TARIFF DISTRIBUTION

FILE PACKAGE NO.: MS-24-0022

DATE:June 30, 2024STATE:MISSISSIPPIEFFECTIVE DATE:06/30/2024

 TYPE OF DISTRIBUTION:
 Approved

PURPOSE: TDM to IP Conversion - MS Retired Copper Facilities in distribution areas with no working circuits.

TARIFF SECTION	PAGE NUMBER	PAGE REVISION
G002	30	0000
H002	50	0009

MS-24-0022

EFFECTIVE: June 30, 2024

A2. GENERAL TERMS AND CONDITIONS

A2.22 TDM to IP Transition (Cont'd)

A2.22.1 General TDM to IP Transition Provisions (Cont'd)

Effective Date Wire Center	Exchange	Other Information	(N)
6/30/2024 GLPTMSLY MDSNMSES OCSPMSGO WGNSMSMA	Gulfport Madison Ocean Springs Wiggins	Distribution Area 1170A Distribution Area 1131F Distribution Areas 2203A and 2232A Distribution Area 3117I	(N)

MS-24-0022

B2. TERMS AND CONDITIONS

B2.18 TDM to IP Transition

B2.18.1 General TDM to IP Transition Provisions

As a result of evolving network technology, the 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 The table below identifies where services have been withdrawn, by wire center and exchange, along with additional information related to these service withdrawals.

Effective Date <u>Wire Center</u> 5/12/2022	Exchange	Other Information	
SNTBMSPS	Senatobia	Distribution Area 4101	
06/04/2022 OCSPMSGO	Ocean Springs	Distribution Area 1122 and 2232	
06/06/2023 AMRYMSMA	Amory	Distribution Areas 1103, 1104 and 4102	
07/10/2023 VNCLMSMA	Vancleave	Distribution Area 1140	
07/23/2023 AMRYMSMA	Amory	Distribution Areas 1110, 1115, 1127, 2105 and 4101	
07/23/2023 WINOMSMA	Winona	Distribution Areas 2310, 3104 and 3206	
03/29/2024 CNTNMSMA	Canton	Distribution Areas 4201 and 4202	
04/15/2024 JCSNMSRW	Jackson	Distribution Areas 3107	
6/30/2024 GLPTMSLY MDSNMSES OCSPMSGO WGNSMSMA	Gulfport Madison Ocean Springs Wiggins	Distribution Area 1170A Distribution Area 1131F Distribution Areas 2203A and 2232A Distribution Area 3117I	(N)
			(1)