# IRG Working Set 2017 Version 1.1

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# Unification (敫/敖)

Sn	Image/Source	Comment Type	Description
00161		Unification	50B2 人 9.11
01359	<b>幣</b> USAT07236	Unification	6160 <sup>4)</sup> 61.11 <u>版</u> 版 版 版 版 <sup>655438</sup> H-FBCD T3-4671 J142063 K1-882C Unify / IVD to 慠 (U+6160).
02413	数 T13-3743	Unification	71AC ½ 86.11 款款款款款款款 GO 303E HB1-BCF5 T14805F J0-5F72 K0-8822 Unify / IVD to 熬 (U+71AC).

### Unification (攵/攴)

Sn	Image/Source	Comment Type	Description
02721	USAT06713	Unification	754B m 102.4
02505	<b>未支</b> 」 USAT06773	Unification	729B + 93.11
01534	<b>商</b> 友 USAT07071	Unification	6575 <sup> ± 66.11</sup>
01531	版 UTC-03133	Unification	3A9C <sup>支 669</sup>
01520	丧 ик-10005	Unification	${}^{6555}_{z \ 667}$ ${}^{\bullet}$ ${}^{}$

Sn	Image/Source	Comment Type	Description
01521	丧 UK-10006	Unification	${}^{6555}_{2\ 667}$ ${}^{\mbox{tot}}_{\mbox{co-6837}}$ ${}^{\mbox{tot}}_{\mbox{HB1-B1D5}}$ ${}^{\mbox{tot}}_{\mbox{T1-5A79}}$ ${}^{\mbox{tot}}_{\mbox{s},\mbox{s},\mbox{s},\mbox{t},\mbox{t},\mbox{r},\mbox{t},$
01519	府 UK-10059	Unification	2BFAF <sub>支 66.6</sub>
00985	受 UK-10063	Unification	2BD04 → 40.13 GZJW-00926 IVD to □ (U+2BD04)?
01539	御允 員支 UK-10072	Unification	2BFEA 支 66.20 GZJW-01111 Unify / IVD to □ (U+2BFEA).
04103	截 UK-10073	Unification	2C971 且 154.16 GZJW-01612 Unify to □ (U+2C971).
01518	巴女 UK-10313	Unification	22EF7 <sub>支 66.4</sub>

Unification (月/舟)

Sn	Image/Source	Comment Type	Description
03342	凝 USAT06847	Unification	7C58 ft 118.16     孫 (E5.3750     孫 (T3-5F58     孫 (J)-645C     孫 (K2-512F       IVD to 籘 (U+7C58)

Unification (月/羽)

Sn	Image/Source	Comment Type	Description
01652	令月 USAT06880	Unification	7FCE <sub>31 1245</sub>

Unification (奇/竒)

Sn	Image/Source	Comment Type	Description
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Sn	Image/Source	Comment Type	Description
04182	<b>正</b> USAT90393	Unification	8E26 <sub>足 1578</sub>
00259	前 UTC-03083	Unification	525E 77 188

# Unification (夋底)

Sn	Image/Source	Comment Type	Description
01931	送 T13-325E	Unification	6D5A $_{\pi}$ 857波 (20.35F23)波 (20.35F23)波 
03081	~禐 T13-396D	Unification	799D 示 113.10夜 (G5-5768)夜 (H+FEF5)夜 

# Unification (囊底)

Sn	Image/Source	Comment Type	Description
03966	夏 UTC-03143	Unification	$ \begin{array}{c} 6A50 \\ {}^{\rm ($^{\rm ($

# Unification (冘)

Sn	Image/Source	Comment Type	Description
00213	上 V-F0042	Unification	5198 - <sup>142</sup> 尤 尤 尤 尤 尤 尤 尤 尤 <sup>G33265</sup> HB2-0955 <sup>T2-2135</sup> J14-232C K1-8967 V1-4C58 Unify / IVD to
01413	龙 V-FOIEE	Unification	628C
01405	 V-F0742	Unification	<sup>628C</sup> <sup>季 64.4</sup> <u>抗</u> 抗 抗 抗 比 <sub>G3-4970</sub> <u>HB2-CAE8</u> 抗 T2-242A 比 Unify/IVD to 抗 (U+628C).

Sn	Image/Source	Comment Type	Description
00212	定 V-F0761	Unification	5198 - <sup>142</sup> 尤 尤 尤 尤 尤 尤 大 <sup>G33265</sup> HB2-095 T2-2135 J14-232C K1-8967 V1-4C58 Unify/IVD to 冘 (U+5198).
01278	作龙 V-F0810	Unification	5FF1 <sup>30 B1.4</sup> <u>次</u> 次 次 次 次 次 次 次 <sub>G0 3340</sub> HB1-A7D5 T1-4A37 J0-575A 次 次 次 Unify to 忱.
04150	跳 V-FOCC3	Unification	27FD2 <sup>足 157.4</sup> UCS2003 GKX-1222.03 T4-355F Unify/IVD to 跣 (U+27FD2)
03848		Unification	2E4FB 虫 142.4 KC-05678 UsAT-02067 Unify/IVD to □ (U+2E4FB)
04394	西宪 V-F1E3D	Unification	9156 町 164.4 町化 町化 町化 町化 町化 町化 町化 町化 12/3975 町化 町化 12/3975 町化 町化 12/3975 町12/3975 10/06445 K1-714A V1-697E Unify/IVD to 酖.

Unification (帯/帶)

Sn	Image/Source	Comment Type	Description
00141	带下 V-F084E	Unification	20051 - 1.13
01171	中带 V-F182F	Unification	22129 中 50.11                UCS2003               V2-7532          Unify / IVD to               ඟ (U+22129).          Existing disunified pairs: <sup>#</sup> (U+220C4) = <sup>#</sup> (U+5E36) <sup>#</sup> (U+22C84) = <sup>#</sup> (U+6455) <sup>#</sup> (U+23EC9) = <sup>#</sup> (U+66EF) <sup>#</sup> (U+26DFE) = <sup>#</sup> (U+8515) <sup>38</sup> unencoded pairs can be coded if disunified.
03433	始 が市 V-F1AD5	Unification	26102 <sup>余 120.11</sup> <sup>(UCS2003</sup> UCS2003 UCS20 UCS200 UCS2003 UCS2003 UCS20

## Unification

Sn	Image/Source	Comment Type	Description
04356	<u>іщ</u> UK-10085	Unification	Is it unifyable with □ (U+2CA70)?

Sn	Image/Source	Comment Type	Description
01731	樑 GDM- 00078	Unification	2C0D2 ★ 75.8 TC-5944 Unify to □ (U+2C0D2).
00002	 JL GHC-00004	Unification	793A <sup>〒 1130</sup> 武武 武武 元 元 示 示 示 示 示 Unify/IVD to 示 (U+793A)?
04177	選 GHC-00038	Unification	$\begin{array}{cccccccccccccccccccccccccccccccccccc$
03733	芭 GKJ-00001	Unification	60E1 () 618
00055	月 GXM- 00080	Unification	$\begin{array}{c} 2\text{D0C2} \\ \text{JJ} 18.2 \\ \text{GZ-0602101} \\ \text{Unify to} \Box (U+2\text{D0C2}). \end{array}$
01661	月象 GXM- 00112	Unification	2DA48 $f_{74.12}$ Usat-04212 Unify to $\Box$ (U+2DA48)? The radical of 01661 and U+2DA48 need to be confirmed.
02599	助 GXM- 00153	Unification	$ \begin{array}{c} 2C363 \\ \pm 966 \\ TC-4C60 \end{array} $ Unify to $\Box$ (U+2C363).
02607	捷 GXM- 00154	Unification	2C36B ± 96.8 ↓ TD-2D50 Unify to □ U+2C36B

Sn	Image/Source	Comment Type	Description
03650	艾 GXM- 00172	Unification	$\begin{array}{c} 2C722 \\ \not H \ 1403 \\ \hline TC-2D3D \\ \\ Unify with \Box \ (U+2C722). \end{array}$
03689	ず GXM- 00175	Unification	26C25 # 140.7       菲       菲         UC\$2003       GHZ-53205.02         26C25 # 140.7       菲       菲         UC\$2003       GHZ-53205.02         UC\$2003       GHZ-53205.02         Unify to 邦 (U+26C25), and replace the glyph for 邦 (U+26C25) with the glyph for GXM-00175.
03794		Unification	2C7B8
04627	氛 GXM- 00198	Unification	2CBFC 雨 173.7 天门 TD-6646 Unify to □ (U+2CBFC).
00233	楼 GXM- 00276	Unification	23F96 水 85.12 UCS2003 UCS2003 TF-4F6F Unify to 濛 (U+23F96). The pronunciation of TF-4F6F is líng, which matches that of GXM-00276.
03296	企 GXM- 00425	Unification	2E15E ☆ 118.8 JMJ-060020 □ (U+2E15E)
04913	兹良 GZ- 0671601	Unification	2A1D4
01381	雇 GZ- 1241402	Unification	$\begin{array}{c} 2BFOA \\ \models 63.5 \end{array} \qquad $
00394	<b>以</b> GZA- 201994	Unification	20C1A 口 30.5 听了 听 UCS2003 GKX-0185.17 巧-254A Unify to 珎 (U+20C1A).
01404	坎 кс-07238	Unification	2AB67 <sup>季 64.5</sup> <sup>GZEY-00067</sup> Unify to 荪 (U+2AB67)

Sn	Image/Source	Comment Type	Description
01492	操 KC-07240	Unification	22DCE 读 读 读 读 读 <sup> </sup>
01485	运 KC-07241	Unification	世代1998年1999年1999年1999年1999年1999年1999年1999
01589	表 KC-07474	Unification	66688 <sup>H 727</sup> 晨 晨 晨 晨 晨 晨 晨 晨 OO 333F HB1-B1E1 TI-5827 JO 5A6F KO 6337 VI-585E Unify/IVD to 晨 Miswritten form of 晨. Hypothesis:
01378	山山 佳戈 KC-07799	Unification	5DBB             1 45.16     (3.3366)     (3.3366)     (3.3366)     (3.3366)     (3.3366)     (3.22769)       5DC0     (1.3567)     (1.3567)     (1.3567)     (1.3567)     (1.3567)       5DC0     (1.3567)     (1.3567)     (1.3567)     (1.3567)       100 to 截 / 磁.     (1.3567)     (1.3567)     (1.3567)
04978	<u>孝</u> 刃 磁 KC-07913	Unification	9F67 會 211.6 <u>美</u> 27 <u></u> 美27 <u></u>
04965	当 ち 成 KC-08205	Unification	9F17       ジビ       ジェ       ジェ
04977	选印 因于 KC-08210	Unification	9F76
03777	<b>蔬</b> USAT00077	Unification	452B <sup>9</sup> 140.11 T3-4E51 Unify to 蔬 (U+452B). 蔬 (U+452B) is pronounced as shū or sū which is same of 疎 (U+758E), so bottom part of 蔬 (U+452B) should be 疎.
01929	泛 USAT00600	Unification	6C83 <sup>★ 85.4</sup> 沃 沃 沃 沃 沃 沃 沃 Unify/IVD to 沃 (U+6C83). Existing Disunified: □ (U+2D88D) = 茨 (U+623E)

Sn	Image/Source	Comment Type	Description
03678	് USAT02649	Unification	2E3B1 <sup>1</sup> 140.6 2E3B1 <sup>1</sup> 140.6 <sup>1</sup> USAT-00047 <sup>82FD</sup> 武武 武武 武武 武 <sup>132E7A</sup> JI3-7669 <sup>132E7A</sup> UH4854 <sup>132E7A</sup> UH482FD).
00111	低 USAT03106	Unification	4FCA △ 9.7
04271	音 USAT03197	Unification	5EE3 <sup>1, 53,12</sup>
04378	USAT03733	Unification	28794 <sup>2</sup> 163.13 <sup>UCS2003</sup> <sup>GKX-1278.15</sup> <sup>IVD</sup> to  開(U+28794). From the context it is clear that the intended character is <sup>III</sup> 邑共邑 instead of <sup>III</sup> 邑出邑.
02761	 USAT03860	Unification	24D28 <sup>f<sup>−</sup> 1042</sup>
02936	S無 USAT03866	Unification	243E0 大 37.13       大無       大無       大無         UCS2003       GHZ-32239.04       T7-2C7B         Unify / IVD to 撫 (U+243E0).       大/矢 often interchanged when transliterating, e.g. 智 is proper form today but in the past was 夫.
00988	<b>腤</b> USAT03892	Unification	$7621$ $f^{-}$ 104.10 $fa$ $fa$ $fa$ $fa$ $fa$ $fa$ $fa$ $fa$ $fa$ $fa$ $fa$ $fa$ $fa$ $fa$ IVD to $fa$ (U+7621).U+7621).the top $^{-}$ of $f^{-}$ has accidentally separated and written as $c^{-}$
02397	/ <b>凤</b> USAT04227	Unification	71D6 $\chi$ \$ 66.12       月       月       月       月       月       月         G3-4772       HB2-EA4B       12-6837       J1-4A38       K1-657B       V2-8068         Unify to 燖 (U+71D6).         Existing Disunified:         尋 (U+21B36) = 尋 (U+5C0B)         縛 (U+2615B) = 縛 (U+26140)         鄩 (U+2877B) = 鄠 (U+9129)
01553	道斤 USAT04261	Unification	65B7 厅 69.14       飯斤       低万       0.5328         230A2 斤       69.8

Sn	Image/Source	Comment Type	Description
00254	<b></b> USAT04262	Unification	20745       可       町       町       町       町       町       町       町       16.354D         20737       町       町       町       町       町       16.354D         20737       町       町       町       町       町       16.354E         20737       町       町       町       町       町       16.354E         20737       町       町       町       町       16.354E         1VD to 蚵 (U+20745) or 澎 (U+20737).       町       辺       10.2737).
00562	LUSAT04264	Unification	$\begin{array}{cccccccccccccccccccccccccccccccccccc$
02823	<b>政</b> USAT04266	Unification	76B0 皮 107.5
00401	<b></b> II USAT04361	Unification	20DBF 口 30.9 阵 阵 阵 UCS2003 GKX-0198.05 T6-4735 IVD to 啐 (U+20DBF).
03449	<u>終</u> USAT04475	Unification	$\begin{array}{c} 7\text{E3E} \\ \text{$\stackrel{\mbox{\tiny $^{\text{$^{\text{$^{\text{$^{^{\text{$^{^{}}}}}}}}}}}}{}_{\text{$^{\text{$^{\text{$^{\text{$^{^{}}}}}}}}}}} & \stackrel{\text{$^{\text{$^{\text{$^{\text{$^{^{}}}}}}}}}{}_{\text{$^{\text{$^{\text{$^{^{}}}}}}}} & \stackrel{\text{$^{\text{$^{\text{$^{^{}}}}}}}{}_{\text{$^{^{}}}} & \stackrel{\text{$^{\text{$^{^{}}}}}}{}_{\text{$^{^{}}}} & \stackrel{\text{$^{\text{$^{^{}}}}}}{}_{\text{$^{^{}}}} & \stackrel{\text{$^{^{}}}}{}_{\text{$^{^{}}}} & \stackrel{\text{$^{^{}}}}{}}{}_{\text{$^{^{}}}} & \stackrel{\text{$^{^{}}}}{}_{\text{$^{^{}}}} & \stackrel{\text{$^{^{}}}}}{}_{\text{$^{^{}}}} & \stackrel{\text{$^{^{}}}}}{}_{\text{$^{^{}}}}} & \stackrel{\text{$^{^{}}}}}{}_{\text{$^{^{}}}} & \stackrel{\text{$^{^{}}}}}{}_{\text{$^{^{}}}} & \stackrel{\text{$^{^{}}}}}{}_{\text{$^{^{}}}} & \stackrel{\text{$^{^{}}}}{}_{\text{$^{^{}}}} & \stackrel{\text{$^{^{}}}}{}_{\text{$^{^{}}}} & \stackrel{\text{$^{^{}}}}{}_{\text{$^{^{}}}} & \stackrel{\text{$^{^{}}}}{}_{\text{$^{^{}}}} & \stackrel{\text{$^{^{}}}}}{}_{\text{$^{^{}}}} & \stackrel{\text{$^{^{}}}}}{}_{\text{$^{^{}}}} & \stackrel{\text{$^{^{}}}}}{}_{\text{$^{^{}}}} & \stackrel{\text{$^{^{}}}}}{}_{\text{$^{^{}}}} & \stackrel{\text{$^{^{}}}}}{}_{\text{$^{^{}}}} & \stackrel{\text{$^{^{}}}}}{} & \stackrel{\text{$^{^{}}}}{}_{\text{$^{^{}}}} & \stackrel{\text{$^{^{}}}}}{}_{\text{$^{^{}}}} & \stackrel{\text{$^{^{}}}}}{}_{\text{$^{^{}}}} & \stackrel{\text{$^{^{}}}}}{}_{\text{$^{^{}}}} & \stackrel{\text{$^{^{}}}}}{}_{\text{$^{^{}}}} & \stackrel{\text{$^{^{}}}}}{}_{\text{$^{^{}}}} & \stackrel{\text{$^{^{}}}}}}{} & \stackrel{\text{$^{^{}}}}} & \stackrel{\text{$^{^{}}}}}{} & \stackrel{\text{$^{^{}}}}{} & \stackrel{\text{$^{^{}}}}} & \stackrel{\text{$^{^{}}}}}{} & \stackrel{\text{$^{^{}}}}} & \stackrel{\text{$^{^{}}}}}{} & \stackrel{\text{$^{^{}}}}} & \stackrel{\text{$^{^{}}}}}{} & \stackrel{\text{$^{^{}}}}} & \stackrel{\text{$^{^{}}}}} & \stackrel{\text{$^{^{}}}}} & \stackrel{\text{$^{^{}}}}} & \stackrel{\text{$^{^{}}}}} & \stackrel{\text{$^{^{}}}}} & \stackrel{\text{$^{^{}}}}}} & \stackrel{\text{$^{^{}}}}} & $
01588	<b></b>	Unification	2323B 日 729 UCS2003 Unify to 職 (U+2323B). Existing disunified: 式 (U+38A4) = 哉 (U+54C9)
00364	<b>尚又</b> USAT04681	Unification	239BB $/ 782$ 前前前前 $/ UCS2003$ $/ GKX-0579.01$ $/ 15244C$ IVD to 叔 (U+239BB).The context indicates it is an obvious mistake of 叔 (U+239BB).
01263	仔 USAT04707	Unification	5FEC <sup>1,5</sup> 61.4 计 <sub>05-5353</sub> 计 IT3-257C J1-3048 f2-3165 IVD to 忬 (U+5FEC).
01146	USAT05619	Unification	5DF8

Sn	Image/Source	Comment Type	Description
00182	口人 工 USAT06097	Unification	20483 ル 10.6 UCS2003 GKX-0125.10 IVD to 光 (U+20483).
00115	但 USAT06140	Unification	$\begin{array}{c} 5323\\ {\scriptstyle \Box} \end{array} \underbrace{I}_{225} & \underbrace{III}_{30.4F38} & \underbrace{III}_{HB1-A758} & \underbrace{III}_{1-493A} & \underbrace{IIII}_{J0.523A} & \underbrace{IIII}_{K0-4B21} & \underbrace{IIII}_{V1-4D5C} \\ IVD \ \mbox{\ensuremath{\mathbb{E}}} (U+5323) \end{array}$
01293	直 USAT06183	Unification	60EA 心 618 GE-2A38 Unify/IVD 惪 (U+60EA)/
00181	<u></u> USAT06450	Unification	377F <sub> </sub>
01410	捏 USAT06644	Unification	634F <sup>手 64.7</sup> 捏 捏 捏 捏 捏 捏 <sub>Q0-4473</sub> HB1-AEBA 打-555C 担 捏 IVD to 捏 (U+634F)
00051	垂 USAT06670	Unification	200AF J 46       年 UC\$2003       年 GKX-0083.02       年 T6-2561         4E56 J 47       重 意3384       年 HB1-A8C4       重 T1-4B65       重 新 J 450       重 L0-502A         VD to 華 (U+200AF) / 乘 (U+4E56).       1       4       1       4
04090	<u>買</u> USAT06938	Unification	20F78 口 30.12正子 UCS2003正子 GKX-0208.09正子 T7-2158Unify/IVD to 買 (U+20F78).Likely a printing error where two strokes have been ommitted. Based on the surrounding text, the glyph should be the shape of 🖂 吅頁 which is 買 (U+20F78).
03976	<u></u> USAT06957	Unification	$\begin{array}{c} 277F6\\ \hline m 146.8 \\ \hline m 146.8 \\ \hline \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \$
01285	<b></b> 世 USAT06978	Unification	225FA

Sn	Image/Source	Comment Type	Description
03847	<b>安</b> USAT07003	Unification	$\begin{array}{cccccccccccccccccccccccccccccccccccc$
02018	清 USAT07019	Unification	6DF8 <sup>米 858</sup> 清 <sub>GE-3045</sub> 清 IVD to 淸 (U+6DF8).
03571	既 USAT07042	Unification	8070 耳 128 11       頂魚       頂息       ID       回       D       G6662       K0-7546       VI-6362       VI-6362       VI-6362       VI-6362       VI-6362       VI       D <thd< th=""> <thd< th=""> <thd< th="">       &lt;</thd<></thd<></thd<>
04830	影 USAT08277	Unification	9B1A # 190.12       近日       近日 </td
01175	<b>i</b> 喪 USAT08280	Unification	$\begin{array}{c} 5E56 \\ \oplus 50.11 \\ \hline \mbox{(g3383)} \\ \hline \mbox{(g338)} \\ $
01297	<u></u> USAT08533	Unification	22642 心 61.6 UCS2003 GKX-0385.05 T5-2D4C Unify 恶 (U+22642)
02284		Unification	24217 火 866       一二二二       二二二       二二       二二二       二二       二       二二       三       二
01239	《 USAT08910	Unification	$\begin{array}{c} 5\text{EF4} \\ \underset{z}{\underline{z}} \\ _{540} \\ \\ \\ \text{G0.5848} \\ \\ \text{H+FBFD} \\ \\ \text{H+FBFD} \\ \\ \hline \\ \\ \text{T3-213F} \\ \\ \\ \\ \text{J0-572E} \\ \\ \\ \\ \text{J0-572E} \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\$

Sn	Image/Source	Comment Type	Description
01400	技 USAT08952	Unification	
03795	<u> 菱</u> USAT90387	Unification	26F06 # 140.12     美     美     美     美       UC\$2003     GHZ-53287.07     丁-3231       8564 # 140.12     菱     菱     菱     菱       005523     HB2-EB42     T2-5980     J13-7B39     K1-697A       IVD to 麺 (U+26F06) or 薶 (U+8564)
01877	汞 T13-222A	Unification	
01869	T13-3169	Unification	
01870	正民 T13-316A	Unification	6C13 FE 83.4  氏 氏 氏 氏 氏 氏 氏 氏 氏 氏 2DBF0 氏 83.4  UH-057936 IVD to 氓 (U+6C13) or □ (U+2DBF0)
01871	五 T13-316F	Unification	23C66 气 84.9 (UC\$2003) GKX-0600.02 (T6-5432) IVD to 氫 (U+23C66).
01885	流 <sup>T13-3177</sup>	Unification	6C88 <sup>米 85.4</sup> 沈 沈 沈 沈 沈 沈 GO-4972 HB1-A848 T1-4A69 JO-4440 KO-7658 VO-3A78 IVD to 沈 (U+6C88).
01901	送 T13-3224	Unification	5F8C <sup>4 606</sup> 後後後後後後後後後 <sub>G06161</sub> HB1-ABE1 T1-5125 J0-3865 K0-702D V1-5466 IVD to 後 (U+5F8C)
01897	泊 T13-3231	Unification	6CE1 <sup>※ 855</sup> 泡泡泡泡泡泡泡泡 <sup>GO-4550</sup> HB1-AA77 T1-4E5A J0-4B22 K0-785C V1-5C2A IVD to泡(U+6CE1)

Sn	Image/Source	Comment Type	Description
01894	)	Unification	6CE1 <sup>1</sup> * 855 泡泡泡泡泡泡泡泡泡 G0-4550 HB I-AA77 TI-4E5A 20-4B22 K0-785C VI-5C2A IVD to 泡 (U+6CE1).
01891	康 T13-3236	Unification	5EB7 <sup>广 538</sup> 康康康康康康康康康康康康康 <sup>G0,3735</sup> HB1-B164 正在最康康康康 VI-542E IVD to康(U+5EB7)
01902	[[7] [[山] T13-3239	Unification	6CBC <sup>米 855</sup> 沼沼 沼 沼 沼 沼 沼 沼 <sup>G0-5553</sup> HB1-AA68 T1-4E4B J0-3E42 KD-613B V1-5B7C IVD to 沼 (U+6CBC).
01914	泛 T13-3246	Unification	6C92 <sup>★ 854</sup> 没没没没没没没没没没没没没没 GE-3027 HB1-A853 T1-4A74 J0-5D73 K0-5952 V1-5870 IVD to 沒 (U+6C92).
01932	近 13-324D	Unification	6CD3 <sup>★ 855</sup> <u>沢山</u> 沢山 沢山 沢山 沢山 <sup>GO-637C</sup> HB1-AA6C T1-4E4F JO-5D77 KD-7B72 IVD to 泓 (U+6CD3).
01933	深 T13-3251	Unification	$\begin{array}{ccccccc} 3CC5\\ {}_{\pi} & {}_{85.4} & \overbrace{G_5} & \overbrace{I_{42451}} & \overbrace{K_{3-292D}} \\ \\ Unify / IVD to \ {}_{7} & (U+3CC5). \end{array}$
01918	送 T13-325F	Unification	6D69 <sup>★ 857</sup> 浩浩浩浩浩浩浩浩浩浩浩 G03A46 HB1-AF45 T1-5648 J0-3940 K0-7B47 V2-8D4A IVD to 浩 (U+6D69).
01912		Unification	6DF5 <sup>★ 658</sup>
01906	泛 T13-3269	Unification	23CC1 x 855
01947	资 T13-3275	Unification	59FF <sup>女 386</sup> 姿姿姿姿姿姿姿姿
01940	泛 T13-3278	Unification	6C92 <sup>米 85.4</sup> 没没没没没没没没没没没 GE-3027 HB1-A853 T1-4A74 J0-5D73 K0-5952 V1-5B70 IVD to 沒 (U+6C92).

Sn	Image/Source	Comment Type	Description
01948	没 T13-3279	Unification	6C92 <sup>米 85.4</sup> 没没没没没没没没没没没没 GE-3027 HB1-A853 T1-4A74 J0-5073 K0-5952 V1-5870 IVD to 沒 (U+6C92).
01941	泛 T13-327A	Unification	6C92 <sup>★ 85.4</sup> 没没没没没没没没没没没没没没 GE3027 HB1-A853 T1-4A74 J0-5073 K0-5952 V1-5870 IVD to 沒 (U+6C92).
01956	派 T13-3323	Unification	6D3E <sup>x 656</sup> 派 派 派 派 派 派 派 派 <sup>Q0.4549</sup> HB1-ACA3 T1-5226 J0-4749 K0-776F V1-5C42 IVD to 派 (U+6D3E).
01954	) T13-3326	Unification	6D89 <sup>★ 857</sup> <del>法</del> 法 法 法 法 法 法 法 法 35.766C KD-606F V1-5C4F IVD to 涉 (U+6D89).
01991	汗 T13-3349	Unification	$ \begin{array}{c} 6881 \\ ^{ } \star ^{757} \end{array} & \overbrace{\mathcal{W}} \\ _{00413A} \end{array} & \overbrace{_{HB1-B1E7}} \\ _{HB1-B1E7} \end{array} & \overbrace{\mathcal{W}} \\ _{1582D} \end{array} & \overbrace{_{J0-4E42}} \\ _{J0-4E42} \end{array} & \overbrace{_{K0-5559}} \\ \\ \underset{H0-5559}{ } \swarrow \\ \underset{V1-5979}{ } \end{array} \\ \begin{array}{c} \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\$
01974	凉 T13-334E	Unification	6E76 * <sup>859</sup>
01981	》 T13-3358	Unification	6DB2 <sup>★ 858</sup> 液 液 液 液 液 液 液 液 <sup>G0-523A</sup> HB1-B247 T1-5B4C J0-3155 KD-847B V1-5C54 IVD to 液 (U+6DB2).
01975	次 T13-335A	Unification	3CE4       法       1       5       3
01976	洸 T13-3360	Unification	6E0A 米 858         洲         洲         洲         洲           6DF5 米 858         洲         川         川         13:3879         J.0.563D           6DF5 米 858         洲         川         川         川         J.0.563D           1000000000000000000000000000000000000
01977	) 浙 T13-3362	Unification	6E0A <sup>★ 858</sup> 洣         洣         ※         ※           6DF5 <sup>★ 858</sup> 洗         ※         ※         ※         ※         ※         ※         ※         》         .0.5530           6DF5 <sup>★ 858</sup> 洗         ※          >         >         >         >         >         >         >         >
01963	浙 <sup>T13-3365</sup>	Unification	6DC5 <sup>米 858</sup> 浙 浙 浙 浙 浙 浙 GO-6440 HB1-B258 T1-585D JO-5E48 KO-8032 IVD to 浙 (U+6DC5).

Sn	Image/Source	Comment Type	Description
01971	次 次 T13-336C	Unification	6DF1 <sup>* 658</sup> 深 深 深 深 深 深 深 <sup>G0.496E</sup> HB-H220 T1-5865 J0-3F3C K0-6422 V1-5066 IVD to 深 (U+6DF1)
02185	済 T13-362E	Unification	6FEC * * 65.14
02186	法 T13-362F	Unification	$7011$ $\star$ 85.15 $\begin{subarray}{c} \end{subarray}{c} \end{subarray}{c}$
02187	送 T13-3633	Unification	51DD ? 15.14
02290	<u> 六六</u> 山 T13-3664	Unification	5F08 # 556
02610	<u>译</u> T13-3831	Unification	671B <sub>月 747</sub> <u>望</u> 望望望望望 <sub>G0-4078</sub> <u></u> HB1-B1E6 <u>11-5820</u> <u></u> J0-4B3E <u></u> H <u>1</u> -5850 <u></u> Y1-5929 IVD to 望 (U+671B).
02994	一	Unification	$ \begin{array}{c} 58FA \\ \pm 339 \\ \hline \\ G1:3A78 \\ HB1-B3FD \\ \hline \\ HB1-B3FD \\ \hline \\ T1-5E63 \\ \hline \\ J0.5464 \\ \hline \\ MO-7B3E \\ \hline \\ K0-7B3E \\ \hline \\ K0-7B3E \\ \hline \\ \hline \\ HD1-7B3E \\ \hline$
03161	稱 T13-3A39	Unification	7A31 <sup>〒 1159</sup> 稱 稱 稱 稱 稱 稱 G1-3346 HB1-BAD9 T1-6A22 J0-634A K0-7660 V1-6141 Unify / IVD to 稱 (U+7A31).
03168	千击 T13-3A3D	Unification	7A61 <sup>禾 115.13</sup>
03169	税 T13-3A3E	Unification	7A62 <sup>米 115.13</sup>

Sn	Image/Source	Comment Type	Description
03173	型 T13-3A40	Unification	29828 <sup>查 185.8</sup> 社 社 UCS2003 GHZ-74502.01 Unify/IVD to 替 (U+29828)
03175	積 T13-3A41	Unification	7A4D <sup>〒 115.11</sup> 積積積積積積積積 G13870 HBH:BFGE 11-7158 J0-4051 K0-6E5D V1-6144 Unify / IVD to 積 (U+7A4D).
03176	<u>穎</u> T13-3A42	Unification	7A4E     新     M <thm< th=""></thm<>
03181	利 T13-3A45	Unification	25893 <sup>茶 115.12</sup> 積 積 行魚 積 UCS2003 GKX-0860.26 T5-5C64 Unify / IVD to 穦 U+25893
03183	税 T13-3A47	Unification	9F9D 全 2135 和 G5 5833 T3 56E47 和 Unify / IVD to 龝 U+9F9D
03194	<b></b> 113-3A4C	Unification	7A95 ☆ 116.6 死 死 死 死 死 死 死 G0-7138 HB1-B200 T1-5C45 J0-635A KD-7057 V1-6151 Unify / IVD 窕
03197	デビ 王王 T13-3A4E	Unification	7A95 ☆ 1166 死 死 死 死 死 死 死 G0-7138 HB1-B200 T1-5C45 J0-635A K0-7057 V1-8151 Unify / IVD 窕
03203	行 T13-3A50	Unification	5BE2 40.11
03223	宜 T13-3A57	Unification	25A25          ティ 116.13           ティングロングロングロングロングロングロングロングロングロングロングロングロングロン
03224	受 T13-3A58	Unification	2598F       資       資       資       資       資       資       資         ☆ 116.7       第       10.432       10.4330       10.5922       V1.4050       V1.4050       IVD to 寬 (U+2598F) or 冥 (U+51A5).       IVD to 寬 (U+2598F) or 冥 (U+51A5).       IVD to 第       10.4330
03234	授 T13-3A5E	Unification	5BE2 - 40.11

Sn	Image/Source	Comment Type	Description
03669	安 T13-3B58	Unification	606D <sup>(1)</sup> <sup>616</sup> 恭 恭 恭 恭 恭 恭 恭 <sup>(0)</sup> <sup>617</sup> <sup>(1)</sup> <sup>(</sup>
04598	日二 日二 113-3C6B	Unification	6B78 止77.14
04599	<b>目</b> 日 T13-3C6C	Unification	6B78 止 77.14
04600	是是 T13-3C6D	Unification	6B78 止 77.14
04973	<u>自</u> 身 开勿 T13-3D2B	Unification	9F45 <sup>异 209 10</sup> <u> </u>
03180	穝 TE-7841	Unification	7A62 <sup>★</sup> 115.13 税 税 税 税 税 税 税 税 税 税 税 G1.3880 HB1-02A9 T1/7673 J0.6352 K0.6758 V1-8146 Unify / IVD to 穢 (U+7A62).
02007	更 UTC-02993	Unification	東         GDM- 00085           Unify to WS2017-02004.
01058	UTC-03042	Unification	GDM- 00053 Unify to WS2017-01055.
02182	源 UTC-03079	Unification	2ADEB 水 85.14 MAC-00017 Unify to 漆 (U+2ADEB).
01085	侦 UTC-03080	Unification	岐 GXM- 00104 Unify to WS2017-01084
00178	(鍵 UTC-03082	Unification	(徴 GHC-00036) Unify to WS2017-00177.

Sn	Image/Source	Comment Type	Description
00855	<b>契</b> UTC-03086	Unification	21605       突       突       突       突       突         1 37.5       突       突       突       突       突         209F5       火       火       火       火       (162-0536.01)       (152-050)         209F5       火       火       火       (162-050)       (152-050)       (152-050)         209F5       小       火       (152-050)       (152-050)       (152-050)         3696       大       37.5       (162-050)       (142-050)       (142-054-050)         Unify to 只(U+216005), IVD to 央 (U+209F55) or 臭       (U+209F55) or 臭       (14-3696).
01481	小 UTC-03090	Unification	22D87 季 64.13
01709	柜 UTC-03091	Unification	2348B <sup>未 75.7</sup> 柱 UCS2003 Unify to 程 (U+2348B).
01755	<b>殺</b> UTC-03092	Unification	第            GHC-00015            Unify to WS2017-01752
03754	畫 UTC-03098	Unification	26E1C 坪 140.11       正書       正書       正書         UCS2003       GKX-1054.36       T7-276B         Unify/IVD to 蔷 (U+26E1C).       Error form of 蔷 (U+26E1C). The middle stroke has shifted to the wrong position.
03769	- 尊 UTC-03099	Unification	8513 # 140.11
04829	雨 UTC-03102	Unification	9B17 影 190.11 (5.7948) HB2-FBA4 HB2-FBA4 HB2-FBA4 T2-6C70 K2-7028 Unify / IVD to 鬗 (U+9B17). Existing Disunified: 薾 (U+26CB8) = 鬲 (U+34BC) (Extension B) □ (U+2C82C) = 蟎 (U+87CE)
04828	長 送 UTC-03103	Unification	9B14       長       5

Sn	Image/Source	Comment Type	Description
04826	長 UTC-03104	Unification	$\begin{array}{c} 4C05\\ {\mathbb F} & 1909 \end{array} \qquad \overbrace{G5.7931} \qquad \overbrace{T3.5872} \\ \\ Unify to {\mathbb F} & (U+4C05). \end{array} \\ \\ The left elongation of {\mathbb F} is extremely common in old texts. Add new UCV: \Box {\mathbb F} X = \Box {\mathbb F} X \end{array}$
04259	<b></b> 晴 UTC-03105	Unification	8F2F # 159.9 G1-3C2D HB1-BFE8 II-7252 J-3D304 H0-727E IVD to 輯 (U+8F2F)
00149		Unification	Unify to 00147.
04803	股 UTC-03109	Unification	29A77 日立 日立 <sup>译 188.9</sup> 日ご 日ご UCS2003 GHC Unify / IVD to 能 (U+29A77).
02272		Unification	Unify to WS2017-02272.
04786	联 UTC-03114	Unification	$\begin{array}{cccccccccccccccccccccccccccccccccccc$
01722	構 UTC-03115	Unification	69CB       構       構       構       構       構       構       人         613039       時1-8A53       T1-692C       J0-393D       K0-4F30       V2-8D37         IVD to 構 (U+69CB).         Similar disunified:       遺       (U+28538) = 邁       (U+9058)
02033	液 UTC-03118	Unification	3D31 水 85.10 (KX-0641.27 IVD to 湥 (U+3D31). Breaking and fusing of strokes.

Sn	Image/Source	Comment Type	Description
03054	<u></u> 可 UTC-03123	Unification	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$
01454	夏 UTC-03125	Unification	64FE # 64.15     擾擾擾擾     擾擾擾     擾擾擾     擾擾       IVD to 擾 (U+64FE).       Character sourced from stone carving.
04912	后 順 UTC-03126	Unification	9E01 鳥 196.13 (3-5641) HB2-F8E3 L2-7071 L2-7071 L2-7056 Unify to 驘 (U+9E01). 亾 = 亡.
02527	<b>清</b> UTC-03127	Unification	247DD <sup>犬 94.9</sup> UCS2003 GKX-0714.11 UCS2003 GKX-0714.11 T5-3A26 Unify to 貓 (U+247DD).
03964	<b>胶</b> UTC-03130	Unification	27708 <sup> </sup>
04285	近 UTC-03135	Unification	28482       近       近       近       近       近       近         5EF6       近       近       近       近       近       近       近         5EF6       近       54.4       近       近       近       近       近       近       近         1VD to 延 (U+28482) / 延 (U+5EF6)       IU       14037       近       164       16-6645       V1-543E
04309	道 UTC-03136	Unification	907C <sup>淮</sup> <sup>162,12</sup> 遼 <sub>G1-4149</sub> 遼 <sub>HB1-BFF1</sub> 遼 <sub>I-7258</sub> 遼 <sub>J0-4E48</sub> 遼 <sub>J0-5721</sub> ¥2-9056 IVD to 遼. Character sourced from stone carving.
04187	UTC-03137	Unification	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$
01489	J UTC-03142	Unification	22DCE <sup>乗</sup> 64.14 操 操 探 UCS2003 GKX-0460.03 I7-3836 Unify / IVD to 操 (U+22DCE).
03384	<u> 上</u> 示米 UTC-03149	Unification	25EF3 * 119.10 UCS2003 GHZ-53156.03 IT-312E IVD to 隸 (U+25EF3).

Sn	Image/Source	Comment Type	Description
01853	段 UK-10009	Unification	23B57 毛 825 UCS2003 GHZ-31996.07 Unify to 程 (U+23B57).
04849	<u>版</u> UK-10015	Unification	4C4D 魚 195.6 <u>魚瓦</u> GKX-1470.01 <u>17-3E49</u> <u>魚瓦</u> JA-2826 K3-3650 Unify to 魬 (U+4C4D).
04875	<b></b> ик-10016	Unification	$2CD8A_{\underline{f}_{1} 195'5} \underbrace{\text{GGH-1026.16}}_{GGH-1026.16}$ Unify to $\Box$ (U+2CD8A).
00001	了、 UK-10019	Unification	2000A - 1.3 UCS2003 GHZ-100 12.02 亦 (U+2000A)
00084	<u>Жа</u> UK-10028	Unification	22029 ⊥ 48.12 UCS2003 GKX-0326.06 IVD to 壆 U+22029
01735	杠林 UK-10030	Unification	234DC <sup>木 758</sup> 林水       林水       林水         UCS2003       GKX-0537.07       Total         Unify / IVD to 楙 (U+234DC)       Total       Total         山於切理髮也 refers to 梳 (U+68B3) / 疏 (U+758F) / 楙 (U+24D1C) / 楙 (U+23673) / 楙 (U+234DC) or 椛 (U+2340C), the component is phonetic 疋 instead of 正.
03977		Unification	8988 〒 146.13
00208	<u>章</u> UK-10064	Unification	2B936 /\ 1223 GZJW-00701 Unify to □ (U+2B936).
00170	关于 UK-10076	Unification	2A776 人 9.15 GZJW-00715 Unify to 鑫 (U+2A776)?

Sn	Image/Source	Comment Type	Description
00236	学代 UK-10084	Unification	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$
02190	<u>濵</u> UK-10093	Unification	$\begin{array}{c} 2C25B \\ $\pi$ 85.15 \\ $GZJW-01240 \\ \\ Unify to \Box (U+2C25B). \end{array}$
00091	<b>革</b> 氏 UK-10094	Unification	2CD23 ☆ 189.16 GZJW-00700 Unify to □ (U+2CD23).
00576	<u></u> 田 UK-10120	Unification	2BB01       Image: GZJW-00801         Unify to □       (U+2BB01).         The PRC glyph of □       (U+2BB01) may be normalized according to PRC convention and match the UK glyph.
02754	世 王 UK-10126	Unification	2B403 車 159.26 GZJW-01645 Unify to 麟 (U+2B403). The PRC glyphs needs correction.
01538	嚴 UK-10130	Unification	2D910 <sub>支 66.17</sub> USAT-02364 Unify □ (U+2D910).
01173	白 <b>己</b> 印印 UK-10184	Unification	Unify to WS2015-04663. According to the evidence provided in WS2015-04663, omission of the first stroke in 歸 variants is very commonplace.

Sn	Image/Source	Comment Type	Description
04445	论 UK-10312	Unification	$\begin{array}{cccccccccccccccccccccccccccccccccccc$
03855	蜂 UK-10454	Unification	272B5 <sup>虫 1426</sup> <sup>UCS2003</sup> Unify to 蜂 (U+272B5). Evidence provided is for a different character.
00063	乙当, UK-10512	Unification	GDM- 00006 Unify to WS2017-00062.
04551	UK-10591	Unification	 GDM- 00154 Unify to WS2017-04553.
01109	峻 UK-10759	Unification	21E8E 山 46.9 岐 岐 UCS2003 TF-3A5A Unify to 峰 (U+21E8E).
04602	<b>下</b> UK-10805	Unification	28EE7 I 170.10 UCS2003 GHZ-64152.08 H=95F3          Unify to Im (U+28EE7).         Encoded dis-unified pairs: m (U+28EE7).         Encoded dis-unified pairs: m (U+7571) = Im (U+7559) [URO] m (U+6A4A) = Im (U+69B4) [URO] m (U+6F91) = Im (U+6E9C) [URO] m (U+74A2) = Im (U+7660) [URO] m (U+7645) = Im (U+7624) [URO] m (U+7645) = Im (U+7624) [URO] m (U+9402) = Im (U+93A6) [URO] m (U+98C5) = Im (U+98C0) [URO] m (U+9667) = Im (U+98C6) [Extension A] m (U+22BA) = Im (U+3286F) [Extension A] m (U+225A2) = Im (U+256C5) [Extension B] m (U+256FD) = Im (U+256C5) [Extension B] m (U+258BB) = Im (U+25837) [Extension B] m (U+258BB) = Im (U+267A7) [Extension B] m (U+285BB) = Im (U+905B) [Extension B] m (U+297B7) = Im (U+993E) [Extension B] m (U+229A) = Im (U+905B) [Extension B] m (U+229A) = Im (U+77F6) [Extension B] m (U+229A)
01161	中 IR UK-10806	Unification	中的 GXM- 00108 Unify to WS2017-01160.

Sn	Image/Source	Comment Type	Description
01092	送 UK-10821	Unification	党 GDM- 00060 Unify to WS2017-01091
01163	惊 UK-10833	Unification	□ 「 「 GDM- 00212 Unify to WS2017-01162
01125	ज UK-10862	Unification	(GDM- 00054) Unify to WS2017-01121.
01053	况 UK-10898	Unification	(近 GDM- 00051 Unify to WS2017-01049.
01079	此 UK-10915	Unification	山佐 GDM- 00057 Unify to WS2017-01078.
02326	盾 UK-10959	Unification	2DD3C 火 86.8 KC-05321 Unify to □ (U+2DD3C)
03010	碳 UK-10971	Unification	楼 GDM- 00121 Unify to WS2017-03008.
00210	Щ V-F000В	Unification	
00953	学 V-F0134	Unification	2D4C7 → 39.7 JMJ-059497 Unify to □ (U+2D4C7).
03160	そこで、そこのことでは、そこのことでは、そこのことでは、そこのことでは、またした。 またし、そこのことでは、そこのこといい。	Unification	2585E <sup> </sup>
02752	蹈 V-F06D5	Unification	24CF0 田 102.14 UCS2003 UNify to 醫 U+24CF0
01280	V-F07BD	Unification	60F1 心 61.9 G1-4455 HB1-B46F T1-5F36 J0-583D KD-525D V1-555A Unify/IVD to 惱 (U+60F1).

Sn	Image/Source	Comment Type	Description
03667	关 V-F0830	Unification	82F1 # 1405 英英英英英英英英英 英 005322 HBI-AD5E TI-5341 JO3151 K0-6748 VI-646D Unify / IVD to 英 (U+82F1).
00191	兠 V-F0833	Unification	515C /L 109
00184	<u></u> N-F0993	Unification	515C <sub>JL 109</sub> <u>兜</u> 兜 兜 兜 兜 兜 兜 兜 <sup>603835</sup> HB1-B0C2 TI-5927 J0-3375 HD-545F V1-4C42 IVD to 兜 (U+515C).
00058	田 V-F0B72	Unification	Unify to WS2017-00059.
01800	木器 V-FOCEF	Unification	Unify/IVD to WS2017-01803.
01196	) 南 V-F0D00	Unification	22291       ) </th
00935	姉 v-FoDoc	Unification	218BC
01440	捥 v-F0D2D	Unification	6365 <sup>∉</sup> 648
00534	匠 V-F16D4	Unification	20EFF 口 30.11 UC\$2003 UC\$2003 Unify to 嘊 U+20EFF
01166	布甫 V-F1833	Unification	備 GZA- 215128 Unify to WS2017-01167
01282	圮 V-F1DCA	Unification	起 GDM- 00058 Unify to WS2017-01283.

### Attributes (Radical)

Sn	Image/Source	Comment Type	Description
00002	一 元 GHC-00004	Radical	Radical
02507	<b>教</b> 支 GZ- 0472202	Radical	Radical 支 65.0
00050	子 V-F1E05	Radical	Radical □ 30; SC = 4, TC = 7

### Attributes (SC)

Sn	Image/Source	Comment Type	Description
00661	垣 GDM- 00019	SC	SC = 5, TC = 8
00771		SC	SC = 10, TC = 13
01747	横 GDM- 00164	SC	SC = 8
02620	于哥 GDM- 00217	SC	SC = 10
04177	選 GHC-00038	SC	SC = 10, TC = 17

Sn	Image/Source	Comment Type	Description
02649		SC	SC = 13; TC = 17.         Count according to 羨, as 羨 can be unified with 羨 and 羨 is Kangxi preferred form. Refer to:         U+6AA8, U+3D6A, U+48AD         6AA8         * 75.13       様       様       様       様         GAA8       * 75.13       様       様       様       #         GAA8       * 75.13       様       様       様       #       #         GAA8       * 75.13       様       様       様       #<
00567	I 基 GZA- 208908	SC	G3-7176 T4-5938 H-99F5 SC = 14; FS = 2; TC = 17
01243	行市 кс-07230	SC	SC = 4; FS = 1; TC = 7; IDS = 田平市. As a variant of  (according to the evidence), the right hand side is 市 according to Kangxi convention instead of 市.
00089	重 KC-07360	SC	IDS = ⊟ <sup>-+</sup> □畢; SC = 14 (畢 = 11 according to KX rule); TC = 16
01264	作瓦 кс-07439	SC	SC = 5; TC = 8
00936	<b>)</b> USAT03730	SC	SC = 15; TC = 18 (厂 = 2; 萬 = 13)
01817		SC	SC = 0; TC = 4
03603	唐 USAT04665	SC	SC = 14; TC = 18; or change glyph to 寉 instead of 寉.
01588	USAT04680	SC	SC = 7; TC = 11

Sn	Image/Source	Comment Type	Description
01136	<b>法</b> 毒毒 USAT04687	SC	SC = 27; TC = 30. TC of 毒: 8: 毒 (U+6BD2) / 俸 (U+20269) / 埲 (U+2397D) [3] 9: 瑇 (U+7447) / 碡 (U+78A1) / 蝳 (U+8773) / 蕁 (U+44EF) / 纛 (U+7E9B) / 悻 (U+2469A) / 毒 (U+24E1A) / 簿 (U+25CFB) / 蒻 (U+26462) / 薄 (U+26E87) / 壼 (U+27504) / 禱 (U+276D4) / 躊 (U+280AD) / 轉 (U+2835B) / 鱆 (U+29E5D) / 囀 (U+220F6) / 恃 (U+22742) / 椿 (U+2356C) [18]
01848	<b>苗几</b> 住又 USAT07081	sc	SC = 18; FS = 2; TC = 22. 雚 (U+96DA): SC = 18, FS = 2. 殳 (U+6BB3): SC = 4.
04598	日 云市 T13-3C6B	SC	SC = 12, TC = 17
02181	了了了。 UTC-03050	SC	SC = 13, TC = 16 (雾 is simplified form of 霧, count of 务 = 5)
02920	I郭 UTC-03095	SC	SC = 14, TC = 19
03052	了了。 UK-10012	sc	SC = 12, TC = 17
00943		SC	SC=22; TC=25
03524	赵 UK-10044	sc	SC = 8; FS = 3; TC = 14. According to Kangxi tradition, 羌 is ⊟主儿, the middle stroke not joined, so total stroke = 8.
04693	刮 UK-10183	SC	SC = 9; TC = 18 By Kangxi Convention 者 = 9 strokes.
00029	UK-10279	sc	SC = 2; TC = 3
04137	 UK-10308	SC	SC = 10; TC = 17

Sn	Image/Source	Comment Type	Description
03915	莇 UK-10318	SC	SC = 9, TC = 15
00076	尚女 七 UK-10642	sc	SC = 13, TC = 14
04602	<b>『</b> ШК-10805	SC	SC = 12, TC = 15
01137	I 图 UK-10808	SC	SC = 16; TC = 19
03051	碮 UK-10810	sc	SC = 11, TC = 16
02584	孫 UK-10993	SC	SC = 10, TC = 13
00530	P許 下 V-F00B9	sc	SC = 12
00537	<b>ド合</b> V-F00C9	sc	SC = 12
01305	悄 V-F01B5	SC	SC = 9
02283		sc	SC = 5 FS = 3.
04601	び可 耳び V-F07B3	sc	SC = 14, TC = 17
00275	世力 V-F07E8	SC	SC = 5

Sn	Image/Source	Comment Type	Description
03024	磷 V-FODOE	SC	SC = 12, TC = 17
04831	長後 進 V-F0D20	sc	SC = 16, TC = 26
03188	千藍 V-FOEE9	sc	SC = 18, TC = 23
04968	弄 鼓 V-F1055	SC	SC = 7
01385	茂房 V-F1908	SC	SC = 12, TC = 16
01737	<b>样</b> V-F1985	SC	SC = 10; TC = 14
03538		sc	SC = 9
01968		SC	SC = 9, TC = 12
02191	)	SC	SC = 15
01938	》 []] V-F19D7	SC	SC = 15
02302		SC	SC = 8; TC = 12
02582	了 译 V-F1A1C	SC	SC = 21

Sn	Image/Source	Comment Type	Description
02829		sc	SC = 13, TC = 18
03433	端 V-F1AD5	sc	SC = 10
00068	耶 V-F1DF1	sc	SC = 9, TC = 10
01144	展 V-F1E6B	SC	** SC = 13, TC = 16
01144	I 民 V-F1E6B	sc	SC = 14 TC = 16

## Attributes (FS)

Sn	Image/Source	Comment Type	Description
00197	了 GDM- 00012	FS	FS = 4
02991	存采 GDM- 00119	FS	FS = 4
04553	问 GDM- 00154	FS	FS = 2
04889	鲜 GXM- 00025	FS	FS = 1
00266	溜) GXM- 00399	FS	FS = 4
00025	斯 кс-07194	FS	FS = 1, IDS = Ⅲ莫丕

Sn	Image/Source	Comment Type	Description
00969	1	FS	FS = 2
	宜 KC-07220		
03179	權 KC-07314	FS	FS = 2
04766	截 KC-07353	FS	FS = 2
01238	KC-07437	FS	FS = 5
04974	监合 KC-07759	FS	FS = 3
00988	<b>腤</b> USAT03892	FS	FS = 5
01245	夜 USAT06422	FS	FS = 4
00051	垂 USAT06670	FS	FS = 1
01400	技 USAT08952	FS	FS = 5
01168	<b>师</b> USAT09239	FS	FS = 4
01971	次 次 T13-336C	FS	FS = 4
03891	- 助 UTC-02975	FS	FS = 2

Sn	Image/Source	Comment Type	Description
00804	<u>敬</u> UTC-02992	FS	FS = 2; TC = 16
00723	非 UTC-03037	FS	FS = 3, IRGN954AR
04376	茶 UTC-03077	FS	FS = 2
03995	角閉 UK-10027	FS	FS = 2
01266	للكل UK-10363	FS	FS = 1
01872	希 V-F19B7	FS	FS = 3
01875	( 案) V-F19B8	FS	FS = 4
01237	· W-F1BAE	FS	FS = 4, TC = 14

## Attributes (TC)

Sn	Image/Source	Comment Type	Description
01852	<u></u> 先母 GHC-00049	тс	TC = 11
04827	臺 GKJ-00006	тс	TC = 21
00782		тс	TC = 14

Sn	Image/Source	Comment Type	Description
03777	蔬 USAT00077	тс	TC = 16
03719	夜 USAT07177	тс	TC = 13
03795	<b>菱</b> 壬 USAT90387	тс	TC = 19
01371	UTC-02978	тс	TC = 64
03779	蓐 UK-10014	тс	TC = 17
03788	丁 UK-10045	тс	TC = 17
04326	迟 UK-10153	тс	TC = 15
04362	<b>小</b> 乃 UK-10217	тс	TC = 6
04289	 UK-10221	тс	TC = 9
04338	道 UK-10228	тс	TC = 16
02693	站 元 UK-10315	тс	TC = 15
00263	創 UK-10659	тс	TC = 13

Sn	Image/Source	Comment Type	Description
01129	世 UK-10809	тс	TC = 15
01140		тс	TC = 13
00072	郎 V-F079D	тс	TC = 10
01388	<u> </u>	тс	TC = 19
00042	而之 V-F0894	тс	TC = 10
01196	庸 V-F0D00	тс	TC = 14
03826	之 之 V-F0D11	тс	TC = 25
03711	Ž V-F0D14	тс	TC = 13
04355	遭 V-F0D27	тс	TC = 21
01143	使 V-F13EA	тс	TC = 19
01387	<b></b>	тс	TC = 19
00078	之 V-F1640	тс	TC = 6
00125	印 V-F1661	тс	TC = 10

Sn	Image/Source	Comment Type	Description
02034	视 V-F19DD	тс	TC = 12
02698	瓦嵬 V-F1A28	тс	TC = 18
02689	<u> </u>	тс	TC = 10
03814	登古 立古 V-F1A51	тс	TC = 21
04605	び可 君記 V-F1BE4	тс	TC = 23
01142	重 V-F1E4A	тс	TC = 14

# Attributes (IDS)

Sn	Image/Source	Comment Type	Description
02612	野米 GXM- 00048	IDS	□王琳
03271	なた 日 <b>山</b> GZ- 1962404	IDS	⊟竹叫
01631	<u></u> 戦 KC-07251	IDS	□□日對
04977	些印 岡子 KC-08210	IDS	∭齒⊟吅于
01758	模 USAT03869	IDS	□□木莫

Sn	Image/Source	Comment Type	Description
03197	デビ 土 ビ T13-3A4E	IDS	□穴地
01539	御允 員支 UK-10072	IDS	□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□

# Attributes (TRAD\_SIMP)

Sn	Image/Source	Comment Type	Description
02969	砬 GDM- 00117	TRAD_SIMP	T/S = 1
04022	計析 GZ- 1411101	TRAD_SIMP	T/S: 0 Trad
02181	了了。 UTC-03050	TRAD_SIMP	T/S = 1

# Glyph design

Sn	Image/Source	Comment Type	Description
01185	早 GKJ-00039	Glyph design	4B74 馬 187.2 G5-4129 The glyph in G5 (馽) is a 上下結構 so it is reasonable to expect that the corresponding simplified glyph be the same structure.
04882		Glyph design	According to PRC conventions, the top right dit should be removed.
04102	改賣 GZ- 1741402	Glyph design	Last stroke of 改 should be 點.
00388	ПХХ GZA- 428912	Glyph design	Does not match PRC conventions; 2nd stroke of left $\overline{X}$ should be 點

Sn	Image/Source	Comment Type	Description
04926	本 子 GZA- 621368	Glyph design	According to PRC convention, 4th stroke of 李 should be dot.
01877	汞 T13-222A	Glyph design	According to the evidence, the bottom of the glyph should be ${\mathcal K}$ instead of ${\mathcal K}.$
04074	7番 UK-10134	Glyph design	Should the right hand side be designed as 善 instead?
04667	————————————————————————————————————	Glyph design	Should be misprint of 靸?
00056	而 V-F03D8	Glyph design	The evidence shows a glyph that is left-right structure instead of outer-top-right-bottom enclosure.
00060	》	Glyph design	The water radical could be wrapped inside $\mathbb{Z}$ to match the IDS.
01980	沪郎 V-F19DA	Glyph design	Evidence shows □ 氵朗, font given is □ 氵郎. Which is correct?

### Normalization

Sn	Image/Source	Comment Type	Description
04863	<b>魚</b> USAT06767	Normalization	Right hand side is a corrupted form of 恖 (思).
04216	政 UK-10328	Normalization	Right-hand side typically transliterated as 褻 instead of ⊟蓺衣; may be normalized as such if any better sources.
01014	<u>)</u> UK-10348	Normalization	Consider normalizing outer part to $ au;$ modern day conventions transcribe to $ au$ instead of $ au$ or $ au$ $\circ$
00139	倚 V-F1DC9	Normalization	Consider normalize right hand side to 寄.

#### Comment

Sn	Image/Source	Comment Type	Description
00862		Comment	Is this a semantic variant of 樊?
03794	 GXM- 00182	Comment	Is the bottom 寛 or 寬?
01708	桌 KC-07476	Comment	Is this character the same as 桌?
01086	步 KC-07986	Comment	Error form of 步?

#### Unclear evidence

Sn	Image/Source	Comment Type	Description
01226	<b>菇</b> 形 GDM- 00070	Unclear evidence	Evidence seems to show Ⅲ左右形?
03670	並 GDM- 00177	Unclear evidence	The evidence given is a corrupted form of $\dot{\pm}$ , not the character postulated.
00356	圣 GXM- 00083	Unclear evidence	No context is provided; the relationship with the similar shaped character 圣 (U+5723) cannot be determined.
01211	声 GXM- 00089	Unclear evidence	No context is provided; the relationship with the similar shaped character 卉 (U+5349) cannot be determined.
04510	楦 GXM- 00259	Unclear evidence	No context or pronunciation is given; cannot determine if unifyable with 钅豈
03851	 GXM- 00294	Unclear evidence	No context is given, cannot determine relationship with similar shaped character 蟒 (U+27394).

Sn	Image/Source	Comment Type	Description
04311	選 GXM- 00297	Unclear evidence	No context given, cannot determine relationship with V- simplified form of 邏
02278	戊 кс-07520	Unclear evidence	Evidence suggests the character is 枝 with ink loss.
01184	幌 UK-10032	Unclear evidence	This should be an error form of 幌 based on the context of the evidences. According to the 反切, 戶廣切 should be 幌, which is often described by other dictionaries as 帷也.
02467	版 UK-10154	Unclear evidence	Evidence shows 或, not 戓.
01742	林函 UK-10316	Unclear evidence	
03132	和也 UK-10323	Unclear evidence	Center is 囤? or 回口也?
01010	產 V-F13B6	Unclear evidence	Evidence shows ⊟小雉 instead of ⊟少雉, which one is correct?

### Editorial issue

Sn	Image/Source	Comment Type	Description
00168		Editorial issue	Withdrawn in IRGN2229R Proposal for IRG Working Set 2017 from ROK Revised Submission.
00340	 KC-07205	Editorial issue	Withdrawn in IRGN2229R Proposal for IRG Working Set 2017 from ROK Revised Submission.
00372	КС-07206	Editorial issue	Withdrawn in IRGN2229R Proposal for IRG Working Set 2017 from ROK Revised Submission.
00585	 KC-07210	Editorial issue	Withdrawn in IRGN2229R Proposal for IRG Working Set 2017 from ROK Revised Submission.

Sn	Image/Source	Comment Type	Description
01102	尼 KC-07224	Editorial issue	Withdrawn in IRGN2229R Proposal for IRG Working Set 2017 from ROK Revised Submission.
01127	送 KC-07227	Editorial issue	Withdrawn in IRGN2229R Proposal for IRG Working Set 2017 from ROK Revised Submission.
01218	引 кс-07229	Editorial issue	Withdrawn in IRGN2229R Proposal for IRG Working Set 2017 from ROK Revised Submission.
01315	/厚 KC-07232	Editorial issue	Withdrawn in IRGN2229R Proposal for IRG Working Set 2017 from ROK Revised Submission.
01369	 KC-07237	Editorial issue	Withdrawn in IRGN2229R Proposal for IRG Working Set 2017 from ROK Revised Submission.
01404	が кс-07238	Editorial issue	Withdrawn in IRGN2229R Proposal for IRG Working Set 2017 from ROK Revised Submission.
01492	操 KC-07240	Editorial issue	Withdrawn in IRGN2229R Proposal for IRG Working Set 2017 from ROK Revised Submission.
01772	桿 KC-07263	Editorial issue	Withdrawn in IRGN2229R Proposal for IRG Working Set 2017 from ROK Revised Submission.
03727	夢           KC-07324	Editorial issue	Withdrawn in IRGN2229R Proposal for IRG Working Set 2017 from ROK Revised Submission.
04431	<u> </u>	Editorial issue	Withdrawn in IRGN2229R Proposal for IRG Working Set 2017 from ROK Revised Submission.
00061	并L KC-07357	Editorial issue	Withdrawn in IRGN2229R Proposal for IRG Working Set 2017 from ROK Revised Submission.
00129	信 KC-07361	Editorial issue	Withdrawn in IRGN2229R Proposal for IRG Working Set 2017 from ROK Revised Submission.

Sn	Image/Source	Comment Type	Description
00204	分 疾 KC-07365	Editorial issue	Withdrawn in IRGN2229R Proposal for IRG Working Set 2017 from ROK Revised Submission.
00265	雇门 KC-07371	Editorial issue	Withdrawn in IRGN2229R Proposal for IRG Working Set 2017 from ROK Revised Submission.
00447	I们 KC-07382	Editorial issue	Withdrawn in IRGN2229R Proposal for IRG Working Set 2017 from ROK Revised Submission.
00838	董 KC-07410	Editorial issue	Withdrawn in IRGN2229R Proposal for IRG Working Set 2017 from ROK Revised Submission.
01233	訂 KC-07435	Editorial issue	Withdrawn in IRGN2229R Proposal for IRG Working Set 2017 from ROK Revised Submission.
01273	世 KC-07440	Editorial issue	Withdrawn in IRGN2229R Proposal for IRG Working Set 2017 from ROK Revised Submission.
01287	们 KC-07442	Editorial issue	Withdrawn in IRGN2229R Proposal for IRG Working Set 2017 from ROK Revised Submission.
01644	謳 KC-07472	Editorial issue	Withdrawn in IRGN2229R Proposal for IRG Working Set 2017 from ROK Revised Submission.
01700	成 KC-07477	Editorial issue	Withdrawn in IRGN2229R Proposal for IRG Working Set 2017 from ROK Revised Submission.
01842	弓殳 KC-07492	Editorial issue	Withdrawn in IRGN2229R Proposal for IRG Working Set 2017 from ROK Revised Submission.
02019	漥 кс-07501	Editorial issue	Withdrawn in IRGN2229R Proposal for IRG Working Set 2017 from ROK Revised Submission.
02758	云 灰 KC-07556	Editorial issue	Withdrawn in IRGN2229R Proposal for IRG Working Set 2017 from ROK Revised Submission.

Sn	Image/Source	Comment Type	Description
03418	款 кс-07610	Editorial issue	Withdrawn in IRGN2229R Proposal for IRG Working Set 2017 from ROK Revised Submission.
03673	++ ++ KC-07631	Editorial issue	Withdrawn in IRGN2229R Proposal for IRG Working Set 2017 from ROK Revised Submission.
00066	武九 KC-07776	Editorial issue	Character Removed in IRGN2229R Proposal for IRG Working Set 2017 from ROK Revised Submission.
01795	禄 KC-07807	Editorial issue	Withdrawn in IRGN2229R Proposal for IRG Working Set 2017 from ROK Revised Submission.
02773	》 承 KC-07829	Editorial issue	Withdrawn in IRGN2229R Proposal for IRG Working Set 2017 from ROK Revised Submission.
03621	留 KC-07853	Editorial issue	Withdrawn in IRGN2229R Proposal for IRG Working Set 2017 from ROK Revised Submission.
03866	由问 KC-07864	Editorial issue	Withdrawn in IRGN2229R Proposal for IRG Working Set 2017 from ROK Revised Submission.
03883		Editorial issue	Withdrawn in IRGN2229R Proposal for IRG Working Set 2017 from ROK Revised Submission.
04204	口上 此綴 KC-07876	Editorial issue	Withdrawn in IRGN2229R Proposal for IRG Working Set 2017 from ROK Revised Submission.
04673	<b>毕</b> 田 KC-07895	Editorial issue	Withdrawn in IRGN2229R Proposal for IRG Working Set 2017 from ROK Revised Submission.
00751	埕 KC-07965	Editorial issue	Withdrawn in IRGN2229R Proposal for IRG Working Set 2017 from ROK Revised Submission.
01577	日舌 KC-08027	Editorial issue	Withdrawn in IRGN2229R Proposal for IRG Working Set 2017 from ROK Revised Submission.

Sn	Image/Source	Comment Type	Description
01785	楼 KC-08038	Editorial issue	Withdrawn in IRGN2229R Proposal for IRG Working Set 2017 from ROK Revised Submission.
03048	石藥 KC-08087	Editorial issue	Withdrawn in IRGN2229R Proposal for IRG Working Set 2017 from ROK Revised Submission.
03085	<b></b> 那写 KC-08090	Editorial issue	Withdrawn in IRGN2229R Proposal for IRG Working Set 2017 from ROK Revised Submission.
04027	三彩 下交 KC-08149	Editorial issue	Withdrawn in IRGN2229R Proposal for IRG Working Set 2017 from ROK Revised Submission.
04089	民 KC-08153	Editorial issue	Withdrawn in IRGN2229R Proposal for IRG Working Set 2017 from ROK Revised Submission.
04760	首 岐 KC-08192	Editorial issue	Withdrawn in IRGN2229R Proposal for IRG Working Set 2017 from ROK Revised Submission.
04957	音里 KC-08203	Editorial issue	Withdrawn in IRGN2229R Proposal for IRG Working Set 2017 from ROK Revised Submission.
04964	家 KC-08204	Editorial issue	Withdrawn in IRGN2229R Proposal for IRG Working Set 2017 from ROK Revised Submission.
00128	КС-08331	Editorial issue	Withdrawn in IRGN2229R Proposal for IRG Working Set 2017 from ROK Revised Submission.
01380	龍 UTC-00118	Editorial issue	Duplicate of WS2017-01379.

Source Code released at <u>https://github.com/hfhchan/irg-ws2017</u>.

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 DB Start

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