## Universal Multiple-Octet Coded Character Set

UCS

ISO/IEC JTC1/SC2/WG2/IRG N2446

Date: 2021-1-7

Source:	China
Author:	TAO Yang
Title:	UNC Proposal for One G-Source Ideograph
Meeting:	IRG #54
Status:	Member's submission
Actions required:	To be considered by IRG
Distribution:	IRG
Medium:	Electronic
Page:	5
Appendix:	OTF

An unencoded character  $\Box = 5$  is found used as a place name character of China.

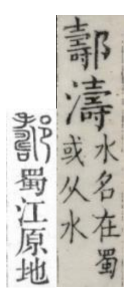
In November 2019, with the approval of Premier Li Keqiang, the State Council of China issued the "Notice on Carrying out the Seventh Population Census". As dictated by the Statistics Law and Regulations on the population census, the State Council of China carried out the Seventh Population Census on October 11<sup>th</sup>, 2020. The Census collected basic information per household, including everyone's age, sex, ethnicity, education level, relationships among household members, occupation, and home address, etc... The Census includes digital mapping, creating detailed records of district-level resident information. The Census completed its survey on December 10th, 2020.

This character  $\Box \not= \beta B$  did not exist in the Household Administration System of the Ministry of Public Security by the time when WS2017 was created. That means more than 7,000 people would still be unable to use their digital ID cards across the country within some years in future if the character is out of UCS6 or its amendment, since the Household Administration System and some other popular systems are based on UCS.

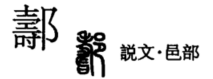
Thus, China requests to encode this character as an UNC.

Glyph	G-sou rce	RS	kMand arin	FS	ΤS	T/ S	Var.	PUA	Intention Area
郝	GDM-0 0221	163. 7	sh <b>ò</b> u	1	10	1	U+28 7AA	A001 0	URO+

1.The traditional character of □ 寿 is 鄯 U+287AA.



The pronunciation properties provided by Hanyu Dazidian(汉语大字典).



《説文》:"鄘,蜀江原地。从邑,壽聲。"

(一) chóu 《廣韻》 市流切, 平尤禪。又直由切。幽部。

古地名。在今<u>四川省都江堰市</u>境。《説文·邑部》:"鄯, <u>蜀江原</u>地。"<u>段玉裁</u>注:"故城當在今<u>灌縣</u>竟……今則無 鄯地酅江之偁矣。"

(二)shòu《廣韻》殖酉切,上有禪。

古水名。《集韻·有韻》:"鄯,水名,在蜀。"《漢書·地理 志上》:"<u>鄯水</u>首受<u>江</u>,南至<u>武陽</u>(今<u>彭山县</u>东)入<u>江</u>。" 《水經注·江水》:"有<u>鄯江</u>入焉,出<u>江原縣</u>,首受大<u>江</u>,東 南流至<u>武陽縣</u>注於江。" 2. The collection situation in standards of □ 寿 .

① GB 7590—87 信息交换用汉字编码字符集 第四辅助集 Code of Chinese ideograms set for information interchange - the 4th supplementary set

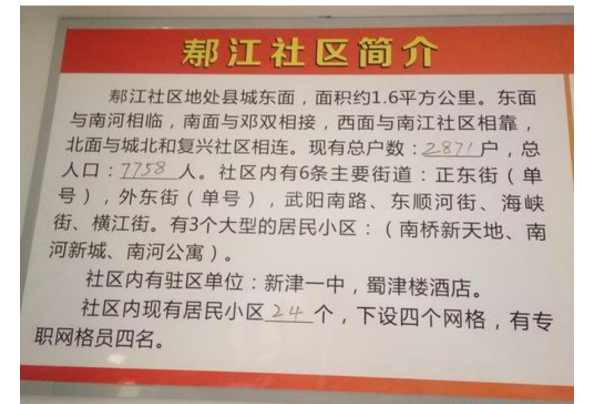
GB	7590	) - 87
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79 🗵 01 02 03 04 05 06 07 08 09 10 11 12 13 14 15 16 17 18 19 01 **≀** 20 <sup>飞</sup>躈蹗摔蹦漛踞摺蹮踏蹹蹱蹸蹁蹫<u></u>驙蹦驖蹑 ₹ 39 政設 邑(13.右) 40 ≀ 59 薛罐躟躇苍卵和那那那那那部都都都那 ₹ 80 ₹ 嘟嘟嘟號躰夸發彩服整边于近 注

② SJ/T 11239—2001 信息技术 信息交换用汉字编码字符集 第八辅助集 Information technology - Code of Chinese ideograms set for information interchange - the 8th supplementary set

3

3. Evidences of GDM-00221 are attached. This character was used for Shoujiang Community, Wujin Street, Xinjin District, Chengdu City, Sichuan Province, PRC (中华人民共和国四川省成都市新津区五津街道□□寿贤 江社区).





界,经灌县西北,獠泽关东,三江河亦自其县来,东南流注之。尤 溪白沙河自其县来,西南流注之。又经西灌口曰湔江,亦曰都江, 歧为三。南出者为鄢江,俗曰南江。东出者为沱江,俗曰外江。其 锦江。岷江南流,经崇庆州东北,为金马河,左出支津为杨柳河。 并南流经温江县西,至双流县西南合。西南流至新津县东,羊马河 西河合流来会。羊马河上流即鄢江,自灌口分江水,南流歧为二。 左为羊马河,一名龙安河,即黑石河。右为沙沟河,南流复分。一

**皂江** 一名郝江。即今四川成都平原西部岷江正 流金马河。唐杜甫有《陪李七司马皂江上观造竹桥 即日成往来之人免冬寒入水聊题短作简李公》诗。

漩口镇 [Xuànkǒu Zhèn] 在汶川县东 南部。面积 37 平方公里。人口1万,有汉、 羌、回、藏等民族。辖5 居委会、11 村委会。 1960 年设漩口镇。1986 年漩口乡并入。农 业、畜牧业并重。蕴藏煤、石灰石、方解石等 矿。产豆类和松、竹、茶叶、生漆。驻有州林 业机械厂、水泥厂和煤矿。成阿公路过境。 有中小学 11 所,卫生院 2 所。镇人民政府 驻地漩口,在威州南 53 公里。人口 8 000。 **廓**溪河于此注入岷江,两水汇合形成漩流, 故名。有水泥、机修、采煤等厂矿。为成都 平原进入阿坝州交通孔道。成阿公路经此。

That is all.

ISO/IEC JTC 1/SC 2/WG 2/IRG

## PROPOSAL SUMMARY FORM TO ACCOMPANY SUBMISSIONS

## FOR ADDITION OF CJK UNIFIED IDEOGRAPHS TO THE REPERTOIRE OF ISO/IEC 10646

## Submitters are reminded to:

1.Fill in all the sections below.

2. Read the Principles and Procedures Document (P & P) available at

http://appsrv.cse.cuhk.edu.hk/~irg/irg/irg45/IRGN2092PnPv8.pdf

for guidelines and details before filling in this form.

3. Use the latest Form from

http://appsrv.cse.cuhk.edu.hk/~irg/irg/irg45/IRGN2092PnP\_BlankDataFile.xls

See also <u>http://appsrv.cse.cuhk.edu.hk/~irg/irgwds.html</u> for the latest *Unifiable Component Variations*.

A. Administrative

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1. IRG Project Code:	IRGN2446				
2. Title:	China's UNC Proposal for One G-Source Ideograph				
3. Submitter's Region/Country Name: China					
4. Submitter Type (National Body/Individual Contribution): Member		body			
5. Submission Date: 2021-					
6. Requested Ideograph Type (Unified or Compatibility Ideographs) Unified Ideographs)		ograph			
If Compatibility, does the submitter have the intention to register them as IVS (See UTS #37)		No			
with the IRG's approval	rized by the IRG.)				
7. Proposal Type (Normal Pro	eded				
8. Choose one of the followin	g:				
This is a complete prop	osal		Yes		
(or) More information w	vill be provided later.				
B. Technical – Gen	eral				
1. Number of ideographs in	the proposal:		1		
2. Glyph format of the prop	Both				
If Bitmap files, are their file names the same as their source references?			Yes		
If TrueType font file, are all the proposed glyphs put into BMP PUA area?			Yes		
If TrueType font file, are data for source references vs. character codes provided?			Yes		
3. Source references:					
Do all the proposed ideographs have a unique, proper source reference (member			Yes		
body/international characters)?	consortium abbreviation followed by no	more than 9 alphanumeric			
4. Evidence:		-			
a. Do all the propos	ed ideographs have a separate evidence docu	ment which contains at least	Yes		
	of printed materials (preferably dictionaries)?				
b. Do all the printed	Yes				
third party (ISBN nun					
5. Attribute Data Format: (E	Excel file or CSV text)		Excel		

C. Technical - Checklist

Unc	lerstanding of the Unification Principles	
1.	Yes	
	principles?	
2.	Has the submitter read the "Unifiable Component Variations" (contact the IRG technical editor	Yes
	through the IRG Rapporteur for the latest version) and does the submitter understand the unifiable variation examples?	
3.	Has the submitter read the IRG PnP document and does the submitter understand the 5% Rule?	Yes
	racter-Glyph Duplication ( <u>http://www.itscj.ipsj.or.jp/sc2/open/pow.htm</u> contains all the plished ones and those under ballot)	
4.	Has the submitter checked that the proposed ideographs are <b>not unifiable</b> with any of the unified or compatibility ideographs of the latest version of ISO/IEC 10646?	Yes
	If the checking has been done against an earlier version of ISO/IEC 10646, please specify the	ISO/IEC
		10646:2020(E)
5.	Has the submitter checked that the proposed ideographs are <b>not unifiable</b> with any of the ideographs	Yes
	in the amendments, if any, of the latest version of ISO/IEC 10646?	
	If yes, which amendment(s) has the submitter checked?	
6.	Has the submitter checked that the proposed ideographs are <i>not unifiable</i> with any of the ideographs	Yes
	in the proposed amendments, if any, of ISO/IEC 10646?	
	If yes, which draft amendment(s) has the submitter checked?	
7.	Has the submitter checked that the proposed ideographs are <i>not unifiable</i> with any of the ideographs	Yes
	in the current working M-set and D-set of the IRG? (Contact IRG chief editor and technical editor	
	through the IRG Rapporteur for the newest list)	
	If yes, which document(s) has the submitter checked?	
8.	Has the submitter checked that the proposed ideographs are <i>not unifiable</i> with any of the	Yes
	over-unified or mis-unified ideographs in ISO/IEC 10646? (See Annex E of the IRG PnP document).	
9.	Has the submitter checked whether the proposed ideographs have any <i>similar ideographs</i> in the current standardized or working sets mentioned above?	Yes
10.	Has the submitter checked whether the proposed ideographs have any <i>variant ideographs</i> in the current standardized or working sets mentioned above?	Yes
Attr	ibute Data	
11.	Do all the proposed ideographs have attribute data such as the Kangxi radical code and stroke count?	Yes
12.	Are there any simplified ideographs (ideographs that are based on the policy described in 簡化字總表) among the proposed ideographs?	Yes
	If yes, does the proposal include proper simplified/traditional indication flag for each proposed ideograph in the attribute data?	Yes
13.	Do all the proposed ideographs have the document page number of evidence documents in the attribute data?	Yes
14.		Yes
	If no, how many proposed ideographs do not have the IDS?	
15.	If the answer to question 9 or 10 is yes, do the attribute data include any information on	Yes
	similar/variant ideographs for the proposed ideographs?	
16.	Do all the proposed ideographs contains the total stroke count(kTotalStrokes) <sup>1</sup> ?	Yes

<sup>&</sup>lt;sup>1</sup> The IRG understands that kTotalStrokes can be ambiguous and subject to different interpretations. The IRG takes no responsibility to check the correctness of the submitted attribute data.