

B10.6-2004-30 (WG1 N1354)

Title	Resolution of ballot comments for FDIS 7811-7
Source	Project Editor (Denny Warwick) <denny_warwick@datacard.com>
Distribution	ISO/IEC JTC1/SC17/WG-1
Date of submission	2 June 04
Requested action	For information

ISO/IEC JTC1/SC17/WG1 N1354

N1304 (FDIS7811-7) resolution of ballot comments (SC17 document 17N2508)

Attachment Country	Comment number	Resolution of comment
France	1	Rejected see previous ballot comment.
Japan	1	Resolved. It was agreed to remove "20" from the term as it may be confused with the recording density, and there is no U_{F40} term used. In definition 4.25, change the term from U_{F20} to U_F . In Table 1, change term U_{F20B} to U_{F6} and U_{F20A} to U_{F7} . This keeps the same conventions used for the other parameters in Table 1.
	2	Resolved. See comment 1.
	3	Rejected. This is part of the encoding specification and defines the recording density.
WG1	1	In definition 4.7 correct typographical error in density. In figure 6 and Table 1 this is done at the lower density of 20 ftpmm. From: 40 flux transitions per millimetre (1016 flux transitions per inch) To: 20 flux transitions per millimetre (508 flux transitions per inch)