ISO/IEC JTC1/SC2/WG2/**IRGN2648** 2023-10-06

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

Doc Type:	Ideographic Research Group Document	
Title:	Request to update the G-Source reference for U+320DD	
Source:	Eiso Chan (陈永聪, Culture and Art Publishing House)	
	H. W. Ho (code.web.idv.hk)	
Status:	Individual Contribution to IRG #61, Yale University	
Action:	ction: For consideration by IRG and China NB	
Date:	2023-10-06	

In <u>sixth edition of UCS</u> and <u>its Amd. 1</u> show the current G-Source references values for U+2E6DB (跹) and U+320DD (翊) are the same, which are both GZ-4321207.

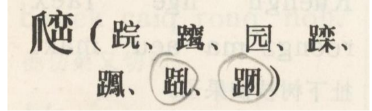
2E6DB	山土
足 157.7	跹
	GZ-4321207



CJKSrc.txt shows the values as below.

U+2E6DB kIRG_GSource	GZ-4321207
U+320DD kIRG_GSource	GZ-4321207

UCS doesn't allow the duplicate source reference for different characters. When we checked the encoding page on IRG ORT (WS2017-04153), we found the last number of the G-Source reference value for U+320DD (翊) should be 8 not 7 based on the publishing source.



Therefore, we request to update the G-Source reference value for U+320DD (翊) as below in CJKSrc.txt of UCS and Unihan_IRGSources.txt of Unicode.

U+320DD kIRG GSource GZ-4321208

John had confirmed this issue. Ken and Kushim helped us confirm there is only one duplicate source reference for CJKV encoding.

(End of Document)