							Recurring		_
							3	Non-	REC
WA Ex	hibit A							Recurring	C
Shared Se	rvices								
9.4	Line Shari	ng							
	9.4.1	Shared Lo	op, per Loo	p (lines insta	alled prior to 10/2/2003)		\$2.00		
			9.4.1.1	Installation				\$45.70	
			9.4.1.2	Disconnection, Manual				\$26.51	
			9.4.1.3		nstallation, Mechanized			\$37.53	
			9.4.1.4		Disconnection, Mechanized			\$14.41	
		9.4.1.5		pp, per Loop installed from 10/2/03 through 10/1/04 (footnote 1)					
				Installation				\$45.70	
					ion, Manual			\$26.51	
					Mechanized			\$37.53	
		0.4.4.0			ion, Mechanized			\$14.41	0/0005
		9.4.1.6		Groups for determining RC rate for Line Sharing in service (from 10/02/20 6.1 Previous Year New Incremental Growth totaling 15,000 Lines or mo					50/2005
<b>——</b>							\$5.00	\$35.00	
					ear New Incremental Growth totaling 12,500-14,999 ear New Incremental Growth totaling 7,500-12,499		\$6.00 \$7.00	\$35.00	
					ear New Incremental Growth totaling 7,500-12,499 ear New Incremental Growth totaling less that 7,500 Lines		\$8.00	\$35.00 \$35.00	
			9.4.1.6.4	Previous 1	ear New Incremental Growth totaling less that 7,500 Lines		\$8.00	\$35.00	
		94.1.7	Boto Crou	na far datarı	nining RC rate for Line Sharing in service (from 10/02/2003	) for the	time period 1	0/4/2005 10/4/2	2007
		94.1.7			ear New Incremental Growth totaling 17,500 Lines or more	) ioi trie	\$5.00	\$35.00	1007
					ear New Incremental Growth totaling 17,500 Lines of more		\$6.00	\$35.00	
					ear New Incremental Growth totaling 7,500-17,499		\$7.00	\$35.00	
					ear New Incremental Growth totaling 17,300-12,499		\$8.00	\$35.00	
			5.4.1.7.4	i ievious i	ear New Incremental Growth totaling less that 7,500 Eines		ψ0.00	ψ33.00	
	9.4.8	Conversion	n Charge	+ + + + + + + + + + + + + + + + + + + +			ICB		
	0.4.0						.02		
	The follow	following elements must be included in your Interconnection Agreement before ordering							
		ing from your Commercial Agreement:							
	Interconne	ction Tie Pa	tion Tie Pairs (ITP) – Per Termination						
			, ,						
		DS0							
		DS1 Per ea	OS1 Per each Termination						
		DS3 Per ea	ach Termina	ation					
		Splitter Shelf Charge							
		Splitter TIE Cable Connections							
			Splitter in the Common AreaData to 410 block						
		Splitter in the Common Area—Data direct to CLEC							
		Splitter on the IDF—Data to 410 block							
		Splitter on the IDF—Data direct to CLEC							
		Splitter on the MDF—Data to 410 block Splitter on the MDF—Data direct to CLEC							
			Splitter on	tne MDF—[	Data direct to CLEC				
<b>——</b>		Engineerin	<u> </u>						
		Engineering Existing Bay Cable Unloading / Bridge Tap Removal							
		Capie Unidaulity / Druge Tap Kellioval							
	1 Boginnin	eginning in October 2, 2004 the RC will be adjusted based on annual volumes from the previous							
		r. To determine the annual additional net volume of Line Shared services, Qwest will subtract the							
		otal number of Line Shared services in service as of September 30, of the immediate previous year							
					in service as of September 30, of the immediate previous year				
	nom me to	a number	or Line Olia	red services	in service as or september 50, or the current year.				