### 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

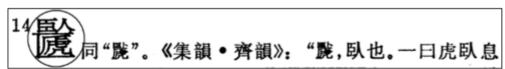
The current glyph for U+2B1C9 is □臥□□虎:



However, the original evidence HYD shows □臥□匚虒 instead:

[Sample Evidence for HYD42803(C1 no. = 17501)]





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

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

場より は は は は に に に に に に に に に に に に に	注 字 元 引 · 可 · 位	京上報子		が上 対 記 記 に に に に に に に に に に に に に に に に に	型上 司 中 更 更 力 力	
體稅將鴻渝躮軆甌醍骵餶赼賑鷌鷉鱵鮷匾浝匾	法佛別處险唬唬歟娣號疃睇虂題腥딿뺿緧適 橋楂淂滴炝玓甋笉肑幝鶮鎬鐘攆豴點滸	商的因墒嫡弔的扚摕擿斛的	<ul><li>基显现在身际心理机区遗传区区游场旁差恶遭蝃蝭螮詆諟諦蹛趆赳跮跮既蹩字學</li></ul>	据沛振滞抵梊棣泜渧颎殢脪舶舩觚舡蒂 超帝係備帝喧吊响空音帶嚏礦媂塵怟曳	武誠越越戦較較近郊夷邸顕低	<b>判                                    </b>



(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  $15^{th}$  book).

### 2. U+2A931

The current glyph for U+2A931 is following:

2A931

# 紫显

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 三美<u>吉</u>:

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"、"鲢"等难字。在青铜器研究中,订正了某些器名,

## 斤为中心的-"、"**鲢**"等难

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

#### 3. U+2AC00

The current glyph for U+2AC00 is following:



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  $\Box$ 方=仁一男:

有盃鼎、宜侯矢簋、旅鼎、史賠簋、小臣速簋等,昭王时代有旂尊,旂觥、旂方彝、厚建方鼎、矢令簋、令方彝、召尊、 召卣、嗣卣、旗鼎、小臣宅簋、禮尊、禮卣等。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、觯、角、觥、斝、盉、尊(包括兽禽形尊)、卣方彝、罍、盉、壶,水器有盘、匜等;其他器类有陈器用的禁;乐器

卣、旗鼎、

礼器、食

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

(End of Document)