AT&T INTERSTATE ACCESS GUIDEBOOK

PART 4 - Provisions - Common SECTION 2 - General Conditions

5th Revised Page 1

GENERAL CONDITIONS

2.1 Cost Assessment Charge (CAC)

2.1.1 A Cost Assessment Charge is assessed on a percentage basis against all billed revenue for business Customers subscribing to the transport services listed below. The CAC is established to recover property taxes. This charge is not a tax or fee that the government requires AT&T to collect from Customers. The CAC will not apply to Federal, State or Local Government Accounts, or to any accounts identified in the billing systems of the Telephone Company as being exempt from application of the Federal Universal Service Fund (FUSF).

Description

Transport services

- Optical Carrier Network (OCN) Point-to-Point Service
- Gigabit Ethernet Metropolitan Area Network (GigaMAN®(1)(3)) (C)

- Optical Ethernet Metropolitan Area Network (OPT-E-MAN)
- Customized Switched Metropolitan Ethernet (CSME)
- 10 Gigabit Ethernet Metropolitan Area Network (DecaMAN $^{\circ}$ (2)(3)) (C
- BellSouth Metro Ethernet Service
- BellSouth Wavelength Channel Service
- High Capacity Service (LightGate SONET Service)

G + 3 (G2 G)	
Cost Assessment Charge (CAC)	Monthly Rate
Alabama	7.00%
Arkansas	5.47%
California	7.00%
Florida	7.00%
Georgia	0.00%
Illinois	4.70%
Indiana	4.87%
Kansas	7.00%
Kentucky	0.00%
Louisiana	0.00%
Michigan	2.76%
Mississippi	7.00%
Missouri	7.00%
Nevada	7.00%
North Carolina	7.00%
Ohio	0.00%
Oklahoma	4.33%
South Carolina	7.00%
Tennessee	7.00%
Texas	7.00%
Wisconsin	7.00%

⁽¹⁾ See Part 6, Section 7, Page 63; Part 7, Section 7, Page 2; Part 8, Section 7, Page 10; and Part 9, Section 7, Page 3 for service availability information.

(N)

ATT TN IS-23-0029

EFFECTIVE: JULY 31, 2023

⁽²⁾ See Part 6, Section 26, Page 1; Part 7, Section 23, Page 1; Part 8, Section 25, Page 1; and Part 9, Section 33, Page 1 for service availability information.

 $^{^{(3)}}$ The Company currently plans to discontinue this Service on or after September 30, 2023.

GENERAL CONDITIONS

2.2 TDM to IP Transition

2.2.1 As a result of evolving network technology, the Telephone Company is able to offer new, advanced services. At the same time, certain older services will no longer be available in some geographic areas, as those services are no longer technically or economically feasible. The tables below identify services that have been withdrawn, by wire center and exchange, along with additional information related to these service withdrawals.

Product Name		Part(P)/Section(S) Paragraph			
Metallic Services					
Metallic (aka BellSouth SPA Metallic) Service	P13,	S7,	7.2.1		
Metallic Service		-	7.2.1		
Metallic Service	-		7.2.1		
Telegraph Grade Services		- ,			
Telegraph Grade (aka BellSouth SPA Telegraph) Service	P13,	s7,	7.2.2		
Telegraph Grade Service			7.2.2		
Telegraph Grade Service	•		7.2.2		
Voice Grade Services	•	•			
Voice Grade (aka BellSouth SPA DSO VG) Service	P13,	S7,	7.2.3		
Voice Grade Service	P14,	s7,	7.2.3		
Direct Analog Service	P16,	s7,	7.2.3		
				(
				(
				(
Digital Transport Services (2.4 kbps thru 6.312 Mbps)					
Digital Data Access (aka BellSouth SPA DSO Digital	P13,	S7,	7.2.8		
Data) Service					
High Capacity (aka BellSouth SPA High Capacity) Service	P13,	s7,	7.2.9		
(at 64.0 kbps, 3.152 and 6.312 Mbps)					
Generic Digital Transport Service	P14,	S7,	7.2.8		
(and Fractional DS1 Service)					
	P14,				
·	P16,	S7,	7.2.9		
(Base Rate Services at 2.4, 4.8, 9.6, 19.2, 56 and 64	kbps;				
DS1 Service at 128, 256, 384, 512 and 768 kbps)					
Data Over Voice Services	D10	0.7	7 0 10		
Derived Data Channel (aka BellSouth SPA Derived Data	PI3,	5/,	1.2.12		

(D)

Channel) Service

PART 4 - Provisions - Common SECTION 2 - General Conditions

GENERAL CONDITIONS

2.2 TDM to IP Transition (Cont'd)

2.2.1 (Cont'd)

Effective Date Wire Center	State Exchange	Other Information
09/20/2017 GTBGTNMT	Tennessee Gatlinburg	Distribution Areas 1105, 4102 and 4112
08/06/2018 DNSPLAMA	Louisiana Denham Springs	Distribution Area 110602
11/01/2018 BGPIFLMA SGKYFLMA	Florida Big Pine Sugar Loaf	Entire Wire Center Entire Wire Center
11/01/2018 MOBLALSH	Alabama Mobile	Distribution Areas 119401, 119501, 119601 and 116701
04/29/2019 PNCYFLMA	Florida Panama City	Distribution Areas 112452, 150751, 150752, 151002, 151553, 151851, 152350, 154451, 210854, 413751 and 414551
LYHNFLOH	Lynn Haven	Distribution Areas 220651 and 220652
07/01/2019 PHCYALMA	Alabama Phenix City	Distribution Area 150501
07/01/2019 MDSNWI14	Wisconsin Madison	Distribution Area 2125
07/17/2019 RDNGCA02	California Redding	Distribution Areas 412750, 421150, 421250, 421357, 421650, 440150, 440557 and 460150