

Universal Multiple-Octet Coded Character Set
UCS

ISO/IEC JTC1/SC2/IRG N2771

Date: 2024-10-24

Doc. Type:	Member body contribution
Title:	Disunification of U+2F980 and U+2335F
Source:	TCA
Status:	Input to IRG meeting 63
Action:	For consideration by JTC1/SC2/WG2/IRG
Distribution:	IRG Members and Ideographic Experts
Reference:	IRGN2730, IRGN2537& Feedback
No. of pages:	2
Medium:	Electronic

This disunification issue was discussed at IRG Meeting #63 (in Seoul, ROK). TCA wants to encode U+2F980 and U+2335F separately, because these two characters are non-cognate (different radicals, pronunciations, and meanings).

2335F
 月 74.3
 肩 (GKX-0504.23) 肩 (T5-2444)
 肩 (JMJ-037876) 肩 (KP1-4A38)
 2F980
 月 74.3
 肩 (T6-287B)
 ≡ 2335F 肩
 ~ 2335F FE00

This document contains TCA's request for U+2F980 (T6-287B):

- Modifying the glyph:
According to the code chart of CNS 11643:2007 and in the Full Repertoire of CNS 11643 web(全字庫), the glyph needs to be modified to 肩.
- Encoding separately
- Asking for a new code point

Please see below for details.

No.	Original code point	T-Source Code	PUA	Glyph	IDS	KX Radical	Radical Form	Strokes	TS	FS
1	U+2F980	T6-287B	U+E000	肩	𠄎 一 月	130	肉	3	7	4

CNS 11643:2007 edition

秉	殞	沒	狽	會	圓
282A	283A	284A	285A	286A	287A
耑	灼	炆	狽	針	冑
282B	283B	284B	285B	286B	287B
杲	死	灸	狽	吳	匠
282C	283C	284C	285C	286C	287C
枚	毒	廌	狽	后	冑
282D	283D	284D	285D	286D	287D
杓	咭	孚	狽	崇	阜
282E	283E	284E	285E	286E	287E
戾	毳	馳	玃	稂	
282F	283F	284F	285F	286F	

第 6 字面

[CNS 11643 Web](#)

The screenshot shows the CNS 11643 Web interface. At the top, there are tabs for '字形' (Character Shape), '字碼' (Character Code), '讀音' (Pronunciation), '字形資訊' (Character Information), '其他資訊' (Other Information), and '造字下載' (Character Download). The '字形' tab is selected. Below the tabs, there are two main sections: '本機字型' (Local Fonts) and '全字庫字型' (Full Character Set Fonts). Under '本機字型', there are three font style options: '楷體' (Regular), '黑體' (Bold), and '宋體' (Serif). Under '全字庫字型', there are two font style options: '楷體' (Regular) and '宋體' (Serif). The character '冑' is displayed in both styles. Below these sections, there are three encoding options: 'CNS', 'Unicode', and 'EUC'. Under 'CNS', the code is '6-287B'. Under 'Unicode', the code is '2F980' with a small icon. Under 'EUC', the code is '8EA6A8FB'.

(End of document)