

TARIFF DISTRIBUTION

FILE PACKAGE NO.: GA-26-0004

DATE: January 30, 2026

STATE: GEORGIA

EFFECTIVE DATE: 01/30/2026

TYPE OF DISTRIBUTION: Approved

PURPOSE: BellSouth Telecommunications, LLC d/b/a AT&T Georgia (AT&T Georgia) intends to retire copper facilities serving Distribution Area (DA) 120906 in the Roswell (RSWLGAMA) Wire Center in Roswell, GA due to damaged facilities of a Serving Area Interface (SAI) and a Video Ready Access Device (VRAD) serving this DA sustained during a car accident. While AT&T Georgia technicians made repairs sufficient to sustain service to affected customers, the damage degraded the copper facilities to the extent that complete replacement would be necessary as a permanent solution.ia plans to migrate customers served by the copper facilities to existing Gigabit Passive Optical Network/Fiber-to-the-Premises (GPON/FTTP) and then retire the copper facilities.

<u>TARIFF SECTION</u>	<u>PAGE NUMBER</u>	<u>PAGE REVISION</u>
G002	21	0005
H002	47	0003

A2. GENERAL TERMS AND CONDITIONS

A2.18 TDM to IP Transition, cont'd

A2.18.1 General TDM to IP Transition Provisions, cont'd

Effective Date	<u>Exchange</u>	<u>Other Information</u>
<u>Wire Center</u> 6/13/2025		
WDSTGACR	Woodstock	Distribution Area 110313
6/20/2025		
ATLNGAEP	East Point	Distribution Area 117340
CLMBGABV	Baker Village	Distribution Areas 113101, 113411, 113606
6/23/2025		
WDSTGACR	Woodstock	Distribution Area 2401D
9/25/2025		
VLDGAMA	Valdosta	Distribution Areas 420101 and 421001
12/29/2025		
WDSTGACR	Woodstock	Distribution Areas 120905 and 121003
1/30/2026		
RSWLGAMA	Roswell	Distribution Area 120906 (N) (N)

B2. TERMS AND CONDITIONS

B2.18 *TDM to IP Transition, cont'd*

B2.18.1 General TDM to IP Transition Provisions, cont'd

Effective Date	<u>Exchange</u>	<u>Other Information</u>
06/23/2025 WDSTGACR	Woodstock	Distribution Area 2401D
09/25/2025 VLDSGAMA	Valdosta	Distribution Areas 420101 and 421001
12/29/2025 WDSTGACR	Woodstock	Distribution Areas 120905 and 121003
1/30/2026 RSWLGAMA	Roswell	Distribution Area 120906 (N) (N)