











Universal Multiple-Octet Coded Character Set
International Organization for Standardization
Organisation Internationale de Normalisation
Международная организация по стандартизации

Doc Type: Working Group Document
Title: Glyph corrections for four Tangut ideographs
Source: Andrew West
Status: Individual Contribution
Action: For consideration by JTC1/SC2/WG2 and UTC
Date: 2023-06-21

This document requests glyph corrections for the four Tangut ideographs listed in the table below. These corrections are based on the glyph forms used in the recently-published dictionary of Tangut words, *Xīxiàwén Cídiǎn (shísú wénxiàn bùfēn)* 西夏文词典（世俗文献部分） (Beijing: Zhongguo Shehui kexue chubanshe, 2021), compiled by Hán Xiǎománg 韩小忙. The rationale for these glyph changes is given in WG2 N5218 *Proposal to encode 114 Tangut components* (2023-05-31). It is possible that additional glyph changes based on the glyph forms used in Hán Xiǎománg's dictionary will be requested in the future, but these are the only four changes I noted while preparing WG2 N5218.

Table 1. Summary of Glyph Corrections for 4 Tangut Ideographs

Code Point	Glyph		Radical/Strokes		Discussion
	15.0	Proposed	15.0	Proposed	
U+17121			12.6	12.6	WG2 N5218 Note1
U+17C51			185.4	185.4	WG2 N5218 Note1
U+17D0B			198.2	198.2*	WG2 N5218 Note3
U+180DF			303.4	303.5	WG2 N5218 Note3

* U+17D0B uses a new radical (WG2 N5218 No. 782 ) , so the radical number should be updated when the new radical is encoded. Note that U+17D0C  continues to use Radical 198.