

Table 3-5: Point-to-Point Non-Loaded NC and NCI Code Combinations

NC Code	NCI Code		DESCRIPTION: APPLICATION OF U S WEST'S UNBUNDLED LOOP
	U S WEST CO-NI	End-User EU-NI	
DIGITAL DATA SERVICE TRANSPORT INTERFACES			
LX-N	04QB5.00	04DU5.24	2.4 kbit/s, not DS0A Level signal
LX-N	04QB5.00	04DU5.24S	2.4 kbit/s, with secondary chan., not DS0A Level signal
LX-N	04QB5.00	04DU5.48	4.8 kbit/s, not DS0A Level signal
LX-N	04QB5.00	04DU5.48S	4.8 kbit/s, with secondary chan., not DS0A Level signal
LX-N	04QB5.00	04DU5.96	9.6 kbit/s, not DS0A Level signal
LX-N	04QB5.00	04DU5.96S	9.6 kbit/s, with secondary chan., not DS0A Level signal
LX-N	04QB5.00	04DU5.19	19.2 kbit/s, not DS0A Level signal
LX-N	04QB5.00	04DU5.19S	19.2 kbit/s, with secondary chan., not DS0A Level signal
LX-N	04QB5.00	04DU5.56	56.0 kbit/s, not DS0A Level signal
LX-N	04QB5.00	04DU5.56S	56.0 kbit/s, with secondary chan., not DS0A Level signal
LX-N	04QB5.00	04DU5.64	64.0 kbit/s, not DS0A Level signal

Table 3-6: Unbundled xDSL Loop NC/NCI Code Combinations

NC Code	NCI Code		DESCRIPTION: APPLICATION OF U S WEST'S UNBUNDLED LOOP
	U S WEST CO-NI	End-User EU-NI	
DIGITAL SUBSCRIBER LINE (BASIC RATE ISDN -- DSL) COMPATIBLE			
LX-N	02QC5.OOS	02IS5.N	Digital Subscriber Line with 2B1Q Signaling Format Compatible Loop
HIGH-BIT-RATE DIGITAL SUBSCRIBER LINE (HDSL) COMPATIBLE			
LX-N	02QB9.00H	02DU9.00H	HDSL Compatible Loop, Metallic Facility ONLY per ANSI T1E1 Technical Report Number 28
LX-N	04QB9.00H	04DU9.00H	HDSL Compatible Loop, Metallic Facility ONLY per ANSI T1E1 Technical Report Number 28
ASYMMETRIC DIGITAL SUBSCRIBER LINE (ADSL) QUALIFIED			
LXR-	02QB5.00A	02DU5.00A	Revised Resistance Design (RRD) Loop that is ADSL qualified with ANSI T1.413 DMT Signaling Format
LXR-	02QB5.01A	02DU5.01A	RRD Loop that is ADSL qualified with ANSI T1.413 DMT Signaling Format and one POTS Channel
LXR-	02QB5.00C	02DU5.00C	RRD Loop that is ADSL qualified with CAP Signaling Format
LXR-	02QB5.01C	02DU5.01C	RRD Loop that is ADSL qualified with CAP Signaling Format and one POTS Channel

Note: See Chapter 6 for detailed description of ADSL Loop Qualification.

Table 3-7 lists NC/NCI Code combinations for Digital Unbundled Loops

Table 3-7: Digital Unbundled Loop NC/NCI Code Combinations

NC Code	NCI Code		DESCRIPTION
	U S WEST CO-NI	End-User EU-NI	
160 kbit/s DIGITAL SUBSCRIBER LNE (DSL)			
AD--	02QC5.OOS	02IS5.N	Digital Subscriber Line with 2B1Q Signaling Format, NT function at EU
AD--	02QC5.OOV	02IS5.L	Digital Subscriber Line with 2B1Q Signaling Format, LT function at EU
ADU-	02QC5.OOS	02IS5.N	xDSL-I, 2B1Q Signaling Format, NT function at EU
ADU-	02QC5.OOV	02IS5.L	xDSL-I, 2B1Q Signaling Format, LT function at EU
1.544 Mbit/s DS1 (ALSO SEE 77200 & 77375)			
HC--	04QB9.11	04DU9.BN	SF Format PER TR-NPL-000342, AMI, without Line Power (w/o LP)
HCD-	04QB9.11	04DU9.1KN	ANSI ESF, AMI, w/o LP
HCE-	04QB9.11	04DU9.1SN	ANSI ESF, B8ZS, w/o LP
HCF-	04QB9.11	04DU9.CN	NON-ANSI ESF, AMI, w/o LP
HCG-	04QB9.11	04DU9.SN	NON-ANSI ESF, B8ZS, w/o LP
HCJ-	04QB9.11	04DU9.AN	Free Framing, B8ZS, w/o LP
HCZ-	04QB9.11	04DU9.DN	SF, B8ZS, w/o LP
44.736 Mbit/s DS3 (ALSO SEE 77324)			
HF--	04QB6.33	04DU6.44R	DS3 M-frame structured signal. It is an unchannelized signal application, supporting a user payload of 44.210 Mbit/s per ANSI T1.107-1995.
HF--	04QB6.33	04DU6.44	DS3 M-frame structured signal with M23 Multiplex format and 28 DS1 Channels application per ANSI T1.107-1995.
HFC-	04QB6.33	04DU6.44A	DS3 M-frame structured signal with C-bit Parity application. It is an unchannelized signal application, supporting a user payload of 44.210 Mbit/s per ANSI T1.107-1995.
HFC-	04QB6.33	04DU6.44I	DS3 M-frame structured signal with C-Bit Parity application and 28 DS1 Channels per ANSI T1.107-1995.