

Universal Multiple-Octet Coded Character Set

UCS





ISO/IEC JTC1/SC2/WG2/IRG N2272R

Date: 2017-10-13

| | |
|-------------------|---|
| Source: | TCA |
| Title: | TCA's Response on IRGN2197, N2201, N2203, N2207, N2208, N2209, N2210R |
| Meeting: | IRG #49, San José, California, USA |
| Status: | Member's Submission and Ideographic Experts |
| Actions required: | To be considered by IRG |
| Distribution: | IRG |
| Medium: | Electronic |
| Page: | 7 |
| Appendix: | None |

Several documents (IRGN2197 · IRGN2201 · IRGN2203 · IRGN2207 · IRGN2208 · IRGN2209 · IRGN2210R) which was posted and discussed at IRG #48 had pointed some possible T-Source errors out, now TCA responds to these issues.

1. IRGN2197

| Issue | Code Points and T References | TCA's Response |
|----------------------|--|--|
| 3, Part 1 P.9-12 | <p>24CB2  <small>田 102.9</small> <small>UCS2003</small> <small>GHZ-42549.08</small> <small>T6-5F26</small></p> <p>U+24CB2 T6-5F26</p> | TCA have checked the original glyph on two editions of CNS 11643, please see Fig. 1.1 & 1.2. Fig. 1.1 shows the radical is “田 102”, and the kRSUnicode value is 102.9. TCA confirm the T glyph is correct , and we won't change anything. We support to add the new information to Annex P. |
| 4, Part 2 P.8-10 | <p>22E3F  <small>手 64.16</small> <small>UCS2003</small> <small>TF-6246</small></p> <p>U+22E3F TF-6246</p> | TCA will update the TF-6246 glyph to  手籠. |
| 6, Part 2 P.14-17 | <p>2386E  <small>木 75.22</small> <small>UCS2003</small> <small>TF-6C2D</small></p> <p>U+2386E</p> | TCA have checked the original glyph on 2007 edition of CNS 11643, please see Fig. 1.3. We confirm the T glyph |

| | | |
|-----------------------|--|--|
| | TF-6C2D | matched the source. And the radical in U+2386E is 木。IRG needs to solve this problem. |
| 7, Part 2 P.18-24 | 23A26 歹 78.8 戣 戣 戣 UCS2003 GHX-0582.04 T6-5371 U+23A26 T6-5371 | TCA will update the T6-5371 glyph to 𠄎𠄎𠄎从戈, which will be matched the glyph on the 1992 Edition of CNS 11643. Please see Fig. 1.4. |
| 8, Part 2 P.25-27 | 24120 水 85.18 灒 灒 UCS2003 TF-676A U+24120 TF-676A | TCA will update the TF-6246 glyph to 𠄎𠄎𠄎. |
| 10, Part 2 P.29-30 | 2459B 井 90.12 醬 醬 醬 UCS2003 GHZ-42378.21 T5-5544 U+2459B T5-5544 | No change for the T glyph at this moment. The T glyph has matched the source. 5544 醬 16 月 04 |
| 11, Part 2 P.31-34 | 24662 牛 93.7 犛 犛 犛 UCS2003 GHX-0701.13 T5-334B U+24662 T5-334B | TCA have checked the original glyph on two editions of CNS 11643, please see Fig. 1.5 & 1.6. We confirm T5-334B and GHX-0701.13 is different , and they can't be unified. TCA have both two glyphs 犛 犛 , If necessary TCA request to move T5-334B to a new code point, WS2017 possibly. and resubmit a new glyph of 犛. |
| 12, Part 2 P.35-37 | 26C16 艸 140.8 莠 莠 莠 UCS2003 GHZ-53214.11 T5-3B5D U+26C16 T5-3B5D | TCA will update the T5-3B5D glyph to 𠄎 ⁺⁺ 莠, which will be matched the glyph on the 1992 Edition of CNS 11643. Please see Fig. 1.7. |
| 13, Part 2 P.38-40 | 281AF 足 157.14 蹠 蹠 蹠 UCS2003 GHX-1235.21 T7-5544 蹠 H-9D41 U+281AF T7-5544 | TCA will update the T7-5544 glyph to 𠄎蹠, which will be matched the glyph on the 1992 Edition of CNS 11643. Please see Fig. 1.8. |

Fig. 1.1 T6-5F26 Glyph on the 1992 Edition of CNS 11643

5F26 畧 14 田 05

Fig. 1.2 T6-5F26 Glyph on the 2007 Edition of CNS 11643

畧
5F26

Fig. 1.3 TF-6C2D Glyph on the 2007 Edition of CNS 11643

櫛
6C2D

Fig. 1.4 T6-5371 Glyph on the 1992 Edition of CNS 11643

5371 巖 13 歹 04

Fig. 1.5 T5-334B Glyph on the 1992 Edition of CNS 11643

334B 犇 11 牛 04

Fig. 1.6 T5-334B Glyph on the 2007 Edition of CNS 11643

犇
334B

Fig. 1.7 T5-3B5D Glyph on the 1992 Edition of CNS 11643

3B5D 藪 12 艸 06

Fig. 1.8 T7-5544 Glyph on the 1992 Edition of CNS 11643

5544 蹠 21 足 07

2. IRGN2201

| Issue | Code Points and T References | TCA Response |
|-------------|---|--|
| 1. P.1-3 | 3B05 日 72.9 𠃉 𠃉 G5-4A3D T3-415A U+3B05 T3-415A | TCA will update the T glyph , make it look like 日° |
| 2. P.4-5 | 3B9D 木 75.9 𣗗 𣗗 G3-4247 T4-4423 U+3B9D T4-4423 | No change for the T glyph at this moment. The T glyph has matched the source. TCA have both two glyphs 「𣗗, 𣗗」 , If necessary TCA request to move T4-4423 to a new code point, WS2017 possibly. and resubmit a new glyph of 𣗗 for 3B9D 4423 𣗗 14 木 04 |

3. IRGN2203

| Issue | Code Points and T References | TCA Response |
|-------|--|--|
| 1 | 4A76 革 177.10 鞮 鞮 G3-7951 T4-5E41 U+4A76 T4-5E41 | No change for the T glyph at this moment. The T glyph has matched the source. 5E41 鞮 18 革 09 |
| 2 | 809E 肉 130.3 𠃉 𠃉 𠃉 GE-3952 T4-2470 J1-556E U+809E T4-2470 | No change for the T glyph at this moment. The T glyph has matched the source. The radical is 肉 |
| 3a | 9AAA 骨 188.3 𠃉 𠃉 𠃉 𠃉 GE-4643 T4-4221 J1-6956 K1-6966 U+9AAA T4-4221 | No change for the T glyph at this moment. The T glyph has matched the source. Please see Fig. 3.1 & 3.2. |
| 3b | 4D1F 鹿 198.3 麕 麕 麕 G5-797B T5-4B6D JA-282F U+4D1F T5-4B6D | No change for the T glyph at this moment. The T glyph has matched the source. see Fig. 3.3 4B6D 麕 14 鹿 11 |

| | | |
|----|--|--|
| 3c | <p>45A0 虫 1423 𧈧 𧈧 GKX-1077.10 T3-2F22</p> <p>U+45A0 T3-2F22</p> | <p>No change for the T glyph at this moment. The T glyph has matched the source. Please see Fig. 3.4 & 3.5.</p> <p>2F22 𧈧 09 虫 06</p> |
|----|--|--|

Fig. 3.1 T4-4221 Glyph on the 1992 Edition of CNS 11643

4221 𧈧 13 骨 10

Fig. 3.2 T4-4221 Glyph on the 2007 Edition of CNS 11643



Fig. 3 T5-4B6D

4B6D 麤 14 鹿 11

Fig. 4 T3-2F22 Glyph on the 1992 Edition of CNS 11643

2F22 𧈧 09 虫 06

Fig. 3.4 T3-2F22 Glyph on the 2007 Edition of CNS 11643



4. IRGN2207

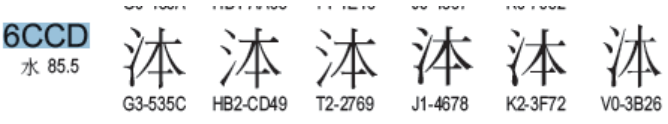
| Issue | Code Points and T References | TCA Response |
|-------|---|--|
| 1 | <p>2F8FD 沛 水 85.5 T6-2C51 ≡ 6CCD 沛</p> <p>U+2F8FD T6-2C51</p> | <p>The T6-2C51 glyph on the code chart is different from the 1992 Edition of CNS 11643 glyph , but the same shape with the 2007 Edition of CNS 11643. TCA will not update the T glyph.</p>  |

Fig. 4.1 T6-2C51 Glyph on the 1992 Edition of CNS 11643

2C51 沛 08 水 04

Fig. 4.2 T6-2C51 Glyph on the 2007 Edition of CNS 11643



5. IRGN2208

| Issue | Code Points and T References | TCA Response |
|-------|--|---|
| 1 | <p>38E3 袂 袂 袂 彳 60.7 GKX-0367.17 TF-2F3E K3-247C</p> <p>U+38E3 TF-2F3E</p> | <p>TCA agrees with Henry. We request to move the T5-2D48 glyph to U+38E3 and re-assign TF-2F3E to a new code point, WS2017 possibly.</p> |
| 1 | <p>2F89B 袂 彳 60.7 T5-2D48 ≡ 38E3 袂</p> <p>U+2F89B T5-2D48</p> | |

6. IRGN2209

| Issue | Code Points and T References | TCA Response |
|-------|---|--|
| 1 | <p>5DD5 嶼 嶼 嶼 山 46.19 GE-286B HB2-F6DD T2-6D4B</p> <p>U+5DD5 T2-6D4B</p> <hr/> <p>21FD2 嶼 嶼 山 46.20 UCS2003 G4K</p> <p>U+21FD2</p> | <p>TCA have checked the original glyph on 1992 edition of CNS 11643, please see Fig. 6.1. We will update the T2-6D4B glyph to 嶼山嶼, which will be matched the source. The 嶼山嶼 glyph is TA-3E79, so we request to do a TCA’s horizontal extension on U+21FD2, and the T reference is TA-3E79. Please see Fig. 6.2.</p> |
| 2 | <p>T2-4C61</p> <p>5284 劊 劊 劊 劊 劊 刀 18.12 GE-2344 HB2-E35A T2-4C61 J4-233D V1-4D34</p> <p>U+5284</p> <p>7B9A 劊 劊 劊 劊 竹 118.8 G5-6353 J0-6434 K0-7330 V2-8E52</p> <p>U+7B9A</p> | <p>TCA have checked the original glyph on 1992 edition of CNS 11643, please see Fig. 6.3. Maybe TCA could request to move T2-4C61(嶼劊) to U+7B9A(add a horizontal extension), and update a new glyph TE-656C(劊) to U+5284 Please see Fig. 6.4.</p> |

Fig. 6.1 T2-6D4B Glyph on the 1992 Edition of CNS 11643

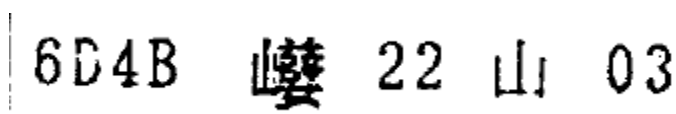


Fig. 6.2 TA-3E79 Glyph on the 2007 Edition of CNS 11643















Fig. 6.3 T2-4C61 Glyph on the 1992 Edition of CNS 11643



Fig. 6.4 TE-656C Glyph on cns11643.gov.tw

| | | | |
|---|---|----|------|
| 全字庫字型 | 發音 | | |
| 筭 筭 筭 明體 楷體 宋體 | 出 Y 男聲  女聲  | | |
| 拼音 | 漢語 zhā | | |
| 字義 | 筆畫 | 部首 | 倉頡 |
| 相關詞 | 14 | 竹 | HORN |
| 部件 | 竹, 人, 一, 口, 丩, 部件版本(CNS11643_2_94) | | |
| 筆順序 | ノ, 一, 丩, 一, 丩, 一, 丨, 丨, 丨, 丨, 丨, 丨, 丨, 丨, 丨, 丨, 筆順序版本(CNS11643_1_98) | | |
| 漢字國屬性 | | | |
| 歷代法帖 | <input type="text" value="--選擇碑帖--"/> <input type="text" value="--選擇作者--"/> <input type="button" value="開始搜尋"/> | | |
| Unicode: 7B9A , 字型  相關資料 CNS: 14-656C EUC: 8EAEE5EC | | | |

7. IRGN2210R

| Issue | Code Points and T References | TCA Response | | | | |
|---------------------|--|--|------------------|-------|-----------|---|
| <p>1 P.1-7</p> | <p>5CC0    <small>山 46.5</small> <small>GE-2835</small> <small>T4-2634</small> <small>K0-617C</small></p> <p>U+5CC0 T4-2634</p> <hr/> <p>2F879  <small>山 46.5</small> <small>TF-2662</small> <small>≡ 5CC0</small> </p> <p>U+2F879 TF-2662</p> | <p>TCA agrees with Eiso, the T4-2634 character and the TF-2662 character can't be unified. Eiso has proved these two characters are both important for Chinese usage. We request move the TF-2662 glyph to U+5CC0 and re-assign the T4-2634 glyph to URO+. On the other hand, TCA suggest UTC change the reference for U+2F879 to UCI-nnnnn.</p> | | | | |
| <p>2 P.8-18</p> | <p>2F936    <small>田 102.3</small> <small>T4-2A44</small> <small>KP1-5AC6</small> <small>UTC-00121</small> <small>≡ 753E</small> </p> <p>U+2F936 T4-2A44</p> | <p>TCA agrees with Eiso, the T4-2A44 character and U+753E can't be unified. UTC has re-submitted UTC-01159 (<table border="1"><tr><td>Source Reference</td><td>glyph</td></tr><tr><td>UTC-01159</td><td></td></tr></table>) into WS2017, so we request to unify T4-2A44 with UTC-01159. Please move T4-2A44 to the possible new code point in the future when UTC-01159 will be encoded on Extension H.</p> | Source Reference | glyph | UTC-01159 |  |
| Source Reference | glyph | | | | | |
| UTC-01159 |  | | | | | |

(End of Document)