



## *Notice*

<b>Notification Type:</b>	Discontinued Service Offering																																								
<b>Jurisdiction:</b>	GEORGIA																																								
<b>Notice Date:</b>	05/15/2024																																								
<b>Package Number:</b>	GA-24-0027																																								
<b>Service Name:</b>	TDM to IP Conversion - GA Retired Copper Facilities																																								
<b>Tariff /Guidebook Sections:</b>	GEGB - A002, B002																																								
<b>Expected Issue Date:</b>	06/30/2024																																								
<b>Expected Effective Date:</b>	06/30/2024																																								
<b>Descriptive Narrative:</b>	<p>TDM to IP Conversion – BellSouth Telecommunications, LLC d/b/a AT&amp;T Georgia intends to retire copper facilities serving distribution areas (DA) in the following wire centers:</p> <table style="width: 100%; border-collapse: collapse;"> <tr> <td style="width: 50%;">ACWOGAMA 5112C</td> <td style="width: 50%;">LULAGAMA 1110A</td> </tr> <tr> <td>AGSTG AFL 3304A</td> <td>MNTIGAMA 2109A</td> </tr> <tr> <td>ATHNGAMA 4142G</td> <td>MRTTGAMA 1503J, 5505E</td> </tr> <tr> <td>ATLNGAGR 4140A</td> <td>PANLGAMA 2238B</td> </tr> <tr> <td>CLHNGAES 1109A</td> <td>PWSPGAAS 5130A</td> </tr> <tr> <td>CLMBGABV 411641</td> <td>ROMEGATL 2228A</td> </tr> <tr> <td>CMNGGAMA 1406D</td> <td>SVNHGAGC 120694</td> </tr> <tr> <td>CRVLGAMA 4238C</td> <td>SVNHGASI 3104A</td> </tr> <tr> <td>CVTNGAMT 1119C, 3134B, 4153E, 4180F</td> <td>THVLGAMA 1490C, 1493A</td> </tr> <tr> <td>DGVLGAMA 3137E</td> <td>TUKRGAMA 3244F</td> </tr> <tr> <td>DLTHGAHS 1104B</td> <td>VLDSGAMA 1310A, 1508E</td> </tr> <tr> <td>ETTNGAES 1157A, 2129E</td> <td style="text-align: center;">1512D</td> </tr> <tr> <td>FLBRGAMA 3135F</td> <td></td> </tr> <tr> <td>FRSYGAMA 1161B</td> <td></td> </tr> <tr> <td>FYVLGASG 5122A</td> <td></td> </tr> <tr> <td>HPHZGAES 212281</td> <td></td> </tr> <tr> <td>JNBOGAMA 3342B</td> <td></td> </tr> <tr> <td>LGRNGAMA 410672</td> <td></td> </tr> <tr> <td>LGVLGACS 1216B, 3140B</td> <td></td> </tr> <tr> <td>LRVLGAOS 2428I</td> <td></td> </tr> </table> <p>AT&amp;T Georgia plans to continue providing service to these DAs over existing Gigabit Passive Optical Network/Fiber-to-the-Premises (GPON/FTTP) and retire the copper facilities.</p> <p>After implementation of the planned changes, only fiber-based services will be available in these DAs. AT&amp;T Georgia records indicate there are no working circuits, including competitive carrier circuits, on the copper facilities in these DAs.</p>	ACWOGAMA 5112C	LULAGAMA 1110A	AGSTG AFL 3304A	MNTIGAMA 2109A	ATHNGAMA 4142G	MRTTGAMA 1503J, 5505E	ATLNGAGR 4140A	PANLGAMA 2238B	CLHNGAES 1109A	PWSPGAAS 5130A	CLMBGABV 411641	ROMEGATL 2228A	CMNGGAMA 1406D	SVNHGAGC 120694	CRVLGAMA 4238C	SVNHGASI 3104A	CVTNGAMT 1119C, 3134B, 4153E, 4180F	THVLGAMA 1490C, 1493A	DGVLGAMA 3137E	TUKRGAMA 3244F	DLTHGAHS 1104B	VLDSGAMA 1310A, 1508E	ETTNGAES 1157A, 2129E	1512D	FLBRGAMA 3135F		FRSYGAMA 1161B		FYVLGASG 5122A		HPHZGAES 212281		JNBOGAMA 3342B		LGRNGAMA 410672		LGVLGACS 1216B, 3140B		LRVLGAOS 2428I	
ACWOGAMA 5112C	LULAGAMA 1110A																																								
AGSTG AFL 3304A	MNTIGAMA 2109A																																								
ATHNGAMA 4142G	MRTTGAMA 1503J, 5505E																																								
ATLNGAGR 4140A	PANLGAMA 2238B																																								
CLHNGAES 1109A	PWSPGAAS 5130A																																								
CLMBGABV 411641	ROMEGATL 2228A																																								
CMNGGAMA 1406D	SVNHGAGC 120694																																								
CRVLGAMA 4238C	SVNHGASI 3104A																																								
CVTNGAMT 1119C, 3134B, 4153E, 4180F	THVLGAMA 1490C, 1493A																																								
DGVLGAMA 3137E	TUKRGAMA 3244F																																								
DLTHGAHS 1104B	VLDSGAMA 1310A, 1508E																																								
ETTNGAES 1157A, 2129E	1512D																																								
FLBRGAMA 3135F																																									
FRSYGAMA 1161B																																									
FYVLGASG 5122A																																									
HPHZGAES 212281																																									
JNBOGAMA 3342B																																									
LGRNGAMA 410672																																									
LGVLGACS 1216B, 3140B																																									
LRVLGAOS 2428I																																									



## *Notice*