



Loop NC NCI Information

Carrier Services

Frontier Communications
Rochester, NY

Updated: 07/14/2020

DISCLAIMER: THIS DOCUMENTATION IS FOR INFORMATIONAL PURPOSES ONLY AND DOES NOT OBLIGATE FRONTIER TO PROVIDE SERVICES IN THE MANNER DESCRIBED IN THIS DOCUMENT. FRONTIER RESERVES THE RIGHT AS ITS SOLE OPTION TO MODIFY OR REVISE THE INFORMATION IN THIS DOCUMENT AT ANY TIME WITHOUT PRIOR NOTICE. IN NO EVENT SHALL FRONTIER OR ITS AGENTS, EMPLOYEES, DIRECTORS, OFFICERS, REPRESENTATIVES OR SUPPLIERS BE LIABLE UNDER CONTRACT, WARRANTY, TORT (INCLUDING BUT NOT LIMITED TO NEGLIGENCE OF FRONTIER), OR ANY OTHER LEGAL THEORY, FOR ANY DAMAGES ARISING FROM OR RELATING TO THIS DOCUMENT OR ITS CONTENTS, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGES.

© 2020 Frontier Communications Corporation – All Rights Reserved.

NC NCI Information

Contents

Digital Standard Loops 4
Data Voice Share Lines 6
Data Voice Split Lines 7
Data Voice Shared Loops 8
Digital Sub-Loops 9
Data Voice Shared Sub Loops 10
Foot Notes 12

NOTE: Some Loops are not available to CLECs doing business in the Legacy Frontier territory.

Digital Standard Loops

Frontier - Digital Loop TOS/SLI/NC/NCI/SECNCI/LOOPQUAL

Standard Loops

2 Wire Digital Loops

TOS 2nd Char	TOS 3rd Char	SLI	ELEMENT	NC	NCI	SECNCI	LOOPQUAL
2	1	S	2 Wire Digital Loop with ISDN	UB--	02QC5.OOS	02IS5	X
2	2	S	2 Wire Digital ADSL-R Qualified DMT Line Code	LXR-	02QB9.00A	02DU9.00A	X
2	2	S	2 Wire Digital ADSL-R Qualified CAP Line Code	LXR-	02QB9.00C	02DU9.00C	X
2	2	S	2 Wire Digital ADSL-R Qualified DMT + POTS	LXR-	02QB9.01A	02DU9.01A	X
2	2	S	2 Wire Digital ADSL-R Qualified CAP + POTS	LXR-	02QB9.01C	02DU9.01C	X
2	2	S	2 Wire Digital ADSL-R Qualified DMT Line Code with Zero Bridge Tap	LXRN	02QB9.00A	02DU9.00A	X ¹
2	2	S	2 Wire Digital ADSL-R Qualified CAP Line Code with Zero Bridge Tap	LXRN	02QB9.00C	02DU9.0C	X ¹
2	2	S	2 Wire Digital ADSL-R Qualified DMT + POTS with Zero Bridge Tap	LXRN	02QB9.01A	02DU9.01A	X ¹
2	2	S	2 Wire Digital ADSL-R Qualified CAP + POTS with Zero Bridge Tap	LXRN	02QB9.01C	02DU9.01C	X ¹
2	3	S	2 Wire Digital ADSL-C Qualified DMT Line Code	LXC-	02QB9.00A	02DU9.00A	X
2	3	S	2 Wire Digital ADSL-C Qualified CAP Line Code	LXC-	02QB9.00C	02DU9.00C	X
2	3	S	2 Wire Digital ADSL-C Qualified DMT + POTS	LXC-	02QB9.01A	02DU9.01A	X
2	3	S	2 Wire Digital ADSL-C Qualified CAP + POTS	LXC-	02QB9.01C	02DU9.01C	X
2	3	S	2 Wire Digital ADSL-C Qualified DMT Line Code with Zero Bridge Tap	LXCN	02QB9.00A	02DU9.00A	X ¹
2	3	S	2 Wire Digital ADSL-C Qualified CAP Line Code with Zero Bridge Tap	LXCN	02QB9.00C	02DU9.00C	X ¹
2	3	S	2 Wire Digital ADSL-C Qualified DMT + POTS with Zero Bridge Tap	LXCN	02QB9.01A	02DU9.01A	X ¹
2	3	S	2 Wire Digital ADSL-C Qualified CAP + POTS with Zero Bridge Tap	LXCN	02QB9.01C	02DU9.01C	X ¹
2	4	S	2 Wire Digital HDSL Qualified	LXC-	02QB5.00H	02DU5.00H	X
2	4	S	2 Wire Digital HDSL Qualified with Zero Bridge Tap	LXCN	02QB5.00H	02DU5.00H	X ¹

2	6	S	2 Wire Digital Very Low Band Class 1 - DSL	LX--	02QB5.001	02DU5.001	X
2	6	S	2 Wire Digital Very Low Band Class 1 - DSL with Zero Bridge Tap	LX-N	02QB5.001	02DU5.001	X
2	6	S	2 Wire Digital Low Band Class 2 - DSL with Zero Bridge Tap	LX-N	02QB5.002	02DU5.002	X
2	6	S	2 Wire Digital Low Band Class 2 - DSL	LX--	02QB5.002	02DU5.002	X

4 Wire Digital Loops

TOS 2nd Char	TOS 3rd Char	SLI	ELEMENT	NC	NCI	SECNCI	LOOPQUAL
4	4	S	4 Wire Digital HDSL Qualified	LXC-	04QB5.00H	04DU5.00H	X
4	4	S	4 Wire Digital HDSL Qualified with Zero Bridge Tap	LXCN	04QB5.00H	04DU5.00H	X ¹

2 Wire Digital Design Metallic Loops

TOS 2nd Char	TOS 3rd Char	SLI	ELEMENT	NC	NCI	SECNCI	LOOPQUAL
W	-	S	2 Wire Digital Designed Metallic Loop 18-30kft	LXN-	02QB5.001	02DU5.001	X
W	-	S	2 Wire Digital Designed Metallic Loop 18-30kft with Zero Bridge Tap	LXNN	02QB5.001	02DU5.001	X ¹
W	-	S	2 Wire Digital Designed Metallic Loop 18-30kft Non-Conforming Loop	LX--	02QB9.00A 02QB9.00C 02QB9.01A 02QB9.01C	02DU9.00A 02DU9.00C 02DU9.01A 02DU9.01C	X
X	-	S	2 Wire Digital with ISDN Electronics	LY--	02QC5.OOS	02ID5	X

Data Voice Share Lines

Frontier - Data/Voice Shared Line TOS/SLI/NC/NCI/SECNCI/LOOPQUAL

Standard Loops

Data/Voice Shared Line

TOS 2nd Char	TOS 3rd Char	SLI	ELEMENT	NC	NCI	SECNCI	LOOPQUAL
R	2	S	Line Sharing ADSL-R, DMT at Collocation, DMT & POTS at End User	UAR-	02QB9.00A	02CU9.01A	X
R	2	S	Line Sharing ADSL-R, CAP at Collocation, CAP & POTS at End User	UAR-	02QB9.00C	02CU9.01C	X
R	2	S	Line Sharing ADSL-R with Zero Bridge Tap, DMT at Collocation, DMT & POTS at End User	UARN	02QB9.00A	02CU9.01A	X
R	2	S	Line Sharing ADSL-R with Zero Bridge Tap, CAP at Collocation, CAP & POTS at End User	UARN	02QB9.00C	02CU9.01C	X
R	3	S	Line Sharing ADSL-C, DMT at Collocation, DMT & POTS at End User	UAC-	02QB9.00A	02CU9.01A	X
R	3	S	Line Sharing ADSL-C, CAP at Collocation, CAP & POTS at End User	UAC-	02QB9.00C	02CU9.01C	X
R	3	S	Line Sharing ADSL-C with Zero Bridge Tap, DMT at Collocation, DMT & POTS at End User	UACN	02QB9.00A	02CU9.01A	X
R	3	S	Line Sharing ADSL-C with Zero Bridge Tap, CAP at Collocation, CAP & POTS at End User	UACN	02QB9.00C	02CU9.01C	X
R	-	S	Line Sharing 18-30 kft Non Conforming Loop, DMT at Collocation, DMT and POTS at End User	UAN-	02QB9.00A	02CU9.01A	X
R	-	S	Line Sharing 18-30 kft Non Conforming Loop, CAP at Collocation, CAP and POTS at End User	UAN-	02QB9.00C	02CU9.01C	X

Data Voice Split Lines

Frontier - Data/Voice Split Line TOS/SLI/NC/NCI/SECNCI/LOOPQUAL

Standard Loops

Data/Voice Split Line

TOS 2nd Char	TOS 3rd Char	SLI	ELEMENT	NC	NCI	SECNCI	LOOP QUAL
p ²	2 ²	S ²	Line Splitting ADSL-R, DMT at Collocation, DMT & POTS at End User	URR-	04QSM.L05	02DUM.LS5	X
p ²	2 ²	S ²	Line Splitting ADSL-R, CAP at Collocation, CAP & POTS at End User	URR-	04QSM.L05	02DUM.GS5	X
p ²	2 ²	S ²	Line Splitting ADSL-R with Zero Bridge Tap, DMT at Collocation, DMT & POTS at End User	URRN	04QSM.L05	02DUM.LS5	X
p ²	2 ²	S ²	Line Splitting ADSL-R with Zero Bridge Tap, CAP at Collocation, CAP & POTS at End User	URRN	04QSM.L05	02DUM.GS5	X
p ²	3 ²	S ²	Line Splitting ADSL-C, DMT at Collocation, DMT & POTS at End User	URC-	04QSM.L05	02DUM.LS5	X
p ²	3 ²	S ²	Line Splitting ADSL-C, CAP at Collocation, CAP & POTS at End User	URC-	04QSM.L05	02DUM.GS5	X
p ²	3 ²	S ²	Line Splitting ADSL-C with Zero Bridge Tap, DMT at Collocation, DMT & POTS at End User	URCN	04QSM.L05	02DUM.LS5	X
p ²	3 ²	S ²	Line Splitting ADSL-C with Zero Bridge Tap, CAP at Collocation, CAP & POTS at End User	URCN	04QSM.L05	02DUM.GS5	X

Data Voice Shared Loops

Frontier - Data Voice Shared Loop TOS/SLI/NC/NCI/SECNCI/LOOPQUAL

Standard Loops

Data/Voice Shared Loops

TOS 2nd Char	TOS 3rd Char	SLI	ELEMENT	NC	NCI	SECNCI	LOOP QUAL
F	2	S	2 Wire Loop Sharing Digital Loop Cable 18kft - Loop Start	URU-	04QSM.L05	02DUM.LS5	X
F	2	S	2 Wire Loop Sharing Digital Loop Cable 18kft - Ground Start	URU-	04QSM.G05	02DUM.GS5	X
F	2	S	2 Wire Loop Sharing Digital Loop Zero Bridge Tap Cable 18kft - Loop Start	URUN	04QSM.L05	02DUM.LS5	X
F	2	S	2 Wire Loop Sharing Digital Loop Zero Bridge Tap Cable 18kft - Ground Start	URUN	04QSM.G05	02DUM.GS5	X
F	3	S	2 Wire Loop Sharing Digital Loop Cable 12kft - Loop Start	URT-	04QSM.L05	02DUM.LS5	X
F	3	S	2 Wire Loop Sharing Digital Loop Cable 12kft - Ground Start	URT-	04QSM.G05	02DUM.GS5	X
F	3	S	2 Wire Loop Sharing Digital Loop Zero Bridge Tap Cable 12kft - Loop Start	URTN	04QSM.L05	02DUM.LS5	X
F	3	S	2 Wire Loop Sharing Digital Loop Zero Bridge Tap Cable 12kft - Ground Start	URTN	04QSM.G05	02DUM.GS5	X

Digital Sub-Loops

Frontier - Digital Sub-Loop TOS/SLI/NC/NCI/SECNCI/LOOPQUAL

Sub-Loop Distribution

2 Wire Digital Loop

TOS 2nd Char	TOS 3rd Char	SLI	ELEMENT	NC	NCI	SECNCI	LOOP QUAL
2	-	B	2 Wire Digital Sub Loop - ISDN	UB--	02QD5.OOS	02IS5	N/A
2	-	B	2 Wire Digital Sub Loop ADSL-C 12K ft	LXC-	02QE9.00A	02DU9.00A	N/A
2	-	B	2 Wire Digital Sub Loop ADSL-C 12K ft with Zero Bridge Tap	LXCN	02QE9.00A	02DU9.00A	N/A
2	-	B	2 Wire Digital Sub Loop ADSL-R 18K ft	LXR-	02QE9.00A	02DU9.00A	N/A
2	-	B	2 Wire Digital Sub Loop ADSL-R 18K ft with Zero Bridge Tap	LXRN	02QE9.00A	02DU9.00A	N/A
2	-	B	2 Wire Digital Designed Metallic Sub Loop 18-30K ft with <9K ft Bridge Tap	LXN-	02QE5.001	02DU5.001	N/A
2	-	B	2 Wire Digital Designed Metallic Sub Loop 18-30K ft with Zero Bridge Tap	LXNN	02QE5.001	02DU5.001	N/A
2	-	B	2 Wire Digital Sub Loop HDSL 12K ft	LXC-	02QE5.00H	02DU5.00H	N/A
2	-	B	2 Wire Digital Sub Loop HDSL 12K ft with Zero Bridge Tap	LXCN	02QE5.00H	02DU5.00H	N/A
2	-	B	2 Wire Digital Sub Loop Class 1 Low Band ISDL	LX--	02QE5.001	02DU5.001	N/A
2	-	B	2 Wire Digital Sub Loop Class 1 Low Band ISDL with Zero Bridge Tap	LX-N	02QE5.001	02DU5.001	N/A
2	-	B	2 Wire Digital Sub Loop Class 2 Low Band SDSL	LX--	02QE5.002	02DU5.002	N/A
2	-	B	2 Wire Digital Sub Loop Class 2 Low Band SDSL with Zero Bridge Tap	LX-N	02QE5.002	02DU5.002	N/A

4 Wire Digital Loop

TOS 2nd Char	TOS 3rd Char	SLI	ELEMENT	NC	NCI	SECNCI	LOOPQUAL
4	-	B	4 Wire Digital Sub Loop HDSL 12K ft	LXC-	04QE5.00H	04DU5.00H	N/A
4	-	B	4 Wire Digital Sub Loop HDSL 12K ft with Zero Bridge Tap	LXCN	04QE5.00H	04DU5.00H	N/A
4	-	B	4 Wire Digital Design Service 56Kbps Sub Loop	XH--	04QD5.OOP	04DU5.56	N/A
4	-	B	4 Wire Digital Design Service 64Kbps Sub Loop	XD--	04QD5.OOQ	04DU5.64	N/A

Data Voice Shared Sub Loops

Frontier - Digital Sub-Loop TOS/SLI/NC/NCI/SECNCI/LOOPQUAL

Sub-Loop Distribution

2 Wire Digital Loop

TOS 2nd Char	TOS 3rd Char	SLI	ELEMENT	NC	NCI	SECNCI	LOOPQUAL
R	2	B	2 Wire ADSL-R Line Sharing Sub Loop 18K ft Spectrum Management Class 5	UAR-	02QE9.005	02DU9.01A	N/A
R	2	B	2 Wire ADSL-R Line Sharing Sub Loop 18K ft Spectrum Management Class 5 CAP	UAR-	02QE9.005	02DU9.01C	N/A
R	2	B	2 Wire ADSL-R Line Sharing Sub Loop 18K ft Spectrum Management Class 9	UAR-	02QE9.009	02DU9.01A	N/A
R	2	B	2 Wire ADSL-R Line Sharing Sub Loop 18K ft Spectrum Management Class 9 CAP	UAR-	02QE9.009	02DU9.01C	N/A
R	2	B	2 Wire ADSL-R Line Sharing Sub Loop 18K ft Spectrum Management Class 5 with Zero Bridge Tap	UARN	02QE9.005	02DU9.01A	N/A

TOS 2nd Char	TOS 3rd Char	SLI	ELEMENT	NC	NCI	SECNCI	LOOPQUAL
R	2	B	2 Wire ADSL-R Line Sharing Sub Loop 18K ft Spectrum Management Class 5 CAP with Zero Bridge Tap	UARN	02QE9.005	02DU9.01C	N/A
R	2	B	2 Wire ADSL-R Line Sharing Sub Loop 18K ft Spectrum Management Class 9 with Zero Bridge Tap	UARN	02QE9.009	02DU9.01A	N/A
R	2	B	2 Wire ADSL-R Line Sharing Sub Loop 18K ft Spectrum Management Class 9 CAP with Zero Bridge Tap	UARN	02QE9.009	02DU9.01C	N/A
R	3	B	2 Wire ADSL-C Line Sharing Sub Loop 12K ft Spectrum Management Class 5	UAC-	02QE9.005	02DU9.01A	N/A
R	3	B	2 Wire ADSL-C Line Sharing Sub Loop 12K ft Spectrum Management Class 5 CAP	UAC-	02QE9.005	02DU9.01C	N/A
R	3	B	2 Wire ADSL-C Line Sharing Sub Loop 12K ft Spectrum Management Class 9	UAC-	02QE9.009	02DU9.01A	N/A
R	3	B	2 Wire ADSL-C Line Sharing Sub Loop 12K ft Spectrum Management Class 9 CAP	UAC-	02QE9.009	02DU9.01C	N/A
R	3	B	2 Wire ADSL-C Line Sharing Sub Loop 12K ft Spectrum Management Class 5 with Zero Bridge Tap	UACN	02QE9.005	02DU9.01A	N/A
R	3	B	2 Wire ADSL-C Line Sharing Sub Loop 12K ft Spectrum Management Class 5 CAP with Zero Bridge Tap	UACN	02QE9.005	02DU9.01C	N/A
R	3	B	2 Wire ADSL-C Line Sharing Sub Loop 12K ft Spectrum Management Class 9 with Zero Bridge Tap	UACN	02QE9.009	02DU9.01A	N/A
R	3	B	2 Wire ADSL-C Line Sharing Sub Loop 12K ft Spectrum Management Class 9 CAP with Zero Bridge Tap	UACN	02QE9.009	02DU9.01C	N/A

Foot Notes

- 1 - Loop Qualification is not necessary if it has already been completed upon the original request.
- 2 - When the first position of the REQ TYP = D and the SDP field on the PS Form = A, the 2nd and 3rd characters of the TOS field on the LSR Form apply to the account level main line. For processing, these values will be derived from the NC/NCI/SECNCI/SLI combination on the LSR Form, the LTOS value of -P-- on the PS Form and this table.