

Contents [Telcordia GR-747-Documentation Information](#)

Preface Preface-1

1. Introduction 1-1

 1.1 1.1 Definition 1-1

 1.2 Overview 1-1

 1.2.1 Operations Work Center 1-1

 1.2.2 Operations System 1-2

 1.3 Changes From TR-NWT-000747, Issue 1, to TR-NWT-000747,
 Revision 1 1-2

2. Features and Capabilities 2-1

3. Interface Requirements 3-1

 3.1 Application Layer 3-1

 3.1.1 Application Layer Protocol 3-1

 3.2 Messages and Transmissions 3-1

 3.2.1 NTM OS Controls 3-2

 3.2.1.1 Automatic Controls 3-2

 3.2.1.2 Manual Controls 3-4

 3.2.2 Surveillance Data Collection 3-6

 3.2.2.1 30-Second Discretes 3-6

 3.2.2.2 5-Minute Register Data 3-7

 3.2.3 Schedule Messages 3-7

 3.2.3.1 Packet Scheduling 3-7

 3.2.3.2 Trunk Group Schedule Assignment 3-8

 3.2.4 Audits 3-8

 3.2.4.1 Control Audits 3-8

 3.2.4.2 Reference Data Audits 3-9

 3.2.4.3 Machine Data Audits 3-9

 3.3 Switch Dependent Attributes 3-10

 3.4 Performance 3-10

 3.5 Operations and Maintenance 3-10

Appendix A: Format and Data Field Figures A-1

 A.1 Detailed Specifications for Network Management Messages A-1

Appendix B: Field Type Tables B-1

 B.1 NM Message Field Designations B-1

References References-1

Glossary Glossary-1

List of Figures

Figure A-1.	General Form of Command Messages	A-1
Figure A-2.	General Form of Audit Messages	A-2
Figure A-3.	General Form of 30-Second Discrete Messages	A-2
Figure A-4.	General Form of 5-Minute Data Messages	A-3
Figure A-5.	Common Command Header	A-3
Figure A-6.	Common Command Response Header	A-4
Figure A-7.	Common Audit Header	A-4
Figure A-8.	Common Audit Response Header	A-4
Figure A-9.	SPCS Response Header	A-5
Figure A-10.	30-Second Discrete Request	A-6
Figure A-11.	5-Minute Surveillance Data Request	A-6
Figure A-12.	30-Second Discrete Response Body (Sheet 1 of 2)	A-7
Figure A-12.	30-Second Discrete Response Body (Sheet 2 of 2)	A-8
Figure A-13.	Packet Sizes	A-9
Figure A-14.	Packet 1: Delayed Readiness	A-10
Figure A-15.	Packet 2: Overload	A-10
Figure A-16.	Packet 3: Call Direction Packet	A-11
Figure A-17.	Packet 4: Basic Failure to Match and No Circuits	A-11
Figure A-18.	Packet 5: Critical Service Circuits	A-12
Figure A-19.	Packet 6: Additional Ineffective Machine Attempts	A-12
Figure A-20.	Packet 7: Network Management Controls	A-13
Figure A-21.	Packet 8: CCS and 800 Service	A-14
Figure A-22.	Packet 12: Service Switching Point (SSP) Data	A-15
Figure A-23.	Packet 16: IEC Shared TG Data	A-15
Figure A-24.	Packet 17: Trunk Group Data	A-16
Figure A-25.	Packet 18: Trunk Group Flags	A-16
Figure A-26.	Packet 19: General AIN Surveillance and Counts per AIN ACG Control	A-17
Figure A-27.	Packet 23: IC Start Signal Timeouts	A-19
Figure A-28.	Packet 24: Code Controls	A-19
Figure A-29.	Packet 25: Manual Reroute Controls	A-20
Figure A-30.	Regular ACC and TRE Trunk Group Control Request	A-21
Figure A-31.	Regular ACC and TRE Trunk Group Controls Response	A-22
Figure A-32.	Protective Trunk Group Control Request	A-23
Figure A-33.	Protective Trunk Group Control Response	A-24
Figure A-34.	Reroute Control Request	A-25
Figure A-35.	Reroute Control Response	A-26
Figure A-36.	SILC Addition/Deletion Request	A-27
Figure A-37.	SILC Addition/Deletion Response	A-27
Figure A-38.	Code Control Request	A-28
Figure A-39.	Code Control Response	A-29
Figure A-40.	Total Office Manual Control Removal Request	A-30
Figure A-41.	Total Office Manual Control Removal Response	A-31
Figure A-42.	Packet Schedule Request	A-32

Figure A-43. Packet Schedule Response A-33
Figure A-44. NM Trunk Group Schedule Modification Request A-34
Figure A-45. NM Trunk Group Schedule Modification Response A-35
Figure A-46. TG Demand Audit: Manual Trunk Group Controls A-36
Figure A-47. TG Demand Audit Response: Manual Trunk Group Controls A-37
Figure A-48. TG Demand Audit: Regular ACC and TRE Controls A-38
Figure A-49. TG Demand Audit Response: Regular ACC and TRE
Controls A-39
Figure A-50. Code Control Demand Audit Request A-40
Figure A-51. Code Control Demand Audit Response A-41
Figure A-52. SILC Demand Audit Request A-42
Figure A-53. SILC Demand Audit Response A-43
Figure A-54. TG Demand Audit Request: TG List A-44
Figure A-55. TG Demand Audit Response: TG List A-45
Figure A-56. TG Demand Audit Request: Reference Data A-46
Figure A-57. TG Demand Audit Response: Reference Data A-47
Figure A-58. TG Demand Audit: Shared IC TG Data Locations A-48
Figure A-59. TG Demand Audit Response: Shared IC TG Data Locations A-49
Figure A-60. Remote Switching Module Demand Audit Request A-50
Figure A-61. Remote Switching Module Demand Audit Response A-51

List of Tables

Table B-1.	AR_htr and DR_htr — Hard To Reach Options	B-3
Table B-2.	AR_type, DR_type, CC_type, CL_type Rate or Percentage of Traffic Controlled	B-3
Table B-3.	CC_cntrlid — Code Control Identifier	B-4
Table B-4.	CC_digit — Digits for Code Controls	B-4
Table B-5.	CC_domain — Domain of Traffic Controlled	B-5
Table B-6.	ACC_levels — Levels of ACC Associated With a Trunk Group .	B-5
Table B-7.	ACC_rcategory — ACC Response Category	B-5
Table B-8.	ACC_cntrlopt — Control Option for ACC CL1 and CL2	B-6
Table B-9.	IC_digit — Digits for Special Prefix (IC)	B-6
Table B-10.	NM_action — Action To Be Taken	B-6
Table B-11.	NM_audtype — Type of Trunk Group Audit	B-7
Table B-12.	NM_clli — CLI Character	B-7
Table B-13.	NM_crctype — Control Type	B-7
Table B-14.	NM_dataoloc	B-8
Table B-15.	NM_disp — Controlled Call Disposition	B-8
Table B-16.	NM_icid — InterLATA Carrier Prefix	B-8
Table B-17.	NM_modtype — Type of Modification	B-8
Table B-18.	NM_msglen	B-9
Table B-19.	NM_msgtype — Message Type	B-9
Table B-20.	NM_number — Number to Add or Delete	B-10
Table B-21.	NM_register — Any Type of Peg Count	B-10
Table B-22.	NM_retcode — Return Codes	B-11
Table B-23.	NM_rsmgrp — Remote Switching Module Group	B-12
Table B-24.	NM_spare — Spare Field	B-12
Table B-25.	NM_tgid, RR_via — Trunk Group Identifier	B-12
Table B-26.	NM_viato — via Turnoff	B-13
Table B-27.	ORS_acc, ORS_tr — Override Status	B-13
Table B-28.	PK_max — Packet Maximum Size	B-13
Table B-29.	PK_size — Actual Packet Size	B-13
Table B-30.	RF_2wayckt — Number of Two-Way Circuits	B-14
Table B-31.	RF_incomckt — Number of Incoming Circuits	B-14
Table B-32.	RF_outckt — Number of Outgoing Circuits	B-14
Table B-33.	RF_sigtype — Signaling Type	B-14
Table B-34.	RF_svcckt — Number of Service Circuits	B-14
Table B-35.	RF_xmittype — Type of Transmission	B-15
Table B-36.	RR_details — Reroute Details	B-15
Table B-37.	RR_type — Type of Reroute	B-16
Table B-38.	RSM_id — Remote Switching Module Identifier	B-16
Table B-39.	RSM_more — RSM Audit Continuation	B-16
Table B-40.	RSM_status — Remote Switching Module Status	B-17
Table B-41.	SCHED_act — Trunk Group Scheduling Action	B-17
Table B-42.	TG_cntrlid — Manual TG Control Identifier	B-17
Table B-43.	TRE_cntrlopt — Trunk Reservation Control Option	B-17

Table B-44. TRE_rcategory — Trunk Reservation Response Category . . . B-18
Table B-45. TRE_rl1, TRE_rl2 — Trunk Reservation Levels B-18