

# IRGN2676\_KIM\_resp1

(= k2680\_811\_IRGN2676\_U+5CC0\_KIM\_K)

Subject: KIM's response to IRGN2676Disunify5CC0.pdf (2024-03-09)

Date: 2024.03.13.

Status: Individual opinion

Authors: KIM Kyongsok

## 1. Background

- This is a response to IRGN2676Disunify5CC0.pdf (2024-03-09) by CheonHyeong Sim (沈天珩, aka TianHeng Shen) and Ziheng Gao (高子恒).

- IRGN2676 is much related with the issue #1 in IRGN2210R\_U+5CC0\_U+2F936\_\_Eiso\_CHAN dated on 2017-06-08 at IRG #48.

- At IRG #48, I could find the following comments in the editorial report.

*o IRGN2210 Dis-unification of 2 Characters*

*The editors reviewed all raised issues and will respond before next IRG meeting. For Issue 2, .... Need consideration*

- TCA seems to have said that TCA needed more time to investigate this issue. However, the author could not find a response from TCA after IRG #48 (please correct me if I am wrong).

- It seems that, after IRG #48, the issue of disunifying U+5CC0 mentioned in IRGN2210R has not been discussed.

- The current situation of two characters, 𪗇 U+5CC0 and 𪗈 U+2F879 (Compatibility char.) is well summarized in IRGN2676 and repeated below:

	G-source	T-source	J-source	K-source	KP-source
𪗇	GE-3735	TF-2662	JMJ-068030	K0-617C	KP0-E3E3 (KP1-3F3E)
𪗈	GKX-1594.81 GHZR-10791.16 (GDM-?????)	T4-2634	JMJ-010468	KC-07223	/

5CC0  
山 46.5

𪗇  
GE-3735

𪗈  
T4-2634

𪗈  
JMJ-010468

𪗇  
K0-617C

𪗇  
KP0-E3E3



## 2. Review results

- The author reviewed the evidences and opinions in the two documents.
- It seems that, based on the evidences in the two documents, the suggestions in the two documents are quite logical and reasonable.

## 3. Suggestions

- Basically, the suggestions below are based on the suggestions in the two documents.

1) TCA could consider moving T4-2634 glyph and source reference in U+5CC0 to a new character (codepoint) 𪗇 (NOT to U+2F879, a compatibility char).

2) TCA could consider moving TF-2662 glyph and source reference in U+2F879 to U+5CC0.

3) TCA could consider changing the T source reference of U+2F879 to TU-2F879.

4) Japan could consider moving JMJ-068030 glyph and source reference to a new character (codepoint) mentioned in 1) above.

5) Japan could consider adding JMJ-010468 glyph and source reference to U+5CC0.

6) Rep. of Korea (src. ref. KC-07223) and China (src. ref. GKX-1594.81) could consider

6a) doing a horizontal extension on the new character (codepoint) mentioned in 1) above; or

6b) submitting 𪗇 as a new character.

7) IRG could consider removing UCV #94.

94	𪗇 𪗇			<small>092/192</small> <b>5CC0</b> <small>E-2635</small> 𪗇 <small>4-2634</small> <small>E-0621</small> 𪗇 <small>4-0620</small>	<small>0-017C</small> 𪗇 <small>0-0332</small>	<small>2F879</small> 𪗇
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4. RE: the wrong information about KC-07223 in <https://www.koreanhistory.or.kr/newchar/>

- The evidence information about KC-07223 in koreanhistory.or.kr is NOT about KC-07223, but about a different character 擷 (KC-07242, U+31844).

- I will try to contact the manager of this web site. However, it may not be easy to get the correct evidence information since the evidence information is not updated these days.

자형	 <span style="float: right; border: 1px solid black; padding: 2px;">이체자 보기</span>		
부수	山	통합코드	KC07223
획수	5	총획수	8
KS코드		JIS코드	
GB코드		BIG5코드	
한국뜻			
한글음가			
영어뜻			
한어병음			
일본어 훈독			
사각호마	파자 (山/田)		

# The following information is about KC-07242 (=U+31844), NOT about KC-07223.

문자이미지파일		기관명	한국고전번역원
사업차수	2008	관련DB	고전번역총서
출전서명	용재집 (容齋集)	출전목록	3책
출전위치	[부]김석근(金@根)	출전파일명	exm_UM_6JOc_JS_001318.xml
전후문맥	<전력 type="전력" 식별자="" id="">무오 혼충(戊午魂忠)</전력> <관직 type="관직" 식별자="" id=""></관직> <봉작 id="" 식별자=""></봉작></관력> <타과 type="타과"></타과> <본관 id="296" 식별자="">안동(安東)</본관> <기타></기타> </본인> <친족 가계="친족" 대수="1" 유형="부"> <인명 id="" type="성명" 식별자="">김석근(金{才+稟}根)</인명> <인명 type="자"></인명> <인명 type="호"></인명> <관력> <관직 type="관직" 식별자=""		원전이미지파일명

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