

Contents

Introduction to Revision 1	1
11.3.2.4 The mp-eoc Data Read Mode.....	11.3-33(a)
11.3.2.4.4 Data Format.....	11.3-33(a)
11.3.2.5 The mp-eoc Data Write Mode.....	11.3-38(a)
11.3.2.5.4 Data Format.....	11.3-38(b)

11. Generic Operations Interfaces
11.3 Embedded Operations Channels

CONTENTS

EXECUTIVE SUMMARY

11. GENERIC OPERATIONS INTERFACES	11.3-1
11.3 GENERIC OPERATIONS INTERFACES – EMBEDDED OPERATIONS CHANNELS	11.3-3
11.3.1 The Embedded Operations Channels for the Simple DSL	11.3-4
11.3.1.1 LT-to-NT and LULT-to-NT pp-eoc Interface Specification	11.3-4
11.3.1.2 LT-to-LUNT pp-eoc Interface Specification	11.3-9
11.3.2 The mp-eoc Embedded Operations Channel	11.3-24
11.3.2.1 Relative Addressing on the mp-eoc	11.3-24
11.3.2.2 The mp-eoc Command/Response Mode	11.3-26
11.3.2.3 The mp-eoc UTC Mode	11.3-29
11.3.2.4 The mp-eoc Data Read Mode	11.3-29
11.3.2.5 The mp-eoc Data Write Mode	11.3-33
11.3.2.6 The mp-eoc Alarm Mode	11.3-38
11.3.2.7 <i>mp-eoc</i> Idle Condition	11.3-39
11.3.3 The IDLC Embedded Operations Channel	11.3-60
11.3.4 Acronyms	11.3-62
11.3.5 References	11.3-64

LIST OF FIGURES

Figure 11.3-1. Point-to-Point (<i>pp-eoc</i>) Configurations	11.3-12
Figure 11.3-2. Standard <i>eoc</i> Protocol Stack	11.3-13
Figure 11.3-3. Command/Response <i>eoc</i> Protocol Mode	11.3-16
Figure 11.3-4. Unable-to-Comply (UTC) <i>eoc</i> Protocol Mode	11.3-17
Figure 11.3-5. NT1 Protocol State Transition Diagram	11.3-18
Figure 11.3-6. LT Protocol State Transition Diagram (Point-to-Point Configuration	11.3-20
Figure 11.3-7. Another Point-to-Point <i>eoc</i> (<i>pp-eoc</i>) Configuration	11.3-22
Figure 11.3-8. Typical <i>mp-eoc</i> Configuration	11.3-40
Figure 11.3-9. <i>mp-eoc</i> Protocol Stack	11.3-41
Figure 11.3-10. "Worst Case" ISDN Basic Access Configuration	11.3-42
Figure 11.3-11. Data Read <i>eoc</i> Protocol Mode	11.3-43
Figure 11.3-12. Threshold Condition Register	11.3-44
Figure 11.3-13. Alert Settings Register	11.3-45
Figure 11.3-14. Data Write <i>eoc</i> Protocol Mode	11.3-46
Figure 11.3-15. LT Protocol State Transition Diagram	11.3-47
Figure 11.3-16. Intermediate Node Protocol State Transition Diagram	11.3-50
Figure 11.3-17. IDLC EOC Protocol Stack	11.3-61

LIST OF TABLES

Table 11.3-1. <i>eoc</i> Frame Structure	11.3-7
Table 11.3-2. NT1 and Broadcast <i>eoc</i> Addresses	11.3-7
Table 11.3-3. LT-to-NT1 DSL Superframe	11.3-14
Table 11.3-4. NT1-to-LT Superframe	11.3-15
Table 11.3-5. ISDN Basic Access ANSI T1.601-1988 <i>eoc</i> Messages	11.3-23
Table 11.3-6. Command/Response Message for the <i>mp-eoc</i>	11.3-55
Table 11.3-7. Generic Data Read <i>mp-eoc</i> Messages	11.3-56
Table 11.3-8. Generic Data Write <i>mp-eoc</i> Messages	11.3-57
Table 11.3-9. Identification Modifier <i>mp-eoc</i> Messages for Data Read/Write	11.3-58
Table 11.3-10. Alarm Message for the <i>mp-eoc</i>	11.3-59