${\bf ATTACHMENT~2:}$ Qwest NC/NCI Code Combinations for LX-N and LXR- xDSL Capable Loops 1

| | NCI Code | | | | | | |
|-------------------------------|-----------|-----------|--|--|--|--|--|
| NC | Qwest | Customer | BRIEF DESCRIPTION | | | | |
| Code | CO-NI | EU-NI | | | | | |
| ADVANCED DIGITAL TRANSPORT – | | | | | | | |
| SPECTUM MANAGEMENT COMPATIBLE | | | | | | | |
| LX-N | 02QB5.001 | 02DU5.001 | Spectrum Management Class 1 | | | | |
| LX-N | 02QB5.002 | 02DU5.002 | Spectrum Management Class 2 | | | | |
| LX-N | 02QB5.003 | 02DU5.003 | Spectrum Management Class 3 | | | | |
| LX-N | 04QB5.003 | 04DU5.003 | Spectrum Management Class 3 | | | | |
| LX-N | 02QB5.004 | 02DU5.004 | Spectrum Management Class 4 | | | | |
| LX-N | 02QB9.005 | 02DU9.005 | Spectrum Management Class 5 | | | | |
| LX-N | 02QB9.006 | 02DU9.006 | Spectrum Management Class 6 | | | | |
| LX-N | 02QB5.007 | 02DU5.007 | Spectrum Management Class 7 | | | | |
| LX-N | 02QB5.008 | 02DU5.008 | Spectrum Management Class 8 | | | | |
| LX-N | 02QB9.009 | 02DU9.009 | Spectrum Management Class 9 | | | | |
| LX-N | 04QB5.00F | 04DU5.00F | Spectrum Management HDSL4. Technology Specific. Transmission System | | | | |
| LX-N | 02QB5.00G | 02DU5.00G | Spectrum Management G. SHDSL, E.SHDSL Technology specific. Transmission System | | | | |
| LX-N | 04QB5.00G | 04DU5.00G | Spectrum Management G. SHDSL Technology Specific. Transmission System | | | | |
| LX-N | 02QB5.00S | 02DU5.00S | Spectrum Management 281QSDSL. | | | | |

-

¹ References to a type of xDSL Service (*e.g.*, ADSL, HDSL) are general and include successive xDSL Services (*e.g.*, ADSL2+, HDSL2).

| NC | NCI Code | | | | | |
|---|------------|-----------|------------------------------------|--|--|--|
| | Qwest | Customer | BRIEF DESCRIPTION | | | |
| Code | CO-NI | EU-NI | | | | |
| | | | Technology Specific Transmission | | | |
| | | | System | | | |
| LX-N | | 04DU5.00S | Spectrum Management 281QSDSL. | | | |
| | 04QB5.00S | | Technology specific. Transmission | | | |
| | | | System | | | |
| DIGITAL SUBSCRIBER LINE BASIC RATE ISDN – DSL (ISDN BRI) COMPATIBLE | | | | | | |
| | 02005 000 | 021S5.N | Digital Subscriber Line with 2B1Q | | | |
| LX-N | 02QC5.OOS | | Signaling Format Compatible Loop | | | |
| HIGH-BIT-RATE DIGITAL SUBSCRIBER LINE (HDSL) COMPATIBLE | | | | | | |
| LX-N | 02QB9.00H | 02DU9.00H | HDSL and HDSL2 Compatible Loop, | | | |
| | | | Metallic Facility | | | |
| LX-N | 04QB9.00H | 04DU9.00H | HDSL and HDSL2 Compatible Loop, | | | |
| | | | Metallic Facility | | | |
| ASYMMETRIC DIGITAL SUBSCRIBER LINE (ADSL) COMPATIBLE | | | | | | |
| | | 02DU9.00A | Revised Resistance Design (RRD)n | | | |
| LXR- | 02QB9.00A. | | Non-Loaded Loop with ANSIT1.413 | | | |
| | | | DMT Signaling Format | | | |
| | | 02DU9.01A | RRD, Non-Loaded Loop with | | | |
| LXR- | 02QB9.01A | | ANSIT1.413 DMT Signaling Format | | | |
| | | | and one POTS Channel | | | |
| LXR- | 02QB9.00C | 02DU9.00C | RRD, Non-Loaded Loop with CAP | | | |
| | | | Signaling Format | | | |
| LXR- | 02QB9.01C | 02DU9.01C | RRD, Non-Loaded Loop with CAP | | | |
| | | | Signaling Format one POTS Channel | | | |
| UNBUNDLED DISTRIBUTION LOOPS | | | | | | |
| LX-N | 02QE5.001 | 02DU5.001 | Distribution Loop, without loading | | | |
| | | | coils, Spectrum Management Class 1 | | | |
| LX-N | 02QE5.002 | 02DU5.002 | Distribution Loop, without loading | | | |
| | | | coils, Spectrum Management Class 2 | | | |
| LX-N | 02QE5.003 | 02DU5.003 | Distribution Loop, without loading | | | |
| | | | coils, Spectrum Management Class 3 | | | |

| | NCI Code | | |
|------|-----------|-----------|------------------------------------|
| NC | Qwest | Customer | BRIEF DESCRIPTION |
| Code | CO-NI | EU-NI | |
| LX-N | 02QE5.004 | 02DU5.004 | Distribution Loop, without loading |
| | | | coils, Spectrum Management Class 4 |
| LX-N | 02QE9.005 | 02DU9.005 | Distribution Loop, without loading |
| | | | coils, Spectrum Management Class 5 |
| LX-N | 02QE9.006 | 02DU9.006 | Distribution Loop, without loading |
| | | | coils, Spectrum Management Class 6 |
| LX-N | 02QE5.007 | 02DU5.007 | Distribution Loop, without loading |
| | | | coils, Spectrum Management Class 7 |
| LX-N | 02QE5.008 | 02DU5.008 | Distribution Loop, without loading |
| | | | coils, Spectrum Management Class 8 |
| LX-N | 02QE9.009 | 02DU9.009 | Distribution Loop, without loading |
| | | | coils, Spectrum Management Class 9 |
| | | | Distribution Loop, without loading |
| LX-N | 02QE9.005 | 02DUM.LS5 | coils, Spectrum Management Class 5 |
| | | | and one POTS Channel |