### HKSAR's Review Comments on CJK Working Set 2015 v1.1

The Hong Kong Special Administrative Region has reviewed CJK Working Set 2015 v1.1 (IRGN2133) and has the following comments:

### 1. Unification/Duplication

SN1	Image 1	SN2	Image 2	<b>Comment Type</b>	Comment	Note
00002	UTC-01671	U+20006	‡. 20006	Unification	Annex S.1.5.a: Differences in rotated strokes  Reference: IWDS#6  6  20006  - 1.2  UCS2003  K4-0002	Original attributes:  1 - 2   1
00003	UTC-00969	00005	USAT05803	Unification	1WDS#82 82   E	Original attributes:  1  - 2 1
00254	信 GHZ10281.03	U+2D012 (Ext. F)	2D012 人 9.20 信 KC-00234	Unification		Original attributes:  9  \[ \] \[ \] \[ \] \[ \] \[ \] \[ \] \[ \] \[ \] \[ \] \[ \] \[ \]
00453	<b></b> UTC-01333	U+209AA	之 209AA	Unification	Annex S.1.5.i: Omission of a minor stroke  209AA + 24.9 UCS2003 GKX-0157.10 T4-3063	Original attributes:  24  +  8   1

SN1	Image 1	SN2	Image 2	<b>Comment Type</b>	Comment	Note
00553	UTC-02957	U+20C3C	20C3C	Unification	IWDS#197 197 市市市 20C3C	Original attributes:  30  □  5   4
00703	掮 KC-00625	00705	堉 UTC-01205	Duplication	Identical glyphs	Original attributes: $ \frac{32}{\pm} $ $ 6   1$
00853	女力 USAT06750	00854	UTC-01357	Duplication	Identical glyphs	Original attributes:
01003	展 USAT09017	01004	展 USAT09019	Unification	Cognate glyphs with the difference of a minor stroke.	Original attributes:  44  7  1
01051	<b>私</b> KC-00990	01053	<b>热</b> USAT05157	Duplication	Identical glyphs	Original attributes:  46  山 8   3
01302	作记 KC-01324	U+2D7BB (Ext. F)	2D7BB 心 61.13 USAT-00376	Unification	IWDS#121 121	Original attributes:  61  13  1  2

SN1	Image 1	SN2	Image 2	<b>Comment Type</b>	Comment	Note
01303	<b>慢</b> GHZ42528.08	U+061D0	<b>虔</b> 061D0	Unification	Cognate glyphs with the difference of a minor stroke.  61D0 心 61.13 GE-2A62 H-FCA5 T3-506B J0-327B K2-3362	Original attributes:  61  13  3
01354	<b>技</b> USAT08664	U+2AB5E	<u>找</u> 2AB5E	Unification	Annex S.1.5.a: Differences in rotated strokes  2AB5E  F 64.4  TC-266A	Original attributes: $ \begin{array}{c c} 64 \\ \hline  & & \\ \hline  $
01402	<b>括</b> G Z4081501	U+039F7	括 039F7	Unification	Identical with the G-glyph of U+039F7.  39F7	Original attributes:  64  F  7   3
01605	<b>知</b> UTC-01586	U+2327B	<b>知</b> 2327B	Unification	Annex S.1.5.f: Differences in folding back at the stroke termination  2327B  172.11  STF  UCS2003  GKX-0499.08  T7-2361	Original attributes: $ \frac{72}{\Box} $ $ \frac{\Box}{11  \boxed{3}} $
01749	<b>撂</b> G_Z4111103	01751	<b>撂</b> UTC-02861	Duplication	Identical glyphs	Original attributes: $ \begin{array}{c c} 75 \\ \hline  $
01752	<b>搽</b> UTC-02922	U+2363B	<b>楼</b> 2363B	Unification	Annex S.1.5.b: Differences in overshoot at the stroke initiation  2363B  **T5.11**  **T4-4A3C**  Annex S.1.5.b: Differences in overshoot at the stroke initiation  1363B  **T5.11**  **T4-4A3C**  **T4-4	Original attributes: $ \begin{array}{c c} 75 \\ \hline  & \\ \hline  & \\ \hline  & \\ \hline  & \\  & \\ \hline  & \\  & \\$

SN1	Image 1	SN2	Image 2	<b>Comment Type</b>	Comment	Note
02151	戊巳 UTC-01258	U+2C27A	火己 2C27A	Unification	120 己 已 2C27A 火 86.3 从已 JK-65364	Original attributes: 86
02153	<u> </u>	U+2A8BE	尘 2A8BE	Unification	Annex S.1.5.b: Differences in overshoot at the stroke initiation	Original attributes:  86 火 3   1
02204	UTC-01462	U+24261	元 24261	Unification	Annex S.1.5.i: Addition of a minor stroke Reference: IWDS#268 268	Original attributes:  86 火 7 2
		02218	T13-2D44	Unification	Cognate glyphs with the difference of a minor stroke.	Original attributes:  86 火 8 2
02254	<u></u> 下13-2D4D	U+243BF	<u></u> 243BF	Unification	Annex S.1.5.i: Omission of a minor stroke  243BF 火 86.12  LCS2003  T7-2F53	Original attributes:  86 火 11 1

SN1	Image 1	SN2	Image 2	<b>Comment Type</b>	Comment	Note
02554	T13-2E45	U+07565	旧 <u>各</u> ø7565	Unification	Cognate glyphs with the difference of a minor stroke.  7565 田 102.6 日 日 日 日 日 日 日 日 日 日 日 日 日 日 日 日 日 日 日	Original attributes:
02855	<b>行</b> UTC-01867	U+254E0	石 <b>只</b> 254E0	Unification	Annex S.1.5.i: Omission of a minor stroke  254E0 石 112.8	Original attributes: $ \frac{112}{47} $ $ 7                                  $
03002	后 GHZ52806.18	U+07A51	<b>港</b> 07A51	Unification	Cognate glyphs with minor stroke differences; both glyphs are a variant form of 在 (U+07A61).  Reference:  「一一一一一一一一一一一一一一一一一一一一一一一一一一一一一一一一一一一	Original attributes:  115  禾 10
03053	TB-6A76	U+07ABB	Ø7ABB	Unification	Cognate glyphs with minor stroke differences; both glyphs are a variant form of (U+07A97).  Reference: IWDS #361	Original attributes:  116
03054	<b>杂</b> G_Z3512301	U+2E117 (Ext. F)	2E117	Unification	8  天夭	Original attributes:  116

SN1	Image 1	SN2	Image 2	<b>Comment Type</b>	Comment	Note
03055	程 KC-03138	U+25A15	<b>程</b> 25A15	Unification	Annex S.1.5.i: Omission of a minor stroke	Original attributes:  116
03158	粉 USAT04879	03159	# <del> </del> T13-3037	Unification	Identical glyphs	Original attributes: $\frac{119}{\cancel{\$}}$ $\frac{4  \boxed{3}$
03502	T13-3053	U+26980	26980	Unification	26980 E	Original attributes:  134 E3 9 2
03555	UTC-01950	U+082B2	<b>老</b> Ø82B2	Unification	82B2 <sup>坤</sup> 140.4	Original attributes:  140
03601	<b>木</b> 元 UTC-01176	03624	荒 UTC-01177	Unification	Cognate glyphs with the difference of a minor stroke.	Original attributes:  140  中  8
03603	T13-3064	U+2E3DE (Ext. F)	2E3DE 绅 140.8 USAT-03747	Unification	Identical glyphs.	Original attributes:  140

SN1	Image 1	SN2	Image 2	<b>Comment Type</b>	Comment	Note
03604	¥ T13-3065	U+083D3	美 083303	Unification	Cognate glyphs with minor stroke differences; both glyphs are a variant form of 果 (U+ 0679C).  Reference:  文書  本文  大文  形容  (文書  本文  大文  大文  大文  大文  大文  大文  大文  大文  大文	Original attributes:  140  中中 8

SN1	Image 1	SN2	Image 2	<b>Comment Type</b>	Comment	Note
03751	<b>埃</b> G_Z3202401	U+08813	<b>党</b> 08813	Unification	Unifiable glyphs with the omission of a minor stroke Reference: IWDS #371	Original attributes:  142 虫 12 2
04103	<b>正要</b> G_Z2651501	U+2C9BD	<b>要</b> 2C9BD	Unification	Identical glyphs	Original attributes:  157  足  9
04151	車Z UTC-02669	U+08ECB	<b>車</b> L øsecb	Unification		Original attributes:  159 車 1 5
04455	红 UTC-01117	U+2E8FD (Ext. F)	2E8FD \$ 167'.3	Unification	Identical glyphs	Original attributes:  167.1 金 3 1
05252	<b>烏虎</b> GHZ84958.25	U+09DC8	<b>息卮</b> ø9DC8	Unification		Original attributes:  196
05253	能 GHZ84964.14	U+2EB61 (Ext. F)	2EB61 鳥 196.11 USAT-04542	Unification	Identical glyphs	Original attributes:  196

SN1	Image 1	SN2	Image 2	<b>Comment Type</b>	Comment	Note
04652	<b>阜</b> 发 T13-3145	04662	段 GHZ74447.03	Unification/ Duplication	Unifiable glyphs.  Reference:  4FCA	Original attributes:  170  阜 7   5
05104	庶 GHZ85012.08	U+2B662	無 2B662	Unification	Unifiable glyphs IWDS#193 193	Original attributes:  195 魚 8   4
05201	<u></u> 断 UTC-01143	U+2EB2E (Ext. F)	2EB2E 鱼 195′.10 GXHZ-091	Unification	Identical glyphs	Original attributes:  195.1  魚  10 3

# 2. Radical

SN1	Image 1	SN2	Image 2	<b>Comment Type</b>	Comment	Note
00055	00055			Radical	Radical = Heart $( \stackrel{)}{\square} )$ ? If yes, SC=3, FS=4.	Original attributes:
	G_Z3742301				The evidence shows that $\int_{-\infty}^{\infty}$ is the semantic component	6 3
					whilst $\times$ is probably the phonetic component.	
					之(议、仪、喧、耳、 想、谊、宜、 叫、疑) ngeix [ŋei'] 思; 思念; 思索; 寻思; 考虑: ~仪她恩 情。 Ngeix bohmeh aencingz. 思念父母的恩 情。	
01151	巢床			Radical	Radical = River ( $\langle \langle \langle \rangle \rangle$ ? If yes, SC=15, FS=2.	Original attributes:  53
	G Z4292303				The evidence shows that ## is the semantic component.	15   5
					実(笼、瓢、紌) rongz [vo:ŋ²] 巢; 窝: ~鳩圣圣靠。 Rongz- roeg youq gwnz faex。 鸟窝在树上。	

SN1	Image 1	SN2	Image 2	<b>Comment Type</b>		Comment	Note
03551	<b>羊</b> T13-305E			Radical	Radical = Bow (号)?	If yes, then $SC = 4$ , $FS = 4$ .	Original attributes:  140    ササ
03651	<b>万葬</b> G_Z0601304			Radical	Radical = Death ( )	? If yes, then $SC = 13$ , $FS=2$ .	Original attributes:  140  +  13   1

# 3. Stroke Count

SN1	Image 1	SN2	Image 2	<b>Comment Type</b>	Comment	Note
00352	П.А			SC	SC = 8	Original attributes:
	口令				See #11 of IRGN 954AR & IRGN 1105:	17
	G_Z1352301				11 5	9   2
					Reference:	
					$ \begin{array}{c c} \hline 17 \\ \hline                                   $	
00552	<u> </u>			SC	SC = 6	Original attributes:
00002					See #2 of IRGN 954AR & IRGN 1105:	30
	UTC-01658				2 4	□ 5   4
01103	山十			SC	SC = 5	Original attributes:
	収				See #3 of IRGN 954AR & IRGN 1105:	50
	KC-01086				3 5	<del>加</del> 4   3

SN1	Image 1	SN2	Image 2	<b>Comment Type</b>	Comment	Note
02004	2717			SC	SC = 7 or 8?	Original attributes:
	川				Reference:	85
	T13-2C66				SC=8	水
					655D	7 4
					5F0A	
					87DE 由 142位 由 142位 日 1420 日 1420	
					8952 秋 145 <sup>12</sup> 神放 神放 神放 神放 G3-6738 HB2-EE76 T2-5F44 J1-5C71 K2-5F39	
					9C49	
					9DE9	
					9F08	
					2036F 人 (1) (1) (1) (1) (1) (1) (1) (1) (1) (1)	
					21879 女 38位	
					22833 12 6 12 WK 144352	
					SC=7	
					6487	
					2362E * 7511	

SN1	Image 1	SN2	Image 2	<b>Comment Type</b>	Comment	Note
02901	<b>碌</b> GHZ52627.12			SC	SC = 11 or 12? Reference:  154	Original attributes: $ \frac{112}{45} $ $ 12                                   $
					SC of = 5	
					5674 □ 30位 2F84F □ 30位 □ 17-2C65 □ 5674 噴	
					61A4 心 61位	
					$SC  ext{ of } = 6$	
					5E69 □ 50⑥3	
					6FC6 * 85(3) 2F912 * 85(3) (32.5476) HB2-E5FD	

SN1	Image 1	SN2	Image 2	<b>Comment Type</b>	Comment	Note
02955	二出			SC, FS	SC = 15, FS = 2	Original attributes:
	ル浅				See #36 of IRGN 954AR & IRGN 1105	113
	KC-03037				36 ++	示 14 1
03751	भारम			SC	SC = 12  or  13?	Original attributes:
	塚				JAM	142
	G_Z3202401				TO STATE OF THE ST	虫
					72	12 2
04305	1田			SC	SC = 11	Original attributes:
	丁举				Reference:	162
	UTC-01524				55F6 口 30f0	<u></u> 12 2
					6EED * 85 <sup>(1)</sup>	12 1 2
					719A 火 86 <b>10</b>	
					7BF3 /† 118 <mark>10</mark>	
					84FD # 140(1) # # # # # # # # # # # # # # # # # # #	

SN1	Image 1	SN2	Image 2	<b>Comment Type</b>	Comment	Note
04551	<b>牧</b> UTC-02251			SC, FS	SC = 12, FS = 1  Reference:  3991 ① 61②	Original attributes:  167.1 金 11 5
04701	<b>適</b> USAT06671			SC	SC = 15 See #40 of IRGN 954AR & IRGN 1105 40 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Original attributes:  170 阜 14 4

SN1	Image 1	SN2	Image 2	<b>Comment Type</b>	Comment	Note
04853	日会			SC	SC = 13	Original attributes:
	烛邑				Reference:	182
	GHZ84786.10				6A06 * 75 <b>①</b>	12 3
					7483	
					96E2	
04905	<i>h</i> 7#			SC	SC = 9	Original attributes:
	健				See #6 of IRGN 954AR & IRGN 1105	184.1
	UTC-02308				6建乙。	食 8 <b>I</b> 5

SN1	Image 1	SN2	Image 2	<b>Comment Type</b>	Comment	Note
05455	麼			SC	SC = 9 or 10? Reference:	Original attributes:  200
	UTC-02576				154     卉     卉     中     (JISX 0213 - 84)       卉     寿     寿     寿	麻 9   1
					$SC  ext{ of } = 5$	
					5674 □ 30位	
					61A4 心 61位	
					$SC  ext{ of } = 6$	
					5E69 □ 50 (3)  2F887 □ 50 (3)  □ 1	
					6FC6	

### 4. Font

SN1	Image 1	SN2	Image 2	<b>Comment Type</b>	Comment	Note
00102	KC-00088			Font design	The upper right component of the glyph, as shown in the evidence, looks like $\stackrel{\hookrightarrow}{\vdash}$ rather than $\stackrel{\frown}{\vdash}$ .	Original attributes:  5  Z
					Evidence:	13   2
00301	쉾			Font design	The evidence shows that the encircled part looks like	Original attributes: 13
	USAT06181				rather than $\stackrel{\triangleright}{\sim}$ .	$\frac{13}{7}$
					Evidence:	
00754	坻			Font design	The relative position of the component is different	Original attributes: 32
	KC-00704				from that shown in the evidence.	<u>±</u>
					Evidence:	10 3

SN1	Image 1	SN2	Image 2	<b>Comment Type</b>	Comment	Note
01101	<b>世</b> 风 G_Z2562401			Font design	The lower left component should be 已 instead of 已.  Evidence:  Mongx [ho:ŋ¹] ① 图	Original attributes:  49  11 1
01151	<b>集床</b> G_Z4292303			Font design	The last stroke of the left component should be a dot instead of a slash.  Evidence:	Original attributes:  53   15   5
01152	<b>漫</b> UTC-01428			Font design	The evidence shows that the lower component is 癸. A dot is missing in the glyph.	Original attributes:  53   19  5

SN1	Image 1	SN2	Image 2	<b>Comment Type</b>	Comment	Note
01205	<b>僅</b> UTC-01482			Font design	It is suggested that the glyph should be modified to reflect that the encircled part comprises two separate vertical strokes.	Original attributes: $\frac{60}{\cancel{1}}$ $15  \boxed{2}$
01703	UTC-01442			Font design	The evidence presents two different glyphs with	Original attributes:  75 木 7
01855	KC-05220			Font design	The evidence shows that there is a dot on the right. Should the right component be modified to ?  Evidence: 具长	Original attributes: $\frac{78}{5}$ $7                                    $

Image 1	SN2	Image 2	<b>Comment Type</b>	Comment	Note
T13-2C56	SN2	Image 2	Font design	As shown in the evidence, the lower part of the right component comprises two dots instead of two horizontal strokes. It is suggested that the right component be modified to 本.  Evidence:  **    As shown in the evidence, the lower part of the right component be two horizontal strokes. It is suggested that the right component be modified to 本.    Evidence:	Note Original attributes  85  7k  5   1
	汯	法	法	Font design	Font design  As shown in the evidence, the lower part of the right component comprises two dots instead of two horizontal strokes. It is suggested that the right component be modified to 本.  Evidence:  **    As shown in the evidence, the lower part of the right component strokes. It is suggested that the right component be modified to 本.    Evidence:   As shown in the evidence, the lower part of the right component strokes. It is suggested that the right component be modified to 本.    Evidence:   As shown in the evidence, the lower part of the right component comprises two dots instead of two horizontal strokes. It is suggested that the right component be modified to 本.    Evidence:   As shown in the evidence, the lower part of the right component comprises two dots instead of two horizontal strokes. It is suggested that the right component be modified to 本.    Evidence:   As shown in the evidence, the lower part of the right component comprises two dots instead of two horizontal strokes. It is suggested that the right component be modified to 本.    Evidence:   As shown in the evidence, the lower part of the right component be modified to the right component be right component be modified to the right component be right

SN1	Image 1	SN2	Image 2	<b>Comment Type</b>	Comment	Note
02051	溪 T13-2C74			Font design	The lower right component should be 天 instead of 夭. Evidence:	Original attributes:  85  7k  9   4
02252	<b>芸</b> USAT06944			Font design	The last stroke of the upper component should be a slash instead of a dot.  Evidence:	Original attributes:  86 火 11 1

SN1	Image 1	SN2	Image 2	<b>Comment Type</b>	Comment	Note
02303	<u>焼</u> 灵 G_Z0802505			Font design	The lower middle component should be 儿 instead of 兀. Evidence:  【授(炕、炒、煸、煨、牛、炒、燥、牛、炒、炒、煸、炒、炒、炒、炒、炒、炒、炒、炒、炒、炒、炒、炒、炒、炒、炒、炒	Original attributes:  86 火 19 1
02452	KC-02476			Font design	The last stroke of the upper component should be a slash instead of a dot.  Evidence:	Original attributes:  96 玉 4   4

SN1	Image 1	SN2	Image 2	<b>Comment Type</b>	Comment	Note
02504	頂 KC-02666			Font design	The lower right component, as shown in the evidence, does not look like 耳.  Evidence:  其方耳子  真碩  京  京  京  京  京  京  京  京  京  京  京  京  京	Original attributes:  96 玉 18 1
02955	<b>一</b> 茂 KC-03037			Font design	The evidence shows that the middle right component is rather than .	Original attributes:  113  示  14 1
03504	G_Z1741101			Font design	It is suggested that the glyph should be revised to reflect that the encircled part comprises two separate vertical strokes.	Original attributes:  135  舌  5 2

SN1	Image 1	SN2	Image 2	<b>Comment Type</b>	Comment	Note
03801	健 KC-03032			Font design, Radical	The evidence shows that the radical should be Spirit (大).	Original attributes:  145  衣  9 5
04505	<b>吞</b> UTC-02827			Font design	The evidence shows that the first stroke of the right component is 3 rather than 1.  Evidence:	Original attributes: $ \frac{167.1}{\cancel{\text{$\pm$}}} $ $ 7  \boxed{3} $

# 5. Evidence/Bitmap

SN1	Image 1	SN2	Image 2	<b>Comment Type</b>	Comment	Note
00052	山 <u>局</u> GHZ10116.11			File name error	The evidence file name and bitmap file name do not tally with the source reference GHZ10116.11.	Original attributes:  2  1  9  5
00302	田 GHZ10116.07			File name error	The evidence file name and bitmap file name do not tally with the source reference GHZ10116.07.	Original attributes:  13  7  8 11
00303	GHZ10116.12			File name error	The evidence file name and bitmap file name do not tally with the source reference GHZ10116.12.  GHZ10116① Windows 相相	Original attributes:  13

SN1	Image 1	SN2	Image 2	<b>Comment Type</b>	Comment	Note
00305	割 GHZ10116.17			File name error	The evidence file name and bitmap file name do not tally with the source reference GHZ10116.17.	Original attributes:  13  10 4
00401	<b>全</b> 川 免免 KC-00308			Evidence quality	Evidence unclear  Evidence:	Original attributes:  18  77  21   3
00605	旧口匕 KC-00458			Bitmap error	The bitmap file should be revised.  Evidence:  BMP:	Original attributes:  30  □  9
00805	<u>增</u> UTC-01225			Evidence quality	Evidence unclear  Evidence:	Original attributes:  32 ± 20   2

SN1	Image 1	SN2	Image 2	<b>Comment Type</b>	Comment	Note
01052	KC-00991			Evidence quality	Evidence unclear  Evidence:	Original attributes:  46  LLL  8   3
01054	<u></u> KC-00986			Evidence quality	Evidence unclear. It seems that the middle component does not merely comprise and $\mathcal{I}$ .	Original attributes:  46 山 8   4
01302	版 KC-01324			Bitmap error	The bitmap file should be revised.  Evidence:  BMP:	Original attributes:  61 / / 13 1

SN1	Image 1	SN2	Image 2	<b>Comment Type</b>	Comment	Note
01403	振 GHZ41993.18			File name error	The evidence file name and bitmap file name do not tally with the source reference GHZ41993.18.	Original attributes:  64  手 7
01802	<b></b> GHZ42293.12			File name error	The evidence file name and bitmap file name do not tally with the source reference GHZ42293.12.	Original attributes:
02503	下論 KC-02661			Evidence quality	Evidence unclear  Evidence:	Original attributes:  96 玉 17

SN1	Image 1	SN2	Image 2	<b>Comment Type</b>	Comment	Note
02705	GHZ52749.05			File name error	The evidence file name and bitmap file name do not tally with the source reference GHZ52749.05.	Original attributes:  108  9 3
02955	下茂 KC-03037			Bitmap error	The Bitmap file should be revised because the middle right component, as shown in the evidence, is not Evidence:	Original attributes:  113  示  14
03053	TB-6A76			Evidence discrepancy	There is a discrepancy in the evidence provided. The evidence shows two different middle components for the glyph, namely and .  Evidence:	Original attributes:  116  穴 10   3

## 6. First Stroke

SN1	Image 1	SN2	Image 2	<b>Comment Type</b>	Comment	Note
00193	<u>饭</u> UTC-02805			FS	FS = 1	Original attributes:  9 人 8 5
00352	<b>点</b> G_Z1352301			FS	$FS = 1$ $\frac{17}{\square}$ Reference: 13 1 G_Z3851301	Original attributes:  17  □  9  2
01105	UTC-01724			FS	FS = 3	Original attributes:  50  1  4 4
01851	<u>瘪</u> UTC-01510			FS	FS = 3	Original attributes:  77  1E  15 4
02004	<b></b> T13-2C66			FS	FS = 2 if SC = 8; FS = 4 if SC = 7 See #19 of IRGN 954AR & IRGN 1105:	Original attributes:  85  7  7  4
02055	<u> </u>			FS	FS = 2 See #20 of IRGN 954AR & IRGN 1105:  20 3	Original attributes:  85 7K 9 5

SN1	Image 1	SN2	Image 2	<b>Comment Type</b>	Comment	Note
02305	灬			FS	FS = 4	Original attributes:
						87
	T13-2D57					П
						1 5
02401	口尘			FS	FS = 2	Original attributes:
	λH.					94
	T13-2D6C					犬
						5   3
02404	X+			FS	FS = 1	Original attributes:
	<b>分</b>					94
	T13-2D6E					犬
						6 3
02453	工人			FS	FS = 3	Original attributes:
	文					96
	T13-2D7A					玉
						4 4
02454	<b>ナ</b> 甘			FS	FS = 2	Original attributes:
	圹厂				See #44 of IRGN 954AR & IRGN 1105:	96
	G_Z3141602				44 月月 (1) 8	玉
					44 3 8	4   5
02455	日十			FS	FS = 2	Original attributes:
	厂土				See #44 of IRGN 954AR & IRGN 1105.	96
	G_Z4831501					玉
						4   5

SN1	Image 1	SN2	Image 2	<b>Comment Type</b>	Comment	Note
02502	接 T13-2E30			FS	FS = 4	Original attributes:  96 玉 16 5
02552	☐ ☐ T13-2E41			FS	FS = 2	Original attributes: $ \frac{102}{\boxed{\boxplus}} $ $ 5                                  $
02553	<b>介</b> 田 T13-2E43			FS	FS = 3	Original attributes:  102 田 5   1
02554	T13-2E45			FS	FS = 5	Original attributes:  102
03055	作皇 KC-03138			FS	FS = 4	Original attributes: $ \begin{array}{c c} 116 \\ \hline \hline \hline \hline \hline \hline \hline 11 & 2 \end{array} $
03202	<b>米南</b> UTC-01946			FS	FS = 2 See #36 of IRGN 954AR & IRGN 1105  36	Original attributes:  119 米 16 4

SN1	Image 1	SN2	Image 2	<b>Comment Type</b>	Comment	Note
03301	7.大			FS	FS = 1	Original attributes:
	绛					120.1
	UTC-02019					
						9   2
03351	<del>\</del>			FS	FS = 2	Original attributes:
	丙					123
	KC-03383					羊
						4 4
03505	工八			FS	FS = 4	Original attributes:
	占火				See #53 of IRGN 954AR & IRGN 1105:	135
	USAT08265				53 1 5	舌
						5 3
03551	34			FS	FS = 5	Original attributes:
	苇				See #22 of IRGN 954AR & IRGN 1105	140
	T13-305E				22 ] 3 ]	<b>少</b> 中
						4 1
04251	큣다			FS	FS = 5	Original attributes:
	学に					160
	T13-312F					辛
						4 2
04955	田黒			FS	FS = 2	Original attributes:
	均受					187
	KC-01075					馬
						11 1

SN1	Image 1	SN2	Image 2	<b>Comment Type</b>	Comment	Note
05009	7.凶			FS	FS = 3	Original attributes:
	习父				See #47 of IRGN 954AR & IRGN 1105	187.1
	UTC-01134				47 20 10	馬
						9 5
05055				FS	FS = 1	Original attributes:
					See #13 of IRGN 954AR & IRGN 1105	192
	UTC-01426				13   2   -	
						2 3

End of document