

Universal Multiple-Octet Coded Character Set

UCS

ISO/IEC JTC1/SC2/WG2

WG2N4679

IRGN 2089

Date: 2015-09-22

Source:	Macao Special Administrative Region, China
Title:	Proposal for 21 Macao's UNC Characters
Meeting:	IRG#44
Actions required:	To be considered by IRG
Distribution:	IRG Members and Ideographic Experts
Medium:	Electronic

1. The Macao SAR Government is in the process of setting up Macao Characters Encoding Standard and the targeted completion date is early 2016. The Standard will be used as the information exchange encoding standard among the Government Departments in Macao.
2. After reviewing the 121 characters collected from different departments of Macao SARG, we found that 23 characters are not encoded in ISO/IEC 10646 published standards. Out of these 23 characters, 1 character in CJK_F1 and 1 character in CJK_F2. Macao SAR requests to IRG (IRGN2071R) in IRG Special Meeting No. 44 to process them as Urgently Needed Characters.
3. Based on IRG Special Meeting No. 44 recommendations, 22 characters were accepted as Urgently Needed Characters including the 21 new characters and 1 character currently in CJK_F2. After the meeting, further review found one mistake of MAC00077 due to a printing problem of glyph shape. MAC00077 in its correct glyph should be unified with U+21290. So, in this proposal, Macao SARG requests to 21 UNCs, including 20 new characters and 1 character currently in CJK_F2.
4. The one character in CJK_F1 is not submitted to WG2 with the understanding that CJK_F1 is in good standing and likely to be published soon. The assigned code point of this character is U+2D1A5, and the source reference to this character is KC-04884.
5. Any queries about the characters information, please contact Macao SAR members:

Mr. Ng Sio U (ngsiou@safp.gov.mo) or Mr. Clement Chau (cchau@safp.gov.mo).
We greatly appreciate the effort of all IRG members.

Appendix A – 21 Macao UNC List

Appendix B – Macao UNC Submission Summary Form

Appendix C – Macao UNC Data File (Excel)

Appendix D – Source Information of the K-Source Character in Ext. F2

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