

**Universal Multiple-Octet Coded Character Set  
UCS**

**ISO/IEC JTC1/SC2/WG2    IRG N1177  
Date: 2005-11-30**

Source:	Hong Kong SAR
Title:	Rectification of source reference of HKSCS character (HKSCS-9EE5)
Meeting	IRG#25, Berkeley, USA, Nov. 2005
Status :	For endorsement by IRG editors in the IRG#25
Distribution:	IRG editors
Medium :	
Reference:	

**Action requested**

1. To make necessary corrections to the source reference information of character H-9EE5 of the Hong Kong Supplementary Character Set (HKSCS) in the 'CJKU\_SR.TXT'. The two actions required are listed below:
  - a) Delete the H-9EE5 from the following line of the CJKU\_SR.TXT:  
047B6;G\_KX;T3-4F24;;;H-9EE5;KP1-7A0C;
  - b) Add the following line to CJKU\_SR.TXT:27F2E;;;H-9EE5;;

**The issue**

2. The shape of the HKSCS character (H-9EE5) is “趨” . HKSAR compiled the HKSCS-2001 with reference to the Super CJK v7.0, in which the HKSCS character H-9EE5 was mapped to U+47B6.

3. In year 2000, the shape of character U+47B6 published in the ISO/IEC 10646-1:2000 was changed to “趨” (note: the horizontal stroke in the right component removed). Details were presented in Table 1 below.

Table 1 – Change of glyph of character U+47B6 in chronological order

<b>Document name</b>	<b>Date published</b>	<b>Glyph of the character (U+47B6)</b>
Super CJK 7.0	June 1999	趨
《HKSCS》	Sep 1999	趨
ISO/IEC 10646-1:2000	Sep 2000	趨
《HKSCS-2001》	Dec 2001	趨

4. It is now found that the character U+27F2E has the same shape as the HKSCS H-9EE5. Corrections as stated in the first paragraph above to the source reference mapping of the HKSCS character H-9EE5 in the 'CJKU\_SR.TXT' is proposed.

End of Document