WA Ex	chibit A					Recurring	Non- Recurring	REC	per Mile	NRC
nared Se										
9.4	Line Shari	ng								
	9.4.1	Sharad La	on norloo	o (linge inct	L alled prior to 10/2/2003)	\$2.00				
	9.4.1	Shared Lo	l per Loo) (IIIIes IIIst	alled prior to 10/2/2003)	Ψ2.00				
			9.4.1.1	Installation	Manual		\$45.70			
			9.4.1.2		tion, Manual		\$26.51			
			9.4.1.3		, Mechanized		\$37.53			
			9.4.1.4		tion, Mechanized		\$14.41			
		9.4.1.5	_		o installed from 10/2/03 through 10/1/04 (footnote 1)		Ψ17.71			
		J. T .1.J	9.4.1.5.1 Installation, Manual				\$45.70			H
					tion, Manual		\$26.51			
					, Mechanized		\$37.53			H
			9.4.1.5.4		tion. Mechanized		\$14.41			
		9.4.1.6			ermining RC rate for Line Installed 10/2/2004-9/30/2005		Ψ1-111			
					ear New Incremental Growth totaling 15,000 Lines or more	\$5.00	\$35.00			H
			9.4.1.6.2		ear New Incremental Growth totaling 12,500-14,999	\$6.00	\$35.00			
					ear New Incremental Growth totaling 7,500-12,499	\$7.00	\$35.00			
			9.4.1.6.4		ear New Incremental Growth totaling less that 7,500 Lines	\$8.00	\$35.00			
					3	*				
		94.1.7	Rate Grou	ps for dete	rmining RC rate for Line Installed 10/1/2005-10/1/2007					
					ear New Incremental Growth totaling 17,500 Lines or more	\$5.00	\$35.00			
			9.4.1.7.2		ear New Incremental Growth totaling 12,500-17,499	\$6.00	\$35.00			
			9.4.1.7.3		ear New Incremental Growth totaling 7,500-12,499	\$7.00	\$35.00			
			9.4.1.7.4		ear New Incremental Growth totaling less that 7,500 Lines	\$8.00	\$35.00			
					,					
	9.4.8	Conversion	Charge			ICB				
						ICB				
	The follow			included	in your Interconnection Agreement before ordering	100				
		ring elemer	nts must be		in your Interconnection Agreement before ordering ment:	ICB				
	Line Shari	ring elemer ng from yo	nts must be our Comme	rcial Agree	ment:	IGB				
	Line Shari	ring elemer ng from yo	nts must be our Comme		ment:	IGB				
	Line Shari	ring elemer ng from yo	nts must be our Comme	rcial Agree	ment:	100				
	Line Shari	ring elemer ng from yo	nts must be our Comme	rcial Agree	ment:					
	Line Shari	ring elemer ng from yo	nts must be our Comme	rcial Agree	ment:	100				
	Line Shari	ring elemer ng from yo	nts must be our Comme	rcial Agree	ment:	100				
	Line Shari	ring elemen ng from yo ction Tie Pa	nts must be our Comme	rcial Agree Per Termina	ment:	100				
	Line Shari	ring elemen ng from yo ction Tie Pa DS0 DS1 Per ea	nts must be our Comme airs (ITP) – I	rcial Agree Per Termina	ment:	100				
	Line Shari	ring elemen ng from yo ction Tie Pa DS0 DS1 Per ea	nts must be our Comme airs (ITP) – I	rcial Agree Per Termina	ment:	IOD .				
	Line Shari	ring elemen ng from yo ction Tie Pa DS0 DS1 Per ea	nts must be our Comme airs (ITP) – I	rcial Agree Per Termina	ment:					
	Line Shari	DS0 DS1 Per ex	nts must be our Comme airs (ITP) – I	rcial Agree Per Termina Lation ation	ment:					
	Line Shari	DS0 DS1 Per ex	ach Termina ach Termina elf Charge	Per Termina Per Termina attion attion nections	ment:					
	Line Shari	DS0 DS1 Per ex	ach Termina ach Termina elf Charge Cable Cor Splitter in t	rcial Agree Per Termina ation ation inections he Common	ment: stion					
	Line Shari	DS0 DS1 Per ex	ach Termina ach Termina elf Charge 5 Cable Cor Splitter in t	rcial Agree Per Termina ation ation unections he Common	ment: stion AreaData to 410 block					
	Line Shari	DS0 DS1 Per ex	ach Termina ach Termina ach Termina ach Termina ach Termina Elf Charge Splitter in t Splitter in t Splitter on	ation ation he Common the IDF—D	ment: ation AreaData to 410 block AreaData direct to CLEC ata to 410 block ata direct to CLEC					
	Line Shari	DS0 DS1 Per ex	ach Termina ach Termina ach Termina ach Termina ach Termina Elf Charge Splitter in t Splitter in t Splitter on	ation ation he Common the IDF—D	ment: ation AreaData to 410 block Area-Data direct to CLEC ata to 410 block					
	Line Shari	DS0 DS1 Per ex	ach Termina ach Termina ach Termina ach Splitter in t Splitter on Splitter on	ation anections he Common he Common he IDF—D the IDF—D	ment: ation AreaData to 410 block AreaData direct to CLEC ata to 410 block ata direct to CLEC					
	Line Shari	DS0 DS1 Per ex Splitter Sh	ach Termina ach Te	ation anections he Common he Common he IDF—D the IDF—D	ment: ation AreaData to 410 block AreaData direct to CLEC ata to 410 block ata direct to CLEC Data to 410 block					
	Line Shari	DS0 DS1 Per es Splitter Sh Splitter TIE	ach Termina ach Termina Splitter in t Splitter on Splitter on Splitter on	ation anections he Common he Common he IDF—D the IDF—D	ment: ation AreaData to 410 block AreaData direct to CLEC ata to 410 block ata direct to CLEC Data to 410 block					
	Line Shari	DS0 DS1 Per ex Splitter TIE Engineerin Existing Ba	ach Termina ach Te	ation ation he Common the IDF—D the MDF—I the MDF—I	ment: ation AreaData to 410 block AreaData direct to CLEC ata to 410 block ata direct to CLEC Data direct to CLEC Data direct to CLEC					
	Line Shari	DS0 DS1 Per ex Splitter TIE Engineerin Existing Ba	ach Termina ach Te	ation anections he Common he Common he IDF—D the IDF—D	ment: ation AreaData to 410 block AreaData direct to CLEC ata to 410 block ata direct to CLEC Data direct to CLEC Data direct to CLEC					
	Line Shari Interconne	DS0 DS1 Per experience Splitter Ships Splitter TIE Engineerin Existing Ba Cable Unice	ach Termina ach Te	rcial Agree Per Termina attion attion nections he Common the IDF—D the MDF—I the MDF—I the MDF—I	ment: stion AreaData to 410 block Area-Data direct to CLEC ata to 410 block ata direct to CLEC Data to 410 block Data direct to CLEC Data direct to CLEC moval					
	Line Shari Interconne	DS0 DS1 Per ea DS3 Per ea Splitter Sh Splitter TIE Engineerin Existing Ba Cable Unlo	ach Termina ach Te	rcial Agree Per Termina ation ation ation he Common the IDF—D the IDF—I the MDF—I the MDF—I age Tap Rei he RC will b	ment: ation AreaData to 410 block AreaData direct to CLEC ata to 410 block ata direct to CLEC Data to 410 block Data direct to CLEC ata direct to CLEC					
	Line Shari Interconne	DS0 DS1 Per ea DS3 Per ea Splitter Sh Splitter TIE Engineerin Existing Ba Cable Unlo	ach Termina ach Te	rcial Agree Per Termina ation ation ation he Common the IDF—D the IDF—I the MDF—I the MDF—I age Tap Rei he RC will b	ment: stion AreaData to 410 block Area-Data direct to CLEC ata to 410 block ata direct to CLEC Data to 410 block Data direct to CLEC Data direct to CLEC moval					