



6929 N. Lakewood Avenue
Tulsa, OK 74117

PUBLIC NOTICE OF NETWORK CHANGE UNDER RULE 51.329(a)

January 10, 2024

Carrier: Verizon Pennsylvania LLC, 900 Race Street, Philadelphia, PA 19107

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

Janet Gazlay Martin
Director – Network Transformation
Verizon Communications
230 W. 36th Street, Room 802
New York, NY 10018
1-844-881-4693

Implementation Date: On or after July 11, 2024

Planned Network Change(s) will occur at the following locations in Pennsylvania:

WIRE CENTER	ADDRESS	CLLI
CHESTER HEIGHTS	82 BALTIMORE AVE CHESTER HEIGHTS, PA 19342	CHTTPACT
EAGLE	101 POTTSTOWN PIKE EAGLE, PA 19425	EAGLPAEG
GLENSHAW	1003 CHARLES ST GLENSHAW, PA 15116	GLNSPAGL
HATBORO	29 E MORELAND AVE HATBORO, PA 19040	HTBOPAHB
KENNETT SQUARE	209 W LINDEN ST KENNETT SQUARE, PA 19348	KNSQPAKS
KIRKLYN	9225 W CHESTER PIKE KIRKLYN, PA 19082	KRLNPAKL
LANGHORNE	149 N BELLEVUE AVE LANGHORNE, PA 19047	LANGPALA
MONROEVILLE	4206 NORTHERN PIKE MONROEVILLE, PA 15146	MOVLPAMO

NORRISTOWN	400 DEKALB ST NORRISTOWN, PA 19401	NRTWPANR
MARKET	900 RACE ST PHILADELPHIA, PA 19107	PHLAPAMK
SEWICKLEY	621 BEAVER ST SEWICKLEY, PA 15143	SWKYPASE
TROOPER	50 BRIMFIELD RD TROOPER, PA 19403	TRPRPATR
WAYNE	300 W LANCASTER AVE WAYNE, PA 19087	WAYNPAWY
WEST CHESTER	401 S HIGH ST WEST CHESTER, PA 19382	WCHSPAWC

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

Description of the Planned Network Change(s):

Verizon intends to remove Nokia Multi-Customer Optical Network Terminal (MC-ONT) equipment from its fiber network at all locations in the fourteen (14) wire centers listed above. MC-ONT equipment is currently used to provide voice, video, and data services for customer locations in multi-tenant buildings in the above wire centers. Verizon is removing MC-ONT equipment because the platform is in a “manufacturer-discontinued” status. This status may impair the timely maintenance or repair of existing MC-ONT facilities. As a replacement technology, Verizon will deploy Nokia Single Family Unit Optical Network Terminal (SFU-ONT) equipment.

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

The same services offered over the MC-ONT platform will continue to be offered over the SFU-ONT platform. Verizon wholesale customers reselling services provided on an MC-ONT platform may be asked to assist with scheduling the migration appointment with their end users. To help ensure an orderly transition, Verizon may require customers and interconnecting entities to assist with scheduling end-user migrations well before the MC-ONT implementation date.