



Date of Bulletin:	October 30, 2025
Notice #:	CCBFTR02349A
Audience:	Carrier, IXC, CLEC, Reseller
Subject:	45% Rate Increase for UNE Analog, Digital DS0, and Digital DS1 Loops per the FCC Forbearance and Modernization Orders *Correction
Date Effective:	October 1, 2025

10/30/2025: See corrections to Attachment A in red below for California, Connecticut and West Virginia.

This notice is further to prior communications that Frontier has made to its customers during the past several years regarding the subject matter covered herein and related matters.

Your company may have previously obtained unbundled network element (“**UNE**”) loops from Frontier (collectively, “**Loops**”). Such Loops (as described in the FCC Schedule, which is defined and set forth below) that were in-service as of the respective applicable dates set forth in the FCC Schedule, and that remain in service, are referred to as “**Embedded Base UNE Loops**.” Your company’s purchase of Embedded Base UNE Loops from Frontier was originally pursuant to one or more interconnection agreements between Frontier and your company, in accordance with Section 251 of the Communications Act of 1934 (47 U.S.C. §151 et seq.), as amended from time to time (including, without limitation, by the Telecommunications Act of 1996) (the “**Act**”) (each such agreement, an “**Interconnection Agreement**”).

Discontinuance of Certain Unbundling Obligations per the FCC Schedule. Pursuant to the Federal Communications Commission (“**FCC**”)’s Forbearance and Modernization Orders,¹ and notwithstanding anything that may be to the contrary in any Interconnection Agreement, Frontier is not (and has not been) obligated to provide to your company its Embedded Base UNE Loops at their previous rates or on their previous terms and conditions, or new UNE

¹ The FCC issued Memorandum Opinion and Order, WC Docket Nos. 18-141 et al. (rel. Aug. 2, 2019) (“**UNE Loop-Resale Order**”), Report and Order on Remand and Memorandum Opinion Order, WC Docket Nos. 18-141 et al. (rel. July 12, 2019) (“**UNE Transport Forbearance Order**”), and in re. Modernizing Unbundling and Resale Requirements in an Era of Next-Generation Networks and Services, WC Docket No. 19-308 (the “**2020 Order**”) (the UNE Loop-Resale Order, the UNE Transport Forbearance Order and the 2020 Order collectively referred to herein as the “**FCC Forbearance and Modernization Orders**”). Per the FCC Forbearance and Modernization Orders, this contract notice, and previous notices regarding resale and UNEs, customers are (and have been) on notice of the changes of law resulting from the FCC Forbearance and Modernization Orders, associated rate increases and Frontier’s intent to implement and apply those changes as of the earliest applicable date.



Loops at such rates or on such terms and conditions, pursuant to the terms and timeframes established by the FCC, as follows (such terms and timeframes, the “**FCC Schedule**”):²

1. UNE Analog Loops:
 - a. New ordering ended: February 2, 2020
 - b. Pricing regulation ended: August 2, 2022
2. UNE DSO Digital Loops for Urbanized Areas:
 - a. New ordering ended: February 8, 2023
 - b. Twenty-five percent (25%) price increase was permitted beginning: February 8, 2024
 - c. Pricing regulation ended: February 8, 2025
3. UNE DS1 Digital Loops for Competitive Counties:
 - a. New ordering ended: February 8, 2023
 - b. Pricing regulation ended: August 8, 2024
4. UNE DS3 Digital Loops for Competitive Counties:
 - a. New ordering ended: February 8, 2021
 - b. Pricing regulation ended: February 8, 2024

The changes of law per the FCC Forbearance and Modernization Orders, including, without limitation, discontinuance of unbundling of applicable UNE Loops at unbundled local Loop rates per the FCC Schedule, were (and are) self-effectuating and do not require an amendment of any Interconnection Agreement. The FCC provided a transition over time, pursuant to which your company has been able to plan for these changes accordingly.

Rate Increases. Rates have already increased for Embedded Base UNE Loops effective as of the dates set forth in prior Frontier notices, in each case consistent with the dates and terms of the FCC Schedule. In addition, as set forth in this notice, Frontier is increasing the rates for all Embedded Base UNE Loops (except for UNE DS3 Digital Loops for Competitive Counties) for all states in the Frontier footprint. The new rates – which reflect a forty-five percent (45%) increase over existing rates, for your Embedded Base UNE Loops – are set forth in Attachments A (Analog), B (Digital DSOs) and C (Digital DS1s) to this notice and will take effect beginning on October 1, 2025. Some rate changes may be effectuated initially using a true-up to operationalize the rate increases.

If you would like to receive a list of your company’s Embedded Base UNE Loops that are impacted by the rate increases described in this notice, please contact your Account Manager, who will then send to you an excel file, via email, with the subject Embedded Base UNE Loops.

² Capitalized terms used in the FCC Schedule that are not defined in this notice have the meanings set forth in the FCC Forbearance and Modernization Orders.



ATTACHMENT A

**RATES AND CHARGES FOR:
ANALOG EMBEDDED BASE UNE LOOPS
(EFFECTIVE ON OCTOBER 1, 2025)**

The rates and charges for analog Embedded Base UNE Loops, which are provided on a month-to-month basis, include the following Monthly Recurring Charges (“MRCs”). Non-Recurring Charges (“NRCs”) shall apply at the same rates that were billing as of the effective date of this notice.

CALIFORNIA*

S&E Code	Description	CURRENT MRC	NEW MRC EFFECTIVE 10/1/2025	DENSITY ZONE
69161	4-Wire Analog Loop (Design)	\$27.67	\$40.12	1
69160	2 Wire Analog Loop -(Non-Designed)	\$14.32	\$20.76	1
69498	2 Wire Analog Loop -(Non-Designed)	\$14.32	\$20.76	1
69A60	2 Wire Analog Loop -(Non-Designed)	\$56.05	\$81.27	2
69474	2 Wire Analog Loop (Designed)	\$14.32	\$20.76	1
69475	2 Wire Analog Loop (Designed)	\$14.32	\$20.76	1
69A74	2 Wire Analog Loop (Designed)	\$56.05	\$81.27	2
694A8	2 Wire Analog Loop -(Non-Designed)	\$13.20	\$19.14	ICB
6916C	2 Wire Voice Grade Analog Loop	\$13.84	\$20.07	1

CONNECTICUT*

S&E Code	Description	CURRENT MRC	NEW MRC EFFECTIVE 10/1/2025
ULPA	LCL EXCH LOOP-XLO RZ A	\$ 9.60	\$13.92
ULPB	LCL EXCH LOOP-XLO RZ B	\$ 13.30	\$19.29
ULPC	LCL EXCH LOOP-XLO RZ C	\$ 14.80	\$21.46
ULPG	LCL EXCH LOOP-XLOVX RZ A	\$ 10.75	\$15.59
ULPH	LCL EXCH LOOP-XLOVX RZ B	\$ 14.40	\$20.88
ULPI	LCL EXCH LOOP-XLOVX RZ C	\$ 16.00	\$23.20



FLORIDA

S&E Code	Description	CURRENT MRC	NEW MRC EFFECTIVE 10/1/2025	DENSITY ZONE
69A74	2 Wire Analog Loop (Designed)	\$19.42	\$28.16	2
69474	2 Wire Analog Loop (Designed)	\$14.40	\$20.88	1
69160	2-Wire Analog Loop - Non-Designed	\$14.40	\$20.88	1
69498	2-Wire Analog Loop - Non-Designed	\$14.40	\$20.88	1
69A60	2-Wire Analog Loop - Non-Designed	\$19.42	\$28.16	2
69161	4-Wire Analog Loop (Design)	\$34.14	\$49.50	1
69B61	4-Wire Analog Loop (Design)	\$78.37	\$113.64	3
694A8	2 Wire Analog Loop -(Non-Designed)	\$10.80	\$15.66	ICB
691B0	2-Wire Analog Loop - Non-Designed	\$16.70	\$24.22	ICB
694A4	2 Wire Analog Loop (Designed)	\$16.70	\$24.22	ICB
69A74	2 Wire Analog Loop (Designed)	\$19.42	\$28.16	2

ILLINOIS

S&E Code	Description	CURRENT MRC	NEW MRC EFFECTIVE 10/1/2025
6916A	UNE 2 Wire Voice Grade Analog Loop	\$25.36	\$36.77
6949A	UNE 2 Wire Voice Grade Analog Loop	\$25.36	\$36.77

INDIANA

S&E Code	Description	CURRENT MRC	NEW MRC EFFECTIVE 10/1/2025
6916A	UNE 2 Wire Voice Grade Analog Loop	\$14.36	\$20.82
6916B	UNE 2 Wire Voice Grade Analog Loop	\$15.77	\$22.87
6947A	UNE 2 Wire Analog Loop - Designed	\$14.36	\$20.82
6947B	UNE 2 Wire Analog Loop - Designed	\$15.77	\$22.87
6949A	UNE 2 Wire Voice Grade Analog Loop	\$14.36	\$20.82
69B47	UNE 2 Wire Analog Loop - Designed	\$15.77	\$22.87

MICHIGAN

S&E Code	Description	CURRENT MRC	NEW MRC EFFECTIVE 10/1/2025
69160	UNE 2 Wire Voice Grade Analog Loop	\$25.73	\$37.31
69498	UNE 2 Wire Voice Grade Analog Loop	\$25.73	\$37.31

NEBRASKA

S&E Code	Description	CURRENT MRC	NEW MRC EFFECTIVE 10/1/2025
2WA01	Two Wire Analog Mo Recur	\$23.06	\$33.44



NORTH CAROLINA

S&E Code	Description	CURRENT MRC	NEW MRC EFFECTIVE 10/1/2025
6916A	UNE 2 Wire Voice Grade Analog Loop	\$23.62	\$34.25
6947A	UNE 2 Wire Analog Loop - Designed	\$23.62	\$34.25

NEVADA

S&E Code	Description	CURRENT MRC	NEW MRC EFFECTIVE 10/1/2025
69160	UNE 2 Wire Voice Grade Analog Loop	\$32.89	\$47.69
69474	UNE 2 Wire Analog Loop - Designed	\$32.89	\$47.69

NEW YORK (EXCLUDING ROCHESTER)

S&E Code	Description	CURRENT MRC	NEW MRC EFFECTIVE 10/1/2025
2WA07	2 Wire Analog Recurring	\$17.98	\$26.07
2WAMR	2 Wire Analog Recurring	\$17.98	\$26.07

NEW YORK - ROCHESTER

S&E Code	Description	CURRENT MRC	NEW MRC EFFECTIVE 10/1/2025
ULPBR	UNE Local Loop Frontier RST Business	\$26.30	\$38.14
ULPBU	UNE Local Loop Urban Business	\$11.99	\$17.39
ULPRR	UNE Local Loop Frontier RST Residence	\$26.30	\$38.14
ULPRU	UNE Local Loop Urban Residence	\$11.99	\$17.39

OHIO

S&E Code	Description	CURRENT MRC	NEW MRC EFFECTIVE 10/1/2025
69160	UNE 2 Wire Voice Grade Analog Loop	\$18.88	\$27.38
69474	UNE 2 Wire Analog Loop - Designed	\$18.88	\$27.38
69475	UNE 2 Wire Analog Loop - Designed	\$18.88	\$27.38
69498	UNE 2 Wire Voice Grade Analog Loop	\$18.88	\$27.38

SOUTH CAROLINA

S&E Code	Description	CURRENT MRC	NEW MRC EFFECTIVE 10/1/2025
69160	UNE 2 Wire Voice Grade Analog Loop	\$21.60	\$31.32
69474	UNE 2 Wire Analog Loop - Designed	\$21.60	\$31.32
69475	UNE 2 Wire Analog Loop - Designed	\$21.60	\$31.32
69498	UNE 2 Wire Voice Grade Analog Loop	\$21.60	\$31.32



TEXAS

S&E Code	DESCRIPTION	Old Rate	New Rate	Density Zone
69160	2-Wire Analog Loop - Non-Designed	\$16.36	\$23.72	1
69498	2-Wire Analog Loop - Non-Designed	\$16.36	\$23.72	1
69A60	2-Wire Analog Loop - Non-Designed	\$42.54	\$61.68	2
69B60	2-Wire Analog Loop - Non-Designed	\$94.52	\$137.05	3
69B98	2-Wire Analog Loop - Non-Designed	\$94.52	\$137.05	3
69474	2 Wire Analog Loop (Designed)	\$16.36	\$23.72	1
69475	2 Wire Analog Loop (Designed)	\$16.36	\$23.72	1
69A74	2 Wire Analog Loop (Designed)	\$42.54	\$61.68	2
69561	Voice grade local channel	\$16.36	\$23.72	1
69161	4-Wire Analog Loop (Design)	\$23.44	\$33.99	1
69B61	4-Wire Analog Loop (Design)	\$135.47	\$196.43	3

WEST VIRGINIA*

S&E Code	Description	CURRENT MRC	NEW MRC EFFECTIVE 10/1/2025
UNCL1	UNB Bus Loop CSS GrdStStn	\$17.40	\$25.23
UNCL2	UNB Bus Loop CSS GrdStStn	\$26.40	\$38.28
UNCS1	UNB Bus Loop CSS No Signl	\$17.40	\$25.23
UNCS2	UNB Bus Loop CSS No Signl	\$26.40	\$38.28
UNBL1	UNB Business Loop	\$17.40	\$25.23
UNBL2	UNB Business Loop	\$26.40	\$38.28
UNBL3	UNB Business Loop	\$42.00	\$60.90
UNBL4	UNB Business Loop	\$52.10	\$75.55

WISCONSIN

S&E Code	Description	CURRENT MRC	NEW MRC EFFECTIVE 10/1/2025
69160	UNE 2 Wire Voice Grade Analog Loop	\$38.40	\$55.68
69498	UNE 2 Wire Voice Grade Analog Loop	\$38.40	\$55.68



ATTACHMENT B

**RATES AND CHARGES FOR:
DIGITAL DSO EMBEDDED BASE UNE LOOPS
(EFFECTIVE ON OCTOBER 1, 2025)**

The rates and charges for digital DSO Embedded Base UNE Loops, which are provided on a month-to-month basis, include the following Monthly Recurring Charges (“MRCs”). Non-Recurring Charges (“NRCs”) shall apply at the same rates that were billing as of the effective date of this notice.

CALIFORNIA

S&E Code	Description	CURRENT MRC	NEW MRC EFFECTIVE 10/1/2025
69516	UNE 2Wr ADSL Capable Lp	\$14.90	\$21.61
69517	UNE 2Wr ADSL Capable Lp	\$14.90	\$21.61
69896	UNE Designed 2Wr ISDN BRI	\$18.05	\$26.17
69A16	UNE 2Wr ADSL Capable Lp	\$58.35	\$84.61
89582	UNE 2Wr SDSL Capable Lp	\$14.90	\$21.61
69163	UNE 2Wr Digital Loop	\$14.90	\$21.61
69514	UNE 2Wr ISDN BRI Cpbl Lp	\$18.05	\$26.17
69516	UNE 2Wr ADSL Capable Lp	\$14.90	\$21.61
695B6	UNE 2Wr ADSL Capable Lp	\$13.75	\$20.07
695C6	UNE 2Wr ADSL Capable Lp	\$17.30	\$25.09
69B16	UNE 2Wr ADSL Capable Lp	\$168.40	\$244.18
89582	UNE 2Wr SDSL Capable Lp	\$14.40	\$20.88

CONNECTICUT

S&E Code	Description	CURRENT MRC	NEW MRC EFFECTIVE 10/1/2025
ULP1	LCL EXCH LOOP-UA5AX RZ A	\$10.00	\$14.50
ULP2	LCL EXCH LOOP-UA5AX RZ B	\$13.85	\$20.08
ULP3	LCL EXCH LOOP-UA5AX RZ C	\$15.40	\$22.33
ULP5	LCL EXCH LOOP-UA5BX RZ A	\$10.00	\$14.50
ULP6	LCL EXCH LOOP-UA5BX RZ B	\$13.85	\$20.08
ULP7	LCL EXCH LOOP-UA5BX RZ C	\$15.40	\$22.33
ULPB	LCL EXCH LOOP-XLO RZ B	\$16.60	\$24.07
ULPD	LCL EXCH LOOP-XLODX RZ A	\$19.90	\$28.86
ULPE	LCL EXCH LOOP-XLODX RZ B	\$37.85	\$54.88
UY2Q1	ACC 2 WIRE IDSL 144K-BUS	\$37.85	\$54.88
UY2Q2	ACC 2 WIRE IDSL 144K-BUS	\$56.60	\$82.07
UY2QX	ACC 2 WIRE IDSL 144K-BUS	\$19.90	\$28.86
UY2RX	IDSL LP ACC 144K - RES	\$56.60	\$82.07



FLORIDA

S&E Code	Description	CURRENT MRC	NEW MRC EFFECTIVE 10/1/2025
69514	UNE 2Wr ISDN BRI Cpbl Lp	\$15.00	\$21.75
69516	UNE 2Wr ADSL Capable Lp	\$15.00	\$21.75
695B6	UNE 2Wr ADSL Capable Lp	\$17.40	\$25.23
69A16	UNE 2Wr ADSL Capable Lp	\$20.20	\$29.29
69A96	UNE Designed 2Wr ISDN BRI	\$20.20	\$29.29

ILLINOIS

S&E Code	Description	CURRENT MRC	NEW MRC EFFECTIVE 10/1/2025
6957A	UNE 2W ADSL Capable Loop	\$26.40	\$38.28
6957B	UNE 2W ADSL Capable Loop	\$48.80	\$70.76
69A56	UNE 2W ADSL Capable Loop	\$26.40	\$38.28
69B56	UNE 2W ADSL Capable Loop	\$48.80	\$70.76

INDIANA

S&E Code	Description	CURRENT MRC	NEW MRC EFFECTIVE 10/1/2025
69516	UNE 2Wr ADSL Capable Lp	\$18.25	\$26.46
69517	UNE 2Wr ADSL Capable Lp	\$18.25	\$26.46

MICHIGAN

S&E Code	Description	CURRENT MRC	NEW MRC EFFECTIVE 10/1/2025
69516	UNE 2Wr ADSL Capable Lp	\$26.80	\$38.86
69517	UNE 2Wr ADSL Capable Lp	\$26.80	\$38.86

NORTH CAROLINA

S&E Code	Description	CURRENT MRC	NEW MRC EFFECTIVE 10/1/2025
69163	UNE 2Wr Digital Loop	\$67.50	\$97.87
69514	UNE 2Wr ISDN BRI Cpbl Lp	\$53.65	\$77.79
6951A	UNE 2Wr ADSL Capable Lp	\$67.50	\$97.87
6951C	UNE 2Wr ADSL Capable Lp	\$169.10	\$245.20
69896	UNE Designed 2Wr ISDN BRI	\$53.65	\$77.79
89582	UNE 2Wr SDSL Capable Lp	\$23.10	\$33.50

NEVADA

S&E Code	Description	CURRENT MRC	NEW MRC EFFECTIVE 10/1/2025
89582	UNE 2W SDSL Capable Loop	\$34.25	\$49.66



NEW YORK

S&E Code	Description	CURRENT MRC	NEW MRC EFFECTIVE 10/1/2025
2WADS	2 Wire ADSL Capable Loop	\$25.50	\$36.98
2WD17	2 Wire ADSL Capable Loop	\$25.50	\$36.98
UC1BU	UNE Level 1 Conditioned Loop Business Urban	\$9.99	\$14.49

OHIO

S&E Code	Description	CURRENT MRC	NEW MRC EFFECTIVE 10/1/2025
69517	2 Wire ADSL Capable Loop	\$15.73	\$22.81

TEXAS

S&E Code	Description	CURRENT MRC	NEW MRC EFFECTIVE 10/1/2025
69163	UNE 2Wr Digital Loop	\$17.00	\$24.65
69302	UNE 4Wr Digital Loop	\$24.40	\$35.38
69514	UNE 2Wr ISDN BRI Cpbl Lp	\$17.00	\$24.65
69516	UNE 2Wr ADSL Capable Lp	\$17.00	\$24.65
69517	UNE 2Wr ADSL Capable Lp	\$17.00	\$24.65
69518	UNE 4Wr 56Kbps Capable Lp	\$24.40	\$35.38
69520	UNE 4Wr Digital Dsgnd Lp	\$24.40	\$35.38
69522	UNE 4W HDSL Capable Loop	\$24.40	\$35.38
695B6	UNE 2Wr ADSL Capable Lp	\$19.75	\$28.64
69896	UNE Designed 2Wr ISDN BRI	\$17.00	\$24.65
69897	UNE Designed 2Wr ISDN BRI	\$17.00	\$24.65
69A16	UNE 2Wr ADSL Capable Lp	\$44.30	\$64.24
69A56	UNE 2W HDSL Capable Loop	\$44.30	\$64.24
89582	UNE 2Wr SDSL Capable Lp	\$17.00	\$24.65

WISCONSIN

S&E Code	Description	CURRENT MRC	NEW MRC EFFECTIVE 10/1/2025
69516	UNE 2W ADSL Capable Loop	\$40.00	\$58.00
69517	UNE 2W ADSL Capable Loop	\$40.00	\$58.00



WEST VIRGINIA

S&E Code	Description	CURRENT MRC	NEW MRC EFFECTIVE 10/1/2025
UN2A2	UNB Loop Srvc ADSL No Brg	\$27.55	\$39.95
UNAC1	UNB Loop Srvc ADSL 2Wr-C	\$18.10	\$26.25
UNAR1	UNB Loop Srvc ADSL 2Wr-R	\$18.10	\$26.25
UNAR2	UNB Loop Srvc ADSL 2Wr-R	\$27.55	\$39.95
UNBI1	UNB Business ISDN Loop	\$20.80	\$30.16
UNBI2	UNB Business ISDN Loop	\$30.25	\$43.86
UNBL1	UNB Business Loop	\$21.75	\$31.54
UNBL3	UNB Business Loop	\$52.50	\$76.13
UNDL1	UNB Digtl Loop Svc-OBrgTp	\$18.10	\$26.25
UNHD1	UNB Loop Srvc HDSL-OBrgTp	\$18.10	\$26.25
UNHD2	UNB Loop Srvc HDSL-OBrgTp	\$27.55	\$39.95
UNHL1	UNB Loop Service HDSL 2Wr	\$18.10	\$26.25
UNHL2	UNB Loop Service HDSL 2Wr	\$27.55	\$39.95
UNML1	UNB Metallic Loop Svc 2Wr	\$18.10	\$26.25
UNML2	UNB Metallic Loop Svc 2Wr	\$27.55	\$39.95



ATTACHMENT C

**RATES AND CHARGES FOR:
DIGITAL DS1 EMBEDDED BASE UNE LOOPS
(EFFECTIVE ON OCTOBER 1, 2025)**

The rates and charges for digital DS1 Embedded Base UNE Loops, which are provided on a month-to-month basis, include the following Monthly Recurring Charges (“MRCs”). Non-Recurring Charges (“NRCs”) shall apply at the same rates that were billing as of the effective date of this notice.

CALIFORNIA

S&E Code	DESCRIPTION	Old Rate	New Rate	Density Zone
69420	UNE DS1 Loop	\$84.62	\$122.70	1
69479	UNE Advanced DS1 Loop	\$84.62	\$122.70	1
69A20	UNE DS1 Loop	\$180.05	\$261.07	2
UNCT4	UNE DS1 Loop	\$84.62	\$122.70	1
UNCT4	UNE DS1 Loop	\$180.05	\$261.07	2

FLORIDA

S&E Code	DESCRIPTION	Old Rate	New Rate	Density Zone
69420	UNE DS1 Loop	\$162.81	\$236.07	1
69A20	UNE DS1 Loop	\$219.53	\$318.32	2
69B20	UNE DS1 Loop	\$373.82	\$542.04	3
UNCT4	UNE DS1 Loop	\$162.81	\$236.07	1
UNCT4	UNE DS1 loop	\$219.53	\$318.32	2
UNCT4	UNE DS1 Loop	\$373.82	\$542.04	3

INDIANA

S&E Code	Description	CURRENT MRC	NEW MRC EFFECTIVE 10/1/2025
69420	UNE DS1 Loop	\$110.35	\$160.01
UNCT4	UNE DS1 Loop	\$110.35	\$160.01



MICHIGAN

S&E Code	Description	CURRENT MRC	NEW MRC EFFECTIVE 10/1/2025
69420	UNE DS1 Loop	\$90.16	\$130.73
UNCT4	UNE DS1 Loop	\$90.16	\$130.73

NORTH CAROLINA

S&E Code	Description	CURRENT MRC	NEW MRC EFFECTIVE 10/1/2025
6942A	UNE DS1 Loop	\$75.85	\$109.98
69420	UNE DS1 Loop	\$105.62	\$153.15
UNCT4	UNE DS1 Loop	\$75.85	\$109.98

NEVADA

S&E Code	Description	CURRENT MRC	NEW MRC EFFECTIVE 10/1/2025
69420	UNE DS1 Loop	\$105.62	\$153.15

OHIO

S&E Code	Description	CURRENT MRC	NEW MRC EFFECTIVE 10/1/2025
69420	UNE DS1 Loop	\$140.27	\$203.39
UNCT4	UNE DS1 Loop	\$160.31	\$232.45

SOUTH CAROLINA

S&E Code	Description	CURRENT MRC	NEW MRC EFFECTIVE 10/1/2025
69420	UNE DS1 Loop	\$156.38	\$226.75

TEXAS

S&E Code	Description	CURRENT MRC	NEW MRC EFFECTIVE 10/1/2025
69420	UNE DS1 Loop	\$157.98	\$229.07
69479	UNE Advanced DS1 Loop	\$157.98	\$229.07
UNCT4	UNE DS1 Loop	\$157.98	\$229.07

WEST VIRGINIA

S&E Code	DESCRIPTION	Old Rate	New Rate	Density Zone
U4D1X	UNE DS1 Loop	\$113.89	\$165.14	1
U4D1X	UNE DS1 Loop	\$144.70	\$209.80	2
U4D1X	UNE DS1 Loop	\$161.04	\$233.51	3
U4D1X	UNE DS1 Loop	\$186.99	\$271.14	4