LOOP SPLITTING

Loop Splitting provides CLEC with the opportunity to offer advanced data services simultaneously with an existing end user's and an Unbundled Loop by using the frequency range above the voice band on the copper loop. This frequency range will be referred to herein as the High Frequency Spectrum Network Element ("HUNE"). A CLEC-owned POTS splitter separates the voice and data traffic and allows the copper loop to be used for simultaneous data transmission and voice service. The voice service must be provided to the end user by another or same CLEC.

END USER HAS:	END USER	CLEC	DLEC ACTION	Qwest ACTION
END USER HAS.	TRANSITION TO:	ACTION	*could be same or	QWest ACTION
	TRANSITION TO.	ACTION	different than	
			CLEC	
0	OLEC		CLEC	
Qwest voice service	CLEC voice service			
Qwest Megabit™	only via Unbundled			
service	Loop			
Qwest voice service	CLEC voice service			
Qwest Megabit™	*DLEC data service			
service				
	unbundled loop with			
	one co-provider			
	providing voice and			
	another providing			
	data			
Qwest voice service	CLEC voice service			
DLEC data service	only via			
(Line Sharing)	Unbundled loop			
Qwest voice service	CLEC voice service			
DLEC data service	DLEC data service			
(Line Sharing)	(remains same as			
	Line Sharing DLEC)			
Qwest voice service	CLEC voice service			
DLEC data service	DLEC(same as			
	CLEC) data service			
CLEC voice service	Owest voice service			
DLEC data service	Retain DLEC data			
	service (convert to			
	Line Sharing from			
	Loop Splitting)			
CLEC voice service	Owest voice service			
DLEC data service	Qwest Megabit™			
	service			
	501,100	1	L	