PART 1 - Preface 1st Revised Sheet 1

SECTION 4 - Symbols and Abbreviations

Cancels Original Sheet 1

(N)

EXPLANATION OF ABBREVIATIONS (1)

ABS Alternate Billing Service

ABVS Advanced Broadcast Video Service

ac alternating current ACA Alternate Card Access

ACAT Additional Cooperative Acceptance Testing

ACNA Access Carrier Name Abbreviation

ACTL Access Carrier Termination Location (M)

ADS Ameritech Directory Search

AIOD Automatic Identified Outward Dialed

AIT Ameritech

ALA Access Line Arrangement

ALN/LEX Allnet/Lexitel AM Access Minutes

AMA Automatic Message Accounting

AMCI Ameritech Mobile Communications, Inc.

AML Actual Measured Loss

ANI Automatic Number Identification

ANSI American National Standards Institute

AOS Area of Service
AP Program Audio

APCC Ameritech PrePaid Calling Card

APP Application Date

AR Arkansas

ASCAI Ameritech Switch to Computer Applications Interface

ASR Access Service Request (M)

AST Automatic Scheduled Testing

AT&T American Telephone and Telegraph Company

AT&T-C American Telephone and Telegraph Communications

ATA Access Trunk Arrangement

ATA-101XXXX Access Trunk with 101XXXX Dialing Arrangement
ATA-950 Access Trunk with 950 Dialing Arrangement

ATP Access Transport Parameter

ATT-C AT&T Communications
AVS Advanced Video Service

ATT TN IS-08-0051 EFFECTIVE: May 22, 2008

⁽¹⁾ Some material in this consolidated section was previously located in (N) Part 1, Section 5 (N)

PART 1 - Preface Original Sheet 1.1

SECTION 4 - Symbols and Abbreviations

M В Bridging BAN Billing Account Number Bulk Calling Line Information Delivery BCLID BDBusiness Day BHMC Busy Hours Minutes of Capacity BNS Billed Number Screening BOC Bell Operating Company ΒP Billing Percentage BSA Basic Service Arrangement BSA-A Circuit Switched - Line Side Basic Serving Arrangement Circuit Switched - Trunk Side Alternative B Basic Serving BSA-B Arrangement Circuit Switched - Trunk Side Alternative C Basic Serving BSA-C Arrangement Circuit Switched - Trunk Side Alternative D Basic Serving BSA-D Arrangement BSE Basic Service Element BTN Billing Telephone Number CA California Carot Centralized Automatic Reporting on Trunks CAROT Centralized Automatic Reporting on Trunks CCC Clear Channel Capability Consultive Committee on International Telegraphy and CCITT Telephony CCLC Carrier Common Line Charge CCNA Customer Carrier Name Abbreviation Common Channel Signaling CCS CCS A hundred call seconds hundred call seconds CCS CCSAC Common Channel Signaling Access Capability CCS7 Common Channel Signaling 7

ATT TN IS-08-0051 EFFECTIVE: May 22, 2008

AT&T INTERSTATE ACCESS GUIDEBOOK

PART 1 -	Preface	1s ⁻	t Revised	Sheet	2	
	4 - Symbols and Abbreviations		Original			
CCSA	Common Control Switching Arrangement					
CCSN	Common Channel Signaling Network					
CDLRD	Confirming Design Layout Report Date					
CFA	Connecting Facility Assignment					
CI	Channel Interface					
CIC	Carrier Identification Code					
010	carrier radiicirroacton coac					
CIP	Carrier Identification Parameter					
CKR	Circuit Identification					
CM	Channel Mileage					
CMT	Channel Mileage Termination					
CN	Charge Number					
CNCC	Customer Network Control Center					
CO	Central Office					
COCTX	Central Office Centrex					
Cont'd	Continued					
COS	Central Office Scanner					
CPE	Customer Provided Equipment					
CPN	Calling Party Number					
CSACC	Customer Service Administration Control Cer	nter				
CSFC	Circuit Switched Facility Control					
CSP	Carrier Selection Parameter					
CSPC	Customer Signaling Point Code					
CSPP	Channel Services Payment Plan				(M)
CST	Cooperative Scheduled Testing				`	,
CSU	Customer Service Unit					
CT	Channel Termination					
CT	Connecticut (when CT is used on section hea	ading line)				
Ctx	Centrex					
CUG	Closer User Group					
DA	Digital Data Access (CA and NV)					
DA	Directory Assistance (except CA and NV)					
DADAS	Direct Access to Directory Assistance Servi	lce			(M)
DAL	Dedicated Access Line					
db	decibel					
dB	decibel					
dBmO	Decibel(s) relative to 1 Milliwatt at 0 TLF	?			(M)
dBrnC	Decibel Reference Noise C-Message Weighting	a				
dBrnCO	Decibel Reference Noise C-Message Weighted	0			(M)
dBv1	Decibel(s) Relative to 1 Volt (Reference)				(M)
dBy	Decibel(s) Relative to 1 Volt (Reference)				(M)
dc	direct current				(M)
DCE	Data Circuit Equipment				(M)
DCP	Discount Commitment Program				(M)

PART 1 - Pr	reface	1st Revised	Sheet 3
	- Symbols and Abbreviations Cance	els Original	Sheet 3
DCS	Digital Cross-Connect Systems		
DD	Service Date		
DDAS	Digital Data Access Service		(M)
DDCS	Derived Data Access Service		(M)
DDN	Direct Drop Node		
DDOV	Digital Data Over Voice		
DID	Direct Inward Dialing		
DLCI	Data Link Connection Identifier		
DLR	Design Layout Report		
DLRD	Design Layout Report Date		
DN	Directory Number		
DNA	Data Network Address		
DNAL	Dedicated Network Access Link		
DNALT	Dedicated Network Access Link Terminat	ion	
DNIS	Dialed Number Identification Service		()
DOD	Direct Outward Dialing		(M)
DOS	Designated Operator Services		
DOV	Data Over Voice		
DR	Daily Rate		
DSI	Digital Signal Incorporated		
DST	Dedicated Signaling Transport		
DTE	Data Terminating Equipment		
DTL	Digital Transmission Link		
DTN	Data Terminal Number		
DTT	Direct Trunked Transport		
DX	Duplex		
EAS	Extended Area Service		
ECCS	Electrical Cross-Connection Service (I		
ECCS	Economical Hundred Call Seconds (AR, K		and TX)
ECSA	Exchange Carriers Standards Association	on, Inc.	
ECSPC	Exchange Company Signaling Point Code		
EDD	Envelope Delay Distortion		
EF	Entrance Facility		
EIS	Expanded Interconnection Service		
EISCC ELEPL	Expanded Interconnection Service Cross	; connection	
EML	Equal Level Echo Path Loss Expected Measured Loss		
EPL	Echo Path Loss		
ERL	Echo Return Loss		
ESS	Electronic Switching System		
ESSEX	Electronic Switching System Exchange		
ESSX	Electronic Switching System Exchange		
ET	Exchange Termination		
ETCA	Exchange Telephone Company A		
ETCB	Exchange Telephone Company B		
EUCL	End User Common Line		
f	Frequency		
F.C.C.	Federal Communications Commission		

PART 1 - Preface		1st F	Revised	Sheet	4	
SECTION 4 - Symbols	and Abbreviations	Cancels Or				
FCC	Federal Communications Commission	n				
FG	Feature Group					
FGA	Feature Group A					
FGB	Feature Group B					
FGC	Feature Group C					
FGD	Feature Group D					
FI	Facility Interface					
FID	Field Identifier					
FLL	Fixed Loss Loop					
FX	Foreign Exchange					
GDTS	Generic Digital Transport Service	е				
GETS	Government Emergency Telecommuni	cations Ser	rvice			
HC	High Capacity					
Hz	Hertz					
IAD	Improved Attenuation Distortion					
IAM	Initial Address Message					
IAR	Information Access Rate					
IC	Interstate Customer (except CT)					
IC	Interexchange Carrier (CT)					
ICB	Individual Case Basis					
ICL	Insert & Connection Loss					
IDDD	International Direct Distance Di	aling				
IEDD	Improved Envelope Delay Distorti	on				
IL	Illinois					
ILEC	Incumbent Local Exchange Carrier					
IN	Indiana					
IP	Internet Protocol (except IL, IN,	MI,OH, & WI	[)			(M)
IP	Interconnection Point (IL, IN, MI,	OH, & WI)				
ISBO	Interim Split Billing Option					
ISDN	Integrated Services Digital Netwo	ork				
KS	Kansas					
kbps	kilobits per second					
kHz	kilohertz					
LAN	Local Area Network					
LATA	Local Access and Transport Area					
LDC	Local Distribution Channel					
LDMTS	Long Distance Message Telecommun	ications Se	ervice(s	3)		
LI	Lineside Interface					
LIDB	Line Information Data Base					
LRN	Location Routing Number					(I\/I \
LSBSA	Line Side Basic Service Arrangem	ent				(M)
LSP	Local Service Provider					
LT	Link Type					
LT	Local Transport Rate					
Ма	milliamperes					
MAL	Mid-America Long Distance Co.					
Mbps	Megabits per second					

PART 1 - Preface Original Sheet 5

SECTION 4 -	Symbols	and Abbreviations	- Midwest	. West.	Southwest,	East
-------------	---------	-------------------	-----------	---------	------------	------

-	and Abbreviations - Midwest , West, Southwest, East
MBS	Maximum Burst Size
MECAB	Multiple Exchange Carrier Access Billing
MECOD	Multiple Exchange Carrier Ordering and Design
MF	Multifrequency
MFJ	Modification of Final Judgment
MHz	Megahertz
MI	Michigan
MLHG	Multiline Hunt Group
MMUC	Minimum Monthly Usage Charge
MO	Missouri
MOU	Minutes of Use
MR	Monthly Rate
MRC	Monthly Recurring Charge
MRCC	Maritime Radio Common Carrier
MSA	Metropolitan Statistical Area
MST	Manual Scheduled Testing
MT	Metallic
MTL	Maximum Termination Liability
MTS	Message Telecommunications Service(s)
MTSO	Mobile Telephone Switching Office
MUX	Multiplexer
NANP	North American Numbering Plan
NAP	Network Access Point
NB NB	Narrowband Refers to Nevada Bell Telephone Company when NB is used on section heading line
NC	Network Channel (Code)
NCI	Network Channel Interface
NCS	National Communications System
NCT	Nonconversation Time
NCTA	Non-Conversation Time Additive
NCTE	Network Channel Terminating Equipment
NHN	Nonhunting Number
NPA	Numbering Plan Area
NRC	Nonrecurring Charge
NRS	Network Reconfiguration Service
NS/EP	National Security and Emergency Preparedness
NSEP	National Security Emergency Preparedness
NST	Nonscheduled Testing
NTE	Network Terminating Equipment
NTN	Network Terminal Number
NTS	Non-Traffic Sensitive
NURE	Network Utilization Rate Element
NV	Nevada
NXX	Three Digit Central Office Code
OEIS	Optical/Electrical Interface Service
OFNR	Optical Fiber Nonconductive Riser rated cable
ОН	Ohio

PART 1 - Preface		1st Revised	Sheet	6
SECTION 4 - Symbols	and Abbreviations	Cancels Original	Sheet	6
OLNS	Originating Line Number Screening			
ONA	Open Network Architecture			
ONAL	Off Network Access Line			
ONSWC	Other Network Service Wire Center			
OPC	Originating Point Code			
OPP	Optional Payment Plan			
OSHA	Occupational Safety and Health Act			
OSS	Operator Service System			
OTPL	Zero Transmission Level Point			
PAD	Packet Assembler/Disassembler			
PB	Pacific Bell Telephone Company			
PBX	Private Branch Exchange			
PCA	Protective Connecting Arrangements			
PCC	Protocol Conversion Charge			
PCM	Pulse Code Modulation			
PDR	Percent Direct Routed			
PI	Priority Installation			
PIC	Presubscribed Interexchange Carr	rier		
PIC	Primary Interexchange Carrier			
PICC	Primary Interexchange Carrier Ch	narge		
PIN	Personal Identification Number	J		
PIU	Percentage of Interstate Use			
PLR	Private Line Ringdown			
PMA	Primary Market Area			
PNL	Private Network Link			
POT	Point of Termination			
PPS	Public Packet Switching			
PPSN	Public Packet Switching Network			
PR	Priority Restoration			
PSDS	Public Switched Digital Service			
PSIP	Premium Service Incentive Plan			(M)
PSN	Public Switched Network			
PT	Point Termination			
PVC	Permanent Virtual Circuit			
QoS	Quality of Service			
RCC	Radio Common Carrier			
rms	root-mean-square			
RSM	Remote Switching Modules			
RSMS/NPAC	Regional Service Management Syst Portability Administration Cente			
RSS	Remote Switching System(s)			
SCP	Service Control Point			
SD	Service Designator (Code)			
SI	Service Interface			
SL	Signaling Link			
SLC	Signaling Link Code			
SMDI	Simplified Message Desk Interfac	ce		
SMS	Service Management System			

CONTE	Complete Continuity National	(D)
SONET SP	Synchronous Optical Network	
SPNP	Signaling Point Service Provider Number Portability	
SPOI		
	Signaling Point of Interface	
SRL	Singing Return Loss	
SPA	Special Access	
SPUR	Service Provided Upon Request	
SS7	Signaling System Seven	
SSN	Switched Service Network	(D)
SSP	Service Switching Point	(D)
STE	Signaling Terminal Equipment	
STP	Signal Transfer Point	
SWA	Switched Access	
SWBT	Southwestern Bell Telephone Company	
SWC	Serving Wire Center	
TAP	Telephone Assistance Plan	
TCAP	Transactions Capabilities Application Part Messages	
TES	Telephone Exchange Service(s)	
TG	Telegraph Grade	
TI	Trunkside Interface	
TLP	Transmission Level Point	
TLS	T. S. Communications	
TNS	Transit Network Selection	
TOPS	Traffic Operator Position System	
TP	Technical Publication	
TPP	Term Pricing Plan	
TRIS	Telecommunications Relay Interconnection Service	
TRS	Telecommunications Relay Service(s)	
TRS-PT	Telecommunications Relay Services Provider Transport	
TRSTS	Relay Service Transport Service	
TSBSA	Trunk Side Basic Serving Arrangement	
TSP	Telecommunications Service Priority	
TSPS	Traffic Service Position System	
TST	Tandem Switched Transport	
TT	Text Telephone	
TV	Television	
TX	Texas	
UCD	Uniform Call Distribution	
UNEs	Unbundled Network Elements	
USOC	Uniform Service Order Code	
USTS	United States Transmission System	

AT&T INTERSTATE ACCESS GUIDEBOOK

WTN

PART 1 - Preface SECTION 4 - Symbols and Abbreviations 1st Revised Sheet 8 Cancels Original Sheet 8

V & H	Vertical and Horizontal	M
VCC	Virtual Channel Connection	
VEIS	Virtual Expanded Interconnection Service	
VG	Voice Grade	
VPC	Virtual Path Connection	
AW	Wideband Analog	
WAL	WATS Access Line	
WALE	WATS Access Line Extension	
WATS	Wide Area Telecommunication Service(s)	
WD	Wideband Data (except AR, CA, KS, MO, NV, OK, & TX)	
WD	Wideband Digital (AR,CA,KS,MO,NV,OK, & TX)	
WI	Wisconsin	
WSO	WATS Serving Office	
WTL	Wiltel or Williams Telecommunications	М

EXPLANATION OF SYMBOLS

(C)	- To	ignify changed condition
(D)	- To	ignify discontinued rate or condition
(I)	- To	ignify increase
(M)	- To	ignify matter relocated without change
(N)	- To	ignify new rate or condition
(R)	- To	ignify reduction
(S)	- To	ignify reissued matter
(T)	- To	ignify a change in text but no change in rate or condition
(Z)	- To	ignify a correction

Working Telephone Number

ATT TN IS-08-0051 EFFECTIVE: May 22, 2008