

Doc Type: Ideographic Rapporteur Group Document
Title: Preliminary review on SAT's WS2017 submission
Source: Eiso Chan (陈永聪)
Status: Individual Contribution to IRG #49
Action: For consideration by JTC1/SC2/WG2/IRG
Date: 2017-10-13

1. Duplicate Characters

01131 USAT90392 is the duplicate character with U+2E0AC (𪛛), horizontal extension if possible.

01374 USAT06472 is the duplicate character with U+2D7BC (𪛛), horizontal extension if possible.

01510 USAT06935 is the duplicate character with U+2D89E (𪛛), horizontal extension if possible.

01563 USAT05030 is the duplicate character with GHZR42171.02 (01522) on WS2015. This G character has been unified with U+230A2 (𪛛) at IRG #48.

01566 USAT09159 is the duplicate character with KC-01500 & UTC-01340 (01532) on WS2015, horizontal extension if possible.

01761 USAT06846 is the duplicate character with U+2DA84 (𪛛), horizontal extension if possible.

01808 USAT06009 is the duplicate character with U+2DADD (𪛛), horizontal extension if possible.

02435 USAT05217 is the duplicate character with U+2DD24 (𪛛), horizontal extension if possible.

02549 USAT06372 is the duplicate character with T13-2D5E (02334) on WS2015. Henry suggest unify T13-2D5E to 物 (U+7269) on his additional TCA characters review, but there is no UCV to do that. I support to keep T13-2D5E on WS2015, and suggest SAT do a horizontal extension if possible.

02332	<table border="1"> <tr> <td>物 T13-2D5E</td> <td></td> <td></td> <td></td> </tr> </table>	物 T13-2D5E				Unification	<p>7269 物物物物物物 <small>牛 93.4</small> <small>G0-4E6F H01-AAAB T1-4E6C J0-4A2A K0-5A2A V1-5E5E</small></p> <p>Unify to 物 (U+7269).</p> <p>牛 is frequently miswritten as 𪛛. To avoid confusion, please do not disunify the corrupted forms from the correct form.</p> <p>Also refer to 02332, 02334, 02342 where 牛 is miswritten as 𪛛.</p>
物 T13-2D5E							

02998 USAT07069 is the duplicate character with T13-2F23 (02722) on WS2015. This T character has been unified with 盲 (U+76F2) via IVD at IRG #48. I suggest make T13-2F23 back into WS2015 and SAT do a horizontal extension if possible. I think It's a sufficient reason to encode it as a separate code point that two sources request to encode it.

03035 USAT08518 is the duplicate character with KC-02862 & UTC-02658 (02784) on WS2015, horizontal extension if possible. Note: China submits this character as GHC-00026 on WS2017 as well.

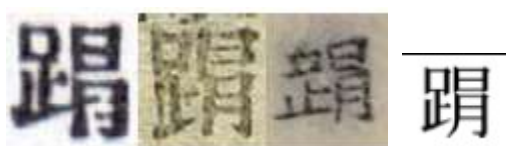
04233 USAT06696 is the duplicate character with GHZR63806.05 (03975) on WS2015, horizontal extension if possible.

2. Normalization

01810 USAT03869 The right component of the glyph should match the evidence.



04363 USAT06026 The lower right component of the glyph should match the evidence.





3. Evidence

04434 USAT03197 is lack of the publishing information.

4. Attributes

SAT has confused the “d) Stroke count” column with “j) kTotalStrokes” column on their xls file. Therefore, these information is wrong for the SAT submitted characters on IRG WS 2017 Preliminary (aka IRGN2227).

Seq. No.	Kxi Rad IDS SC TS	G	K	SAT
00307	21.0 匕			 USAT06473
	𠄎匕日𠄎山			
	⑧ ⑥			

Seq. No.	Kxi Rad IDS SC TS	G	K	SAT
00325	24.0 十			 USAT04690
	日辟午			
	⑰ ⑮			

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