

Contents

Generic Requirements Notice Of Disclaimer	iii
List of Figures	xii
List of Tables	xiv
Preface	xvii
The Telcordia Technologies GR Process	xvii
About GR-334-CORE	xvii
Relative Maturity Level	xvii
To Submit Comments	xviii
1 Introduction	
1.1 Document Overview	1-1
1.2 Purpose of the Document	1-1
1.3 Applicability of Technical Specifications	1-2
1.4 Alternative Arrangements	1-2
1.5 Organization	1-2
2 Switched Access Service Summary	
2.1 SAS Overview	2-1
2.2 ONA Circuit Switched BSA	2-4
2.2.1 Circuit Switched Line BSA Service Description	2-5
2.2.2 Circuit Switched Line BSA Configurations	2-5
2.2.3 Circuit Switched Trunk BSA Service Description	2-6
2.2.3.1 Circuit Switched Trunk BSA – Option B	2-7
2.2.3.2 Circuit Switched Trunk BSA – Option D	2-7
2.2.4 Circuit Switched Trunk BSA Configurations	2-8
2.2.4.1 Circuit Switched Trunk BSA – Option B	2-8
2.2.4.2 Circuit Switched Trunk BSA – Option D	2-9
2.3 Feature Group A (FGA)	2-11
2.3.1 FGA Service Description	2-11
2.3.2 FGA Configurations	2-12
2.4 Feature Group B (FGB)	2-13
2.4.1 FGB Service Description	2-13
2.4.2 FGB Configurations	2-13
2.5 Feature Group C (FGC)	2-14
2.5.1 FGC Service Description	2-14
2.5.2 FGC Configurations	2-15
2.6 Feature Group D (FGD)	2-16
2.6.1 FGD Service Description	2-16
2.6.2 FGD Configurations	2-17
2.6.3 Digital Switched Access Service	2-18

2.7	800 Access Service	2-19
2.7.1	800 Access Service Description	2-19
2.7.2	800 Access Service Configurations	2-20
2.8	WATS Access Line (WAL)	2-21
2.8.1	WAC Service Description	2-21
2.8.2	WAL Configurations	2-21
2.9	IntraLATA Switched Service (ISS)	2-22
2.9.1	ISS Service Description	2-22
2.9.2	ISS Configurations	2-23
2.10	ISDN Access Service	2-24
2.10.1	ISDN Bearer Capability Service Description	2-24
2.10.1.1	Circuit Mode/Speech	2-24
2.10.1.2	Circuit Mode 3.1-kHz Audio	2-24
2.10.1.3	Circuit Mode/Unrestricted Digital Information Rate Adapted from 56-kbps	2-25
2.10.1.4	Circuit Mode Unrestricted Digital Information, 64-kbps Clear Channel Capability (CCC)	2-25
2.10.1.5	Switched DS1/Switched Fractional DS1 (SWF-DS1)	2-25
2.10.2	ISDN Network Architecture	2-26
2.10.3	ISDN Transport Access	2-28
2.10.3.1	ISDN Line Access	2-30
2.10.3.2	ISDN Trunk Access	2-30
2.10.4	Interconnecting CCS Signaling Link	2-31
2.10.5	Network Synchronization	2-32

3 Interface Descriptions

3.1	Interface Overview	3-1
3.2	NCI Code Components	3-1
3.3	Conventions and Explanations	3-5
3.3.1	Transmit and Receive Transmission Directions	3-5
3.3.2	Simplex Signaling Sense	3-5
3.4	Interface Code Availability by Interface Group for Feature Group and 800 Access Services	3-7
3.4.1	Interface Group 1	3-8
3.4.2	Interface Group 2	3-11
3.4.3	Interface Group 3	3-11
3.4.4	Interface Group 4	3-12
3.4.5	Interface Group 5	3-12
3.4.6	Interface Group 6	3-12
3.4.7	Interface Group 7	3-13
3.4.8	Interface Group 8	3-14
3.4.9	Interface Group 9	3-14
3.4.10	Interface Group 10	3-14
3.4.11	Interface Group 11	3-14
3.5	WAL and ISS Interface Code Availability	3-15
3.5.1	Two-Wire Interface	3-15

3.5.2	Four-Wire Interface	3-16
3.5.3	Optical Interface	3-16
3.6	Interface Illustrations	3-17
3.6.1	Interface Protocol – High Capacity	3-18
3.6.1.1	Interface Codes 04AH()-()	3-18
3.6.1.2	Interface Codes 04DS()-()	3-19
3.6.1.3	Interface Codes 02FCF()-()	3-20
3.6.2	Interface Protocol – Duplex	3-20
3.6.2.1	Interface Code 02DX3	3-20
3.6.2.2	Interface Codes 04DX2 and 04DX3	3-21
3.6.3	Interface Protocol – E&M	3-22
3.6.3.1	Interface Codes 04EA3-E and 04EA3-M	3-22
3.6.3.2	Interface Codes 06EA2-E and 06EA2-M	3-23
3.6.3.3	Interface Codes 06EB3-E and 06EB3-M	3-24
3.6.3.4	Interface Codes 08EB2-E and 08EB2-M	3-25
3.6.3.5	Interface Code 06EC3	3-26
3.6.3.6	Interface Code 08EC2	3-27
3.6.4	Interface Protocol – Tandem	3-28
3.6.4.1	Interface Code 06EX2-B	3-28
3.6.5	Interface Protocol – Ground-Start	3-29
3.6.5.1	Interface Codes 02GS2 and 02GS3	3-29
3.6.5.2	Interface Code 04GS2	3-30
3.6.6	Interface Protocol – Loop-Start	3-30
3.6.6.1	Interface Codes 02LS2 and 02LS3	3-30
3.6.6.2	Interface Code 04LS2	3-31
3.6.7	Interface Protocol – Reverse-Battery	3-32
3.6.7.1	Interface Codes 02RV2-O and 02RV3-O	3-32
3.6.7.2	Interface Codes 02RV2-T and 02RV3-T	3-32
3.6.7.3	Interface Code 04RV2-O	3-33
3.6.7.4	Interface Code 04RV2-T	3-33
3.6.8	Interface Protocol – Transmission Only, No Signaling	3-34
3.6.8.1	Interface Code 02NO2	3-34
3.6.8.2	Interface Code 04NO2	3-35
3.6.9	Interface Protocol – Single-Frequency	3-35
3.6.9.1	Interface Code 04SF2	3-35
3.7	Historical Interface Illustrations	3-36
3.7.1	Interface Protocol – Duplex	3-36
3.7.1.1	Interface Code 02DX3	3-36
3.7.1.2	Interface Codes 04DX2 and 04DX3	3-37
3.7.1.3	Interface Code 06DX2	3-38
3.7.2	Interface Protocol – E&M	3-38
3.7.2.1	Interface Codes 04EA3-E and 04EA3-M	3-38
3.7.2.2	Interface Codes 06EA2-E and 06EA2-M	3-39
3.7.2.3	Interface Codes 08EB2-E and 08EB2-M	3-40
3.7.3	Interface Protocol – Ground-Start	3-41
3.7.3.1	Interface Code 04GS3	3-41
3.7.3.2	Interface Code 06GS2	3-42

3.7.4	Interface Protocol – Loop-Start	3-43
3.7.4.1	Interface Code 04LS3	3-43
3.7.4.2	Interface Code 06LS2	3-44
3.7.5	Interface Protocol – Reverse-Battery	3-45
3.7.5.1	Interface Code 04RV3-O	3-45
3.7.5.2	Interface Code 04RV3-T	3-46
3.7.6	Interface Protocol – Single-Frequency	3-47
3.7.6.1	Interface Code 04SF3	3-47
3.8	DS1 Specifications at the POT	3-47
3.8.1	Format Specifications	3-47
3.8.1.1	Superframe Format (SF)	3-48
3.8.1.2	Extended Superframe Format (ESF)	3-48
3.8.2	Clear Channel Capability (CCC)	3-50
3.8.2.1	Bipolar with Eight-Zero Substitution (B8ZS)	3-51
3.8.2.2	Zero-Byte Time-Slot Interchange (ZBTSI)	3-51
3.8.3	DS1 Channelization	3-52
3.8.4	Time Slot Assignment	3-54
3.8.5	Electrical Specifications	3-56
3.8.6	Network Channel Interface (NCI) Codes	3-57

4 Supervisory Signaling Arrangements

4.1	General Description	4-1
4.2	Line-Side Terminations	4-1
4.2.1	Loop-Start Signaling (LS)	4-1
4.2.2	Ground-Start Signaling (GS)	4-1
4.2.3	Single-Frequency (SF) Signaling	4-2
4.2.4	Tandem Signaling (EX)	4-5
4.2.5	Analog Multiplexed Signaling (AH)	4-5
4.2.6	Digital Multiplexed Signaling (DS)	4-5
4.2.6.1	SF Signaling for Digital Multiplexed Interface (DS-L)	4-6
4.3	Trunk-Side Terminations	4-6
4.3.1	E&M Lead Signaling	4-6
4.3.1.1	Type I E&M Lead Signaling (EA-E, EA-M)	4-6
4.3.1.2	Type II E&M Lead Signaling (EB-E, EB-M)	4-6
4.3.1.3	Type III E&M Lead Signaling (EC)	4-7
4.3.2	Loop Reverse-Battery Signaling (RV-O, RV-T)	4-9
4.3.3	Duplex Signaling (DX)	4-10
4.3.4	Single-Frequency Signaling (SF)	4-13
4.3.5	Analog Multiplexed Signaling (AH)	4-13
4.3.6	Digital Multiplexed Signaling (DS)	4-14
4.3.6.1	SF Signaling for Digital Multiplexed interfaces (DS-L)	4-14
4.3.7	Common Channel Signaling (CCS)	4-14

5 Technical Specifications

5.1	Technical Specifications Overview	5-1
5.1.1	Transmission Facilities	5-1

5.1.2	Transmission Parameters	5-2
5.1.3	Voice Band Data Transmission Parameters	5-3
5.1.4	Digital Trunks Acceptance Tests	5-4
5.1.5	Transmission Level Points (TLPs)	5-5
5.2	Loss Plans	5-5
5.3	Switch Pad Operation	5-6
5.4	ISDN Transmission Performance Measurement	5-8
5.4.1	Performance Monitoring Capabilities	5-8
5.4.2	Loopback Testing Capabilities	5-8
5.5	Voice Grade Transmission Parameter Limits	5-9
5.6	ONA Circuit Switched line BSA Voice Grade Service	5-20
5.6.1	Technical Characteristics	5-20
5.6.2	Optional Features and Associated BSEs	5-22
5.6.3	Illustrative Application	5-22
5.6.4	Transmission Parameter Limits	5-23
5.6.5	Line BSA Voice Grade Service Interface Code Availability	5-23
5.6.6	Line BSA Voice Grade Service Transmission Level Points (TLPs) and Interface Codes	5-23
5.7	ONA Circuit Switched Trunk BSA – Option B Voice Grade Service	5-25
5.7.1	Technical Characteristics	5-25
5.7.2	Optional Features and Associated BSEs	5-26
5.7.3	Illustrative Applications	5-26
5.7.4	Transmission Parameter Limits	5-27
5.7.5	Interface Code Availability	5-27
5.7.6	Transmission Level Points (TLPs) and Interface Codes	5-28
5.8	ONA Circuit Switched Trunk BSA – Option D Voice Grade Service	5-30
5.8.1	Technical Characteristics	5-30
5.8.2	Optional Features and Associated BSEs	5-31
5.8.2	Illustrative Applications	5-31
5.8.3	Transmission Parameter Limits	5-32
5.8.4	Interface Code Availability	5-34
5.8.5	Transmission Level Points (TLPs) and Interface Codes	5-35
5.9	Feature Group A (FGA)	5-37
5.9.1	FGA Technical Characteristics	5-37
5.9.2	FGA Optional Features	5-39
5.9.3	FGA Illustrative Application	5-39
5.9.4	FGA Transmission Parameter Limits	5-40
5.9.5	FGA Interface Code Availability	5-40
5.9.6	FGA Transmission Level Points (TLPs) and Interface Codes	5-40
5.10	Feature Group B (FGB)	5-42
5.10.1	FGB Technical Characteristics	5-42
5.10.2	FGB Optional Features	5-43
5.10.3	FGB Illustrative Applications	5-43
5.10.4	FGB Transmission Parameter Limits	5-44
5.10.5	FGB Interface Code Availability	5-44
5.10.6	FGB Transmission Level Points (TLPs) and Interface Codes	5-44
5.11	Feature Group C (FGC)	5-47

- 5.11.1 FGC Technical Characteristics 5-47
- 5.11.2 FGC Optional Features 5-49
- 5.11.3 FGC Illustrative Applications 5-49
- 5.11.4 FGC Transmission Parameter Limits 5-50
- 5.11.5 FGC Interface Code Availability 5-50
- 5.11.6 FGC Transmission Level Points (TLPs) and Interface Codes 5-51
- 5.12 Feature Group D (FGD) 5-53
 - 5.12.1 FGD Technical Characteristics 5-53
 - 5.12.2 FGD Optional Features for 56-kbps and 64-kbps Digital Switched Access Services 5-54
 - 5.12.3 FGD Illustrative Applications 5-54
 - 5.12.4 FGD Voice Grade Transmission Parameter Limits 5-55
 - 5.12.5 FGD Interface Code Availability 5-57
 - 5.12.6 FGD Transmission Level Points (TLPs) and Interface Codes 5-58
- 5.13 800 Access Service 5-60
 - 5.13.1 800 Access Service Technical Characteristics 5-60
 - 5.13.2 800 Access Service Optional Features 5-61
 - 5.13.3 800 Access Service Illustrative Applications 5-62
 - 5.13.4 800 Access Service Transmission Parameter Limits 5-62
 - 5.13.5 800 Access Service Interface Code Availability 5-63
 - 5.13.6 800 Access Service Transmission Level Points (TLPs) and Interface Codes 5-63
- 5.14 WATS Access Line (WAL) 5-66
 - 5.14.1 WAL Technical Characteristics 5-66
 - 5.14.2 WAL Optional Features 5-67
 - 5.14.3 WAL Illustrative Application 5-67
 - 5.14.4 WAL Transmission Parameter Limits 5-68
 - 5.14.5 WAL interface Code Availability 5-71
 - 5.14.6 WAL Transmission Level Points (TLPs) and Interface Codes 5-71
- 5.15 IntraLATA Switched Service (ISS) 5-73
 - 5.15.1 ISS Technical Characteristics 5-73
 - 5.15.2 ISS Optional -Features 5-73
 - 5.15.3 ISS Illustrative Application 5-73
 - 5.15.4 ISS Transmission Parameter Limits 5-74
 - 5.15.5 ISS Interface Code Availability 5-75
 - 5.15.6 ISS Transmission Level Points (TLPs) and Interface Codes 5-76
- 5.16 ISDN Network Performance 5-76
 - 5.16.1 Error Performance Parameter 5-77
 - 5.16.2 ISDN Trunk Access Performance Specifications 5-78
 - 5.16.3 CCS Link Performance Specifications 5-80

6 Switched Access Service Interworking

- 6.1 ISDN Interworking 6-1
 - 6.1.1 ISDN Service Interworking 6-1
 - 6.1.2 ISDN Technology Interworking 6-2

Appendix A: References

A.1 Telcordia Documents	A-1
Note	A-4
To Contact Telcordia Customer Service or to Order Documents	A-4
To Order Documents From Within Telcordia (Employees Only)	A-4

Appendix B: Bibliography

Appendix C: Glossary

C.1 Definitions of Terms	C-1
C.2 Acronyms	C-9

List of Figures

Figure 2-2	Line BSA Service Configurations	2-6
Figure 2-3	Trunk BSA – B Service Configurations	2-9
Figure 2-4	Trunk BSA – D Service Configurations	2-11
Figure 2-5	Feature Group A Service Configurations	2-12
Figure 2-6	Feature Group B Service Configurations	2-14
Figure 2-7	Feature Group C Service Configurations	2-16
Figure 2-8	Feature Group D Service Configurations	2-19
Figure 2-9	800 Access Service Configurations	2-21
Figure 2-10	WAL Service Configurations	2-22
Figure 2-11	IntraLATA Switched Service Configurations	2-23
Figure 2-12	LEC ISDN Network Architecture	2-26
Figure 2-13	ISDN Trunk and Transport Circuit Interface and Error Performance Specifications	2-29
Figure 2-14	Interconnecting CCS Link Interface and Error Performance Specifications	2-32
Figure 3-1	Interface Code Application	3-2
Figure 3-2	Transmission Conventions	3-5
Figure 3-3	Simplex Standard for 4-Wire DX, GS, and LS at POT	3-6
Figure 3-4	Simplex Standard for 4-Wire Reverse-Battery (RV) at POT	3-7
Figure 3-5	Superframe Format	3-49
Figure 3-6	Extended Superframe Format	3-50
Figure 3-7	Channelized DS1 Frame Bit Assignments	3-53
Figure 4-1	Illustration of Loop-Start Signaling	4-3
Figure 4-2	Illustration of Ground-Start Signaling	4-4
Figure 4-3	Illustration of Type I E&M Lead interface with IC Originate on M Lead	4-7
Figure 4-4	Illustration of Type II E&M Lead Interface with IC Originate on M Lead	4-8
Figure 4-5	Illustration of Type III E&M Lead Interface with IC Originate on M Lead	4-9
Figure 4-6	Illustration of Loop Reverse-Battery Signaling-IC Terminating	4-11
Figure 4-7	Illustration of Loop Reverse-Battery Signaling-IC Originating	4-12
Figure 4-8	Illustration of DX Signaling Circuit	4-13
Figure 5-1	Analog Access Tandem Switch Pad Testing Configurations (for illustrative purposes only)	5-7
Figure 5-2	ONA Circuit Switched Line BSA Illustration	5-22
Figure 5-3	ONA Circuit Switched Trunk BSA – Option B Illustration	5-26
Figure 5-4	ONA Circuit Switched Trunk BSA – Option D Illustration	5-31
Figure 5-5	Feature Group A Illustration	5-39
Figure 5-6	Feature Group B Illustration	5-43
Figure 5-7	Feature Group C Illustration	5-48
Figure 5-8	Feature Group D Illustration	5-54
Figure 5-9	800 Access Service Illustration	5-61
Figure 5-10	WAL Illustration	5-68

Figure 5-11	ISS Illustration	5-74
Figure 5-12	ISDN Transport Error Performance Allocation Scheme	5-79
Figure 5-13	CCS Link Error Performance Allocation Scheme	5-80
Figure 6-1	Switched-Access Services Interworking and Technical Documentation	6-2
Figure 6-2	Interworking with Non-ISDN Switches	6-4

List of Tables

Table 3-1	Conductor Codes Used for SAS	3-2
Table 3-2	Glossary of Protocol and Protocol Option Codes Used for SAS . . .	3-3
Table 3-3	Impedance Codes Used for SAS	3-4
Table 3-4	POT NCI Codes for SAS	3-9
Table 3-5	Analog High-Capacity Interfaces	3-12
Table 3-6	Digital High-Capacity Interfaces*	3-13
Table 3-7	Optical High-Capacity Interfaces	3-15
Table 3-8	POT NCI Codes for WALs and ISS	3-16
Table 3-9	ISDN Trunk Types	3-54
Table 3-10	Time Slot Assignments for SWF-DS1 Services	3-56
Table 3-11	Network Channel Interface Codes at the ICN-POT	3-57
Table 5-1	Transmission Type A1 Loss Deviation, Attenuation Distortion, and Echo Control Limits	5-10
Table 5-2	Transmission Type A1 C-Message Noise Limits (See Notes 1, 2) . . .	5-11
Table 5-3	Transmission Type A1 C-Notched Noise Limits (Measured with -16dBm0 Holding Tone Applied.)	5-11
Table 5-4	Data Type DA1 Transmission Limits	5-12
Table 5-5	Transmission Type B1 Loss Deviation, Attenuation Distortion, and Echo Control Limits	5-13
Table 5-6	Transmission Type B1 C-Message Noise Limits	5-14
Table 5-7	Transmission Type B1 C-Notched Noise Limits (Measured with -16dBm0 Holding Tone Applied.)	5-15
Table 5-8	Data Type DB1 Transmission Limits	5-15
Table 5-9	Transmission Types B and C Loss Deviation, Attenuation Distortion, and Echo Control Limits	5-17
Table 5-10	Transmission Types B and C C-Message Noise Limits (All Limits in dBrnC0)	5-18
Table 5-11	Transmission Types B and C C-Notched Noise Limits (Measured with -16 dBm0 Holding Tone Applied. All Limits in dBrnC0) (See Note 1)	5-19
Table 5-12	Data Type DB Transmission Limits	5-20
Table 5-13	Line BSA Voice Grade Service Interface Code Combinations	5-23
Table 5-14	Line BSA TLPs at the FPOS	5-24
Table 5-15	Line BSA Voice Grade Service TLPs and Interface Codes at the POT	5-24
Table 5-16	Line BSA Digital Signal and Interface Code at the POT	5-25
Table 5-17	Trunk BSA - B POT Interface Code Combinations	5-27
Table 5-18	Trunk BSA - B TLPs at the FPOS	5-28
Table 5-19	Trunk BSA-B Voice Grade Service TLPs and Interface Codes at the POT	5-29
Table 5-20	Trunk BSA - B Digital Signal and Interface Code at the POT	5-30
Table 5-21	Trunk BSA - D Design Loss in dB Between EO Access Line (Loop) Interface (Analog) and Center of ESP Switch	5-33

Table 5-22	Trunk BSA – D Alternate Design Loss in dB Between EO Access Line (Loop) interface (Analog) and Center of ESP Switch for Tandem Access Using the Applicable Arrangements	5-33
Table 5-23	Trunk BSA – B POT Interface Code Combinations	5-34
Table 5-24	Trunk BSA – D Voice Grade Service TLPs at the LEC Switch	5-35
Table 5-25	Trunk BSA – D Voice Grade Service TLPs and Interface Codes at the POT	5-36
Table 5-26	Trunk BSA – B Digital Signal and Interface Code at the POT	5-37
Table 5-27	FGA Interface Code Combinations	5-40
Table 5-28	FGA TLPs at the FPOS	5-41
Table 5-29	FGA TLPs and Interface Codes at the POT	5-41
Table 5-30	FGA Digital Signal and Interface Code at the POT	5-42
Table 5-31	FGB POT Interface Code Combinations	5-44
Table 5-32	FGB TLPs at the FPOS	5-45
Table 5-33	FGB TLPs and Interface Codes at the POT	5-46
Table 5-34	FGB Digital Signal and Interface Code at the POT	5-47
Table 5-35	FGC POT Interface Code Combinations	5-50
Table 5-36	FGC TLPs at the LEC Switch (Range permits VNL design)	5-51
Table 5-37	FGC TLPs and Interface Codes at the POT	5-52
Table 5-38	FGC Digital Signal and Interface Code at the POT	5-53
Table 5-39	FGD Design Loss in dB Between EO Access Line (Loop) Interface (Analog) and Center of IC Switch	5-56
Table 5-40	FGD Alternate Design Loss in dB Between EO Access Line (Loop) interface (Analog) and Center of IC Switch for Tandem Access Using the Applicable Arrangements	5-56
Table 5-41	FGD POT Interface Code Combinations	5-57
Table 5-42	FGD TLPs at the LEC Switch	5-58
Table 5-43	FGD TLPs and Interface Codes at the POT	5-59
Table 5-44	FGD Digital Signal and Interface Code at the POT	5-60
Table 5-45	800 Access Service POT Interface Code Combinations	5-63
Table 5-46	800 Access Service TLPs at the LEC Switch	5-63
Table 5-47	800 Access Service TLPs and Interface Codes at the POT	5-65
Table 5-48	800 Access Service Digital Signal and Interface Code at the POT	5-66
Table 5-49	WAL Loss Deviation, Attenuation Distortion, and Echo Control Limits	5-69
Table 5-50	C-Message Noise Limits for WAL Service (All Limits in dBmC0)	5-70
Table 5-51	WAL Voice Band Data Transition Limits	5-70
Table 5-52	WAL Interface Code Combinations	5-71
Table 5-53	WAL Transmission Levels and Interface Codes	5-72
Table 5-54	WAL Digital Signal and Interface Code at the POT	5-73
Table 5-55	ISS Loss Deviation and Attenuation Distortion	5-74
Table 5-56	C-Message Noise Limits for ISS	5-75
Table 5-57	ISS Data Transition Limits	5-75
Table 5-58	ISS Interface Code Combinations	5-75
Table 5-59	ISS TLPs and Interface Codes	5-76
Table 5-60	ISDN Trunk and CCS Link Performance Specifications (24-Hour Period)	5-77

Table 6-1	Facility Compatibility Chart for ISDN Circuit-Switched Services and CCS Links	6-5
------------------	----------------------------------------------------------------------------------------------------	------------