## IRGN2155 IRG Working Set 2015v2 Consolidated Comments

This document contains comments from China, Japan, ROK, HKSAR, UTC and SAT. All comments are consolidated in 6 tables:

- 1. Unification
- 2. Attributes
- 3. Font Design
- 4. Evidence
- 5. Others

The FS comments are not included, all FS will be corrected before submitting to WG2.

The explanations on postponed characters are not included, they will be discussed separately.

## 1. Unification

seq 1	char 1	seq 2	char 2	comment type	comment	Comment From
00719	境 UTC-02953 <u>土</u> 7 1 3	U+580D	<b>坎</b> 0580D		According to IWDS (based on IRG #42), the glyph should be unifiable with U+580D. IWDS #243: 243 $6$ $6$ $6$ 243 $6$ $6$ $6$ 243 $6$ $6$ $6$ 243 $6$ $6$ $6$ $6$ 243 $6$ $6$ $6$ $6$ 243 $6$ $6$ $6$ $6$ $6$ 243 $6$ $6$ $6$ $6$ $6$ $6$ $6$ $6$ $6$ $6$	Η
01416	学 UTC-02632 64 手 8 1 2	U+2BF4A	<b>拧</b> 2BF4A	Unification	The glyph is identical to U+2BF4A.	Η
02962	<b>日</b> T13-2F63	U+79B2	79B9 14 1144 禹禹禹禹禹禹禹禹禹	unification	unifiable with U+79B9, as minor stroke difference?	J
02966	<b>走</b> G 24471101	U+2575E	2575E <sup>汞 115.3</sup> <del>形</del> ucs2003 TF-2842	unification	unifiable with U+2575E, as UCV16 (not exactly same but similar) 16   全参 60E8 心 61.8   修   修   修   修 G0-3252   H-9A61   T3-3578   J0-3B34   K2-3264	J

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2975	<del></del> 秋C-03051	U+79E7	秧	unification		SAT
02982	栽 T13-2F6C	U+683D	683D * 755	unification	unifiable with U+683D, as minor stroke difference?	J
02985	秦	U+79E6	79E6 秦秦秦秦秦秦秦秦 <sup>1155</sup> 秦杨春秦秦秦秦	unification	unifiable with U+79E6, as minor stroke difference?	J
02986	税 T13-2F6F	U+7A05	7A05 <sup>〒 115.7</sup> 税 税 税 税 KD-612A	unification	SAT: U+E0102 税 稅 稅 稅 Adobe-Japan1 Hanyo-Denshi IP7A05 Hanyo-Denshi IP7A05 Hanyo-Denshi Li should be unified with U+7A05, as USAT-04844 in CJK F was unified to U+5A27.	J, SAT
02994	<b>耗</b> T13-2F70	U+7A00	7A00 # 1157 稀 稀 稀 稀 稀 稀 稀 稀	unification	unifiable with U+7A00, as minor stroke difference?	J
02995	要 UTC-01508	U+7A37	7A37 <sup>※ 115.10</sup> 稷 稷 稷 稷 稷 稷 稷 极	unification	unifiable with U+7A37, as minor stroke difference?	J

02999	<b>秋</b> 百 T13-2F73	JMJ- 058231 (CJK F)	2E0DB <u>禾尤</u> <u>禾尤</u> <sup>禾 115.10</sup> <u>日</u> <u>日</u> JMJ-058231 USAT-80095	unification	unifiable with JMJ-058231 (CJK F), as JMJ-059990 in CJK F was unified to U+7A3D. TA3D ************************************	J
3041	T13-2F7B	U+2597C	and a second sec	Unification & Evidence	The evidence is different from the representative glyph and may be unified with U+2597C.	SAT
3047	<b>泛</b> T13-3021	U+41AB	葱	unification	May be unified.	SAT
03084	<u>たた</u> 二 T13-302E	U+7AFA	7AFA	unification	unifiable with U+7AFA as minor stroke?	J
3089	交 T13-302F	U+25B12	笼 🕱	unification	May be unified	SAT
3114	KC-03185	U+7BD5	篕盒	unification	May be unified?	SAT

3332	双 UTC-01401	U+2627C	奥 突	unification	May be unified?	SAT
3394	J丌 GHZR42193.09	U+43CE	月凡	unification	May be unified?	SAT
03466	展 GHZR42268.01	U+2680E	2680E	unification	unifiable with U+2680E as minor stroke difference?	J
03478	展 GHZR42279.03	KC- 07122 (CJK F)	2E341 肉 130.13 KC-07122	unification	unifiable with KC-07122 (CJK F) as minor stroke difference?	J
03494	<u></u> 113-3050	U+2690D	2690D ☆ 1325  ↓ ↓ ↓ ↓ ↓ ↓ ↓ ↓ ↓ ↓ ↓ ↓ ↓ ↓ ↓ ↓ ↓ ↓ ↓	unification	unifiable with U+2690D as minor stroke difference?	J
03498	占 113-3051	U+26956	26956 ⊟ 1342 EE EE UCS2003 GHZ-S3038.01	unification	unifiable with U+26956 as minor stroke difference?	J
03500	<b>算</b> 113-3052	U+5DE2	5DE2 《 478 巢巢巢巢巢巢巢巢巢巢巢 巢	unification	unifiable with U+5DE2 as similar shapes?	J
03515	<b>千合</b> 山羽 GHZR53142.25	U+269ED	269ED 千日 千日 千日 音 135.10 円初 日初 日初 UCS2003 GKX-1007.23 T7-3178	unification	unifiable with U+269ED as similar shapes?	J
03516		U+821A	821A 〒135.13 醋 舚 舚 舚 舚 G5-626F H-A0BA T35A79 J1-5673 K2-564D	unification	unifiable with U+821A as similar shapes? no existing disunification about the component 詹	J
03517	好子 GHZR10101.05	U+445E	<b>445E</b> ⊭ 136.10 英 英 65.3127 13.6248	unification	unifiable with U+2AAEF as similar shapes? The component 囸⊏火 has once been used in only U+2AAEF □ (K5-0153)	J
03542	<u> </u>	U+827E	827E <sup>1/1</sup> <sup>140.2</sup> ↓ ↓ ↓ ↓ ↓ ↓ ↓ ↓ ↓ ↓ ↓ ↓ ↓ ↓ ↓ ↓ ↓ ↓ ↓	unification	unifiable with U+827E	J
03544	方 <sup>T13-305C</sup>	U+65B9	65B9 <sup>扩700</sup> 方 方 方 方 方 方 方	unification	unifiable with U+65B9 as minor stroke difference?	J

03546	Ž T13-3059	U+26AFF	26AFF <sup>⊮</sup> 140.2	unification	should be unified with U+26AFF.	J
03558	±++ 	U+2B1E9	2B1E9 <u></u> <sup>1/9</sup> <sup>140.4</sup> <u></u> <sub>JK-85560</sub>	unification	unifiable with U+2B1E9 as minor stroke difference?	J
03560	炭 UTC-01286	U+7097	7097 火 88.4 大 艾 大 G5.5134 T4-2729 J1-494F	unification	unifiable with U+7097 as minor stroke difference?	J
03584	<b>某</b> G Z3702401	U+83D2	83D2 <sup>州 140.8</sup>	unification	unifiable with U+83D2 as minor stroke difference?	J
03590	<b>禁</b> UTC-01962	U+8417	8417 <sup>并 140.8</sup> 茶 茶 茶 茶 <sup>GE 3467</sup> 733E56 从7645 K2683E	unification	unifiable with U+8417 as minor stroke difference?	J
03598	<b>某</b> 113-3066	U+26CD1	26CD1 <sup>9   140.9</sup> 某 某 UCS203 GK×1044.01 T44034 葉 H9561	unification	unifiable with U+26CD1 as minor stroke difference?	J
03611	UTC-01967 140 艸 8 5	U+26C9E	之 26C9E	Unification	According to IWDS (based on IRG#42), the glyph submitted should be unifiable with U+26C9E. 26C9E $\# 140.8$ $\underbrace{26C9E}_{UCS2003}$ $\underbrace{325}_{TF-3E71}$ Reference: IWDS (based on IRG#42): 16 $\underbrace{26C}_{UCS2003}$ $\underbrace{325}_{TF-3E71}$ Code chart: $\underbrace{60E8}_{1\circ 61.8}$ $\underbrace{60}_{G0.3252}$ $\underbrace{10}_{H.9A61}$ $\underbrace{12}_{T3-3578}$ $\underbrace{10}_{J0.3B34}$ $\underbrace{12}_{K2-3264}$	Η
03707	<b>贬</b> UIC-01911	U+86CF	86CF ± 142.5 ± 142.5 the the the the the the the the the the	unification	unifiable with U+86CF as minor stroke difference?	J

03774	<b>伤</b> UTC-01412	U+22545	UCS2003 GHZ-20838.03	unification	unifiable with U+22545 as similar shape difference?	J
3776	会_Z0591501	U+2B89A	2B89A	unification	May be unified	SAT
03821	觀 GHZR73918.13	JMJ- 058724 (CJK F)	2E5DA 見 147.12     推見 JMU-058724       89C0 見 147.19     花見 花日       613958     HB1-0585	unification	unifiable with JMJ-058724 as connected or crossing stroke difference?	J
3877	010-02857	U+27B0C		Unification		SAT
4085	踤 GHZR73944.08	U+8DE8	跨	unification	May be unified	SAT
04250	<b>辛丸</b> T13-312E	U+57F7	57F7 ± 328 執執執執執執執執	unification	unifiable with U+57F7 as minor stroke difference?	J
04251	<b>学</b> 尼 T13-312F	U+5831	5831 ± 32.9	unification	unifiable with U+5831 as similar shapes?	J
04281	建.113-3136	U+4896	4896 <sup>金 162.6</sup> 建 建 <sub>63.7162</sub> 于4.302E	unification	J: unifiable with U+4896 as minor stroke difference?	J, SAT
4310	達 UTC-02926	U+8598	達 (U+8598)	unification	This character has already been encoded as kKangXi 1061.190.	
04313	USAT06445	U+9088	9088 18: 18: 14 <u>貌 貌 貌 貌 貌</u>	unification	unifiable with U+9088 as similar shapes?	J

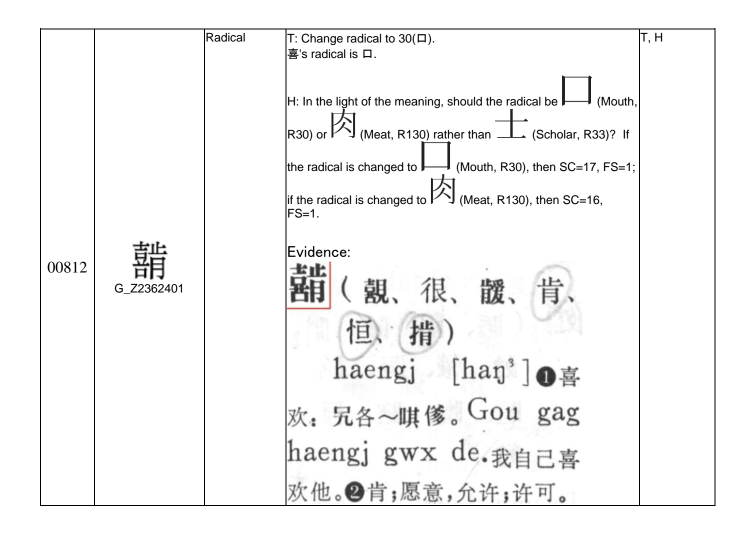
04315	〕 百 GHZR74152.02	U+28622	28622 <sup>走</sup> 152.15 UCS2003 GKX-1267.18 T7-4822	unification	J: unifiable with U+28622 as minor stroke difference?	J
04373	百月 GHZR63834.04	U+250B9	顫	unification	Unifiable ?	К

## 2. Attributes

seq 1	char 1	comment type	comment	Comment From
00062	低 G_Z3072403	Radical	Change radical to 168 長, and change SC to 3	UTC
00049	<b>皮</b> G_Z3841301	Radical	(細、田、飯、島) niuj [ni:u*] 過(指不 学習的通), 熊底, 愚~。 gyaeuj niuj, 失上的防 超。 This character is mean scars of head skin, so it'll be better to change its radical to 107(皮), SC to 3 and FS to 2.	Т
00065	<b></b> G_Z1652501	Radical	Change radical to 29(又), SC to 11 and FS to 3. 及's radical is 又	Т

00067	<b></b> 受_Z0502301	Radical	Change radical to 166(里), SC to 7 and FS to 3. 重's radical is 里.	Т
00068	<u></u> (	Radical	Previous radical is J, which isn't an obvious radical. It will be better to change its radical to $32(\pm)$ , SC to 15 and FS to 3. $\Re$ 's radical is $\pm$ , and $\overline{\mathbb{R}}$ 's radical is $\pm$ . None of them are group into the radical J.	
00071	GHZR10060.06	Radical	<ul> <li>a. Change radical to 47(<sup>((()</sup>)) and SC to 1.</li> <li>b. There's too much space in the middle, they should be closer.</li> </ul>	T, UTC
00253	儉 肉 G_Z1902402	Radical	It means the chin, change its radical to 130(肉) and SC to 15 will be better. <b>謙(蜜、槛、貼)</b> giemz [ki:m <sup>2</sup> ] 后面 加 "虧",义为下巴; ~ 虧。 giemzhangz. 下 巴。	Т
00306	<b>内孚</b> G_Z0341101	Radical	This character means a part of pig. It will be better to change its radical to 130(肉) and SC to 7. <b>好了(肺、膝)</b> bouz [pou <sup>*</sup> ] 前面加 "蹼"义为脑肉; 胬 蹼 ~。nohbwdbouz. 脑肉; 脑囊 [ 猪腹部肥而松弛不实的 肉, 俗称泡囊肉 ]。	Т

00346		Radical	It's mean taboo or a fuss. Change its radical to 61(心), SC to 2 and FS to 3 will be better. 记(欺、哇。) geih [kei'] ① 禁忌, 背核~呻残。 Baenz ae geih gwn manh. 咳嗽忌吃辣。 ④ 计较: 總否~ 苦味. Cungj mbou; geih mbouj caz. 不计较 也不拘查.
00716	$ \begin{array}{c}                                     $	Radical	T: It's meaning is to shovel. It will be better to change its radical to T, H 18(刀), SC to 8 and FS to 1. H: In the light of the meaning of the glyph, should the radical be



00838	<b>武</b> G_Z3482401	Radical	Change radical to 44(尸) and FS to 3. Its radical should be unified with #01017 and #01018. <b>赵</b> nda [da <sup>1</sup> ] 禽类尾椎上 凸起的小肉疙瘩。	Т
00847	在 G_Z2621401	Radical	This character is mean scar or skin, so it will be better to change its radical to 107(皮), SC to 9 and FS to 1.	Т
00879	好 G_Z3872201	Radical	This character is mean deaf, so it will be better to change its radical to 128(耳), SC to 5 and FS to 5. You ( 楂、 聛、 融 ) nuk[nuk <sup>7</sup> ] 聋: 聏~。 rwz nuk. 耳聋。	Т
00939	<u></u> G_Z3701302	Radical	The glyph is different from the evidence. The 3 <sup>rd</sup> stroke of 牛 should be horizontal.	Т

00967	<b>答</b> G_Z3781502	Radical	The character is mean to supplicate, it will be better to change it radical to 149(言), SC to 6 and FS to 4. 故(室、類、韞、唱) ngon [ŋon'] 祈求; 要求: 劢疽~仪歐 机榻。	sT
00971	<u></u> (	Radical	Change radical to 36(夕).	Т
00988	<b></b> 马 [5] [5] [5] [5] [5] [5] [5] [5] [5] [5]	Radical	It's meaning is the fellow, it'll be better to change its radical to 158(身), SC to 8 and FS to 2. (得(弱)) ndaek [dak']()个 (人)(有时可含贬义); ~ 伝內。ndaek vunz neix.这个人;这个家伙。	Т
01013	Image: Bar state       G_Z1391302       44       □       □       10       1	Radical	In the light of the meaning, should the radical be (Knife, R18) rather than (Corpse, R44)? If yes, then SC=11, FS=5. Evidence: <b>那客(副)</b> doz [to <sup>2</sup> ] 屠: 仮~。 canghdoz. 屠夫。	Н

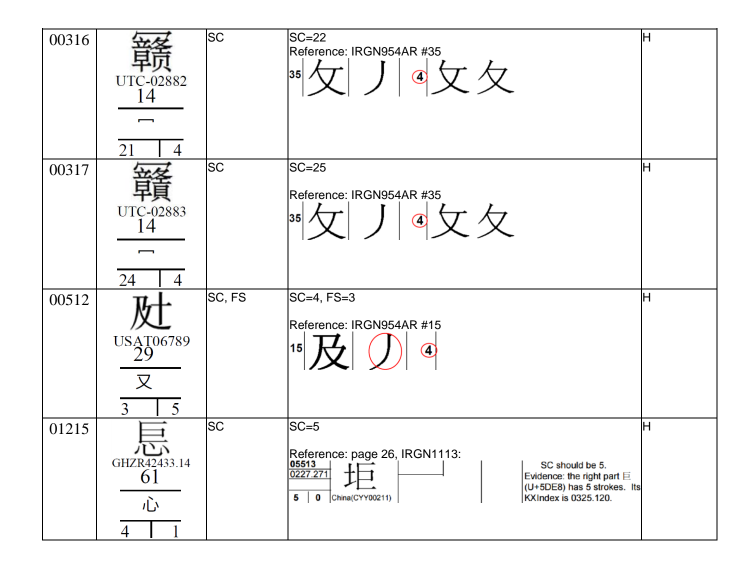
01100	<b>能</b> G_Z3121401	Radical	Change radical to 5(乙). 也's radical is 乙.	Т
01420	抗 G_Z1781101	Radical	The character is mean a roast pastry. It'll be better to change it's radical to 86(火), SC to 7 and FS to 1.	Т
01519	米 G_Z2892101 68 斗 10 4	Radical	In the light of the meaning, should the radical be 心 (Heart, R61) rather than (Dipper, R68)? Radical change does not affect SC and FS. Evidence:	H

02983	<b>犁</b> G_Z2941101	Radical	Radical may be 手?	SAT
04309	<b>弄迷</b> G_Z2921401	radical and stroke count	following to GZ characters in CJK F, the radical should be $\#(55)$ , rather than $\mathbb{E}(162)$ 04309 13 1 2D699 # 55.10 $\mathbb{E}$	
02615	<b>非</b> T13-2E53	Radical	Is a variant form of KangXi Radical (Sickness, R104)? Should the radical be IF (Wrong, R175) instead? Reference: IRGN2036 R104: 0 0 0 07592	Original attributes: 104 $f^-$ 8 3

03801	<u>祚</u> кс-03032	radical and stroke count	radical and stroke count should be corrected to 113.9, to reflect the corrected glyph.
00020	KX 02779		UTC Change radical to 168.1 $lpha$ , and change SC to 4
00047	归 UTC-02962	radical	T Change radical to 72(日).
00109	UTC-02933 85 7K 0 5	Radical, FS	It is resolved during IRG Meeting #46 that the radical should be H changed to $7K$ (Water, R85): Radical #85 7K, irg46 However, should the radical be $1K$ (Small, R42) instead? Whether the radical is changed or not, the FS must be 0 because the SC is 0.
00110	UTC-02934 85 7k 0 5	Radical, FS	It is resolved during IRG Meeting #46 that the radical should be H changed to $7K$ (Water, R85): Radical #85 7K, irg46 However, should the radical be $(Small, R42)$ instead? Whether the radical is changed or not, the FS must be 0 because the SC is 0.

00114	争 UTC-00972	radical	Change radical to 18(刀). 争's radical is 刀	Т
00124	卒 UTC-01074	radical	Change radical to 75(木), SC to 6 and FS to 4.	Т
00289	催 UTC-01321	radical	Change radical to 172(隹) and SC to 2.	Т
00292	魚 UTC-01322	radical	Change radical to 195(魚) and SC to 2.	Т
00456	<b></b>	radical	Change radical to 75(木) and SC to 8.	Т
00477	<b>民</b> UTC-01335	radical	Change radical to 29(又). 反 's radical is 又.	Т
01124	惯 UTC-01500	radical	Change radical to 61(心).	Т
01186	参 UTC-01349	radical	Change radical to 30(□) and FS to 5.	Т
00132	<u></u> USAT06168	radical	Change radical to 16(几) and FS to 3.	Т

00144	大 USAT08529	radical	Change radical to 12(八) and FS to 3.	Т
00282	<b>资</b> USAT08988	radical	Change radical to 130(肉), SC to 2 and FS to 3.	Т
01117	<b>灷</b> USAT08402	radical	Change radical to 51(干)	Т
00214	伯 G_Z4692409 9 人 10 4	SC	SC=9	Η
00219	低 KC-00169	SC	T: 10. H: 10 Reference: S043 ∧ \$ <sup>(0)</sup> (B)	T, H
00288	间 UTC-01320	SC	Change SC to 7.	Т



01417	择 G_PGLG4009	sc	Change SC to7.	Т
01514	<u>能</u> UTC-01429 66 支 18 3	SC	The SC of KangXi Radical III (Turtle, R213) is 16.	H
01578	USAT09020 72 日 8 1	sc	8→9	G
01581	GHZR31624.03 72 日 8 3	SC	8→7	G
01600	日前 USATI0178 72 日 11 1	SC and FS	FS 1→2 SC 11→12	G

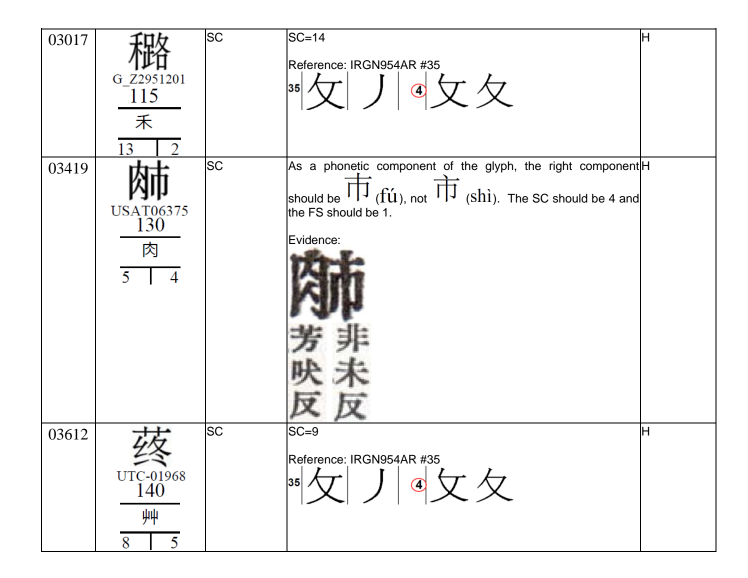
01611	F G_Z0342701 72 日 12 3	SC	12→11	G
01662	勝 USAT09474 74 月 11 1	SC and FS	FS 1→2 SC 11→12	G
01722	楼 G_Z4282402 75 木 9 4	SC	9→10	G
01982	85 * 6 3	SC	6→5	G

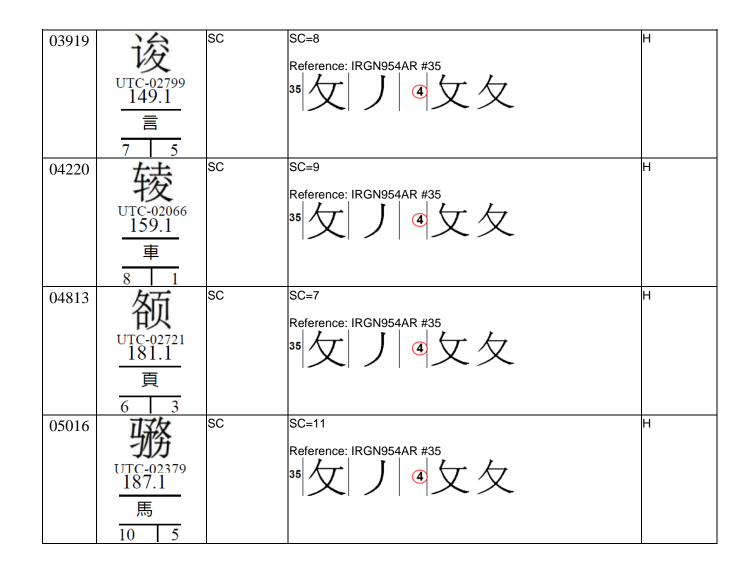
02000	UTC-02891 85 水 7 3	SC	7→6	G
02068	路 G_22212101 85 水 10 5	SC	10→9	G
02119	85 14 3 14 3	SC FS	14→12 3→2	G
02207	び G_Z4441204 86 火 7 3	SC	7→6	G

02221	条 UTC-02831 86 火 8 3	SC	SC=9 Reference: IRGN954AR #35: 35 女 人 《 女 久	Η
02321	GHZR42184.13 87 <u>M</u> 9 2	SC	SC=10	H
02540	Ш т13-2E3B 102 Ш 2 1	sc	1→5	G
02632	第 113-2E5B 104 デ 12 1	SC	12→13	G

02706	送 G_Z0902603 108 9 4	SC	9→11	G
02712	GHZR52755.05 108 13 3	SC	Reference: IRGN1864: Stroke count of the component "與" (U+08207) was set 14.	
02714	世界 G_Z2311402 108 皿 15 1	SC	15→16	G, H
02716	UTC-01884 108 21 4	SC	SC=22 Reference: IRGN954AR #35: 35 女 J 4 女 女	Η

02745	防 USAT04667 109 目 7 1	SC FS	7→8 1→2	G
02941	下 KC-02995 113 示 9 1	SC	1→2	G
02942	下 KC-02999 113 示 9 3		9→8	G
03016	橋 KC-03092 115 禾 12 5		SC=13 Reference: IRGN954AR #26: 26	Η





05315	<b>欠</b> 应	SC	SC=7	н	
	UTC-02432		Reference: IRGN954AR #35 35 $47$ J a $47$ $47$		
	<u>196.1</u> 鳥				
	6 3				