## **New Contents of the HKSCS-2016**

1. Compared with the HKSCS–2008, the HKSCS–2016 includes 23 more Chinese characters and one more symbol as listed below.

S/N	Glyph commonly used in Hong Kong and its ISO/IEC 10646 code point	Unifiable character and its ISO/IEC 10646 code point	
1	兑 5151	兌 514C (corresponding Big-5 code: 0xA749)	
2	悦 60A6	悅 6085 (corresponding Big-5 code: 0xAEAE)	
3	捝 635D	挩 6329 (corresponding Big-5 code: 0xD1BE)	
4	敚 655A	敓 6553 (corresponding Big-5 code: 0xD5A7)	
5	棁 68C1	梲 68B2 (corresponding Big-5 code: 0xD5BF)	
6	涚 6D9A	涗 6D97 (corresponding Big-5 code: 0xD258)	
7	税 7A0E	稅 7A05 (corresponding Big-5 code: 0xB57C)	
8	脱 8131	脫 812B (corresponding Big-5 code: 0xB2E6)	
9	蜕 8715	蛻 86FB (corresponding Big-5 code: 0xB8C0)	
10	説 8AAC	說 8AAA (corresponding Big-5 code: 0xBBA1)	

S/N	Glyph commonly used in Hong Kong and its ISO/IEC 10646 code point	Unifiable character and its ISO/IEC 10646 code point	
11	鋭 92ED	銳 92B3 (corresponding Big-5 code: 0xBE55)	
12	閱 95B2	閱 95B1 (corresponding Big-5 code: 0xBE5C)	
13	対 品 5AAA	/媼 5ABC (corresponding Big-5 code: 0xB6FE)	
14	值 6120	慍 614D (corresponding Big-5 code: 0xB759)	
15	氲 6C32	氳 6C33 (corresponding Big-5 code: 0xBA72)	
16	/揾 7174	/溫 7185 (corresponding Big-5 code: 0xE2BE)	
17	結 7DFC	怒曲 7E15 (corresponding Big-5 code: 0xEAD5)	
18	腽 817D	照 8183 (corresponding Big-5 code: 0xE3A6)	
19	藴 85F4	惑回 860A (corresponding Big-5 code: 0xC4AD)	
20	載 8F3C	轀 8F40 (corresponding Big-5 code: 0xEEC1)	
21	酉昷 9196	蹈 919E (corresponding Big-5 code: 0xC1DF)	
22	告 543F	告 544A (corresponding Big-5 code: 0xA769)	

S/N	Glyph commonly used in Hong Kong and its ISO/IEC 10646 code point	Unifiable character and its ISO/IEC 10646 code point
23	鱇 9C47	
24	€ 20AC	

2. Revision of ISO/IEC 10646 code point

According to the resolution made by the working group under the ISO/IEC JTC1/SC2, two characters from the HKSCS–2008 should have their code points in the ISO/IEC 10646 re-assigned as follows:

Glyph (source reference)	HKSCS–2008	HKSCS–2016
戶 (H-9D73)	4CA4	9FD0(#)
梨 (H-91B5)	3D1D	2A3ED

The new code point 9FD0 has been adopted in the amendment 2 of the ISO/IEC 10646:2014, published in 2016.