Universal Multiple - Octet Coded Character Set UCS

ISO/IEC JTC1/SC2/WG2N5129 ISO/IEC JTC1/SC2/WG2/IRG N2418 Date: 2020-02-10

Source:	China
Ahthor:	CAI Lei, Tao Yang
Title:	Proposal of China's horizontal extension for technical used characters
Meeting:	WG2#69, Takamatsu, Japan
Status:	Member's submission
Actions required:	To be considered by WG2
Distribution:	WG2
Medium:	Electronic
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1. Introduction

China National Committee for Terms in Sciences and Technologies (CNCTST) delivered a request for adding 20 characters using in technical literatures to G-source. Checking by Chinese Characters Repertoire, these characters could be included by horizontal extension. The evidences are shown in the PDFs attached.

This document was proposed to IRG#53 in Shenzhen, China, 2019-10. It was approved by IRG with IRG Recommendation M53.7.

Three sources of the encoded characters should be changed:

U+943D 鐘, change GE-443C to GKJ-00181;

U+925D 鉝, change GE-415E to GKJ-00183;

U+946A 鑪, change GE-4351 to GKJ-00184.

UCS Code	G-source Referenc e	Glyphs	kRSUni code	Radica l Form	Other Referenc es	ISO/IEC 10646
U+2ACA8	GKJ- 00063	楤	75.8	木	ук	2ACA8 木 75.8 JK-65260
U+25BBE	GKJ- 00064	簽	118.8	竹	UCS TF	25BBE

2. Proposed Horizontal Extension

			1			1 1
U+23E38	GKJ- 00075	涿	85.9	水	UCS TF	23E38 ^{水 85.9} 沃 沃 UCS2003 TF-3C4E
U+2D7B9	GKJ- 00097	懂	61.12	心	IMI	2D7B9 心 61.12 III JMJ-057526
U+2B790	GKJ- 00100	權	75.12	木	Η	2B790 木 75.12 JH-IB0716
U+2D156	GKJ- 00102	F	22.3	Ľ	USAT	2D156
U+29BA9	GKJ- 00103	髾	190.10	髟	UCS TF	29BA9 ⊮ 190.10 UCS2003 UCS2003 TF-6728
U+29BED	GKJ- 00104	影	190.14	髟	UCS T4	29BED № 190.14 UCS2003 T4-6C42
U+3917	GKJ- 00105	泰	61.5	心	TF JA4	3917 心 61.5 赤 赤
U+2D654	GKJ- 00107	庱	53.4	Ļ	IMI	2D654
U+25677	GKJ- 00108	補	113.7	示	UCS T6	25677 〒 113.7 山CS2003 T6-4C36
U+2B7D2	GKJ- 00112	莱	140.9	ущ	JH UTC	2B7D2 ^{艸 140.9} 葉 葉
U+2B25C	GKJ- 00117	甘見	140.11	у щ	JK	2B25C ^{艸 140.11} 武K-65620

U+2DA03	GKJ- 00118	曝	72.14	日	USAT	2DA03 目 72.14 USAT-01551
U+250AD	GKJ- 00165	監	108.12	Ш.	UCS TF	250AD E E E E E E E E E E E E E E E E E E E
U+2E2AC	GKJ- 00174	羭	123.8	羊	кс	2E2AC ^{¥ 123.8} 并示 KC-05588
U+2897E	GKJ- 00176	銔	167.5	金	UCS TF H	2897E 金 167.5 安平 安平 武平 UCS2003 TF-4574 H-91D8
U+28A0F	GKJ- 00180	鈹	167.8	金	UCS TF H	28A0F 金 167.8
U+943D	GKJ- 00181	鐽	167.12	金	GE HB2 T2 J1 K2	943D 全 167.13 建 辞 辞 辞 辞 辞 辞 GE433C HB2+F82 12-8C51 J1-6568 K2-6489
U+289C0	GKJ- 00182	鎺	167.7	金	UCS H	289C0 金 167.7 社 UCS2003 H-8DE2
U+925D	GKJ- 00183	鉝	167.5	金	GE H T3 J1	925D 全 1875 武 武 武 武
U+946A	GKJ- 00184	纑	167.16	金	GE T1 JO HB1 K1	946A 全 167.16
U+28B4E	GKJ- 00185	蕴	167.13	金	UCS TF H	28B4E 金 167.12 好喜 好喜 好喜 UCS2003 TF-665C H-9BC5

ISO/IEC JTC 1/SC 2/WG 2 PROPOSAL SUMMARY FORM TO ACCOMPANY SUBMISSIONS FOR ADDITIONS TO THE REPERTOIRE OF ISO/IEC 10646 ¹ Please fill all the sections A, B and C below. Please read Principles and Procedures Document (P & P) from http://www.dkuug.dk/JTC1/SC2/WG2/docs/principles.html for guidelines and						
Please e	details before filling this form. Please ensure you are using the latest Form from http://www.dkuug.dk/JTC1/SC2/WG2/docs/summaryform.html . See also http://www.dkuug.dk/JTC1/SC2/WG2/docs/summaryform.html .					
A. Administrative						
1. Title:	Proposal of China's horizontal ext	ension for technical used chara	cters			
2. Requester's name		China				
4. Submission date:	lember body/Liaison/Individual contribution):	Member body 2020-02-10				
5. Requester's refere						
6. Choose one of the	nplete proposal:		Yes			
	iformation will be provided later:		165			
B. Technical – Gener						
1. Choose one of the	•					
	al is for a new script (set of characters):		No			
	ed name of script:					
	al is for addition of character(s) to an existing block:		Yes			
Name	of the existing block:	CJK Unified Ideographs				
2. Number of charac	ters in proposal:		20			
3. Proposed category	ر (select one from below - see section 2.2 of P&P do	 cument):				
A-Contemporary		B.2-Specialized (large collection	on)			
C-Major extinct	D-Attested extinct	E-Minor extinct				
F-Archaic Hierogh	yphic or Ideographic G	-Obscure or questionable usage sym	bols			
4. Is a repertoire incl	uding character names provided?		Yes			
	ne names in accordance with the "character naming	guidelines"				
	ex L of P&P document?		Yes			
	racter shapes attached in a legible form suitable for	review?	Yes			
5. Fonts related:						
a. Who will pro	ovide the appropriate computerized font to the Proj		e standard?			
TAO Yang, classicaltony@126.com b. Identify the party granting a license for use of the font by the editors (include address, e-mail, ftp-site, etc.):						
b. Identity the	TAO Yang, classicalton					
6. References:						
a. Are reference	ces (to other character sets, dictionaries, descriptive	e texts etc.) provided?	Yes			
b. Are publishe	ed examples of use (such as samples from newspape	ers, magazines, or other sources)				
of proposed characters attached? Yes						
7. Special encoding is						
Does the proposal address other aspects of character data processing (if applicable) such as input,						
presentation, sorting, searching, indexing, transliteration etc. (if yes please enclose information)? No						
8. Additional Information						
Submitters are invited to provide any additional information about Properties of the proposed Character(s) or Script that will assist in correct understanding of and correct linguistic processing of the proposed character(s) or script. Examples of such properties are: Casing information, Numeric information, Currency information, Display behaviour information such as line breaks, widths						
etc., Combining behaviour, Spacing behaviour, Directional behaviour, Default Collation behaviour, relevance in Mark Up contexts,						
Compatibility equivalence and other Unicode normalization related information. See the Unicode standard						
at <u>http://www.unicode.org</u> for such information on other scripts. Also see Unicode Character Database						
(<u>http://www.unicode.org/reports/tr44/</u>) and associated Unicode Technical Reports for information needed for consideration by the Unicode Technical Committee for inclusion in the Unicode Standard						
consideration by the Unicode Technical Committee for inclusion in the Unicode Standard.						

¹ Form number: N4502-F (Original 1994-10-14; Revised 1995-01, 1995-04, 1996-04, 1996-08, 1999-03, 2001-05, 2001-09, 2003-11, 2005-01, 2005-09, 2005-10, 2007-03, 2008-05, 2009-11, 2011-03, 2012-01) *Proposal of China's horizontal extension for technical used characters*

C. Technical - Justification 1. Has this proposal for addition of character(s) been submitted before? NO If YES explain 2. Has contact been made to members of the user community (for example: National Body, Yes user groups of the script or characters, other experts, etc.)? If YES, with whom? China National Committee for Terms in Sciences and Technologies, Chinese Characters Repertoire Science and Technology Presses in Mainland China published If YES, available relevant documents: dictionaries 3. Information on the user community for the proposed characters (for example: Yes size, demographics, information technology use, or publishing use) is included? See proposal Reference: 4. The context of use for the proposed characters (type of use; common or rare) Yes Common Reference: 5. Are the proposed characters in current use by the user community? Yes Traditional Chinese Medicine, Chemistry If YES, where? Reference: 6. After giving due considerations to the principles in the P&P document must the proposed characters be entirely Yes in the BMP? Yes If YES, is a rationale provided? If YES, reference: To keep them in URO+, or Ext. B 7. Should the proposed characters be kept together in a contiguous range (rather than being scattered)? No 8. Can any of the proposed characters be considered a presentation form of an existing No character or character sequence? If YES, is a rationale for its inclusion provided? If YES, reference: 9. Can any of the proposed characters be encoded using a composed character sequence of either existing characters or other proposed characters? No If YES, is a rationale for its inclusion provided? If YES, reference: 10. Can any of the proposed character(s) be considered to be similar (in appearance or function) No to, or could be confused with, an existing character? If YES, is a rationale for its inclusion provided? If YES, reference: 11. Does the proposal include use of combining characters and/or use of composite sequences? No If YES, is a rationale for such use provided? If YES, reference: Is a list of composite sequences and their corresponding glyph images (graphic symbols) provided? If YES, reference: 12. Does the proposal contain characters with any special properties such as No control function or similar semantics? If YES, describe in detail (include attachment if necessary) 13. Does the proposal contain any Ideographic compatibility characters? No If YES, are the equivalent corresponding unified ideographic characters identified?

If YES, reference: