

TARIFF DISTRIBUTION

FILE PACKAGE NO.: AL-26-0005

DATE: February 10, 2026

STATE: ALABAMA

EFFECTIVE DATE:

03/27/2026

TYPE OF DISTRIBUTION:

Pending

PURPOSE:

TDM to IP Transition - Birmingham, Bessemer, and Madison, ALouth Telecommunications, LLC d/b/a AT&T Alabama (AT&T Alabama) intends to retire copper feeder facilities serving Distribution Area (DA) 3163 in the West End (BRHMALWE) Wire Center in Birmingham, AL due to damaged facilities of copper serving this DA. While AT&T Alabama 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.outh Telecommunications, LLC d/b/a AT&T Alabama (AT&T Alabama) intends to retire copper feeder facilities serving Distribution Area (DA) 3149 in the Bessemer (BSMRALMA) Wire Center in Bessemer, AL due to damaged facilities of copper serving this DA. While AT&T Alabama 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.uth Telecommunications, LLC d/b/a AT&T Alabama (AT&T Alabama) intends to retire copper facilities serving Distribution Area (DA) 1209 of the Madison wire center (old CLLI: MDSNALOM; new CLLI: MDSNALNM) in Madison, AL due to planned road construction associated with the Alabama

<u>TARIFF SECTION</u>	<u>PAGE NUMBER</u>	<u>PAGE REVISION</u>
G002	34.2	0001
H002	52	0001

A2.18 TDM to IP Transition (Cont'd)**A2.18.2 General TDM to IP Transition Provisions (Cont'd)**

Effective Date

Wire Center

12/19/2025

BSMRALMA

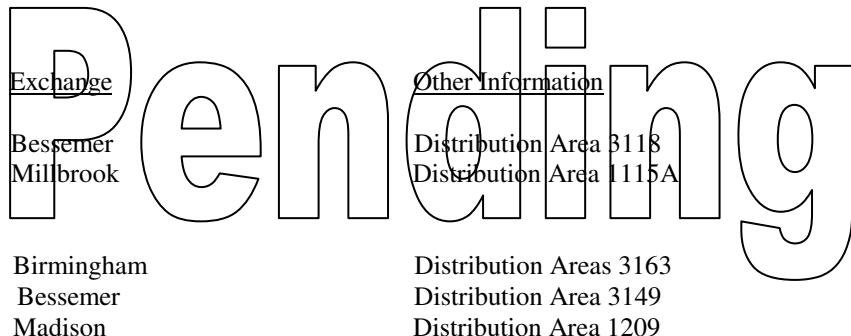
MTGMALMB

03/27/2026

BRHMALWE

BSMRALMA

MDSNALNM



B2.18 TDM to IP Transition (Cont'd)**B2.18.2 General TDM to IP Transition Provisions (Cont'd)**

Effective Date

Wire Center

12/19/2025

BSMRALMA

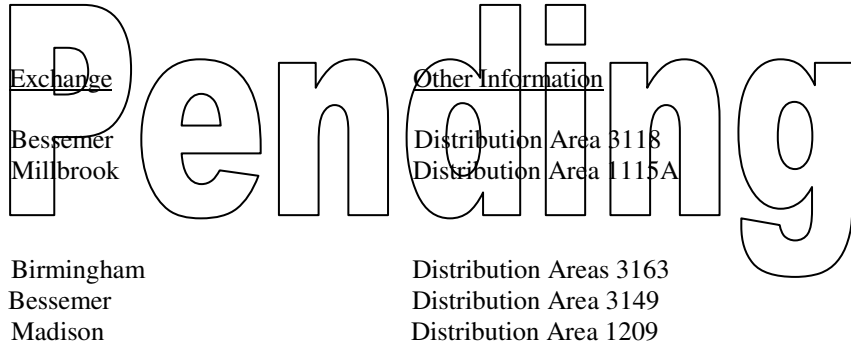
MTGMALMB

03/27/2026

BRHMALWE

BSMRALMA

MDSNALNM

**B2.19 Reserved For Future Use****B2.20 Reserved For Future Use**