

6929 N. Lakewood Avenue Tulsa, OK, 74117

## Public Notice of Network Change Under Rule 51.329(a)

January 29, 2018

Carrier: Verizon Maryland LLC, 1 East Pratt Street, Baltimore, MD 21202 Verizon Washington, DC Inc., 1300 I Street, Suite 500 East, Washington, DC 20005 Verizon Virginia LLC, 22001 Loudoun County Parkway, Ashburn, VA 20147

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

David-John Lugo Global Engineering and Systems Performance Verizon Wireline Network Operations 125 West 73<sup>rd</sup> Street, 3rd Floor New York, NY 10023 david-john.a.lugo@verizon.com 212-362-1292

Implementation Date: On or after August 3, 2018

Verizon Central Office	Address	CLLI
Hyattsville MD	5500 Baltimore Avenue,	HYVLMDHY77W
Alcatel-Lucent Signal Transfer Point	Hyattsville, MD 20781	
Silver Spring MD	8670 Georgia Avenue,	SLSPMDSS77W
Oracle EAGLE Signal Transfer Point	Silver Spring, MD 20910	
Southwest DC	30 East Street Southwest,	WASHDCSW77W
Alcatel-Lucent Signal Transfer Point	Washington, DC 20024	
Arlington VA	1025 N. Irving Street,	ARTNVAAR77W
Oracle EAGLE Signal Transfer Point	Arlington, VA 22201	

Planned Network Changes will occur at the following locations:

This notice may also be viewed at http://www.verizon.com/about/terms-conditions/network-disclosures

## **Description of the Planned Network Changes:**

Verizon will make changes to its Signaling System 7 (SS7) network and services resulting from Alcatel-Lucent's discontinuance of equipment. The Alcatel-Lucent Signal Transfer Point (STP) located at 5500 Baltimore Avenue, Hyattsville, MD will be removed from service and the SS7 traffic will be moved to the Oracle EAGLE STP located at 8670 Georgia Avenue, Silver Spring, MD. Also, the Alcatel-Lucent STP at 30 East Street Southwest, Washington, DC will be removed from service and the SS7 traffic will be moved to the Oracle EAGLE STP located at 1025 N. Irving Street, Arlington, VA. All SS7 traffic to be migrated includes, but is not limited to InterLata (Access/FG/CLEC/IXC), wireless and paging traffic.

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

SS7 Service providers with SS7 link terminations in Verizon's Hyattsville MD and Southwest DC offices will be contacted prior to the rehome to confirm use of existing link terminations in the Silver Spring, MD and Arlington, VA offices. While carriers will not have to submit Access Service Requests (ASRs) as the rehoming will be completed using existing facilities to these offices, the following situations may require ASRs: 1) Carriers may need to add additional links to Silver Spring MD and Arlington VA STPs if their existing links cannot handle the added signaling from the rehome. This is unlikely for most, but if additional links are required, then the customer will be required to issue ASRs; and 2) After the rehome is complete, carriers will be required to issue ASRs to disconnect their Hyattsville MD and Southwest DC STP links to stop the billing.

SS7 service providers and any other affected carriers will need to alter their SS7 transport, OffNet services arrangements (services obtained from third parties) and/or Gateway services in order to access or continue serving customers served by offices that are currently homed to the Hyattsville MD and Southwest DC STPs.