
ISDN Basic Access Transport System Requirements

Contents

1. Introduction.....	1-1
1.1 Purpose.....	1-1
1.2 Changes from Issue 2 of TR-TSY-000397	1-2
1.3 Features Implemented by These Requirements	1-2
1.3.1 Description of Features	1-3
1.4 ISDN Reference Configurations & Interface Standards	1-6
1.5 Relationship of This TR To ISDN Interface Standards	1-7
1.6 Document Organization	1-8
1.7 Key Related Bellcore Documents	1-9
1.8 Requirements Definitions and Conventions.....	1-11
2. Transport System Overview.....	2-1
2.1 Service Capabilities.....	2-1
2.2 Interface at the U Reference Point	2-1
2.3 Transport Architectures.....	2-2
2.4 Overview of Functional Requirements	2-7
2.5 Operations System Communications With Transport Network Elements.....	2-7
2.6 Digital Subscriber Line (DSL) Transport	2-10
2.6.1 DSL Technology	2-10
2.6.2 LT-NT1 DSL Transport System	2-11
2.6.3 ISDN Synchronization	2-11
2.6.4 Network Loops and Customer Premises Wiring.....	2-11
2.6.5 DSL Bandwidth Allocation & Frame Structure.....	2-12
2.6.6 DSL Embedded Operations Channel (<i>eoc</i>).....	2-13
2.6.7 Powering of DSL Equipment.....	2-14
2.6.7.1 Normal and Emergency Options	2-14
2.6.7.2 Activation/Deactivation When the NT1 is on Battery Backup	2-15
2.6.8 Sealing Current	2-15
2.6.9 "LT Line Unit" Functionality.....	2-20
2.6.10 "NT1 Line Unit" Functionality	2-22
2.7 T Interface "Line Unit" Functionality	2-22
2.8 Carrier System Transport	2-24
2.8.1 Multiplexing Schemes.....	2-24
2.8.2 Integrated DLC Systems	2-26
2.8.3 Universal DLC Systems.....	2-29
2.8.4 Interoffice Digital Carrier	2-30
2.8.5 DSL Overhead Transport.....	2-31

2.9	Generic Interfaces Between Switching and Transport Systems	2-32
2.9.1	Single DSL Interface.....	2-32
2.9.2	Multiplexing Over DS1 and Higher Rate Interfaces.....	2-33
2.10	ISDN Basic Access Maintenance.....	2-34
2.10.1	DSL In-Service Performance Monitoring - General.....	2-34
2.10.2	DSL In-Service Performance Monitoring - Metallic Loops	2-36
2.10.3	DSL In-Service Performance Monitoring - Multi-Facility	2-36
2.10.3.1	IDLC Generic Segmented Performance Monitoring	2-36
2.10.3.2	UDLC 4:1 TDM & 3-DS0 TDM "Generic Segmented Performance Monitoring"	2-37
2.10.3.3	UDLC 3-DS0 TDM Interim Segmented Performance Monitoring	2-37
2.10.3.4	UDLC 3-DS0 TDM "Interim Path Performance Monitoring" 2-37	
2.10.4	DSL In-Service Performance Monitoring - Summary	2-38
2.10.5	DSL Out-of-Service Trouble Isolation	2-38
2.11	Application of ISDN Transport Technology to Universal Digital Channel Systems	2-42
2.12	Line Unit Function Requirements Summary & Preview	2-45
3.	Requirements For LT "Line Units"	3-1
3.1	"Line Unit" Interfaces	3-1
3.1.1	Two-Wire Interface.....	3-1
3.1.2	"Functional" Interface with the Switch.....	3-1
3.2	DSL Frame Structure and Bit Assignment.....	3-2
3.2.1	DSL Basic Frame Synchronization.....	3-2
3.2.2	Superframing Technique.....	3-3
3.2.3	Temporal Relationships Among Frames, <i>crc</i> , <i>febe</i> and <i>eoc</i>	3-3
3.2.4	2B+D Customer Data Bit Pattern.....	3-3
3.2.5	Embedded Operations Channel (<i>eoc</i>) Bit Assignment	3-3
3.2.6	Cyclic Redundancy Check (<i>crc</i>) Bit and PM Function Check	3-4
3.2.7	Far End Block Error (<i>febe</i>) Bit Assignment.....	3-4
3.2.8	NT1 Power Status Bit Assignment	3-4
3.2.9	Start-up.....	3-4
3.2.10	Turn-off Bit	3-5
3.2.11	NT1 in Test Mode Bit	3-5
3.2.12	Network Indicator Bit	3-5
3.2.13	Cold Start Only Bit	3-6
3.2.14	U-Interface-Only-Activation (uoa) Bit	3-6
3.2.15	S/T-Interface-Activity-Indicator (<i>sai</i>) Bit	3-6
3.2.16	Alarm Indication Bit (aib)	3-6
3.2.17	Start-on-Command Only (<i>sco</i>) Bit.....	3-7
3.2.18	Reserved Indicator Bits	3-7
3.2.19	Confirming State Change of Indicator Bits.....	3-7
3.2.20	Idle Code	3-7

3.3	LT-NT1 DSL Transport System Performance	3-8
3.3.1	Bit Error Ratio.....	3-8
3.3.2	Transmission Delay.....	3-8
3.3.3	Jitter Tolerance and Generation	3-8
3.4	DSL Embedded Operations Channel (<i>eoc</i>)	3-9
3.5	Performance Monitoring and Alarm Conditions.....	3-9
3.5.1	In-Service Performance Monitoring	3-9
3.5.2	Alarm Conditions	3-9
3.6	Out-of-Service LT Testing Features	3-10
3.6.1	Metallic Test Access	3-10
3.6.2	LT dc Test Signature	3-10
3.6.3	Loopbacks for LTs	3-11
3.7	LT DSL Synchronization With the Network	3-11
3.8	Sealing Current Provisioning	3-11
3.9	DSL Start-Up	3-12
4.	Requirements For LT-like "Line Units" (LULT)	4-1
4.1	"Line Unit" Interfaces	4-1
4.1.1	Two-Wire Interface.....	4-2
4.1.2	"Functional Interface" with the Host Network Element	4-2
4.2	LULT DSL Master Transceiver Function.....	4-2
4.3	Multiplexed ISDN Basic Access and Operations Communication.....	4-2
4.4	DSL Embedded Operations Channel (<i>eoc</i>) and the LULT	4-3
4.5	DSL Overhead Indicator Bit Functions.....	4-3
4.5.1	NT1 Power Status Bits	4-4
4.5.2	Start-up Bit	4-4
4.5.3	Turn-off Bit	4-5
4.5.4	NT1 in Test Mode Bit	4-5
4.5.5	Network Indicator Bit	4-5
4.5.6	Cold Start Only Bit	4-7
4.5.7	U-Interface-Only-Activation Bit.....	4-8
4.5.8	S/T-Interface-Activity-Indicator Bit	4-8
4.5.9	Alarm Indication Bit	4-8
4.5.10	Start-on-Command Only Bit.....	4-9
4.5.11	Reserved Indicator Bits	4-10
4.5.12	Confirming State Change of Indicator Bits.....	4-10
4.5.13	Idle Code	4-11
4.6	LULT-NT1 DSL Transport System Performance.....	4-11
4.6.1	Bit Error Ratio Performance	4-11
4.6.2	Transmission Delay.....	4-11
4.6.3	Jitter Tolerance and Generation	4-12
4.7	LULT In-Service Performance Monitoring Requirements	4-12
4.7.1	Generic Segmented Performance Monitoring.....	4-12
4.7.2	Interim Performance Monitoring	4-13
4.7.3	Checking Performance Monitoring Function	4-14

4.8	Out-of-Service LULT Testing Features	4-14
4.8.1	Metallic Test Access	4-14
4.8.2	LULT dc Test Signature	4-14
4.8.3	Loopbacks for LULTs.....	4-14
4.8.4	Alarm Conditions	4-15
4.9	LULT DSL Synchronization With the Network	4-15
4.10	Sealing Current Provisioning	4-16
4.11	LULT Startup Mode.....	4-16
5.	Requirements For Standalone NT1s	5-1
5.1	Standalone NT1 Interfaces	5-1
5.1.1	Two-Wire Interface.....	5-1
5.1.2	Four-Wire Interface.....	5-1
5.2	DSL Frame Structure	5-1
5.3	DSL Transport System Performance	5-1
5.4	Embedded Operations Channel (<i>eoc</i>).....	5-2
5.5	Performance Monitoring	5-2
5.6	Out-of-Service NT1 Testing Features	5-3
5.6.1	dc Signature/Termination for Metallic Loop Testing and Sealing Current	5-3
5.6.2	NT1 Loopbacks.....	5-3
5.6.3	Alarms	5-4
5.6.4	Performance Monitoring Check.....	5-4
5.6.5	Return to Normal State	5-4
5.6.6	Hold State.....	5-4
5.6.7	Notify of Corrupted <i>crc</i>	5-4
5.6.8	Unable to Comply	5-4
5.7	DSL Overhead Indicator Bits.....	5-5
5.7.1	NT1 Power Status Bits (<i>ps1</i> , <i>ps2</i>)	5-5
5.7.2	Start-up Bit (<i>act</i>)	5-5
5.7.3	Deactivate Bit (<i>dea</i>)	5-5
5.7.4	NT1 in Test Mode Bit (<i>ntm</i>)	5-6
5.7.5	Cold Start Only Bit (<i>cso</i>)	5-6
5.7.6	U-Interface-Only-Activation Bit (<i>uoa</i>)	5-6
5.7.7	S/T-Interface-Activity-Indicator Bit (<i>sai</i>).....	5-6
5.7.8	Alarm Indication Bit (<i>aib</i>).....	5-6
5.7.9	Reserved Indicator Bits	5-6
5.7.10	Network Indicator Bit (<i>nib</i>).....	5-6
5.7.11	Confirming State Change of Indicator Bits.....	5-7
5.8	NT1 DSL Synchronization With the Network.....	5-7
5.9	NT1 Maintenance Modes	5-8
5.9.1	NT1 Quiet Mode and Insertion Loss Measurement Test Trigger Signal. 5-8	
5.9.2	dc Signaling Format	5-8
5.9.3	Low Frequency ac Signaling Format.....	5-9

5.9.4	NT1 Quiet Mode and Insertion Loss Measurement Test States	5-9
5.10	NT1 Powering	5-10
5.10.1	Local Primary Power	5-10
5.10.2	NT1 Power Reserve	5-12
5.10.3	Local Backup Power	5-12
6.	Requirements For NT1-like "Line Units" (LUNT).....	6-1
6.1	Line Unit Interfaces.....	6-2
6.1.1	Two-Wire Interface.....	6-2
6.1.2	"Functional Interface" with the Host Network Element	6-2
6.2	LUNT DSL Slave Transceiver Function.....	6-2
6.3	Multiplexed ISDN Basic Access & Operations Communications.....	6-3
6.4	DSL Embedded Operations Channel (<i>eoc</i>) & the LUNT	6-3
6.5	DSL Overhead Indicator Bit Functions.....	6-3
6.5.1	NT1 Power Status Bits	6-4
6.5.2	Start-up Bit.....	6-4
6.5.3	Turn-off Bit	6-4
6.5.4	NT1 in Test Mode Bit	6-5
6.5.5	Network Indicator Bit	6-5
6.5.6	Cold Start Only Bit	6-7
6.5.7	U-Interface-Only-Activation Bit.....	6-7
6.5.8	S/T-Interface-Activity Bit	6-7
6.5.9	Alarm Indication Bit	6-7
6.5.10	Start-on-Command Only Bit.....	6-8
6.5.11	Reserved Indicator Bits	6-9
6.5.12	Confirming State Change of Indicator Bits.....	6-9
6.5.13	Idle Code	6-10
6.6	LT-LUNT DSL Transport System Performance.....	6-10
6.7	LUNT In-Service Performance Monitoring Requirements.....	6-10
6.7.1	Generic Segmented Performance Monitoring.....	6-10
6.7.2	Interim Performance Monitoring	6-11
6.7.3	Checking Performance Monitoring Function	6-11
6.8	Out-of Service LUNT Testing Features	6-11
6.8.1	LUNT dc Test Signature	6-11
6.8.2	Loopbacks for LUNTs	6-12
6.8.3	Alarm Conditions	6-12
6.8.4	Return to Normal State	6-12
6.8.5	Hold State.....	6-12
6.8.6	Unable to Comply	6-13
6.9	LUNT DSL Synchronization with the Network	6-13
6.10	LUNT DSL Activation and Deactivation	6-13
7.	DSL Embedded Operations Channel (<i>eoc</i>) Requirements.....	7-1
8.	Requirements For T Interface Line Units (LUTI)	8-1
8.1	Line Unit Interfaces.....	8-2

8.1.1	Interface at the T Reference Point.....	8-2
8.1.2	Functional Backplane Interface	8-2
8.2	Maintenance Features.....	8-3
8.2.1	Metallic Test Access	8-3
8.2.2	Loopbacks	8-3
8.2.3	Alarms	8-3
8.3	Operations Communication	8-3
8.4	LUTI Synchronization With the Network.....	8-5
9.	Carrier System And ISDN Switch Functional Requirements	9-1
9.1	Basic Access Multiplexing Methods.....	9-1
9.1.1	4:1 TDM Objective	9-1
9.1.2	3-DS0 TDM Requirement.....	9-2
9.1.3	Line Unit Commonality Objectives	9-3
9.2	Time Slot Sequence Integrity	9-3
9.3	Clear Channel Capability	9-4
9.4	Transmission Performance	9-4
9.5	Operations Systems Communication With DSLs	9-5
9.6	Performance Monitoring of Carrier Systems	9-6
9.7	Synchronization of Carrier Systems With the Network.....	9-6
10.	Interfaces For Multiplexing Basic Access On DS1 & Higher Rate Facilities	10-1
10.1	"4 D Channels to 1 DS0" Time Division Multiplexing ("4:1" TDM) Interface ..	10-1
10.1.1	Mapping of D Channels to DS0s	10-1
10.1.2	Mapping of B Channels to DS0s.....	10-2
10.1.3	DSL-Specific Operations Communication With OSs.....	10-2
10.1.4	DSL-Specific Communication With The Switch.....	10-4
10.1.5	Time Slot and Physical Slot Assignments	10-4
10.2	3-DS0 Time Division Multiplexing (3-DS0 TDM) Interface	10-5
10.2.1	Mapping of 2B+D and DSL Overhead to Three DS0s	10-5
10.2.2	Zero Byte Substitution Option	10-6
10.2.3	DSL Overhead "M Bit" Transport	10-7
10.2.4	The 3-DS0 Superframe	10-10
10.2.5	Coordination of DSL and 3-DS0 Superframes	10-11
10.2.6	M Bit Definitions Within The D+ Channel	10-12
10.2.7	Time Slot and Physical Slot Assignments	10-15
10.3	Start-on-Command Only Procedure for Architectures Using Tandem DSLs. 10-	15
10.3.1	Narrative Description of Tandem Start-Up.....	10-17
10.3.1.1	Start-up Initiated by the Switch	10-18
10.3.1.2	Start-up Initiated by the Terminal Equipment	10-21
10.3.2	Start-up Delay for Tandem DSLs	10-21
10.3.3	Requirements for Start-up and for act Bit Processing.....	10-22
10.3.3.1	act Bit Processing for 4:1 TDM Systems	10-24

10.3.4	Deactivation	10-24
10.3.5	Other Issues Related to Start-up.....	10-25
10.3.5.1	Affect on Loopbacks.....	10-25
10.3.5.2	Start-up of Tandem DSLs in Loops without Digital Carrier ...	10-25
11.	Requirements For Universal Digital Channel Systems.....	11-1
11.1	DSL Requirements	11-1
11.2	Carrier System Requirements	11-1
12.	Out-of-service System Testing Features	12-1
12.1	Bellcore Recommended Out-of-Service ISDN BRA Line Testing Features	12-1
12.2	Support of Current Test Systems for ISDN BRA Transported Via UDLC ..	12-1
12.2.1	LUNT dc Test Signature	12-4
12.2.2	LUNT Detection of Valid TEST INITIATE Signal	12-4
12.2.3	LUNT Actions Upon Detection of Valid TEST INITIATE Signal .	12-5
12.2.3.1	LUNT Generation of 333 Hz Tone.....	12-5
12.2.3.2	LUNT Signalling to the LULT and ISDN Switch Regarding a Test Request.....	12-5
12.2.4	LULT Actions Upon Detection of Channel Test mp-eoc Message .	12-7
12.2.5	LULT/LUNT Actions Upon Test Completion.....	12-8
13.	Miscellaneous Common Requirements	13-1
13.1	Physical Requirements	13-1
13.1.1	Shock and Vibration.....	13-1
13.1.2	LT.....	13-1
13.1.3	NT1 Cabinet Housings	13-2
13.1.4	Human Factors	13-2
13.1.5	Fire Resistance	13-2
13.2	Environmental Requirements.....	13-2
13.2.1	Temperature And Humidity	13-2
13.2.1.1	LT	13-2
13.2.1.2	LUNT.....	13-3
13.2.1.3	LULT - Cabinet Mounted.....	13-3
13.2.1.4	LULT - Mounted in an Environmentally Controlled Vault.....	13-3
13.2.1.5	NT1 - Mounted Inside Premises	13-3
13.2.1.6	NTI - Mounted Outside Premises	13-4
13.2.1.7	NT1 - Installed But Not Operational	13-4
13.2.1.8	Storage	13-4
13.2.2	Altitude.....	13-4
13.2.3	LT and LUNT Heat Dissipation.....	13-5
13.2.4	Acoustical Noise	13-5
13.2.5	Airborne Contaminants	13-5
13.2.6	Environmental Impact and Conservation.....	13-5
13.2.7	Lightning and AC Power Faults.....	13-5

13.2.8	60 Hz Induction.....	13-5
13.2.9	Electromagnetic Emission and Immunity Requirements and Objectives 13-6	
13.2.10	Electrostatic Discharge	13-6
13.3	Electrical Safety	13-6
13.3.1	LT and COT LUNT Grounding	13-6
13.3.2	NT1 Listing Requirements.....	13-7
13.3.3	NT1 Battery Safety	13-7
13.4	Quality and Reliability	13-7
13.4.1	Hardware Reliability Predictions	13-7
13.4.2	Device Reliability	13-8
13.4.3	Physical Design.....	13-8
13.4.4	Software Quality	13-8
13.4.5	Manufacturing Process.....	13-9
13.4.6	Product Support.....	13-9
13.4.7	Customer Verification of Quality and Reliability.....	13-9
13.5	System Administration.....	13-10
13.5.1	Documentation and Supplier Information.....	13-10
13.5.2	Transmission Performance Information.....	13-10
14.	Acronyms	14-1
	References	References-1

List of Figures

Figure 1-1.	ISDN Basic Access Functional Groups, Reference Points & Interface Standards	1-6
Figure 2-1.	Architectures for ISDN Basic Access	2-4
Figure 2-2.	"Worst Case" ISDN Basic Access Configuration: Remote Exchange via Universal Interoffice Digital Carrier & Universal Digital Loop Carrier..	2-6
Figure 2-3.	General Operations Communications Scenarios for UDLC.....	2-9
Figure 2-4.	Flowchart for DSL Activation/Deactivation	2-17
Figure 2-5.	Functions of the ISDN Basic Access Line Termination (LT&LULT)...	2-21
Figure 2-6.	Functions of the ISDN Basic Access Network Termination (NT1 & LUNT) 2-23	
Figure 2-7.	Functions of the ISDN Basic Access "T" Interface Line Unit (LUTI)...	2-25
Figure 2-8.	Alternatives to Direct Integration of 3-DS0 TDM in an ISDN Switch: (a) Switch Grooming + Extra Channel Bank	2-27
Figure 2-9.	Alternatives to Direct Integration of 3-DS0 TDM in an ISDN Switch: (b) RDT Grooming + Extra Channel Bank	
	(c) Field Grooming + Extra Channel Bank	2-28
Figure 2-10.	DSL In - Service Performance Monitoring	2-35
Figure 2-11.	Generic Segmented Performance Monitoring: Universal Carrier 4:1 TDM or 3-DS0 TDM: Mixed DSL and Carrier Facility PM.....	2-39
Figure 2-12.	Interim Segmented Performance Monitoring: Universal Carrier 3-DS0 TDM: DSL Level PM Switch-to-NT1	2-40
Figure 2-13.	Conceptual Path Performance Monitoring: Universal Carrier	2-41
Figure 2-14.	Interim Path Performance Monitoring: Universal Carrier: 3-DS0 TDM: DSL Level PM Switch to NT1	2-43
Figure 2-15.	Components for DSL System Trouble Isolation	2-44
Figure 3-1.	LT-to NT1 2B1Q Superframe Technique & Overhead Bit Assignments [8x1.5ms "Basic Frames" - 12 ms Superframe]	3-14
Figure 3-2.	NT1-to-LT 2B1Q Superframe Technique & Overhead Bit Assignments [8x1.5ms "Basic Frames" - 12 ms Superframe]	3-15
Figure 3-3.	DSL Framing and Overhead Function Temporal Relationships	3-16
Figure 4-1.	Multiplexed ISDN Basic Access Network & Alarm Indicator Bit Processing.....	4-6
Figure 5-1.	NT1 Loop Testing States	5-11
Figure 10-1.	3-DS0 Time Division Multiplexing of ISDN Access.....	10-8
Figure 10-2.	B Channel Zero Byte Substitution From DSL Format to 3-DS0 TDM Format.....	10-9
Figure 10-3.	B Channel Zero Byte Recovery From 3-DS0 Format to DSL Format	10-10
Figure 10-4.	Start-Up Initiated By Switch	10-19
Figure 10-5.	Start-Up Initiated By Terminal Equipment	10-23
Figure 12-1.	PGTC and UDLC LUNT/LULT Line Unit Architecture	12-3
Figure 12-2.	dc Test Signature Elements	12-4

List of Tables

Table 1-1.	Changes from TR-397 Issue 2.....	1-2
Table 1-2.	Summary of Features Supported by TR-397.....	1-4
Table 2-1.	LT/LUNT/LULT/NT1/LUTI Requirements Summary -General.....	2-46
Table 2-2.	LT/LUNT/LULT/NT1/LUTI Requirements Summary -4:1 TDM Method2- 47	
Table 2-3.	LT/LUNT/LULT/NT1/LUTI Requirements Summary -3-DSO TDM Method.....	2-48
Table 4-1.	Network Indicator Bit State Toward the Network From the LULT.....	4-7
Table 4-2.	Alarm Indication Bit State Toward the LULT from the Network.....	4-8
Table 5-1.	NT1 Power Status Bit ASSignments and Definitions.....	5-5
Table 6-1.	Network Indicator Bit State Toward the Network From the LUNT.....	6-5
Table 6-2.	Alarm Indication Bit State Toward the Customer from the LUNT.....	6-8
Table 10-1.	TDM Mapping of D Channels to DS0s.....	10-2
Table 10-2.	Functional Signals Passing Between the DSL Chip and the MPU.....	10-18
Table 12-1.	LUNT Line Unit dc Test Signature Element Values.....	12-5