

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

Sn	Image/Source	Comment Type	Description
02850		Unification	<p>7857 𪔐 石 112.6 GO-6D4D</p> <p>Unify to 𪔐 (U+7857).</p> <p>According to the provided evidence, the phonetic is obviously from 尧.</p>
04276		Unification	<p>9013 𪔐 𪔐 𪔐 𪔐 𪔐 162.7 GE-403A T3-394E J0-447E K2-6568</p> <p>Unify to 𪔐. Omission of such stroke is common in handwritten form.</p>

05072

𪛗

GHZR84720.02

311D7

鬼 194.5

𪛗

GHR-84720.02

Unification

29CAA

鬼 194.5

𪛗

𪛗

𪛗

UCS2003

GKX-1461.27

T4-4F26

Unify to 𪛗 (U+29CAA)

Refer to 02980 and 02027.

115 禾		称				
𪛗 禾尔						
5						

U+79F0 称, add to ivd, irg48.

85 水		𪛗				
𪛗 弥						
8						

U+3CFD 𪛗, add to ivd, irg48. evidence of actual usage temporarily accepted, irg46.

Attributes (Radical)

Sn	Image/Source	Comment Type	Description
00053	<div> <div> <div>𠂇</div> <div>G_Z0872502</div> </div> <div> <div>30051</div> <div>𠂇 6.8</div> <div>𠂇</div> <div>GZ-0872502</div> </div> </div>	Radical	The radical should be 66.0 𠂇 as per the discussion record, not 6.0 𠂇 .

Attributes (FS)






Sn	Image/Source						Comment Type	Description
03505				秘 USAT08265			FS	FS = 4 (必); refer to IRGN954AR#53.
	<div>30C31</div> <div>舌 135.5</div> <div>秘</div> <div>USAT-08265</div>							
03506				破 USAT09002			FS	FS = 5
	<div>30C32</div> <div>舌 135.5</div> <div>破</div> <div>USAT-09002</div>							
00289				隹 UK-01321			FS	FS = 3
	<div>31083</div> <div>隹 172.2</div> <div>隹</div> <div>UK-01321</div>							
00292				魚 UK-01322			FS	FS = 3
	<div>311E2</div> <div>魚 195.2</div> <div>魚</div> <div>UK-01322</div>							
03727				墮 UK-01915			FS	FS = 5
	<div>30CFA</div> <div>虫 142.8</div> <div>墮</div> <div>UK-01915</div>							

03267					殊 UK-01993		FS	FS = 3
	<div>30B44</div> <div>糸 120'6</div> <div>殊</div> <div>UK-01993</div>							
03300					紮 UK-02018		FS	FS = 1
	<div>30B61</div> <div>糸 120'9</div> <div>紮</div> <div>UK-02018</div>							
02534	𦍋 GHR10045.11	𦍋 T13-2E38					FS	FS = 3
	<div>308C2</div> <div>用 101.4</div> <div>𦍋 𦍋</div> <div>GHR-10045.11 T13-2E38</div>							
00226			倥 KC-00193				FS	FS = 2.
	<div>300B0</div> <div>人 9.12</div> <div>倥</div> <div>KC-00193</div>							
00228			𨮒 KC-00203				FS	FS = 4
	<div>300B2</div> <div>人 9.13</div> <div>𨮒</div> <div>KC-00203</div>							

01616			<div> <div> <small> 膝 KC-01672 </small> </div> <div> <div>305A6</div> <div>日 72.13</div> <div>膝</div> <div>KC-01672</div> </div> </div>				FS	FS = 4
01770			<div> <div> <small> 榎 KC-01851 </small> </div> <div> <div>30623</div> <div>木 75.12</div> <div>榎</div> <div>KC-01851</div> </div> </div>				FS	FS = 4, IRGN954AR#76
03181			<div> <div> <small> 精 KC-03264 </small> </div> <div> <div>30AF7</div> <div>米 119.9</div> <div>精</div> <div>KC-03264</div> </div> </div>				FS	FS = 2
03182			<div> <div> <small> 輝 KC-03266 </small> </div> <div> <div>30AF8</div> <div>米 119.9</div> <div>輝</div> <div>KC-03266</div> </div> </div>				FS	FS = 4
04130			<div> <div> <small> 躰 KC-04031 </small> </div> <div> <div>30E72</div> <div>足 157.14</div> <div>躰</div> <div>KC-04031</div> </div> </div>				FS	FS = 2

03359			翊 KC-05591					FS	FS = 3 (及); refer to IRGN954AR#15.
	30B92 羽 124.4	翊 KC-05591							
05131			鰈 KC-05955					FS	FS = 2
	3120A 魚 195.21	鰈 KC-05955							
00516	𠂔 G_Z3171104							FS	FS = 2 (𠂔)
	301B1 又 29.4	𠂔 GZ-3171104							
01191	𦵏 G_Z0431502							FS	FS = 4
	3041E 𦵏 59.14	𦵏 GZ-0431502							
01621	𦵏 G_Z4951601							FS	FS = 2
	30CC6 𦵏 140.15	𦵏 GZ-4951601							

Attributes (SC)

Sn	Image/Source						Comment Type	Description
01153				延 USAT06491			SC	SC = 8; TC = 12. SC of 延 is 8.
	306EF 水 85.7 							
01648				肸 USAT06769			SC	SC = 6; TC = 10. According to IRGN954AR, 肸 is 3 strokes.
	30BD7 肉 130.7 							
03437				𠂔 USAT07202			SC	SC = 9; TC = 15. 𠂔 is counted as 9 strokes by Kangxi conventions.
	30BE5 肉 130.8 							
04434				銚 USAT08427			SC	SC = 10; TC = 18. According to IRGN954AR, 𠂔 is 3 strokes.
	30F81 金 167.10 							
00375				剗 USAT09219			SC	SC = 6; TC = 8. According to IRGN954AR, 𠂔 is 3 strokes.
	3012E 刀 18.7 							

00375				剗 USAT09219			SC	SC = 6; TC = 8. 𠂇 is three strokes, refer to IRGN954AR.
	3012E	剗	刀 18.7	USAT-09219				
04678				陞 USAT09405			SC	SC = 9; TC = 12. According to IRGN954AR, 𠂇 is 3 strokes.
	31068	陞	阜 170.10	USAT-09405				
05026				髀 USAT09817			SC	SC = 6; TC = 16 According to IRGN954AR, 𠂇 is 3 strokes.
	311AD	髀	骨 188.7	USAT-09817				
04693	𩇛 GHR74472.02	𩇛 T13-3148					SC	SC = 12; TC = 20. Per Kangxi conventions, 𠂇 SC = 3 / TC = 5; 賁 SC = 5 / TC = 12
	31077	𩇛 𩇛	阜 170.13	GHR-74472.02 T13-3148				
00635				嗽 KC-00531			SC	SC = 13; TC = 16. Count according to Kangxi convention shape 𩇛 (U+6B43).
	3021B	嗽	口 30.11	KC-00531				

01201	<div> <div></div> <div></div> <div>徵 KC-01181</div> <div></div> <div></div> <div></div> </div> <div> 30428 彳 60.10 徵 KC-01181 </div>	SC	SC = 9; TC = 12. According to Kangxi Convention, 致 (U+81F4) is counted with 攴, total 9 strokes. 81F4 至 133.3 致 致 致 致 致 致 G0-5642 HB1-AD50 T1-5333 J0-4357 K0-7648 V1-643C
02952	<div> <div></div> <div></div> <div>禡 KC-03002</div> <div></div> <div></div> <div></div> </div> <div> 30A40 示 113.12 禡 KC-03002 </div>	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 𠂔 based on KR norm. rules and change glyph of KC-03002 accordingly.
03016	<div> <div></div> <div></div> <div>肅 KC-03092</div> <div></div> <div></div> <div></div> </div> <div> 30A6D 禾 115.13 肅 KC-03092 </div>	SC	SC = 12; TC = 17. According to Kangxi conventions, 肅 = 12. Refer to 肅/嘯/彌/櫛/𪔐/灋/燭/璫/簫/繡/蕭/蠅/鑄/驢/鱸/鷓 etc.
03859	<div> <div></div> <div></div> <div>詵 KC-03894</div> <div></div> <div></div> <div></div> </div> <div> 30D73 言 149.7 詵 KC-03894 </div>	SC	SC = 8, TC = 15.
04718	<div> <div></div> <div></div> <div>𧸛 KC-04376</div> <div></div> <div></div> <div></div> </div> <div> 3108B 隹 172.13 𧸛 KC-04376 </div>	SC	SC = 12; TC = 20 According to Kangxi conventions, 直 is 8 strokes, not 9.

04059	<div> <div></div> <div></div> <div></div> <div></div> <div></div> <div> <small>楷</small> <small>UTC-01290</small> </div> </div> <div> 30E2F 赤 155.16 </div> <div> <small>楷</small> <small>UTC-01290</small> </div>	SC	SC = 17; TC=24. 營 (U+71DF) should be counted with 呂 instead of 吕 following Kangxi Conventions.
04431	<div> <div></div> <div></div> <div></div> <div></div> <div></div> <div> <small>鎬</small> <small>UTC-01302</small> </div> </div> <div> 30F82 金 167.10 </div> <div> <small>鎬</small> <small>UTC-01302</small> </div>	SC	SC = 11; TC = 19 By Kangxi conventions, 离 TC = 11.
04447	<div> <div></div> <div></div> <div></div> <div></div> <div></div> <div> <small>鑊</small> <small>UTC-01305</small> </div> </div> <div> 30F90 金 167.14 </div> <div> <small>鑊</small> <small>UTC-01305</small> </div>	SC	SC = 15; TC = 23 According to Kangxi conventions, SC = 15 for 𠂔 (glyph as 𠂔 not 𠂔).
00214	<div> <small>𠂔</small> <small>G_Z4692409</small> </div> <div></div> <div></div> <div></div> <div></div> <div></div>	SC	SC = 10; TC = 12. 𠂔 is counted as 5 strokes in IRGN954AR.
00343	<div> <small>𠂔</small> <small>G_Z4571201</small> </div> <div></div> <div></div> <div></div> <div></div> <div></div>	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	<div>𠂔</div> <div>G_Z2902401</div> <div>30C33</div> <div>舌 135.6</div> <div>𠂔</div> <div>GZ-2902401</div>	SC	<p>SC = 7; TC = 15.</p> <p>Following Kangxi conventions, character should be counted by 呂 not 𠂔. (original evidence also using 呂).</p>
01096	<div>𢇛</div> <div>G_Z0681101</div> <div>303C2</div> <div>工 48.13</div> <div>𢇛</div> <div>GZ-0681101</div>	SC	<p>SC = 15, TC = 18.</p> <p>𢇛 is unified with 𢇛. According to Kangxi conventions, right hand side should be counted according to 𢇛; TC = 8.</p>
01150	<div>𢇛</div> <div>G_Z0431401</div> <div>303F9</div> <div>广 53.14</div> <div>𢇛</div> <div>GZ-0431401</div>	SC	<p>SC = 15; TC = 18.</p>
01174	<div>𢇛</div> <div>G_Z1912202</div> <div>3040D</div> <div>弓 57.8</div> <div>𢇛</div> <div>GZ-1912202</div>	SC	<p>SC = 9; TC = 12</p> <p>𢇛 (U+26351) has total SC = 9 (𢇛 = 6)</p> <div> <div>26351</div> <div>𢇛 123.3</div> <div>𢇛</div> <div>𢇛</div> <div>𢇛</div> <div> <div>UCS2003</div> <div>GHZ-53126.03</div> <div>TF-2D24</div> </div> <div>𢇛</div> <div>H-8EC3</div> </div>
01234	<div>𢇛</div> <div>G_Z0771201</div> <div>30449</div> <div>心 61.6</div> <div>𢇛</div> <div>GZ-0771201</div>	SC	<p>SC = 7; TC = 11</p> <p>In IRG#48, 𢇛 was decided to be 7 to follow general Kangxi convention.</p>

01285	<div> <div>惓</div> <div>G_Z0702101</div> </div> <div> <div>3047D</div> <div>心 61.11</div> <div>惓</div> <div>GZ-0702101</div> </div>	SC	SC = 12; TC = 15 着 is TC = 12 according to Kangxi conventions.
01408	<div> <div>𢦏</div> <div>G_Z1922401</div> </div> <div> <div>304EF</div> <div>手 64.8</div> <div>𢦏</div> <div>GZ-1922401</div> </div>	SC	SC = 9; TC = 13 According to Kangxi conventions, 𢦏 (U+4E9F) is 9 strokes. <div> <div>6975 𢦏 75.9 極 極 極 極 極 極</div> <div>G1-3C2B HB1-B7A5 T1-644B J0-364B K0-503F V1-5A44</div> <div>6B9B 𢦏 78.9 𢦏 𢦏 𢦏 𢦏 𢦏</div> <div>G0-696A HB2-DDFB T2-4423 J14-6E21 K2-3E64</div> <div>395B 𢦏 61.9 𢦏 𢦏 𢦏</div> <div>G3-523E T5-3848 K3-254D</div> </div>
01476	<div> <div>𢦏</div> <div>G_Z4061101</div> </div> <div> <div>30527</div> <div>手 64.14</div> <div>𢦏</div> <div>GZ-4061101</div> </div>	SC	SC = 15; TC = 18. Grass radical has 4 strokes.
01626	<div> <div>𢦏</div> <div>G_Z2601502</div> </div> <div> <div>305AE</div> <div>日 72.16</div> <div>𢦏</div> <div>GZ-2601502</div> </div>	SC	SC = 17; TC = 21. According to IRGN2221, 𢦏 SC = 9, therefore 𢦏 = 13.

01629	<div> <small>𦉑</small> <small>G_Z4512401</small> </div> <div> 305B0 日 72.17 𦉑 GZ-4512401 </div>	SC	SC = 18; TC = 22. According to IRGN2221, 者 SC = 9. ++ (4); 𠂔 (5); 者 (9); therefore 𦉑 SC = 18
01638	<div> <small>𦉑</small> <small>G_Z4511301</small> </div> <div> 30E17 貝 154.14 𦉑 GZ-4511301 </div>	SC	SC = 15; TC = 22 According to IRGN2221, 者 SC = 9, therefore 𦉑 = 13.
02091	<div> <small>𦉑</small> <small>G_Z4762510</small> </div> <div> 30744 水 85.12 𦉑 GZ-4762510 </div>	SC	SC = 13; TC = 16. By Kangxi Convention, 𦉑 is counted as 10 strokes.
02868	<div> <small>𦉑</small> <small>G_Z1861301</small> </div> <div> 309F4 石 112.8 𦉑 GZ-1861301 </div>	SC	SC = 9; TC = 14 𦉑 (U+26351) has total SC = 9 (𦉑 = 6)
03109	<div> <small>𦉑</small> <small>G_Z0861402</small> </div> <div> 30AB4 竹 118.7 𦉑 GZ-0861402 </div>	SC	SC = 8; TC = 14. 𦉑 SC = 6 according to IRGN954AR.

03779	<div><div>衤</div><div>G_Z4282103</div></div>						SC	<div>TC = 10</div> <div>SC of 衤 = 6; IRGN954AR.</div>
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




30D2B

衣 145.4

衤

GZ-4282103

Attributes (TC)

Sn	Image/Source	Comment Type	Description
03802		TC	TC = 16 SC of 𐄂 = 6; IRGN954AR.
03811		TC	TC = 25. SC of 𐄂 = 6; IRGN954AR.
03786		TC	TC = 11. SC of 𐄂 = 6; IRGN954AR.
03797		TC	TC = 13. SC of 𐄂 = 6; IRGN954AR.
03810		TC	TC = 22. SC of 𐄂 = 6; IRGN954AR.

01755	<div>样 G_Z4581601</div> <div>3060A 木 75.10 样 GZ-4581601</div>	TC	TC = 15 SC of 𠄎 = 6; IRGN954AR.
03796	<div>𠄎 G_Z0201101</div> <div>30D3A 衣 145.7 𠄎 GZ-0201101</div>	TC	TC = 13 SC of 𠄎 = 6; IRGN954AR.
03805	<div>被 G_Z1202503</div> <div>30D3F 衣 145.10 被 GZ-1202503</div>	TC	TC = 16 SC of 𠄎 = 6; IRGN954AR.
03807	<div>𠄎 G_Z1121301</div> <div>30D41 衣 145.11 𠄎 GZ-1121301</div>	TC	TC = 17 SC of 𠄎 = 6; IRGN954AR.
03808	<div>𠄎 G_Z3271701</div> <div>30D42 衣 145.11 𠄎 GZ-3271701</div>	TC	TC = 17 SC of 𠄎 = 6; IRGN954AR.

04883	<div> <small>𩚑</small> <small>G_Z0721301</small> </div> <div> <div>3112C</div> <div>食 184.10</div> <div>𩚑</div> <div>GZ-0721301</div> </div>	TC	TC = 19. Count according to Kangxi conventions, 養 TC = 15.
05482	<div> <small>𩚑</small> <small>GHZR10540.10</small> </div> <div> <div>3134B</div> <div>鼓 207.11</div> <div>𩚑</div> <div>GHR-10540.10</div> </div>	TC	TC = 25 鼓 = TC 15 𩚑 𩚑 𩚑 𩚑 = TC 11 Total = 25

Attributes (IDS)

Sn	Image/Source						Comment Type	Description
03419				肺 USAT06375			IDS	肉市
	30BBB 肉 130.4 肺 USAT-06375							
03685				虐 UK-01409			IDS	虎口
	30CD2 虐 141.5 虐 UK-01409							
01110				𪛗 UK-01458			IDS	𪛗
	303CF 𪛗 50.9 𪛗 UK-01458							
01497				𪛗 UK-01505			IDS	𪛗
	3053C 𪛗 66.7 𪛗 UK-01505							
01588				𪛗 UK-01619			IDS	𪛗
	3058C 𪛗 72.9 𪛗 UK-01619							

01448					挽 UK-02823		IDS	𠂔才冤
	3050D 手 64.10	挽	UK-02823					
01973		涇 T13-2C60					IDS	𠂔汙至
	306D8 水 85.6	涇	T13-2C60					
00082			𠂔 KC-00039				IDS	𠂔𠂔乙
	3003B 乙 5.6	𠂔	KC-00039					
00941			𠂔 KC-00905				IDS	𠂔𠂔𠂔
	30337 𠂔 40.8	𠂔	KC-00905					
01103			𠂔 KC-01086				IDS	𠂔𠂔乏
	303CA 巾 50.5	𠂔	KC-01086					

01277			愼 KC-01263				IDS	𠄎 𠄎 貨
	3046F	心 61.10	愼	KC-01263				
01410			掛 KC-01398				IDS	𠄎 才 卧
	304EC	手 64.8	掛	KC-01398				
01539			𠄎 KC-01508				IDS	𠄎 方 𠄎
	3055C	方 70.7	𠄎	KC-01508				
02129			𠄎 KC-02157				IDS	𠄎 𠄎 翦
	30765	水 85.15	𠄎	KC-02157				
02501			𠄎 KC-02657				IDS	𠄎 王 𠄎
	308A8	玉 96.16	𠄎	KC-02657				











02942			𡇗 KC-02999				IDS	𡇗𡇗 𡇗
	30A33 示 113.8 𡇗 KC-02999							
02952			𡇗 KC-03002				IDS	𡇗𡇗𡇗. In IRGN2223_2_KR_comments_2_Henry_revised.pdf, ROK agreed to normalize the right component of KC-03002 to 𡇗 based on KR norm. rules and change glyph of KC-03002 accordingly.
	30A40 示 113.12 𡇗 KC-03002							
03801			𡇗 KC-03032				IDS	𡇗𡇗𡇗
	30A3B 示 113.9 𡇗 KC-03032							
03586			𡇗 KC-03564				IDS	𡇗𡇗𡇗
	30C7D 艸 140.7 𡇗 KC-03564							
00980	𡇗 G_Z3951603						IDS	𡇗𡇗𡇗 (U+2B918)
	300D4 儿 10.14 𡇗 GZ-3951603							

01669	<div> <div>脱客</div> <div>G_Z2931504</div> </div>		IDS	<div> <div>𪛗脱客</div> </div>
03632	<div> <div> <div>𪛗</div> <div>GHZR31333.11</div> </div> <div> <div>30609</div> <div>木 75.10</div> </div> <div> <div>𪛗</div> <div>GHR-31333.11</div> </div> </div>		IDS	<div> <div>𪛗𪛗林</div> </div>

Attributes (TRAD_SIMP)

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02182	焠 G_Z4521401						TRAD_SIMP	Change the Simplified Flag to 1
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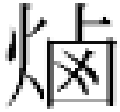





Misdesigned glyph









Sn	Image/Source					Comment Type	Description
01322					 UK-01467	Misdesigned glyph	According to PRC conventions, the third stroke of 冬 should be dot.
							
01205					 UK-01482	Misdesigned glyph	Bottom right was confirmed to be 亍 instead of 王 by UK in email conversation.
							
04907					 UK-02310	Misdesigned glyph	According to PRC conventions, top right hand component should be one stroke.
							
04909					 UK-02312	Misdesigned glyph	According to PRC conventions, the last stroke of 火 should be 點.
							
05315					 UK-02432	Misdesigned glyph	Third stroke of 各 should be 點, not 捺
							






0532 9					鸚 UK-02445	Misdesign ed glyph	Last stroke of 孚 should be 提
	312B9 鳥 196'.7	鸚 UK-02445					
0533 0					鸚 UK-02446	Misdesign ed glyph	Left hand side 女 should be joined not split. Refer to
	312BA 鳥 196'.7	鸚 UK-02446					
							<p>9D4E 鳥 196.7 鸚 鸚 鸚 G3-5D57 H-8948 T3-597B</p> <p>22F3B 𪗇 𪗇 𪗇 支 66.7 UCS2003 GKX-0470.36 T6-4040 and</p> <p>295D4 𪗈 𪗈 𪗈 風 182.7 UCS2003 GKX-1412.38 T5-5977 .</p>
0537 2					鸚 UK-02483	Misdesign ed glyph	Last stroke of 笠 should be 提
	312E1 鳥 196'.11	鸚 UK-02483					
0168 5					𪗈 UK-02755	Misdesign ed glyph	The last stroke of 犬 should be dot according to the PRC conventions.
	305D2 木 75.6	𪗈 UK-02755					<p>990D 食 184.6 𪗈 G0-7750</p> <p>See</p>

0450 5					锺 UK-02827	Misdesigne d glyph	Does not match PRC Conventions: First stroke should be 橫 for 吞. Revert glyph change.
	30FC6 𠂔 167.7	𠂔 UK-02827					
0004 7					𠂔 UK-02962	Misdesigne d glyph	First stroke should be dot leftwards.
	30566 𠂔 72.2	𠂔 UK-02962					
0204 4					𠂔 T13-2C76	Misdesigne d glyph	Glyph in PDAM2.2 does not match WS2015 v5, the glyph should be 𠂔 𠂔. 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 .
	30714 水 85.9	𠂔 T13-2C76					
0305 2		寔 T13-3022				Misdesigne d glyph	Broken Stroke in PDAM2.2
	30A87 穴 116.10	寔 T13-3022					
0340 8		育 T13-304B				Misdesigne d glyph	Glyph in PDAM2.2 has missing stroke.
	305BA 月 74.4	育 T13-304B					

0023 3			儂 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.
	300B5 人 9.13	儂 KC-00202						
0024 7			億 KC-00226				Misdesigne d glyph	Glyph in PDAM2.2 does not match glyph in WS2015v5.
	300C1 人 9.16	億 KC-00226						
0063 5			嗽 KC-00531				Misdesigne d glyph	In IRGN2223_2_KR_comments_2_Henry_revised.pdf, ROK agreed to normalize the right component to 嗽 based on KR norm. rules and change glyph accordingly.
	3021B 口 30.11	嗽 KC-00531						
0114 5			褻 KC-01124				Misdesigne d glyph	The glyph was changed in WS2015 v5 to 失 but the PDAM2.2 glyph is still 矢 incorrectly.
	303F4 广 53.11	褻 KC-01124						
0159 5			留 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.
	30592 日 72.10	留 KC-01630						

0221 6	<div>  KC-02320 </div> <div> 307AC 火 86.8  KC-02320 </div>	Misdesigne d glyph	Glyph in PDAM2.2 does not match WS2015v5
0295 2	<div> <div>  KC-03002 </div> </div> <div> 30A40 示 113.12  KC-03002 </div>	Misdesigne d glyph	In IRGN2223_2_KR_comments_2_Henry_revised.pdf, ROK agreed to normalize the right component of KC-03002 to 𠂔 based on KR norm. rules and change glyph of KC-03002 accordingly.
0302 2	<div> <div>  KC-03110 </div> </div> <div> 30A70 禾 115.15  KC-03110 </div>	Misdesigne d glyph	In IRGN2223_2_KR_comments_2_Henry_revised.pdf, ROK agreed to normalize the right component to 𣎵 based on KR norm. rules and change glyph accordingly.

0385 9	 <p>KC-03894</p> <p>30D73 言 149.7</p>  <p>KC-03894</p>	Misdesigned glyph	PDAM2.2 Glyph should be 𠮩言厖 instead of 𠮩言龙 as in WS2015 v5.
0412 6	 <p>30E6E 足 157.13</p>  <p>KC-04024</p>	Misdesigned glyph	Right hand side could be normalized to 𠮩. The original glyph submitted by ROK seems to be correct.
0248 3	 <p>30898 玉 96.10</p>  <p>KC-05394</p>	Misdesigned glyph	In IRGN2223_2_KR_comments_2_Henry_revised.pdf, ROK agreed to normalize the right component of KC-05394 to 𠮩 based on KR norm. rules and change glyph of KC-03002 accordingly.
0378 3	 <p>30D33 衣 145.6</p>  <p>KC-05473</p>	Misdesigned glyph	Should be normalized to 𠮩衤永 according to IRGN 2226B ROK Normalization Rule #261-3. SC = 5; TC = 11

0513 1	<div>  <p>KC-05955</p> </div> <div> <p>3120A 魚 195.21</p>  <p>KC-05955</p> </div>	Misdesigned glyph	Glyph in PDAM2.2 does not match glyph in WS2015v5; right hand side was updated to 𩺰 to match the evidence. SC = 23; TC = 34; IDS = 𩺰魚𩺰.
0528 5	<div> <div></div><div></div><div></div><div></div><div></div><div>𩺰 UTC-012</div> </div> <div> <p>31293 𩺰 196.4</p>  <p>UTC-01146</p> </div>	Misdesigned glyph	Does not match PRC conventions or evidence, last stroke of 𩺰 should be dot.
0012 8	<div> <div></div><div></div><div></div><div></div><div></div><div>𩺰 UTC-012</div> </div> <div> <p>30704 水 85.8</p>  <p>UTC-01202</p> </div>	Misdesigned glyph	Stroke missing in PDAM2.2 glyph.
0212 6	<div> <div></div><div></div><div></div><div></div><div></div><div>𩺰 UTC-012</div> </div> <div> <p>30762 水 85.15</p>  <p>UTC-01254</p> </div>	Misdesigned glyph	Does not match PRC conventions, the last stroke of 𩺰 should be 𩺰.

0364 4						𤇀 UTC-012	Misdesigne d glyph	The last stroke of 𤇀 should be 點, refer to the provided evidence and 𤇀 (U+3DC5) 3DC5 火 86.8 𤇀 𤇀 G5-5169 T3-3C75
0004 1	𤇀 G_Z3181301						Misdesigne d glyph	Does not match PRC conventions, does not match evidence. Last stroke of 𤇀 should be 提, not 橫.
0018 4	𤇀 G_Z1511401						Misdesigne d glyph	Does not match PRC conventions, 5th stroke of 𤇀 should be 點
0018 9	𤇀 G_Z2241401						Misdesigne d glyph	Does not match PRC conventions, second stroke of 𤇀 should be dot.
0025 0	𤇀 G_Z1741401						Misdesigne d glyph	According to PRC Conventions, the second dot of 𤇀 should be 點

00270	<div>樂 G_Z0042102</div> <div>30638 木 75.15</div> <div>樂 GZ-0042102</div>	Misdesigne d glyph	Does not match PRC conventions; last stroke of 樂 should be 點.																			
00315	<div>猥 G_Z3842301</div> <div>3100C 長 168.6</div> <div>猥 GZ-3842301</div>	Misdesigne d glyph	Does not match PRC Conventions, last stroke of left component should be 點																			
00340	<div>達 G_Z3542301</div> <div>3010B 丿 15.12</div> <div>達 GZ-3542301</div>	Misdesigne d glyph	<p>Does not match PRC conventions, for consistency with other characters from G_Z, right hand side should be normalized to 達, phonetic is 達.</p> <p>達 and 達 are Source Code Separations and unifiable; following Kangxi conventions (i.e. count by 達) SC = 13; TC = 15.</p>																			
00351	<div>岫 G_Z0851501</div> <div>30116 凵 17.9</div> <div>岫 GZ-0851501</div>	Misdesigne d glyph	<p>The second last stroke of 出 should be slanted upwards.</p> <p>Refer to 00350</p> <table><tr><td>17 凵</td><td rowspan="3"><div>出出 GHZR10065.04</div></td><td></td><td></td><td></td><td></td><td></td></tr><tr><td>出出</td><td></td><td></td><td></td><td></td><td></td></tr><tr><td>8 10</td><td></td><td></td><td></td><td></td><td></td></tr></table>	17 凵	<div>出出 GHZR10065.04</div>						出出						8 10					
17 凵	<div>出出 GHZR10065.04</div>																					
出出																						
8 10																						
00536	<div>疊 G_Z0811201</div> <div>301C1 又 29.18</div> <div>疊 GZ-0811201</div>	Misdesigne d glyph	Does not match PRC Conventions: last stroke of left component should be 提.																			

0069 3	<div> <div> <div>𡗗</div> <div>G_Z1241401</div> </div> <div> <div>30255</div> <div>土 32.4</div> </div> <div> <div>𡗗</div> <div>GZ-1241401</div> </div> </div>	Misdesigne d glyph	Top should be 天 instead of 夭. 天 is the phonetic.
0098 0	<div> <div> <div>𠃊</div> <div>G_Z3951603</div> </div> <div> <div>300D4</div> <div>儿 10.14</div> </div> <div> <div>宜</div> <div>GZ-3951603</div> </div> </div>	Misdesigne d glyph	According to the PRC Conventions, the last stroke of 宜 should be 提.
0107 3	<div> <div> <div>𡿨</div> <div>G_Z1761307</div> </div> <div> <div>303AE</div> <div>山 46.13</div> </div> <div> <div>𡿨</div> <div>GZ-1761307</div> </div> </div>	Misdesigne d glyph	Glyph in PDAM 2.2 does not match WS2015 v5.
0109 6	<div> <div> <div>𡿨</div> <div>G_Z0681101</div> </div> <div> <div>303C2</div> <div>工 48.13</div> </div> <div> <div>𡿨</div> <div>GZ-0681101</div> </div> </div>	Misdesigne d glyph	According to PRC conventions, the last stroke of 差 should be 提.
0114 7	<div> <div> <div>𡿨</div> <div>G_PGLG2017</div> </div> <div> <div>303F6</div> <div>广 53.12</div> </div> <div> <div>𡿨</div> <div>GPGLG-2017</div> </div> </div>	Misdesigne d glyph	According to the PRC conventions, the last stroke of 度 should be 點

0114 9	<div> <small>𡩊</small> G_Z3112502 </div> <div> 303F8 𡩊 53.14 GZ-3112502 </div>	Misdesigne d glyph	According to the PRC conventions, the last stroke of 度 should be 點.
0115 0	<div> <small>𡩊</small> G_Z0431401 </div> <div> 303F9 𡩊 53.14 GZ-0431401 </div>	Misdesigne d glyph	According to the PRC conventions and the evidence, the last stroke of left component should be 點.
0115 6	<div> <small>𡩊</small> G_Z0601401 </div> <div> 303FB 𡩊 55.3 GZ-0601401 </div>	Misdesigne d glyph	The top 上 (phonetic) and 𡩊 (semantic of grass) should not be joined. Refer to the original evidence.
0140 8	<div> <small>𡩊</small> G_Z1922401 </div> <div> 304EF 𡩊 64.8 GZ-1922401 </div>	Misdesigne d glyph	Does not match PRC conventions; right hand side should be 𡩊 (starting with 了).
0141 3	<div> <small>𡩊</small> G_Z4591502 </div> <div> 304F2 𡩊 64.8 GZ-4591502 </div>	Misdesigne d glyph	Glyph in PDAM2.2 does not match WS2015 v5.

0166 9	<div><div>𠂔 G_Z2931504</div><div>30C13 肉 130.14 𠂔 𠂔 GZ-2931504</div></div>	Misdesigne d glyph	In PDAM2.2, the bottom should be 𠂔, not 各.							
0172 2	<div><div>𣎵 G_Z4282402</div><div>30605 木 75.10 𣎵 𣎵 GZ-4282402</div></div>	Misdesigne d glyph	<div>Glyph in PDAM2.2 does not match WS2015v5; G style is to use 木 instead of 𣎵.</div> <table><tr><td colspan="2">75 木</td><td rowspan="3">𣎵 G_Z4282402</td></tr><tr><td colspan="2">𣎵 木染</td></tr><tr><td>10</td><td>14</td></tr></table> <div>font kept g style, irg48. sc 10, irg47.</div> <div>In IRG#47 it was determined that the 木 should remain instead of changed to 𣎵.</div>	75 木		𣎵 G_Z4282402	𣎵 木染		10	14
75 木		𣎵 G_Z4282402								
𣎵 木染										
10	14									
0200 7	<div><div>𣎵 G_Z1312201</div><div>306F7 水 85.7 𣎵 𣎵 GZ-1312201</div></div>	Misdesigne d glyph	According to PRC conventions and the evidence, last stroke of 水 should be dot							

02013	<small>棍 G_Z2031401</small> 306FC 水 85.8 GZ-2031401	Misdesigned glyph	According to PRC conventions, last stroke of 水 should be dot.
02018	<small>使 G_Z4442101</small> 30701 水 85.8 GZ-4442101	Misdesigned glyph	According to PRC conventions, last stroke of 水 should be dot.
02029	<small>頤 G_Z2631501</small> 3070A 水 85.9 GZ-2631501	Misdesigned glyph	According to PRC Conventions, last stroke of 水 should be dot.
02123	<small>涪 G_Z2162201</small> 30760 水 85.15 GZ-2162201	Misdesigned glyph	Does not match PRC conventions; the last stroke of 來 should be 點
02577	<small>𡇗 G_Z1432204</small> 308E3 田 102.9 GZ-1432204	Misdesigned glyph	Doesn't match PRC conventions, last stroke of left component 冬 should be 點.

0270 8	<div> <div>盖</div> <div>G_Z0101203</div> </div> <div> <div>30967</div> <div>皿 108.10</div> <div>盖</div> <div>GZ-0101203</div> </div>	Misdesigne d glyph	Does not match PRC conventions, last stroke of 盖 should be 提
0277 5	<div> <div>𠂔</div> <div>G_Z4672102</div> </div> <div> <div>309A1</div> <div>目 109.10</div> <div>𠂔</div> <div>GZ-4672102</div> </div>	Misdesigne d glyph	Does not match PRC conventions; last stroke of 直 should be 提.
0300 8	<div> <div>𠂔</div> <div>G_Z3271501</div> </div> <div> <div>30A66</div> <div>禾 115.10</div> <div>𠂔</div> <div>GZ-3271501</div> </div>	Misdesigne d glyph	Does not match PRC conventions. Normalize right hand side to 密. 密 is commonly written as 𠂔 in handwriting. It is obvious from the provided evidence that the character uses 密 as phonetic.
0310 1	<div> <div>𠂔</div> <div>G_Z2132302</div> </div> <div> <div>30AB2</div> <div>竹 118.7</div> <div>𠂔</div> <div>GZ-2132302</div> </div>	Misdesigne d glyph	Does not match PRC conventions, last stroke on the left should be 提
0311 2	<div> <div>𠂔</div> <div>G_Z1521102</div> </div> <div> <div>30ABC</div> <div>竹 118.9</div> <div>𠂔</div> <div>GZ-1521102</div> </div>	Misdesigne d glyph	Character doesn't match PRC conventions; fourth stroke of 本 should be 點.

0319 2	粉挽 G_Z3262304						Misdesigne d glyph	Does not match PRC conventions; the second stroke of 分 should be 點.
	30B01 米 119.11	粉挽 GZ-3262304						
0352 7	垠 G_Z2181407						Misdesigne d glyph	Doesn't match PRC conventions; last stroke of left component should be 提.
	30C47 艮 138.3	垠 GZ-2181407						
0366 5	蓋发 G_Z1501101						Misdesigne d glyph	Does not match PRC conventions nor the evidence; the last stroke of 𠂔 should be 提 instead of 橫.
	30CC1 艸 140.15	蓋发 GZ-1501101						
0380 5	被田 G_Z1202503						Misdesigne d glyph	Doesn't match PRC conventions, last stroke of 皮 should be 點.
	30D3F 衣 145.10	被田 GZ-1202503						
0382 5	𥇑 G_Z4071301						Misdesigne d glyph	Glyph does not match PRC conventions, use 吞 instead of 𥇑.
	30D4B 見 147.7	𥇑 GZ-4071301						

0397 4	<div> 豆鄧 G_Z1412404 </div> <div> 30DDD 鄧 豆 151.12 GZ-1412404 </div>	Misdesigne d glyph	Doesn't match PRC conventions, doesn't match evidence, last stroke of left component should be 提.
0428 0	<div> 退 G_Z4221203 </div> <div> 30EFD 退 退 162.7 GZ-4221203 </div>	Misdesigne d glyph	According to the PRC Conventions, the last stroke of 良 should be dot.
0462 9	<div> 閑害 G_Z2402204 </div> <div> 3103D 閑害 門 169.14 GZ-2402204 </div>	Misdesigne d glyph	Does not match PRC conventions; 7th stroke of 害 should penetrate 6th stroke.

Normalization

Sn	Image/Source						Comment Type	Description
00766			塙 KC-00723				Normalization	Glyph should be normalized to 塙 according to IRGN2226B ROK Normalization Rule #225-4. IDS = 塙
	30298	土 32.11	塙			KC-00723		
01200			倝 KC-01175				Normalization	Glyph should be normalized to 倝 according to IRGN2226B ROK Normalization Rule 225-2.
	30427	彳 60.9	倝			KC-01175		
01720			𣎵 KC-01836				Normalization	The glyph should be normalized to 𣎵; SC = 11; TC = 15. Refer to IRGN2226B ROK Normalization rule #158-3.
	305F5	木 75.9	𣎵			KC-01836		
02956			𣎵 KC-03034				Normalization	The right hand side should be normalized to 𣎵 according to IRGN2226B ROK Normalization Rule #113-1. SC = 14; TC = 19.
	30A44	示 113.15	𣎵			KC-03034		
02955			𣎵 KC-03037				Normalization	Right hand side could be normalized to 𣎵, following IRGN2226B ROK Normalization Rule #178-2. SC = 15; TC = 20.
	30A43	示 113.14	𣎵			KC-03037		

03146	<table><tr><td></td><td></td><td>籜 KC-03245</td><td></td><td></td><td></td></tr></table> <div>30AD9 竹 118.21 籜 KC-03245</div>			籜 KC-03245				Normalization	Consider Normalize right hand side to 釋; SC = 20; TC 26. Refer to IRGN2226B ROK Normalization Rule #111-1.																					
		籜 KC-03245																												
03585	<table><tr><td></td><td></td><td>𦵏 KC-03560</td><td></td><td></td><td></td></tr></table> <div>30C7B 艸 140.7 𦵏 KC-03560</div>			𦵏 KC-03560				Normalization	Suggested to normalize to 𦵏𦵏𦵏𦵏, refer to IRG 2226B ROK Normalization Rule #195-3.																					
		𦵏 KC-03560																												
00119	<table><tr><td>𦵏 G_Z3791503</td><td></td><td></td><td></td><td></td><td></td></tr></table> <div>30058 二 7.11 𦵏 GZ-3791503</div>	𦵏 G_Z3791503						Normalization	<div>Does not match PRC conventions, consider normalize left hand side to 亞 (which is also present in the evidence provided); 亞 and 𦵏 is unifiable, refer to discussion record for 03860.</div> <table><tr><td>149 言</td><td></td><td></td><td></td><td></td><td>誣</td><td></td></tr><tr><td>𦵏 𦵏</td><td></td><td></td><td></td><td></td><td>UK-02918</td><td></td></tr><tr><td>7</td><td></td><td></td><td></td><td></td><td></td><td></td></tr></table> <div>unified to U+46E9 (concluded at IRG47), irg48.</div> <div>Bottom stroke of 亞 / 𦵏 should be 提.</div>	149 言					誣		𦵏 𦵏					UK-02918		7						
𦵏 G_Z3791503																														
149 言					誣																									
𦵏 𦵏					UK-02918																									
7																														
00980	<table><tr><td>𦵏 G_Z3951603</td><td></td><td></td><td></td><td></td><td></td></tr></table> <div>300D4 儿 10.14 𦵏 GZ-3951603</div>	𦵏 G_Z3951603						Normalization	The right hand side should be normalized to 兒 instead of 𦵏.																					
𦵏 G_Z3951603																														



01174	<div><div>𠂔 G_Z1912202</div><div><div>3040D 弓 57.8</div><div>𠂔 GZ-1912202</div></div></div>	Normalization	Consider normalize right hand side to 𠂔 to follow PRC conventions. 𠂔 and 𠂔 are present in 《第一批异体字整理表》
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01403	<table><tr><td>搨</td><td></td><td></td><td></td><td></td><td></td></tr><tr><td>GHZR41993.18</td><td></td><td></td><td></td><td></td><td></td></tr></table> <div>304E5 手 64.7 搨 GHR-41993.18</div>	搨						GHZR41993.18						<p>Normalization</p> <div><div>搨 正勅皆反以 拳加物也六</div><div>搨搨搨搨搨 五俗下一又 五篇音釵</div></div>	<p>PRC rejected the normalization of the right hand component to 𠂔 based on the evidence in 一切經音義 that 𠂔才𠂔 has a different meaning.</p> <p>𠂔才𠂔 (勅佳反) in 一切經音義 is a vulgar form of 搨. Meanwhile, 01403 according to the HYDZD quote from 篇海 is a vulgar form of 搨 (搨).</p> <p>However, 𠂔 is frequently used as the vulgar form of both 虎 and 虓, by itself and also as a component. 虎 and 虓 are also frequently interchanged in vulgar use. Example:</p> <div><div>A64177 𠂔 解 說 異體字 附錄字 辨訂瀏覽 回查詢結果 複製引用網址 打印</div><div>異體字</div><div>𠂔 </div></div>
搨															
GHZR41993.18															

02232	𩇛 G_Z3092201						Normalization Does not match PRC conventions; the top third and fourth strokes should not join the sides (Refer to 冒).
	307BF 火 86.9 𩇛 GZ-3092201						
02581	𩇛 G_Z2782104						Normalization Doesn't match PRC conventions, last stroke of left component 畏 should be 點.
	308EA 田 102.12 𩇛 GZ-2782104						
02868	磽 G_Z1861301						Normalization Consider normalize right hand side to 𠂔 to follow PRC conventions. 𠂔 and 𠂔 are present in 《第一批异体字整理表》
	309F4 石 112.8 磽 GZ-1861301						
03140	籴 G_Z4491201						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.
	30AD4 竹 118.15 籴 GZ-4491201						
04021	賧 G_Z4412301						Normalization Does not match PRC conventions. Consider use 喪 instead of 賧.
	30E08 貝 154.10 賧 GZ-4412301						

04111	<table><tr><td>𨮒</td><td></td><td></td><td></td><td></td><td></td></tr><tr><td>G_Z1231301</td><td></td><td></td><td></td><td></td><td></td></tr></table> <div>30E61 足 157.9 𨮒 GZ-1231301</div>	𨮒						G_Z1231301						Normalization	Does not match PRC conventions. Phonetic 忝 (tim1). Consider normalize right-hand side to 忝.																					
𨮒																																				
G_Z1231301																																				
04135	<table><tr><td>𨮒</td><td></td><td></td><td></td><td></td><td></td></tr><tr><td>G_Z2171101</td><td></td><td></td><td></td><td></td><td></td></tr></table> <div>30E77 足 157.17 𨮒 GZ-2171101</div>	𨮒						G_Z2171101						Normalization	Does not match PRC conventions. Consider normalizing right hand side to 歸. Difference is unifiable; refer to IRGN2226B ROK Normalization Rule #266-5.																					
𨮒																																				
G_Z2171101																																				
04686	<table><tr><td>達</td><td></td><td></td><td></td><td></td><td></td></tr><tr><td>G_Z1141302</td><td></td><td></td><td></td><td></td><td></td></tr></table> <div>3106F 阜 170.12 達 GZ-1141302</div>	達						G_Z1141302						Normalization	<p>Does not match PRC conventions, for consistency with other characters from G_Z, right hand side should be normalized to 達, phonetic is 達.</p> <p>達 and 達 are Source Code Separations and unifiable; following Kangxi conventions (i.e. count by 達) SC = 13; TC = 16.</p>																					
達																																				
G_Z1141302																																				
05030	<table><tr><td>𨮒</td><td></td><td></td><td></td><td></td><td></td></tr><tr><td>G_Z3621104</td><td></td><td></td><td></td><td></td><td></td></tr></table> <div>311B1 骨 188.11 𨮒 GZ-3621104</div>	𨮒						G_Z3621104						Normalization	<p>Does not match PRC conventions. Consider normalize to 惡; they are unifiable, refer to discussion record for 03860</p> <table><tr><td>149 言</td><td></td><td></td><td></td><td></td><td>誣</td><td></td></tr><tr><td>言 誣</td><td></td><td></td><td></td><td></td><td>UK-02918</td><td></td></tr><tr><td>7</td><td></td><td></td><td></td><td></td><td></td><td></td></tr></table> <div>unified to U+46E9 (concluded at IRG47), irg48.</div>	149 言					誣		言 誣					UK-02918		7						
𨮒																																				
G_Z3621104																																				
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言 誣					UK-02918																															
7																																				

Comment

Sn	Image/Source						Comment Type	Description
01680					𠂔 UK-01747		Comment	The top component can be adjusted for better balance.
								
04077					𠂔 UTC-01062		Comment	Right hand side component can be adjusted for better balance
								
03216	𠂔 G_Z2361201						Comment	The right hand side component in the PDAM2.2 glyph can be adjusted for better balance.
	