**PUBLIC NOTICE OF COPPER RETIREMENT UNDER RULE 51.333**

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| **Network Disclosure Number:** | | | **ATT20250152C.1** | Issue Date: | **10/3/2025** |
|  | |  | | | |
| **Carrier’s Name:** | BellSouth Telecommunications, LLC d/b/a AT&T Florida | | | | |

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| **Carrier’s Address:** | | | 601 New Jersey Avenue NW, 5th FL, Washington, DC 20001 | | |
| **Contact:** | Your Account Manager or Service Representative  For Technical Issues: | | | | |
|  | | Mohamad O El- Haj | | Wendy Scott |
| 6000 Las Colinas Blvd, 3rd Floor | | 211 S Akard St, 11th Floor |
| Irving, TX 75039 | | Dallas, TX 75202 |
| 817-307-1935 | | 714-925-4704 |
| [me0930@att.com](mailto:me0930@att.com) | | [ws6715@att.com](mailto:ws6715@att.com) |

**Implementation Date:** On or after November 17, 2025

**Description of Network Changes Planned:**

BellSouth Telecommunications, LLC d/b/a AT&T Florida (AT&T Florida) intends to retire copper feeder facilities serving distribution area (DAs) 413946,416743,416744 and 270941 in Jacksonville (JCVLFLAR) Wire Center for the purpose of reclaiming underutilized copper cables. No customers are currently served by these copper feeder facilities, so this action will have no impact on customers.

AT&T Florida plans to continue providing service to these DAs over existing fiber-fed digital loop carrier facilities, as well as existing Gigabit Passive Optical Network/Fiber-to-the-Premises (GPON/FTTP) facilities, where applicable, and then retire the copper feeder facilities.

**Description of Reasonably Foreseeable Impact of the Planned Changes:**

After implementation of this plan, copper feeder facilities from the central office to these DAs will no longer be available. Unbundled loops requiring copper facilities, e.g., digital subscriber line (DSL) or line-sharing circuits, will no longer be available in these DAs. Currently, AT&T Florida’s records indicate there are no working circuits, including competitive carrier circuits, on the copper feeder facilities in these DAs.

**Attachment of Impacted Addresses:**

