ISO/IEC JTC1/SC2/WG2/IRG N2239

Doc Type: Ideographic Rapporteur Group Document

Title: Comments on Radical Moon & Radical Meat

Source: Eiso Chan (陈永聪), Marcus Tam (谭樊马克), Gienwen Chau (趙瑾昀)

Author: Eiso Chan (陈永聪)

Status: Individual Contribution to IRG #49

Action: For consideration by JTC1/SC2/WG2/IRG and UTC

Date: 2017-07-20

1. Introduction

IRG always uses the Kangxi Radical Rule to array all the ideographs submitted by each member, so Radical Moon and Radical Meat can't be unified absolutely. IRGN1950 Part 1 had shown the disunified examples between these two radicals, please see Table 1.1.

Table 1.1 The Disunified Examples between Radical Moon and Radical Meat on IRGN1950

Radical #74 Moon	Radical #130 Meat
U+3B3A 幐 74.10 ¹	U+5E50
U+670C 肦 74.4	U+80A6 肦 130.4
U+670F 朏 74.5	U+80D0 胐 130.5
U+6710 朐 74.5	U+80CA 朐 130.5
U+6713 朓 74.6	U+8101 朓 130.6
U+6718 朘 74.7	U+8127 朘 130.7
U+6723 朣 74.12	U+81A7 膧 130.12

¹ The kRSUnicode and the kTotalStrokes values for U+3B3A are in error possibly. The correct kRSUnicode value should be 74.9 and the correct kTotalStrokes value should be 13. Eiso has already sent an error report to Rick McGowan.

U+6726 朦 74.14	U+4443 朦 130.12
U+6727 朧 74.16	U+268AB 朧 130.16
U+3B35 胶 74.6	U+80F6 胶 130.6
U+23377 脼 74.8	U+813C 脼 130.8
U+3B36 腊 74.7	U+266E9
U+3B3B	U+4420 腨 130.10
U+23366	U+2667F 贶 130.5
U+23385 閥 74.9	U+26772
U+2339B	U+26808
U+2339F	U+26805

Marcus found out one more disunified example, please see Table 1.2. This example should be added to the new UCV or NUC document.

Table 1.2 The Disunification between Radical Moon and Radical Meat Found out by Marcus

Radical #74 Moon	Radical #130 Meat
U+670A 朊 74.4	U+43D3 朊 130.4

Radical Moon and Radical Meat should be treated to non-cognate according to Kangxi Radical Rule. Most of the encoded ideographs which the radical is Radical Moon and which the radical is Radical Meat are no problem, but the situations of some ideographs are confusing.

Prof. Wáng Lì gave some comments on distinguishing the differences between Radical Meat and Radical Moon. Please see Figs. 1.1 through 1.3. We think we need to add some use cases of the

Chinese names for organic compounds under Radical Meat, because the dictionary written by Prof.

Wáng was discussing several cases about the ancient Chinese.

Figs. 1.1 through 1.2 王力 (Wáng Lì): 《王力古漢語字典》(Ancient Chinese Dictionary of

Wáng Lì), 北京: 中華書局 (Beijing: Zhonghua Book Company), 2000, ISBN

7-101-01219-1/H·106, PP. 987 through 988

肉 部

[肉部總論]

肉部的字,大致可以分爲以下五類。一至三爲本體,四至五爲社會對肉的使用:

- (一)人與動物的肢體、器官等。例如:肽 臂 肩 胛 肘 股 腇 肋 臉;腑 膱 腹 肚 腰 肝 肺 腎 腸 膽 膀 胱;腦 脂 肪 腱 M
 - (二)幼體、後代,以及動物的生育。例如:胚 胎 胞 胤 胄;育 膪
 - (三)肌體肥瘦、病變和特殊的氣味。例如:肥 臞 腫 膿 腐 肬 臊 膻
 - (四)有關肉食方面的。例如: 觜 膾 膳 肴 腊 腌 臠 脩 胾
 - (五)有關祭祀方面的。例如: 胙 臘 膰 脤 膢

Fig. 1.3 王力 (Wáng Lì): 《王力古漢語字典》(Ancient Chinese Dictionary of Wáng Lì), 北京:

中華書局 (Beijing: Zhonghua Book Company), 2000, ISBN 7-101-01219-1/H·106, P. 451

月 部

[月部總論]

月的字大多數與月亮和時間有關。

- (一)有關月亮的名詞,例如:月
- (二)有關月亮的形容詞,例如: 朗 朧
- (三)有關時間的詞,例如:朔 望 期 朝
- (四)與月亮、時間無關的詞,例如:有 服 朋 朕

Radical Meat 肉部

- A) Human beings' and animals' limbs and organs, such as 版 (U+80B1), 胛 (U+80DB), 版 (U+8098), 段 (U+80A1) and so on.
- B) Larvae, offspring and reproduction of animals, such as \mathbb{E} (U+80DA), \mathbb{H} (U+80CE), 胞 (U+80DE), \mathbb{H} (U+2688C) and so on.
- C) Bodies' stature, lesions and special smells, such as \mathbb{H} (U+80A5), \mathbb{H} (U+81DE), \mathbb{H} (U+816B), \mathbb{H} (U+81BF) and so on.
- D) Related to meats, such as 膾 (U+81BE), 膳 (U+81B3), 腊 (U+814A) ², 腌 (U+814C) and so on.
- E) Related to sacrifices, such as <math> <math>
- F) Organic compounds, such as 脉 (U+43E1), 胨 (U+80E8), 朊 (U+43D3), 胺 (U+80FA) and so on.

Radical Moon 月部

- A) Nouns related to moon, such as β (U+6708) and so on.
- B) Adjectives related to moon, such as 朗 (U+6717), 朧 (U+6727) and so on.
- C) Characters related to time, such as \dot{y} (U+6714), \dot{y} (U+671F), \dot{y} (U+671D) and so on.
- D) Miscellaneous departments, such as 有 (U+6709), 服 (U+670D), 朋 (U+670B), 朕 (U+6715) and so on. This one needs to explain specially. Some components which the original forms were 日 (such as 腊, U+3B36), 丹 (such as 青, U+9752), 舟 (such as 服, U+670D) should be set here based on Kangxi Radical Rule.

4

² The Putonghua pronunciation here is xī not la.

Kangxi Radical Rule is a more universal and more appropriate radical rule for Chinese Hànzì, Japanese Kanji, Korean Hanja and Vietnamese Chữ Hán. Zhuang characters and Chữ Nôm are created by imitating Hànzì or Chữ Hán, so the radical rules of Hànzì or Chữ Hán, which it means Kangxi Radical Rule here, should be suitable for them in most of the time.

We request IRG for consideration to distinguish Radical Moon and Radical Meat for the submitting ideographs more unequivocally in the future.

And now this document shows several issues for Radical #74 Moon (月部) and Radical #130 Meat (肉部). We try to point out these unrational places for encoded ideographs.

There are 47 issues to be discussed in this document, 12 issues for the misunifications, 6 issues to request for non-cognate ideographs, 5 issues for the possible incorrect glyph designs, 22 issues for the possible inconsistent radicals and 2 issues to request for the second kRSUnicode values.

Please see Table 1.3.

Marcus, Gienwen and Eiso raised most of these issues, and Eiso has discussed the principle for Radical Moon and Radical Meat with Prof. Wěi Shùguān (韦树关) and Prof. Lín Yì (林亦).

Table 1.3 Summary for Issues in This Document

	U+3B3F (驐), U+43D9 (耽), U+440B (腍), U+671C (朜),
Misunifications	U+6721 (朡), U+80AD (肭), U+80CB (貼), U+2338A (赗),
	U+233A3 (覹), U+2666B (証), U+26744 (膝), U+2B785 (房)
Requests for	U+43F4 (艄), U+812E (脮), U+2337B (賊), U+23380 (膅),
non-cognate ideographs	U+2339A (黱), U+26893 (爅)
Possible incorrect glyph	U+6725 (朥), U+80BC (胼), U+80BD (肽), U+8137 (脷),
designs	U+266E8 (勝)
	U+6711 (朑), U+23391 (膫), U+26657 (胚), U+26849 (朙),
	U+2AC60 (腰), U+2AC65 (胰), U+2AC66 (隍), U+2AC69 (鷵),
Possible inconsistent	U+2B1C3 (쀑), U+2B786 (脵), U+2B787 (猟), U+2C073 (脟),
radicals	U+2C075 (胚), U+2C078 (舱), U+2C07A (胚), U+2C07D (膼),
	U+2C080 (陷), U+2C081 (賭), U+2C082 (膠), U+2C085 (膵),
	U+2C08C (雕), U+2C095 (懶)
Requests for the second	11 - 277C2 (甲半) 11 - 27077 (平半)
kRSUnicode values	U+267C3 (腓), U+26877 (賭)

Section I

Misunifications

(Issues 2 through 13)

2. Misunification for U + 3B3F

The following figure shows the current glyphs for U + 3B3F.

Fig. 2.1 The Current Glyphs for U+3B3F on Unicode, Version 10.0.0

<u>USourceData-10.0.0.txt</u> shows the information for UTC-00732 glyph. "kCheungBauerIndex" meant the book The Representation of Cantonese with Chinese Characters (《以粤語寫漢字》) written by Cheung Kwan-hin (張羣顯) and Robert S. Bauer.

Table 2.1 The Information for UTC-00732 Glyph

UTC-00732;U;U+3B3F;130.12;0995.111;[]]月敦;kCheungBauerIndex 453.10

Fig. 2.2 Cheung Kwan-hin & Robert S. Bauer: The Representation of Cantonese with Chinese Characters, Journal of Chinese Linguistics, Monograph Series Number 18, 2002, P. 453

130	FA4C	驐	danl	see ex.	面珠~	min6zyu1~	YMX
/ 12	ud					cheeks (face)	1999:24

The meaning of UTC-00732 glyph is "cheeks (face)", so the radical of it is Radical Meat not Radical Moon. The radical and stroke information for UTC-00732 glyph in

non-cognate.

We request for consideration to re-assign UTC-00732 glyph as a new code point.

Table 2.2 Information for a Possible New Requested U-Source Ideograph

Glyph	IDS	Radical	Radical Form	Strokes	First Stroke	Simplified Form	Variant Form	Variant Code Point	U-Source Reference
肞	三月敦U+2FF0,U+6708,U+6566	130	肉	12	4	N/A	N/A	N/A	UTC-00732

On the other hand, the radical of V2-8166 glyph looks like Radical Meat, but the website of VNPF showed the meaning was "the bottom of a bow", we couldn't distinguish which radical was suitable for it according to this meaning. Please see Fig. 2.3.

Fig. 2.3 U + 3B3F on VNPF

Quốc Ngữ	Hán-Nôm	Codepoint	Context	Ref.	English
trôn	າ	<u>U+3b3f</u>	trôn bát	vhn	the bottom of a bow

However, it's better to use Radical Meat as the radical for V2-8166 glyph according to the dictionary *Giúp Đọc Nôm Và Hán Việt*. Please see Fig. 2.4.

Fig. 2.4 Father Anthony Trần Văn Kiệm: Giúp Đọc Nôm Và Hán Việt, Đà Nẵng: Đà Nẵng

Publishing House & North Carolina: The Vietnamese Nôm Preservation Foundation (aka VNPF),

2004, ISBN 1-881608-06-9, P. 833

侖 撝 鵩 臙 牔

Trôn* (luân; thủ lôn)
(nhục lôn; nhục đôn)
(nhục truân)
(nhục luân; thổ tôn)

- Cái đít: Lỗ trôn

- Cái đáy: Trôn nồi

- Lỗ (kim)

If Vietnam NB confirms the radical of V2-8166 glyph is Radical Moon, the situation for it should be kept.

If Vietnam NB confirms the radical of V2-8166 glyph is Radical Meat, this glyph should be moved to the possible new code point and unified with UTC-00732 glyph.

3. Misunification for U + 43D9

The following figures show the current glyphs for U+43D9 and its compatibility ideograph.

Fig. 3.1 The Current Glyphs for U+43D9 on Unicode, Version 10.0.0



Fig. 3.2 The Current Glyphs for U+2F984 on Unicode, Version 10.0.0



Two T-Source glyphs had been unified, but we can distinguish T4-2765 glyph and T5-264A glyph are non-cognate clearly. The radical of T4-2765 glyph is Radical Meat, and the radical of T5-264A glyph is Radical Moon. Please see Figs. 3.3 through 3.4.

Fig. 3.3 U + 43D9 on CNS11643

全字庫字型		發 音			
沈 沈 沈	太马' 男 聲√ ((女)		勿马` 号聲-<mark>张女聲-</mark>张		
拼音	漢語 tǎn dàn				
字義	筆畫	部首	倉頡		
相關詞	8	肉	внви		
部 件	月, 尤,部件版本	CNS11643_2_94)			
筆順序	/ , ヿ , ` , ` , ` (CNS11643_1_9	, ヿ, ╯, ヿ,筆順序 94)	版本		
漢字國屬性	台灣(T4-2765)「	中國(G3-4C51) 北	韓(KP1-6AAD)		
歷代法帖	選擇碑帖 ▼	選擇作者	開始搜尋		
Unicode: 43D9 ,字数	型[]]尤]相關資料	CNS: 4-2765 EU	JC: 8EA4A7E5		

Fig. 3.4 U + 2F8D7 on CNS11643

全字庫字型		發 音				
沈 沈 沈 明體 楷體 宋體		勿马` 男聲 ◆ 於女 聲◆ }	· ·			
拼音		漢語 tǎn dàn zhuàn				
字義	筆畫	部首	倉頡			
相關詞	8	月	BHBU			
部件	月,尤,部件版本	月 _, 先 _, 部件版本(CNS11643_2_94)				
筆順序	✓,¬,−,−, (CNS11643_1_	, ^ヿ , / , ^ヿ ,筆順序 94)	版本			
漢字國屬性						
歷代法帖	選擇碑帖 ▼	選擇作者	開始搜尋			
Unicode: 2F8D7 ,字	2型[]相關資料	CNS: 5-264A EU	IC:8EA5A6CA			

T4-2765 glyph which the radical is Radical Meat means "肉汁滓" or "短醜貌". Please see Figs. 3.5 through 3.6. T5-264A glyph which the correct radical should be Radical Moon means "月落有明". The website *Dictionary of Chinese Character Variants* created by education department of Taiwan showed the evidence from 《玉篇》, 《四聲篇海》, 《字彙》 and 《重訂直音篇》. Please see Figs. 3.7 through 3.10. Marcus found out a new evidence for T5-264A glyph in a modern book. Please see Fig. 3.11. The pronunciations for T4-2765 glyph and T5-264A glyph are

different, too. "他感切" and "丁紺切" are *thomX and *tomH ³ in the Middle Ancient Chinese (Baxter-Sagart System), "直遠切" is *drjwonX.

Figs. 3.5 through 3.6 《康熙字典》(同文本), P. 976



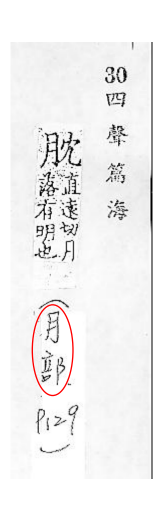


 $^{^3}$ "X" means the rising tone (aka 上聲), and "H" means the departing tone (aka 去聲) for the reconstructions in the Middle Ancient Chinese by William H. Baxter (白一平) and Laurent Sagart (沙加尔).

Figs. 3.7 through 3.10 Evidences for T5-264A Glyph on Dictionary of Chinese Character

Variants





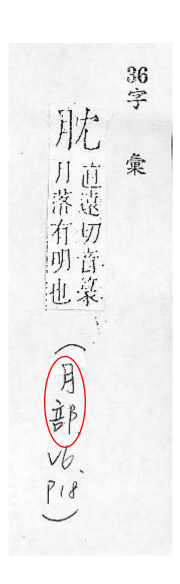




Fig. 3.11 楊正業 (Yáng Zhèngyè), et. al: 《古佚三書》 (Gǔ Yì Sān Shū), 成都: 四川出版集

团四川辞书出版社 (Chéngdū: Sichuan Lexicography Publishing House of Sichuan Publishing

Group), 2013, ISBN 978-7-80682-826-7, P. 1396

朝部 第三百七 凡六字

草人 公旦切。日光出倝倝也;用也。

草石 奇焉切。健也;天也;君也。又居寒切。燥也。

草药 知驕切。早也;旦也。又除驕切。

朝同上。

草全 柯旦切。體也;強也。

幹 各汗切。

晶部 第三百八 凡五字

目 子丁切。精光也。

是 先丁切。萬物之精也;列宿也。亦作星。

是 所今切。或作參。

是 徒類切。古理官也。亦作疊。

虐 市人切。宿也。亦作辰。

月部 第三百九 凡二十五字

月 魚厥切。太隂之精也,夜見光謂之月。月御謂之望舒。

朔 所角切。月一日也;北方也。

门 力儻切。明也。亦作朖。〔按:刪"朖"字,朖成不列 目字。〕

厢 古文。

油 芳尾、普乃、普骨三切。《説文》云:"月未盛之明。"

儿 較了切。疾皃。又晦而月見西方也。

1396 古佚三書・大廣益會玉篇

事 普白切。《尚書》云:"哉生霸。"今作魄。 第切。霸王也。〔按:《尚書》文,今《康結》作" 魄"。〕 事 同上。俗。

宵 古文。

]|内 女六切。縮朒,不寬伸之皃。《説文》曰:"月見東 方謂之縮朒。"

lic 徐兖切。短也。便뺪, 小兒。

其 巨基切。會也;當也;要也;時也;契約也。

百 古文。

朦草公切。朦朧也。

P立 魯紅切。〔按:據上字釋文增補。孫書漏。〕

冷魯丁切。 於朧。

life 胡求切。縣名,在東萊。又直瑞切。

脂 盧盍切。臘蜡。

臈同上。俗。

胞 他敦切。月光。

陕 於京切。月色也。

膊 寺林切。姓也。

脂 古鄧切。月去也。

日大 直遠切。〔按:韓書釋作"月落有明也"。圖沙書院本 慶安二年本、慶安四曆本、叢刊本釋作"月夜有明也"。〕

有部 第三百十

有于久切。不無也;果也;得也;取也;質也;第也。

前 於六切。文章也。亦作彧。

龍 力公切。馬龓頭。

We request for consideration to re-assign T5-264A glyph as a new code point.

Table 3.1 Information for a Possible New Requested T-Source Ideograph

Glyph	IDS	Radical	Radical Form	Strokes	First Stroke	Simplified Form	Variant Form	Variant Code Point	T-Source Reference
沈	Ⅲ月冘 U+2FF0, U+6708, U+5198	74	月	4	4	N/A	N/A	N/A	T5-264A

And then UTC may change the reference for U+2F8D7 to a new UCI number and keep the SVS which the base character is U+43D9.

Table 3.2 Information for a Possible New Requested U-Source Ideograph

Glyph	IDS	Radical	Radical Form	Strokes	First Stroke	Simplified Form	Variant Form	Variant Code Point	U-Source Reference
耽	Ⅲ月冘 U+2FF0, U+6708, U+5198	130	肉	4	4	N/A	肷	U+43D9	UCI-nnnnn

4. Misunification for U + 440B

The following figures show the current glyphs for U+440B and its compatibility ideograph.

Fig. 4.1 The Current Glyphs for U+440B on Unicode, Version 10.0.0

Fig. 4.2 The Current Glyphs for U+2F984 on Unicode, Version 10.0.0

There are two non-cognate characters in Kangxi Dictionary, they can't be unified with each other. Please see Figs. 4.3 through 4.4. The ideograph on Fig. 4.3 means "red" and it's the variant form of 脸 (U+3956), the one on Fig. 4.4 means "sick". And the pronunciations are different. "倉紅切" is *tshuwng in the Middle Ancient Chinese (Baxter-Sagart System), "子公切" is *tsuwng.

Fig. 4.3 《康熙字典》(同文本), P. 506



Fig. 4.4 《康熙字典》(同文本), P. 987



The radical for T5-3B50 glyph is Radical Meat, but T6-497E glyph is Moon. We suggest for consideration to move T5-3B50 glyph to U+440B and re-assign T6-497E glyph as a new code point, and the evidence for T6-497E glyph is Fig. 4.3.

Table 4.1 Information for a Possible New Requested T-Source Ideograph

Glyph	IDS	Radical	Radical Form	Strokes	First Stroke	Simplified Form	Variant Form	Variant Code Point	T-Source Reference
脸	Ⅲ月念 U+2FF0, U+6708, U+5FE9	74	月	8	3	N/A	艌	U+3956	T6-497E

Kangxi Dictionary is a very important dictionary in mainland China. We request for consideration to add kIRG_GSource value for the possible new code point (unified with T6-487E) as China's horizontal extension when the new code point will be included in the future, and we think the best value is GKX-0506.14 according to Fig. 4.3.

Table 4.2 Information for a Possible New Requested G-Source Ideograph

Glyph	IDS	Radical	Radical Form	Strokes	First Stroke	Simplified Form	Variant Form	Variant Code Point	G-Source Reference
腍	Ⅲ月总 U+2FF0, U+6708, U+5FE9	74	月	8	3	N/A	脸	U+3956	GKX-0506.14

CJK Ideographs System in R. O. Korea shows the two meanings for U+440B. Please see Fig. 4.5.

Fig. 4.5 U + 440B on CJK Ideographs System

자형	肥		이체자 보기 】 전거자료 보기
부수	肉	유니코드	U+ 440B
획수	8	총획수	1 4
KS코드		JIS코드	
GB코드		BIG5코드	
한국뜻			
한글음가	- Š	한글로마자	
영어뜻	sick; illness; disease, red		
한어병음			
일본어 훈독		일본어 음독	
사각호마	7283,7823	파자	

If Korea NB thinks the new code point which the radical is Radical Moon is necessary for Korea as well, we think the better kIRG_KSource value for it is KU-nnnn. "nnnn" is the possible new code point.

Table 4.3 Information for a Possible New Requested K-Source Ideograph

Glyph	IDS	Radical	Radical Form	Strokes	First Stroke	Simplified Form	Variant Form	Variant Code Point	K-Source Reference
脸	Ⅲ月念 U+2FF0, U+6708, U+5FE9	74	月	8	3	N/A	艌	U+3956	KU-nnnn

And then UTC may change the reference for U+2F984 to a new UCI number.

Table 4.4 Information for a Possible New Requested U-Source Ideograph

Glyph	IDS	Radical	Radical Form	Strokes	First Stroke	Simplified Form	Variant Form	Variant Code Point	U-Source Reference
膯	Ⅲ月念 U+2FF0, U+6708, U+5FE9	130	肉	8	3	N/A	腍	U+440B	UCI-nnnnn

5. Misunification for U + 671C

The following figure shows the current glyphs for U + 671C.

Fig. 5.1 The Current Glyphs for U+6711 on Unicode, Version 10.0.0

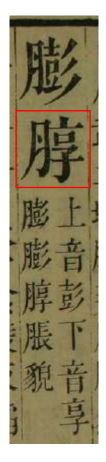
The left part of T4-3829 glyph looks like Radical Meat. 《汉语大字典》V2 shows the variant form of []]月享 glyph is 嗷 (U+3B3F) which is different from UTC-00732 glyph, but 《龍龕手鑑》 shows the other meaning and the radical of the glyph on Fig. 5.3 is Radical Meat. Please see Figs. 5.2 through 5.3. The radical of J1-4273 glyph (aka MJ013556) is Radical Moon and the pronunciation is トン according to IPA MJ Searching System.

Fig. 5.2 汉语大字典编辑委员会(Hànyǔ Dàzìdiǎn Biānjí Wěiyuánhuì):《汉语大字典》第二版》 (Hànyǔ Dàzìdiǎn V2),武汉: 湖北长江出版集团崇文书局(Wǔhàn: Chongwen Publishing House of Hubei Changjiang Publishing Group) & 成都: 四川出版集团四川辞书出版社 (Chéngdū: Sichuan Lexicography Publishing House of Sichuan Publishing Group), 2010, ISBN 978-7-5403-1744-7, P. 2241

淳同"嗷"。《集韻·魂韻》:"嗷,月光也。或省。"

Fig. 5.3 行均 (Gyōkin): 《龍龕手鑑(卷四上)》 (Ryūgan Shukan: Volume 4A), collected at

Waseda University Library (早稲田大学図書館), P. 26



If TCA confirms the T4-3829 glyph is right for them, we think it and J1-4273 glyph are

non-cognate. Therefore, we request to re-assign T4-3829 glyph as a new code point.

Table 5.1 Information for a Possible New Requested T-Source Ideograph

Glyph	IDS	Radical	Radical Form	Strokes	First Stroke	Simplified Form	Variant Form	Variant Code Point	T-Source Reference
朜	Ⅲ月享 U+2FF0, U+6708, U+4EAB	130	肉	8	4	N/A	N/A	N/A	T4-3829

Otherwise, TCA should fix the T4-3829 glyph. And then we request TCA or UTC to submit a [[]]

月享 glyph which the radical is Radical Meat according to Fig. 7.3 in the future.

6. Misunification for U + 6721

The following figures show the current glyphs for U+6721 and its compatibility ideograph.

Fig. 6.1 The Current Glyphs for U+6721 on Unicode, Version 10.0.0

Fig. 6.2 The Current Glyphs for U + 2F8DA on Unicode, Version 10.0.0



Please see Figs. 6.3 through 6.4. The ideograph on Fig. 6.3 means "船著不行" which the radical is Radical Moon, the one on Fig. 6.4 means "狂病" which the radical is Radical Meat.

The radical of HB2-DF7A glyph and T2-4641 glyph looks like Radical Meat not Radical Moon.

We request for consideration to change the kRSUnicode value for U+6721 to 130.9 and re-assign

There are two non-cognate characters in Kangxi Dictionary, they can't be unified with each other.

T5-3F66 as a new code point.

Table 6.1 Information for a Possible New Requested T-Source Ideograph

Glyph	IDS	Radical	Radical Form	Strokes	First Stroke	Simplified Form	Variant Form	Variant Code Point	T-Source Reference
朡	Ⅲ月變 U+2FF0, U+6708, U+3687	74	月	9	5	N/A	N/A	N/A	T5-3F66

Fig. 6.3 《康熙字典》(同文本), P. 506



Fig. 6.4 《康熙字典》(同文本), P. 1565



We request Korea NB to confirm the radical of K2-394F glyph. If the radical is Radical Meat, please keep it unify with U+6721; if the radical is Radical Moon, please move it to the possible new code point and be unified with T5-3F66 glyph.

7. Misunification for U + 80AD

The following figures show the current glyphs for U+80AD and its compatibility ideograph.

Fig. 7.1 The Current Glyphs for U+80AD on Unicode, Version 10.0.0



Fig. 7.2 The Current Glyphs for U + 2F8D6 on Unicode, Version 10.0.0

2F8D6 肉 130.4

T6-2C23

■ 80AD 肺
~ 80AD FE00

There are two characters in Kangxi Dictionary. Please see Figs. 7.3 through 7.4. The interpretations of the glyphs on Fig. 7.3 and Fig. 7.4 on Kangxi Dictionary is confusing, but we can recognize there are two non-cognate characters, one means "朔而月見東方謂止縮肭", the other means "行太疾也". The radical of the first one is Radical Moon, and the radical of the second one is Radical Meat. 《汉字源流字典》 distinguish two characters clearly. Please see Figs. 7.5 through 7.6. Therefore, we think the one which the radical is Radical Moon and the other one which the radical is Radical Meat can't be unified with each other. The better way is to encode them as two different code points. The one which the radical is Radical Moon is the variant form of 朒 (U+6712) according to Figs. 7.5 through 7.6.

Fig. 7.3 《康熙字典》(同文本), P. 504

按集獨謝 从韻處節 內爾而移 非會無和 聲 林 疇 族 當女今經 从六願宗 肉切損招 乃音子歡 得衄以合 聲說為好 玉文朋 庸 篇朔〇戒 作而按友 胸月說朋 本東古又 說方鳳叶 文謂字蒲 作之註光 胸縮 扇 切 乃胸古陳 傳从文琳 寫月鳳大之內象荒 調聲形 賦 耳〇鳳王 **胎**菜日 註韻从白 肠通以首 循還萬兮 賦切數坐 也音故清 禮班以零 王頒為之 制通朋爽 名作黨堂 山脸字塊 大儀胜 不聘午篇 以禮明海 胎胎也音 讀度間唐

Fig. 7.4 《康熙字典》(同文本), P. 975

更

Figs. 7.5 through 7.6 谷衍奎 (Gǔ Yǎnkuí):《汉字源流字典》(A Dictionary of Hànzì's Sources and Courses), 北京: 语文出版社 (Beijing: Language Press), 2008, ISBN 978-7-80184-972-4, P.

677

旃 (温、朒)

【字形】篆 舧 吟

【本义】《说文·月部》段注:"朒,朔(月初)而月见(现)东方谓之缩朒。从月,肉声。"本义为夏历月初月亮在东方出现。《玉篇·肉部》:"腽,腽肭,肥软也。"用作"腽肭",本义为肥软的样子。

【演变】○nà 作为本字,用作"腽肭",本义为 ①肥软的样子:猿眠但腽~,凫食时啑唼(水鸟吞食)。又指②海狗。哺乳动物,毛紫褐色或深灰色,四肢短,像鳍,有蹼,尾短,生活在海洋中,能在陆上爬行。也叫海熊。

②nù 作为"朒"的简省,指❸夏历月初月 亮在东方出现:~朓(晦而月现西方)警阙(朒

朓失度,警人君有所失德),朏(月未成光)魄 (月始生)示冲(谦冲不自大)。

T6-2C23 glyph accords with Radical Moon for T-Source radical rule, so we request for consideration to re-assign T6-2C23 glyph as a new code point.

Table 7.1 Information for a Possible New Requested T-Source Ideograph

Glyph	IDS	Radical	Radical Form	Strokes	First Stroke	Simplified Form	Variant Form	Variant Code Point	T-Source Reference
肭	Ⅲ月內 U+2FF0, U+6708, U+5167	74	月	4	2	N/A	朒	U+6712	T6-2C23

We found out there are two 国月內 glyphs on IPA MJ 文字情報検索システム. Please see Figs. 7.7 through 7.8. If Japan NB thinks the MJ020952 glyph is necessary for Japan as well, we request for consideration to add kIRG_JSource value to the new code point as Japan's horizontal extension. The better kIRG_JSource value is JMJ-020952.

Table 7.2 Information for a Possible New Requested J-Source Ideograph

Glyph	IDS	Radical	Radical Form	Strokes	First Stroke	Simplified Form	Variant Form	Variant Code Point	J-Source Reference
肭	[]]月內U+2FF0,U+6708,U+5167	74	月	4	2	N/A	朒	U+6712	JMJ-020952

Fig. 7.7 MJ020952 glyph on IPA MJ Searching System

http://mojikiban.ipa.go.jp/search/#detail/MJ020952



Fig. 7.8 MJ020953 glyph on IPA MJ Searching System

http://mojikiban.ipa.go.jp/search/#detail/MJ020953



8. Misunification for U + 80CB

The following figure shows the current glyphs for U + 80CB.

Fig. 8.1 The Current Glyphs for U+80CB on Unicode, Version 10.0.0



V3-324D glyph means "late into the night" according to VNPF. Please see Fig. 8.2. We can recognize V3-324D glyph is not related with Radical Meat easily.

Fig. 8.2 U + 80CB on VNPF

Quốc Ngữ	Hán-Nôm	Codepoint	Context	Ref.	English
đêm	胋	<u>U+80cb</u>	đêm hôm	vhn	late into the night

We suggest for consideration to re-assign V3-324D glyph as a new code point.

Table 8.1 Information for a Possible New Requested V-Source Ideograph

Glyph	IDS	Radical	Radical Form	Strokes	First Stroke	Simplified Form	Variant Form	Variant Code Point	V-source Reference
胋	Ⅲ月占 U+2FF0, U+6708, U+5360	74	月	5	2	N/A	N/A	N/A	V3-324D

9. Misunification for U + 2338A

The following figure shows the current glyphs for U + 2338A.

Fig. 9.1 The Current Glyphs for U+2338A on Unicode, Version 10.0.0

2338A 月 74.9 月 74.9 UCS2003 TF-417E V2-8154

CNS11643 shows the radical of TF-417E glyph is Radical Moon, and we can get this information from this T-Source glyph easily. Please see Fig. 9.2.

Fig. 9.2 U + 2338A on CNS11643

全字庫字型		發音						
脂脂脂脂		□ 气′ 男聲 ◆ 於女聲 ◆ 於						
拼音		漢語 méi						
字義	筆畫	部首	倉頡					
相關詞	13	月	BAHU					
部 件	月,尸,目,部件版	本(CNS11643_2_	94)					
筆順序	│, ┐, 一, 一, 一 版本(CNS11643_	, , — , , / , · , · _1_98)	一, 丨, ᄀ, 丨,筆順序					
漢字國屬性	台灣(TF-417E) 起	^退 南(V2-8154)						
歷代法帖	選擇碑帖 ▼	選擇作者 ▼	開始搜尋					
Unicode: 2338A ,字	型[月]]相關資料	CNS: 15-417E EU	JC: 8EAFC1FE					

V2-8154 glyph means "gizzard" according to VNPF. Please see Fig. 9.3. We think the radical of this V-Source glyph is Radical Meat not Radical Moon.

Fig. 9.3 U + 2338A on VNPF

Quốc Ngữ	Hán- Nôm	Codepoint	Context	Ref.	English
mề	腯	<u>U+2338a</u>	mề gà, mề vịt, lười chấy mề	vhn	gizzard, chicken gizzard; very lazy

Chinese Jing Language Dictionary shows the same situation for V2-8154. Please see Fig. 9.4.

Fig. 9.4 韦树关 (Wěi Shùguān), 颜海云 (Yán Hǎiyún), 陈增瑜 (Chén Zēngyú): 《中国京语

词典》 (Chinese Jing Language Dictionary), 广州: 世界图书出版广东有限公司 (Guangzhou:

World Publishing Guangdong Corporation), 2014, ISBN 978-7-5100-5206-4, P. 151

We suggest for consideration to re-assign V2-8154 glyph as a new code point.

Table 9.1 Information for a Possible New Requested V-Source Ideograph

Glyph	IDS	Radical	Radical Form	Strokes	First Stroke	Simplified Form	Variant Form	Variant Code Point	V-Source Reference
腯	[]]月眉U+2FF0,U+6708,U+7709	130	肉	9	5	N/A	N/A	N/A	V2-8154

10. Misunification for U+233A3

The following figure shows the current glyphs for U + 233A3.

Fig. 10.1 The Current Glyphs for U+233A3 on Unicode, Version 10.0.0



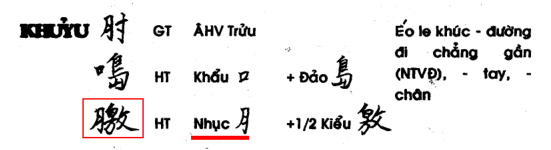
V2-816E glyph means "elbow" mainly according to VNPF. Please see Fig. 10.2. We think the radical of this V-Source glyph is Radical Meat not Radical Moon. Fig. 10.3 shows the radical of V2-816E glyph is Radical Meat directly, which "nhục" (肉) means "meat" in Vietnamese.

Fig. 10.2 U + 233A3 on VNPF

Quốc Ngữ	Hán-Nôm	Codepoint	Context	Ref.	English
khuỷu	脇	<u>U+233a3</u>	khúc khuỷu; khuỷu tay	vhn	tortuous; elbow

Fig. 10.3 Vũ Văn Kính: Đại Tự Điển Chữ Nôm, TP. Hồ Chí Minh: Nhà xuất bản Văn Nghệ,

1998, P. 680



We suggest for consideration to re-assign V2-816E as a new code point.

Table 10.1 Information for a Possible New Requested V-Source Ideograph

Glyph	IDS	Radical	Radical Form	Strokes	First Stroke	Simplified Form	Variant Form	Variant Code Point	V-Source Reference
腺	Ⅲ月敫 U+2FF0, U+6708, U+656B	130	肉	13	3	N/A	N/A	N/A	V2-816E

11. Misunification for U + 2666B

The following figure shows the current glyphs for U + 2666B.

Fig. 11.1 The Current Glyphs for U+2666B on Unicode, Version 10.0.0



The radical of GKX-0977.11 glyph and T4-2B2D glyph is Radical Meat without any doubt.

However, the meaning of V2-787E glyph is "January" according to VNPF. Please see Fig. 11.2.

We think the radical of V2-787E is Radical Moon not Radical Meat.

Fig. 11.2 U + 2666B on VNPF

Quốc Ngữ	Hán-Nôm	Codepoint	Context	Ref.	English
giêng	肛	<u>U+2666b</u>	tháng giêng	vhn	January

The situations of V2-787E glyph on *Giúp Đọc Nôm Và Hán Việt* and *Chinese Jing Language*Dictionary are the same as VNPF. Please see Figs. 11.3 through 11.5.

Fig. 11.3 Father Anthony Trần Văn Kiệm: Giúp Đọc Nôm Và Hán Việt, Đà Nẵng: Đà Nẵng Publishing House & North Carolina: The Vietnamese Nôm Preservation Foundation (aka VNPF),

2004, ISBN 1-881608-06-9, P. 428

正原证质征 Giêng* (Hv chính) (nguyệt chính) (chính trinh; chinh) Tháng đầu năm; (đừng gọi tháng đầu năm là tháng một, bởi vì "tháng một" là tên tháng mười một): Tháng giêng ăn Tết ở nhà; Tháng giêng là tháng ăn chơi

Fig. 11.4 韦树关 (Wěi Shùguān), 颜海云 (Yán Hǎiyún), 陈增瑜 (Chén Zēngyú): 《中国京语词典》 (Chinese Jing Language Dictionary), 广州: 世界图书出版广东有限公司 (Guangzhou: World Publishing Guangdong Corporation), 2014, ISBN 978-7-5100-5206-4, P. 232

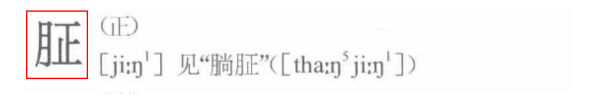


Fig. 11.5 韦树关 (Wěi Shùguān),颜海云 (Yán Hǎiyún),陈增瑜 (Chén Zēngyú): 《中国京语词典》 (Chinese Jing Language Dictionary),广州: 世界图书出版广东有限公司 (Guangzhou:

World Publishing Guangdong Corporation), 2014, ISBN 978-7-5100-5206-4, P. 99

We request for consideration to re-assign V2-787E glyph as a new code point.

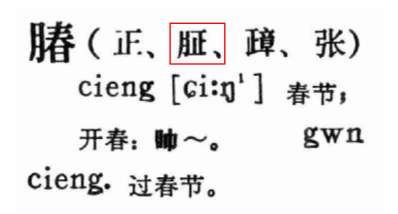
Table 11.1 Information for a Possible New Requested V-Source Ideograph

Glyph	IDS	Radical	Radical Form	Strokes	First Stroke	Simplified Form	Variant Form	Variant Code Point	V-Source Reference
肛	Ⅲ月正U+2FF0,U+6708,U+6B63	74	月	5	1	N/A	N/A	N/A	V2-787E

We also found out other []]月正 glyph on the dictionary *Sawndip Sawdenj*, its meaning is similar to V2-787E glyph. Please see Fig. 11.6. The radical of this Zhuang character is Radical Moon as well.

Fig. 11.6 苏永勤 (Sū Yǒngqín), et al: 《古壮字字典》 (Sawndip Sawdenj), 南宁: 广西民族 出版社 (Nanning: Guangxi Nationalities Publishing House / Gvangjsih Minzcuz Cuzbanjse),

1989, ISBN 7536306148, P. 71



We request for consideration to add kIRG_GSource value for the possible new code point (unified with V2-787E) as China's horizontal extension when the new code point will be included in the future, and we think the best value is GZ-0712303 according to Fig. 11.6.

Table 11.2 Information for a Possible New Requested G-Source Ideograph

Glyph	IDS	Radical	Radical Form	Strokes	First Stroke	Simplified Form	Variant Form	Variant Code Point	G-Source Reference
肛	三月正U+2FF0,U+6708,U+6B63	74	月	5	1	N/A	N/A	N/A	GZ-0712303

12. Misunification for U + 26744

(This issue was raised by Prof. Wěi Shùguān.)

The following figure shows the current glyphs and the kRSUnicode value for U + 26744.

Fig. 12.1 The Current Glyphs for U + 26744 on Unicode, Version 10.0.0

VNPF gave five interpretations for U+26744. Please see Fig. 12.2. However, Prof. Wei thought the radical of "răng" glyph, "cữ" glyph, "lưng" glyph is Radical Meat, the radical of "giăng" glyph, "trăng" glyph is Radical Moon. They are non-cognate, and "giăng" and "trăng" are different pronunciation in different Vietnamese dialects for the same character.

Fig. 12.2 U + 26744 on VNPF

Quốc Ngữ	Hán- Nôm	Codepoint	Context	Ref.	English
răng	胺	<u>U+26744</u>	mọc răng, hàm răng	vhn	to teeth; to grow teeth; denture, set of teeth
cữ	胺	<u>U+26744</u>	kiêng cữ, ở cữ	gdhn	to abstain from, to forbear
giăng	胺	<u>U+26744</u>	giăng hoa (có tính trăng hoa)	gdhn	to run after women
lưng	胺	<u>U+26744</u>	lưng sau	gdhn	
trăng	胺	<u>U+26744</u>	mặt trăng	gdhn	moon

We provide more additional evidence for these possible two non-cognate characters. Please see Figs. 12.3 through 12.9. Fig. 12.3 is for "răng" glyph, Figs. 12.4 through 12.5 are for "giăng" glyph, Figs. 12.6 through 12.7 are for "lưng" glyph and Figs. 12.8 through 12.9 are for "trăng" glyph.

Fig. 12.3 Vũ Văn Kính: Đại Tự Điển Chữ Nôm, TP. Hồ Chí Minh: Nhà xuất bản Văn Nghệ,

1998, P. 1135

RĂNG 🏂	нт	Khẩu ♥	+ 1/2 Lân 🏂	. Cái thẳng mắn -
盏游	нт	xī 盛	+ 1/2 Lân 粦	mà (KTKD), Khiến quân nhận đao chẳng hở -
陵	GT	ÂHV Lăng		(TSH), Sụ tai lỗi mắt môi dày - to
11-		Cốt 骨		(DTHM), Rét cắn -, - cửa, - nanh, -
				hàm, - sữa, Sâu -, Trắng - đến bạc
				đầu, - cưa, Cái -, Miệng cười chẳng hở hàm - (DC)
腇	HT	Nhục 🍂	+1/2 Lăng 麦	no nam - (DC)
諉	нт	Xí (đơn) 去	+1/2 Lăng麦	
綾	нт	Xí (đơn) 类	+1/2 Lǎng夌	
綾	нт	Xí (đơn) 盏	+1/2Lăng 菱	
蔽	нт	Xí (đơn) 盖	+1/2Lăng 麦	

Fig. 12.4 Father Anthony Trần Văn Kiệm: Giúp Đọc Nôm Và Hán Việt, Đà Nẵng: Đà Nẵng Publishing House & North Carolina: The Vietnamese Nôm Preservation Foundation (aka VNPF),

2004, ISBN 1-881608-06-9, P. 427



Giăng* (nguyệt lăng)

(ba lăng)

- Hộ tinh trái đất: Mặt blăng, lăng, giăng, hiện nay là trăng
- Có tính hoa nguyệt:
 Giảng gió

Fig. 12.5 韦树关 (Wěi Shùguān),颜海云 (Yán Hǎiyún),陈增瑜 (Chén Zēngyú): 《中国京语词典》 (Chinese Jing Language Dictionary),广州: 世界图书出版广东有限公司 (Guangzhou:

World Publishing Guangdong Corporation), 2014, ISBN 978-7-5100-5206-4

jaŋ

Fig. 12.6 Father Anthony Trần Văn Kiệm: Giúp Đọc Nôm Và Hán Việt, Đà Nẵng: Đà Nẵng

Publishing House & North Carolina: The Vietnamese Nôm Preservation Foundation (aka VNPF),

2004, ISBN 1-881608-06-9, P. 561

腠 躷 骸

Lung* (Hv nhục lăng) (thân lăng; bối lăng)

- Phần sau thân:

Dài lưng tốn vải

- Phía sau: Sau lung

- Tiền giúp sản xuất: Lưng vốn; Chung lưng; Thắt lưng buộc bụng

(dè sén)

Fig. 12.7 Vũ Văn Kính: Đại Tự Điển Chữ Nôm, TP. Hồ Chí Minh: Nhà xuất bản Văn Nghệ,

1998, P. 769

LUNG 凌 GT ÂHV Lǎng Cong dài, nơi thàn AHV Luân GT ÂHV Lǎng GIÓ Chừr gió Chừr bụng đấu, thì Nhục月 + Lǎng 交 đấu, thì Bán 半 + Lǎng 交 大大 Bán 半 + Lǎng 交

Cong - đã chạy dài, Mới vài nghỉn nai - đặng một thẳng chó má (KTKD), Để huể - túi gió trăng (KVK), - chừng, Thắt - buộc bụng, - thưng vực đấu, - nổi, - thúng

Fig. 12.8 Father Anthony Trần Văn Kiệm: Giúp Đọc Nôm Và Hán Việt, Đà Nẵng: Đà Nẵng

Publishing House & North Carolina: The Vietnamese Nôm Preservation Foundation (aka VNPF),

2004, ISBN 1-881608-06-9, P. 825

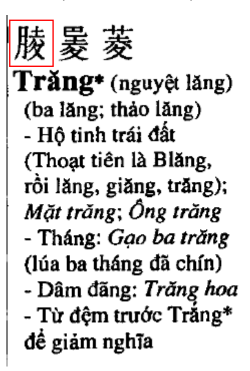


Fig. 12.9 Vũ Văn Kính: Đại Tự Điển Chữ Nôm, TP. Hồ Chí Minh: Nhà xuất bản Văn Nghệ,

1998, P. 1401



The radical of the glyph on Fig. 12.3 and Fig. 12.7 is Radical Meat clearly, because "nhục" means

[&]quot;meat" in Vietnamese. Please see Fig. 12.10. The radical of the glyph on Fig. 12.9 is Radical

Moon clearly as well, because "nguyệt" means "moon" in Vietnamese.

Fig. 12.10 U + 8089 on VNPF

Quốc Ngữ	Hán-Nôm	Codepoint	Context	Ref.	English
nhục	肉	<u>U+8089</u>	cốt nhục	vhn	bone and flesh

Fig. 12.11 U + 6708 on VNPF

Quốc Ngữ	Hán- Nôm	Codepoint	Context		English
nguyệt	月	<u>U+6708</u>	vừng nguyệt	vhn	moon; month; KangXi radical 74
ngoạt	月	<u>U+6708</u>	lí ngư bát ngoạt (lí ngư bát nguyệt: cá chép tháng 8)	gdhn	august carp

We request Vietnam NB (or UTC) for consideration to submit the other 证月夌 glyph which the radical is Radical Moon to IRG in the future. The evidences are Figs. 12.4, 12.5, 12.8, 12.9.

Table 12.1 Information for a Possible New Requested V-Source Ideograph

Glyph	IDS	Radical	Radical Form	Strokes	First Stroke	Simplified Form	Variant Form	Variant Code Point	V-Source Reference
腠	Ⅲ月麦 U+2FF0, U+6708, U+590C	74	月	8	1	N/A	N/A	N/A	Vn-nnnn

13. Possible Misunification for U+2B785

The following figure shows the current glyph and the kRSUnicode value for U+2B785.

Fig. 13.1 The Current Glyphs for U+2B785 on Unicode, Version 10.0.0

2B785 月 74.6 GIDC-706

U+2339F (膊) which the radical is Radical Moon and U+26805 (膊) which the radical is Radical Meat are both included in Unicode. There is G-Source reference on U+26805. We hope China NB to confirm the meaning and the variant relation of GIDC-706 glyph.

If GIDC-706 glyph is the simplified form of U+2339F, nothing needs to be changed.

If GIDC-706 glyph is the simplified form of U + 26805, we request to change the kRSUnicode value for U + 2B785 to 130.6.

If China NB thinks it's unnecessary to encode two 題月尋 glyphs, we request to add the second kRSUnicode value for U+2B785 to 130.6.

Section II

Requests for non-cognate ideographs

(Issues 14 through 19)

14. Request for a non-cognate ideograph from U+43F4

The following figures show the current glyphs for U+43F4.

Fig. 14.1 The Current Glyphs for U + 43F4 on Unicode, Version 10.0.0

 43F4
 財
 財
 財

 内 130.7
 月
 月
 月

 G3-4D24
 T4-3452
 K3-2F76

It's correct that the radical of U+43F4 is Radical Meat. However, we found out the other []]月肖 glyph which the radical is Radical Moon. Please see Figs. 14.2 through 14.3. The []]月肖 glyph on Fig. 14.2 is the variant form of 宵 (U+5BB5). The meaning is about time, so the best radical of the other []]月肖 glyph is Radical Moon.

Figs. 14.2 through 14.3 李春桃 (Lǐ Chūntáo): 《古文異體關係整理與研究》(The Integrated Research on Copying Ancient Form), 北京: 中華書局 (Beijing: Zhonghua Book Company),

2016, ISBN 978-7-101-11905-3, PP. 54 through 55

艄(肖聲心 宵)宵(心 宵)

宵: 艄四2.6 籀

古"日"旁與"月"旁作為意符時常可互換,如"期"古文就有从日 以月兩種寫法,則"朋"亦即"宵"之 別體。 in the future.

Table 14.1 Information for a Possible New Requested U-Source Ideograph

Glyph	IDS	Radical	Radical Form	Strokes	First Stroke	Simplified Form	Variant Form	Variant Code Point	U-Source Reference
艄	Ⅲ月肖 U+2FF0, U+6708, U+8096	74	月	7	2	N/A	宵	U+43F4	UTC-nnnnn

15. Request for a non-cognate ideograph from U+812E

The following figure shows the current glyphs for U + 812E.

Fig. 15.1 The Current Glyphs for U+812E on Unicode, Version 10.0.0

812E 肉 130.7 G3-4D2B T3-3842

It's correct that the radical of U+812E is Radical Meat. Kangxi Dictionary and many other dictionary all support this meaning, but we found the other 国月妥 glyph which the radical is Radical Moon. 《金文人名彙編》 shows 国月妥 is a person name of a Marquis of the State of Yan. Please see Fig. 15.2. The radical of this 国月妥 glyph should be Radical Moon not Radical Meat according to Figs. 15.3 through 15.4.

Fig. 15.2 吴鎮烽 (Wú Zhènfēng): 《金文人名彙編》 (A Name Book of Bronze Script), 北京: 中華書局 (Beijing: Zhonghua Book Company), 2006, ISBN 7-101-04711-4, P. 393

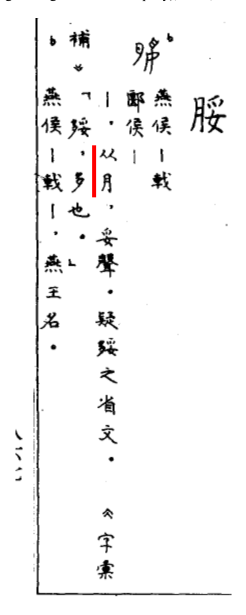
燕侯聚 銘文作郾侯服 見郾侯股戈(2件,集成11184、集成11272),戰國中期人, 名展,燕國國君。可能就是史書記載的 燕易王,公元前332年即位,在位十二 年。

Fig. 15.3 周法高 (Zhōu Fǎgāo): 《金文詁林補》 (Bronze Script Exegeses Supplement), 臺北市: "中央研究院"歷史語言研究所 (Taipei City: Institute of Historical Languages, Academia Central), 1982, ISBN 6666717562, P. 2262

				9910 爬
	<3/12) 7	右	並 周	*
	医马	有彩魚敗接上同金之從月字形表入		_
	(美)	,∰. 8⊄ i	見高度日	决
	1=	Ağ	趙古	明代
·	图 使 股 生 力 奉 野 鄉	上同	云見廣韻按廣韻上聲時法高日古文字字形表一	派上
	Y	金	黄字	(3112)
	韩	文	上那	;
		狭 月.		
		字	韻大	
		表	建夏切	:
	 - -	1		
		內部	下部有服	-
	i i	排	下有股股	
		也	根下	1
			奴郎	i
		.	罪及股	<u>;</u>
	1907a ('7-		1 1	2262

Fig. 15.4 何琳儀 (Hé Línyí): 《戰國古文字典》 (Old Hanzi Dictionary of Warring States), 北

京: 中華書局 (Beijing: Zhonghua Book Company), 1998, ISBN 7101016251, P. 867



We request UTC for consideration to encode the 国月妥 glyph which the radical is Radical Moon as a new code point.

Table 15.1 Information for a Possible New Requested G-Source Ideograph

Glyph	IDS	Radical	Radical Form	Strokes	First Stroke	Simplified Form	Variant Form	Variant Code Point	G-Source Reference
脮	Ⅲ月妥 U+2FF0, U+6708, U+59A5	74	月	7	3	N/A	N/A	N/A	UTC-nnnnn

16. Request for a non-cognate ideograph from U+2337B

The following figure shows the current glyphs for U + 2337B.

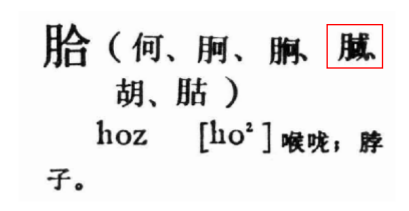
Fig. 16.1 The Current Glyphs for U + 2337B on Unicode, Version 10.0.0



We found out a []]月或 glyph on the dictionary *Sawndip Sawdenj* (《古壮字字典》). Please see Fig. 16.2. We could know the radical of this ideograph is Radical Meat not Radical Moon, because its meaning is "throat".

Fig. 16.2 苏永勤 (Sū Yǒngqín), et al: 《古壮字字典》 (Sawndip Sawdenj), 南宁: 广西民族 出版社 (Nanning: Guangxi Nationalities Publishing House / Gvangjsih Minzcuz Cuzbanjse),

1989, ISBN 7536306148, P. 258



We don't know the meaning of this G4K-Source glyph. If China NB confirms the radical of G4K-Source glyph for U+2337B is Radical Moon, we request China NB (or UTC) to submit a new ideograph which the radical is Radical Meat according to Fig. 16.2.

Table 16.1 Information for a Possible New Requested G-Source Ideograph

Glyph	IDS	Radical	Radical Form	Strokes	First Stroke	Simplified Form	Variant Form	Variant Code Point	G-Source Reference
腻	Ⅲ月或 U+2FF0, U+6708, U+6216	130	肉	8	1	N/A	N/A	N/A	GZ-2581105

Otherwise, UTC will need to change the kRSUnicode value for U + 2337B to 130.8.

17. Request for a non-cognate ideograph from U+23380

The following figure shows the current glyphs for U+23380.

Fig. 17.1 The Current Glyphs for U+23380 on Unicode, Version 10.0.0

23380 月 74.8 UCS2003 V0-3967

V0-3967 glyph means "midnight" according to VNPF. Please see Fig. 17.2. We think the current radical of V0-3967 glyph is correct.

Fig. 17.2 U+23380 on VNPF

Quốc Ngữ	Hán-Nôm	Codepoint	Context	Ref.	English
đêm	胨	<u>U+23380</u>	nửa đêm	vhn	midnight

The situations of V0-3967 glyph on *Giúp Đọc Nôm Và Hán Việt* and *Chinese Jing Language*Dictionary are the same as VNPF. Please see Figs. 17.3 through 17.5.

Fig. 17.3 Father Anthony Trần Văn Kiệm: Giúp Đọc Nôm Và Hán Việt, Đà Nẵng: Đà Nẵng

Publishing House & North Carolina: The Vietnamese Nôm Preservation Foundation (aka VNPF),

2004, ISBN 1-881608-06-9, P. 385

Dêm* (Hv điểm)
(nguyệt điểm)
(dạ điểm; điểm)
- Ban tối
- Lối đánh bài: Đi đêm

Figs. 17.4 through 17.5 韦树关 (Wěi Shùguān), 颜海云 (Yán Hǎiyún), 陈增瑜 (Chén Zēngyú): 《中国京语词典》 (Chinese Jing Language Dictionary), 广州: 世界图书出版广东有限公司 (Guangzhou: World Publishing Guangdong Corporation), 2014, ISBN

978-7-5100-5206-4, P. 159

?dem

脏

(店)

[?dem¹] 图①夜晚: 時時朝值瘇殿, ~時畑

冊文章埃齊。/[ŋai² thi² tsɣu² tsɯk² ten¹ ʔdi:n⁶, ʔdem¹ thi² ʔdɛn² that² van¹ tsɯːŋ¹ ʔa:i¹ tai².]/白天上殿朝拜皇,晚上灯下苦读书。❷夜宵:咹~/ [ʔan¹ ʔdem¹]/吃夜宵

【脏程】[?dem¹ma:i¹] 图明晚

【脏龄】[?dem¹nai¹] 图今晚,今夜,今宵

【膅趮敦夢】[?dem¹ja:i² lam⁵moŋ6] 夜长梦多

【店交承】[?dem¹ja:u¹thwə²] 图除夕,年三十晚,

大年夜

【脏戈】[?dem'kwa'] 图昨晚,昨夜

【店廳】[?dem¹khwiə¹] 图深夜

【脏時】[?dem¹ŋai²] 图昼夜,日夜

Fig. 17.6. We can know the radical of the glyph on Fig. 17.6 is Radical Meat clearly.

Fig. 17.6 苏永勤 (Sū Yǒngqín), et al: 《古壮字字典》 (Sawndip Sawdenj), 南宁: 广西民族

出版社 (Nanning: Guangxi Nationalities Publishing House / Gvangjsih Minzcuz Cuzbanjse),

1989, ISBN 7536306148, P. 357

用的 indiem [di:m¹]前面加 "膘",义为: ①皮肤受到刺激引起的酸痒感 ②胆战心惊 ③三心二意: 化介贴 隐~。 Mwngz gaej sim ndumjndiem. 你别三心二意。

We request China NB (or UTC) to submit a new ideograph which the radical is Radical Meat in the future.

Table 17.1 Information for a Possible New Requested G-Source Ideograph

Glyph	IDS	Radical	Radical Form	Strokes	First Stroke	Simplified Form	Variant Form	Variant Code Point	G-Source Reference
膅	Ⅲ月店 U+2FF0, U+6708, U+5E97	130	肉	8	4	N/A	N/A	N/A	GZ-3572101

18. Request for a non-cognate ideograph from U+2339A

The following figure shows the current glyphs for U + 2339A.

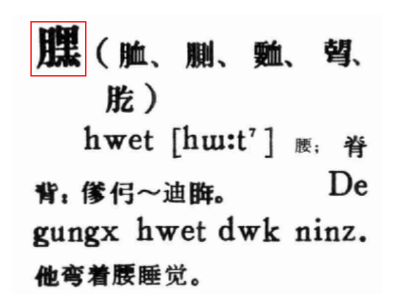
Fig. 18.1 The Current Glyphs for U+2339A on Unicode, Version 10.0.0



It's correct that the radical of U+2339A is Radical Moon. However, we found out the other []]月 黑 glyph which the radical is Radical Meat. Please see Fig. 18.2. The meaning of the []]月黑 glyph on Fig. 18.2 is "waist", so the radical should be Radical Meat.

Fig. 18.2 苏永勤 (Sū Yǒngqín), et al: 《古壮字字典》 (Sawndip Sawdenj), 南宁: 广西民族 出版社 (Nanning: Guangxi Nationalities Publishing House / Gvangjsih Minzcuz Cuzbanjse),

1989, ISBN 7536306148, P. 260



We request China NB for consideration to submit this ideograph which the radical is Radical Meat in the future. We think the best G-Source code for it is GZ-2061101.

Table 18.1 Information for a Possible New Requested G-Source Ideograph

Glyph	IDS	Radical	Radical Form	Strokes	First Stroke	Simplified Form	Variant Form	Variant Code Point	G-Source Reference
潶	Ⅲ月黑 U+2FF0, U+6708, U+9ED1	130	肉	12	2	N/A	N/A	N/A	GZ-2061101

19. Request for a non-cognate ideograph from U+26893

The following figure shows the current glyphs and the kRSUnicode value for U + 26893.

Fig. 19.1 The Current Glyphs for U+26893 on Unicode, Version 10.0.0

26893 肉 130.15 DCS2003 H-9E69

H-9E69 glyph is an ideograph for Yuè-dialect (aka Cantonese). Fig. 29.2 shows the Cantonese pronunciation of U+26893 is mak6 (aka /mɐk²²²/ by IPA) and mak2 (aka /mɐk³⁵/ by IPA) which is the alterative form of the pronunciation for its diminutive form. ED0A is a PUA code point for the old version of HKSCS. The meaning of U+26893 is "mole (or skin)" according to Fig. 19.3. Fig. 19.2 Chinese Language Interface Advisory Committee (CLIAC): Cantonese Pronunciation List of the Characters for Computers, P. 264

http://www.iso10646hk.net/download/jp/doc/JPTableFull.pdf



Fig. 19.3 Cheung Kwan-hin & Robert S. Bauer: The Representation of Cantonese with Chinese Characters, Journal of Chinese Linguistics, Monograph Series Number 18, 2002, P. 126

104	9E59	癦	mak6/2	mole (on skin)	一粒~	jat1lap1~ a	ROZ
/ 15	KWGG					mole	1981:148
130	9E69	濹	mak6/2	mole (on skin)	一粒~	jat1lap1~ a	ROZ
/ 15	BWGG					mole	1981:148

It's correct that that radical of U+26893 is Radical Meat. However we found out the other []]月 墨 glyph which the radical is Radical Moon. Please see Fig.19.4.

Dr. Lǐ's book and Prof. Huáng's book show this []]月墨 glyph is the variant form of 臘 (U+2339A) ⁴ possibly. The radical of 臘 is Radical Moon without any doubt, so the radical of []]月墨 glyph on Fig. 19.4 should be Radical Moon as well.

We request UTC for the consideration to submit a new ideograph to IRG in the future.

Table 19.1 Information for a Possible New Requested U-Source Ideograph

Glyph	IDS	Radical	Radical Form	Strokes	First Stroke	Simplified Form	Variant Form	Variant Code Point	U-Source Reference
歷	三月墨U+2FF0,U+6708,U+58A8	74	月	15	2	N/A	潶	U+2339A	UTC-nnnnn

67

-

⁴ This ideograph and the character on Fig. 18.2 are non-cognate.

Figs. 19.4 thourgh 19.5 李春桃 (Lǐ Chūntáo): 《古文異體關係整理與研究》(The Integrated Research on Copying Ancient Form), 北京: 中華書局 (Beijing: Zhonghua Book Company),

2016, ISBN 978-7-101-11905-3, PP. 141 through 142

墨字聲系(明職)

爅(墨聲明 職)晦(曉 之)

前兩形左部从月,兩相對照可 以看出同出於《王庶子碑》的後兩形 左部所从應是"月"形訛變,則此古 文可隸定成"驛"。《注釋》(255頁) 認為"廛"可能與《篇海》中訓為"濁 垢也"的"膘"同字。按,我們意見與 此不同,按照一般規律," 躩" 應該分 析成从月墨聲,從出土文獻看,墨聲 字可與"晦"字通用,如"墨、晦"通 用、《睡虎地秦墓竹簡·日書甲種》: "墨日,利壤垣、徹屋,出寄者,毋 歌。"其中的"墨"整理者讀為"晦".

從文義看,該說可信。" 臎" 从墨聲。 而作為意符時,"月"形和"日"形可 換用,可見"膠"字與"晦"音義皆相 近。另外,還可從古文字諧聲角度 加以論證,郭店簡《窮達以時》(7号 簡):"百里轉鬻五羊,為伯牧牛。"其 中的"牧"字作数,从"墨"得聲,而 "牧"字異體可从母作(參之部"坶" 與"牧"條),"母"是"每"的聲符。 故墨字聲系當可與每字聲系音近。 此處二者應為通假關係、" 膠"字當 來源有據。

Fig. 19.6 黃錫全 (Huáng Xīquán): 《汗簡注釋》 (Notes on Hàn Jiǎn), 臺北市: 台灣古籍出版有限公司 (Taipei City: Taiwan Ancient Book Co., Ltd.) 5, 2005, ISBN 986-7743-90-3, P. 223 (Please see the next page.)

⁵ "臺" and "台" were used at the same time on the original copyright page of book *Notes on Hàn Jiǎn*.

突 晦出王 庶子碑

此同字。

鄭珍云:「從月墨會意,俗造也。《篇韻》諸書無。」《篇海》有腢字,「濁垢也」,蓋與

Section III

Possible incorrect glyph designs

(Issues 20 through 24)

20. Possible incorrect glyph design for U + 6725

The following figure shows the current glyphs for U + 6725.

Fig. 20.1 The Current Glyphs for U+6725 on Unicode, Version 10.0.0

6725

The radical of H-8EDC glyph looks like Radical Moon, but the radical of T3-6633 glyph looks like Radical Meat. Unihan Database shows U + 266E8 (勝) is the simplified form of U + 6725. These characters are very popular in some Min dialects areas. Please see Figs. 20.2 through 20.3. "膀饼" or "膀餅" is a popular local snacks in Teoswa area. We guess H-8EDC glyph is according to this meaning because there are so many Teoswa businessmen in Hong Kong. Mr. Ahkew (李永球) wrote that the original Chinese name of "砂拉越" or "沙捞越" (aka Sarawak in Malaysia) is "砂朥越" and "朥" is a common place name character in Malaysia. This place name character is an ideograph for Teoswa dialects without any doubt. So we will know which glyph is more suitable for the Min dialects between H-8EDC glyph and T3-6633 glyph.





Fig. 20.2 乌豆沙膀饼

Fig. 20.3 太平福建公冢《募建冢亭小引》碑志 in Malaysia





The meaning of GE-2D3E glyph, H-8EDC glyph, T3-6633 glyph and its simplified form is "lard" (for Teoswa dialects) and "the smell of mutton" (for Xiang dialects) according to Figs. 20.4 through 20.5. Fig. 20.5 shows []]月劳 glyph is the dialect form of U+818B (膋) directly. We think the radical of GE-2D3E glyph, H-8EDC glyph, T3-6633 glyph is Radical Meat.

Fig. 20.4 许宝华 (Xǔ Bǎohuá), 宫田一郎 (Miyada Ichiro): 《汉语方言大词典》 (A Great Dictionary of Chinese Dialects), 北京: 中华书局 (Beijing: Zhonghua Book Company), 1999,

ISBN 7-101-00817-8, P. 5669

唐 【勝】*lāo 为幺 ●〈名〉猪油。闽语。广东揭阳 [la⁵⁵]、潮州 [la⁵⁵]。❷〈名〉膻气。湘语。湖南长沙 [lau³³] 羊肉冇吃得,惹得一身~。

Fig. 20.5 杨扬发 (Yáng Yángfā): 《潮汕十八音字典》 (Cháoshàn Shíbāyīn Dictionary), 汕头: 汕头大学出版社 (Shantou: Shantou University Publishing House), 2001, ISBN

7-81036-134-1, P. 47

膀 lóo 〈方〉动物的脂肪:猪膀。膀饼。方言字,本字为"臂"。 简 láo 动物的油脂:猪臂。方言字作"膀"。

We request HKSAR for consideration to fix the glyph like T-Source glyph.

DaeHyun Sung provided the meaning of K4-00B5 glyph in R. O. Korea according to Naver.com. Please see Fig. 20.6. This figure shows that K4-00B5 glyph is the variant form of U+7646 (勞). Therefore, we think the radical of K4-00B5 glyph is Radical Meat and it's no problem to be unified with U+6725.

Fig. 20.6 U + 6725 on Naver.com



1. 중독(中毒)

'朥'의 사성음: - (lao)

참고정보

痨(로)와 동자(同字).

관련 한자

이형동의자(이체자)

痨 중독로(노)(동자)

'勝'의 전체검색결과보기 >

21. Possible incorrect glyph design for U + 80BC

The following figure shows the current glyphs for U + 80BC.

Fig. 21.1 The Current Glyphs for U + 80BC on Unicode, Version 10.0.0

80BC 肉 130.4 G0-6B42 H-89AE

U+80BC is an ideograph for organic compound, 《汉字源流字典》showed the radical must be Radical Meat. Please see Fig. 21.2.

Fig. 21.2 谷衍奎 (Gǔ Yǎnkuí): 《汉字源流字典》 (A Dictionary of Hànzì's Sources and Courses), 北京: 语文出版社 (Beijing: Language Press), 2008, ISBN 978-7-80184-972-4, P. 675

肼 jǐng

【字形】近代新造字。今篆 件

【构造】形声字。楷书肼,从肉(月),井声。

【本义】化学用字,本义为有机化合物中含氮化合物的一类。分子式 NH2 NH2。无色油状液体,有类似氨的刺鼻气味,有剧毒。是一种强还原剂,可将碱溶液中的金属离子还原成单质,用于镜面的镀银、塑料和玻璃上镀金属膜,也可用作火箭的燃料、显像剂、抗氧剂等。

【演变】本义为有机化合物中含氮化合物的 一类。

【组字】如今可单用,一般不作偏旁。现今归入 月(肉)部。 The kRSUnicode and kRSKangXi for U+80BC are both 130.4, so the current left part of H-89AE glyph which is β (U+2F49) not β (U+2EBC) is not suitable for the meaning. The corresponding glyph on HKSCS-2016 is the same as H-89AE glyph on Unicode, Version 10.0.0. Please see Fig. 21.3.

Fig. 21.3 U + 80BC on HKSCS-2016



Fig. 21.4 U + 80BC on the font SourceHanSansTW



22. Possible incorrect glyph design for U + 80BD

The following figure shows the current glyphs for U + 80BD.

Fig. 22.1 The Current Glyphs for U + 80BD on Unicode, Version 10.0.0



U+80BD is an ideograph for organic compound as well, 《汉字源流字典》showed the radical must be Radical Meat. Please see Fig. 22.2.

Fig. 22.2 谷衍奎 (Gǔ Yǎnkuí): 《汉字源流字典》 (A Dictionary of Hànzì's Sources and Courses), 北京: 语文出版社 (Beijing: Language Press), 2008, ISBN 978-7-80184-972-4, P. 676

肽 tài

【字形】新造字。今篆 🏠

【构造】形声字。楷书肽,从肉(月),太声。

【本义】化学用字,本义为一种有机化合物。由一个氨基酸分子中的氨基(一NH₂)和另一氨基酸分子中的羧基(一COOH)缩合脱水而成。因氨基酸分子数量不同,遂有二肽、三肽、多肽等。

【演变】本义为一种有机化合物。

【组字】如今可单用,一般不作偏旁。现今归入月(肉)部。

H-9DE8 glyph which is $\[\exists \]$ (U+2F49) not $\[\exists \]$ (U+2EBC) is not suitable for the meaning. The corresponding glyph on HKSCS-2016 is the same as H-9DE8 glyph on Unicode, Version 10.0.0. Please see Fig. 22.3.

Fig. 22.3 U+80BD on HKSCS-2016

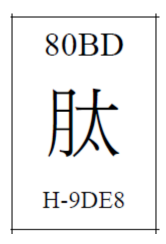


Fig. 22.4 U + 80BC on the font SourceHanSansTW



23. Possible incorrect glyph design for U+8137

The following figure shows the current glyphs for U + 8137.

Fig. 23.1 The Current Glyphs for U + 8137 on Unicode, Version 10.0.0

The meaning of U+8137 is "tongue" according to Figs. 23.2 through 23.6, so that's correct that the radical of U+8137 is Radical Meat.

Fig. 23.2 李榮 (Lǐ Róng), 白宛如 (Bái Wǎnrú): 《現代漢語方言大詞典·廣州方言詞典》 (Guangzhou Dialect Dictionary under the Series of Modern Great Dictionaries of Chinese Dialects), 南京: 江蘇教育出版社 (Nanjing: Jiangsu Education Publishing House), 1998, ISBN 7-5343-3434-9/Z • 98, P. 146

【脷】lei」 ●舌頭:牛~|鹵水豬~|~尖 |~底 ●中式對襟衣扣紐處縫接的一 條布:衫~|整條~|俗字。因忌諱 "舌"字(舌與折本的折同音)而改稱 "利",俗又寫作"脷"

Fig. 23.3 Cheung Kwan-hin & Robert S. Bauer: The Representation of Cantonese with Chinese Characters, Journal of Chinese Linguistics, Monograph Series Number 18, 2002, P. 121

130	9563	脷	lei6	tongue	豬~	zyu1~ pig's	ROZ
/ 07	BHDN					tongue	1981:125

Figs. 23.4 through 23.5 詹伯慧 (Zhān Bóhuì): 《广州话正音字典》 (A Pronunciation Dictionary for Guangzhou Dialect), 广州:广东人民出版社 (Guangzhou: Guangdong People's Publishing House), 2002, ISBN 7-218-03977-4, PP. 442 through 443

[6087] **附** * lei⁶[利] 忌讳语,舌 头。因舌与"蚀本" (亏本)的"蚀"同音,而改取与其 相反的"利"(赢利)的音,另造 "脷"字,把人与动物的舌头都称 为"脷":~苔(舌苔) | ~刮(舌刮 子) | 牛~(牛舌头)。

Fig. 23.6 饶秉才 (Ráo Bǐngcái): 《广州音字典》 (Guangzhou Dialect Dictionary), 广州: 广东人民出版社 (Guangzhou: Guangdong People's Publishing House), 2003, ISBN 7-218-00050-9,

P. 361

* **胴** [6] léi⁶ 利] 〈广〉与舌头同义:猪~、牛~.

The corresponding glyph on HKSCS-2016 is different from H-9563 glyph on Unicode, Version 10.0.0. The left part of H-9563 glyph on HKSCS-2016 is more suitable for the meaning. Please see Fig. 23.7.

Fig. 23.7 U + 8137 on HKSCS-2016



We request HKSAR to submit the updated glyph to fix the inadequate H glyph on the code charts.

24. Possible incorrect glyph design for U+266E8

The following figure shows the current glyphs and the kRSUnicode value for U+266E8.

Fig. 24.1 The Current Glyphs for U+266E8 on Unicode, Version 10.0.0



U+266E8 is the simplified form of U+6725 according to Unihan Database. We can confirm the radical of H-8ED8 glyph is Radical Meat (the evidence on Part 8), so we request HKSAR for consideration to change the glyph like the corresponding glyph on the font SourceHanSansTW.

Fig. 24.2 U + 266E8 on the font SourceHanSansTW



Section IV

Possible inconsistent radicals

(Issues 25 through 46)

25. Possible inconsistent radical for U+6711

The following figure shows the current glyphs for U + 6711.

Fig. 25.1 The Current Glyphs for U + 6711 on Unicode, Version 10.0.0



The kRSKangXi value and the kRSUnicode value for U+6711 are different. The kRSKangXi value is 130.5, and the kRSUnicode value is 74.5.

The left part of T3-6632 glyph looks like Radical Meat. 《汉语大字典》V2 shows the variant form of [[]]月世 is 屉. Please see Fig. 25.2. It's hardly to confirm the radical according to this interpretation.

Fig. 25.2 汉语大字典编辑委员会(Hànyǔ Dàzìdiǎn Biānjí Wěiyuánhuì): 《汉语大字典(第二版》 (Hànyǔ Dàzìdiǎn V2), 武汉: 湖北长江出版集团崇文书局(Wǔhàn: Chongwen Publishing House of Hubei Changjiang Publishing Group) & 成都: 四川出版集团四川辞书出版社 (Chéngdū: Sichuan Lexicography Publishing House of Sichuan Publishing Group), 2010, ISBN

978-7-5403-1744-7



《汉字标准字典》 shows the meaning of []]月世 is "日本汉字" (Japanese Kanji), but CNS11643 shows this character is an ideographs for Hong Kong SAR and US. Please see Figs. 25.3 through 25.4.

Fig. 25.3 许嘉璐 (Xǔ Jiālù): 《汉字标准字典》(Hanzi Standard Dictionary), 沈阳: 辽宁大学 出版社 (Shěnyáng: Liaoning University Publishing House), 2001, ISBN 7-5610-3502-0, P. 39

> **删** 9647 日本汉字。

Fig. 25.4 U+6711 on CNS11643

全字庫字型		發	音		
別世 月世 月世 明體 楷體 宋體	戸` 男聲 <mark>◆</mark> 长女 聲◆ 长				
拼音		漢語 shì			
字義	筆畫	部首	簡/繁體字	倉頡	
相關詞	9	肉	朑	ВРТ	
部件	月,世,部件周	月,世,部件版本(CNS11643_2_94)			
筆順序	ノ, ヿ, ヽ, ー (CNS11643_2	ノ , ヿ , 、 , ー , ー , 丨 , 丨 , 一 , ヿ ,筆順序版本 (CNS11643_2_94)			
漢字國屬性	台灣(T3-663	32) 中國(GE-2	2D37)		
歷代法帖	選擇碑帖	▼選擇作者	開始搜	尋	
Unicode: 6711 ,字型[加]相關資料 CNS: 3-6632 EUC: 8EA3E6B2					
Ц	北字為 CNS11	643第 三 字面	暫編碼		
字形來源	BMP美國及	香港字			

We found out an important use case of U+6711 is a person name. 曾進朑 is the originator of 裕隆印刷廠 in Tainan City according to Fig. 25.5. There are 13 search results about this person on Baidu, 263 search results on Google. Please see Figs. 25.6 through 25.7. We think 曾進朑 is a famous person in some fields in Taiwan according to the search results. We also found out a PDF document about 曾進朑, and we could know this person name wasn't messy code clearly. Please see Fig. 25.8. However we don't know his courtesy name (表字) or his brother's names at this time, so we can't confirm which radical the radical of 朏 is in this case.

Fig. 25.5 http://www.fgsbmc.org.tw/GauD.aspx?PNO = 2016090005

曾進朑、曾歐陽金善伉儷

裕隆印刷廠的創辦人,成立互助會,建設普賢寺,印製《佛光山課誦本》等刊物,秉持一師一道,信仰傳承子女。

Fig. 25.6 The Search Results on Baidu



Fig. 25.7 The Search Results on Google



共約 263 項結果, 這是第 2 頁 (搜尋時間: 0.24 秒)

Fig. 25.8 佛光三好人家通過名單-南區協會

http://www.blia.org.tw/files/%E9%99%84%E4%BB%B6%E4%B8%89-5-%E4%BD%9B%E5%

85%89%E4%B8%89%E5%A5%BD%E4%BA%BA%E5%AE%B6%E9%80%9A%E9%81%8E

%E7%B8%BD%E8%A1%A8(%E5%8D%97%E5%8D%80).pdf

所屬道場	督導區	所屬分會	姓名
普賢寺	高雄市第五區	鼓山分會	林昭忠
普賢寺	高雄市第五區	鼓山分會	張德賢
普賢寺	高雄市第五區	鼓山分會	吳陳玉梯
普賢寺	高雄市第五區	鼓山分會	曾進朑
普賢寺	高雄市第五區	鼓山分會	郭憲明
普賢寺	高雄市第五區	壽山分會	林美岑
普賢寺	高雄市第五區	旗津分會	陳許玉枝

If TCA confirms the radical of T3-6632 glyph is Radical Meat, the kRSUnicode value should be changed as the same as the kRSKangXi value.

If TCA confirms the radical of T3-6632 glyph is Radical Moon, the glyph should be fixed and the kRSKangXi should be changed as the same as the kRSUnicode value.

26. Possible inconsistent radical for U+23391

The following figure shows the current glyphs and the kRSUnicode value for U + 23391.

Fig. 26.1 The Current Glyphs for U+23391 on Unicode, Version 10.0.0

23391 月 74.10 UCS2003 GCH

The radical of U+81D7 is Radical Meat without any doubt, so we suggest to change kRSUnicode value for U+23391 to 130.10.

27. Possible inconsistent radical for U + 26657

The following figure shows the current glyph and the kRSUnicode value for U + 26657.

Fig. 27.1 The Current Glyphs for U+26657 on Unicode, Version 10.0.0

26657 肉 130.4 月五 月五 月五 UCS2003 GHZ-32047.01 T4-2664

The radical of T4-2664 glyph looks like Radical Moon not Radical Meat. The G-Source reference for U+26657 is GHZ-32047.01. It means the evidence of G-Source glyph for U+26657 is from 《漢語大字典》. Please see Fig. 27.2. GHZ-32047.01 glyph is the variant form of 肝 (U+3B33) according to Fig. 27.2. The radical of U+3B33 is Radical Moon clearly, and the evidence from 《漢語大字典》 shows the radical is Radical Moon clearly as well.

Fig. 27.2 漢語大字典編輯委員會 (Hànyǔ Dàzìdiǎn Biānjí Wěiyuánhuì): 《漢語大字典》
(Hànyǔ Dàzìdiǎn),武漢: 湖北辭書出版社 (Wǔhàn: Hubei Lexicography Publishing House) &
成都: 四川辭書出版社 (Chéngdū: Sichuan Lexicography Publishing House), 1986, Unified

Book Number: 17439 · 9, P. 2047

肝 同"肝"、《改併四聲篇海・月部》引《餘文》: "版", 同"肝"。

We request for consideration to change the kRSUnicode value for U+26657 to 74.4.

28. Possible inconsistent radical for U + 26849

The following figure shows the current glyphs and the kRSUnicode value for U + 26849.

Fig. 28.1 The Current Glyphs for U+26849 on Unicode, Version 10.0.0

The kIRG_GSource value for U+26849 is GHZ-32116.05, that means the evidence is from 《漢語大字典》. Please see Fig. 28.2.

Fig. 28.2 漢語大字典編輯委員會 (Hànyǔ Dàzìdiǎn Biānjí Wěiyuánhuì): 《漢語大字典》
(Hànyǔ Dàzìdiǎn),武漢: 湖北辭書出版社 (Wǔhàn: Hubei Lexicography Publishing House) &
成都: 四川辭書出版社 (Chéngdū: Sichuan Lexicography Publishing House), 1986, Unified

Book Number: 17439 · 9, P. 2116

明 míng《篇海類編》眉平切。 古县名。《篇海類編・天文類・月部》:"期, 縣名。在義 陽。"

We know $\ \, \mathbb{B} \,$ (U+26849) is a place name ideograph according to Fig. 28.2. It's so weird that the radical of a place name ideograph is Radical Meat. And Fig. 28.2 has shown the better radical is Radical Moon.

Fig. 28.2 shows the county (县) is at Yìyáng County, Hénán Province (河南省义阳县). Fig. 28.3 shows 酆縣 is at Yìyáng as well. The fanqie (反切) of U+26849 is "眉平切" according to Fig. 28.2, so we could know the initial of 酆 is 明母 and the vowel is 庚韻. Fig. 28.3 shows the vowel of 酆 is 庚韻 on *Jíyùn* (《集韻》), and it's the variant form of 鄳 (U+9133), so we could recognize 酆 is 明母 and 庚韻 as well. That means we have found out a pair of ideographs

which shared the same pronunciation at the same place. Gienwen thought 期 is the subsequent variant form of 即 according to above analysis. We could call this phenomenon "字内類化" on this case which the right part of 即 (aka 『/ 邑部) were assimilated by 月.

Fig. 28.3 汉语大字典编辑委员会(Hànyǔ Dàzìdiǎn Biānjí Wěiyuánhuì): 《汉语大字典》第二版》 (Hànyǔ Dàzìdiǎn V2),武汉: 湖北长江出版集团崇文书局(Wǔhàn: Chongwen Publishing House of Hubei Changjiang Publishing Group) & 成都: 四川出版集团四川辞书出版社

(Chéngdū: Sichuan Lexicography Publishing House of Sichuan Publishing Group), 2010, ISBN

978-7-5403-1744-7, P. 4052

明月 同"鄳"。《集韻·庚韻》:"酆,縣名,在<u>義陽</u>。"《正字通·邑部》:"酆,俗鄳字。"<u>清朱駿聲</u>《説文通訓定聲· 壯部》:"鄳,亦作酆。在今<u>河南信陽州湖北德安府應山</u> 縣之間。"《魏書·地形志中》:"<u>齊安郡</u>領縣三:<u>保城</u>、酆、 齊安。"

In any case, the better radical of U + 26849 is Radical Moon, so we request for consideration to change the kRSUnicode for U + 26849 to 74.13.

29. Possible inconsistent radical for U+2AC60

The following figure shows the current glyph and the kRSUnicode value for U + 2AC60.

Fig. 29.1 The Current Glyphs for U+2AC60 on Unicode, Version 10.0.0

2AC60 月 74.7 GZFY-00830

GZFY-00830 glyph means "belly" according to the 《汉语方言大词典》. Please see Fig. 29.2. We think the radical of GZFY-00830 is Radical Meat not Radical Moon.

Fig. 29.2 许宝华 (Xǔ Bǎohuá), 宫田一郎 (Miyada Ichiro): 《汉语方言大词典》 (A Great Dictionary of Chinese Dialects), 北京: 中华书局 (Beijing: Zhonghua Book Company), 1999,

ISBN 7-101-00817-8, P. 5678

月**天** biǎn 与iá 〈名〉肚子。古方言。《集韵・范韵》:"~,

We request to change kRSUnicode value for U+2AC60 to 130.7.

30. Possible inconsistent radical for U + 2AC65

The following figure shows the current glyph and the kRSUnicode value for U+2AC65.

Fig. 30.1 The Current Glyphs for U+2AC65 on Unicode, Version 10.0.0



U+2AC65 is the simplified form of U+81B9 (膹). The radical of U+81B9 is Radical Meat without any doubt, so we request to change kRSUnicode value for U+2AC65 to 130.9.

31. Possible inconsistent radical for U+2AC66

The following figure shows the current glyphs and the kRSUnicode value for U + 2AC66.

Fig. 31.1 The Current Glyphs for U+2AC66 on Unicode, Version 10.0.0



The radical of TD-4421 glyph is Radical Meat not Radical Moon clearly.

If China NB confirms the meaning of GBK-1006.69 glyph is about body, organ and so on, the

kRSUnicode should be changed to 130.9.

If China NB wants to keep the radical of GBK-1006.69 glyph, TD-4421 glyph needs to be

re-assigned as a new code point.

Table 31.1 Information for a Possible New Requested T-Source Ideograph

Glyph	IDS	Radical	Radical Form	Strokes	First Stroke	Simplified Form	Variant Form	Variant Code Point	T-Source Reference
艎	Ⅲ月皇 U+2FF0, U+6708, U+7687	130	肉	9	3	N/A	N/A	N/A	TD-4421

32. Possible inconsistent radical for U+2AC69

The following figure shows the current glyphs and the kRSUnicode value for U + 2AC69.

Fig. 32.1 The Current Glyphs for U+2AC69 on Unicode, Version 10.0.0



The radical of TD-4D28 glyph is Radical Meat not Radical Moon clearly.

If China NB and Japan NB confirm the meanings of GCYY-00725 glyph and JK-65540 glyph are about body, organ and so on, the kRSUnicode should be changed to 130.10.

If China NB or Japan NB wants to keep the radical of GBK-1006.69 glyph or JK-65540 glyph,

TD-4D28 glyph needs to be re-assigned as a new code point.

Table 32.1 Information for a Possible New Requested T-Source Ideograph

Glyph	IDS	Radical	Radical Form	Strokes	First Stroke	Simplified Form	Variant Form	Variant Code Point	T-Source Reference
腐	Ⅲ月离 U+2FF0, U+6708, U+79BB	130	肉	10	4	N/A	N/A	N/A	TD-4D28

33. Possible inconsistent radical for U+2B1C3

The following figure shows the current glyph and the kRSUnicode value for U+2B1C3.

Fig. 33.1 The Current Glyphs for U+2B1C3 on Unicode, Version 10.0.0

2B1C3 肉 130.19 TE-4724

The radical of TE-4724 glyph looks like Radical Moon. Please see Fig. 34.2 as well.

We request TCA to confirm the radical of TE-4724 glyph.

If the radical of TE-4724 is Radical Moon, the kRSUnicode should be changed to 74.19.

Otherwise, TCA should need to fix the glyph.

Fig.33.2 U+2B1C3 on CNS11643

全字庫字型		發音				
腱 腱 腱 明體 楷體 宋體						
拼音						
字義	筆畫	部首	倉頡			
相關詞	23	月	ВММР			
部 件	月,丽,广,幽,片	月 , ➡ , 广 , ➡ , ㅑ , 匕 ,部件版本(CNS11643_2_94)				
筆順序	ノ , ヿ , ー , ー , ー , ヿ , 、 , ー , ノ , ヿ , 丨 , 丨 , ー , ー , ヿ , ー , ヿ , 筆順序版本(CNS11643_1_98)					
漢字國屬性						
歷代法帖	選擇碑帖	選擇作者	開始搜尋			
Unicode: 2B1C3 ,字型[
	此字為 CNS11643	第 <mark>十四</mark> 字面暫編碼				
字形來源	CJK Ext-C,內政	故部戶政用字				

34. Possible inconsistent radical for U + 2B786

The following figure shows the current glyph and the kRSUnicode value for U+2B786.

Fig. 34.1 The Current Glyphs for U+2B786 on Unicode, Version 10.0.0

2B786 月 74.8 JH-JTB8DA

U+2B786 (aka MJ057688) is variant form of U+80A1 (股) according to IPA MJ 文字情報検索システム. Please see Fig. 34.2. The correct radical for U+2B786 is Radical Meat not Radical Moon.

Fig. 34.2 U+2B786 on IPA MJ Searching System



MJ文字情報一覧表Ver.005.01

コピペフィールド	
戸籍統一文字番号	161770 (親字・正字を探す)
住基ネット統一コード	J+B8DA
入管正字コード	
入管外字コード	
漢字施策	
JIS X 0213	
包摂区分	
包摂連番	
JIS水準	
JIS X 0212	
対応するUCS	U+2B786 (<u>関連字を探す</u>)
UCS対応カテゴリー	A

MJ縮退マップVer.1.1.0

JIS包摂規準・UCS統合規則
法務省戸籍法関連通達・通知
股
1-24-52
戸籍統一文字情報 親字・正字
法務省告示582号別表第四 その一
法務省告示582号別表第四 その二
辞書類等による関連字
読み・字形による類推

We request to change the kRSUnicode value for U+2B786 to 130.8.

35. Possible inconsistent radical for U + 2B787

The following figure shows the current glyph and the kRSUnicode value for U+2B787.

Fig. 35.1 The Current Glyphs for U + 2B787 on Unicode, Version 10.0.0



U+2B787 (aka MJ057689) is variant form of U+81D8 (臘) according to IPA MJ 文字情報検索システム. Please see Fig. 35.2. The correct radical for U+2B787 is Radical Meat not Radical Moon.

Fig. 35.2 U + 2B787 on IPA MJ Searching System



MJ文字情報一覧表Ver.005.01

コピペフィールド	
戸籍統一文字番号	161800 (親字・正字を探す)
住基ネット統一コード	J+B8DB
入管正字コード	
入管外字コード	
漢字施策	
JIS X 0213	
包摂区分	
包摂連番	
JIS水準	
JIS X 0212	
対応するUCS	U+2B787 (<u>関連字を探す</u>)
UCS対応カテゴリー	A
対応する互換漢字	
実装したUCS	U+2B787

MJ縮退マップVer.1.1.0

J13 日次が中・0 C3割 日が対
法務省戸籍法関連通達・通知
腦
1-71-36
戸籍統一文字情報 親字・正字
法務省告示582号別表第四 その一
法務省告示582号別表第四 その二
辞書類等による関連字
読み・字形による類推
参考情報
地名外字

We request to change the kRSUnicode value for U+2B787 to 130.8.

36. Possible inconsistent radical for U + 2C073

The following figure shows the current glyph and the kRSUnicode value for U + 2C073.

Fig. 36.1 The Current Glyphs for U+2C073 on Unicode, Version 10.0.0



U+2C073 is the simplified form of U+267D0 (馬) according to the 《汉语方言大词典》 and the meaning is "breast, milk". Please see Fig. 36.2. So the correct radical of U+2C073 is Radical Meat not Radical Moon.

Fig. 36.2 许宝华 (Xǔ Bǎohuá), 宫田一郎 (Miyada Ichiro): 《汉语方言大词典》 (A Great Dictionary of Chinese Dialects), 北京: 中华书局 (Beijing: Zhonghua Book Company), 1999,

ISBN 7-101-00817-8, P. 2811

BB【胨】mā nǐ

【归归】〈名〉乳房;乳汁。冀鲁官话。山东淄博、桓台[ma²¹³⁻³¹ ma°]。《聊斋俚曲集·俊夜叉》:"不看我千补百衲,两~出来见人?"

We request to change the kRSUnicode value for U + 2C073 to 130.3.

37. Possible inconsistent radical for U + 2C075

The following figure shows the current glyph and the kRSUnicode value for U + 2C075.

Fig. 37.1 The Current Glyphs for U + 2C075 on Unicode, Version 10.0.0



U+2C075 is the simplified form of U+8192 (膒) according to the 《汉语方言大词典》, U+267FE (膒) has the same shape with U+8192, and there isn't any [[]]月區 glyphs which the radical is Radical Moon in Unicode. Please see Fig. 37.2. So the correct radical of U+2C073 is Radical Meat not Radical Moon.

Fig. 37.2 许宝华 (Xǔ Bǎohuá), 宫田一郎 (Miyada Ichiro): 《汉语方言大词典》 (A Great Dictionary of Chinese Dialects), 北京: 中华书局 (Beijing: Zhonghua Book Company), 1999,

ISBN 7-101-00817-8, P. 3510

胍 [膒] ៰៲ ៹

【胚子】〈名〉一种润面的油。冀鲁官话。河北深县: 冬天搽点儿~不皴脸】猪油炸梨,凉喽就成~啦!

We request to change the kRSUnicode value for U + 2C075 to 130.4.

38. Possible inconsistent radical for U+2C078

The following figure shows the current glyph and the kRSUnicode value for U + 2C078.

Fig. 38.1 The Current Glyphs for U+2C078 on Unicode, Version 10.0.0



U+2C078 is the simplified form of U+2679B (膾) according to the 《汉语方言大词典》. Please see Fig. 38.2. So the correct radical of U+2C078 is Radical Meat not Radical Moon.

Fig. 38.2 许宝华 (Xǔ Bǎohuá), 宫田一郎 (Miyada Ichiro): 《汉语方言大词典》 (A Great Dictionary of Chinese Dialects), 北京: 中华书局 (Beijing: Zhonghua Book Company), 1999,

ISBN 7-101-00817-8, P. 3513

月已 【启】chuǒng 《火光 ●〈形〉厚颜。 江淮官话。 江苏东台。清嘉庆二二年《东台县志》,"厚颜曰~。" ❷〈名〉皮伤。西南官话。云南昭通。姜亮夫《昭通方 言疏证·释人》,"昭人谓皮上之伤'~擦伤'。《集韵》 '~、伤也、楚两切。'即此字。"

We request to change the kRSUnicode value for U+2C078 to 130.4.

39. Possible inconsistent radical for U+2C07A

The following figure shows the current glyph and the kRSUnicode value for U + 2C07A.

Fig. 39.1 The Current Glyphs for U+2C07A on Unicode, Version 10.0.0



U+2C07A is the simplified form of U+26716 (腔) according to the 《汉语方言大词典》 and the meaning is "vulva (胚烨)". Please see Figs. 39.2 through 39.3. So the correct radical of U+2C07A is Radical Meat not Radical Moon.

Figs. 39.2 through 39.3 许宝华 (Xǔ Bǎohuá), 宫田一郎 (Miyada Ichiro): 《汉语方言大词典》 (A Great Dictionary of Chinese Dialects), 北京: 中华书局 (Beijing: Zhonghua Book Company), 1999, ISBN 7-101-00817-8, PP. 4986 through 4987

胚【腔】yò iè

【 胚 対 】 〈名〉女阴。吴语。浙江。 范寅 《越谚・身体》: " 歴 出 《集韵》, 肥 也。俗以喻屄, 谓 膄 处 亦 通。"

We request to change the kRSUnicode value for U+2C07A to 130.6.

40. Possible inconsistent radical for U+2C07D

The following figure shows the current glyph and the kRSUnicode value for U + 2C07D.

Fig. 40.1 The Current Glyphs for U+2C07D on Unicode, Version 10.0.0



U+2C07D is the simplified form of U+4423 (順) according to the 《汉语方言大词典》. Please see Figs. 40.2 through 40.3. So the correct radical of U+2C07D is Radical Meat not Radical Moon.

Figs. 40.2 through 40.3 许宝华 (Xǔ Bǎohuá), 宫田一郎 (Miyada Ichiro): 《汉语方言大词典》 (A Great Dictionary of Chinese Dialects), 北京: 中华书局 (Beijing: Zhonghua Book Company), 1999, ISBN 7-101-00817-8, PP. 5673 through 5674

月月【月】sǔn △×5〈动〉用豆腐和菜或 肉 类 一 起 煮。吴语。浙江宁波。陈训正《甬谚名谓籀记》:"今人以 豆腐和菜或肉类同煮白~。读吞,上声。如菠菠~豆 腐是也。"

【肠豆腐】〈动〉把生肉切细放在豆腐中拌和成羹蒸

熟。西南官话。贵州。许庄叔《黔雅·释器用》:"《说文》:'服,切熟肉内于血中和也,读若逊。'今俗以血肉和于豆腐中团而火干,谓之~,读若血,一声之转。"

We request to change the kRSUnicode value for U+2C07A to 130.7.

41. Possible inconsistent radical for U + 2C080

The following figure shows the current glyph and the kRSUnicode value for U + 2C080.

Fig. 41.1 The Current Glyphs for U+2C080 on Unicode, Version 10.0.0



U+2C080 is the simplified form of U+81B6 (膶) according to the 《汉语方言大词典》, 《广州话正音字典》 and 《广州音字典》. Please see Figs. 41.2 through 41.4. So the correct radical of U+2C080 is Radical Meat not Radical Moon.

Fig. 41.2 许宝华 (Xǔ Bǎohuá), 宫田一郎 (Miyada Ichiro): 《汉语方言大词典》 (A Great Dictionary of Chinese Dialects), 北京: 中华书局 (Beijing: Zhonghua Book Company), 1999,

ISBN 7-101-00817-8, P. 5679

月王 【胆】*rùn □×5, 粤语。广东广州 [jøn²²²-³⁵]。

●〈名〉肝 (委婉的说法), 鸡~ | 猪~。❷〈名〉加工制成的干的食品,豆腐~豆腐干。❸〈名〉竿,担~扁担。
【阻肠】〈名〉用猪肝和猪肉制成的香肠。粤语。广东广州 [jøn²²-³⁵]。

Fig. 41.3 詹伯慧 (Zhān Bóhuì): 《广州话正音字典》 (A Pronunciation Dictionary for Guangzhou Dialect), 广州:广东人民出版社 (Guangzhou: Guangdong People's Publishing House), 2002, ISBN 7-218-03977-4, P. 442

[6082] [H] * joen²[润²]忌讳 [6082] [H] (開) 语,动物的肝。 因忌讳"肝"与"干涸"(广州话含 钱少义)的"干"同音,而取与"干" 反义的"润"音以图吉祥:猪~(猪 肝)」鸡~(鸡肝)」鸭~(鸭肝)」金 银~(用猪肝包肥肉做的腊味)。

Fig. 41.4 饶秉才 (Ráo Bǐngcái): 《广州音字典》 (Guangzhou Dialect Dictionary), 广州: 广东人民出版社 (Guangzhou: Guangdong People's Publishing House), 2003, ISBN 7-218-00050-9,

P. 361

* **胂** [圖 yên² 闰²]〈广〉一般指家 禽家畜的肝:鸡~.猪~.牛

Eiso Chan requested to change the kRSUnicode value for U+2C080 in UTC #147 (Minutes).

UTC decided to add a second kRSUnicode value, please see Table 41.1.

Table 41.1 147-C15 and 147-A45 on the Draft Minutes of UTC Meeting 147

[147-C15] Consensus: Accept the addition of a second kRSUnicode value for U+2C080, which would be 130.7, for Unicode version 10.

[147-A45] Action Item for Michel Suignard: Add a second kRSUnicode value for U+2C080, of 130.7, for Unicode version 10.

However, we think the old kRSUnicode value for U+2C080 is useless and irrational, now we request to remove the first kRSUnicode value. 130.7 is the best value for U+2C080 to search easily.

42. Possible inconsistent radical for U+2C081

The following figure shows the current glyph and the kRSUnicode value for U + 2C081.

Fig. 42.1 The Current Glyphs for U+2C081 on Unicode, Version 10.0.0



U+2C081 is the variant form of U+80AB (肫) according to the 《汉语方言大词典》 and 《汉语大字典》 V2. Please see Figs. 42.2 through 42.3. So the correct radical of U+2C081 is Radical Meat not Radical Moon.

Fig. 42.2 许宝华 (Xǔ Bǎohuá), 宫田一郎 (Miyada Ichiro): 《汉语方言大词典》 (A Great Dictionary of Chinese Dialects), 北京: 中华书局 (Beijing: Zhonghua Book Company), 1999,

ISBN 7-101-00817-8, P. 5684

居 *jūn 444.4

【居肝】〈名〉鸡、鸭、鹅的胃。西南官话。四川成都。 巴金《春》一:"冷盘是香肠、~、金钩拌莴笋之类。" Fig. 42.3 汉语大字典编辑委员会(Hànyǔ Dàzìdiǎn Biānjí Wěiyuánhuì): 《汉语大字典(第二版》 (Hànyǔ Dàzìdiǎn V2), 武汉: 湖北长江出版集团崇文书局(Wǔhàn: Chongwen Publishing House of Hubei Changjiang Publishing Group) & 成都: 四川出版集团四川辞书出版社 (Chéngdū: Sichuan Lexicography Publishing House of Sichuan Publishing Group), 2010, ISBN 978-7-5403-1744-7, P. 2233

居同"肫"。

Fig. 42.4 蒋宗福 (Jiǎng Zōngfú):《四川方言词源》(Etymology of Sichuan Dialect),成都:巴蜀书社 (Chengdu: Bashu Publishing House), 2014, ISBN 978-7-5531-0424-9, P. 215

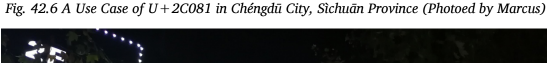
The original source for the example of Fig. 42.2 & 42.3 is Pa Kin's famous novel *Spring*. Please see Fig. 42.5. "腊肝" is used widely in Chéngdū City. Marcus took a photo for this word when he traveled in Sìchuān. Please Fig. 42.6. Fig. 42.4 and Fig. 42.5 show "腊" and "肝" are always used as a word of Sìchuān dialects. The Chengdu dialect pronunciation of "君" is /tçyən⁵⁵/, and "肫" is /tçyən²¹³/, so "腊" is the dialectal variant form of "肫".

Fig. 42.5 巴金 (Pa Kin): 《春》 (Spring) // 巴金 (Pa Kin): 《巴金全集 (第二卷 》 (The Complete Works of Pa Kin: Volume Two), 北京: 人民文学出版社 (Beijing: People's Literature

Publishing House), 1986, Book Number: 10019 · 4042, P. 22

桌上摆了六盘四碗的菜:冷盘是香肠甜肝、金钩拌莴笋之 类; 热菜是焖兔肉、炒辣子酱、莴笋炒肉丝几样, 都是他们爱吃 的。大家就动起筷子来。黄妈烫了两小壶酒,拿来放在觉民面 前,笑容满面地叮嘱道:"大家不要多吃酒,吃醉了没有人抬回 去。"她特别关心地看了觉民一眼。

觉民笑道:"我晓得。你管我比太太还严。你快去服侍太 太吃饭罢。你放心,我不会多吃酒。"





We request to change the kRSUnicode value for U + 2C07A to 130.7.

43. Possible inconsistent radical for U + 2C082

The following figure shows the current glyph and the kRSUnicode value for U+2C082.

Fig. 43.1 The Current Glyphs for U+2C082 on Unicode, Version 10.0.0



U+2C082 is the simplified form of U+268C7 (\mathbb{R}) according to the 《汉语方言大词典》. Please see Fig. 43.2. So the correct radical of U+2C082 is Radical Meat not Radical Moon.

Fig. 43.2 许宝华 (Xǔ Bǎohuá), 宫田一郎 (Miyada Ichiro): 《汉语方言大词典》 (A Great Dictionary of Chinese Dialects), 北京: 中华书局 (Beijing: Zhonghua Book Company), 1999, ISBN 7-101-00817-8, P. 6242

月 『曜』 luó カメざ 【膠柚】 〈名〉屁股。粤语。香港 [lɔ⁵⁵ iɐu³⁵]。

We request to change the kRSUnicode value for U + 2C082 to 130.8.

44. Possible inconsistent radical for U + 2C085

The following figure shows the current glyph and the kRSUnicode value for U + 2C085.

Fig. 44.1 The Current Glyphs for U+2C085 on Unicode, Version 10.0.0



U+2C085 is the simplified form of U+4437 (\mathbb{P}) according to the 《汉语方言大词典》. Please see Fig. 44.2. So the correct radical of U+2C085 is Radical Meat not Radical Moon.

Fig. 44.2 许宝华 (Xǔ Bǎohuá), 宫田一郎 (Miyada Ichiro): 《汉语方言大词典》 (A Great Dictionary of Chinese Dialects), 北京: 中华书局 (Beijing: Zhonghua Book Company), 1999,

ISBN 7-101-00817-8, P. 6244

胂【쀋】dōn 为马〈动〉怀孕。吴语。江苏常州 [tɛ"] ~身体 | ~小佬。江苏江阴[ctan]。

We request to change the kRSUnicode value for U+2C085 to 130.8.

45. Possible inconsistent radical for U+2C08C

The following figure shows the current glyph and the kRSUnicode value for U + 2C08C.

Fig. 45.1 The Current Glyphs for U + 2C08C on Unicode, Version 10.0.0

2C08C 月 74.10 GZFY-00851

The meaning of U+2C08C is "breast" according to 《汉语方言大词典》. Please see Fig. 45.3. So the correct radical of U+2C08C is Radical Meat not Radical Moon.

Prof. Liàn also pointed out that "朧朧" was extended to mean "mother" for the meaning "breast" and "milk" in Yánqián Town, Wǔpíng County, Fújiàn Province (福建省武平县岩前镇). Please see Fig. 45.2. We can recognize that the best radical for the extending meaning of U+2C08C is Radical Meat, too.

Fig. 45.2 练春招 (Liàn Chūnzhāo): 《从"婆娅"、"依娅"、"朧雕"到"妈妈"——福建武平岩前方言母亲称谓的转变》(The Change of Mother's Appellation in Min Dialect of Yánqián Town, Wǔpíng County, Fújiàn Province), 《修辞学习》(Rhctoric Iearning), 2005.04, ISSN

1000-3584, P. 28

"雕雕"的"雕"为当地俗字,音"能"上声或去声, 读去声时意为乳汁。从乳汁转指母亲,音合义通。 Fig. 45.3 许宝华 (Xǔ Bǎohuá), 宫田一郎 (Miyada Ichiro): 《汉语方言大词典》 (A Great Dictionary of Chinese Dialects), 北京: 中华书局 (Beijing: Zhonghua Book Company), 1999,

ISBN 7-101-00817-8, P. 6883

HL *néng 3/ 〈名〉乳房。闽语。 福建福州[nɛiŋ'']、 福鼎[neiŋ'']、福安[nɛiŋ³³²]、古田[neiŋ⁵⁵]、顺昌 [lē¹¹]、仙游[nɛn⁵³³]、永泰[naiŋ⁴⁵³]。

【雕水】 〈名〉乳汁。闽语。福建仙游 [nɛn538-83 n(ts)ui53]。

【雕奶】 <名>奶妈。闽语。福建长乐[neiŋ²1 ne²2]。

【 能 囝 】 <名>乳房。 闽语。 福建永春[lin44 kiã42]。

【雕花】〈名〉乳腺癌。 闽语。福建仙游 [nɛn⁵³³⁻³³ hua⁵³³]。

【雕姆】〈名〉奶 妈。 闽 语。 <u>福建仙游</u> [nɛn⁵³³-44 m(p)o⁵³]。

【 能 能 】 〈名〉乳房。官话。福建南平 [ne213 ne213]。

We request to change the kRSUnicode value for U + 2C08C to 130.10.

46. Possible inconsistent radical for U+2C095

The following figure shows the current glyph and its kRSUnicode value for U + 2C095.

Fig. 46.1 The Current Glyphs for U+2C095 on Unicode, Version 10.0.0

2C095 月 74.14 月 7TC-00683

USourceData-10.0.0.txt shows the information for UTC-00683 glyph. "kCheungBauerIndex" meant the book *The Representation of Cantonese with Chinese Characters* (《以粵語寫漢字》) written by Cheung Kwan-hin (張羣顯) and Robert S. Bauer.

Table 46.1 The information for UTC-00683 Glyph

UTC-00683;E;U+2C095;84.14;0600.051;[[] 肯氣;kCheungBauerIndex 432.08

The meaning of UTC-00683 glyph is "capable, strong" according to Fig. 46.2. The left part of this character is U+80AF (\ddagger), and the radical of U+80AF is Radical Meat without any doubt.

Fig. 46.2 Cheung Kwan-hin & Robert S. Bauer: The Representation of Cantonese with Chinese Characters, Journal of Chinese Linguistics, Monograph Series Number 18, 2002, P. 432

FA72 「						<u> </u>	1	,
aroma of smoke) person is very	084	FA72	靝	kang3	capable; strong	呢個人	nilgo3jan4	YMX
	/ 14	ud			(taste of wine,	好~	hou2~ this	1999:216
capable					aroma of smoke)		person is very	
							capable	

We request to change the kRSUnicode value for U+2C095 to 130.14. The radical and stroke information for UTC-00683 glyph should be changed to 130.14 form 84.14 as well.

Section V

Requests for the second kRSUnicode value

(Issues 47 through 48)

47. Request for the second kRSUnicode value for U+267C3

The following figure shows the current glyphs and the kRSUnicode value for U + 267C3.

Fig. 47.1 The Current Glyphs for U + 266E8 on Unicode, Version 10.0.0

The kIRG_GSource value for U+267C3 is GHZ-32105.13, that means the evidence is from 《漢語大字典》. Please see Fig. 47.2.

Fig. 47.2 漢語大字典編輯委員會 (Hànyǔ Dàzìdiǎn Biānjí Wěiyuánhuì): 《漢語大字典》
(Hànyǔ Dàzìdiǎn),武漢: 湖北辭書出版社 (Wǔhàn: Hubei Lexicography Publishing House) &
成都: 四川辭書出版社 (Chéngdū: Sichuan Lexicography Publishing House), 1986, Unified

Book Number: 17439 · 9, P. 2105

胖 zāng《改併四聲篇海・內部》引《龍龕手鑑》, "腓,子郎切。"《字彙補・內部》: "腓,見《金鏡》。"

This character had been included in Kangxi Dictionary as well. Please see Fig. 47.3.

Fig. 47.3 《康熙字典》(同文本), P. 1613



These two dictionaries both claimed this character was from 《龍龕》, but no person could found out this one on 《龍龕》 as what Prof. Zhāng wrote on Fig. 47.4. We need to be clear about this: there is only Radical Meat on 《龍龕》. All the characters which the radical is Radical Moon had been included under Radical Meat, so we need to determine the radical of the characters which

Fig. 47.4 張涌泉 (Zhang Yongquan):《漢語俗字叢考》(Textual Researchs of the Folk Variant Forms of Chinese Hanzi), 北京: 中華書局 (Beijing: Zhonghua Book Company), 2000, ISBN 7-101-02390-8, P. 654

胖"

zāng《篇海·肉部》引《龍龕》:"胖,子郎切。"《字彙補·肉部》:"胖,見《金鏡》。"(《漢》2105 B,参《字海》916 B)按:此字今本《龍龕》未見,疑是"畔"的訛俗字。"日"旁"月(yuè)"旁形近,意義上亦有相通之處,故此二旁俗書常可換用。《龍龕》卷四肉部:"膻,俗,於計反,正作噎,陰風也。"又云:"寢,俗,鳥對反。"(414)《字海》謂"寢"同"暖"(921 c),皆其例。《集韻》平聲唐韻兹即切(與"子即切"同音)。"畔。明也。"(222)"胖""畔"音同形近。校按:此字也可能為"拌"(俗作"胖")的俗字。参上"胖"字條。

We request for consideration to add the second kRSUniocde value for U+267C3, and this value is 74.10.

48. Request for the second kRSUnicode value for U + 26877

The following figure shows the current glyphs and the kRSUnicode value for U + 26877.

Fig. 48.1 The Current Glyphs for U + 26877 on Unicode, Version 10.0.0

上 同"暋"。《篇海類編·身體類·肉部》:") 良。"按:") ,"暋"音义相同而形极近,日、月亦有相通 之处,") ,"暋"的俗字。

We request to add the second kRSUniocde value for U + 26877, and this value is 74.14.

Appendix

Bibliographies

es.

Acknowledgement

49. Bibliographies

行均 (Gyōkin): 《龍龕手鑑(卷四上)》 (*Ryūgan Shukan: Volume 4A*), collected at Waseda University Library (早稲田大学図書館)

《康熙字典》(同文本)

- 周法高 (Zhōu Fǎgāo): 《金文詁林補》 (Bronze Script Exegeses Supplement), 臺北市: "中央研究院"歷史語言研究所 (Taipei City: Institute of Historical Languages, Academia Central), 1982, ISBN 6666717562
- 漢語大字典編輯委員會 (Hànyǔ Dàzìdiǎn Biānjí Wěiyuánhuì): 《漢語大字典》 (*Hànyǔ Dàzìdiǎn*), 武漢: 湖北辭書出版社 (Wǔhàn: Hubei Lexicography Publishing House) & 成都: 四川辭書出版社 (Chéngdū: Sichuan Lexicography Publishing House), 1986, Unified Book Number: 17439:9
- 巴金 (Pa Kin): 《巴金全集 (第二卷 》 (The Complete Works of Pa Kin: Volume Two), 北京: 人民文学出版社 (Beijing: People's Literature Publishing House), 1986, Book Number: 10019·4042
- 苏永勤 (Sū Yǒngqín), et al: 《古壮字字典》 (Sawndip Sawdenj),南宁:广西民族出版社 (Nanning: Guangxi Nationalities Publishing House / Gvangjsih Minzcuz Cuzbanjse), 1989, ISBN 7536306148
- 何琳儀 (Hé Línyí): 《戰國古文字典》 (Old Hanzi Dictionary of Warring States), 北京: 中華書局 (Beijing: Zhonghua Book Company), 1998, ISBN 7101016251
- 李榮 (Lǐ Róng), 白宛如 (Bái Wǎnrú): 《現代漢語方言大詞典 •廣州方言詞典》 (Guangzhou Dialect Dictionary under the Series of Modern Great Dictionaries of Chinese Dialects), 南京: 江蘇教育出版社 (Nanjing: Jiangsu Education Publishing House), 1998, ISBN

- Vũ Văn Kính: Đại Tự Điển Chữ Nôm, TP. Hồ Chí Minh: Nhà xuất bản Văn Nghệ, 1998
- 许宝华 (Xǔ Bǎohuá), 宫田一郎 (Miyada Ichiro): 《汉语方言大词典》 (A Great Dictionary of Chinese Dialects), 北京: 中华书局 (Beijing: Zhonghua Book Company), 1999, ISBN 7-101-00817-8
- 王力 (Wáng Lì): 《王力古漢語字典》(Ancient Chinese Dictionary of Wáng Lì), 北京: 中華書局 (Beijing: Zhonghua Book Company), 2000, ISBN 7-101-01219-1/H·106
- 張涌泉 (Zhang Yongquan): 《漢語俗字叢考》 (Textual Researchs of the Folk Variant Forms of Chinese Hanzi), 北京: 中華書局 (Beijing: Zhonghua Book Company), 2000, ISBN 7-101-02390-8
- 许嘉璐 (Xǔ Jiālù): 《汉字标准字典》(Hanzi Standard Dictionary), 沈阳: 辽宁大学出版社 (Shěnyáng: Liaoning University Publishing House), 2001, ISBN 7-5610-3502-0
- 杨扬发 (Yáng Yángfā): 《潮汕十八音字典》 (*Cháoshàn Shíbāyīn Dictionary*), 汕头: 汕头大学出版社 (Shantou: Shantou University Publishing House), 2001, ISBN 7-81036-134-1
- Chinese Language Interface Advisory Committee (CLIAC): Cantonese Pronunciation List of the

 Characters for Computers
- Cheung Kwan-hin & Robert S. Bauer: *The Representation of Cantonese with Chinese Characters*, *Journal of Chinese Linguistics*, Monograph Series Number 18, 2002
- 詹伯慧 (Zhān Bóhuì): 《广州话正音字典》 (A Pronunciation Dictionary for Guangzhou Dialect), 广州:广东人民出版社 (Guangzhou: Guangdong People's Publishing House), 2002, ISBN 7-218-03977-4
- 饶秉才 (Ráo Bǐngcái): 《广州音字典》 (Guangzhou Dialect Dictionary), 广州: 广东人民出

- 版社 (Guangzhou: Guangdong People's Publishing House), 2003, ISBN 7-218-00050-9

 Father Anthony Trần Văn Kiệm: *Giúp Đọc Nôm Và Hán Việt*, Đà Nẵng: Đà Nẵng Publishing

 House & North Carolina: The Vietnamese Nôm Preservation Foundation (aka VNPF), 2004,

 ISBN 1-881608-06-9
- 练春招 (Liàn Chūnzhāo): 《从"婆娅"、"依娅"、"朧雕"到"妈妈"——福建武平岩前方言母亲称谓的转变》(*The Change of Mother's Appellation in Min Dialect of Yánqián Town,*Wǔpíng County, Fújiàn Province), 《修辞学习》(Rhctoric Iearning), 2005.04, ISSN 1000-3584
- 黃錫全 (Huáng Xīquán): 《汗簡注釋》 (Notes on Hàn Jiǎn),臺北市: 台灣古籍出版有限公司 (Taipei City: Taiwan Ancient Book Co., Ltd.), 2005, ISBN 986-7743-90-3
- 吴鎮烽 (Wú Zhènfēng): 《金文人名彙編》 (A Name Book of Bronze Script), 北京: 中華書局 (Beijing: Zhonghua Book Company), 2006, ISBN 7-101-04711-4
- 谷衍奎 (Gǔ Yǎnkuí): 《汉字源流字典》 (A Dictionary of Hànzì's Sources and Courses), 北京: 语文出版社 (Beijing: Language Press), 2008, ISBN 978-7-80184-972-4
- 汉语大字典编辑委员会(Hànyǔ Dàzìdiǎn Biānjí Wěiyuánhuì): 《汉语大字典(第二版》)(*Hànyǔ Dàzìdiǎn V2*), 武汉: 湖北长江出版集团崇文书局(Wǔhàn: Chongwen Publishing House of Hubei Changjiang Publishing Group) & 成都: 四川出版集团四川辞书出版社(Chéngdū: Sichuan Lexicography Publishing House of Sichuan Publishing Group), 2010, ISBN 978-7-5403-1744-7
- 楊正業 (Yáng Zhèngyè), et. al: 《古佚三書》 (*Gǔ Yì Sān Shū*),成都:四川出版集团四川辞书出版社(Chéngdū: Sichuan Lexicography Publishing House of Sichuan Publishing Group), 2013, ISBN 978-7-80682-826-7

- 韦树关 (Wěi Shùguān), 颜海云 (Yán Hǎiyún), 陈增瑜 (Chén Zēngyú): 《中国京语词典》 (Chinese Jing Language Dictionary), 广州: 世界图书出版广东有限公司 (Guangzhou: World Publishing Guangdong Corporation), 2014, ISBN 978-7-5100-5206-4
- 蒋宗福 (Jiǎng Zōngfú): 《四川方言词源》 (Etymology of Sichuan Dialect), 成都: 巴蜀书社 (Chengdu: Bashu Publishing House), 2014, ISBN 978-7-5531-0424-9
- William H. Baxter, Laurent Sagart: *Old Chinese: A New Reconstruction*, New York: Oxford University Press, 2014, ISBN 978-0-19-994537-5
- 李春桃 (Lǐ Chūntáo): 《古文異體關係整理與研究》(*The Integrated Research on Copying Ancient Form*), 北京: 中華書局 (Beijing: Zhonghua Book Company), 2016, ISBN 978-7-101-11905-3

50. Acknowledgement

Prof. Wěi Shùguān (韦树关) from Guangxi University of Nationalities (广西民族大学) helped us solve some questions about Chữ Nôm. He is an important scholar of studying Chữ Nôm for Jing Nationality in China.

Prof. Lín Yì (林亦) from Guangxi University (广西大学) gave some advice on Zhuang characters. She is an important expert on Zhuang languages and Zhuang characters. She has an in-depth study of Zhuang characters encoding for several years.

Mr. Nguyễn Đức Anh (阮德英) provided some evidences for Chữ Nôm.

Mr. Henry Chan (陳輝恒) pointed out some deficiency on the draft document.

Miss Wāng Qīng (汪清) shared her teaching story which she taught her primary school students to distinguish the differences between Radical Moon and Radical Meat with Eiso when she heard he was writing this document.

Miss Tzungyin Chen (陈宗银) provided some important information of U+6725 (朥) and U+266E8 (膀) in the Teoswa Area, especially in Chénghǎi District, Shàntóu City (汕头市澄海区).

Mr. DaeHyun Sung (成大鉉, 성대현) provided the meaning of U+6725 in R. O. Korea when we didn't know how to handle the K-Source glyph.

Mr. Táo Yáng (陶扬) helped us to distinguish the differences between "侯" in ancient China and Marquis in ancient Europe.

Mr. Kushim Jiang (姜兆勤) helped us on some Chemistry issues.

Mr. Téng Bō (滕波) helped us on some Zhuang characters issues. He has his own unique opinions on Zhuang characters.

Dr. Zhāng Jìngfēn (张静芬), Miss Zhāng Lìlán (张丽兰), Miss Xú Róngshān (徐蓉姗), Mr. Shào Xuékuān (邵学宽) and Mr. Jerry You (游程宇) gave some help on Min dialects of Nán'ào (南澳), Jiēyáng (揭阳), Léizhōu (雷州), Diànbái (电白) and Xiàmén (厦门).

Mr. Mo Nigeria gave some help on Southwestern Mandarin dialects. He spent a lot of time studying Sìchuān dialects and making an iOS app for Sìchuān dialects which was named Prickly Ash (刺椒).

Thanks to them very much.

(End of Document)

Universal Multiple-Octet Coded Character Set UCS

ISO/IEC JTC1/SC2/WG2/IRG N2239R

Date: 2018-10-15

Source:	TCA
Title:	TCA feedback on IRGN2239
Meeting:	IRG #51, Hanoi, Vietnam
Status:	Member's Submission and Ideographic Experts
Actions required:	To be considered by IRG
Distribution:	IRG
Medium:	Electronic
Page:	6
Appendix:	None

In IRGN2239, Eiso Chan pointed out several issues for Radical #74 Moon (月部) and Radical #130 Meat (肉部). The 47 issues mentioned in IRGN2239, TCA mainly responds to the T glyphs part.

To sum up, in the 24 T glyphs mentioned in the document, TCA confirms that 11 glyphs are correct (part 3&4), and proposes to update 1 glyph (part 1) and adjust the radical or code point of 12 glyphs (part 2). Please see below for details.

1. TCA update glyph

Unicode	ISO/IEC 10646:2017 II			IRGN2239)	Response	
U+671C	671C 月 74.8	朜	朜	朜		1.Keep MEAT: we	The meaning of T4-3829 is
), 14.0	GE-2D39	T4-3829	J1-4273		request to re-assign	about moonlight. (See Fig.1.1)
					P24.	T4-3829 glyph as a new	So TCA will update the
						code point.	T4-3829 glyph to □月享.
						2.CHANGE TO MOON	

Fig.1.1 (source from the MOE's Dictionary of Chinese Character Variants (教育部《異體字字典》)



2. Request for changing the radical or glyph

No.	Unicode	ISO/IEC 10646:2017	IRGN223	39	Response
1	U+43D9	43D9 肉 130.4		We request for	The meaning of T5-264A is about moonlight. (《玉
2	U+2F8D7	2F8D7 対 130.4 = 43D9 脱 ~ 43D9 FE00	P11.	consideration to re-assign T5-264A glyph as a new code point.	篇·月部》:「月落有明。」 See Fig.1.2.) TCA request U+2F8D7 to change the radical to 74.4.
3	U+440B	440B 肉 130.8		We suggest for consideration to	TCA agree to move T5-3B50 to U+440B,
4	U+2F984	2F984 肉 130.8	P20.	move T5-3B50 glyph to U+440B and re-assign T6-497E glyph as a new code point(G and K move to the new code point)	and T6-497E to U+2F984. We also request U+2F984 to change the radical to 74.8.
5	U+6721	6721 月 74.9		We request for consideration to change the	TCA agree to change the radical for U+6721 to 130.9.
6	U+2F8DA	2F8DA 月 74.9 T5-3F66 ■ 6721 股 ~ 6721 FE00	P26.	kRSUnicode value for U+6721 to 130.9 and re-assign T5-3F66 as a new code point.	
7	U+80AD	80AD 肉 130.4 月内 月内 月内 GO-8B47 HB2-CDB0 T2-2850 月内 月内 月内 JO-666D K1-5C57 V1-836B	pao	we request for consideration to	TCA request U+2F8D6 to change the radical to 74.4.
8	U+2F8D6	2F8D6 肉 130.4	P28.	re-assign T6-2C23 glyph as a new code point.	
9	U+6725	6725 月 74.12	P72.	We request HKSAR for consideration to fix the glyph like T-Source glyph.	TCA request to change the radical for U+6725 to 130.12.
10	U+6711	6711 月 74.5	P85.	The kRSKangXi value is 130.5, and the kRSUnicode	The glyph also used for a name. See Fig.1.3. TCA suggest for consideration

No.	Unicode	ISO/IEC 10646:2017	IRGN22	39	Response
				value is 74.5. TCA	to change the radical to
				should confirm	130.5.
				which one is right.	
11	U+26657	26657 肉 130.4 月五 月五 月五 UCS2003 GHZ-32047.01 T4-2664	P90.	We request for consideration to change the kRSUnicode value for U+26657 to 74.4.	The meaning of T4-2664 is about moon. (《重訂直音篇. 月部》:音午,明也。 See Fig.1.4.) TCA agree to change the radical for U+26657 to 74.4.
12	U+2B1C3	2B1C3 肉 130.19 TE-4724	P97.	If the radical of TE-4724 is Radical Moon, the kRSUnicode should be changed to 74.19. Otherwise, TCA should need to fix the glyph.	The radical of TE-4724 glyph is 74.0 definitely, and the kRSUnicode should be changed to 74.19.

Fig.1.2(source from the MOE's *Dictionary of Chinese Character Variants* (教育部《異體字字典》)

 説文釋形 「肬」《説文》不録。 注音 (一) 里メラ (二) カラ (二) カラ (本語) 漢語拼音 (一) zhuàn (二) dàn (一) 里メラ (カラン) 月落有明。見《玉篇・月部》。 (二) カラ (二) カラ (一) 上昇體。 	字號	C04969 正字 【	
注音 (一) 里 メ ラ	兑文釋形	「肮」《說文》不錄。	五
(一) 坐 メ ラ ト	注音	(一) 里	肤
(一) 出 メラ ` 月落有明。見《玉篇・月部》。 (二) カラ ` 「沈」之異體。	漢語拼音	(-)zhuàn (=)dàn	落直 篇
	釋義	月落有明。見《玉篇·月部》。 (二)勿弓 ^へ	作明也 (月)
			1297

Fig.1.3(source from the full repertoire of CNS 11643)



Fig.1.4(source from the MOE's Dictionary of Chinese Character Variants (教育部《異體字字典》)



3. No change for the T glyph

No.	Unicode	ISO/IEC 10646:2017	IRGN2	239	Response
1	U+3B3F	3B3F 月 74.12 <u>腺</u> <u>腺</u> GKX-0506 29 T3-5125 <u>k3-2761</u> <u>腺</u> 火2-8166 UTC-00732	P8.	We request for consideration to re-assign UTC-00732 glyph as a new code point.	No change for the T glyph.
2	U+80CB	80CB 肉 130.5	P35.	We suggest for consideration to re-assign V3-324D glyph as a new code point.	No change for the T glyph.
3	U+2338A	2338A 月 74.9	P36.	We suggest for consideration to re-assign V2-8154 glyph as a new code point.	No change for the T glyph.
4	U+233A3	233A3 月 74.13	P38.	We suggest for consideration to re-assign V2-816E as a new code point.	No change for the T glyph.
5	U+2666B	2666B 肉 130.5 月正 月正 月正 UCS2003 GKX-0977.11 T4-2B2D V2-787E	P40.	We request for consideration to re-assign V2-787E glyph as a new code point.	No change for the T glyph.
6	U+43F4	43F4 肉 130.7 月肖 月肖 月 G3-4D24 T4-3452 K3-2F76	P52.	We request UTC for consideration to submit this character to IRG to encode as a new code point in the future. → add Radical Moon	No change for the T glyph.
7	U+812E	812E 肉 130.7 股 G3-4D2B T3-3842	P54.	We request UTC for consideration to encode the 田月妥 glyph which the radical is Radical Moon as a new code	No change for the T glyph.

No.	Unicode	ISO/IEC 10646:2017	7	IRGN2239		Response
					point.	
8		2339A 月 74.12	膘		We request China NB	No change for the T
		,,	/J/バ /J/バ GKX-0506.30 T5-546E		for consideration to	glyph.
	U+2339A			P64.	submit this ideograph	
				F04.	which the radical is	
					Radical Meat in the	
					future.	
9		26877	贈贈		We request to add the	No change for the T
	U+26877	/42 4 /-	リエリ / Jエリ X-0997.06 T5-636E		second kRSUniocde	glyph.
				P120.	value for U+26877,	
					and this value is	
					74.14.	

4. Others

Unicode	ISO/IEC 10646:2017	IRGN22	39	Response
	2AC66 日白 日白		If China NB confirms the meaning of	The radical of
	月74.9		GBK-1006.69 glyph is about body,	TD-4421 glyph is
	GBK-1006.69 TD-4421		organ and so on, the kRSUnicode should	130.0 definitely. It
U+2AC66		P95.	be changed to 130.9. If China NB wants	comes from people's
			to keep the radical of GBK-1006.69	name.
			glyph, TD-4421 glyph needs to be	
			re-assigned as a new code point.	
	2AC69 月 74.10 月 74.10		If China NB and Japan NB confirm the	The radical of
	GCYY-00725 TD-4D2B		meanings of GCYY-00725 glyph and	TD-4D2B glyph is
	脑		JK-65540 glyph are about body, organ	130.0 definitely. It
	JK-65540		and so on, the kRSUnicode should be	comes from people's
U+2AC69		P96.	changed to 130.10. If China NB or Japan	name.
			NB wants to keep the radical of	
			GBK-1006.69 glyph or JK-65540 glyph,	
			TD-4D28 glyph needs to be re-assigned	
			as a new code point.	

(End of document)

Universal Multiple-Octet Coded Character Set UCS

ISO/IEC JTC1/SC2/IRG N2239

Date: 2019-5-10

Doc. Type: Member body contribution TCA's response for the radicals 月 and 肉 Title: Source: **TCA** Status: Input to IRG meeting 52 For consideration by JTC1/SC2/WG2/IRG Action: IRG Members and Ideographic Experts Distribution: No. of pages: Appendixes None Medium: Electronic

For the radicals 月 and 肉, there are nine cases of relative T-source ideographs shown in the table below. For each case, the content of the last row is TCA's reponse.

No.	CNS/UCS	V	erification result	Glyph from 全字庫					
		UCS	43D9 肉 130.4 □ 33.4C51 2F8D7 □ 130.4 □ 15.264A □ 43D9	다 유.৮ 日라					
	T5-264A/ U+2F8D7	[Super CJK14.0] 96X96_Tranditiona 1 Font	none	明體 階體 宋體					
1		CNS 11643:1992	264A 耽 08月 04	Radical: 月					
		CNS 11643:2007	<u></u> 完全4A						
	Proposals: Re	the radical is 74.0 月.							
	Reason:								
	Those two T-source ideographs T4-2765 and T5-264A are non-cognate, and they should								
	be disunified. The meaning of T4-2765 is "meat residue", but the meaning of T5-264A is								
	"moonlight remaining when the moon just fell" (《玉篇·月部》: 月落有明). The radical								
	of T4-2765 is 肉, and the radical of T5-264A is 月.								
2	T6-497E/ U+440B	UCS	A40B	用絵					

[Super CJK14.0] 96X96_Tranditiona 1 Font CNS 11643:1992	0440B 43644 43644 9987.210 32089.140 内 8 8 497E 於 12 月 04	T5-3B50/U+2F984 is 肉.
CNS 11643:2007	<u></u> 脸 497E	

Proposals:

- 1. Change the T-column of U+440B from T6-497E to T5-3B50.
- 2. Re-assign T6-497E glyph as a new code point, and the radical is 74.0 月.

Reason:

Those two T-source ideographs T6-497E and T5-3B50 are non-cognate, and they should be disunified. The meaning of T6-497E is "red color", but the meaning of T5-3B50 is "disease". The radical of T6-497E is \exists , and the radical of T5-3B50 is \exists .

		UCS	6721 月 74.9 日 日 日 日 日 日 日 日 日 日 日 日 日 日 日 日 日 日 日	 接 接 接
	T2-4641/ U+6721	[Super CJK14.0] 96X96_Tranditiona 1 Font	06721 21470 1470 0506.210 32098.080 9 KP1-4A54	Radical: 肉 In addition, the radical of T5-3F66/ U+2F8DA is 月.
		CNS 11643:1992	4641 膠 13 肉 06	朘 朡 脧
3		CNS 11643:2007	月 變 4641	明體 楷體 宋體

Proposals:

- 1. The radical of U+6721 should be changed to 130.0 肉.
- 2. Re-assign T5-3F66 glyph as a new code point, and the radical is 74.0 月.

Reason:

Those two T-source ideographs T2-4641 and T5-3F66 are non-cognate, and they should be disunified. The meaning of T2-4641 is "mad disease", but T5-3F66 is a variant of "艐" with the meaning "ship stranded". The he radical of T2-4641 is 肉, and the radical of T5-3F66 is 月.

		UCS	671C 月 74.8 厚 GE-2D39 厚 F4-3829 J1-4273	
4	T4-3829/ U+671C	[Super CJK14.0] 96X96_Tranditiona 1 Font	0671C 21449 21449 0506.020 32090.040 月 8 KP1-4A50	肩 明體 Radical: 月
		CNS 11643:1992	3829 脖 12 月 04	

ason: e radical of ical. 6-2C23/ 4+2F8D6	UCS [Super CJK14.0] 96X96_Tranditiona 1 Font CNS 11643:1992 CNS 11643:2007	T4-3829 glyph to □月享. refore TCA need to revise the gl 80AD □ 130.4 □	月內 月內 月內 明體 楷體 宋體 Radical: 月				
+2F8D6 oposals: Re	[Super CJK14.0] 96X96_Tranditiona 1 Font CNS 11643:1992 CNS 11643:2007	A 130.4 月 月 月 月 月 月 月 月 月					
-	96X96_Tranditiona 1 Font CNS 11643:1992 CNS 11643:2007	2C23 腑 08 月 04					
-	CNS 11643:2007	月内 2C23	, , , , , , , , , , , , , , , , , , ,				
-			, , , , , , , , , , , , , , , , , , ,				
-	e-assign T6-2C23 g	1 1					
ason.	Proposals: Re-assign T6-2C23 glyph as a new code point, and the radical is 74.0 月.						
Reason: Those two T-source ideographs T2-2850 and T6-2C23 are non-cognate, and they s be disunified. The meaning of T2-2850 is relative to "fat", but T6-2C23 means "the moon appears in the east at the beginning of the lunar month". The he radical of T2 is 肉, and the radical of T6-2C23 is 月.							
	UCS	6725 月 74.12	勝 勝勝				
T3-6633/ U+6725	[Super CJK14.0] 96X96_Tranditiona 1 Font	06725 21508 21508 0506.341 32114.031 月 12	Radical: 肉 另查: 15-5730/U+ FFF9D				
	CNS 11643:1992	none	膀膀膀				
	CNS 11643:2007	none	明體 楷體 宋體 Radical: 肉				
		3-6633/ J+6725 [Super CJK14.0] 96X96_Tranditiona 1 Font CNS 11643:1992	UCS F 74.12 F F F F F F F F F				

T3-6633 is originally came from HK and is included in CNS 11643. This ideograph does not included in the MOE's "Dictionary of Chinese Character Variants". It is suggest to change the radical of U+6725 to be 肉.

7	T3-6632/	UCS [Super CJK14.0] 96X96_Tranditiona 1 Font	6711 月 74.5 GE-2D37 13-6632 06711 21423 21423 0505.111 32056.061 月 5	月世 月世 月世 明體 楷體 宋體 Radical: 肉		
	U+6711	CNS 11643:1992	none	另查: 15-2D2C/		
		CNS 11643:2007	none	U+FFFE2 日世 日世 日世 日世 日世 日世 日世 日		
	_	ggest to change th	e radical of U+6711 to be 130.	0 肉.		
	doesnot includ	•	HK and is included in CNS 116- Dictionary of Chinese Character o be 肉.	<u> </u>		
	T4-2664/ U+26657	UCS	26657 肉 130.4			
		[Super CJK14.0] 96X96_Tranditiona 1 Font	G_HZ	肝肝肝		
		CNS 11643:1992	2664 脏 08 月 04	明體 楷體 宋體 Radical: 月		
8		CNS 11643:2007	<u>月五</u> 2664			
	Proposals: Suggest to change the radical of U+26657 to be 74.0 月.					
	Reason: The meaning of U+26657 to be	U 1	-2664 is "bright". It is suggest to	o change the radical of		
	TE-4724/ U+2B1C3	UCS	2B1C3 肉 130.19 TE-4724			
		[Super CJK14.0] 96X96_Tranditiona 1 Font	none	加託 小託 加託 明體 楷體 宋體 Radical: 月		
9		CNS 11643:1992 CNS 11643:2007	none none	Raulcal.		
	Proposala: C:	L Π				
	Proposals: Suggest to change the radical of U+2B1C3 to be 74.0 月. Reason: The ideograph TE-4724 is used in someone's name. It is suggest to change the radical of U+2B1C3 to be 月.					

(End of document)

JTC1/SC2/WG2/IRG

Date: 2018-10-18

IRGN2239_HKSAR_Feedback

ISO/IEC JTC1/SC2/WG2/IRG

Ideographic Rapporteur Group

(IRG)

Source/Contribution Identifier: Hong Kong Special Administrative Region,

China

Meeting: IRG Meeting #51 in Hanoi, Vietnam

Title: Feedback on IRGN2239 on Comments on

Radical Moon & Radical Meat

Status: Member feedback for discussion

The Hong Kong Special Administrative Region's Feedback on IRGN2239

This document provides feedback of the Hong Kong Special Administrative Region (HKSAR) on IRGN2239. Among the 47 cases mentioned in the said IRG document, the HKSAR has reviewed 7 cases involving H-glyph, namely U+43D9, U+26893, U+6725, U+80BC, U+80BD, U+8137 and U+266E8. Our feedback is as follows.

1. **Misunification for U+43D9** (under Paragraph 3 of IRGN2239)

The glyph in the Hong Kong Supplementary Character Set 2016 (HKSCS-2016) and H-8A76 in H-column of the code chart are in order, with both adopting as the left component.

HKSCS-2016	Code chart
43D9 元	43D9 肉 130.4 月 月 月 日 日 日 日 日 日 日 日 日 日 日 日 日 日 日 日
H-8A76	2F8D7 肉 130.4 ≡ 43D9 肬 ~ 43D9 FE00

2. Request for a non-cognate ideograph from U+26893 (under Paragraph 19 of IRGN2239)

The glyph in the HKSCS-2016 and H-9E69 in H-column of the code chart are in order, with both adopting as the left component.

HKSCS-2016	Code chart
26893	
濹	26893 ^{130.15}
H-9E69	3302000

3. Possible incorrect glyph design for U+6725 (under Paragraph 20 of IRGN2239)

In the HKSCS-2016, the glyph has been updated by changing the left component from to $\frac{1}{2}$:

HKSCS-2016			Code	chart	
6725 分 H-8EDC	6725 月 74.12	勝 GE-2D3E	房 H-8EDC	勝 T3-6633	房 K4-00B5

The glyph of H-8EDC in H-column of the code chart is pending update as requested in IRGN2258:

Request to Update HKSCS Glyphs

- 6. In line with the Reference Glyphs for Chinese Computer Systems in Hong Kong lately published by the HKSAR Government, the style of many glyphs of the HKSCS-2016 is aligned. As such, we request that the HKSCS glyphs be updated in the light of the HKSCS-2016. The comparison of all the 4 579 HKSCS-2008 glyphs with those in the HKSCS-2016 is shown in Table 2. For ease of reference, changes are illustrated in Annexes I to VII.
- 4. Possible incorrect glyph design for U+80BC (under Paragraph 21 of IRGN2239)

The glyph in the HKSCS-2016 and H-89AE in H-column of the code chart are in order, with both adopting as the left component. No change to the left component is required.

HKSCS-2016	Code chart
80BC	80BC
H-89AE	肉 130.4

5. Possible incorrect glyph design for U+80BD (under Paragraph 22 of IRGN2239)

The glyph in the HKSCS-2016 and H-9DE8 in H-column of the code chart are in order, with both adopting as the left component. No change to the left component is required.

HKSCS-2016	Code chart
80BD	0000
肽 H-9DE8	80BD 肉 130.4 月太 G0-6B44 H-9DE8

6. Possible incorrect glyph design for U+8137 (under Paragraph 23 of IRGN2239)

In the HKSCS-2016, the glyph has been updated by changing the left component from to $\frac{1}{100}$ to $\frac{1}{100}$:

HKSCS-2016	Code chart
8137	0427 941 941
 H-9563	8137 肉 130.7 州 州 GH-1281 H-9563

The glyph of H-9563 in H-column of the code chart is pending update as requested in IRGN2258:

Request to Update HKSCS Glyphs

6. In line with the Reference Glyphs for Chinese Computer Systems in Hong Kong lately published by the HKSAR Government, the style of many glyphs of the HKSCS-2016 is aligned. As such, we request that the HKSCS glyphs be updated in the light of the HKSCS-2016. The comparison of all the 4 579 HKSCS-2008 glyphs with those in the HKSCS-2016 is shown in Table 2. For ease of reference, changes are illustrated in Annexes I to VII.

7. **Possible incorrect glyph design for U+266E8** (under Paragraph 24 of IRGN2239)

The glyph of U+266E8 in the HKSCS-2016 and H-column of the code chart:

HKSCS-2016	Code chart
266E8	266E8
膀	肉 130.7 方
H-8EDB	UCS2003 H-8EDB

We will conduct further research to decide whether the glyph of U+266E8 in the HKSCS-2016 and H-column of the code chart should be changed.

End of document

Date: 2019-01-21

IRGN2239_HKSAR_Feedback_Followup

ISO/IEC JTC1/SC2/WG2/IRG

Ideographic Rapporteur Group

(IRG)

Source/Contribution Identifier: Hong Kong Special Administrative Region,

China

Meeting: IRG Meeting #52 in Hong Kong Special

Administrative Region, China

Title: Follow-up of Feedback on IRGN2239 on

Comments on Radical Moon & Radical Meat

Status: Member feedback for discussion

The Hong Kong Special Administrative Region's Further Feedback on IRGN2239

This document provides feedback on U+266E8 as follows.

1. **Possible incorrect glyph design for U+266E8** (under Paragraph 24 of IRGN2239)

The glyph in the HKSCS-2016 and H-8EDB in H-column of the code chart are in order, with both adopting as the left component. No change to the left component is required.

HKSCS-2016	Code chart
266E8	00050 HIL HIL
膀	200E8
H-8EDB	OCS2003 TPOLDB

End of document