



6929 N. Lakewood Avenue
Tulsa, OK 74117

PUBLIC NOTICE OF NETWORK CHANGE UNDER RULE 51.329(a)

January 10, 2024

Carrier: Verizon Virginia LLC, 22001 Loudoun County Parkway, Ashburn, VA 20147

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 Virginia:

WIRE CENTER	ADDRESS	CLLI
ANNANDALE	6538 LITTLE RIVER TPKE ALEXANDRIA, VA 22312	ALXNVAAD
FRANCONIA	6316 GROVEDALE DR ALEXANDRIA, VA 22310	ALXNVAFR
MT VERNON	8534 OLD MT VERNON RD ALEXANDRIA, VA 22309	ALXNVAMV
ARCOLA	41090 JOHN MOSBY HWY ARCOLA, VA 20105	ARCLVAXA
ARLINGTON	1025 N IRVING ST ARLINGTON, VA 22201	ARTNVAAR
COLUMBIA PIKE	900 S WALTER REED DR ARLINGTON, VA 22204	ARTNVACK
FALLS CHURCH	6700 LEE HWY ARLINGTON, VA 22205	ARTNVAFC
ASHBURN	20730 ASHBURN RD ASHBURN, VA 20147	ASBNVAAS

BETHIA	13511 HULL STREET RD BETHIA, VA 23112	BTHIVABT
CHURCHLAND	3200 CHURCHLAND BLVD CHESAPEAKE, VA 23321	CHSKVACD
CULPEPER	502 E PIEDMONT ST CULPEPER, VA 22701	CLPPVACU
CENTERVILLE	13361 LEE HWY CENTREVILLE, VA 20121	CNVIVACT
DALE CITY	14701 CLOVERDALE RD DALE CITY, VA 22193	DLCYVAXA
MERRIFIELD	2935 GALLOWS RD FALLS CHURCH, VA 22042	FLCHVAMF
FREDERICKSBURG	901 PRINCE EDWARD ST FREDERICKSBURG, VA 22401	FRBGVAFB
LEE HILL	4633 MINE RD FREDERICKSBURG, VA 22408	FRBGVALH
BRADDOCK	9419 BRADDOCK RD FAIRFAX, VA 22015	FRFXVABF
FAIRFAX	10431 FAIRFAX BLVD FAIRFAX, VA 22030	FRFXVAFF
HOADLY	12512 MILSTEAD WAY HOADLY, VA 22192	HDLYVAXA
DULLES CORNER	2550 DULLES VIEW DR HERNDON, VA 20171	HRNDVADU
HERNDON	1130 ELDEN ST HERNDON, VA 20170	HRNDVAHE
HERNDON STERLING PK	21376 POTOMAC VIEW RD HERNDON, VA 20164	HRNDVAST
HAYMARKET	6736 MADISON ST HAYMARKET, VA 20169	HYMRVAXA
LEESBURG	319 E MARKET ST LEESBURG, VA 20176	LSBGVALB
LEWINSVILLE	1701 CHAIN BRIDGE RD MC LEAN, VA 22101	MCLNVALV
MIDLOTHIAN	1108 SALISBURY DR MIDLOTHIAN, VA 23113	MDLTVAMD
MANASSAS	9401 PEABODY ST MANASSAS, VA 20110	MNSSVAXA
HARPERSVILLE RD	10 HARPERSVILLE RD NEWPORT NEWS, VA 23601	NWNWVAHV
JEFFERSON AVE	12805 JEFFERSON AVE NEWPORT NEWS, VA 23608	NWNWVAJF
GAYTON	13601 N GAYTON RD RICHMOND, VA 23233	RCMDVAGY
HULL ST	3310 HULL ST RICHMOND, VA 23224	RCMDVAHL

HERMITAGE	6102 HERMITAGE RD RICHMOND, VA 23228	RCMDVAHR
HUNGARY SPRING	3009 HUNGARY SPRING RD RICHMOND, VA 23228	RCMDVAHS
TURNER RD	2510 TURNER RD RICHMOND, VA 23224	RCMDVAIT
LOGAN ST	1619 LOGAN ST RICHMOND, VA 23235	RCMDVALS
PATTERSON	6917 PATTERSON AVE RICHMOND, VA 23226	RCMDVAPS
RANDALL AVE	5101 RANDALL AVE RICHMOND, VA 23231	RCMDVARA
STUART AVE	2601 STUART AVE RICHMOND, VA 23220	RCMDVASR
FOX MILL RD	2905 FOX MILL RD RESTON, VA 20171	RSTNVAFM
TRIANGLE	4015 POST ST TRIANGLE, VA 22172	TRNGVAXA
VIENNA	2702 SUTTON RD VIENNA, VA 22181	VINNVAVN
CHINESE CORNER	221 DORSET AVE VIRGINIA BEACH, VA 23462	VRBHVACC
GREAT NECK RD	1585 N GREAT NECK RD VIRGINIA BEACH, VA 23454	VRBHVAGN
INDIAN RIVER	6028 INDIAN RIVER RD VIRGINIA BEACH, VA 23464	VRBHVAIR
PLAZA TRAIL	132 S PLAZA TRL VIRGINIA BEACH, VA 23452	VRBHVAPT

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 forty-five (45) 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.