

6929 N. Lakewood Avenue Tulsa, OK 74117

### PUBLIC NOTICE OF NETWORK CHANGE UNDER RULE 51.329(a)

December 1, 2021

Carrier: Verizon Washington, DC Inc., 1300 I Street N.W., Suite 500E, Washington, DC 20005

**Contact:** For additional information on these planned network changes, please contact:

Steven Tobia Global Engineering and System Performance Verizon Wireline Network Operations 13100 Columbia Pike Silver Spring, MD 20904 (410) 707-7964

John Dunne Senior Manager – Global Engineering and System Performance Verizon Wireline Network Operations 2147 Hwy 27 Edison, NJ 08817 (732) 593-4003

### Implementation Date: On or after June 9, 2022

#### Planned Network Change(s) Will Occur at the Following Washington, DC Location(s):

Verizon Central Office	Address	CLLI
Southwest 90T DMS Switch	30 E Street S.W.	WASHDCSW90T
	Washington, DC 20024	WASHDUSW901
Southwest G0T DMS C20 Switch	30 E Street S.W.	WASHDCSWCOT
	Washington, DC 20024	WASHDCSWG0T

This notice may also be viewed at:

http://www.verizon.com/about/terms-conditions/network-disclosures

# **PLEASE NOTE:**

- All references to the Southwest DC DMS 90T tandem switch are associated with CLLI code WASHDCSW90T and will not be repeated throughout the notice.
- All references to the Southwest DC DMS C20 G0T tandem switch are associated with CLLI code WASHDCSWG0T and will not be repeated throughout the notice.

# **Description of the Planned Network Change(s):**

The Southwest DC DMS 90T tandem switch, located at 30 E Street S.W., Washington, DC 20024, will be retired and removed from the Verizon network after all traffic served by this switch is migrated to the Southwest DC DMS C20 G0T tandem switch, located at 30 E Street S.W., Washington, DC 20024. All traffic to be migrated to the Southwest DC DMS C20 G0T tandem switch includes, but is not limited to, inter-LATA access traffic (including Feature Groups B and D traffic), intra-LATA traffic and local traffic (including CLEC, IEC, wireless and paging traffic).

# **Description of Reasonably Foreseeable Impact(s) of the Planned Change(s):**

All carriers, including competitive local exchange carriers (CLECs), interexchange carriers (IXC, IEC), wireless carriers and paging carriers, will need to provision new trunk groups to the Southwest DC DMS C20 G0T tandem switch to replace existing trunk groups in the Southwest DC DMS 90T tandem switch.

All ASRs for the Southwest DC DMS C20 G0T tandem switch must be received no later than **April 11, 2022** in order to provide sufficient time to migrate the traffic described above. Local Exchange Routing Guide (LERG) change effective dates will be posted prior to decommissioning of the Southwest DC DMS 90T tandem switch (**on or after June 9, 2022**). This will serve to guide interconnect re-routes of traffic for the NPA codes currently served by the Southwest DC DMS 90T tandem switch to reflect the Southwest DC DMS C20 G0T tandem switch as the new home switch. All trunks to the Southwest DC DMS 90T tandem switch must be in place prior to the decommissioning of the Southwest DC DMS 90T tandem switch. All ASRs for the Southwest DC DMS C20 G0T tandem switch. All ASRs for the Southwest DC DMS C20 G0T tandem switch.