PDAM for ISO/IEC 10646-1: 1993/Amd. 22: 1998(E)

Information Technology — Universal Multiple-Octet Coded Character Set (UCS) —

Part 1:

Architecture and Basic Multilingual Plane

AMENDMENT 22

1. List of new character names

Insert the following character name entries at the indicated positions in the tables of character names identified below, replacing the existing entries which read "(This position shall not be used)".

Page 91. Table 38 - Row 21: LETTERLIKE SYMBOLS, NUMBER FORMS

hex Name

39 INFORMATION SOURCE

Page 93. Table 39 - Row 21: ARROWS

hex Name

EB UPWARDS WHITE ARROW ON PEDESTAL

EC UPWARDS WHITE ARROW ON PEDESTAL WITH HORIZONTAL BAR

ED UPWARDS WHITE ARROW ON PEDESTAL WITH VERTICAL BAR

EE UPWARDS WHITE DOUBLE ARROW

EF UPWARDS WHITE DOUBLE ARROW ON PEDESTAL

FO RIGHTWARDS WHITE ARROW FROM WALL

F1 NORTH WEST ARROW TO CORNER (begin)

F2 SOUTH EAST ARROW TO CORNER (end)

F3 UP DOWN WHITE ARROW

Page 99. Table 42 - Row 23: MISCELLANEOUS TECHNICAL

hex Name

80 INSERT

81 CONTINUOUS UNDERLINE SIGN

82 DISCONTINUOUS UNDERLINE SIGN

83 EMPHASIZE

84 SQUARE BISECTING CIRCLE (compose)

85 WHITE SQUARE WITH CENTRE VERTICAL LINE

86 RIGHTWARDS ARROW IN WHITE DIAMOND (enter)

87 RIGHTWARDS ARROW WITH SWITCH (alternate)

88 WHITE CIRCLE WITH SIX SPOKES (control)

89 CIRCLED HORIZONTAL BAR WITH NOTCH (pause)

8A CIRCLED TRIANGLE DOWN (break)

8B BROKEN CIRCLE WITH NORTHWEST ARROW (escape)

8C U-TURN ARROW WITH BEADS (undo)

Page 101. Table 43 - Row 24: CONTROL PICTURES, OPTICAL CHARACTER RECOGNITION

hex Name

25 SYMBOL FOR DELETE FORM TWO

Page 107. Table 46 - Row 25: BLOCK ELEMENTS, GEOMETRIC SHAPES

hex Name

FO WHITE SQUARE WITH UPPER LEFT QUADRANT

F1 WHITE SQUARE WITH LOWER LEFT QUADRANT

F2 WHITE SQUARE WITH LOWER RIGHT QUADRANT

F3 WHITE SQUARE WITH UPPER RIGHT QUADRANT

F4 WHITE CIRCLE WITH UPPER LEFT QUADRANT

F5 WHITE CIRCLE WITH LOWER LEFT QUADRANT

F6 WHITE CIRCLE WITH LOWER RIGHT QUADRANT

F7 WHITE CIRCLE WITH UPPER RIGHT QUADRANT

F8 BLACK UPPER LEFT NARROW TRIANGLE

Page 109. Table 47 - Row 26: MISCELLANEOUS SYMBOLS

hex Name

14 DOCUMENT ON WINDOW (screen print)

15 PREVIOUS PAGE

16 NEXT PAGE

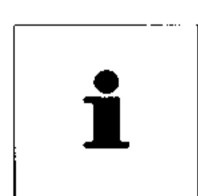
2. List of new graphic symbols

Insert the following character graphic symbols at the indicated positions in the tables of character glyphs identified below, replacing the existing entries which are indicated by a hatched fill.

Page 90.

Table 38 - Row 21: LETTERLIKE SYMBOLS, NUMBER FORMS

21/39:



Page 92. Table 39 - Row 21: ARROWS

21EB: 立式 21EC: 立式

21ED:

21EE:

21EF:

21F2: \(\frac{1}{21} \)

Page 98.

Table 42 - Row 23: MISCELLANEOUS TECHNICAL

2380:

2381: <u>a...</u>

2382: <u>aa</u>

2383: ≒a€

2384:

2385:

2386:

2387: _✓型

2388:

2389:

238A:

238B:

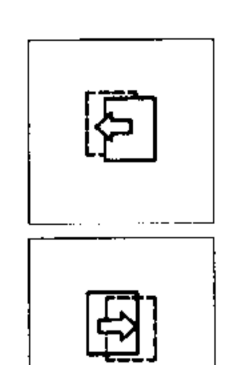
238C:

Page 100.

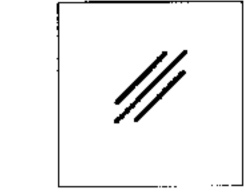
Table 43 - Row 24: CONTROL PICTURES, OPTICAL CHARACTER RECOGNITION

S, 2615:

2616;

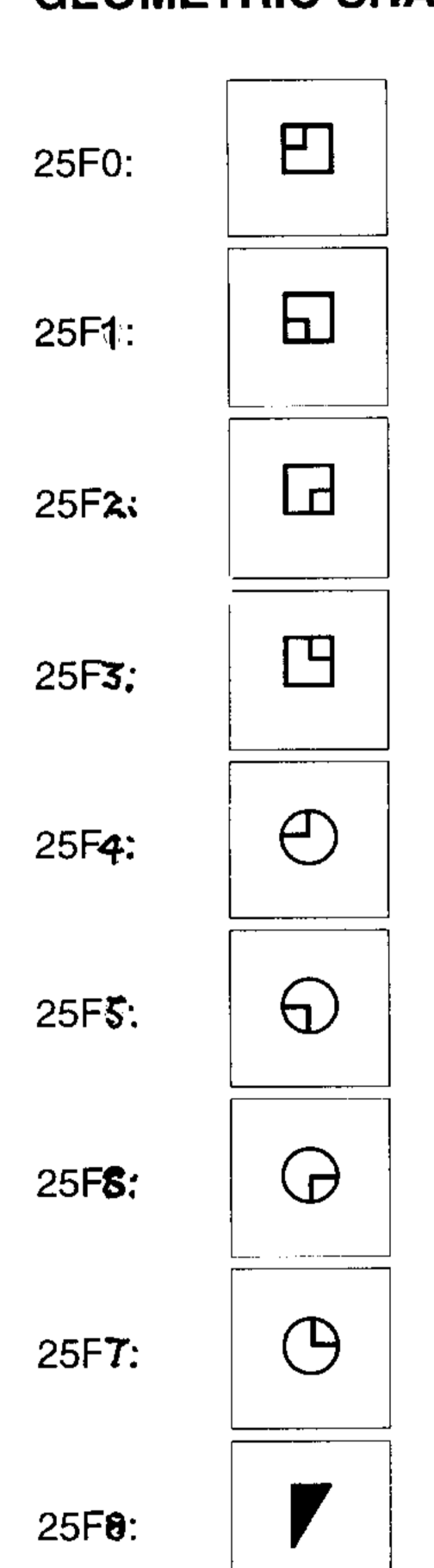


2425:



Page 106.

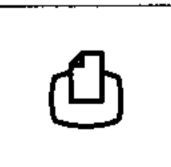
Table 46 - Row 25: BLOCK ELEMENTS, GEOMETRIC SHAPES



Page 108.

Table 47 - Row 26: MISCELLANEOUS SYMBOLS

2614:



3. Pages 709 ff, Annex E Alphabetically sorted list of character names

Insert each of the character name entries from Item 1 above at the appropriate position, ordered alphabetically by the character name, in the list of character names in Annex E. [Editor's note: A list of the entries, showing their proper positions, will be provided in the Final Text.]