

ISO/IEC 9314-20:2001-03 (E)

Information technology_- Fibre distributed data interface (FDDI)_- Part_20: Abstract test suite for FDDI physical medium dependent conformance testing (PMD ATS)

CONTENTS

	Page
FOREWORD	3
INTRODUCTION	4
Clause	
1 Scope	5
2 Normative references.....	5
3 Definitions.....	5
4 Conventions and abbreviations	6
5 Specification breakdown	6
6 General.....	7
7 Media attachment	8
8 Media signal interface	9
9 Interface signals	26
Annex A (normative) Test packet definition	28
Annex B (normative) Bit error rate test criteria.....	29
Annex C (informative) FDDI jitter budget and eye opening	38
Figure 1 – Optical power test configuration.....	9
Figure 2 – Pulse envelope test configuration	11
Figure 3 – Output waveform measurement	11
Figure 4 – Optical spectrum test configuration.....	13
Figure 5 – Source spectrum and rise/fall time.....	15
Figure 6 – Duty cycle distortion test	16
Figure 7 – Output jitter test configuration.....	18
Figure 8 – Active input test configuration.....	20
Figure 9 – Bypass switch attenuation test configuration.....	23
Figure 10 – Interchannel isolation test configuration	25
Figure 11 – Interruption time configuration	26
Figure 12 – Signal_Detect assertion	27
Figure B.1 – BER test at $2,5 \times 10^{-10}$: errors versus frames sent.....	36
Figure B.2 – BER test at 10^{-12} : errors versus frames sent.....	37
Table 1 – Specification breakdown	7
Table 2 – Active Input signal test conditions	20
Table B.1 – Pass criteria for bit error rate tests	31
Table B.2 – Fail criteria for bit error rate tests	34
Table C.1 – FDDI link jitter budget and eye opening.....	38