

ISO/IEC JTC1/SC2/WG2/IRG N2246

Title: Error Report for 3 G-source Ideographs in Ext.C

Source: Ming Fan

Status: Individual Contribution

Action: For consideration by ISO/IEC JTC1/SC2/WG2/IRG

Date: 2017.9.6

1. U+2B1C9

The current glyph for U+2B1C9 is 𪛑𪛒𪛓𪛔:

2B1C9

臣 131.12

𪛑
𪛒
𪛓
𪛔

GHZ-42803.04

However, the original evidence HYD shows 𪛑𪛒𪛓𪛔 instead:

【Sample Evidence for HYD42803(C1 no. = 17501)】

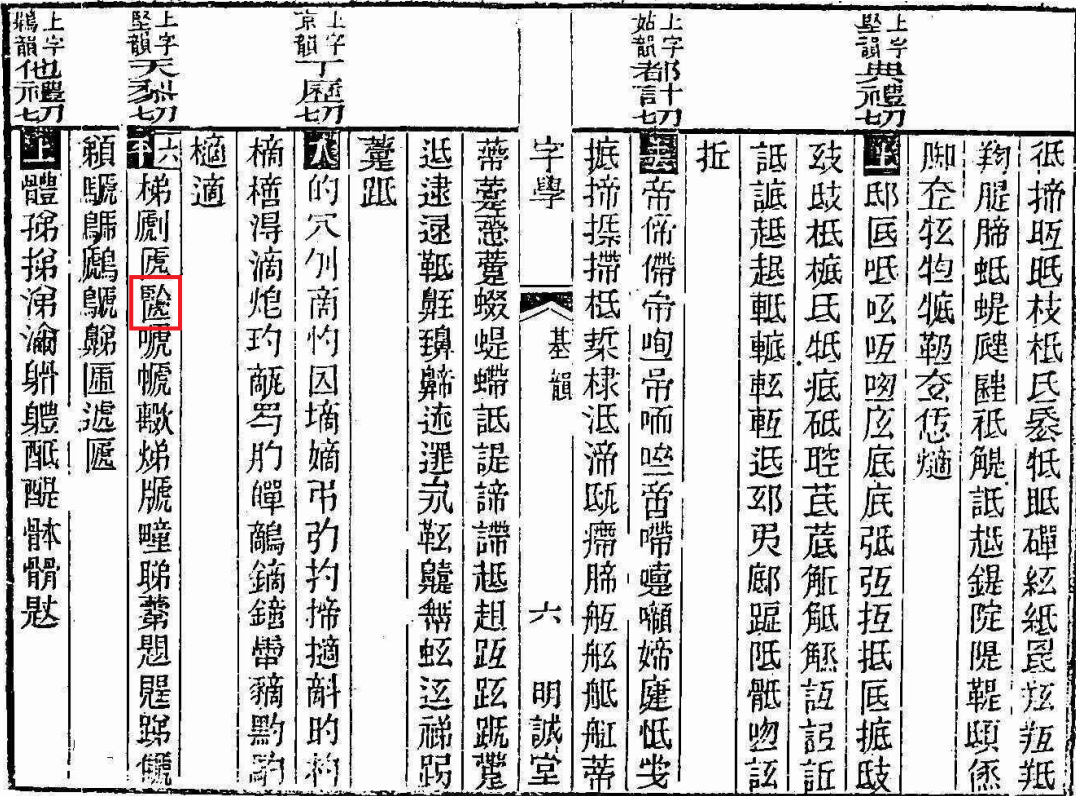
𪛑
𪛒
𪛓
𪛔

14 𪛑 同“𪛑”。《集韻·齊韻》：“𪛑，臥也。一曰虎臥息

Source: Hanyu Dazidian (漢語大字典), 4th on Page 2803.

So the source shouldn't be GHZ-42803.04. Also, 𪛑𪛒𪛓𪛔 was already encoded in Ext.B at U+20978 𪛑.

We also have found the evidence for current glyph of U+2B1C9:



(From 《字学呼名能书·基韵》 page 6, 同治陕西明诚堂刻本)

So the suggested action for U+2B1C9 is to change its source ID. This action needs China NB to confirm how to change (I suggest changing to **GHJY-1501**:HJY is the abbreviation for 《罕见韵书丛编》, a book collection for unusual rime dictionaries, and 《字学呼名能书》 is listed as 15th book).

2. U+2A931

The current glyph for U+2A931 is following:


2A931

土 32.17

𣎵

GBK-1002.97

However, according to its original evidence 《中国大百科全书·考古卷》 page 519, the correct

glyph should be  𣎵:

是古文字学和商周铜器,作了将近 50 年的精心探讨。主张突破传统的《说文》体系,在充分掌握出土实物资料的基础上,创造性地进行古文字研究。在释字方面,总结和发展前人(尤其是孙诒让)的研究成果,提出了以偏旁分析为中心的一套方法,并藉以辨识了甲骨文中“兕”、“秋”、“**𣎵**”等难字。在青铜器研究中,订正了某些器名,

斤为中心的-
”、“**𣎵**”等难

In conclusion, the glyph for U+2A931 need to be corrected.

3. U+2AC00


The current glyph for U+2AC00 is following:

2AC00

方 70.11

旃

GBK-1006.30

However, according to its original evidence 《中国大百科全书·文物博物馆卷》 page 627, the correct glyph should be  旃:

有孟鼎、宜侯矢簋、旅鼎、史陪簋、小臣速簋等，昭王时代有旂尊，旂觥、旂方彝、厚趯方鼎、矢令簋、令方彝、召尊、召卣、鬲卣、旗鼎、小臣宅簋、趯尊、趯卣等。西周早期常见的青铜礼器、食器有鼎、方鼎、鬲、甗、簋、簠；酒器有觚、爵、觶、角、觥、斝、盃、尊(包括兽禽形尊)、卣方彝、彝、盃、壶；水器有盘、匜等；其他器类有陈器用的禁；乐器

斝、斝、旗鼎、
卣、
礼器、食器

In conclusion, the glyph for U+2AC00 need to be corrected.

(End of Document)