

Universal Multiple-Octet Coded Character Set

UCS

ISO/IEC JTC1/SC2/WG2 **IRGN 2070R**

Date: 2015-08-20

Source:	Macao Special Administrative Region, China
Title:	Activity Report of Macao SAR
Meeting:	IRG#44
Status:	Member Submission
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.¹
2. After reviewing the 121 characters collected from the departments, we have categorized them in the following four categories:
 - a) 63 characters have been encoded in ISO 10646 standard. Please refer to Appendix 1, for information of IRG members.
 - b) 24 characters have been unified with the characters in ISO 10646 standard. Please refer to Appendix 2, for information of IRG members.
 - c) 23 new characters and we would like to submit them as Urgently Needed Characters. Please refer to IRGN2071R.
 - d) 11 characters to apply for IVD (Ideographic Variation Database) from Unicode. Please refer to Appendix 3, for information of IRG members.
3. Due to intensive working schedule, we sincerely apologize not be able to attend the IRG#44 meeting. We will continue to support the ISO 10646 standard and ISO/IRG

¹ Dr. Lu Qin is the advisor of this project, and her team has helped to review all our characters.

work. Any queries of Macao characters, please contact our 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 1 - 63 Macao Characters encoded in ISO 10646 Standard

Appendix 2 - 24 Macao Characters unified with the Characters in ISO 10646 Standard

Appendix 3 - 11 Macao Characters to apply for IVD from Unicode

End of document

IRGN2070 Appendix 1 - 63 Macao Characters encoded in ISO 10646 Standard

	M Source No.	Glyph	KangXi Index	KX Radical	KX Radical Codepoint	Stroke Count	First Stroke	IDS	Ext.	U Code	Review Comments
1	MAC00002	畀	0759.081	田	U+2F65.0	2	3	田九	C	2AF47	OK
2	MAC00003	砥	0828.241	石	U+2F6F.0	4	3	石氏	E	2C480	OK This is an Extension E characters based on reference to Unicode 8.0 CJK Unified Ideographs Extension E (http://www.unicode.org/charts/PDF/Unicode-8.0/) .
3	MAC00004	鈳	1297.14	金	U+2FA6.0	3	3	金毛	C	2B487	OK
4	MAC00006	璫	0738.181	玉	U+2F5F.0	9	1	王南	C	2AEF3	OK
5	MAC00007	璫	0741.221	玉	U+2F5F.0	11	2	王國	C	2AF13	OK
6	MAC00008	璫	0738.181	玉	U+2F5F.0	9	1	王厘	C	2AEF5	OK
7	MAC00009	熿	0648.161	火	U+2F55.0	12	4	火富	E	2C2CB	OK
8	MAC00010	訖	1152.12	言	U+2F94.0	4	4	言文	C	2B334	OK
9	MAC00011	箬	0895.341	竹	U+2F75.0	10	1	竹泰	C	2B090	OK
10	MAC00012	嬾	0274.171	女	U+2F25.0	18	3	女簡	C	2A9B4	OK
11	MAC00013	菴	1052.05	艸	U+2F8B.0	10	4	艸 衤 衤 包	E	2C786	OK

IRGN2070 Appendix 1 - 63 Macao Characters encoded in ISO 10646 Standard

	M Source No.	Glyph	KangXi Index	KX Radical	KX Radical Codepoint	Stroke Count	First Stroke	IDS	Ext.	U Code	Review Comments
12	MAC00014	𡗗	0871.121	立	U+2F74.0	6	4	立字	C	2B062	OK
13	MAC00015	嬪	0273.321	女	U+2F25.0	15	2	女賞	E	2BC90	OK
14	MAC00016	鈺	1299.19	金	U+2FA6.0	4	1	金王	E	2CAC3	OK
15	MAC00017	漣	0657.361	水	U+2F54.0	14	1	氵 甫余	C	2ADEB	OK
16	MAC00018	躑	1232.44	足	U+2F9C.0	11	2	足國	C	2B3DC	OK
17	MAC00019	祝	0844.171	示	U+2F70.0	8	3	示兒	C	2B017	OK
18	MAC00020	櫻	0121.291	人	U+2F08.0	17	2	亻嬰	C	2A77C	OK
19	MAC00021	氫	0600.011	气	U+2F53.0	7	3	气每	C	2AD65	OK
20	MAC00022	漣	0404.301	心	U+2F3C.0	12	4	浦人小 (注:「小」有勾)	C	2AB2C	OK
21	MAC00023	惛	0396.071	心	U+2F3C.0	9	2	忄品	E	2BEA2	OK
22	MAC00025	斐	1382.281	非	U+2FAE.0	5	4	非立	E	2CC1A	OK
23	MAC00026	烹	0675.191	火	U+2F55.0	8	4	京灬	E	2C2A7	OK

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	M Source No.	Glyph	KangXi Index	KX Radical	KX Radical Codepoint	Stroke Count	First Stroke	IDS	Ext.	U Code	Review Comments
24	MAC00027	照	0673.111	火	U+2F55.0	7	2	日 日 勺 灬	E	2C28F	OK
25	MAC00028	瑾	0741.221	玉	U+2F5F.0	11	2	王 日 艹 一 玉	E	2C386	OK
26	MAC00031	闕	1339.071	門	U+2FA8.0	9	4	門 洪	E	2CB8D	OK
27	MAC00034	懿	1193.261	豆	U+2F96.0	13	2	豈 次 心	E	2C939	OK
28	MAC00046	獬	0712.071	犬	U+2F5D.0	7	1	犴 酉	E	2C332	OK
29	MAC00047	燊	0686.111	火	U+2F55.0	14	4	焱 一 木	E	2C13E	OK
30	MAC00048	琫	0736.081	玉	U+2F5F.0	8	4	王 享	E	2C373	OK
31	MAC00049	筱	0884.181	竹	U+2F75.0	6	3	竹 彳 文	E	2C53B	OK
32	MAC00050	𨾏	0498.311	日	U+2F47.0	9	3	爰 日	E	2C046	OK
33	MAC00051	盛	0796.061	皿	U+2F6B.0	9	1	咸 皿	E	2C428	OK
34	MAC00052	妖	0257.101	女	U+2F25.0	4	1	女 犬	E	2BC0B	OK
35	MAC00053	響	1429.321	香	U+2FB9.0	13	5	鄉 香	E	2CCE7	OK

IRGN2070 Appendix 1 - 63 Macao Characters encoded in ISO 10646 Standard

	M Source No.	Glyph	KangXi Index	KX Radical	KX Radical Codepoint	Stroke Count	First Stroke	IDS	Ext.	U Code	Review Comments
36	MAC00055	帛	0329.051	大	U+2F24.0	3	2	𠂇大巾	E	2BBDC	OK
37	MAC00056	勛	0147.381	力	U+2F12.0	7	2	𠂇勳力	E	2B9AA	OK
38	MAC00057	睽	0495.241	日	U+2F47.0	6	3	𠂇日𠂇八天	E	2C032	OK
39	MAC00059	灶	0666.261	火	U+2F55.0	3	2	𠂇火上	E	2C277	OK
40	MAC00060	隄	1357.151	阜	U+2FA9.0	9	1	𠂇阝甚	E	2CBCB	OK
41	MAC00061	煖	0673.111	火	U+2F55.0	7	3	𠂇火免	E	2C295	OK
42	MAC00062	耆	0501.281	日	U+2F47.0	20	2	𠂇业𠂇𠂇羊丿日日	E	2C05D	OK
43	MAC00063	紕	0413.241	糸	U+2F77.0	6	2	𠂇𠂇止弋糸	E	2C5CB	OK
44	MAC00064	稗	0852.101	禾	U+2F72.0	5	1	𠂇禾𠂇干干	E	2C4E5	OK
45	MAC00065	𠂇	0164.231	厶	U+2F1B.0	7	1	𠂇更厶	E	2BA28	OK
46	MAC00066	蠡	1102.131	虫	U+2F8D.0	15	3	𠂇𠂇丿𠂇、、 𠂇虫虫	E	2C838	OK
47	MAC00067	滙	0652.321	水	U+2F54.0	12	3	𠂇彳𠂇天金	E	2C239	OK

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	M Source No.	Glyph	KangXi Index	KX Radical	KX Radical Codepoint	Stroke Count	First Stroke	IDS	Ext.	U Code	Review Comments
48	MAC00070	銓	0126.201	入	U+2F0A.0	10	1	𠄎全全	E	2B92A	OK
49	MAC00071	滌	0623.171	水	U+2F54.0	6	4	𠄎彳 𠄎 𠄎 巾	E	2C1E3	OK
50	MAC00074	𡵓	0185.211	口	U+2F1D.0	5	2	𠄎 𠄎 𠄎 𠄎 口	E	2BA60	OK
51	MAC00076	儻	0120.111	人	U+2F08.0	15	1	𠄎 亻 賚	E	2B8F2	OK
52	MAC00078	蕪	1069.06	艸	U+2F8B.0	16	3	𠄎 艸 勳 (注：「勳」在全字的下部)	E	2C7D3	OK 860D 𠄎 140 16 蕪 蕪 蕪 蕪 蕪 GE-385E H-FABB T3-5C7E J1-5A25 K2-5A61 BMP: According to Annex S, if component's relative positions are different, cannot be unified, e.g.: 峰•峯, 荊•荆
53	MAC00094	孀	0272.251	女	U+2F25.0	13	4	𠄎 女 𠄎 穴 口 肉	E	2BC84	OK
54	MAC00106	𡵓	0473.171	支	U+2F41.0	8	2	𠄎 易 攴	E	2BFBB	OK
55	MAC00107	𡵓	0308.331	山	U+2F2D.0	4	1	𠄎 山 厶	E	2BD77	OK
56	MAC00109	瑤	0736.081	玉	U+2F5F.0	8	2	𠄎 王 岩	E	2C370	OK

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	M Source No.	Glyph	KangXi Index	KX Radical	KX Radical Codepoint	Stroke Count	First Stroke	IDS	Ext.	U Code	Review Comments
57	MAC00110	灑	0619.121	水	U+2F54.0	5	1	灑 灑 丙	E	2C1DE	OK
58	MAC00111	碯	0832.211	石	U+2F6F.0	8	2	碯 石 肯	E	2C494	OK
59	MAC00112	𪗇	1347.08	阜	U+2FA9.0	4	3	𪗇 𪗇 欠	E	2CBBC	OK
60	MAC00113	𪗈	0841.031	示	U+2F70.0	4	5	𪗈 示 丑	E	2C4B0	OK
61	MAC00116	瘰	0780.091	疒	U+2F67.0	11	2	瘰 疒 𠂇 𠂇	E	2C3FA	OK
62	MAC00118	獯	0718.041	犬	U+2F5D.0	11	3	獯 犴 𠂇 自 本	E	2C342	OK
63	MAC00119	額	1404.07	頁	U+2FB4.0	6	3	額 名 頁	E	2CC43	OK

IRGN2070R Appendix 2 - 24 Macao Characters Unified with the Characters in ISO 10646 Standard

	M Source No.	Glyph	KangXi Index	KX Radical	KX Radical Codepoint	Stroke Count	First Stroke	IDS	Ext.	U Code	Review Comments
1	MAC00024	鏢	1316.111	金	U+2FA6.0	9	4	𠄎金奕	B	28A4C	Unifiable with: 28A4C 鏢 鏢 金 167.9 UCS2003 TF-5D2F
2	MAC00030	噉	0211.121	口	U+2F1D.0	13	3	𠄎口飲	B	20FEE	Extension B : 20FEE 噉 噉 噉 口 30.13 UCS2003 TF-4D77 V0-332D Unifiable on the left: 98F2 飲 飲 飲 飲 飲 食 184.4 G1-527B HB1-B6BC T1-6323 J0-307B V1-6C2B
3	MAC00073	姩	0265.281	女	U+2F25.0	8	3	𠄎女金	E	2BC3E	Unifiable with: 2BC3E 姩 女 38.8 TC-553E
4	MAC00075	姪	0259.151	女	U+2F25.0	5	4	𠄎女立	B	216E9	Extension B : 216E9 姪 姪 女 38.5 UCS2003 TF-263B The 2nd and 3rd strokes of 女 are different, but unifiable, for example: 5982 如 如 如 如 如 如 女 38.3 G0-4867 HB1-A670 T1-4771 J0-4721 K0-857D V1-5160
5	MAC00079	囙	0196.261	口	U+2F1D.0	8	1	𠄎口十回		555A	BMP: 555A 囙 囙 囙 囙 口 30.8 G5-3869 T3-3464 J1-355E K2-2768 V2-8A73
6	MAC00084	嫻	0272.251	女	U+2F25.0	13	3	𠄎女粵	C	2A9AA	Extension C: 2A9AA 嫻 女 38.13 TD-6874 The 2nd and 3rd strokes of 女 are different, but unifiable, for example: 5982 如 如 如 如 如 如 女 38.3 G0-4867 HB1-A670 T1-4771 J0-4721 K0-857D V1-5160

IRGN2070R Appendix 2 - 24 Macao Characters Unified with the Characters in ISO 10646 Standard

M Source No.	Glyph	KangXi Index	KX Radical	KX Radical Codepoint	Stroke Count	First Stroke	IDS	Ext.	U Code	Review Comments
7	𦉳	0214.151	口	U+2F1D.0	17	2	𠃉口還	B	21124	Extension B: 21124 口 30.17 𦉳 𦉳 UCS2003 GHZ-80015.12 1) According to Annex S, 𦉳 𦉳 are unifiable. 2) Compared to U+21124, this character's 𦉳 has no hook, and the last stroke is different, but unifiable, for example: 74B0 環 環 環 環 環 環 玉 96.13 G1-3B37 HB1-C0F4 T1-743F J0-3444 K0-7C3B V2-8E21 9084 還 還 還 還 還 還 走 162.13 G1-3B39 HB1-C1D9 T1-7564 J0-3454 K0-7C3D V1-8967
8	夔	1071.201	艸	U+2F8B.0	18	3	𠃉艸止自巳𠃉八夕 (注：「八」的末筆為點)		2F9B2	Unifiable with: 2F9B2 艸 140.16 夔 H-8FAB → 5914 夔 → 270CD 夔 → 270F0 夔 ≡ 456B 夔 According to Annex S, 夔 夔 are unifiable.
9	蕤	1059.291	艸	U+2F8B.0	12	1	𠃉艸豕生		2F9AC	Unifiable with: 2F9AC 蕤 艸 140.12 TF-5747 ≡ 8564 蕤

M Source No.	Glyph	KangXi Index	KX Radical	KX Radical Codepoint	Stroke Count	First Stroke	IDS	Ext.	U Code	Review Comments
10	MAC00097	養	食	U+2FB7.0	5	4	目 𠂇 (U+9FB9) 良		98EC	<p>BMP: 98EC 養 養 養 食 184.4 GE-454D H-914B T3-456B</p> <p>1) The lower part of this character is unified with U+98EC, because: 98DF 食 食 食 食 食 食 食 184.0 G0-4A33 HB1-ADB9 T1-537A J0-3F29 K0-635D V2-9144</p> <p>2) The 5th stroke of this character is different from that of 養 MAC00121 , but unifiable, for example: 𠂇 𠂇 are unifiable</p> <p>7740 着 着 着 着 着 目 109.7 羊 123.5 G0-5745 H-FED3 T3-3757 J0-4365 K0-7337</p> <p>7F8C 𠂇 𠂇 𠂇 𠂇 𠂇 羊 123.2 G0-473C HB1-AACA T1-4F2D J0-6635 K0-4B36</p> <p>3) According to U+98DF, the lower part of this character is unified with MAC00121. It is suggested to apply for IVD for MAC00121.</p>
11	MAC00105	默	火	U+2F55.0	12	2	目 里 犬 灬 (「里」的内部爲點)		9ED9	<p>BMP: 9ED9 默 默 默 火 86.11 GE-4874 T4-5560 J0-4C5B</p>
12	MAC00108	嗜	口	U+2F1D.0	9	1	口 口 者		556B	<p>BMP: 556B 嗜 嗜 嗜 嗜 口 30.9 GH-1222 H-94DC T3-6457 V0-323D</p> <p>1) According to Annex S, 者•者 are unifiable; 7DD2 7DD6 are not unified because of the source code separation rule:</p> <p>8005 者 者 者 者 者 者 者 者 ① 125.4 G0-955F HB1-AACC T1-4F2F J0-3C54 K0-6D0A V0-8E7C ① 125.4 者 者</p> <p>2) Examples: 8005 者 者 者 者 者 者 者 者 ① 125.4 G0-955F HB1-AACC T1-4F2F J0-3C54 K0-6D0A V0-8E7C ① 125.4 者 者</p> <p>8005 者 者 者 者 者 者 者 者 ① 125.4 G0-955F HB1-AACC T1-4F2F J0-3C54 K0-6D0A V0-8E7C ① 125.4 者 者</p>

IRGN2070R Appendix 2 - 24 Macao Characters Unified with the Characters in ISO 10646 Standard

M Source No.	Glyph	KangXi Index	KX Radical	KX Radical Codepoint	Stroke Count	First Stroke	IDS	Ext.	U Code	Review Comments
13	MAC00114	𦉰	0813.200	目	U+2F6C.0	10	3	𦉰目畚 (注:「畚」爲U+4343)	4058	BMP: 4058 目 109.10 𦉰 𦉰 𦉰 G3-5A45 T4-4B45 J4-722D 𦉰 𦉰 K3-208C V3-3479 畚 畚 畚 𦉰 𦉰 𦉰 𦉰 𦉰 𦉰 According to Annex S, 畚 畚 畚 are unifiable; 63FA 6416 6447 are not unified because of the source code separation rule.
14	MAC00117	廖	0349.201	广	U+2F34.0	10	4	𦉰广廖	B 22288	Same as: 22288 廖 廖 广 53.10 UCS2003 GFZ
15	MAC00120	杞	0512.110	木	U+2F4A.0	3	5	𦉰木己	2F8DB	CJK Compatibility Ideographs Supplement: 2F8DB 杞 木 75.3 T4-2447 ≡ 675E 杞
16	MAC00122	圳	0228.281	土	U+2F1F.0	6	4	𦉰土州	C 2A8CF	Extension C: 2A8CF 圳 圳 土 32.6 GCYY-00279 TC-3924
17	MAC00124	有	0078.101	一		4	3	𦉰有一	B 20546	Extension B: 20546 有 有 一 43.3 UCS2003 TF-2146 The 3rd stroke is different, but unifiable, for example: 6709 有 有 有 有 有 有 月 74.2 G0-5350 HB1-A6B3 T1-4834 J0-4D2D K0-6A73 V1-5922
18	MAC00125	芑	1019.061	艸	U+2F8B.0	3	5	𦉰艸己	2F98F	CJK Compatibility Ideographs Supplement: 2F98F 芑 艸 140.3 T3-272A ≡ 8291 芑 According to Annex S, 艸 艸 艸 are unifiable.

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	M Source No.	Glyph	KangXi Index	KX Radical	KX Radical Codepoint	Stroke Count	First Stroke	IDS	Ext.	U Code	Review Comments
19	MAC00126	眾	1107.201	血	U+2F8E.0	6	3	𣎵血采		8846	BMP: 8846 𣎵 143.6 眾 眾 眾 眾 眾 G1-565A H-8F8C T3-3E6A J0-3D30 K0-716B 1) The horizontal stroke of 血 is different, but unifiable, for example: 22DA2 搽 搽 29EF4 鯨 鯨 鯨 手 64.13 UCS2003 V0-3855 魚 195.12 UCS2003 GHZ-74714.09 T7-5D7D 2) This character is unifiable with MAC00087 象, it is suggested to apply for IVD for MAC00087. See notes for MAC00087.
20	MAC00127	隶	1363.221	隶		0	0	𣎵申水		96B6	BMP: 96B6 隶 171.0 隶 隶 隶 隶 隶 G0-4125 H-90C4 T3-2A70 J0-7030 K1-6A58 The lower part of this character is different from that of U+96B6, but unifiable, for example: 25133 眾 眾 眾 6C97 𣎵 𣎵 𣎵 目 109.5 UCS2003 GXK-0804.04 T3-2E5A 水 85.4 GE-3028 𣎵 𣎵 𣎵 T3-2963 J1-466F
21	MAC00130	𣎵	0612.121	水	U+2F54.0	4	1	𣎵天水		6C97	BMP: 6C97 𣎵 85.4 𣎵 𣎵 𣎵 GE-3028 T3-2963 J1-466F The last stroke of 水 is different, but unifiable, for example: 51FC 𣎵 𣎵 6D1C 𣎵 𣎵 凵 17.4 G0-5B4A H-89E0 水 85.6 GE-3030 T3-317A
22	MAC00131	炗	0669.101	火	U+2F55.0	5	1	𣎵火玉	C	2AE1B	Extension C: 2AE1B 炗 86.5 K5-0196 The first stroke of 火 is different, but unifiable, for example: 706F 灯 灯 灯 灯 灯 灯 火 86.2 G0-3546 H-8DF8 T3-2426 J0-4574 K1-6C5B V1-5D6B



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	M Source No.	Glyph	KangXi Index	KX Radical	KX Radical Codepoint	Stroke Count	First Stroke	IDS	Ext.	U. Code	Review Comments
23	MAC00132	𠂔	0140.291	刀		7	4	𠂔良可		2F821	CJK Compatibility Ideographs Supplement: 2F821 刀 18.7 𠂔 T6-2E76 ≡ 5246 則
24	MAC00134	𠂔	1047.671	艸	U+2F8B.0	9	1	𠂔艸𠂔	C	2B223	Unifiable with: 2B223 𠂔 艸 140.9 𠂔 TD-445D

IRGN2070R Appendix 3 - 11 Macao Characters to apply for IVD from Unicode

M Source No.	Glyph	KangXi Index	KX Radical	KX Radical Codepoint	Stroke Count	First Stroke	IDS	U Code	Review Comments	Evidences	Departments Submitted	
1	录	0607.051	水	U+2F39.0	4	5	𠃉水	5F55	Unifiable with: 5F55 录 录 𠃉 58.5 GS-423C T3-2871	--	DSEJ	
2	姪	0263.251	女	U+2F25.0	7	4	𡇗女广玉	36C7	Unifiable with: 36C7 姪 姪 女 38.6 GS-232A H-9856	--	UM	
3	姪	0263.251	女	U+2F25.0	7	4	𡇗女广𠃉土、	36C7	Unifiable with: 36C7 姪 姪 女 38.6 GS-232A H-9856	--	DSEJ	
4	善	0951.151	羊	U+2F7A.0	3	2	𠃉羊口	20C98	Unifiable with: 20C98 善 善 口 30.6 UCS2003 GHZ-10622.06	--	DSEJ	
5	窰	0290.121	宀	U+2F27.0	10	4	𠃉宀窰 (注：「窰」為U+4343)	21A74	Unifiable with: 21A74 窰 窰 宀 40.10 UCS2003 TF-412E	According to Annex S, 窰 窰 are unifiable.	--	DSEJ
6	象	1107.2	血	U+2F8E.0	6	3	𠃉血豕	8846	Extension B: 29EF4 鯨 鯨 鯨 2148D 聚 聚 聚 魚 195.12 UCS2003 GHZ-74714.09 T7-507D 土 32.14 UCS2003 GKX-0241.09 T7-373F	This character (MAC00087) and MAC00126 () are unifiable, and MAC00126 and U+8846 are unifiable. See notes in MAC00126, so this one should apply for IVD.	--	DSF

IRGN2070R Appendix 3 - 11 Macao Characters to apply for IVD from Unicode

M Source No.	Glyph	KangXi Index	KX Radical	KX Radical Codepoint	Stroke Count	First Stroke	IDS	U Code	Review Comments	Evidences	Departments Submitted
7	𨮑	0353.031	廴	U+2F35.0	5	2	𠃉廴由 (注：捺筆的起筆處不穿出)	5EF8	BMP: 5EF8 𨮑 𨮑 𨮑 𨮑 𨮑 GE-2930 H-9059 T3-2869 J0-572F K2-3076 Left part has minor difference, so apply for IVD for this character.	--	DSF
8	髻	1453.08	髟	U+2FBD.0	4	2	𠃉髟月	9AE5	Unifiable with: 9AE5 髻 髻 髻 髻 GE-4651 T3-4473 J1-6970 K0-4723 Apply for IVD for this character so that the two characters can be used in Macao.	--	DSF
9	啗	0196.261	口	U+2F1D.0	8	5	𠃉口日刀白	5557	Unifiable with: 5557 啗 啗 啗 啗 啗 GE-3008 G8-2C7D H81-B0E8 T1-594D J0-5338 K1-5C73 Apply for IVD for this character so that the two characters can be used in Macao.	Character No. 0798: 	Macao Chinese Commercial Code Table
10	養	1013.28	良		8	4	𠃉𠃉ノ土八良	98EC	See notes for MAC00097.		DSAJ
11	鑽	1323.12	金	U+2FA6.0	12	5	𠃉𠃉金母貝	93C6	Right top component is different from: 93C6 鑽 鑽 鑽 鑽 鑽 GE-167.11 G3-7657 H-9264 T3-5845 J1-653F K2-6A2F But the two are compatibility ideographs: 2F9D4 貫 GE-1544 H-8FF0 = 8CAB 貫 So MAC00128 and U+93C6 are unifiable. Apply for IVD for MAC00128 so that the two characters can be used in Macao.	--	DSI

Remarks:

DSEJ - Education and Youth Affairs Bureau

UM - University of Macau

DSF - Financial Services Bureau

DSAJ - Legal Affairs Bureau

DSI - Identification Bureau

Macao Chinese Commercial Code Table: http://bo.io.gov.mo/bo/i/85/40/declci88_cn.asp