TRO and TRRO Exhibit A Transition Rates Washington

	appropriate type of co				Washington		affic Reciprocal				
For cost docket changes, leave blank:						Compensation Election				None	
						Opt	tions			Notes	
).0 Unb	oundled Network Eleme	ants (LINEs)				Recurring	Recurring, per Mile	Non- Recurring	REC	REC per Mile	NRC
9.2	Unbundled Loops	into (ONLO)									
		apable Loops			The state of the s						
	9.2.3.3.6			ncremental adjustm Effective 3/11/05 th	ent applies in addition to Monthly Rate fo						
		9.2.3.3.6.1		211001110 0/11/00 11	2 5/ 15/00/	\$10.33			*	\vdash	
		9.2.3.3.6.2	Zone 2			\$10.41			*		
		9.2.3.3.6.3	Zone 3			\$10.36			*		
		9.2.3.3.6.4	Zone 4			\$10.34			*		
		9.2.3.3.6.5	Zone 5			\$11.15			*		
	9.2.3.4.6			ncremental adjustm Effective 3/11/05 th	ent applies in addition to Monthly Rate fo						
		9.2.3.4.6.1	Zone 1	Lifective 3/11/03 til	u 3/10/00)	\$111.89			*	 	
		9.2.3.4.6.2				\$113.77			*	\vdash	
		9.2.3.4.6.3				\$112.63			*		
		9.2.3.4.6.4	Zone 4			\$112.23			*		
		9.2.3.4.6.5	Zone 5			\$130.55			*		
	9.2.8 Private L	ine / Special Ac	cess to Unbundle	ed Loop Conversion	(as is)			\$36.86			1
9.6	Unbundled Dedicate	ad Intereffice	Transport (LIDIT)	\						₩	
9.0	9.6.2.9				ljustment between non-impaired wire					\vdash	
					3/11/05 thru 3/10/06)						
		9.6.2.9.1	Over 0 to 8 Mile			\$4.97	\$0.08		*	*	
		9.6.2.9.2	Over 8 to 25 Mi			\$4.97	\$0.10		*	*	
		9.6.2.9.3	Over 25 to 50 N	Villes		\$4.97 \$4.97	\$0.35 \$0.41		*	*	
		9.6.2.9.4	Over 50 ivilies			\$4.97	\$0.41		*		
	9.6.3.9	DS3 UDIT 1	Transitional Rate	15% Incremental ad	ljustment between non-impaired wire					\vdash	
					/11/05 thru 3/10/06)						
		9.6.3.9.1	Over 0 to 8 Mile	es		\$33.71	\$1.59		*	*	
		9.6.3.9.2	Over 8 to 25 Mi			\$33.81	\$1.73		*	*	
		9.6.3.9.3	Over 25 to 50 N	Miles		\$34.66	\$4.55		*	*	
		9.6.3.9.4	Over 50 Miles			\$34.97	\$5.21		*	*	
	0.040 Private I	in - / Consider A -	ccess to UDIT Con	i (i-)				£400.04			1
	9.6.12 Private L	ille / Special Ac	cess to opin con	iversion (as is)				\$126.01			- 1
9.7	Unbundled Dark Fi		-								
	9.7.4 UDF - Sii 9.7.4.1.6	ngle Strand	Single Strand Tra	noitional Pata 159/	Incremental adjustment between non-					├	
	5.7.4.1.0				es (Effective 3/11/05 thru 9/10/06)						
	_	9.7.4.1.6.1								L 1	
				t, per Strand / Rout	e / Mile	\$6.13			*		
		9.7.4.1.6.2	Termination, pe	er Strand / Mile		\$0.46			*		
		9.7.4.1.6.2 9.7.4.1.6.3	Termination, pe								
	9.7.4.2	9.7.4.1.6.3	Termination, pe Fiber Cross Co	er Strand / Mile onnect per Strand / (\$0.46			*		
	9.7.4.2	9.7.4.1.6.3 UDF - Loop	Termination, per Fiber Cross Co	er Strand / Mile onnect per Strand / (Office	\$0.46			*		
	9.7.4.2	9.7.4.1.6.3 UDF - Loop 9/10/06) 9.7.4.2.3 9.7.4.2.4	Termination, pe Fiber Cross Co o - Single Strand T Fiber Loop, per	er Strand / Mile onnect per Strand / O ransitional Rate for	Office	\$0.46 \$0.26			*		
	9.7.4.2	9.7.4.1.6.3 UDF - Loop 9/10/06) 9.7.4.2.3 9.7.4.2.4 9.7.4.2.5	Termination, pe Fiber Cross Co o - Single Strand T Fiber Loop, per Termination, pe Termination, pe	er Strand / Mile connect per Strand / Or cransitional Rate for r Strand / Route er Strand / Office er Strand / Premise	Office all wire centers (Effective 3/11/05 thru	\$0.46 \$0.26 \$84.05 \$3.65 \$3.17			* ** ** **		
	9.7.4.2	9.7.4.1.6.3 UDF - Loop 9/10/06) 9.7.4.2.3 9.7.4.2.4	Termination, pe Fiber Cross Co o - Single Strand T Fiber Loop, per Termination, pe Termination, pe	er Strand / Mile connect per Strand / O Fransitional Rate for r Strand / Route er Strand / Office	Office all wire centers (Effective 3/11/05 thru	\$0.46 \$0.26 \$84.05 \$3.65			* **		
		9.7.4.1.6.3 UDF - Loop 9/10/06) 9.7.4.2.3 9.7.4.2.4 9.7.4.2.5 9.7.4.2.6	Termination, pe Fiber Cross Co o - Single Strand T Fiber Loop, per Termination, pe Termination, pe	er Strand / Mile connect per Strand / Or cransitional Rate for r Strand / Route er Strand / Office er Strand / Premise	Office all wire centers (Effective 3/11/05 thru	\$0.46 \$0.26 \$84.05 \$3.65 \$3.17			* ** ** **		
	9.7.4.2 9.7.5 UDF - Pe 9.7.5 1.6	9.7.4.1.6.3 UDF - Loop 9/10/06) 9.7.4.2.3 9.7.4.2.4 9.7.4.2.5 9.7.4.2.6 er Pair	Termination, pe Fiber Cross Co - Single Strand T Fiber Loop, per Termination, pe Termination, pe Fiber Cross Co	er Strand / Mile connect per Strand / 6 Fransitional Rate for r Strand / Route er Strand / Office er Strand / Premise connect, per Strand /	Office all wire centers (Effective 3/11/05 thru	\$0.46 \$0.26 \$84.05 \$3.65 \$3.17 \$1.97			* ** ** **		
	9.7.5 UDF - Pe	9.7.4.1.6.3 UDF - Loop 9/10/06) 9.7.4.2.3 9.7.4.2.4 9.7.4.2.5 9.7.4.2.6 er Pair UDF-IOF - F	Termination, pe Fiber Cross Co - Single Strand T Fiber Loop, per Termination, pe Termination, pe Fiber Cross Co Per Pair Transition s, in addition to Mo	er Strand / Mile connect per Strand / Premise connect, per Strand / connect per Strand / conn	Office all wire centers (Effective 3/11/05 thru Office	\$0.46 \$0.26 \$84.05 \$3.65 \$3.17 \$1.97			**		
	9.7.5 UDF - Pe	9.7.4.1.6.3 UDF - Loop 9/10/06) 9.7.4.2.3 9.7.4.2.4 9.7.4.2.5 9.7.4.2.6 er Pair UDF-IOF - Fwire centers 9.7.5.1.6.1	Termination, pe Fiber Cross Co - Single Strand T Fiber Loop, per Termination, pe Termination, pe Fiber Cross Co Per Pair Transition s, in addition to Mo Fiber Transport	er Strand / Mile ennect per Strand / ennect per Strand / ennect per Strand / ennect per Strand / Office er Strand / Office er Strand / Premise ennect, per Strand / enal Rate 15% Increonthly Rates (Effect, per Pair / Mile	Office all wire centers (Effective 3/11/05 thru Office	\$0.46 \$0.26 \$84.05 \$3.65 \$3.17 \$1.97			* ** ** **		
	9.7.5 UDF - Pe	9.7.4.1.6.3 UDF - Loop 9/10/06) 9.7.4.2.3 9.7.4.2.4 9.7.4.2.5 9.7.4.2.6 er Pair UDF-IOF - F wire centers 9.7.5.1.6.1 9.7.5.1.6.2	Termination, pe Fiber Cross Co - Single Strand T Fiber Loop, per Termination, pe Fiber Cross Co Per Pair Transition s, in addition to Mo Fiber Transport Termination, pe	er Strand / Mile ennect per Strand / 6 Fransitional Rate for r Strand / Route er Strand / Office er Strand / Premise ennect, per Strand / mal Rate 15% Incre onthly Rates (Effect, per Pair / Mile er Pair / Office	Office all wire centers (Effective 3/11/05 thru Office mental adjustment between non-impaired ive 3/11/05 thru 9/10/06)	\$0.46 \$0.26 \$84.05 \$3.65 \$3.17 \$1.97			* ** ** ** **		
	9.7.5 UDF - Pe	9.7.4.1.6.3 UDF - Loop 9/10/06) 9.7.4.2.3 9.7.4.2.4 9.7.4.2.5 9.7.4.2.6 er Pair UDF-IOF - Fwire centers 9.7.5.1.6.1	Termination, pe Fiber Cross Co - Single Strand T Fiber Loop, per Termination, pe Fiber Cross Co Per Pair Transition s, in addition to Mo Fiber Transport Termination, pe	er Strand / Mile ennect per Strand / ennect per Strand / ennect per Strand / ennect per Strand / Office er Strand / Office er Strand / Premise ennect, per Strand / enal Rate 15% Increonthly Rates (Effect, per Pair / Mile	Office all wire centers (Effective 3/11/05 thru Office mental adjustment between non-impaired ive 3/11/05 thru 9/10/06)	\$0.46 \$0.26 \$84.05 \$3.65 \$3.17 \$1.97			* ** ** **		
	9.7.5 UDF - Pe	9.7.4.1.6.3 UDF - Loop 9/10/06) 9.7.4.2.3 9.7.4.2.4 9.7.4.2.5 9.7.4.2.6 Pr Pair UDF-IOF - F wire centers 9.7.5.1.6.1 9.7.5.1.6.2 UDF - Loop	Termination, pe Fiber Cross Co o - Single Strand T Fiber Loop, per Termination, pe Termination, pe Fiber Cross Co Per Pair Transitior s, in addition to Me Fiber Transport Termination, pe Fiber Cross-Co	er Strand / Mile connect per Strand / 6 Fransitional Rate for r Strand / Route er Strand / Office er Strand / Premise connect, per Strand / mal Rate 15% Incre conthly Rates (Effect t, per Pair / Mile er Pair / Office connect per Pair / Office	Office all wire centers (Effective 3/11/05 thru Office mental adjustment between non-impaired ive 3/11/05 thru 9/10/06)	\$0.46 \$0.26 \$84.05 \$3.65 \$3.17 \$1.97			* ** ** ** **		
	9.7.5 UDF - Pe 9.7.5.1.6	9.7.4.1.6.3 UDF - Loop 9/10/06) 9.7.4.2.3 9.7.4.2.4 9.7.4.2.5 9.7.4.2.6 er Pair UDF-IOF - F wire centers 9.7.5.1.6.1 9.7.5.1.6.2	Termination, pe Fiber Cross Co o - Single Strand T Fiber Loop, per Termination, pe Termination, pe Fiber Cross Co Per Pair Transitior s, in addition to Me Fiber Transport Termination, pe Fiber Cross-Co	er Strand / Mile connect per Strand / Il connect per Strand / Il connect per Strand / Il connect per Strand / Premise connect, per Strand / connect, per Strand / connect, per Strand / connect per pair / Mile connect per Pair / Office connect per Pair /	Office all wire centers (Effective 3/11/05 thru Office mental adjustment between non-impaired ive 3/11/05 thru 9/10/06)	\$0.46 \$0.26 \$84.05 \$3.65 \$3.17 \$1.97			* ** ** ** **		
	9.7.5 UDF - Pe 9.7.5.1.6	9.7.4.1.6.3 UDF - Loop 9/10/06) 9.7.4.2.3 9.7.4.2.4 9.7.4.2.5 9.7.4.2.6 er Pair UDF-IOF - F wire centers 9.7.5.1.6.1 9.7.5.1.6.2 9.7.5.1.6.3 UDF - Loop 9/10/06)	Termination, pe Fiber Cross Co - Single Strand T Fiber Loop, per Termination, pe Termination, pe Fiber Cross Co Per Pair Transition Fiber Transport Termination, pe Fiber Cross-Co - Per Pair Transit	er Strand / Mile connect per Strand / 6 Fransitional Rate for r Strand / Route er Strand / Office er Strand / Premise connect, per Strand / mal Rate 15% Incre conthly Rates (Effect, per Pair / Mile er Pair / Office connect per Pair / Route	Office all wire centers (Effective 3/11/05 thru Office mental adjustment between non-impaired ive 3/11/05 thru 9/10/06)	\$0.46 \$0.26 \$84.05 \$3.65 \$3.17 \$1.97 \$7.97 \$0.92 \$0.51			* ** ** ** **		
	9.7.5 UDF - Pe 9.7.5.1.6	9.7.4.1.6.3 UDF - Loop 9/10/06) 9.7.4.2.3 9.7.4.2.5 9.7.4.2.6 er Pair UDF-IOF - F wire centers 9.7.5.1.6.1 9.7.5.1.6.2 9.7.5.1.6.3 UDF - Loop 9/10/06) 9.7.5.2.3	Termination, per Fiber Cross Co - Single Strand T Fiber Loop, per Termination, per Termination, per Fiber Cross Co Per Pair Transition s, in addition to Mr. Fiber Transport Termination, per Fiber Cross Co - Per Pair Transition S, in addition to Mr. Fiber Transport Termination, per Fiber Cross Co - Per Pair Transition, per Termination, per	er Strand / Mile connect per Strand / 6 Fransitional Rate for r Strand / Route er Strand / Office er Strand / Premise connect, per Strand / mal Rate 15% Incre conthly Rates (Effect, per Pair / Mile er Pair / Office connect per Pair / Route	Office all wire centers (Effective 3/11/05 thru Office mental adjustment between non-impaired ive 3/11/05 thru 9/10/06)	\$0.46 \$0.26 \$84.05 \$3.65 \$3.17 \$1.97 \$7.97 \$0.92 \$0.51			* ** ** ** ** **		

TRO and TRRO Exhibit A Transition Rates Washington

Washington						
	Recurring	Recurring, per Mile	Recurring		REC per Mile	NRC
9.7.7 UDF MTE Subloop	ICB		ICB	3		3
9.11 Local Switching - TELRIC Based Rates						
9.11.1 Ports						
9.11.1.1 Analog Line Side Port Transitional Rate (REC rates effective 3/11/05 thru 3/10/06)	CO 04			***		
9.11.1.1.1 First Port	\$2.34					
9.11.1.1.2 Each Additional Port	\$2.34			***		
	•					
9.11.1.2 Digital Line Side Port Transitional Rate (Supporting BRI ISDN) (REC rates effective						
3/11/05 thru 3/10/06) 9.11.1.2.1 First & Each Additional Port	\$9.84			***		
9.11.1.2.1 Filst & Each Additional Polt	φ9.04					
9.11.1.2.2 Premium Port	\$11.84			***		
3.11.12.2 Homan For	ψ11.04					
9.11.1.3 Digital Trunk Ports						
9.11.1.3.1 PBX / DID Trunk Port, per DS1 Transitional Rate (REC rate effective	\$4.04			***		
3/11/05 thru 3/10/06)						
9.11.1.4 DS0 Analog Trunk Port Transitional Rate (REC rates effective 3/11/05 thru 3/10/06)						
9.11.1.4.1 First Port	\$15.93			***		
9.23 UNE Combinations						
9.23.6 Loop Mux Combo (LMC) 9.23.6.4.8 DS1 Transitional Rate 15% Incremental adjustment applies in addition to						
Monthly Rate for non-impaired wire centers, (Effective 3/11/05 thru 3/10/06)						
9.23.6.4.8.1 Zone 1	\$10.33			*		
9.23.6.4.8.2 Zone 2	\$10.41			*		
9.23.6.4.8.3 Zone 3	\$10.36			*		
9.23.6.4.8.4 Zone 4	\$10.34			*		
9.23.6.4.8.5 Zone 5	\$11.15			*		
9.23.6.5 Private Line / Special Access to LMC Conversion (as is)			\$36.86			1
9.23.7 Enhanced Extended Loop (EEL) Link						
9.23.7.3.4 DS1 Transitional Rate 15% Incremental adjustment applies in addition to Monthly Rate for non-impaired wire centers, (Effective 3/11/05 thru 3/10/06)						
9.23.7.3.4.1 Zone 1	\$10.33			*		
9.23.7.3.4.2 Zone 2	\$10.41			*		
9.23.7.3.4.3 Zone 3	\$10.36			*		
9.23.7.3.4.4 Zone 4	\$10.34			*		
9.23.7.3.4.5 Zone 5	\$11.15			*		
9.23.7.4.4 DS3 Transitional Rate 15% Incremental adjustment applies in addition to Monthly Rate for non-impaired wire centers, (Effective 3/11/05 thru 3/10/06)						
9.23.7.4.4.1 Zone 1	\$111.89	İ		*		
9.23.7.4.4.2 Zone 2	\$113.77	İ		*		
9.23.7.4.4.3 Zone 3	\$112.63			*		
9.23.7.4.4.4 Zone 4	\$112.23			*		
9.23.7.4.4.5 Zone 5	\$130.55			*		
9.23.7.6 Private Line / Special Access to EEL Conversion (as is)	-	1	\$36.86	<u> </u>		1
9.23.7.8 EEL Transport	1	1		-		
9.23.7.8.2.5 DS1Transitional Rate 15% Incremental adjustment between non-impaired wire centers, in addition to Monthly Rates. (Effective 3/11/05 thru 3/10/06)						
9.23.7.8.2.5.1 Over 0 to 8 Miles	\$4.97	\$0.08		*	*	
9.23.7.8.2.5.2 Over 8 to 25 Miles	\$4.97	\$0.08		*	*	
9.23.7.8.2.5.3 Over 25 to 50 Miles	\$4.97	\$0.35		*	*	
9.23.7.8.2.5.4 Over 50 Miles	\$4.97	\$0.41		*	*	
	1	+		 		
9.23.7.8.3.5 DS3 Transitional Rate 15% Incremental adjustment between non-impaired wire centers, in addition to Monthly Rates. (Effective 3/11/05 thru 3/10/06)						
9.23.7.8.3.5.1 Over 0 to 8 Miles	\$33.71	\$1.59		*	*	
9.23.7.8.3.5.2 Over 8 to 25 Miles	\$33.81	\$1.73		*	*	
9.23.7.8.3.5.3 Over 25 to 50 Miles	\$34.66	\$4.55		*	*	
9.23.7.8.3.5.4 Over 50 Miles	\$34.97	\$5.21		*	*	

TRO and TRRO Exhibit A **Transition Rates** Washington

			R. I	REC	Z
	Recurring, per	Non-	EC.		റ്
Recurring	Mile	Recurring		4	

NOTES:

- * Transitional Rate Increment developed using 15% of the existing rate, per CC Docket Nos. 01-338 & 04-313 Order on Remand (released 2/4/05), effective 3/11/05
- ** Rate includes 15% increase authorized in CC Docket Nos. 01-338 & 04-313 Order on Remand (released 2/4/05), effective 3/11/05
- *** Rate includes \$1.00 per Port increase authorized in CC Docket Nos. 01-338 & 04-313 Order on Remand (released 2/4/05), effective 3/11/05
- [1] Rate not addressed in a cost proceeding (Estimated TELRIC) [3] ICB, Individual Case Basis pricing.