

<p style="text-align: center;">Universal Multiple-Octet Coded Character Set UCS</p>

ISO/IEC JTC1/SC2/WG2 **IRG N1049**

Date: 2004-05-26

Source:	Committee for Unification of Computer Chinese Character Encoding, Government of Macao S.A.R.
Title:	Some amendment to submitted set of characters to IICore v2.0 by Macao S.A.R.
Meeting:	IRG#22 in Chengdu, Sichuan, China
Status:	Proposed, waiting for resolution
Distribution:	IRG IICore Editorial Group
Medium:	Electronic

During review of IICore v2.0 distributed on 26 of May of 2004, as requested by the Chief Editor of the Editorial Group of IICore, Macao Delegation would like to post the following amendments for the formation of the next version of IICore, i.e., v2.1:

1. Remove “𢡇” (Unicode 26439) from Category C of Macao;
2. Add 2 characters: “𨾏” (Unicode 05399), “𪛗” (Unicode 08622),
3. Add source information for “券” (Unicode 05238) in Cat. A,
4. Add source information for “𦞑” (Unicode 267CC) which will become Category B.

Accompanying with this report, we also submit at the same time, the updated mapping table “IICore20MacaoReview.txt”, which contains all characters that Macao prefer to submit for IICore, and reflects all of the above changes, to the Technical Editor, Ms. Wang Xiao Ming, for formation of IICore v2.1.

We’re very grateful to Editorial Group for attention and follow-up action.

Date: 2004.5.26

ISO-IEC JTC1/SC2/WG2/IRG

The #22 Meeting of the IRG held at Chengdu, China

Submitter : HKSAR

Title : Checking Report on IICore version 2.0

Purpose: Report on the checking results and request relevant amendments be applied before submission to WG2.

1. The IICore version 2.0 was released to Members on 25.5.2004. HKSAR had checked the IICore version 2.0 and have the **preliminary** findings list below in paragraph 3.

2. Based on our preliminary findings, some HKSAR ideographs and ideograph references were found missing (not properly classified), thus amendments to the IICore version 2.0 are required. HKSAR shall also conduct checking when the amended version is ready to ensure the accuracy of the IICore contains all ideographs submitted by HKSAR.

3. The following table listed the 60 ideographs submitted by HKSAR and found with deviations as recorded in the IICore version 2.0. As agreed on 5 December 2003 via email exchanges between HKSAR and IRG Technical Editor, the ideograph (U+5E7A) should replace the ideograph (U+2F33) in the HKSAR submission.

unicode	h	h_le	category	ucs	Glyph
04E5C	H1	C	B	4E5C	也
04EDD	H1	C	A	4EDD	仝
04F58	H1	C	B	4F58	余
04F62	H1	C	B	4F62	佢
05048	H1	C	A	5048	偈
05187	H1	C	B	5187	冇

0543D	H1	C	B	543D	吽
05454	H1	C	M	5454	𠵼
05464	H1	C	T	5464	𠵼
05481	H1	C	B	5481	𠵼
054AD	H1	C	M	54AD	𠵼
055F2	H1	C	B	55F2	𠵼
0561C	H1	C	B	561C	𠵼
056CD	H1	C	A	56CD	𠵼
056E1	H1	C	B	56E1	𠵼
05997	H1	C	A	5997	𠵼
05B05	H1	C	A	5B05	𠵼
05B32	H1	C	B	5B32	𠵼
05C59	H1	C	B	5C59	𠵼
05CC7	H1	C	B	5CC7	𠵼
05E7A	H1	B	G	5E7A	𠵼
06207	H1	C	A	6207	𠵼
06345	H1	C	A	6345	𠵼
0634B	H1	C	B	634B	𠵼
06382	H1	C	A	6382	𠵼
0639F	H1	C	B	639F	𠵼
069E4	H1	C	B	69E4	𠵼
06C46	H1	C	B	6C46	𠵼
07086	H1	C	B	7086	𠵼
07117	H1	C	B	7117	𠵼
07172	H1	C	B	7172	𠵼
071A0	H1	C	B	71A0	𠵼
07540	H1	C	M	7540	𠵼
0772F	H1	C	A	772F	𠵼
07845	H1	C	A	7845	𠵼
0795B	H1	C	A	795B	𠵼
079A4	H1	C	B	79A4	𠵼
07B08	H1	C	A	7B08	𠵼
07B8D	H1	C	A	7B8D	𠵼
07DCB	H1	C	A	7DCB	𠵼
07E8D	H1	C	B	7E8D	𠵼
07F45	H1	C	B	7F45	𠵼
08037	H1	C	B	8037	𠵼

08169	H1	C	B	8169	臍
08373	H1	C	A	8373	荳
083C7	H1	C	A	83C7	菇
08588	H1	C	B	8588	薈
087DB	H1	C	T	87DB	蟛
08DE3	H1	C	A	8DE3	跣
08F46	H1	C	B	8F46	輓
08FD3	H1	C	T	8FD3	迓
093F5	H1	C	B	93F5	鐺
095B9	H1	C	B	95B9	閤
098C6	H1	C	B	98C6	颯
0994B	H1	C	A	994B	饋
09A2E	H1	C	B	9A2E	騶
09AF9	H1	C	B	9AF9	髹
09BEA	H1	C	B	9BEA	鯪
09C48	H1	C	A	9C48	鱒
09D70	H1	C	B	9D70	鵠

HKSAR
26.5.2004

China's review report

1. Request from China to reinstate 6 characters in category C which was withdrawn in IICore v2.0

In IICore version 2.0, China has requested to withdraw 1130 characters in category C. After further reviews with experts, we found that 6 characters need to be reinstated in IICore version 2.1 because they are either minority nationality names(MNN), county names(CN), personal names(PN), or characters of daily use(DUC).

𪚩	CN*	𪚪	CN*	𪚫	MNN*	𪚬	DUC	𪚭	PN*	𪚮	CN*
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8DB5

6A28

4EEB

9512

961A

6710

2. Adding China source information for the following 16 characters.

unicode	g	g_le	category
04EDD	G0	D	A
052BB	G3	D	A
05586	G8	D	A
05803	G8	D	B
05B3F	G3	D	T
06F82	G8	D	T
06FEC	G8	D	A
07098	G3	D	A
0739F	G0	D	A
073C5	G3	D	T
073FA	G3	D	T
0793D	G5	D	T
08283	G3	D	T
083F8	G0	C	A

08E5A	GE	C	T
08FFA	G8	D	A

3. Removal of one more character from Category C, U+06C18