## ATTACHMENT 2: Qwest NC/NCI Code Combinations for LX-N and LXR- xDSL Capable Loops<sup>1</sup>

	NCI Code						
NC	Qwest	Customer	<b>BRIEF DESCRIPTION</b>				
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.				

<sup>&</sup>lt;sup>1</sup> References to a type of xDSL Service (*e.g.*, ADSL, HDSL) are general and include successive xDSL Services (*e.g.*, ADSL2+, HDSL2).

Unbundled Loops Used to Provide xDSL Services Amd 1 Attachment 2

	NCI Code					
NC	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						
IVN	02QC5.OOS	021S5.N	Digital Subscriber Line with 2B1Q			
LX-N			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			
	04QB9.00H	04DU9.00H	HDSL and HDSL2 Compatible Loop,			
LX-N			Metallic Facility			
ASYMMETRIC DIGITAL SUBSCRIBER LINE (ADSL) COMPATIBLE						
	02QB9.00A.	02DU9.00A	Revised Resistance Design (RRD)n			
LXR-			Non-Loaded Loop with ANSIT1.413			
			DMT Signaling Format			
	02000 01 4	02DU9.01A	RRD, Non-Loaded Loop with			
LXR-	02QB9.01A		ANSIT1.413 DMT Signaling Format and one POTS Channel			
	02QB9.00C	02DU9.00C	RRD, Non-Loaded Loop with CAP			
LXR-			Signaling Format			
	02QB9.01C	02DU9.01C	RRD, Non-Loaded Loop with CAP			
LXR-			Signaling Format one POTS Channel			
	UNBU	NDLED DISTRIB				
LX-N	02QE5.001	02DU5.001	Distribution Loop, without loading coils, Spectrum Management Class 1			
	02QE5.002	02DU5.002	Distribution Loop, without loading			
LX-N			coils, Spectrum Management Class 2			
LX-N	02QE5.003	02DU5.003	Distribution Loop, without loading			
			coils, Spectrum Management Class 3			
	I		, i U · · · · · ·			

	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