

Contents

1.	Introduction	1-1
1.1	Background Information on Network Traffic Management	1-1
1.2	The Embedded Operations Systems for Network Traffic Management	1-1
1.3	Scope	1-1
1.4	Overview of NDC OS Data Collection Arrangement for NM	1-2
1.4.1	Network Management Center	1-2
1.4.2	Network Management System	1-3
1.5	Requirements Terminology	1-3
1.6	Changes for Issue 5	1-3
1.6.1	Packet 26: TDM/ATM Gateway Connection Manager Data	1-4
1.6.2	Application Level Requirements Pointer	1-4
2.	Features and Capabilities	2-1
3.	Interface Requirements	3-1
3.1	Protocol Requirements	3-1
3.2	Application Level	3-1
3.3	NM Messages and Transmissions	3-1
3.3.1	SPCS Response Message Header	3-5
3.3.2	Surveillance Data Collection	3-6
3.3.3	Discrete Data Collection - 30-Second Message	3-6
3.3.3.1	Status Discrete Details	3-6
3.3.3.2	Alerting Discrete Details	3-9
3.3.4	5-Minute Register Data Collection	3-12
3.3.5	NTM OS Controls	3-17
3.3.5.1	Automatic Controls	3-17
3.3.5.2	Manual Controls	3-17
3.3.5.3	Manual Trunk Group Controls	3-18
3.3.5.4	Manual Code Controls - Code Gapping Controls	3-24
3.3.5.5	Total Office Control Removal	3-30
3.3.6	Manual Control Administration	3-31
3.3.7	Schedule Messages	3-32
3.3.8	Audit Messages	3-33
3.3.9	Error Handling	3-33
3.3.10	Special Considerations for NM Messages and Transmissions	3-36
3.3.10.1	Considerations for 5-Minute Register Data Collection	3-38
3.3.10.2	Considerations for Automatic Control Audit	3-39
3.4	Switch-Dependent Attributes	3-39
Appendix A:	NDC OS Message Specification for NM Messages	A-1
A.1	Detailed Message Specifications	A-1

Appendix B: NM Message Field Tables B-1
References References-1
Glossary Glossary-1

List of Figures

Figure A-1. NTM OS System Diagram A-2

List of Tables

Table 3-1.	Summary of NTM OS Originated Request and SPCS - NDC OS Response Messages	3-2
Table 3-2.	Manual Trunk Group Control Summary	3-19
Table 3-3.	Code Combinations for Code Gapping Controls	3-27
Table 3-4.	Relationship of Alerting Discretes, Audit Requests, and Audit Response Messages	3-34
Table A-1.	SPCS Response Message Header	A-3
Table A-2.	30-Second Discrete Request	A-4
Table A-3.	5-Minute Data Request	A-7
Table A-4.	General Form of 5-Minute Response Message	A-8
Table A-5.	5-Minute Response Message - Packet Sizes (Part A)	A-9
Table A-6.	5-Minute Response Message - Packet Sizes (Part B)	A-11
Table A-7.	Packet 1: Delayed Readiness	A-12
Table A-8.	Packet 2: Overload Data	A-13
Table A-9.	Packet 3: Call Direction and Load	A-13
Table A-10.	Packet 4: Matching Loss and No Circuit	A-14
Table A-11.	Packet 5: Critical Service Circuits	A-14
Table A-12.	Packet 6: Additional Ineffective Machine Attempts	A-15
Table A-13.	Packet 7: Calls Affected by NM Controls	A-15
Table A-14.	Packet 11: Processor Occupancy Data	A-16
Table A-15.	Packet 12: Service Switching Point (SSP) Data	A-16
Table A-16.	Packet 15: High Probability of Completion (HPC) Call Direction and Load	A-17
Table A-17.	Packet 16: InterLATA Carrier (IC) Shared TG Data	A-17
Table A-18.	Packet 17: Trunk Group (TG) Data	A-18
Table A-19.	Packet 18: Trunk Group (TG) Data	A-18
Table A-20.	Packet 19: General AIN Surveillance and Counts per AIN ACG Control	A-19
Table A-21.	Packet 20: Trunk Group (TG) Data	A-20
Table A-22.	Packet 21: HPC Trunk Group (TG) Data	A-20
Table A-23.	Packet 22: Trunk Group (TG) Data	A-21
Table A-24.	Packet 23: IC Start Signal Timeouts (SSTO)	A-21
Table A-25.	Packet 24: Counts per Code Control	A-22
Table A-26.	Packet 25: Counts per Reroute (RR) Control	A-22
Table A-27.	Packet 26: Connection Manager Data	A-23
Table A-28.	Protective Trunk Group Control Request	A-24
Table A-29.	Protective Trunk Group Control Response	A-25
Table A-30.	Reroute Control Request	A-26
Table A-31.	Reroute Control Response	A-28
Table A-32.	Code Control Request	A-30
Table A-33.	Code Control Response	A-32

Table A-34.	HTR Code List Request	A-34
Table A-35.	HTR Code List Response	A-35
Table A-36.	Total Office Control Request	A-36
Table A-37.	Total Office Control Response	A-36
Table A-38.	Packet Schedule Request	A-37
Table A-39.	Packet Schedule Response	A-38
Table A-40.	NM Trunk Group (TG) Schedule Request	A-39
Table A-41.	NM Trunk Group (TG) Schedule Response	A-40
Table A-42.	TG Demand Audit Request - Manual TG Controls	A-41
Table A-43.	TG Demand Audit Response - Manual TG Controls	A-42
Table A-44.	Code Control Demand Audit Request	A-44
Table A-45.	Code Control Demand Audit Response	A-45
Table A-46.	HTR Code List Demand Audit Request	A-46
Table A-47.	HTR Code List Demand Audit Response	A-47
Table A-48.	TG Demand/Change Audit Request - TG List	A-48
Table A-49.	TG Demand/Change Audit Response - TG List	A-49
Table A-50.	TG Demand/Change Audit Request - TG Reference Data	A-50
Table A-51.	TG Demand/Change Audit Response - TG Reference Data	A-51
Table A-52.	TG Demand Audit Request - IC Shared TG Data Locations	A-52
Table A-53.	TG Demand Audit Response - IC Shared TG Data Locations	A-52
Table A-54.	ACC and TRE Trunk Group Controls Request	A-53
Table A-55.	ACC and TRE Trunk Group Controls Response	A-54
Table A-56.	TG Demand Audit Request - ACC and TRE Controls Notes	A-55
Table A-57.	TG Demand Audit Response - ACC and TRE Controls	A-56
Table B-1.	NM_msgtype - MESSAGE TYPE	B-4
Table B-2.	NM_msglen - MESSAGE LENGTH	B-4
Table B-3.	NM_spare - SPARE FIELD	B-4
Table B-4.	NM_retcode - RETURN CODES	B-4
Table B-5.	NM_cntrlid - CONTROL IDENTIFIER	B-5
Table B-6.	NM_clli - CLI CHARACTER	B-6
Table B-7.	NM_datatype - DATA TYPE	B-6
Table B-8.	NM_hour - HOUR OF THE DAY	B-7
Table B-9.	NM_min - MINUTE OF THE HOUR	B-7
Table B-10.	NM_secnd - SECOND OF THE MINUTE	B-7
Table B-11.	NM_year - YEAR OF THE CENTURY	B-7
Table B-12.	NM_month - MONTH OF THE YEAR	B-7
Table B-13.	NM_daymnth - DAY OF THE MONTH	B-7
Table B-14.	NM_hdlen - HEADER LENGTH	B-7
Table B-15.	NM_datalen - DATA LENGTH	B-7
Table B-16.	NM_secid - SECTION IDENTIFIER (ID)	B-8
Table B-17.	NM_precsn - PRECISION TYPE	B-8
Table B-18.	NM_reclen - RECORD LENGTH	B-8
Table B-19.	NM_seclen - SECTION LENGTH	B-8
Table B-20.	NM_register - ANY TYPE OF DATA COUNT	B-8

Table B-21.	PK_sched, - PACKET MAXIMUM SIZE	B-8
Table B-22.	NM_icid - INTERLATA CARRIER (IC) PREFIX	B-8
Table B-23.	NM_tgid RR_via - TRUNK GROUP (TG) IDENTIFIER	B-9
Table B-24.	NM_audtype - TYPE OF TG AUDIT	B-9
Table B-25.	NM_ctrltype - CONTROL TYPE	B-9
Table B-26.	NM_action - ACTION TO BE TAKEN	B-9
Table B-27.	AR_htr and DR_htr - HARD TO REACH OPTIONS	B-9
Table B-28.	(A) AR_type DR-type, CC-type - RATE OF CONTROL.	B-10
Table B-29.	NM_disp - CONTROLLED CALL DISPOSITION	B-11
Table B-30.	RR_type - TYPE OF REROUTE	B-11
Table B-31.	RR_details - REROUTE OPTIONS	B-11
Table B-32.	CC-domain - DOMAIN OF TRAFFIC CONTROLLED	B-13
Table B-33.	IC_digit - DIGITS FOR IC PREFIX	B-13
Table B-34.	CC-digit - DIGITS FOR CODE CONTROLS	B-13
Table B-35.	NM_number - NUMBER OF TGs TO ADD OR DELETE	B-13
Table B-36.	SCHED_act - TG SCHEDULING ACTION	B-14
Table B-37.	NM_modtype - TYPE OF MODIFICATION REPORTED	B-14
Table B-38.	NM_dataloc - DATA LOCATIONS	B-14
Table B-39.	RF_incomckt - NUMBER OF INCOMING CIRCUITS	B-14
Table B-40.	RF_outckt - NUMBER OF OUTGOING CIRCUITS	B-14
Table B-41.	RF_2wayckt - NUMBER OF TWO-WAY CIRCUITS	B-14
Table B-42.	RF_svceckt - NUMBER OF SERVICE CIRCUITS	B-14
Table B-43.	RF_sigtype - SIGNALING TYPE	B-15
Table B-44.	RF_xmittype - TYPE OF TRANSMISSION	B-15
Table B-45.	NM_codeopt - CODE OPTION	B-15
Table B-46.	ACC_levels - LEVELS OF ACC ASSOCIATED WITH A TRUNK GROUP	B-15
Table B-47.	ACC_rcategory - ACC RESPONSE CATEGORY	B-16
Table B-48.	ACC_cnrlopt - CONTROL OPTION FOR ACC MC1 AND MC2	B-16
Table B-49.	ORS_acc ORS_tr - OVERRIDE STATUS	B-16
Table B-50.	TRE_cnrlopt - TRUNK RESERVATION CONTROL OPTION	B-16
Table B-51.	TRE_rcategory - TRUNK RESERVATION RESPONSE CATEGORY	B-17
Table B-52.	TRE_rl1 TRE_rl2 - TRUNK RESERVATION LEVELS	B-17