

- 11. Generic Operations
- 11.4 Operations Interworking

CONTENTS

**Interfaces**

11. GENERIC OPERATIONS INTERFACES . . . . .	1
11.4 GENERIC OPERATIONS INTERFACES - OPERATIONS INTERWORKING . . . . .	3
1. ISDN BASIC RATE ACCESS (BRA) OPERATIONS GATEWAYS . . . . .	5
1.1 Review of Related Documents . . . . .	5
1.2 ISDN BRA Operations Gateway-1 . . . . .	9
1.2.1 Message Translation . . . . .	9
1.2.2 Routing/Address Mapping . . . . .	10
1.2.3 Message Correlation . . . . .	10
1.2.4 Non-ecoc Conversion . . . . .	10
1.2.5 Protocol Control . . . . .	11
1.2.6 Information Processing . . . . .	12
1.3 ISDN BRA Operations Gateway-2 . . . . .	65
1.3.1 Routing . . . . .	65
1.3.2 Protocol Conversion . . . . .	66
1.4 Acronyms . . . . .	70
1.5 References . . . . .	71

LIST OF FIGURES

Figure 11.4-1. Examples of ISDN BRA Operations Interfaces . . . . .	8
Figure 11.4-2. Interworking Model for Operations Gateway-1 . . . . .	14
Figure 11.4-3. Protocol Conversion: <i>TPM1/TPM2-eoc</i> Operations Gateways . . . . .	15
Figure 11.4-4. Protocol Conversion: EOC-eoc Operations Gateways . . . . .	16
Figure 11.4-5. Protocol Conversion: TPF2-eoc Operations Gateways . . . . .	17
Figure 11.4-6. Protocol Control during <i>eoc</i> Command/Response Mode . . . . .	18
Figure 11.4-7. Protocol Control during <i>eoc</i> UTC Mode . . . . .	19
Figure 11.4-8. Protocol Control during <i>eoc</i> Data Read Mode for One Data Byte . . . . .	20
Figure 11.4-9. Protocol Control during <i>eoc</i> Data Read of Two Data Bytes . . . . .	21
Figure 11.4-10. Protocol Control during <i>eoc</i> Data Write Mode for One Data Byte . . . . .	22
Figure 11.4-11. Protocol Control during <i>eoc</i> Data Write of Two Data Bytes . . . . .	23
Figure 11.4-12. Interworking Model for Gateway-2 . . . . .	67
Figure 11.4-13. Gateway-2 Routing: Step#1 . . . . .	68
Figure 11.4-14. Gateway-2 Routing: Step#2 . . . . .	69

LIST OF TABLES

Table 11.4-1. Loopback Message Translation . . . . .	24
Table 11.4-2. Request Corrupted crc Message Translation . . . . .	26
Table 11.4-3. Notify of Corrupted crc Message Translation . . . . .	27
Table 11.4-4. Return to Normal Message Translation . . . . .	28
Table 11.4-5. Hold State Message Translation . . . . .	29
Table 11.4-6. Reset PM Registers to Zero Message Translation . . . . .	30
Table 11.4-7. Retrieve PM Threshold Message Translation . . . . .	32
Table 11.4-8. Retrieve Current/Previous PM Data Message Translation . . . . .	33
Table 11.4-9. Retrieve Data -Threshold Condition Message Translation . . . . .	35
Table 11.4-10. RetrieveAttribute-AlertOn/Off Settings Message Translation . . . . .	37
Table 11.4-11. Retrieve Attribute - Type of PM Parameters Message Translation . . . . .	39
Table 11.4-12. Initialize PM Data Register Message Translation . . . . .	40
Table 11.4-13. Set PM Threshold Message Translation . . . . .	42
Table 11.4-14. SetAttribute-AlertOn/OffSettings Message Translation . . . . .	44
Table 11.4-15. Set Attribute -Type of PMData Message Translation . . . . .	46
Table 11.4-16. Loss of Syncword eoc Alarm Message Translation . . . . .	47
Table 11.4-17. Node Failure Condition Message Translation . . . . .	49
Table 11.4-18. Overhead Bit Translations Common to <i>pp-eoc</i> and <i>mp-eoc</i> . . . . .	51
Table 11.4-19. Additional Autonomous Overhead Bit Translation for <i>pp-eoc</i> . . . . .	53
Table 11.4-20. Autonomous Overhead Bit Translations for <i>mp-eoc</i> : Scenario #1 . . . . .	55
Table 11.4-21. Autonomous Overhead Bit Translations for <i>mp-eoc</i> : Scenario #2 . . . . .	57
Table 11.4-22. Autonomous Overhead Bit Translations for <i>mp-eoc</i> : Scenario #3 . . . . .	59
Table 11.4-23. Autonomous LT Alarms/Alerts Common to <i>pp-eoc</i> and <i>mp-eoc</i> . . . . .	61
Table 11.4-24. Location Parameter Values . . . . .	64