

**ISO/IEC JTC 1/SC 2/WG 2**  
**Universal Multiple-Octet Coded Character Set**  
**(UCS)**

**ISO/IEC JTC 1/SC 2/WG 2 N 2965**  
**2005-08-22**

<b>Title:</b>	Editorial Corrigendum - Redundant entry in collection 340
<b>Source:</b>	Canada (prepared by: V.S. Umamaheswaran – umavs@ca.ibm.com)
<b>References:</b>	10646: 2003 (E) ( see also in working draft document N2937)
<b>Action:</b>	For WG2 consideration and adoption in the next Amendment to the standard
<b>Distribution:</b>	ISO/IEC JTC 1/SC 2/WG 2

In some recent work that was done in IBM Toronto Laboratories, while reconciling the number of code positions published in Unicode V4.0 with the number of code positions in collection 340, we came across the following.

Looking at the range of code positions for Plane 01 in clause A.5.1 340, the row/position D4 C1 is redundant since this is already covered in the next range D4 ... BD-C3 ...

*The entry D4 C1 should be deleted.*

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(From document N2937 - WD of 10646 + Amd.1 combined)

**A.5.1 340 COMBINED FIRST EDITION**

The collection 340 COMBINED FIRST EDITION is specified below as a fixed collection. It comprises only those coded characters that were in the First Edition of 10646:2003 and consists of collections from clause A.1 and A.3 and several ranges of code positions. The collection list is arranged by planes as follows.

...

...

Plane 01

...

...

Rows Positions

...

...

D0 00-F5

D1 00-26 2A-DD

D3 00-56

**D4 C1** ←-- **DELETE this entry**

D4 00-54 56-9C 9E-9F A2 A5-A6 A9-AC AE-B9 BB **BD-C3** C5-FF ← (**included here**)

D5 00-05 07-0A 0D-14 16-1C 1E-39 3B-3E 40-44 46 4A-50 52-FF

...

...