Date: 11/21/03

RECEIVED
RECORDS ASSISTEMENT

03 NOV 24 AH 8: 44

Attn: Carole Washburn Executive Secretary

Washington Utilities and Transportation Commission II. AND TRANSP.

Responses for Docket No UT-033044

LocalTel offers local phone services primarily in Verizon Territories. We have started to investigate what it would take to offer services in QWEST area. We currently have 1 UNEP Line, 50 Resale lines and about 250 lines ported over to PUD fiber. We are not collocated in any QWEST Central Offices. We do have some T1's for interconnection for transport of local services to fiber phone PUD customers. We have never done a hot cut with QWEST.

We would like to offer UNEP services in QWEST areas, especially in the Moses Lake area. The City of Moses Lake is spread out and has 3 different CO's. We would have to collocate in all the CO's to be competitive there.

We have answered the following questions based on our experience of doing business with QWEST. We could of given more detailed information if the ILEC would have been VERIZON.

CLEC QUESTION NO 1 RESPONSE:

We have never done a Hot Cut with QWEST

CLEC QUESTION NO 2 RESPONSE:

We have never done a Hot Cut with QWEST

CLEC QUESTION NO 3 RESPONSE

We would like it to be Internet Based. Preferably using XML for a transfer of data process. We would probably limit it to 96 lines at a time.

CLEC QUESTION NO 4 RESPONSE

CLEC QUESTION NO 5 RESPONSE

We have never done a Hot Cut with QWEST

CLEC QUESTION NO 6 RESPONSE

We have only 1 UNEP loop at the moment with QWEST. We hope to have within a year approximately 1000 UNEP loops with nearly all them being business. We would expect monthly conversion volumes of about 100-120 per month.

CLEC QUESTION NO 7 RESPONSE

We have never done a Hot Cut with QWEST

CLEC QUESTION NO 8 RESPONSE

The Street Address of our switch is 215 Yakima Street, Wenatchee WA. 98801 The CLLI Code is WNTCWABADS0 The LATA served by our switch is the 676 LATA

CLEC QUESTION NO 9 RESPONSE

We have a LUCENT 5e Switch. We own it and are making payments to the bank.

CLEC QUESTION NO 10 RESPONSE

We believe the information in the LERG is correct.

CLEC QUESTION NO 11 RESPONSE

V&H is Lat 47' 48"N Lon 120' 43" W

We have a Lucent 5ESS VCDX SM2000

It is a stand-alone switch

Its Switch Capacity is 28,800 lines

We provide service in Chelan, Douglas and Grant Counties

CLEC QUESTION NO 12 RESPONSE

We have none

CLEC QUESTION NO 13 RESPONSE

Not Applicable

CLEC QUESTION NO 14 RESPONSE

None

CLEC QUESTION NO 15 RESPONSE

None

CLEC QUESTION NO 16 RESPONSE

None

CLEC QUESTION NO 17 RESPONSE

None

CLEC QUESTION NO 18 RESPONSE

	Churn Rate
January 2003	.005
February 2003	.007
March 2003	.004
April 2003	.009
May 2003	.003
June 2003	.005
July 2003	.009
August 2003	.006
September 2003	.004
October 2003	.004

CLEC QUESTION NO 19 RESPONSE

I have listed the transport facilities below

Transport 1

Moses Lake End Office MSLKWA01DS0 clli Moses Lake End office Trunking Number of Circuits 6 – rate DS1 service 144 trunks of transport

Description

Start Moses Lake end office via copper to Grant County PUD office in Moses Lake, WA. The 6 DS1's are cross connected to the PUD Fiber (leased) to the Grant County PUD office in Ephrata, WA. The 6 Circuits are then cross connected to a DS3 (leased GCPUD)

for transport to NOANET Columbia Station hut the DS3 circuit is then cross connected to an OC12 circuit on dark fiber (leased from Chelan County PUD) for transport to the LocalTel CO @ 215 Yakima Street Wenatchee WA, clli WNTCWABADS0

Transport 2

Ephrata End Office EPHRWA01DS0 clli Ephrata, WA End Office Trunking Number of Circuits 4 – rate DS1 service 96 trunks of transport

Description

Start Ephrata end office via leased copper (QWEST) to Grant County PUD office in Ephrata, WA. The 4 DS1's are cross connected to a DS3 (leased GCPUD) for transport to NOANET Columbia Station hut the DS3 circuit is then cross connected to an OC12 circuit on dark fiber (leased from Chelan County PUD) for transport to the LocalTel CO @ 215 Yakima Street Wenatchee WA, clli WNTCWABADS0

Transport 3

Spokane SPOP – SPKNWA01C9T Spokane, WA. Tandem Trunking for EAS and End Office overflow Number of Circuits 4 – rate DS1 service 96 trunks of transport

Description

DS1 Circuits are cross connected to a Touch America DS3 (leased) at the US Bank Building in Spokane, WA. (Clli SPKNWAOBWT1) this DS3 rides a Touch America OC48 to the Verizon Co in East Wenatchee, WA. The DS3 is then cross connected to another OC48 TouchAmerica circuit for transport to the Verizon CO there the circuit is cross connected at LocalTel Co location space (WNTCWAXXWII) to an OC12 circuit (owned) LocalTel communications for transport to the LocalTel Co.

Transport 4

Yakima Qwest Tandem

Operator Services, Directory Assistance, E911

Number of Circuits 1, rate DS1, Service 24 DS0'S

DS₀

1- 10 Directory Assistance 11-20 Operator 21-22 E911 23-24 Vacant

Description

DS1 is cross connected at Qwest in Yakima, WA. To Northwest Microwave DS1 (leased) for transport to Verizon CO in Wenatchee, WA the circuit is then cross connected to a LocalTel DS3 (leased) for transport to LocalTel CO via OC12 fiber circuit (owned by LocalTel).

Transport 5

Yakima WA

Qwest SS7 A link

Number of Circuits 1, rate DS1, Service 24 DS0'S SS7 A link

Description

DS1 is cross connected at Qwest in Yakima, WA. To Northwest Microwave DS1 (leased) for transport to Verizon CO in Wenatchee, WA the circuit is then cross-connected to a LocalTel DS3 (leased) for transport to LocalTel CO via OC12 fiber circuit (owned by LocalTel).

Transport 6

Spokane, WA.

Qwest SS7 A Link

Number of Circuits 1 – rate DS1 service 1 DS0 A link transport

Description

DS1 Circuit are cross connected at Qwest Spokane, Wa. US Bank Building in Spokane, WA. (Clli SPKNWAOBWT1) this DS3 rides a Touch America OC48 to the Verizon Co in East Wenatchee, WA. The DS3 is then cross connected to another OC48 TouchAmerica circuit for transport to the Verizon CO there the circuit is cross connected at LocalTel Co location space (WNTCWAXXWII) to an OC12 circuit (owned) LocalTel communications for transport to the LocalTel Co.

Transport 7

Seattle, WA.

Qwest SS7 STP SS7 A Link

Number of Circuits 1 – rate DS1 service 1 DS0 A link transport

Description

DS1 circuit is transported via leased Qwest DS1 circuit to the Westin Bldg in Seattle, WA. The circuit is then cross connected to a leased DS3 for transport to Columbia Sub Station the circuit is then cross connected to an OC12 fiber circuit (leased) for transport to the LocalTel Co.

Transport 8

Seattle, WA.
STTLWA0399W

Qwest SS7 STP SS7 A Link

Number of Circuits 1 – rate DS1 service 1 DS0 A link transport

Description

DS1 circuit is transported via leased Qwest DS1 circuit to the Westin Bldg in Seattle, WA. The circuit is then cross connected to a leased DS3 for transport to Columbia Sub Station the circuit is then cross connected to an OC12 fiber circuit (leased) for transport to the LocalTel Co.

CLEC QUESTION NO 20 RESPONSE

None

CLEC QUESTION NO 21 RESPONSE

None

CLEC QUESTION NO 22 RESPONSE

Points of Interconnection

Verizon 100 Chelan St S Wenatchee, WA

Verizon 1041 Eastmont Ave

East Wenatchee, WA

Verizon 128 E Johnson Ave Chelan, WA

Verizon 11 1st ST SW Brewster, WA

Verizon 6th St & Columbia Ave Quincy, WA

MCI 2001 6th Ave Seattle WA

NoaNet 30 C St SW Ephrata, WA

Accretive Networks 2001 6th Ave Seattle, WA

CLEC QUESTION NO 23 RESPONSE

OC12 Ring

Drop1 215 Yakima St. Wenatchee, WA. LocalTel Co Drop2 100 S Chelan St. Wenatchee, WA Verizon Co

OC3 Ring

Drop1 215 Yakima St. Wenatchee, WA LocalTel Co

Drop 2 1014 Eastmont Ave. East Wenatchee, WA Verizon Co

CLEC QUESTION NO 24 RESPONSE

None

CLEC QUESTION NO 25 RESPONSE

None

CLEC QUESTION NO 26 RESPONSE

None

CLEC QUESTION NO 27 RESPONSE

Please see pricing attachments

CLEC QUESTION NO 28 RESPONSE

None

CLEC QUESTION NO 29 RESPONSE

Accretive Networks 2001 6th Ave Seattle, WA.

Leased rack space for DS3 Mux – 672 DSO's 1 T-1 Patch Panel

Isomedia 2001 6th Avenue Seattle, WA

Leased rack space for DS3 Mux, 672 DSO's And 1 Cisco IMA multiplexor 192 DSO's T1 Patch Panel

CLEC QUESTION NO 30 RESPONSE

None

CLEC QUESTION NO 31 RESPONSE

None

PRICING ATTACHMENT WASHINGTON

				Recurring	Non- Recurring	Note
	Intercon					
		ange Service				
	I(EAS	/Local) Traffi		\$0.001178	· · ·	11.11
	 	1	call termination, per Minute of Use	\$0.001178		##
		landem S	witched Transport	70.00000		
			Tandem Switching, per Minute of Use	\$0.000690		##
			Elements (UNEs)			
	Unbu	indled Loops	1			
		Analog Lo	- I	·		
		2-Wire Vo				
-			Zone 1	\$6.05		##
_			Zone 2	\$10.99	1	##
			Zone 3	\$12.40		##
			Zone 4	\$13.95		##
	<u> </u>	· ·	Zone 5	\$18.70		##
		2-Wire Voi	ce Grade when ordered with Port (UNE-P)			
			Zone 1	\$5.86		#
	 		Zone 2	\$10.80		#
 -			Zone 3	\$12.21		#
	•		Zone 4	\$13.76		#
	.	1 .	Zone 5	\$18.51		#
-:-	1 1		·	\$10.51		#
		4-Wire Void		644.40		
			Zone 1	\$11.49		#
			Zone 2	\$21.20		#
ļ			Zone 3	\$23.96		#
			Zone 4	\$27.01		#
Ī			Zone 5	\$36.33		#
1		Non-loaded	Loops	1		
<u>_</u>			2-wire Non-loaded Loop	1		
		1	Zone 1	\$6.05		##
1			Zone 2	\$10.99		##
			Zone 3	\$12.40		##
	-		Zone 4	\$13.95		##
	1			1		
			Zone 5	\$18.70		##
			2-Wire Non-loaded Loop when ordered with Port UNE-P)		1	
			Zone 1	\$5.86		#
			Zone 2	\$10.80		#

	Each Additional Loop		
	BRI Capable, xDSL - I Capable, and ADSL Compatible Basic Installation	e Loop where conditioning is not	required.
	Loop Installation Charges and Disconnection Charges		
		1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	
.	Zone 5	\$870.32	#
	Zone 4	\$748.20	#
1	Zone 3	\$750.87	#
	Zone 2	\$758.45	#
	Zone 1	\$745.93	#
	DS3 Capable Loop		
	Zone 5	\$74.33	#
	Zone 4	\$68.96	#
	Zone 3	\$69.08	#
	Zone 2	\$69.41	# #
	¿Zone 1	\$68.86	# #
	DS1 Capable Loop	200.00	
	Zone 5 · ·	\$18.51	#
	Zone 4	\$13.76	#
	Zone 3	\$12.21	#
	Zone 2	\$10.80	#
	Zone 1	\$5.86	#
	with Port (UNE-P)	· · · · · · · · · · · · · · · · · · ·	
	Basic Rate ISDN / xDSL-I Capable / ADSL	1 1	##
	Zone 4	\$13.95	##
.	Zone 3	\$12.40	##
'	7000 3	\$10.99	##
	Zone 2	\$10.99	##
	Compatible Loop Zone 1	\$6.05	##
	Basic Rate ISDN / xDSL-I Capable / ADSL	-	
			
	Zone 3	Ψ00.00	# #
	Zone 5	\$36.33	#
.	Zone 4	\$27.01	#
	Zone 3	\$21.20	#
	Zone 2	504.00	#
	Zone 1	\$11.49	#
- - -	4-wire Non-loaded Loop	\$18.51	#
	Zone 5	\$13.76	#
	Zone 3	\$12.21	#

	. .	Disconnection	\$13.99	#
	<u> </u>			
	-	Coordinated Installation with Cooper Installation (25 or more DS0 Unbund	ative Testing / Project Coordinated led Loops)	
		Each Additional Loop		
		Installation	\$85.03	#
	-	Disconnection	\$9.06	#
		Coordinated Installation without Coordinated Installation (25 or more DS0 Unbund	perative Testing / Project Coordinated led Loops)	
		First Loop	\$59.81	#
		Disconnect	\$0.00	#
		Each Additional Analog Loop	\$53.32	#
		Disconnect	\$0.00	#
				<u></u>
	Subloop			
	2-Wi	re Distribution Loop		
		Zone 1	\$3.53	##
		Zone 2	\$6.64	##
		Zone 3	\$7.80	##
		Zone 4	\$9.33	##
		Zone 5	\$13.25	##
	DS1	Capable Feeder Loop		
		Zone 1	\$61.15	#
		Zone 2	\$61.69	#
		Zone 3	\$61.36	#
		Zone 4	\$61.25	#
		Zone 5	\$66.62	#
	Shared Trans			
	<u> </u>	te of Use - TELRIC Based	\$0.000760	###
·				
ļ	Local Tander	-		
-	Per N	finute of Use	\$0.000690	##
	Local Switch	ing		
	Local	Usage, per Minute of Use	\$0.001178	##
	LINE C			
	UNE Combin	ations Combinations Loop with MUX Combination		
-	ONE	Loop with MUX DS0 2-Wire Analog		•
-		Zone 1	\$6.05	##
		Zone 2	\$10.99	##

4		· - 8	
· .	Zone 3	\$12.40	##
	Zone 4	\$13.95	##
	Zone 5	\$18.70	##
		V 15.75	
	Loop with MUX DS0 4-Wire Analog		
	Zone 1	\$11.49	#
	Zone 2	\$21.20	#
	Zone 3	\$23.96	. #
	Zone 4	\$27.01	#
	Zone 5	\$36,33	#
			_
	DS1 Capable Loop		
	Zone 1	\$68.86	#
	Zone 2	\$69.41	#
 -	Zone 3	\$69.08	#
	Zone 4	\$68.96	#
	Zone 5	\$74.33	#
	Enhanced Extended Loop (EEL)		
	EEL Link / Loop with Multiplexing		
	DSO 2-Wire		
	Zone 1	\$6.05	##
	Zone 2	\$10.99	##
	Zone 3	\$12.40	##
	Zone 4	\$13.95	##
	Zone 5	\$18.70	##
	DSO 4-Wire		
	Zone 1	\$11.49	#
	Zone 2	\$21.20	#
	Zone 3	\$23.96	#
	Zone 4	\$27.01	#
	Zone 5	\$36.33	#
	1004		
	DS1 - Zone 1	00000	
		\$68.86	#*
		\$69.41	#
	Zone 3	\$69.08	#
	Zone 4	\$68.96	#
	Zone 5	\$74.33	#
	1000		
	DS3		
. []	Zone 1	\$745.93	#

	Zone 2	\$758.45	#
	Zone 3	\$750.87	#
·	Zone 4	\$748.20	#
	Zone 5	\$870.32	#
NOTES:			
	Denotes voluntary rate reduction. Deaveraged subloop (distributinates filed in Part B of the Cost Docket. These rates are not subjective 7/10/02.		
##	Additional reduction to reflect the fact that certain sold exchanges Synthesis Model results. Effective 9/29/02.	had not been removed from the	FCC
###	Additional reduction effective 9/29/02.		

PRICING ATTACHMENT WASHINGTON

					Recurring	Non- Recurring	Notes
	Inter	connection					
	E	xchange Service	e				
	1 (1	EAS/Local) Traf		on, per Minute of Use	\$0.001178	· · · · · · · · · · · · · · · · · · ·	##
	++		Switched Trans	·	Ψ0.001170		****
		randem		tching, per Minute of Use	\$0.000690		##
	Linbu	Indled Network	ł	ii	40.000030		
	Г.	nbundled Loop		(ES)			
	+ + +	Analog L					
	++-		oice Grade		` 		
	+ +		Zone 1		\$6.05		##
			Zone 2		\$10.99		##
	++-		Zone 3		\$12.40		##
			Zone 4	· · · · · ·	\$13.95		##
	+	<u> </u>	Zone 5		\$18.70	<u> </u>	##
	+-+-	2 \A/iro \//		en ordered with Port (UNE-P)	\$10.70		
		2-vviie vi	Zone 1	en ordered with Port (UNE-P)	\$5.86		#
	+ +		Zone 2		\$10.80		
							#
			Zone 3		\$12.21		#
			Zone 4		\$13.76		#
<u>. :</u>			Zone 5		\$18.51		#
	 	4-Wire Vo	ice Grade				
			Zone 1		\$11.49		#
			Zone 2	,	\$21.20		#
			Zone 3		\$23.96		#
			Zone 4		\$27.01		#
			Zone 5		\$36.33		#
		Non-loade	d Loops				
			2-wire Non-lo	aded Loop			
			Zone 1		\$6.05		##
		İ	Zone 2		\$10.99		##
			Zone 3		\$12.40		##
	 		Zone 4	:	\$13.95		##
			Zone 5		\$18.70		##
			2-Wire Non-lo (UNE-P)	aded Loop when ordered with Port			
·			Zone 1		\$5.86		#
			Zone 2		\$10.80		#

	Basic Installation		
	Loop Installation Charges and Disconnection Charges for BRI Capable, xDSL - I Capable, and ADSL Compatible	or 2 & 4 wire Analog / Non - Lo Loop where conditioning is no	aded, ISDI t required.
	Zone 5	\$870.32	#
	Zone 4	\$748.20	#
	Zone 3	\$750.87	#
	Zone 2	\$758.45	#
	Zone 1	\$745.93	#
	DS3 Capable Loop		-
	Zone 5	\$74.33	#
	Zone 4	\$68.96	
	Zone 3		#
		\$69.08	#
. ' '	Zone 1	\$69.41	#
	DS1 Capable Loop Zone 1	\$68.86	#
			_
	Zone 5	\$18.51	#
	Zone 4	\$13.76	#
	Zone 3	\$12.21	#
	Zone 2	\$10.80	#
	Zone 1	\$5.86	#
	with Port (UNE-P)		
	Basic Rate ISDN / xDSL-I Capable / ADSL C		
- -	Zone 5	\$18.70	##
	Zone 4	\$13.95	##
	Zone 3	\$12.40	##
	Zone 2	\$10.99	##
	Compatible Loop Zone 1	\$6.05	##
	Basic Rate ISDN / xDSL-I Capable / ADSL		
			-
			
	Zone 5	\$36.33	#
	Zone 4	\$27.01	#
.	Zone 3	\$23.96	#
	Zone 2	\$21.20	#
	Zone 1	\$11.49	#
	4-wire Non-loaded Loop	\$10.01	
	Zone 5	\$13.76	#
	Zone 3 Zone 4	\$12.21 \$13.76	# #

٠,٠	÷	•		e 16		•	*		
•						-	-		,
		,			•				
							•		
				Disconnect	tion			\$13.99	
			-	Coordinate	d Installation with Cooperative Te (25 or more DS0 Unbundled Loo	esting / F	Project Coordin	nated	
						ps) .	1		
	<u> </u>			Each Addit	· · · · · · · · · · · · · · · · · · ·		ļ	605.00	_
				Disconnect	<u> </u>		1	\$85.03	
				Disconnect	iou		ļ <u> </u>	\$9.06	
				Coordinata	d Installation without Connective		/ D=== + O==		
				Installation	d Installation without Cooperative (25 or more DS0 Unbundled Loo	ps)	J Project Cool	rdinated	
				First Loop				\$59.81	
				Disconnect				\$0.00	:
			<u> </u>	Each Addit	ional Analog Loop			\$53.32	
•		İ		Disconnect				\$0.00	
			- 	 			 		•
		Suble	oop	1					
			2-Wire Di	stribution Loc	рр				
				Zone 1			\$3.53		ŧ
				Zone 2			\$6.64		*
				Zone 3			\$7.80		#
				Zone 4			\$9.33		#
		<u> </u>	.	Zone 5			\$13.25		#
		İ	DS1 Capa	ble Feeder L	oop				
				Zone 1			\$61.15		i
				Zone 2	·		\$61.69		;
				Zone 3			\$61.36		;
				Zone 4			\$61.25		7
				Zone 5			\$66.62	- 	;
						\dashv			
		Share	d Transport	, ,		\neg			
			Minute of	Úse - TELRIO	Based		\$0.000760		##
				``					
		Local	Tandem Sw						
			Per Minute	of Use			\$0.000690		#
					, in the second				
		Local	Switching	<u> </u>					
		ļ.	Local Usa	ge, per Minut	e of Use		\$0.001178		#
		UNE	Combination	s					
İ					p with MUX Combination				:
j					UX DS0 2-Wire Analog				
				Zone 1			\$6.05		#
f		 		Zone 2		 	\$10.99		#

4 F	d ·	•	
4			
	Zone 3	\$12.40	#
	Zone 4	\$13.95	#
	Zone 5	\$18.70	
	Loop with MUX	X DS0 4-Wire Analog	
	Zone 1	\$11.49	#
-	Zone 2	\$21.20	#
	Zone 3	\$23.96	. #
	Zone 4	\$27.01	#
	Zone 5	\$36.33	#
	DS1 Capable L		
	Zone 1	\$68.86	#
	Zопе 2	\$69.41	#
	Zone 3	\$69.08	#
	Zone 4	\$68.96	#
	Zone 5	\$74.33	#
	Enhanced Extended Loop		
	EEL Link / Loop with Multip	plexing	
	Zone 1	\$6.05	##
	Zone 2	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	#
	Zone 3	\$12.40	##
	Zone 4	\$13.95	##
	Zone 5	\$18.70	
		\$10.70	##
	DSO 4-Wire		
	Zone 1	\$11.49	#
	Zone 2	\$21.20	#
	Zone 3	\$23.96	#
	Zone 4	\$27.01	#
	7	\$36.33	#
	DS1		
	Zone 1	\$68.86	#
	Zone 2	\$69.41	#
	Zone 3	\$69.08	#
	Zone 4	\$68.96	#
l	Zone 5	\$74.33	#
1			
[DS3		
	Zone 1	\$745.93	#

	Zone 2	\$758.45	#
	Zone 3	\$750.87	#
	Zone 4	\$748.20	#
	Zone 5	\$870.32	#
NOTES:			
#	Denotes voluntary rate reduction. Deaveraged subloop (distri- rates filed in Part B of the Cost Docket. These rates are not s forward basis. Effective 7/10/02.	ibution and feeder) rate reductions a subject to true up and will be applied o	re based on on a going
##	Additional reduction to reflect the fact that certain sold exchan Synthesis Model results. Effective 9/29/02.	nges had not been removed from the	FCC
###	Additional reduction effective 9/29/02.		

BEFORE THE WASHINGTON UTILITIES AND TRANSPORTATION COMMISSION

In the Matter of the Petition of,	DOCKET NO. UT-033044
QWEST CORPORATION	DECLARATION OF
To Initiate a Mass-Market Switching and Dedicated Transport Case Pursuant to the Triennial Review Order	
I, DIMITIZ I MANDEU Steclare under I	penalty of perjury under the laws of the
State of Washington that the following is true a	and correct:
1. I am the PRESID	ENT, of
LOCALTEL (company name), a	competitive local exchange carrier
operating in Washington.	
2. I submit this declaration on pers	sonal knowledge of the facts declared
herein.	
3. The data provided by LOC	ACTEL (company name) to
the Washington Utilities and Transportation Co	ommission pursuant to the Commission's
Order Requiring Disclosure of Information is to	rue and correct/
DATED and SIGNED at 1) ENATCHEC Signature	