List of Representative Glyphs for the Proposed Sequences

2020-06-22

In the 2016-08-15 version of the IVD, 11 variants and 10 base characters were registered, along with the MSARG IVD collection itself. The pattern for the sequence identifiers is $M([AB]_[0-9A-F]{4}/C_[0-9]{5}/D_[0-9A-F]{4,5}/E_[0-9A-F]{4,5}_[0-9]{3})$. The format of the sequence identifiers differs slightly from their source reference: 1) The sequence identifiers use underscores in lieu of hyphens per Section 3 of UTS #37; and 2) for the base characters in Big-5, MB is used, and not further distinguished as MB1 or MB2.

This submission includes 133 proposed new sequences (65 base characters and 68 variants) to be added to the registered MSARG IVD collection. All of the variants are included in MSCS-2020. Some base characters are in MSCS-2020 proper, but some are also in Big-5 and HKSCS.

SN	UCS Code	Representative Glyph for Proposed Sequence	Identifier in the Collection	Base Character / Variant	Remarks
1	U+4058	骼	MD_4058	Base Character	In MSCS
2	U+4058	謠	ME_4058_001	Variant	
3	U+4397	翻	MA_9967	Base Character	In HKSCS
4	U+4397	翻	ME_4397_001	Variant	
5	U+4615	衏	MA_8FEB	Base Character	In HKSCS

SN	UCS Code	Representative Glyph for Proposed Sequence	Identifier in the Collection	Base Character / Variant	Remarks
6	U+4615	衏	ME_4615_001	Variant	
7	U+493E	鉊	MA_97E1	Base Character	In HKSCS
8	U+493E	谿	ME_493E_001	Variant	
9	U+4A29	一一一一一一一一一一一一一一一一一一一一一一一一一一一一一一一一一一一一一一一	MD_4A29	Base Character	In MSCS
10	U+4A29	膏神	ME_4A29_001	Variant	
11	U+4E78	栶	MA_9AFB	Base Character	In HKSCS
12	U+4E78	姆	ME_4E78_001	Variant	
13	U+5029	倩	MB_ADC5	Base Character	In Big-5
14	U+5029	倩	ME_5029_001	Variant	
15	U+51D1	凑	MA_FAA4	Base Character	In HKSCS
16	U+51D1	凑	ME_51D1_001	Variant	
17	U+53D8	变	MA_895A	Base Character	In HKSCS

SN	UCS Code	Representative Glyph for Proposed Sequence	Identifier in the Collection	Base Character / Variant	Remarks
18	U+53D8	变	ME_53D8_001	Variant	
19	U+555A	回归	MD_555A	Base Character	In MSCS
20	U+555A	副	ME_555A_001	Variant	
21	U+555F	啟	MB_B1D2	Base Character	In Big-5
22	U+555F	啟	ME_555F_001	Variant	
23	U+556B	啫	MA_94DC	Base Character	In HKSCS
24	U+556B	啫	ME_556B_001	Variant	
25	U+56A4	嚤	MA_97A3	Base Character	In HKSCS
26	U+56A4	嚤	ME_56A4_001	Variant	
27	U+59F8	妍	MA_9D55	Base Character	In HKSCS
28	U+59F8	妍	ME_59F8_001	Variant	
29	U+5ACF	嫏	MA_92F4	Base Character	In HKSCS

SN	UCS Code	Representative Glyph for Proposed Sequence	Identifier in the Collection	Base Character / Variant	Remarks
30	U+5ACF	嫏	ME_5ACF_001	Variant	
31	U+5C8D	岍	MB_CAC0	Base Character	In Big-5
32	U+5C8D	岍	ME_5C8D_001	Variant	
33	U+5CAD	岭	MB_CC64	Base Character	In Big-5
34	U+5CAD	岭	ME_5CAD_001	Variant	
35	U+62D0	拐	MB_A9E4	Base Character	In Big-5
36	U+62D0	拐	ME_62D0_001	Variant	
37	U+690D	植	MB_B4D3	Base Character	In Big-5
38	U+690D	植	ME_690D_001	Variant	
39	U+6A0B	樋	MA_FD42	Base Character	In HKSCS
40	U+6A0B	樋	ME_6A0B_001	Variant	
41	U+6C67	汧	MB_CB4C	Base Character	In Big-5

SN	UCS Code	Representative Glyph for Proposed Sequence	Identifier in the Collection	Base Character / Variant	Remarks
42	U+6C67	汧	ME_6C67_001	Variant	
43	U+6DCE	淎	MD_6DCE	Base Character	In MSCS
44	U+6DCE	淎	ME_6DCE_001	Variant	
45	U+701E	瀞	MA_96EE	Base Character	In HKSCS
46	U+701E	瀞	ME_701E_001	Variant	
47	U+71AE	熮	MD_71AE	Base Character	In MSCS
48	U+71AE	廖	ME_71AE_001	Variant	
49	U+71BB	熻	MD_71BB	Base Character	In MSCS
50	U+71BB	熻	ME_71BB_001	Variant	
51	U+7215	爕	MA_FE41	Base Character	In HKSCS
52	U+7215	璦	ME_7215_001	Variant	
53	U+771F	真	MB_AF75	Base Character	In Big-5

SN	UCS Code	Representative Glyph for Proposed Sequence	Identifier in the Collection	Base Character / Variant	Remarks
54	U+771F	真	ME_771F_001	Variant	
55	U+784F	研	MD_784F	Base Character	In MSCS
56	U+784F	研	ME_784F_001	Variant	
57	U+7AB0	家出	MA_8E50	Base Character	In HKSCS
58	U+7AB0	影	ME_7AB0_001	Variant	
59	U+7B51	筑	MB_B5AE	Base Character	In Big-5
60	U+7B51	筑	ME_7B51_001	Variant	
61	U+7D89	綉	MA_8EA7	Base Character	In HKSCS
62	U+7D89	綉	ME_7D89_001	Variant	
63	U+7DAB	綫	MA_8EA8	Base Character	In HKSCS
64	U+7DAB	綫	ME_7DAB_001	Variant	
65	U+7FEC	翌里	MB_E6F8	Base Character	In Big-5

SN	UCS Code	Representative Glyph for Proposed Sequence	Identifier in the Collection	Base Character / Variant	Remarks
66	U+7FEC	瓢車	ME_7FEC_001	Variant	
67	U+7FF1	鄹	MB_BFAC	Base Character	In Big-5
68	U+7FF1	鄹	ME_7FF1_001	Variant	
69	U+7FFA	鴚	MA_8ECB	Base Character	In HKSCS
70	U+7FFA	郭	ME_7FFA_001	Variant	
71	U+7FFA	駆	ME_7FFA_002	Variant	
72	U+833A	茺	MB_D072	Base Character	In Big-5
73	U+833A	茺	ME_833A_001	Variant	
74	U+83C1	辎	MB_B5D7	Base Character	In Big-5
75	U+83C1	地田	ME_83C1_001	Variant	
76	U+84A8	蒨	MB_E3C8	Base Character	In Big-5
77	U+84A8	蒨	ME_84A8_001	Variant	

SN	UCS Code	Representative Glyph for Proposed Sequence	Identifier in the Collection	Base Character / Variant	Remarks
78	U+8534	蔬	MA_8F77	Base Character	In HKSCS
79	U+8534	麻	ME_8534_001	Variant	
80	U+8846	聚	ME_8846_002	Variant	Its base character was included in the MSARG IVD collection.
81	U+8B67	譧	MB_F4D4	Base Character	In Big-5
82	U+8B67	譧	ME_8B67_001	Variant	
83	U+8E2D	睜	MA_9E5A	Base Character	In HKSCS
84	U+8E2D	野	ME_8E2D_001	Variant	
85	U+90A8	邨	MA_9068	Base Character	In HKSCS
86	U+90A8	邨	ME_90A8_001	Variant	
87	U+9176	酉每	MA_9E4A	Base Character	In HKSCS

SN	UCS Code	Representative Glyph for Proposed Sequence	Identifier in the Collection	Base Character / Variant	Remarks
88	U+9176	酉每	ME_9176_001	Variant	
89	U+92B9	銹	MA_F9D7	Base Character	In HKSCS
90	U+92B9	銹	ME_92B9_001	Variant	
91	U+936E	鍮	MA_A05F	Base Character	In HKSCS
92	U+936E	鍮	ME_936E_001	Variant	
93	U+96B6	業	MA_90C4	Base Character	In HKSCS
94	U+96B6	隶	ME_96B6_001	Variant	
95	U+9759	静	MD_9759	Base Character	In MSCS
96	U+9759	静	ME_9759_001	Variant	
97	U+975C	靜	MB_C052	Base Character	In Big-5
98	U+975C	書 日 王 子	ME_975C_001	Variant	
99	U+976D	靭	MA_9E46	Base Character	In HKSCS

SN	UCS Code	Representative Glyph for Proposed Sequence	Identifier in the Collection	Base Character / Variant	Remarks
100	U+976D	靭	ME_976D_001	Variant	
101	U+97C8	韈	MA_9F76	Base Character	In HKSCS
102	U+97C8	韈	ME_97C8_001	Variant	
103	U+98EC	飬	ME_98EC_002	Variant	Its base character was included in the MSARG IVD collection.
104	U+9938	餸	MA_9652	Base Character	In HKSCS
105	U+9938	餸	ME_9938_001	Variant	
106	U+9A63	縣	MA_9557	Base Character	In HKSCS
107	U+9A63	驕	ME_9A63_001	Variant	
108	U+9ED9	黙	MD_9ED9	Base Character	In MSCS
109	U+9ED9	黙	ME_9ED9_001	Variant	

SN	UCS Code	Representative Glyph for Proposed Sequence	Identifier in the Collection	Base Character / Variant	Remarks
110	U+2070E	先	MA_92C3	Base Character	In HKSCS
111	U+2070E	別	ME_2070E_001	Variant	
112	U+217B5	嬩	MA_96FD	Base Character	In HKSCS
113	U+217B5	嬩	ME_217B5_001	Variant	
114	U+21D5E		MA_876E	Base Character	In HKSCS
115	U+21D5E		ME_21D5E_001	Variant	
116	U+237C2	欖	MA_FCF0	Base Character	In HKSCS
117	U+237C2	檍	ME_237C2_001	Variant	
118	U+25584	碛	MA_93C3	Base Character	In HKSCS
119	U+25584	礞	ME_25584_001	Variant	
120	U+263F9	豣	MD_263F9	Base Character	In MSCS
121	U+263F9	豣	ME_263F9_001	Variant	

SN	UCS Code	Representative Glyph for Proposed Sequence	Identifier in the Collection	Base Character / Variant	Remarks
122	U+26410	え え 、 、 、	MA_90CC	Base Character	In HKSCS
123	U+26410	N M M M	ME_26410_001	Variant	
124	U+26439	辩	MD_26439	Base Character	In MSCS
125	U+26439	狩	ME_26439_001	Variant	
126	U+26489	北辺	MA_8ECC	Base Character	In HKSCS
127	U+26489	北有	ME_26489_001	Variant	
128	U+270F0	蘷	MA_8FA8	Base Character	In HKSCS
129	U+270F0	蘷	ME_270F0_001	Variant	
130	U+27741	禤	MA_94C7	Base Character	In HKSCS
131	U+27741	禤	ME_27741_001	Variant	
132	U+2CF7A	僗	MC_00045	Base Character	In MSCS
133	U+2CF7A	僗	ME_2CF7A_001	Variant	