

## Contents

### [Telcordia GR-740 - Documentation Information](#)

Preface . . . . .	Preface-1
1. Introduction . . . . .	1-1
1.1 Changes From GR-740-CORE, Issue 1, June 1999 . . . . .	1-1
1.2 Background Information on Traffic Measurements . . . . .	1-3
1.3 Network Data Collection Operations System for Traffic Data Acquisition . . . . .	1-4
1.4 NDC OS . . . . .	1-4
1.5 Structure and Use of This Document . . . . .	1-5
1.6 Requirements Terminology . . . . .	1-5
1.7 Requirement Labeling Conventions . . . . .	1-6
1.7.1 Numbering of Requirement and Related Objects . . . . .	1-6
1.7.2 Requirement, Conditional Requirement, and Objective Object Identification . . . . .	1-6
2. Features and Capabilities . . . . .	2-1
3. Interface Requirements - Lower Level Protocols . . . . .	3-1
3.1 BX.25 Based Implementation . . . . .	3-1
3.1.1 Physical Layer . . . . .	3-1
3.1.2 Link Layer . . . . .	3-3
3.1.3 Packet Layer . . . . .	3-4
3.1.4 Transport, Session, and Presentation Layers . . . . .	3-5
3.2 TCP/IP Based Implementation . . . . .	3-5
3.2.1 Link Layer . . . . .	3-6
3.2.1.1 Ethernet . . . . .	3-6
3.2.1.2 Fast Ethernet . . . . .	3-8
3.2.2 Network Layer . . . . .	3-9
3.2.3 TCP Layer . . . . .	3-11
3.2.3.1 Logical Channels . . . . .	3-13
3.2.4 TCP/IP Security . . . . .	3-13
4. Interface Requirements - Application Level Protocol . . . . .	4-1
4.1 NDC OS to EMS/NE Poll Request and Special Message Descriptions . . . . .	4-1
4.2 EMS/NE to NDC OS Poll Reply and Special Message Types . . . . .	4-4
4.2.1 EMS/NE to NDC OS Polling Reply and Special Messages - General Features . . . . .	4-4
4.2.2 EMS/NE to NDC OS Poll Reply and Special Messages - Description . . . . .	4-6
4.3 Message Priorities . . . . .	4-9
4.4 NDC OS to EMS/NE Polling Message Formats . . . . .	4-12
4.5 NE to NDC OS Poll Reply Message Formats . . . . .	4-13
4.6 EMS to NDC OS Poll Reply Message Formats . . . . .	4-13
4.7 EMS to NDC OS Poll Reply Message Header Format . . . . .	4-14
4.7.1 Overall Header . . . . .	4-14
4.7.2 Section Header for Message Type 103 . . . . .	4-17

4.7.3	Section Header for Message Type 123 . . . . .	4-19
4.7.4	Section Header for Message Type 125 and 126 . . . . .	4-19
4.8	Data Section Format . . . . .	4-23
4.8.1	Special Data Field Values . . . . .	4-28
4.9	Additional NDC Services . . . . .	4-29
4.9.1	Set Report Messages . . . . .	4-29
4.9.1.1	NDC OS to EMS/NE Messages - Set Report . . . . .	4-30
4.9.1.2	EMS/NE to NDC OS Messages - Set Report Reply . . . . .	4-34
4.9.2	NE-Specific Backpoll Messages . . . . .	4-39
4.9.2.1	NDC OS to EMS/NE Messages - NE-Specific Backpoll . . . . .	4-40
4.9.2.2	EMS/NE to NDC OS Messages - NE-Specific Backpoll Error Reply . . . . .	4-43
4.10	Messages - Octet/Bit Transmission Order . . . . .	4-47
4.11	EMS/NE to NDC OS Message Sizes . . . . .	4-48
5.	Interface Performance Requirements . . . . .	5-1
5.1	Availability . . . . .	5-1
5.1.1	BX.25 Implementation . . . . .	5-1
5.1.2	TCP/IP Implementation . . . . .	5-1
5.2	Reliability . . . . .	5-1
5.2.1	BX.25 Implementation . . . . .	5-1
5.2.2	TCP/IP Implementation . . . . .	5-1
5.3	Data Accuracy . . . . .	5-2
5.4	Data Link Capacity . . . . .	5-2
5.4.1	BX.25 Implementation . . . . .	5-2
5.4.2	TCP/IP Implementation . . . . .	5-2
6.	Interface Operations and Maintenance Requirements . . . . .	6-1
6.1	Initialization . . . . .	6-1
6.1.1	BX.25 Implementation . . . . .	6-1
6.1.2	TCP/IP Implementation . . . . .	6-1
6.2	NDC OS and EMS/NE Interactions - Scenarios . . . . .	6-1
6.2.1	Typical Behavior . . . . .	6-2
6.2.2	Lockout Period Violation . . . . .	6-4
6.2.3	Response Time Violation . . . . .	6-6
6.2.4	Transmission Time Violation . . . . .	6-8
6.2.5	Invalid Request . . . . .	6-10
6.2.6	Special Case . . . . .	6-12
6.3	Examples of NDC OS Responses to Abnormal Events . . . . .	6-14
Appendix A: EMS/NE to NDC OS Message Examples . . . . .		A-1
Appendix B: NE-Specific Backpoll Message Examples . . . . .		B-1
B.1	NDC OS - NE Direct Interactions . . . . .	B-1
B.1.1	Undetermined Message Processing Errors - Scenario 1 . . . . .	B-2
B.1.2	Data Requested Not Available - Scenario 2 . . . . .	B-3
B.1.3	Data Requested Available - Scenario 3 . . . . .	B-4
B.2	NDC OS - EMS Interactions . . . . .	B-5

B.2.1	Collect Data for Selected NEs - Most Recent Collection Interval . . . . .	B-6
B.2.1.1	Undetermined Message Processing Errors NEs A and C - Scenario 1 . . . . .	B-7
B.2.1.2	Data Not Available for NE A and Available for NE C - Scenario 2 . . . . .	B-8
B.2.1.3	Data Available for NEs A and C - Scenario 3 . . . . .	B-10
B.2.2	Collect Data for Selected NEs - Past Collection Interval . . . . .	B-12
B.2.2.1	Undetermined Message Processing Errors NE B and Data Not Available NE X - Scenario 1 . . . . .	B-13
B.2.2.2	Data Available for NEs B and X - Scenario 2 . . . . .	B-14
B.2.3	Collect Data for Selected NEs - Invalid CLLI Code . . . . .	B-16
References . . . . .		References-1
Glossary . . . . .		Glossary-1



## List of Figures

Figure 3-1.	GR-740 Protocol Stack With BX.25 . . . . .	3-1
Figure 3-2.	GR-740 Protocol Stack With TCP/IP . . . . .	3-6
Figure 3-3.	IEEE 802.2/802.3 Encapsulation (RFC 1042) . . . . .	3-7
Figure 3-4.	Ethernet Encapsulation (RFC 894) . . . . .	3-7
Figure 3-5.	Ethernet and Fast Ethernet Protocol Sublayers . . . . .	3-9
Figure 3-6.	Format of IP header . . . . .	3-10
Figure 3-7.	Format of TCP header . . . . .	3-12
Figure 4-1.	NE to NDC OS Message Format . . . . .	4-13
Figure 4-2.	EMS to NDC OS Message Format . . . . .	4-14
Figure 4-3.	Overall Header Format . . . . .	4-14
Figure 4-4.	MNE Field Usage Example . . . . .	4-17
Figure 4-5.	Section Header Format for Message Type 103 . . . . .	4-17
Figure 4-6.	Section Header Format for Message Type 123 . . . . .	4-19
Figure 4-7.	Overall Section Header Format for Message Types 125 and 126 . . . . .	4-20
Figure 4-8.	Reference Object ID Field Format for Message Type 125 and 126 . . . . .	4-21
Figure 4-9.	Reference Object Instance Field Format for Message Types 125 and 126 . . . . .	4-22
Figure 4-10.	Multiple Records Layout (double precision measurements) . . . . .	4-24
Figure 4-11.	Set Report Message Header Format . . . . .	4-30
Figure 4-12.	Set Report Message Body Format . . . . .	4-33
Figure 4-13.	Set Report Reply Message Header Format . . . . .	4-35
Figure 4-14.	Set Report Reply Message Body Format . . . . .	4-36
Figure 4-15.	NDC OS and EMS “Set Report” Message - Expected Behavior . . . . .	4-39
Figure 4-16.	NE-Specific Backpoll Message Header Format . . . . .	4-40
Figure 4-17.	NE-Specific Backpoll Message Body Format . . . . .	4-43
Figure 4-18.	NE-Specific Backpoll Error Reply Message Format . . . . .	4-45
Figure 6-1.	NDC OS and EMS/NE Interactions - Normal Operation . . . . .	6-3
Figure 6-2.	NDC OS and EMS/NE Interactions - Lockout Period Violation . . . . .	6-5
Figure 6-3.	NDC OS and EMS/NE Interactions - Response Time Violation . . . . .	6-7
Figure 6-4.	NDC OS and EMS/NE Interactions - Transmission Time Violation . . . . .	6-9
Figure 6-5.	NDC OS and EMS/NE Interactions - Invalid Request . . . . .	6-11
Figure 6-6.	NDC OS and EMS/NE Interactions - Special Case . . . . .	6-13
Figure A-1.	EMS/NE to NDC OS Message, Header, and Data Length Calculation Example . . . . .	A-5
Figure B-1.	NDC OS - NE Overall Management Architecture . . . . .	B-1
Figure B-2.	NDC OS to NE “NE-specific Backpoll” Message . . . . .	B-2
Figure B-3.	Scenario 1: Reply to the “NE-Specific Backpoll” Message . . . . .	B-2
Figure B-4.	Scenario 2: Reply to the “NE-Specific Backpoll” Message . . . . .	B-3
Figure B-5.	Scenario 3: Successful Reply to the “NE-Specific Backpoll” Message . . . . .	B-4
Figure B-6.	NDC OS - EMS - NE Overall Management Architecture . . . . .	B-5

Figure B-7. NE-Specific Backpoll Message . . . . . B-6  
Figure B-8. Scenario 1: Reply to the “NE-Specific Backpoll” Message . . . B-7  
Figure B-9. Scenario 2: Reply to the “NE-Specific Backpoll” Message . . . B-9  
Figure B-10. Scenario 3: Successful Reply to the “NE-Specific Backpoll”  
Message . . . . . B-10  
Figure B-11. NE-Specific Backpoll Message . . . . . B-12  
Figure B-12. Scenario 1: Reply to the “NE-Specific Backpoll” Message . . B-13  
Figure B-13. Scenario 2: Successful Reply to the “NE-Specific Backpoll”  
Message . . . . . B-15  
Figure B-14. NDC OS - EMS - NE Overall Management Architecture . . . . B-17  
Figure B-15. NE-Specific Backpoll Message . . . . . B-17  
Figure B-16. EMS 1 Reply to the “NE-Specific Backpoll” Message - Invalid  
NE . . . . . B-18

## List of Tables

Table 3-1.	Octet/Bit Order of Transmission for 16-Bit Measurements . . .	3-2
Table 3-2.	Octet/Bit Order of Transmission for 32-Bit Measurements . . .	3-3
Table 3-3.	Recommended Type-of-Service Value Assignments . . . . .	3-11
Table 4-1.	NDC OS and NTM OS to EMS/NE Message Codes . . . . .	4-2
Table 4-2.	EMS/NE to NDC OS Message Codes . . . . .	4-5
Table 4-3.	Command and Response Codes for NDC OS-Originated Messages . . . . .	4-11
Table 4-4.	Command and Response Codes for NTM OS-Originated Messages . . . . .	4-12
Table 4-5.	Valid Values for the OID & Precision Octet . . . . .	4-21
Table 4-6.	Single Precision Section - 16 Record ID Bits . . . . .	4-24
Table 4-7.	Single Precision Section - 32 Record ID Bits . . . . .	4-25
Table 4-8.	Double Precision Section - Record 32 ID Bits . . . . .	4-25
Table 4-9.	Single Precision Data Sections - 48 ID Record Bits . . . . .	4-25
Table 4-10.	Single Precision Data Sections - 64 ID Record Bits . . . . .	4-26
Table 4-11.	Single Precision Data Sections - 80, 96, 112, or 128 Record ID Bits . . . . .	4-26
Table 4-12.	Double Precision Data Sections - 64 ID Record Bits . . . . .	4-26
Table 4-13.	Double Precision Data Sections - 96 ID Record Bits . . . . .	4-27
Table 4-14.	Double Precision Data Sections - 128 ID Record Bits . . . . .	4-27
Table 4-15.	NDC OS to EMS/NE Message Codes - Set Report . . . . .	4-30
Table 4-16.	NEs Listed Field - Valid Values . . . . .	4-31
Table 4-17.	NEs Listed Field - Valid Values . . . . .	4-31
Table 4-18.	EMS/NE to NDC OS Message Codes - Set Report Reply . . . .	4-34
Table 4-19.	Command and Response Codes for NDC OS Originated Messages . . . . .	4-34
Table 4-20.	Set Report Result Field - Valid Values . . . . .	4-35
Table 4-21.	Example - Initial Report Contents . . . . .	4-38
Table 4-22.	Example - Final Report Contents . . . . .	4-38
Table 4-23.	NDC OS to EMS/NE Message Codes - NE-Specific Backpoll .	4-40
Table 4-24.	NEs Listed Field - Valid Values . . . . .	4-41
Table 4-25.	Interval Identifier Field (Example) . . . . .	4-42
Table 4-26.	EMS/NE to NDC OS Message Codes - NE-Specific Backpoll .	4-43
Table 4-27.	Command and Response Codes for NDC OS Originated Messages . . . . .	4-44
Table 4-28.	Error Code - Valid Values . . . . .	4-46
Table 4-29.	Octet/Bit Order of Transmission for 16-Bit Measurements . .	4-47
Table 4-30.	Octet/Bit Order of Transmission for 32-Bit Measurements . .	4-48
Table A-1.	NDC OS Overall Header Example for Msg Type 103 . . . . .	A-2
Table A-2.	EMS/NE to NDC OS Message - Data Section Worksheet Example (Sheet 1 of 2) . . . . .	A-3

