Universal Character Set

ISO/IEC JTC1/SC2/WG2 IRGN2272ResponseFromHenryChan

Date: 2018/02/14

Source:	Henry Chan	
Title:	Henry Chan Response to:	
	IRGN2272 TCA's Response on IRGN2197, N2201, N2203, N2207, N2208, N2209,	
	N2210R	
	http://appsrv.cse.cuhk.edu.hk/~irg/irg/irg49/IRGN2272TCAresponsestoGlyphissue.pdf	
Distribution:	IRG Members and Ideographic Experts	
Medium:	Electronic	
Pages:	2	

On page 6, TCA wrote:

4. IRGN2207

Issue	Code Points and T	TCA Response
	References	
1	2F8FD ★ 85.5 T6-2C51 ■ 6CCD 本	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
	U+2F8FD	glyph.
	T6-2C51	6CCD 水 85.5

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

2C51 本 08 水 04

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



However, based on the figures included the bottom, it seems that the description by TCA is incorrect – the glyph in the Code Charts matches 1992 Edition of CNS11643 instead of 2007 CNS11643.

Also, in IRGN220 (http://appsrv.cse.cuhk.edu.hk/~irg/irg/irg48/IRGN2207.pdf), the document does not suggest the current glyph is wrong, but suggests to move T6-2C51 from U+2F8FD which canonically decomposes to U+6CCD 本, to U+2DC09 本:



which is identical with T6-2C51 in CNS11643:2003. They are also semantically equivalent.

Suggested Action Item:

- (1) Move T6-2C51 to U+2DC09
- (2) Update T6-2C51 to match CNS11643 such that the right hand side is less similar to 本.