

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/IRGN2272TCaresponsetoGlyphissue.pdf
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On page 6, TCA wrote:

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



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 沝, to U+2DC09 沝:

2DC09	沝
水 85.5	
	JMJ-015203

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.