








# IRG Working Set 2017v2.0

Source: SAT Wang Yifan  
Date: Generated on 2018-10-14

## Response

Sn	Image/Source	Comment Type	Description
<a href="#">03777</a>	<p><b>03777</b> 蔬</p> <p>艸 140.12.15 𠄎+艸 USAT00077</p>	Response	Needs discussion whether 束 and 束 are unifiable.
<a href="#">03404</a>	<p><b>03404</b> 𪛗</p> <p>米 119.13.15 𠄎+米 USAT00771</p>	Response	Needs discussion whether 𪛗 and 𪛗 / 𪛗 and 𠄎+米 are unifiable.
<a href="#">01898</a>	<p><b>01898</b> 𪛗</p> <p>水 85.5.8 𠄎+水 USAT01485</p>	Response	Needs discussion whether 𪛗 and 𪛗 are unifiable. This component frequently appears in our source.
<a href="#">00306</a>	<p><b>00306</b> 𪛗</p> <p>匕 21.12.14 𠄎+匕 USAT01533</p>	Response	Needs discussion whether 𪛗 and 𪛗 are unifiable.
<a href="#">03333</a>	<p><b>03333</b> 𪛗</p> <p>竹 118.13.19 𠄎+竹 USAT01639</p>	Response	Needs discussion whether 𪛗 and 𪛗 are unifiable.
<a href="#">03678</a>	<p><b>03678</b> 𪛗</p> <p>艸 140.6.9 𠄎+𠄎+氏 USAT02649</p>	Response	Postpone for unification to U+2E3B1.
<a href="#">00111</a>	<p><b>00111</b> 𪛗</p> <p>人 9.6.8 𠄎+人 &amp;SAT-P06A; USAT03106</p>	Response	Need discussion. According to our source, this character is related to 俊 and U+2CF74 to 伏.

Sn	Image/Source	Comment Type	Description
<a href="#">00111</a>	<div> <p><b>00111</b>  人 9.6.8  ☐ 1 &amp; SAT-P06A;  USAT03106</p>  </div>	Response	 <p>伏二倭(元)(明)</p>
<a href="#">02397</a>	<div> <p><b>02397</b>  火 86.11.15  ☐ 火 尋  USAT04227</p>  </div>	Response	Needs discussion whether 尋 and 尋 are unifiable.
<a href="#">01553</a>	<div> <p><b>01553</b>  斤 69.12.16  ☐ 止 ☐ 具  斤  USAT04261</p>  </div>	Response	Needs discussion whether such recomposition is unifiable. The shape is stable.
<a href="#">00254</a>	<div> <p><b>00254</b>  刀 18.8.10  ☐ 皂 刀  USAT04262</p>  </div>	Response	Needs discussion. We are not very positive of 皂 U+209E2's unifiability to the left component of U+20745 unless with other experts' support.
<a href="#">00401</a>	<div> <p><b>00401</b>  口 30.6.9  ☐ ☐ &amp; SAT-H06A;  USAT04361</p>  </div>	Response	Needs discussion. This glyph contains one of frequent components in our source that related to multiple characters. <div> <p>SAT-H06A 日大干 醉 拏  A conflated shape that is related to either 拏 (U+3694) or 全 (U+2B889).</p>  </div>















Sn	Image/Source	Comment Type	Description
<a href="#">01206</a>	<p><b>01206</b>              广 53.23.26   磨 USAT04408</p>	Response	<p>Agree. Radical 言 149.0. Full context is:</p> 
<a href="#">00322</a>	<p><b>00322</b>              十 24.15.17   辟午 USAT04690</p>	Response	Needs discussion whether 子 and 干 (not 于) are unifiable.
<a href="#">01263</a>	<p><b>01263</b>              心 61.3.6   ↑子 USAT04707</p>	Response	Needs discussion whether 子 and 予 are unifiable.
<a href="#">01015</a>	<p><b>01015</b>              尸 44.2.5   尸十 USAT04761</p>	Response	Needs discussion whether such recomposition is unifiable.
<a href="#">00312</a>	<p><b>00312</b>              冫 23.7.9   冫冷 USAT05020</p>	Response	Needs discussion. All witnesses we have agree to have 冷 inside that we assume a great degree of shape stability as a whole.
<a href="#">00313</a>	<p><b>00313</b>              冫 23.10.12   冫冷 USAT05021</p>	Response	Disagree. 今 and 含 are not unifiable because different in number of components.
<a href="#">04820</a>	<p><b>04820</b>              髟 190.7.17   髟别 USAT05061</p>	Response	The shape is stable. Needs discussion whether 别 and 剔 are unifiable.
<a href="#">02364</a>	<p><b>02364</b>              火 86.10.14   𠂔大一丁炎 USAT05070</p>	Response	<p>Need discussion. The left component is actually related to our auxiliary component.</p>  <p>SAT-H06A  大干  𠂔  A conflated shape that is related to either 幸 (U+3694) or 全 (U+2B889).</p>













Sn	Image/Source	Comment Type	Description
<a href="#">01820</a>	<p><b>01820</b></p> <p>止 77.5.9</p> <p>𠄎止&amp;SAT-P03A; USAT05106</p> 	Response	<p>The right side is a frequent component in our source that is related to 攴, while the counterpart in U+2DB5B is intended to be 攴. Thus it needs discussion on unifiability between them.</p> <div style="border: 1px solid black; padding: 5px; margin-top: 10px;"> <p>SAT-P03A 𠄎个又 / 𠄎个又</p> <p>An alternative development of 攴 (U+652F) from the Seal-Cleric glyph.</p> <p>→ IRG WS2015 00511 (USAT09010)</p>  </div> 
<a href="#">03141</a>	<p><b>03141</b></p> <p>禾 115.7.12</p> <p>𠄎禾荒 USAT05171</p> 	Response	<p>Disagree. According to WS2015 evidence, U+30A27 is a variant of 荒, while this character 秠. They are non-cognate.</p> <div style="border: 1px solid black; padding: 5px; margin-top: 10px;"> <p><span style="border: 1px solid red; padding: 2px;">秠</span>同“荒”。《直音篇·禾部》：“秠，與荒同。”</p> </div>
<a href="#">00591</a>	<p><b>00591</b></p> <p>冫 30.14.17</p> <p>𠄎冫黎 USAT05511</p> 	Response	Needs discussion whether 𠄎冫 and 冫, 黎 and 黎 are unifiable.
<a href="#">02223</a>	<p><b>02223</b></p> <p>水 85.16.19</p> <p>𠄎𠄎&amp;SAT-S12A;丰 USAT05574</p> 	Response	Needs discussion whether 丰 and 米 are unifiable.
<a href="#">01146</a>	<p><b>01146</b></p> <p>臣 49.8.11</p> <p>𠄎&amp;SAT-S07A;臣 USAT05619</p> 	Response	<p>The left side is a common component in our source. Needs discussion whether it is unifiable to 臣 and its kind.</p> <div style="border: 1px solid black; padding: 5px; margin-top: 10px;"> <p>SAT-S07A 𠄎   臣 顧 熙 熨 隨</p> <p>An alternate shape of 臣 (U+268DD).</p> <p>The shape with leftward sweep on the first stroke still comes under this component.</p>   </div>
<a href="#">02705</a>	<p><b>02705</b></p> <p>生 100.7.12</p> <p>𠄎生勛 USAT05677</p> 	Response	We will provide additional images at IRG.
<a href="#">00027</a>	<p><b>00027</b></p> <p>一 1.16.17</p> <p>𠄎壹丕 USAT05688</p> 	Response	<p>It is not an incidental corruption. The shape is stable as in the evidence.</p> <p>Moreover, according to the context, phonetic annotation 竹句反 is given for the left component, which suggests that it was intended to be 壹 in the original work, not 喜.</p>
<a href="#">00996</a>	<p><b>00996</b></p> <p>寸 41.5.8</p> <p>𠄎白寸 USAT05844</p> 	Response	<p>Need discussion. The shape is stable. Another evidence for reference.</p> 
<a href="#">00161</a>	<p><b>00161</b></p> <p>人 9.13.15</p> <p>𠄎亻敷 USAT05849</p> 	Response	Needs discussion whether 敷 U+6556 and 敷 U-00022F95 are unifiable.
<a href="#">00984</a>	<p><b>00984</b></p> <p>宀 40.13.16</p> <p>𠄎宀寔 USAT05856</p> 	Response	Needs discussion whether 寔 and 寔 are unifiable.



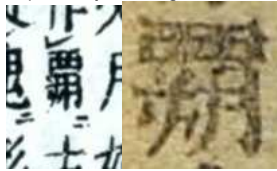

Sn	Image/Source	Comment Type	Description
<a href="#">02357</a>	<p><b>02357</b> 熹 火 86.9.13 □□火 USAT06046</p>	Response	Disagree. The glyph has an additional element and different in abstract shape.
<a href="#">00182</a>	<p><b>00182</b> 𠄎 儿 10.7.9 白𠄎口   人兀 USAT06097</p>	Response	Needs discussion whether 𠄎 and 从 are unifiable. cf. 坐 U+3634 vs 坐 U+5750, □ U+2D22C vs 𠄎 U+55AA
<a href="#">01689</a>	<p><b>01689</b> 栿 木 75.6.10 □木 𠄎 乚 USAT06107</p>	Response	Need discussion. We are not very positive of the component's (U+18880?) unifiability with 丹. The strokes are stable going outward.
<a href="#">02299</a>	<p><b>02299</b> 𤇗 火 86.6.10 白炎土 USAT06116</p>	Response	Needs discussion. The description in is consistent across versions in having 大 and 火.
<a href="#">03686</a>	<p><b>03686</b> 𦉳 艸 140.6.9 白𦉳 一 刀 一 USAT06146</p>	Response	Needs discussion whether the component and 丑 are unifiable. cf. U+26B8A, U+286C4 etc.
<a href="#">01293</a>	<p><b>01293</b> 𠄎 心 61.7.11 白直心 USAT06183</p>	Response	Needs discussion whether 𠄎 and 直 are unifiable.
<a href="#">04905</a>	<p><b>04905</b> 𪇑 鳥 196.9.20 □青鳥 USAT06247</p>	Response	Needs discussion whether 青 and 青 are unifiable.
<a href="#">04029</a>	<p><b>04029</b> 𠄎 言 149.14.21 □言 𠄎 舟 USAT06248</p>	Response	Needs discussion whether 舟 and 月 are unifiable.
<a href="#">03456</a>	<p><b>03456</b> 𦉳 糸 120.18.24 □糸𦉳 USAT06262</p>	Response	Disagree. It is not unifiable due to NUCV #405.
<a href="#">03498</a>	<p><b>03498</b> 𠄎 网 122.4.8 白四不 USAT06267</p>	Response	Needs discussion whether 𠄎 and 𠄎 are unifiable, as this variation is common in our source. It is non-cognate with U+7F59.
<a href="#">01466</a>	<p><b>01466</b> 𦉳 手 64.11.15 白𦉳手 USAT06344</p>	Response	Needs discussion whether 𦉳 U+23A8A and 𦉳 U+6BBC are unifiable.
<a href="#">00214</a>	<p><b>00214</b> 𠄎 一 14.8.10 白一 𠄎 元 𠄎 USAT06362</p>	Response	Needs discussion whether 支 and 𠄎 are unifiable.
<a href="#">01365</a>	<p><b>01365</b> 𠄎 心 61.14.17 □ 𠄎 𠄎 𠄎 𠄎 𠄎 禾 USAT06382</p>	Response	Needs discussion whether 𠄎 and 𠄎 are unifiable.
<a href="#">02160</a>	<p><b>02160</b> 𦉳 水 85.13.16 □ 𦉳 止 &amp;SAT-P09A; USAT06430</p>	Response	Needs discussion whether 止 and 𦉳 are unifiable.





















Sn	Image/Source	Comment Type	Description
<a href="#">01438</a>	<p><b>01438</b> 手 64.8.11 𠂇扌&amp;SAT-P08A; USAT06446</p> 	Response	<p>Disagree. We are not positive of the component's unifiability to 并. The shape is one of frequent components in our source, whose closest variant we think in UCS is U+22199.</p> <div style="border: 1px solid black; padding: 5px;"> <p>SAT-P08A 𠂇从开 An alternative shape of 𠂇 (U+22199). → IRG WS2015 01117 (USAT08402)</p>  </div>
<a href="#">00181</a>	<p><b>00181</b> 儿 10.7.9 𠂇元皮 USAT06450</p> 	Response	Needs discussion whether 元 and 尢 (兀) are unifiable.
<a href="#">00305</a>	<p><b>00305</b> 匕 21.6.8 𠂇匕口 USAT06473</p> 	Response	Disagree. The shape is stable. We have parallel cases such as 𠂇 U+8166 vs 𠂇 U+266C1.
<a href="#">00121</a>	<p><b>00121</b> 人 9.8.10 𠂇此从 USAT06493</p> 	Response	We are not very positive of similarity with U+5559 unless with other experts' support. The shape is stable. Non-cognate with U+23981.
<a href="#">00126</a>	<p><b>00126</b> 人 9.8.10 𠂇彳口 USAT06519</p> 	Response	Disagree. This is not an incidental corruption. The evidence states that it is a vulgar character whose right top part is 𠂇, thus difference in abstract shape.
<a href="#">02863</a>	<p><b>02863</b> 目 109.4.9 𠂇夫目 USAT06593</p> 	Response	<p>Additional evidence. Note that we have modified the branching point to follow Taisho Tripitaka's (Japanese modern typography) convention.</p> 
<a href="#">02863</a>	<p><b>02863</b> 目 109.4.9 𠂇夫目 USAT06593</p> 	Response	The bottom component is consistently 目. Needs discussion on 日/月/目 unifiability because the confusion is very common in our source.
<a href="#">00420</a>	<p><b>00420</b> 口 30.7.10 𠂇口牵 USAT06600</p> 	Response	Need discussion. We are not very positive of unifiability between 牵 and 夸.
<a href="#">03992</a>	<p><b>03992</b> 角 148.6.14 𠂇此角 USAT06605</p> 	Response	Needs discussion whether 角 and 角 are unifiable.
<a href="#">03649</a>	<p><b>03649</b> 艸 140.3.6 𠂇++&amp;H3-01; USAT06643</p> 	Response	Needs discussion whether component H3-01 and 亡 are unifiable. As I remember, unifiability of 亡 and 亾 are established since IRG #48.
<a href="#">01410</a>	<p><b>01410</b> 手 64.6.9 𠂇扌口土 USAT06644</p> 	Response	Needs discussion on the component's unifiability with 𠂇.
<a href="#">00051</a>	<p><b>00051</b> 丿 4.6.7 𠂇千𠂇廿一 USAT06670</p> 	Response	Need discussion. We are not very positive of its similarity with U+4E56 due to structural difference, unless there are other experts' support.





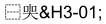








Sn	Image/Source	Comment Type	Description
<a href="#">02721</a>	<p><b>02721</b>  田 102.4.9  田支 USAT06713</p> 	Response	Disagree. It is not unifiable due to NUCV #405.
<a href="#">02310</a>	<p><b>02310</b>  火 86.7.11  火支 USAT06726</p> 	Response	We would like to follow 爻 for this character. SC = 7 (no change). cf. Longkan Shoujian <a href="http://www.guoxuedashi.com/kangxi/pic.php?f=longkan&amp;p=183">http://www.guoxuedashi.com/kangxi/pic.php?f=longkan&amp;p=183</a>
<a href="#">03431</a>	<p><b>03431</b>  系 120.8.14  系&amp;SAT-P08A; USAT06761</p> 	Response	Disagree. We are not positive of the component's unifiability to 并. See the response on 01438.
<a href="#">02505</a>	<p><b>02505</b>  牛 93.11.15  未支 牛 USAT06773</p> 	Response	Not unifiable due to NUCV #405, unless we have another rule on 未支 and 未文.
<a href="#">02061</a>	<p><b>02061</b>  水 85.10.13  止 月 USAT06786</p> 	Response	Needs discussion whether 舟 and 月 are unifiable.
<a href="#">00087</a>	<p><b>00087</b>  土 8.8.10  土 上 USAT06811</p> 	Response	Disagree with unifying to U+68C4. It is a variant of the head-character that looks like U+25F52, which is 壘. Non-cognate with U+68C4.
<a href="#">02385</a>	<p><b>02385</b>  火 86.11.15  火 問 USAT06813</p> 	Response	Needs discussion whether 問 and 問/問 are unifiable.
<a href="#">03342</a>	<p><b>03342</b>  竹 118.18.24  竹 籐 USAT06847</p> 	Response	Needs discussion whether 舟 and 月 are unifiable.
<a href="#">03590</a>	<p><b>03590</b>  肉 130.10.16  高 肉 USAT06902</p> 	Response	Needs discussion whether 肉 and 月 are unifiable.
<a href="#">04090</a>	<p><b>04090</b>  貝 154.6.13  叩 貝 USAT06938</p> 	Response	Disagree. There is an additional component that makes it and 賈 U+20F78 different in abstract shape. It is also non-cognate with U+20E90, which is related to 喚.
<a href="#">01203</a>	<p><b>01203</b>  广 53.16.19  雁 肉 USAT06943</p> 	Response	Agree. Radical 肉 130.0.
<a href="#">01203</a>	<p><b>01203</b>  广 53.16.19  雁 肉 USAT06943</p> 	Response	Needs discussion whether 肉 and 月 are unifiable.



Sn	Image/Source	Comment Type	Description
<a href="#">03976</a>	<p><b>03976</b> 𦉳</p> <p>𦉳 146.10.16</p> <p>𦉳 𦉳 朔 USAT06957</p>	Response	<p>Seems wrong evidence given. Please see additional images. Needs discussion whether 𦉳 and 手 are unifiable. The shape is possibly coming from the association with moon phases.</p> 
<a href="#">03976</a>	<p><b>03976</b> 𦉳</p> <p>𦉳 146.10.16</p> <p>𦉳 𦉳 朔 USAT06957</p>	Response	<p>cf. Longkan Shoujian  <a href="http://www.guoxuedashi.com/kangxi/pic.php?f=longkan&amp;p=338">http://www.guoxuedashi.com/kangxi/pic.php?f=longkan&amp;p=338</a>  <a href="http://www.guoxuedashi.com/kangxi/pic.php?f=longkan&amp;p=360">http://www.guoxuedashi.com/kangxi/pic.php?f=longkan&amp;p=360</a></p> 
<a href="#">01285</a>	<p><b>01285</b> 𦉳</p> <p>𦉳 61.6.10</p> <p>𦉳 必一&amp;H3-01; USAT06978</p>	Response	Needs discussion on unifiability between 必 and 𦉳, H3-01/𦉳/𦉳, and significance of 𦉳.
<a href="#">03847</a>	<p><b>03847</b> 𦉳</p> <p>𦉳 142.5.11</p> <p>𦉳 虫&amp;SAT-P03A; USAT07003</p>	Response	The right component is stable, and is a common shape in our source. See the response on 01820. Additionally, it is not a "wrong" glyph but a glyph precedes the standardization of Regular script in Tang period. Needs discussion whether it is unifiable to 支.
<a href="#">02018</a>	<p><b>02018</b> 𦉳</p> <p>𦉳 85.9.12</p> <p>𦉳 𦉳 青 USAT07019</p>	Response	Needs discussion whether 青 and 青 are unifiable.
<a href="#">03571</a>	<p><b>03571</b> 𦉳</p> <p>𦉳 128.9.15</p> <p>𦉳 耳 𦉳 𦉳 心 USAT07042</p>	Response	Needs discussion whether such recomposition is unifiable.
<a href="#">01534</a>	<p><b>01534</b> 𦉳</p> <p>𦉳 66.11.15</p> <p>𦉳 𦉳 商 支 USAT07071</p>	Response	Disagree. It is not unifiable due to NUCV #405.
<a href="#">01835</a>	<p><b>01835</b> 𦉳</p> <p>𦉳 78.5.9</p> <p>𦉳 𦉳 𦉳 USAT07103</p>	Response	Needs discussion whether 𦉳 and 𦉳 are unifiable.

Sn	Image/Source	Comment Type	Description
<a href="#">04305</a>	<p><b>04305</b> 逆</p> <p>辵 162.8.12</p> <p>𠃉 &amp; SAT-P08A; USAT07108</p>	Response	Disagree. We are not positive of the component's unifiability to 并. See the response on 01438.
<a href="#">00367</a>	<p><b>00367</b> 彛</p> <p>又 29.9.11</p> <p>𠃉 𠃉 𠃉 又 井 USAT07173</p>	Response	Needs discussion whether 步 U+6B7A and 𠃉 U+239B5 are unifiable.
<a href="#">01843</a>	<p><b>01843</b> 殼</p> <p>爿 79.5.9</p> <p>𠃉 𠃉 士 几 爿 USAT07176</p>	Response	Needs discussion whether the left component is unifiable to 𠃉 士 𠃉.
<a href="#">01228</a>	<p><b>01228</b> 𠃉</p> <p>𠃉 58.6.9</p> <p>𠃉 𠃉 𠃉 𠃉 USAT07189</p>	Response	Glyphs are consistent in having 夕 in bottom left. Needs discussion whether 夕 and 𠃉 𠃉 𠃉 are unifiable.
<a href="#">02732</a>	<p><b>02732</b> 𠃉</p> <p>田 102.5.10</p> <p>𠃉 田 尔 USAT07201</p>	Response	Needs discussion whether 尔 and 尔 are unifiable.
<a href="#">00209</a>	<p><b>00209</b> 𠃉</p> <p>𠃉 13.3.5</p> <p>𠃉 𠃉 𠃉 𠃉 𠃉 又 USAT07205</p>	Response	Agree to unify to U+2E307. Other versions have varied shapes that may have little distinction with U+2E307. Should be IVS.
<a href="#">00744</a>	<p><b>00744</b> 𠃉</p> <p>士 32.9.12</p> <p>𠃉 𠃉 一 USAT07210</p>	Response	Needs discussion. The shape itself is stable.
<a href="#">03517</a>	<p><b>03517</b> 𠃉</p> <p>网 122.13.19</p> <p>𠃉 网 𠃉 中 馬 USAT07231</p>	Response	The 𠃉 中 馬 component only appears in this line of our source, where witnesses all have incompleteness in printing. Thus we deem the most complete version of the component to be what we provide. Any suggestion supporting 𠃉 中 馬 would be also welcome, while we take it minor difference as a character.
<a href="#">04539</a>	<p><b>04539</b> 𠃉</p> <p>門 169.8.16</p> <p>𠃉 門 所 USAT07232</p>	Response	Needs discussion whether 所 and 𠃉 are unifiable.
<a href="#">01359</a>	<p><b>01359</b> 𠃉</p> <p>心 61.13.16</p> <p>𠃉 𠃉 𠃉 𠃉 USAT07236</p>	Response	Needs discussion whether 𠃉 U+6556 and 𠃉 U-00022F95 are unifiable.
<a href="#">00378</a>	<p><b>00378</b> 𠃉</p> <p>𠃉 30.3.6</p> <p>𠃉 𠃉 𠃉 𠃉 USAT07270</p>	Response	Disagree. This glyph is the lower part of 𠃉 U+231AA, which is etymologically reversed 𠃉 U+4EAF. 𠃉 U+20BC3 is an unidentified character only whose pronunciation is known to be the same as 武. U+231AA, despite its shape on Kangxi dictionary, should not be considered to be composed of 𠃉/𠃉 and U+20BC3 itself, as the same component also has varied rendering in Regular script, such as in 𠃉 U+3AD7 or 𠃉 U+23189. 𠃉 U+2A277, the older form of the headword 𠃉 U+8983 also does not have the final hook. This glyph and U+20BC3 should be regarded as false friends.
<a href="#">01175</a>	<p><b>01175</b> 𠃉</p> <p>巾 50.12.15</p> <p>𠃉 巾 &amp; SAT-H12A; USAT08280</p>	Response	Needs discussion whether 𠃉 U+24286 and 𠃉 U+7968 are unifiable.

Sn	Image/Source	Comment Type	Description
<a href="#">01740</a>	<p><b>01740</b> 稜</p> <p>木 75.9.13   USAT08374</p>	Response	Needs discussion whether 𠂔 and 土 are unifiable.
<a href="#">03407</a>	<p><b>03407</b> 糶</p> <p>米 119.14.20   USAT08407</p>	Response	Needs discussion whether  and 糶 are unifiable. cf. 糶 U+2B279,  U+2DB1E
<a href="#">01409</a>	<p><b>01409</b> 抛</p> <p>手 64.6.9   USAT08424</p>	Response	Need discussion. We are not very positive of unifiability of 勺 and 力 unless with other experts' support.
<a href="#">00395</a>	<p><b>00395</b> 𠂔</p> <p>口 30.5.8   USAT08441</p>	Response	Needs discussion whether 𠂔 U+2009E and 𠂔 U+200A0 are unifiable.
<a href="#">02047</a>	<p><b>02047</b> 𠂔</p> <p>水 85.10.15   USAT08442</p>	Response	Needs discussion whether  (𠂔又米) and 𠂔 are unifiable.
<a href="#">01655</a>	<p><b>01655</b> 脂</p> <p>月 74.6.10   USAT08443</p>	Response	Agree. Radical 肉 130.0.
<a href="#">01655</a>	<p><b>01655</b> 脂</p> <p>月 74.6.10   USAT08443</p>	Response	Needs discussion whether  U+2D9D4 and 𠂔 are unifiable.
<a href="#">03388</a>	<p><b>03388</b> 暴</p> <p>米 119.10.16   USAT08505</p>	Response	Needs discussion whether 米 and 𠂔 are unifiable.
<a href="#">03949</a>	<p><b>03949</b> 𠂔</p> <p>衣 145.8.13   USAT08506</p>	Response	Needs discussion whether 𠂔 and 𠂔 are unifiable.
<a href="#">01724</a>	<p><b>01724</b> 𠂔</p> <p>木 75.8.12   USAT08588</p>	Response	Disagree. We are not positive of the component's unifiability to 并. See the response on 01438.
<a href="#">02890</a>	<p><b>02890</b> 𠂔</p> <p>目 109.8.13   USAT08633</p>	Response	Needs discussion whether 𠂔 and 𠂔 are unifiable.
<a href="#">03701</a>	<p><b>03701</b> 𠂔</p> <p>艸 140.8.11   USAT08706</p>	Response	Needs discussion whether  and 𠂔 are unifiable.
<a href="#">02179</a>	<p><b>02179</b> 𠂔</p> <p>水 85.14.17   USAT08708</p>	Response	Needs discussion whether 肉 and 月 are unifiable.

Sn	Image/Source	Comment Type	Description
<a href="#">03107</a>	<p><b>03107</b> 𪛗</p> <p>禾 113.13.18   崇 𪛗 又 米  USAT08852</p>	Response	Agree. Radical 米 119.0.
<a href="#">02866</a>	<p><b>02866</b> 𪛘</p> <p>目 109.4.9   &amp; SAT-S04A; 目  USAT08897</p>	Response	Needs discussion whether 目 and 月 are unifiable.
<a href="#">00835</a>	<p><b>00835</b> 𪛙</p> <p>土 33.7.10   土 囧  USAT08978</p>	Response	The top two horizontal bars have almost equal length in witnesses. We would like to take 土 in line with existing characters, thus radical 土 32.0. IDS no change.
<a href="#">02926</a>	<p><b>02926</b> 𪛚</p> <p>矛 110.7.12   矛 各  USAT09034</p>	Response	Needs discussion whether 𪛚 and 各 are unifiable.
<a href="#">00476</a>	<p><b>00476</b> 𪛛</p> <p>口 30.9.12   典 &amp; H3-01;  USAT09073</p>	Response	Needs discussion whether component H3-01 and 亡 are unifiable.
<a href="#">04131</a>	<p><b>04131</b> 𪛜</p> <p>走 156.7.15   走 次  USAT09121</p>	Response	Needs discussion whether 𪛜 and 走 are unifiable.
<a href="#">04035</a>	<p><b>04035</b> 𪛝</p> <p>言 149.25.32   言 山 大 賈  言  USAT09174</p>	Response	Needs discussion whether the component (or 賈 U+27DCF) and 賈 are unifiable.
<a href="#">01699</a>	<p><b>01699</b> 𪛞</p> <p>木 75.7.11   木 地  USAT09177</p>	Response	Needs discussion whether 𪛞 U+21275 and 兆 are unifiable.
<a href="#">02992</a>	<p><b>02992</b> 𪛟</p> <p>石 112.8.13   石 &amp; SAT-P08A;  USAT09224</p>	Response	Disagree. We are not positive of the component's unifiability to 并. See the response on 01438.
<a href="#">01425</a>	<p><b>01425</b> 𪛠</p> <p>手 64.7.10   扌 𪛠 巳  USAT09241</p>	Response	Need discussion. If we literally take the evidence, it is related with 𪛠 and non-cognate with 𪛠 U+22BA4, which is only known to be related to 把. However, both are citing obscure sources that could be wrong.
<a href="#">01656</a>	<p><b>01656</b> 𪛡</p> <p>月 74.7.11   九 胃  USAT09609</p>	Response	Agree. Radical 肉 130.0.
<a href="#">01861</a>	<p><b>01861</b> 𪛢</p> <p>毛 82.8.12   毛  USAT90333</p>	Response	Needs discussion whether 𪛢 U+2D558 and 眉 are unifiable. Two characters U+2E7FF and U+2D558 was accepted back in Ext. F.
<a href="#">04370</a>	<p><b>04370</b> 𪛣</p> <p>邑 163.8.12   邑 𪛣 𪛣  USAT90361</p>	Response	Agree. Radical 邑 162.0.

Sn	Image/Source	Comment Type	Description			
<a href="#">04182</a>	<div style="border: 1px solid black; padding: 5px;"> <p><b>04182</b></p> <p>足 157.9.16</p> <p>𠂔 奇 USAT90393</p> </div>	<p><b>Response</b></p>	<p>Agree. IVS to U+8E26 after IRG #49 Discussion Record.</p> <table border="1" style="width: 100%; border-collapse: collapse;"> <tr> <td style="width: 20%; padding: 2px;">           2.18            Unification of            奇 and 奇         </td> <td style="padding: 2px;">           奇 and 奇 are common calligraphy variants.            Propose to add new (N)UCV Rule 奇 = 奇.            Existing Disunified:            奇 (U+7AD2) = 奇 (U+5947)            奇 (U+5D5C) = 奇 (U+37E2)            𠂔 (U+FA11) = 𠂔 (U+5D0E)            𠂔 (U+202E3) = 𠂔 (U+501A)            𠂔 (U+22C24) = 𠂔 (U+638E)         </td> <td style="width: 20%; padding: 2px;">           奇 unified            to 奇 in            the future.            the            encoded            characters            need be            separated         </td> </tr> </table>	2.18 Unification of 奇 and 奇	奇 and 奇 are common calligraphy variants. Propose to add new (N)UCV Rule 奇 = 奇. Existing Disunified: 奇 (U+7AD2) = 奇 (U+5947) 奇 (U+5D5C) = 奇 (U+37E2) 𠂔 (U+FA11) = 𠂔 (U+5D0E) 𠂔 (U+202E3) = 𠂔 (U+501A) 𠂔 (U+22C24) = 𠂔 (U+638E)	奇 unified to 奇 in the future. the encoded characters need be separated
2.18 Unification of 奇 and 奇	奇 and 奇 are common calligraphy variants. Propose to add new (N)UCV Rule 奇 = 奇. Existing Disunified: 奇 (U+7AD2) = 奇 (U+5947) 奇 (U+5D5C) = 奇 (U+37E2) 𠂔 (U+FA11) = 𠂔 (U+5D0E) 𠂔 (U+202E3) = 𠂔 (U+501A) 𠂔 (U+22C24) = 𠂔 (U+638E)	奇 unified to 奇 in the future. the encoded characters need be separated				