

INTERNATIONAL ORGANIZATION FOR STANDARDIZATION
ORGANISATION INTERNATIONALE DE NORMALISATION
ISO/IEC JTC 1/SC 2/WG 2

Universal Multiple-Octet Coded Character Set
(UCS)

ISO/IEC JTC 1/SC 2 **N 3711**
ISO/IEC JTC 1/SC 2/WG 2 **N 2693**
2004-01-05

Title:	Proposed Technical Corrigendum – Missing cell entries in collection 340
Source:	Canada (prepared by: V.S. Umamaheswaran – umavs@ca.ibm.com)
References:	10646: 2003 (E) (SC2/N3699c: ISO-2003-charts-A000-FFFD-Yi-Specials.pdf)
Action:	For WG2 consideration and adoption in the next Amendment to the standard
Distribution:	ISO/IEC JTC 1/SC 2/WG 2, ISO/IEC JTC 1/SC 2 and Liaison Organizations

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 stumbled upon four missing cell entries in section A.5.1 – Plane 00. (Reference: ISO/IEC JTC1/SC2 - 02n3699c-10646-2003-FinalText - file: ISO-2003-charts-A000-FFFD-Yi-Specials.pdf). We are proposing that the corrections marked below be incorporated into the next amendment of 10646. The relevant code charts are attached for information.

=====
A.5.1 340 COMBINED FIRST EDITION

...
...

Plane 00

Row Positions (cells)

...

FA 30-6A
FD FC-FD <----- **ADD MISSING ENTRY (two missing cells)**
FE 45-46 73 <---- **CORRECT from 45-46 to 45-48 (two missing cells)**
FF 5F-60

=====

Attachments: FDxx and FE4x/5x charts

































Table 156 - Row FD: Arabic Presentation Forms-A

	FD6	FD7	FD8	FD9	FDA	FDB	FDC	FDD	FDE	FD F
0	صلى	صلى	صلى		صلى	صلى	صلى	FDD0	FDE0	FD F0
1	صلى	صلى	صلى		صلى	صلى	صلى	FDD1	FDE1	FD F1
2	صلى	صلى	صلى	صلى	صلى	صلى	صلى	FDD2	FDE2	FD F2
3	صلى	صلى	صلى	صلى	صلى	صلى	صلى	FDD3	FDE3	FD F3
4	صلى	صلى	صلى	صلى	صلى	صلى	صلى	FDD4	FDE4	FD F4
5	صلى	صلى	صلى	صلى	صلى	صلى	صلى	FDD5	FDE5	FD F5
6	صلى	صلى	صلى	صلى	صلى	صلى	صلى	FDD6	FDE6	FD F6
7	صلى	صلى	صلى	صلى	صلى	صلى	صلى	FDD7	FDE7	FD F7
8	صلى	صلى	صلى	صلى	صلى	صلى		FDD8	FDE8	FD F8
9	صلى	صلى	صلى	صلى	صلى	صلى		FDD9	FDE9	FD F9
A	صلى	صلى	صلى	صلى	صلى	صلى		FDDA	FDEA	FD FA
B	صلى	صلى	صلى	صلى	صلى	صلى		FDDB	FDEB	FD FB
C	صلى	صلى	صلى	صلى	صلى	صلى		FDDC	FDEC	FD FC
D	صلى	صلى	صلى	صلى	صلى	صلى		FDDD	FDED	FD FD
E	صلى	صلى	صلى	صلى	صلى	صلى		FDDE	FDEE	
F	صلى	صلى	صلى	صلى	صلى	صلى		FDDF	FDEF	

G = 00
P = 00

Missing Entries

Table 159 - Row FE: CJK Compatibility Forms

	FE3	FE4
0	 FE30	 FE40
1	 FE31	 FE41
2	 FE32	 FE42
3	 FE33	 FE43
4	 FE34	 FE44
5	 FE35	 FE45
6	 FE36	 FE46
7	 FE37	 FE47
8	 FE38	 FE48
9	 FE39	 FE49
A	 FE3A	 FE4A
B	 FE3B	 FE4B
C	 FE3C	 FE4C
D	 FE3D	 FE4D
E	 FE3E	 FE4E
F	 FE3F	 FE4F

G = 00
P = 00

Missing
Entries