead of changed to ホ.
0200 7	M G,Z1312201 306F7 水 85.7 GZ-1312201	Misdesigne d glyph	According to PRC conventions and the evidence, last stroke of 水 should be dot

0201	根 306FC 水 85.8	尼 GZ-2031401	Misdesigne d glyph	According to PRC conventions, last stroke of 水 should be dot.
0201 8	模 6.24442101 30701 水 85.8	被 GZ-4442101	Misdesigne d glyph	According to PRC conventions, last stroke of 水 should be dot.
0202	類 6.22631501 3070A 水 85.9	順 GZ-2631501	Misdesigne d glyph	According to PRC Conventions, last stroke of 水 should be dot.
0212	游 6,22162201 30760 水 85.15	次 GZ-2162201	Misdesigne d glyph	Does not match PRC conventions; the last stroke of 來 should be 點
0257	9 6,21432204 308E3 田 102.9	契 GZ-1432204	Misdesigne d glyph	Doesn't match PRC conventions, last stroke of left component 冬 should be 點.

0270 8	盖 6,20101203 30967 皿 108.10	盖不 GZ-0101203	Misdesigne d glyph	Does not match PRC conventions, last stroke of 盖 should be 提
0277 5	重作 G,24672102 309A1 目 109.10	扩 GZ-4672102	Misdesigne d glyph	Does not match PRC conventions; last stroke of 直 should be 提.
0300	森 G_Z3271501 30A66 禾 115.10	稿 GZ-3271501	Misdesigne d glyph	Does not match PRC conventions. Normalize right hand side to 密. 密 is commonly written as 密 in handwriting. It is obvious from the provided evidence that the character uses 密 as phonetic.
0310	益瓜 6,22132302 30AB2 竹 118.7	公 瓜 GZ-2132302	Misdesigne d glyph	Does not match PRC conventions, last stroke on the left should be 提
0311	新 6,21521102 30ABC 竹 118.9	本 分 GZ-1521102	Misdesigne d glyph	Character doesn't match PRC conventions; fourth stroke of 本 should be 點.

0319	機 G_Z3262304 30B01 米 119.11	粉免 GZ-3262304	Misdesigne d glyph	Does not match PRC conventions; the second stroke of 分 should be 點.
0352		GZ-2181407	Misdesigne d glyph	Doesn't match PRC conventions; last stroke of left component should be 提.
0366	差发 G.Z1501101 30CC1 艸 140.15	盖发 GZ-1501101	Misdesigne d glyph	Does not match PRC conventions nor the evidence; the last stroke of 皿 should be 提 instead of 横.
0380	被用 6_Z1202503 30D3F 衣 145.10	被田 GZ-1202503	Misdesigne d glyph	Doesn't match PRC conventions, last stroke of 皮 should be 點.
0382	照 G_Z4071301 30D4B 見 147.7	尼 GZ-4071301	Misdesigne d glyph	Glyph does not match PRC conventions, use 吞 instead of 吞.

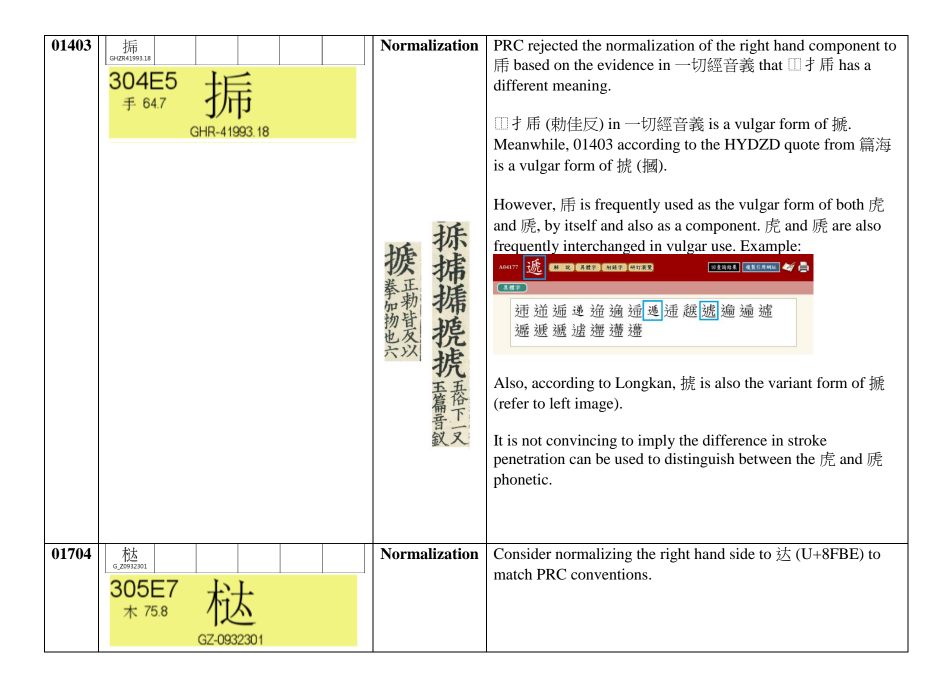
0397	第 GZ1412404 30DDD 正式 豆 151.12 公子 GZ-1412404	Misdesigne d glyph	Doesn't match PRC conventions, doesn't match evidence, last stroke of left component should be 提.
0428	。 30EFD	Misdesigne d glyph	According to the PRC Conventions, the last stroke of 良 should be dot.
0462	(J. 169'.14) (GZ-2402204	Misdesigne d glyph	Does not match PRC conventions; 7th stroke of 害 should penetrate 6th stroke.

Normalization

Sn	Image/Source	Comment	Description
		Type	www.h.li
00766	片 岛 KC-00723	Normalization	Glyph should be normalized to □土卨 according to IRGN2226B ROK Normalization Rule #225-4. IDS = □土卨
	30298 上岛		
	KC-00723		
01200	何 KC-01175	Normalization	Glyph should be normalized to 国 名
	30427 ¹ 60.9 KC-01175		KOK Normanization Rule 223-2.
01720		Normalization	The slamb should be gowern lived to 田大良, CC 11, TC 15
01/20	校C-01836	Normanzation	The glyph should be normalized to □木参; SC = 11; TC = 15. Refer to IRGN2226B ROK Normalization rule #158-3.
	305F5 _{木 75.9}		
	KC-01836		
02956	順 KC-03034	Normalization	The right hand side should be normalized to 日高 according to IRGN2226B ROK Normalization Rule #113-1. SC = 14; TC
	30A44 示 113.15 市 KC-03034		= 19.
02955		Normalization	Dight hand side could be normalized to in following
02955	戒 成 KC-03037	Normanzation	Right hand side could be normalized to 蔑, following IRG2226B ROK Normalization Rule #178-2. SC = 15; TC =
	30A43 〒 113.14 武 英		20.
	KC-03037		

03146	30AD9 竹 118.21	Normalization	Consider Normalize right hand side to 釋; SC = 20; TC 26. Refer to IRGN2226B ROK Normalization Rule #111-1.
03585	30C7B 艸 140.7 KC-03560	Normalization	Suggested to normalize to 三十二十亡, refer to IRG 2226B ROK Normalization Rule #195-3.
00119	受ける。 30058 二 7.11 GZ-3791503	Normalization	Does not match PRC conventions, consider normalize left hand side to 亞 (which is also present in the evidence provided); 亞 and 亜 is unifiable, refer to discussion record for 03860. 149 章 *** UK-02918** unified to U+46E9 (concluded at IRG47), irg48. Bottom stroke of 亞 / 亜 should be 提.
00980	第 300D4 儿 10.14 GZ-3951603	Normalization	The right hand side should be normalized to 兒 instead of □.

01174	現 GZ1912202 3040D 号 57.8	完美 GZ-1912202		Normalization	Consider normalize right hand side to 羌 to follow PRC conventions. 羌 and 羌 are present in 《第一批异体字整理 表》



02232	307BF 火 86.9	GZ-3092201	Normalization	Does not match PRC conventions; the top third and fourth strokes should not join the sides (Refer to).
02581	勝 GZZ782104 308EA 田 102.12	田井 区力 GZ-2782104	Normalization	Doesn't match PRC conventions, last stroke of left component 畏 should be 點.
02868	残 _{c,z1861301} 309F4 石 112.8	続 GZ-1861301	Normalization	Consider normalize right hand side to 羌 to follow PRC conventions. 羌 and 羌 are present in 《第一批异体字整理 表》
03140	搿 G.Z4491201 30AD4 竹 118.15	箍 GZ-4491201	Normalization	Does not match PRC conventions. Consider normalize bottom component to 撒. It can be seen from provided evidence that the phonetic is indeed 撒.
04021	\$30E08 貝 154.10	月 夜 GZ-4412301	Normalization	Does not match PRC conventions. Consider use 喪 instead of 丧.

04111	孫 30E61 足 157.9	 GZ-1231301	Normalization	Does not match PRC conventions. Phonetic 沗 (tim1). Consider normalize right-hand side to 沗.
04135	90E77 足 157.17	原 GZ-2171101	Normalization	Does not match PRC conventions. Consider normalizing right hand side to 歸. Difference is unifiable; refer to IRGN2226B ROK Normalization Rule #266-5.
04686	障 GZ1141302 3106F 阜 170.12	定 GZ-1141302	Normalization	Does not match PRC conventions, for consistency with other characters from G_Z, right hand side should be normalized to 達, phonetic is 達. 達 and 達 are Source Code Separations and unifiable; following Kangxi conventions (i.e. count by 達) SC = 13; TC = 16.
05030	應 G,23621104 311B1 骨 188.11	日志 GZ-3621104	Normalization	Does not match PRC conventions. Consider normalize to 惡; they are unifiable, refer to discussion record for 03860 149 富

Comment

Sn	Image/Source	Comment Type	Description
01680	川ケ 大 UK-01747	Comment	The top component can be adjusted for better balance.
	305CE バ ケ ホ 75.5 バ UK-01747		
04077	超刀 UTC-01062	Comment	Right hand side component can be adjusted for better balance
	30E40 足 157.2		
	UTC-01062		
03216	<u></u>	Comment	The right hand side component in the PDAM2.2 glyph can be adjusted for better balance.
	30B19		