

Filing Date (enter w/leading '):	'05/01/09	2009 Annual Filing? (Y/N)	Y	Do you have a
Tariff Entity (4 character COSA code):	ALWR - Winds	Initial CALLS Restructure?	N	
Transmittal Number (enter w/leading '):	'Letter			Total # Juris (s
Filing Name:	May 1, 2009 Annual Access Charge Tariff Filing (ALWRAS09.wk4)			

1) Uses multiplicative SBI Upper limits	Jurisdictional SLCs?	N	n	
2) Chart check sheets begin at row 1001	Jurisdictional PICCs?	N	n	
3) ANALYZER (18 pages) starts in column DG.	Jurisdictional MOU?	N	n	
	Jurisdictional Targeting?	N		
	Mixed Jurisdictional SPM?	n		For ShortForm, enter N in cell

IND-1 chart, Page 1. Arrow right for next chart.  
Page down 60 for next page.  
To Print, Use Manual Compression = 63% and Landscape Mode.

IND-1

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Indices

	PROPOSED PCI (A)	PROPOSED API (B)	PROPOSED SBI (C)	PROPOSED SBI LIMIT (D)	EXISTING PCI (E)	EXISTING API (F)
<b><u>Common Line Basket</u></b>						
100 Total Common Line	N/A	N/A	N/A	N/A	N/A	N/A
<b><u>Traffic Sensitive Basket</u></b>						
200 Local Switching	N/A	N/A	June filing	June filing	N/A	N/A
210 Information	N/A	N/A	June filing	June filing	N/A	N/A
220 Database Access	N/A	N/A	June filing	June filing	N/A	N/A
230 800 DB VertSvcs Sub-Cat	N/A	N/A	June filing	June filing	N/A	N/A
240 Billing Name and Address	N/A	N/A	June filing	June filing	N/A	N/A
250 Local Switching Trunk Ports	N/A	N/A	June filing	June filing	N/A	N/A
260 STP Port Terminations	N/A	N/A	June filing	June filing	N/A	N/A
299 Total Traffic Sensitive	June filing	June filing	N/A	N/A	87.2230	87.2230
<b><u>Trunking Basket</u></b>						
300 Interconnection Charge	N/A	N/A	June filing	June filing	N/A	N/A
310 Tandem Switched Transport	N/A	N/A	June filing	June filing	N/A	N/A
311 TST Density Zone 1	N/A	N/A	June filing	June filing	N/A	N/A
312 TST Density Zone 2	N/A	N/A	June filing	June filing	N/A	N/A
313 TST Density Zone 3	N/A	N/A	June filing	June filing	N/A	N/A
314 TST Density Zone 4	N/A	N/A	June filing	June filing	N/A	N/A
315 TST Density Zone 5	N/A	N/A	June filing	June filing	N/A	N/A
316 TST Density Zone 6	N/A	N/A	June filing	June filing	N/A	N/A
317 TST Density Zone 7	N/A	N/A	June filing	June filing	N/A	N/A
320 VoiceGrade - Switched	N/A	N/A	June filing	June filing	N/A	N/A
321 VG DTT/EF Density Zone 1	N/A	N/A	June filing	June filing	N/A	N/A
322 VG DTT/EF Density Zone 2	N/A	N/A	June filing	June filing	N/A	N/A
323 VG DTT/EF Density Zone 3	N/A	N/A	June filing	June filing	N/A	N/A
324 VG DTT/EF Density Zone 4	N/A	N/A	June filing	June filing	N/A	N/A
325 VG DTT/EF Density Zone 5	N/A	N/A	June filing	June filing	N/A	N/A
326 VG DTT/EF Density Zone 6	N/A	N/A	June filing	June filing	N/A	N/A
327 VG DTT/EF Density Zone 7	N/A	N/A	June filing	June filing	N/A	N/A
340 High Cap & Other - Switched	N/A	N/A	June filing	June filing	N/A	N/A
350 DS-1 SubCat - Switched	N/A	N/A	June filing	June filing	N/A	N/A

351	DS1 DTT Density Zone 1	N/A	N/A	June filing	June filing	N/A	N/A
352	DS1 DTT Density Zone 2	N/A	N/A	June filing	June filing	N/A	N/A
353	DS1 DTT Density Zone 3	N/A	N/A	June filing	June filing	N/A	N/A
354	DS1 DTT Density Zone 4	N/A	N/A	June filing	June filing	N/A	N/A
355	DS1 DTT Density Zone 5	N/A	N/A	June filing	June filing	N/A	N/A
356	DS1 DTT Density Zone 6	N/A	N/A	June filing	June filing	N/A	N/A
357	DS1 DTT Density Zone 7	N/A	N/A	June filing	June filing	N/A	N/A
360	DS-3 SubCat - Switched	N/A	N/A	June filing	June filing	N/A	N/A
361	DS3 DTT Density Zone 1	N/A	N/A	June filing	June filing	N/A	N/A
362	DS3 DTT Density Zone 2	N/A	N/A	June filing	June filing	N/A	N/A
363	DS3 DTT Density Zone 3	N/A	N/A	June filing	June filing	N/A	N/A
364	DS3 DTT Density Zone 4	N/A	N/A	June filing	June filing	N/A	N/A
365	DS3 DTT Density Zone 5	N/A	N/A	June filing	June filing	N/A	N/A
366	DS3 DTT Density Zone 6	N/A	N/A	June filing	June filing	N/A	N/A
367	DS3 DTT Density Zone 7	N/A	N/A	June filing	June filing	N/A	N/A

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		PROPOSED	PROPOSED	PROPOSED	PROPOSED	EXISTING	EXISTING
		PCI	API	SBI	SBI LIMIT	PCI	API
		(A)	(B)	(C)	(D)	(E)	(F)
370	HC Other Sw Density Zone 1	N/A	N/A	June filing	June filing	N/A	N/A
371	HC Other Sw Density Zone 2	N/A	N/A	June filing	June filing	N/A	N/A
372	HC Other Sw Density Zone 3	N/A	N/A	June filing	June filing	N/A	N/A
373	HC Other Sw Density Zone 4	N/A	N/A	June filing	June filing	N/A	N/A
374	HC Other Sw Density Zone 5	N/A	N/A	June filing	June filing	N/A	N/A
375	HC Other Sw Density Zone 6	N/A	N/A	June filing	June filing	N/A	N/A
376	HC Other Sw Density Zone 7	N/A	N/A	June filing	June filing	N/A	N/A
380	Signalling Interconnection	N/A	N/A	June filing	June filing	N/A	N/A
381	SigIntCon Density Zone 1	N/A	N/A	June filing	June filing	N/A	N/A
382	SigIntCon Density Zone 2	N/A	N/A	June filing	June filing	N/A	N/A
383	SigIntCon Density Zone 3	N/A	N/A	June filing	June filing	N/A	N/A
384	SigIntCon Density Zone 4	N/A	N/A	June filing	June filing	N/A	N/A
385	SigIntCon Density Zone 5	N/A	N/A	June filing	June filing	N/A	N/A
386	SigIntCon Density Zone 6	N/A	N/A	June filing	June filing	N/A	N/A
387	SigIntCon Density Zone 7	N/A	N/A	June filing	June filing	N/A	N/A
499	Total Trunking	June filing	June filing	N/A	N/A	82.3654	82.3654
	<b><u>Interexchange Basket</u></b>						
600	Total Interexchange	June filing	June filing	N/A	N/A	0.0000	0.0000
	<b><u>Special Access Basket</u></b>						
720	VG/WATS, Met, Tgh - Special	N/A	N/A	June filing	June filing	N/A	N/A
721	VG Spec Density Zone 1	N/A	N/A	June filing	June filing	N/A	N/A
722	VG Spec Density Zone 2	N/A	N/A	June filing	June filing	N/A	N/A
723	VG Spec Density Zone 3	N/A	N/A	June filing	June filing	N/A	N/A
724	VG Spec Density Zone 4	N/A	N/A	June filing	June filing	N/A	N/A
725	VG Spec Density Zone 5	N/A	N/A	June filing	June filing	N/A	N/A
726	VG Spec Density Zone 6	N/A	N/A	June filing	June filing	N/A	N/A
727	VG Spec Density Zone 7	N/A	N/A	June filing	June filing	N/A	N/A
730	Audio & Video	N/A	N/A	June filing	June filing	N/A	N/A
731	Audio/Video Density Zone 1	N/A	N/A	June filing	June filing	N/A	N/A
732	Audio/Video Density Zone 2	N/A	N/A	June filing	June filing	N/A	N/A
733	Audio/Video Density Zone 3	N/A	N/A	June filing	June filing	N/A	N/A
734	Audio/Video Density Zone 4	N/A	N/A	June filing	June filing	N/A	N/A

735	Audio/Video Density Zone 5	N/A	N/A	June filing	June filing	N/A	N/A
736	Audio/Video Density Zone 6	N/A	N/A	June filing	June filing	N/A	N/A
737	Audio/Video Density Zone 7	N/A	N/A	June filing	June filing	N/A	N/A
740	High Cap & DDS - Special	N/A	N/A	June filing	June filing	N/A	N/A
750	DS-1 SubCat - Special	N/A	N/A	June filing	June filing	N/A	N/A
751	DS1 Spec Density Zone 1	N/A	N/A	June filing	June filing	N/A	N/A
752	DS1 Spec Density Zone 2	N/A	N/A	June filing	June filing	N/A	N/A
753	DS1 Spec Density Zone 3	N/A	N/A	June filing	June filing	N/A	N/A
754	DS1 Spec Density Zone 4	N/A	N/A	June filing	June filing	N/A	N/A
755	DS1 Spec Density Zone 5	N/A	N/A	June filing	June filing	N/A	N/A
756	DS1 Spec Density Zone 6	N/A	N/A	June filing	June filing	N/A	N/A
757	DS1 Spec Density Zone 7	N/A	N/A	June filing	June filing	N/A	N/A
760	DS-3 SubCat - Special	N/A	N/A	June filing	June filing	N/A	N/A
761	DS3 Spec Density Zone 1	N/A	N/A	June filing	June filing	N/A	N/A
762	DS3 Spec Density Zone 2	N/A	N/A	June filing	June filing	N/A	N/A
763	DS3 Spec Density Zone 3	N/A	N/A	June filing	June filing	N/A	N/A
764	DS3 Spec Density Zone 4	N/A	N/A	June filing	June filing	N/A	N/A
765	DS3 Spec Density Zone 5	N/A	N/A	June filing	June filing	N/A	N/A
766	DS3 Spec Density Zone 6	N/A	N/A	June filing	June filing	N/A	N/A
767	DS3 Spec Density Zone 7	N/A	N/A	June filing	June filing	N/A	N/A

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Indices

		PROPOSED	PROPOSED	PROPOSED	PROPOSED	EXISTING	EXISTING
		PCI	API	SBI	SBI LIMIT	PCI	API
		(A)	(B)	(C)	(D)	(E)	(F)
770	DDS&Other Sp Density Zone 1	N/A	N/A	June filing	June filing	N/A	N/A
771	DDS&Other Sp Density Zone 2	N/A	N/A	June filing	June filing	N/A	N/A
772	DDS&Other Sp Density Zone 3	N/A	N/A	June filing	June filing	N/A	N/A
773	DDS&Other Sp Density Zone 4	N/A	N/A	June filing	June filing	N/A	N/A
774	DDS&Other Sp Density Zone 5	N/A	N/A	June filing	June filing	N/A	N/A
775	DDS&Other Sp Density Zone 6	N/A	N/A	June filing	June filing	N/A	N/A
776	DDS&Other Sp Density Zone 7	N/A	N/A	June filing	June filing	N/A	N/A
790	Wideband	N/A	N/A	June filing	June filing	N/A	N/A
791	WB Density Zone 1	N/A	N/A	June filing	June filing	N/A	N/A
792	WB Density Zone 2	N/A	N/A	June filing	June filing	N/A	N/A
793	WB Density Zone 3	N/A	N/A	June filing	June filing	N/A	N/A
794	WB Density Zone 4	N/A	N/A	June filing	June filing	N/A	N/A
795	WB Density Zone 5	N/A	N/A	June filing	June filing	N/A	N/A
796	WB Density Zone 6	N/A	N/A	June filing	June filing	N/A	N/A
797	WB Density Zone 7	N/A	N/A	June filing	June filing	N/A	N/A
899	Total Special Access	June filing	June filing	N/A	N/A	100.3431	100.0220































































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	PROPOSED PCI (A)	PROPOSED API (B)	PROPOSED SBI (C)	PROPOSED SBI LIMIT (D)	EXISTING PCI (E)	EXISTING API (F)
Common Line Basket						
100 Total Common Line						
Traffic Sensitive Basket						
200 Local Switching						
210 Information						
220 Database Access						
230 800 DB VertSvcs Sub-Cat						
240 Billing Name and Address						
250 Local Switching Trunk Ports						
260 STP Port Terminations						
299 Total Traffic Sensitive						87.2230
Trunking Basket						
300 Interconnection Charge						
310 Tandem Switched Transport						
311 TST Density Zone 1						
312 TST Density Zone 2						
313 TST Density Zone 3						
314 TST Density Zone 4						
315 TST Density Zone 5						
316 TST Density Zone 6						
317 TST Density Zone 7						
320 VoiceGrade - Switched						
321 VG DTT/EF Density Zone 1						
322 VG DTT/EF Density Zone 2						
323 VG DTT/EF Density Zone 3						
324 VG DTT/EF Density Zone 4						
325 VG DTT/EF Density Zone 5						
326 VG DTT/EF Density Zone 6						
327 VG DTT/EF Density Zone 7						
340 High Cap & Other - Switched						
350 DS-1 SubCat - Switched						

351	DS1 DTT Density Zone 1
352	DS1 DTT Density Zone 2
353	DS1 DTT Density Zone 3
354	DS1 DTT Density Zone 4
355	DS1 DTT Density Zone 5
356	DS1 DTT Density Zone 6
357	DS1 DTT Density Zone 7
360	DS-3 SubCat - Switched
361	DS3 DTT Density Zone 1
362	DS3 DTT Density Zone 2
363	DS3 DTT Density Zone 3
364	DS3 DTT Density Zone 4
365	DS3 DTT Density Zone 5
366	DS3 DTT Density Zone 6
367	DS3 DTT Density Zone 7

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	PROPOSED PCI (A)	PROPOSED API (B)	PROPOSED SBI (C)	PROPOSED SBI LIMIT (D)	EXISTING PCI (E)	EXISTING API (F)
370	HC Other Sw Density Zone 1					
371	HC Other Sw Density Zone 2					
372	HC Other Sw Density Zone 3					
373	HC Other Sw Density Zone 4					
374	HC Other Sw Density Zone 5					
375	HC Other Sw Density Zone 6					
376	HC Other Sw Density Zone 7					
380	Signalling Interconnection					
381	SigIntCon Density Zone 1					
382	SigIntCon Density Zone 2					
383	SigIntCon Density Zone 3					
384	SigIntCon Density Zone 4					
385	SigIntCon Density Zone 5					
386	SigIntCon Density Zone 6					
387	SigIntCon Density Zone 7					
499	Total Trunking					82.3654
	Interexchange Basket					
600	Total Interexchange					0.0000
	Special Access Basket					
720	VG/WATS, Met, Tgh - Special					
721	VG Spec Density Zone 1					
722	VG Spec Density Zone 2					
723	VG Spec Density Zone 3					
724	VG Spec Density Zone 4					
725	VG Spec Density Zone 5					
726	VG Spec Density Zone 6					
727	VG Spec Density Zone 7					
730	Audio & Video					
731	Audio/Video Density Zone 1					
732	Audio/Video Density Zone 2					
733	Audio/Video Density Zone 3					
734	Audio/Video Density Zone 4					

735	Audio/Video Density Zone 5
736	Audio/Video Density Zone 6
737	Audio/Video Density Zone 7
740	High Cap & DDS - Special
750	DS-1 SubCat - Special
751	DS1 Spec Density Zone 1
752	DS1 Spec Density Zone 2
753	DS1 Spec Density Zone 3
754	DS1 Spec Density Zone 4
755	DS1 Spec Density Zone 5
756	DS1 Spec Density Zone 6
757	DS1 Spec Density Zone 7
760	DS-3 SubCat - Special
761	DS3 Spec Density Zone 1
762	DS3 Spec Density Zone 2
763	DS3 Spec Density Zone 3
764	DS3 Spec Density Zone 4
765	DS3 Spec Density Zone 5
766	DS3 Spec Density Zone 6
767	DS3 Spec Density Zone 7

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	PROPOSED PCI (A)	PROPOSED API (B)	PROPOSED SBI (C)	PROPOSED SBI LIMIT (D)	EXISTING PCI (E)	EXISTING API (F)
770 DDS&Other Sp Density Zone 1						
771 DDS&Other Sp Density Zone 2						
772 DDS&Other Sp Density Zone 3						
773 DDS&Other Sp Density Zone 4						
774 DDS&Other Sp Density Zone 5						
775 DDS&Other Sp Density Zone 6						
776 DDS&Other Sp Density Zone 7						
790 Wideband						
791 WB Density Zone 1						
792 WB Density Zone 2						
793 WB Density Zone 3						
794 WB Density Zone 4						
795 WB Density Zone 5						
796 WB Density Zone 6						
797 WB Density Zone 7						
899 Total Special Access						100.0220













in extension of X-factor rules?

n

sheets B&C):(up to 52 allowed)

0

Is G6..G10 & H6..H8

Note: Be s

TGT-1 cha  
Page down  
To Print, L

EXISTING SBI (G)	EXISTING SBI LIMIT (H)	6/30/2009 PCI (I)	6/30/2009 SBI (J)
N/A	N/A	N/A	N/A
85.0437	89.2959	N/A	100.0000
100.0000	105.0000	N/A	100.0000
100.0000	105.0000	N/A	100.0000
100.0000	105.0000	N/A	100.0000
100.0000	105.0000	N/A	100.0000
100.0000	105.0000	N/A	100.0000
100.0000	105.0000	N/A	100.0000
N/A	N/A	100.0000	N/A
100.0000	100.0000	N/A	100.0000
75.8328	77.3494	N/A	100.0000
0.0000	0.0000	N/A	0.0000
0.0000	0.0000	N/A	0.0000
0.0000	0.0000	N/A	0.0000
0.0000	0.0000	N/A	0.0000
0.0000	0.0000	N/A	0.0000
0.0000	0.0000	N/A	0.0000
0.0000	0.0000	N/A	0.0000
100.0000	105.0000	N/A	100.0000
0.0000	0.0000	N/A	0.0000
0.0000	0.0000	N/A	0.0000
0.0000	0.0000	N/A	0.0000
0.0000	0.0000	N/A	0.0000
0.0000	0.0000	N/A	0.0000
0.0000	0.0000	N/A	0.0000
0.0000	0.0000	N/A	0.0000
100.0000	105.0000	N/A	100.0000
100.0000	105.0000	N/A	100.0000

100  
105  
110  
115  
125  
130  
160  
220  
380  
  
400  
410  
415  
420  
  
430  
  
440  
450  
460  
  
470  
475  
478  
  
480  
  
485

[illegible]

EXISTING SBI (G)	EXISTING SBI LIMIT (H)	6/30/2009 PCI (I)	6/30/2009 SBI (J)	
0.0000	0.0000	N/A	0.0000	
0.0000	0.0000	N/A	0.0000	
0.0000	0.0000	N/A	0.0000	
0.0000	0.0000	N/A	0.0000	
0.0000	0.0000	N/A	0.0000	
0.0000	0.0000	N/A	0.0000	490
0.0000	0.0000	N/A	0.0000	
0.0000	0.0000	N/A	0.0000	
0.0000	0.0000	N/A	0.0000	500
0.0000	0.0000	N/A	0.0000	510
0.0000	0.0000	N/A	0.0000	520
0.0000	0.0000	N/A	0.0000	530
0.0000	0.0000	N/A	0.0000	540
0.0000	0.0000	N/A	0.0000	547
0.0000	0.0000	N/A	0.0000	550
N/A	N/A	100.0000	N/A	
N/A	N/A	0.0000	N/A	555
				560
105.3552	105.3603	N/A	100.0000	570
0.0000	0.0000	N/A	0.0000	
0.0000	0.0000	N/A	0.0000	595
0.0000	0.0000	N/A	0.0000	600
0.0000	0.0000	N/A	0.0000	
0.0000	0.0000	N/A	0.0000	610
0.0000	0.0000	N/A	0.0000	
0.0000	0.0000	N/A	0.0000	620
100.0000	105.3603	N/A	100.0000	
0.0000	0.0000	N/A	0.0000	700
0.0000	0.0000	N/A	0.0000	710
0.0000	0.0000	N/A	0.0000	715
0.0000	0.0000	N/A	0.0000	720

0.0000	0.0000	N/A	0.0000
0.0000	0.0000	N/A	0.0000
0.0000	0.0000	N/A	0.0000
100.0000	105.3603	N/A	100.0000
100.0000	105.3603	N/A	100.0000
0.0000	0.0000	N/A	0.0000
0.0000	0.0000	N/A	0.0000
0.0000	0.0000	N/A	0.0000
0.0000	0.0000	N/A	0.0000
0.0000	0.0000	N/A	0.0000
0.0000	0.0000	N/A	0.0000
0.0000	0.0000	N/A	0.0000
100.0000	105.3603	N/A	100.0000
0.0000	0.0000	N/A	0.0000
0.0000	0.0000	N/A	0.0000
0.0000	0.0000	N/A	0.0000
0.0000	0.0000	N/A	0.0000
0.0000	0.0000	N/A	0.0000
0.0000	0.0000	N/A	0.0000
0.0000	0.0000	N/A	0.0000



EXISTING SBI (G)	EXISTING SBI LIMIT (H)	6/30/2009 PCI (I)	6/30/2009 SBI (J)
0.0000	0.0000	N/A	0.0000
0.0000	0.0000	N/A	0.0000
0.0000	0.0000	N/A	0.0000
0.0000	0.0000	N/A	0.0000
0.0000	0.0000	N/A	0.0000
0.0000	0.0000	N/A	0.0000
0.0000	0.0000	N/A	0.0000
0.0000	0.0000	N/A	0.0000
0.0000	0.0000	N/A	0.0000
0.0000	0.0000	N/A	0.0000
0.0000	0.0000	N/A	0.0000
0.0000	0.0000	N/A	0.0000
0.0000	0.0000	N/A	0.0000
0.0000	0.0000	N/A	0.0000
0.0000	0.0000	N/A	0.0000
0.0000	0.0000	N/A	0.0000
N/A	N/A	100.0000	N/A







600  
610

620

680

710  
720

740  
750  
760

950

970

NOTES:



















































EXISTING SBI (G)	EXISTING SBI LIMIT (H)	6/30/2009 PCI (I)	6/30/2009 SBI (J)
85.0437	89.2959		100.0000
100.0000	105.0000		100.0000
100.0000	105.0000		100.0000
100.0000	105.0000		100.0000
100.0000	105.0000		100.0000
100.0000	105.0000		100.0000
100.0000	105.0000		100.0000
		100.0000	
100.0000	100.0000		100.0000
75.8328	77.3494		100.0000
0.0000	0.0000		0.0000
0.0000	0.0000		0.0000
0.0000	0.0000		0.0000
0.0000	0.0000		0.0000
0.0000	0.0000		0.0000
0.0000	0.0000		0.0000
0.0000	0.0000		0.0000
100.0000	105.0000		100.0000
0.0000	0.0000		0.0000
0.0000	0.0000		0.0000
0.0000	0.0000		0.0000
0.0000	0.0000		0.0000
0.0000	0.0000		0.0000
0.0000	0.0000		0.0000
100.0000	105.0000		100.0000
100.0000	105.0000		100.0000

100  
105  
110  
115  
125  
130  
160  
220  
380  
  
400  
410  
415  
420  
  
430  
  
440  
450  
460  
  
470  
475  
478  
  
480  
  
485

[illegible]

EXISTING SBI (G)	EXISTING SBI LIMIT (H)	6/30/2009 PCI (I)	6/30/2009 SBI (J)	
0.0000	0.0000		0.0000	
0.0000	0.0000		0.0000	
0.0000	0.0000		0.0000	
0.0000	0.0000		0.0000	
0.0000	0.0000		0.0000	
0.0000	0.0000		0.0000	490
0.0000	0.0000		0.0000	
0.0000	0.0000		0.0000	
0.0000	0.0000		0.0000	500
0.0000	0.0000		0.0000	510
0.0000	0.0000		0.0000	520
0.0000	0.0000		0.0000	530
0.0000	0.0000		0.0000	540
0.0000	0.0000		0.0000	547
0.0000	0.0000		0.0000	550
		100.0000		
		0.0000		555
				560
105.3552	105.3603		100.0000	570
0.0000	0.0000		0.0000	
0.0000	0.0000		0.0000	595
0.0000	0.0000		0.0000	600
0.0000	0.0000		0.0000	
0.0000	0.0000		0.0000	610
0.0000	0.0000		0.0000	
0.0000	0.0000		0.0000	620
100.0000	105.3603		100.0000	
0.0000	0.0000		0.0000	700
0.0000	0.0000		0.0000	710
0.0000	0.0000		0.0000	715
0.0000	0.0000		0.0000	720

0.0000	0.0000	0.0000
0.0000	0.0000	0.0000
0.0000	0.0000	0.0000
100.0000	105.3603	100.0000
100.0000	105.3603	100.0000
0.0000	0.0000	0.0000
0.0000	0.0000	0.0000
0.0000	0.0000	0.0000
0.0000	0.0000	0.0000
0.0000	0.0000	0.0000
0.0000	0.0000	0.0000
0.0000	0.0000	0.0000
100.0000	105.3603	100.0000
0.0000	0.0000	0.0000
0.0000	0.0000	0.0000
0.0000	0.0000	0.0000
0.0000	0.0000	0.0000
0.0000	0.0000	0.0000
0.0000	0.0000	0.0000
0.0000	0.0000	0.0000



EXISTING SBI (G)	EXISTING SBI LIMIT (H)	6/30/2009 PCI (I)	6/30/2009 SBI (J)
0.0000	0.0000		0.0000
0.0000	0.0000		0.0000
0.0000	0.0000		0.0000
0.0000	0.0000		0.0000
0.0000	0.0000		0.0000
0.0000	0.0000		0.0000
0.0000	0.0000		0.0000
0.0000	0.0000		0.0000
0.0000	0.0000		0.0000
0.0000	0.0000		0.0000
0.0000	0.0000		0.0000
0.0000	0.0000		0.0000
0.0000	0.0000		0.0000
0.0000	0.0000		0.0000
0.0000	0.0000		0.0000
0.0000	0.0000		0.0000
0.0000	0.0000		0.0000
0.0000	0.0000		0.0000
0.0000	0.0000	100.0000	0.0000







600  
610

620

680

710  
720

740  
750  
760

950

970

NOTES:

sure to fill out PCI-1, starting in Q255.

art (3 pages). PCI-1 chart starts below. Arrow right for next chart.  
n 60 for next page.

Use Manual Compression = 63% and Landscape Mode.

e: '05/01/09  
 ty: ALWR - Windstream Western Reserve  
 al Number: 'Letter  
 09 Annual Access Charge Tariff Filing (ALWRAS09.wk4)  
 1

Price Cap Tariff  
 Targeting: Inputs and

	Source	Total (A)
Local Switching (ATS-related)	for ShortForm: Input Revenue	1,695,873
LS Trunk Ports	for ShortForm: Input Revenue	191,016
Info Surcharge	for ShortForm: Input Revenue	0
STP Port	for ShortForm: Input Revenue	0
TIC	for ShortForm: Input Revenue	0
Tandem SW Tprt (ATS-related)	for ShortForm: Input Revenue	870,011
VG: SW (ATS-related)	for ShortForm: Input Revenue	1,049
High Caps & Other (ATS-related)	for ShortForm: Input Revenue	481,095
Signalling Interconnection (ATS-related)	for ShortForm: Input Revenue	0
Total Avg-Traffic-Sensitive-Related Revenue	sum(r100 thru r380)	3,239,044
Switched TS Revenue	sum(r100 thru r115)	1,886,889
Switched Transport Revenue	sum(r125 thru r380)	1,352,154
Local Switching MOU	for ShortForm: Input	435,397,406
LEC Transport MOU	Input	290,253,904
Switched TS Rev per MOU	r410/r420	0.004334
Switched Transport Rev per LEC Trnsprt MOU	r415/r430	0.004659
ATS Rev per MOU	r440+r450	0.00899224
Original Target Avg TS MOU Rate	Input (will not change from year to year)	0.00650000
ATS Target Met in Prior Filing?	Yes/No;if Yes, enter Trnsm#,Date,Rate in col.B,C,D	No
Target Avg TS MOU Rate	If have not met target:: r470; else: if AnnFil, r460;if MidYr,prev.AnnFil TGT3r1130	0.00650000
Difference bet curr ATS and Target ATS	if r 475a = "Yes", 0; else if r470>0.0095, r460 - r478; else Max(0, r460 - r478)	0.00249224
TGT form on which to continue	if r480>0 or if(r480<0 & r470>.0095 & r475="No"),"TGT2"; TGT2 else, if r470<.0095 or if (r470>=.0095 & CAP1(r650-r652-r660)<=0), "June filing"; else "TGT2"	





e: '05/01/09  
 ty: ALWR - Windstream Western Reserve  
 al Number: 'Letter  
 09 Annual Access Charge Tariff Filing (ALWRAS09.wk4)  
 1

Price Cap Tariff  
 Initial Targeting Calc

	Source	Total (A)
-----		
For all rows: if TGT1r485="TGT2", use sourcing below; else TGT1r485		
Maximum Revenue to Target	if TGT1r420>TGT1r430, then TGT1(r480*r420), else TGT1(r480*(r420*r100/r400+r430*(1-r100/r400))), or Input (for specific entities)	1,085,115
GDPPI	Input	N/A
X	Input	N/A
g factor	for ShortForm: Input	N/A
CL MOU Revenue (t-1) (EXCLUDING Mktg)	Input	N/A
R(t-1)	for ShortForm: Input	14,963,187
Reversal of Prior Yr Pooling btwn Jurisdictions	Input	0
Initial Target Reduction	col.b:(r540+r547-r530+r530/(1+r520/200))* (1+(r500-r510)/100)-r540-r547 col.c,d: (r500-r510)/100*r540	(662,944)
Transfer Targeting Amount	Input	0
Actual Available Targeting Revenue	-Min(-r550-r555, r490); or Input for specific entities	(662,944)
Revenue remaining to Target	r490+r560	422,171
Percentage Reduction in LS	Input (enter 0 if not your initial CALLS filing)	0.0000
Specified LS Revenue Reduction	Initial restructure: r595*TGT1r100; else 0; or Input for specific entities	0
Amount of Calculated LS Reduction	Min(r600, r570); or Input for specific entities	0
Final Revenue Remaining to Target	r570-r610	422,171
Required TIC Reduction	if TGT1r125a>0,-Min(-r560a, TGT1r125a); else 0	0
Required Info Surcharge Reduction	if TGT1r110a>0,-Min(-r560a+r700a,TGT1r110a);else 0	0
Residual Amount	r560a-r700a-r710a-r610a	(662,944)
Minimum Amount for LS Band	if TGT1r470>.0095 & not met in prior filing	(347,099)

Max. Avail. for Other ATS Ratemaking	$\begin{aligned} & \text{Min}(\text{TGT1r100}/(\text{r700}+\text{r710}+\text{TGT1r400})*\text{r715},\text{r715}); \text{ else} \\ & \text{Max}(\text{TGT1r100}/(\text{r700}+\text{r710}+\text{TGT1r400})*\text{r715},\text{r715}) \\ & \text{r715}-\text{r720} \end{aligned}$	(315,845)
--------------------------------------	---	-----------









e: '05/01/09  
 ty: ALWR - Windstream Western Reserve  
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 09 Annual Access Charge Tariff Filing (ALWRAS09.wk4)  
 1

	SOURCE	COMMON LINE BASKET
		(A)
GDP-PI	if TGT1r485="TGT2", TGT2r500; else Input	N/A
Productivity Factor (X)	col.b&c:(ifTGT1r485="TGT2",TGT2r510; else,r600; col.d:3.0; col.e:r600, exc. for COSA w/X extension r600-r610	N/A
GDP-PI - X		N/A
Existing PCI	Input	N/A
Delta Z	EXG1,c.S	N/A
R(t-1)	for ShortForm: Input	N/A
Delta Z/R	r710/r720*100	N/A
W	100+r740	N/A
W*(GDP-PI - X)	r750*r620/100	N/A
Targeted Revenue Differential or Change	for ShortForm, enter "June Filing"	N/A
Prop. PCI (NonExog Only: Annual Filing	col.b&c: r680; col.e: r680*(1+r620/100)	N/A



SBI Upper Limit calculations only)  
Proposed PCI

col.b&c:  $r680 * (1 + r740/100 + r950/r720)$   
col.d&e:  $r680 * (1 + r760/100 + r740/100)$

N/A

- (1) Display indexes and factors as percent to four decimal places (e.g., display 100% as 100.000).
- (2) Display revenues as whole numbers.

















































## ANALYZE

e: '05/01/09

ty: ALWR - Windstream Western Reserve

al Number: 'Letter

09 Annual Access Charge Tariff Filing (ALWRAS09.wk4)

1

Price Cap Tariff  
Targeting: Inputs and

	Source	Total (A)
Local Switching (ATS-related)	for ShortForm: Input Revenue	1,695,873
LS Trunk Ports	for ShortForm: Input Revenue	191,016
Info Surcharge	for ShortForm: Input Revenue	0
STP Port	for ShortForm: Input Revenue	0
TIC	for ShortForm: Input Revenue	0
Tandem SW Tprt (ATS-related)	for ShortForm: Input Revenue	870,011
VG: SW (ATS-related)	for ShortForm: Input Revenue	1,049
High Caps & Other (ATS-related)	for ShortForm: Input Revenue	481,095
Signalling Interconnection (ATS-related)	for ShortForm: Input Revenue	0
Total Avg-Traffic-Sensitive-Related Revenue	sum(r100 thru r380)	3,239,044
Switched TS Revenue	sum(r100 thru r115)	1,886,889
Switched Transport Revenue	sum(r125 thru r380)	1,352,154
Local Switching MOU	for ShortForm: Input	435,397,406
LEC Transport MOU	Input	290,253,904
Switched TS Rev per MOU	r410/r420	0.004334
Switched Transport Rev per LEC Trnsprt MOU	r415/r430	0.004659
ATS Rev per MOU	r440+r450	0.00899224
Original Target Avg TS MOU Rate	Input (will not change from year to year)	0.00650000
ATS Target Met in Prior Filing?	Yes/No;if Yes, enter Trnsm#,Date,Rate in col.B,C,D	No
Target Avg TS MOU Rate	If have not met target:: r470; else: if AnnFil, r460;if MidYr,prev.AnnFil TGT3r1130	0.00650000
Difference bet curr ATS and Target ATS	if r 475a = "Yes", 0; else if r470>0.0095, r460 - r478; else Max(0, r460 - r478)	0.00249224
TGT form on which to continue	if r480>0 or if(r480<0 & r470>.0095 & r475="No"),"TGT2"; TGT2 else, if r470<.0095 or if (r470>=.0095 & CAP1(r650-r652-r660)<=0), "June filing"; else "TGT2"	





## ANALYZE

e: '05/01/09

ty: ALWR - Windstream Western Reserve

al Number: 'Letter

09 Annual Access Charge Tariff Filing (ALWRAS09.wk4)

1

Price Cap Tariff  
Initial Targeting Calc

	Source	Total (A)
-----		
For all rows: if TGT1r485="TGT2", use sourcing below; else TGT1r485		
Maximum Revenue to Target	if TGT1r420>TGT1r430, then TGT1(r480*r420), else TGT1(r480*(r420*r100/r400+r430*(1-r100/r400))), or Input (for specific entities)	1,085,115
GDPII	Input	N/A
X	Input	N/A
g factor	for ShortForm: Input	N/A
CL MOU Revenue (t-1) (EXCLUDING Mktg)	Input	N/A
R(t-1)	for ShortForm: Input	14,963,187
Reversal of Prior Yr Pooling btwn Jurisdictions	Input	0
Initial Target Reduction	col.b:(r540+r547-r530+r530/(1+r520/200))* (1+(r500-r510)/100)-r540-r547 col.c,d: (r500-r510)/100*r540	(662,944)
Transfer Targeting Amount	Input	0
Actual Available Targeting Revenue	-Min(-r550-r555, r490); or Input for specific entities	(662,944)
Revenue remaining to Target	r490+r560	422,171
Percentage Reduction in LS	Input (enter 0 if not your initial CALLS filing)	0.0000
Specified LS Revenue Reduction	Initial restructure: r595*TGT1r100; else 0; or Input for specific entities	0
Amount of Calculated LS Reduction	Min(r600, r570); or Input for specific entities	0
Final Revenue Remaining to Target	r570-r610	422,171
Required TIC Reduction	if TGT1r125a>0,-Min(-r560a, TGT1r125a); else 0	0
Required Info Surcharge Reduction	if TGT1r110a>0,-Min(-r560a+r700a,TGT1r110a);else 0	0
Residual	r560a-r700a-r710a-r610a	(662,944)
Minimum Amount for LS Band	if TGT1r470>.0095 & not met in prior filing	(347,099)

Max. Avail. for Other ATS Ratemaking	$\begin{aligned} & \text{Min}(\text{TGT1r100}/(\text{r700}+\text{r710}+\text{TGT1r400})*\text{r715},\text{r715}); \text{ else} \\ & \text{Max}(\text{TGT1r100}/(\text{r700}+\text{r710}+\text{TGT1r400})*\text{r715},\text{r715}) \\ & \text{r715}-\text{r720} \end{aligned}$	(315,845)
--------------------------------------	---	-----------









# ANALYZE

e: '05/01/09  
 ty: ALWR - Windstream Western Reserve  
 al Number: 'Letter  
 09 Annual Access Charge Tariff Filing (ALWRAS09.wk4)  
 1

		COMMON LINE BASKET
		-----
		(A)
GDP-PI	if TGT1r485="TGT2", TGT2r500; else Input	N/A
Productivity Factor (X)	col.b&c:(ifTGT1r485="TGT2",TGT2r510; else,r600; col.d:3.0; col.e:r600, exc. for COSA w/X extension	N/A
GDP-PI - X	r600-r610	N/A
Existing PCI	Input	N/A
Delta Z	EXG1,c.S	N/A
R(t-1)	for ShortForm: Input	N/A
Delta Z/R	r710/r720*100	N/A
W	100+r740	N/A
W*(GDP-PI - X)	r750*r620/100	N/A
Targeted Revenue Differential or Change	for ShortForm, enter "June Filing"	N/A
Prop. PCI (NonExog Only: Annual Filing	col.b&c: r680; col.e: r680*(1+r620/100)	N/A



SBI Upper Limit calculations only)  
Proposed PCI

col.b&c:  $r680 * (1 + r740/100 + r950/r720)$   
col.d&e:  $r680 * (1 + r760/100 + r740/100)$

N/A

- (1) Display indexes and factors as percent to four decimal places (e.g., display 100% as 100.000).
- (2) Display revenues as whole numbers.

Held for F

f Review Plan  
d Aggregate Target

	Common Line (B)	Traffic Sensitive (C)	Trunking (D)
	N/A	1,695,873	N/A
	N/A	191,016	N/A
	N/A	0	N/A
	N/A	0	N/A
	N/A	N/A	0
	N/A	N/A	870,011
	N/A	N/A	1,049
	N/A	N/A	481,095
	N/A	N/A	0
	N/A	N/A	
	N/A	N/A	N/A
	N/A	N/A	N/A
	N/A	N/A	N/A
	N/A	N/A	N/A
	N/A	N/A	N/A
	N/A	N/A	N/A
N/A	N/A	N/A	N/A
	N/A	N/A	N/A
	N/A	N/A	N/A
	N/A	N/A	N/A



f Review Plan  
ulations, for ILECs Not Meeting Target Coming into This Filing

Common Line (B)	Traffic Sensitive (C)	Trunking (D)
N/A	N/A	N/A
2.0695	2.0695	2.0695
6.5000	6.5000	6.5000
0.0000	N/A	N/A
0	N/A	N/A
11,673,671	1,937,362	1,352,154
0	N/A	N/A
(517,202)	(85,835)	(59,907)
0	N/A	N/A
N/A	N/A	N/A
N/A	N/A	N/A
N/A	N/A	N/A
N/A	N/A	N/A
N/A	N/A	N/A
N/A	N/A	N/A
N/A	N/A	0
N/A	0	N/A
N/A	(662,944)	N/A
N/A	(347,099)	N/A

N/A

N/A

N/A











Price Cap Tariff Review Plan  
PCI Development

TRAFFIC SENSITIVE BASKET	TRUNKING BASKET	INTER- EXCHANGE BASKET	SPECIAL ACCESS BASKET
(B)	(C)	(D)	(E)
2.0695	2.0695	2.0695	2.0695
6.5000	6.5000	3.0000	2.0695
(4.4305)	(4.4305)	(0.9305)	0.0000
87.2230	82.3654	0.0000	100.3431
0	0	0	(284)
1,937,362	1,352,154	0	10,904,120
0.0000	0.0000	0.0000	(0.0026)
100.0000	100.0000	100.0000	99.9974
N/A	N/A	(0.9305)	0.0000
June filing	June filing	N/A	N/A
87.2230	82.3654	N/A	100.3431

87.2230

82.3654

0.0000

100.3405



















































f Review Plan  
d Aggregate Target

[illegible]



f Review Plan  
ulations, for ILECs Not Meeting Target Coming into This Filing

Common Line (B)	Traffic Sensitive (C)	Trunking (D)
N/A	N/A	N/A
2.0695	2.0695	2.0695
6.5000	6.5000	6.5000
0.0000	N/A	N/A
0	N/A	N/A
11,673,671	1,937,362	1,352,154
0	N/A	N/A
(517,202)	(85,835)	(59,907)
0	N/A	N/A
N/A	N/A	N/A
N/A	N/A	N/A
N/A	N/A	N/A
N/A	N/A	N/A
N/A	N/A	N/A
N/A	N/A	N/A
N/A	N/A	0
N/A	0	N/A
N/A	(662,944)	N/A
N/A	(347,099)	N/A

N/A

N/A

N/A











Price Cap Tariff Review Plan  
PCI Development

TRAFFIC SENSITIVE BASKET	TRUNKING BASKET	INTER- EXCHANGE BASKET	SPECIAL ACCESS BASKET
(B)	(C)	(D)	(E)
2.0695	2.0695	2.0695	2.0695
6.5000	6.5000	3.0000	2.0695
-4.4305	-4.4305	-0.9305	0.0000
87.2230	82.3654	0.0000	100.3431
0	0	0	(284)
1,937,362	1,352,154	0	10,904,120
0.0000	0.0000	0.0000	-0.0026
100.0000	100.0000	0.0000	99.9974
N/A	N/A	-0.0000	0.0000
June filing	June filing	N/A	N/A
87.2230	82.3654	N/A	100.3431

87.2230

82.3654

0.0000

100.3405

uture Use































































































EXG-1 chart, Page 1. Arrow down for next page.

Page down 60 for next page.

To Print, Use Manual Compression = 63% and Landscape Mode.



EXG-1

Filing Date: '05/01/09

Filing Entity: ALWR - Windstream Western Reserve

Transmittal Number: 'Letter

May 1, 2009 Annual Access Charge Tariff Filing (ALWRAS09.wk4)

Page 1 of 2

	SALE OF EXCHANGES	REGULA- TORY FEES	
	(A)	(B)	
<b><u>COMMON LINE Revenue Effect</u></b>			
100 Depreciation Expense	0	N/A	
110 Expense less Depreciation	0	N/A	
120 Taxes less F.I.T.	0	N/A	
130 Net Return	0	N/A	
140 F.I.T.	0	N/A	
150 Uncollectible Rev. & Other Adj.	0	N/A	
160 Revenue Effects	0	(744)	
<b><u>TRAFFIC SENSITIVE Revenue Effect</u></b>			
300 Depreciation Expense	0	N/A	
310 Expense less Depreciation	0	N/A	
320 Taxes less F.I.T.	0	N/A	
330 Net Return	0	N/A	
340 F.I.T.	0	N/A	
350 Uncollectible Rev. & Other Adj.	0	N/A	
360 Revenue Effects	0		0
<b><u>TRUNKING Revenue Effect</u></b>			
500 Depreciation Expense	0	N/A	
510 Expense less Depreciation	0	N/A	
520 Taxes less F.I.T.	0	N/A	
530 Net Return	0	N/A	
540 F.I.T.	0	N/A	
550 Uncollectible Rev. & Other Adj.	0	N/A	
560 Revenue Effects	0		0

**INTEREXCHANGE Revenue Effect**

700	Depreciation Expense	0	N/A	
710	Expense less Depreciation	0	N/A	
720	Taxes less F.I.T.	0	N/A	
730	Net Return	0	N/A	
740	F.I.T.	0	N/A	
750	Uncollectible Rev. & Other Adj.	0	N/A	
760	Revenue Effects	0		0

**SPECIAL Access Revenue Effect**

1300	Depreciation Expense	0	N/A	
1310	Expense less Depreciation	0	N/A	
1320	Taxes less F.I.T.	0	N/A	
1330	Net Return	0	N/A	
1340	F.I.T.	0	N/A	
1350	Uncollectible Rev. & Other Adj.	0	N/A	
1360	Revenue Effects	0		(284)

NOTE: (1) Total may not equal sum of changes due to interactive effects.  
(2) Display whole numbers.

EXG-1

Filing Date: '05/01/09

Filing Entity: ALWR - Windstream Western Reserve

Transmittal Number: 'Letter

May 1, 2009 Annual Access Charge Tariff Filing (ALWRAS09.wk4)

Page 2 of 2

DESCRIPTION:	NANPA	TBNP
	OTHER (1)	(incl. reversal) OTHER (2)
	-----	-----
	(J)	(K)
<b><u>COMMON LINE Revenue Effect</u></b>		
100 Depreciation Expense	0	0
110 Expense less Depreciation	0	0
120 Taxes less F.I.T.	0	0
130 Net Return	0	0
140 F.I.T.	0	0
150 Uncollectible Rev. & Other Adj.	0	0
160 Revenue Effects	0	0
<b><u>TRAFFIC SENSITIVE Revenue Effect</u></b>		
300 Depreciation Expense	0	0
310 Expense less Depreciation	0	0
320 Taxes less F.I.T.	0	0
330 Net Return	0	0
340 F.I.T.	0	0
350 Uncollectible Rev. & Other Adj.	0	0
360 Revenue Effects	0	0
<b><u>TRUNKING Revenue Effect</u></b>		
500 Depreciation Expense	0	0
510 Expense less Depreciation	0	0
520 Taxes less F.I.T.	0	0
530 Net Return	0	0
540 F.I.T.	0	0
550 Uncollectible Rev. & Other Adj.	0	0
560 Revenue Effects	0	0

**INTEREXCHANGE Revenue Effect**

700	Depreciation Expense	0	0
710	Expense less Depreciation	0	0
720	Taxes less F.I.T.	0	0
730	Net Return	0	0
740	F.I.T.	0	0
750	Uncollectible Rev. & Other Adj.	0	0
760	Revenue Effects	0	0

**SPECIAL Access Revenue Effect**

1300	Depreciation Expense	0	0
1310	Expense less Depreciation	0	0
1320	Taxes less F.I.T.	0	0
1330	Net Return	0	0
1340	F.I.T.	0	0
1350	Uncollectible Rev. & Other Adj.	0	0
1360	Revenue Effects	0	0

NOTE: (1) Total may not equal sum of changes due to interactive effects.  
(2) Display whole numbers.

































































## EXG-1 ANALYZE

Filing Date: '05/01/09

Filing Entity: ALWR - Windstream Western Reserve

Transmittal Number: 'Letter

May 1, 2009 Annual Access Charge Tariff Filing (ALWRAS09.wk4)

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	SALE OF EXCHANGES	REGULA- TORY FEES
	(A)	(B)
COMMON LINE Revenue Effect		
100 Depreciation Expense		
110 Expense less Depreciation		
120 Taxes less F.I.T.		
130 Net Return		
140 F.I.T.		
150 Uncollectible Rev. & Other Adj.		
160 Revenue Effects	0	(744)
TRAFFIC SENSITIVE Revenue Effect		
300 Depreciation Expense		
310 Expense less Depreciation		
320 Taxes less F.I.T.		
330 Net Return		
340 F.I.T.		
350 Uncollectible Rev. & Other Adj.		
360 Revenue Effects	0	0
TRUNKING Revenue Effect		
500 Depreciation Expense		
510 Expense less Depreciation		
520 Taxes less F.I.T.		
530 Net Return		
540 F.I.T.		
550 Uncollectible Rev. & Other Adj.		
560 Revenue Effects	0	0

INTEREXCHANGE Revenue Effect		
700	Depreciation Expense	
710	Expense less Depreciation	
720	Taxes less F.I.T.	
730	Net Return	
740	F.I.T.	
750	Uncollectible Rev. & Other Adj.	
760	Revenue Effects	0 0
SPECIAL Access Revenue Effect		
1300	Depreciation Expense	
1310	Expense less Depreciation	
1320	Taxes less F.I.T.	
1330	Net Return	
1340	F.I.T.	
1350	Uncollectible Rev. & Other Adj.	
1360	Revenue Effects	0 (284)

NOTE: (1) Total may not equal sum of changes due to interactive effects.  
(2) Display whole numbers.

## EXG-1 ANALYZE

Filing Date: '05/01/09

Filing Entity: ALWR - Windstream Western Reserve

Transmittal Number: 'Letter

May 1, 2009 Annual Access Charge Tariff Filing (ALWRAS09.wk4)

Page 2 of 2

DESCRIPTION:	NANPA	TBNP
	OTHER (1)	(incl. reversal) OTHER (2)
	-----	-----
	(J)	(K)
COMMON LINE Revenue Effect		
100 Depreciation Expense		
110 Expense less Depreciation		
120 Taxes less F.I.T.		
130 Net Return		
140 F.I.T.		
150 Uncollectible Rev. & Other Adj.		
160 Revenue Effects	0	0
TRAFFIC SENSITIVE Revenue Effect		
300 Depreciation Expense		
310 Expense less Depreciation		
320 Taxes less F.I.T.		
330 Net Return		
340 F.I.T.		
350 Uncollectible Rev. & Other Adj.		
360 Revenue Effects	0	0
TRUNKING Revenue Effect		
500 Depreciation Expense		
510 Expense less Depreciation		
520 Taxes less F.I.T.		
530 Net Return		
540 F.I.T.		
550 Uncollectible Rev. & Other Adj.		
560 Revenue Effects	0	0

INTEREXCHANGE Revenue Effect		
700	Depreciation Expense	
710	Expense less Depreciation	
720	Taxes less F.I.T.	
730	Net Return	
740	F.I.T.	
750	Uncollectible Rev. & Other Adj.	
760	Revenue Effects	0 0

SPECIAL Access Revenue Effect		
1300	Depreciation Expense	
1310	Expense less Depreciation	
1320	Taxes less F.I.T.	
1330	Net Return	
1340	F.I.T.	
1350	Uncollectible Rev. & Other Adj.	
1360	Revenue Effects	0 0

NOTE: (1) Total may not equal sum of changes due to interactive effects.  
(2) Display whole numbers.

















Price Cap Tariff Review Plan  
Exogenous Cost Changes

EXCESS DEFERRED TAXES	ITC AMORTIZ.	REMOVAL OF LOW END ADJUSTMENT	TRUEUP PRIOR SHARING / LOW END ADJUSTMENT	CURRENT LOW END ADJUSTMENT	TELECOMM. RELAY SERVICES	REG/NON-REG
(C)	(D)	(E)	(F)	(G)	(H)	(I)
0	0	N/A	N/A	N/A	N/A	N/A
0	0	N/A	N/A	N/A	N/A	N/A
0	0	N/A	N/A	N/A	N/A	N/A
0	0	N/A	N/A	N/A	N/A	N/A
0	0	N/A	N/A	N/A	N/A	N/A
0	0	N/A	N/A	N/A	N/A	N/A
0	0	0	0	0	0	0
0	0	N/A	N/A	N/A	N/A	N/A
0	0	N/A	N/A	N/A	N/A	N/A
0	0	N/A	N/A	N/A	N/A	N/A
0	0	N/A	N/A	N/A	N/A	N/A
0	0	N/A	N/A	N/A	N/A	N/A
0	0	0	0	0	0	0
0	0	N/A	N/A	N/A	N/A	N/A
0	0	N/A	N/A	N/A	N/A	N/A
0	0	N/A	N/A	N/A	N/A	N/A
0	0	N/A	N/A	N/A	N/A	N/A
0	0	N/A	N/A	N/A	N/A	N/A
0	0	0	0	0	0	0

0	0	N/A		N/A		N/A		N/A		N/A	
0	0	N/A		N/A		N/A		N/A		N/A	
0	0	N/A		N/A		N/A		N/A		N/A	
0	0	N/A		N/A		N/A		N/A		N/A	
0	0	N/A		N/A		N/A		N/A		N/A	
0	0	N/A		N/A		N/A		N/A		N/A	
0	0		0		0		0		0		0

0	0	N/A		N/A		N/A		N/A		N/A	
0	0	N/A		N/A		N/A		N/A		N/A	
0	0	N/A		N/A		N/A		N/A		N/A	
0	0	N/A		N/A		N/A		N/A		N/A	
0	0	N/A		N/A		N/A		N/A		N/A	
0	0	N/A		N/A		N/A		N/A		N/A	
0	0		0		0		0		0		0



[illegible]

































































Price Cap Tariff Review Plan  
Exogenous Cost Changes

EXCESS DEFERRED TAXES	ITC AMORTIZ.	REMOVAL OF LOW END ADJUSTMENT	TRUEUP PRIOR SHARING / LOW END ADJUSTMENT	CURRENT LOW END ADJUSTMENT	TELECOMM. RELAY SERVICES	REG/NON-REG
(C)	(D)	(E)	(F)	(G)	(H)	(I)
0	0	0	0	0	0	0
0	0	0	0	0	0	0
0	0	0	0	0	0	0

0

0

0

0

0

0

0

0

0

0

0

0

0

0

Price Cap Tariff Review Plan  
Exogenous Cost Changes

OTHER (3)	OTHER (4)	OTHER (5)	OTHER (6)	OTHER (7)	OTHER (8)	OTHER (9)	TOTAL
(L)	(M)	(N)	(O)	(P)	(Q)	(R)	(S)
0	0	0	0	0	0	0	(744)
0	0	0	0	0	0	0	0
0	0	0	0	0	0	0	0

0                      0                      0                      0                      0                      0                      0

0                      0                      0                      0                      0                      0                      (284)















range	cnt	0
tmprange	xxx	

EOPY Date 6/30/2009

q "































































































IND1	A15..M194
TGT	Q15..X134
PCI1p1	Q255.x314
EXG1	AL15..AW134
xxx	

\p	:pcolqlcm63~qq
print_2	{calc}{goto}\$prtranges~{down 0}
	/c~\$tmprange~{calc}
	{IF \$tmprange="xxx"}{branch \$printend}
	:pcolqlcm63~qrs
	xxx~g
	{branch \$incr_rangecnt}

```
incr_rangecnt {LET $rangeCnt,$rangeCnt+1}  
              {branch $print_2}
```

```
printend      {let $rangeCnt,0}{calc}  
              {home}
```



























































































