

Filing Date (enter w/leading '):
Tariff Entity (4 character COSA code):
Transmittal Number (enter w/leading '):
Filing Name:

05/01/09	2009 Annual Filing? (Y/N)	y
AKSK	Initial CALLS Restructure?	n
Letter		
May 1, 2009, ShortForm Access Charge Filing (AKSKas09.		

- 1) Uses multiplicative SBI Upper limits
- 2) Chart check sheets begin at row 1001
- 3) ANALYZER (18 pages) starts in column DG.

Jurisdictional SLCs?	n
Jurisdictional PICCs?	n
Jurisdictional MOU?	n
Jurisdictional Targeting?	n
Mixed Jurisdictional SPM?	n

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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Price Cap Tariff Review Plan
Indices

	PROPOSED PCI (A)	PROPOSED API (B)	PROPOSED SBI (C)	PROPOSED SBI LIMIT (D)
<u>Common Line Basket</u>				
100 Total Common Line	N/A	N/A	N/A	N/A
<u>Traffic Sensitive Basket</u>				
200 Local Switching	N/A	N/A	June filing	June filing
210 Information	N/A	N/A	June filing	June filing
220 Database Access	N/A	N/A	June filing	June filing
230 800 DB VertSvcs Sub-Cat	N/A	N/A	June filing	June filing
240 Billing Name and Address	N/A	N/A	June filing	June filing
250 Local Switching Trunk Ports	N/A	N/A	June filing	June filing
260 STP Port Terminations	N/A	N/A	June filing	June filing
299 Total Traffic Sensitive	June filing	June filing	N/A	N/A
<u>Trunking Basket</u>				
300 Interconnection Charge	N/A	N/A	June filing	June filing
310 Tandem Switched Transport	N/A	N/A	June filing	June filing
311 TST Density Zone 1	N/A	N/A	June filing	June filing
312 TST Density Zone 2	N/A	N/A	June filing	June filing
313 TST Density Zone 3	N/A	N/A	June filing	June filing
314 TST Density Zone 4	N/A	N/A	June filing	June filing
315 TST Density Zone 5	N/A	N/A	June filing	June filing
316 TST Density Zone 6	N/A	N/A	June filing	June filing
317 TST Density Zone 7	N/A	N/A	June filing	June filing
320 VoiceGrade - Switched	N/A	N/A	June filing	June filing
321 VG DTT/EF Density Zone 1	N/A	N/A	June filing	June filing
322 VG DTT/EF Density Zone 2	N/A	N/A	June filing	June filing
323 VG DTT/EF Density Zone 3	N/A	N/A	June filing	June filing
324 VG DTT/EF Density Zone 4	N/A	N/A	June filing	June filing
325 VG DTT/EF Density Zone 5	N/A	N/A	June filing	June filing
326 VG DTT/EF Density Zone 6	N/A	N/A	June filing	June filing
327 VG DTT/EF Density Zone 7	N/A	N/A	June filing	June filing
340 High Cap & Other - Switched	N/A	N/A	June filing	June filing
350 DS-1 SubCat - Switched	N/A	N/A	June filing	June filing
351 DS1 DTT Density Zone 1	N/A	N/A	June filing	June filing
352 DS1 DTT Density Zone 2	N/A	N/A	June filing	June filing
353 DS1 DTT Density Zone 3	N/A	N/A	June filing	June filing
354 DS1 DTT Density Zone 4	N/A	N/A	June filing	June filing
355 DS1 DTT Density Zone 5	N/A	N/A	June filing	June filing
356 DS1 DTT Density Zone 6	N/A	N/A	June filing	June filing
357 DS1 DTT Density Zone 7	N/A	N/A	June filing	June filing
360 DS-3 SubCat - Switched	N/A	N/A	June filing	June filing
361 DS3 DTT Density Zone 1	N/A	N/A	June filing	June filing
362 DS3 DTT Density Zone 2	N/A	N/A	June filing	June filing
363 DS3 DTT Density Zone 3	N/A	N/A	June filing	June filing
364 DS3 DTT Density Zone 4	N/A	N/A	June filing	June filing
365 DS3 DTT Density Zone 5	N/A	N/A	June filing	June filing
366 DS3 DTT Density Zone 6	N/A	N/A	June filing	June filing

367	DS3 DTT Density Zone 7	N/A	N/A	June filing	June filing
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Indices

		PROPOSED	PROPOSED	PROPOSED	PROPOSED
		PCI	API	SBI	SBI LIMIT
		(A)	(B)	(C)	(D)
370	HC Other Sw Density Zone 1	N/A	N/A	June filing	June filing
371	HC Other Sw Density Zone 2	N/A	N/A	June filing	June filing
372	HC Other Sw Density Zone 3	N/A	N/A	June filing	June filing
373	HC Other Sw Density Zone 4	N/A	N/A	June filing	June filing
374	HC Other Sw Density Zone 5	N/A	N/A	June filing	June filing
375	HC Other Sw Density Zone 6	N/A	N/A	June filing	June filing
376	HC Other Sw Density Zone 7	N/A	N/A	June filing	June filing
380	Signalling Interconnection	N/A	N/A	June filing	June filing
381	SigIntCon Density Zone 1	N/A	N/A	June filing	June filing
382	SigIntCon Density Zone 2	N/A	N/A	June filing	June filing
383	SigIntCon Density Zone 3	N/A	N/A	June filing	June filing
384	SigIntCon Density Zone 4	N/A	N/A	June filing	June filing
385	SigIntCon Density Zone 5	N/A	N/A	June filing	June filing
386	SigIntCon Density Zone 6	N/A	N/A	June filing	June filing
387	SigIntCon Density Zone 7	N/A	N/A	June filing	June filing
499	Total Trunking	June filing	June filing	N/A	N/A
	<u>Interexchange Basket</u>				
600	Total Interexchange	June filing	June filing	N/A	N/A
	<u>Special Access Basket</u>				
720	VG/WATS, Met, Tgh - Special	N/A	N/A	June filing	June filing
721	VG Spec Density Zone 1	N/A	N/A	June filing	June filing
722	VG Spec Density Zone 2	N/A	N/A	June filing	June filing
723	VG Spec Density Zone 3	N/A	N/A	June filing	June filing
724	VG Spec Density Zone 4	N/A	N/A	June filing	June filing
725	VG Spec Density Zone 5	N/A	N/A	June filing	June filing
726	VG Spec Density Zone 6	N/A	N/A	June filing	June filing
727	VG Spec Density Zone 7	N/A	N/A	June filing	June filing
730	Audio & Video	N/A	N/A	June filing	June filing
731	Audio/Video Density Zone 1	N/A	N/A	June filing	June filing
732	Audio/Video Density Zone 2	N/A	N/A	June filing	June filing
733	Audio/Video Density Zone 3	N/A	N/A	June filing	June filing
734	Audio/Video Density Zone 4	N/A	N/A	June filing	June filing
735	Audio/Video Density Zone 5	N/A	N/A	June filing	June filing
736	Audio/Video Density Zone 6	N/A	N/A	June filing	June filing
737	Audio/Video Density Zone 7	N/A	N/A	June filing	June filing
740	High Cap & DDS - Special	N/A	N/A	June filing	June filing
750	DS-1 SubCat - Special	N/A	N/A	June filing	June filing
751	DS1 Spec Density Zone 1	N/A	N/A	June filing	June filing
752	DS1 Spec Density Zone 2	N/A	N/A	June filing	June filing
753	DS1 Spec Density Zone 3	N/A	N/A	June filing	June filing
754	DS1 Spec Density Zone 4	N/A	N/A	June filing	June filing
755	DS1 Spec Density Zone 5	N/A	N/A	June filing	June filing
756	DS1 Spec Density Zone 6	N/A	N/A	June filing	June filing
757	DS1 Spec Density Zone 7	N/A	N/A	June filing	June filing
760	DS-3 SubCat - Special	N/A	N/A	June filing	June filing
761	DS3 Spec Density Zone 1	N/A	N/A	June filing	June filing

762	DS3 Spec Density Zone 2	N/A	N/A	June filing	June filing
763	DS3 Spec Density Zone 3	N/A	N/A	June filing	June filing
764	DS3 Spec Density Zone 4	N/A	N/A	June filing	June filing
765	DS3 Spec Density Zone 5	N/A	N/A	June filing	June filing
766	DS3 Spec Density Zone 6	N/A	N/A	June filing	June filing
767	DS3 Spec Density Zone 7	N/A	N/A	June filing	June filing

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Price Cap Tariff Review Plan
Indices

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

IND-1 ANALYZE

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Price Cap Tariff Review Plan
Indices

	PROPOSED PCI (A)	PROPOSED API (B)	PROPOSED SBI (C)	PROPOSED SBI LIMIT (D)
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				
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				

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	PROPOSED PCI (A)	PROPOSED API (B)	PROPOSED SBI (C)	PROPOSED SBI LIMIT (D)
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			
	Interexchange Basket			
600	Total Interexchange			
	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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Price Cap Tariff Review Plan
Indices

	PROPOSED PCI (A)	PROPOSED API (B)	PROPOSED SBI (C)	PROPOSED SBI LIMIT (D)
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			

Do you have an extension of X-factor rules?

n

Total # Juris (sheets B&C):(up to 52 allowed)

0

l.wk4)

Juris 27-52

n

n

n

For ShortForm, enter N in cells G6..G10 & H6..H8

In

[illegible]

N/A	N/A	0.0000	0.0000	N/A	0.0000
-----	-----	--------	--------	-----	--------

in

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

[illegible]

in

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

In

[illegible]

0.0000

0.0000

0.0000

In

EXISTING PCI (E)	EXISTING API (F)	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
		100.0000	100.0000		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
		0.0000	0.0000		0.0000
	100.0000			100.0000	
	0.0000			0.0000	
		100.0000	100.0000		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
		0.0000	0.0000		0.0000
		100.0000	100.0000		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
		0.0000	0.0000		0.0000
		100.0000	100.0000		100.0000
		100.0000	100.0000		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
		0.0000	0.0000		0.0000
		100.0000	100.0000		100.0000
		0.0000	0.0000		0.0000

[illegible]

in

EXISTING PCI (E)	EXISTING API (F)	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
		100.0000	100.0000		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
		0.0000	0.0000		0.0000
		0.0000	0.0000		0.0000
	100.0000			100.0000	

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

TGT-1 chart (3 pages). PCI-1 chart starts below. Arrow right f
Page down 60 for next page.

To Print, Use Manual Compression = 63% and Landscape Mo

TGT-1

Filing Date: 05/01/09

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Transmittal Number: Letter

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100 Local Switching (ATS-related)
105 LS Trunk Ports
110 Info Surcharge
115 STP Port
125 TIC
130 Tandem SW Tprt (ATS-related)
160 VG: SW (ATS-related)
220 High Caps & Other (ATS-related)
380 Signalling Interconnection (ATS-related)

400 Total Avg-Traffic-Sensitive-Related Revenue
410 Switched TS Revenue
415 Switched Transport Revenue
420 Local Switching MOU

430 LEC Transport MOU

440 Switched TS Rev per MOU
450 Switched Transport Rev per LEC Trnsprt MOU
460 ATS Rev per MOU

470 Original Target Avg TS MOU Rate
475 ATS Target Met in Prior Filing?
478 Target Avg TS MOU Rate

480 Difference bet curr ATS and Target ATS

485 TGT form on which to continue

TGT-2

Filing Date: 05/01/09

Filing Entity: AKSK

Transmittal Number: Letter

May 1, 2009, ShortForm Access Charge Filing (AKSKas09.wk

Page 1 of 1

490 Maximum Revenue to Target

500 GDPPI

510 X

520 g factor

530 CL MOU Revenue (t-1) (EXCLUDING Mktg)

540 R(t-1)

547 Reversal of Prior Yr Pooling btwn Jurisdictions

550 Initial Target Reduction

555 Transfer Targeting Amount

560 Actual Available Targeting Revenue

570 Revenue remaining to Target

595 Percentage Reduction in LS

600 Specified LS Revenue Reduction

610 Amount of Calculated LS Reduction

620 Final Revenue Remaining to Target

700 Required TIC Reduction

710 Required Info Surcharge Reduction

715 Residual Amount

720 Minimum Amount for LS Band

730 Max. Avail. for Other ATS Ratemaking

PCI-1

Filing Date: 05/01/09

Filing Entity: AKSK

Transmittal Number: Letter

May 1, 2009, ShortForm Access Charge Filing (AKSKas09.wk

Page 1 of 1

600 GDP-PI

610 Productivity Factor (X)

620 GDP-PI - X

680 Existing PCI

710 Delta Z

720 $R(t-1)$

740 Delta Z/R

750 W

760 $W*(GDP-PI - X)$

950 Targeted Revenue Differential or Change

970 Prop. PCI (NonExog Only: Annual Filing
SBI Upper Limit calculations only)

980 Proposed PCI

NOTES:

(1) Display indexes and factors as percent to four de

(2) Display revenues as whole numbers.

TGT-1 ANALYZE

Filing Date: 05/01/09

Filing Entity: AKSK

Transmittal Number: Letter

May 1, 2009, ShortForm Access Charge Filing (AKSKas09.wk

Page 1 of 1

100 Local Switching (ATS-related)

105 LS Trunk Ports

110 Info Surcharge

115 STP Port

125 TIC

130 Tandem SW Tprt (ATS-related)

160 VG: SW (ATS-related)

220 High Caps & Other (ATS-related)

380 Signalling Interconnection (ATS-related)

400 Total Avg-Traffic-Sensitive-Related Revenue

410 Switched TS Revenue

415 Switched Transport Revenue

420 Local Switching MOU

430 LEC Transport MOU

440 Switched TS Rev per MOU

450 Switched Transport Rev per LEC Trnsprt MOU

460 ATS Rev per MOU

470 Original Target Avg TS MOU Rate

475 ATS Target Met in Prior Filing?

478 Target Avg TS MOU Rate

480 Difference bet curr ATS and Target ATS

485 TGT form on which to continue

TGT-2 ANALYZE

Filing Date: 05/01/09

Filing Entity: AKSK

Transmittal Number: Letter

May 1, 2009, ShortForm Access Charge Filing (AKSKas09.wk

Page 1 of 1

490 Maximum Revenue to Target

500 GDPPI

510 X

520 g factor

530 CL MOU Revenue (t-1) (EXCLUDING Mktg)

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550 Initial Target Reduction

555 Transfer Targeting Amount

560 Actual Available Targeting Revenue

570 Revenue remaining to Target

595 Percentage Reduction in LS

600 Specified LS Revenue Reduction

610 Amount of Calculated LS Reduction

620 Final Revenue Remaining to Target

700 Required TIC Reduction

710 Required Info Surcharge Reduction

715 Residual

720 Minimum Amount for LS Band

730 Max. Avail. for Other ATS Ratemaking

PCI-1 ANALYZE

Filing Date: 05/01/09

Filing Entity: AKSK

Transmittal Number: Letter

May 1, 2009, ShortForm Access Charge Filing (AKSKas09.wk

Page 1 of 1

600 GDP-PI

610 Productivity Factor (X)

620 GDP-PI - X

680 Existing PCI

710 Delta Z

720 $R(t-1)$

740 Delta Z/R

750 W

760 $W*(GDP-PI - X)$

950 Targeted Revenue Differential or Change

970 Prop. PCI (NonExog Only: Annual Filing
SBI Upper Limit calculations only)

980 Proposed PCI

NOTES:

(1) Display indexes and factors as percent to four de

(2) Display revenues as whole numbers.

for next chart.

de.

<4)

Price Cap Tariff Review Plan
Targeting: Inputs and Aggregate Target

Source	Total (A)	Common Line (B)
for ShortForm: Input Revenue	503,746	N/A
for ShortForm: Input Revenue	0	N/A
for ShortForm: Input Revenue	41,640	N/A
for ShortForm: Input Revenue	4,229	N/A
for ShortForm: Input Revenue	0	N/A
for ShortForm: Input Revenue	0	N/A
for ShortForm: Input Revenue	91,687	N/A
for ShortForm: Input Revenue	101,681	N/A
for ShortForm: Input Revenue	456	N/A
sum(r100 thru r380)	743,439	N/A
sum(r100 thru r115)	549,615	N/A
sum(r125 thru r380)	193,824	N/A
for ShortForm: Input	44,737,669	N/A
Input	44,737,669	N/A
r410/r420	0.012285	N/A
r415/r430	0.004332	N/A
r440+r450	0.01661774	N/A
Input (will not change from year to year)	0.00950000	N/A
Yes/No;if Yes, enter Trnsm#,Date,Rate in col.B,C,D	No	[transm# if approp]
If have not met target:: r470; else: if AnnFil, r460;if MidYr,prev.AnnFil TGT3r1130	0.00950000	N/A
if r 475a = "Yes", 0; else if r470>0.0095, r460 - r478; else Max(0, r460 - r478)	0.00711774	N/A
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"		N/A

<4)

Price Cap Tariff Review Plan
Initial Targeting Calculations, for ILECs N

Source	Total (A)	Common Line (B)

For all rows: if TGT1r485="TGT2", use sourcing below; else TGT1r485		
if TGT1r420>TGT1r430, then TGT1(r480*r420), else TGT1(r480*(r420*r100/r400+r430*(1-r100/r400))), or Input (for specific entities)	318,431	N/A
Input	N/A	2.0695
Input	N/A	6.5000
for ShortForm: Input	N/A	0.0000
Input	N/A	0
for ShortForm: Input	2,962,770	2,185,958
Input	0	0
col.b:(r540+r547-r530+r530/(1+r520/200))* (1+(r500-r510)/100)-r540-r547	(131,266)	(96,849)
col.c,d: (r500-r510)/100*r540		
Input	0	0
-Min(-r550-r555, r490); or Input for specific entities	(131,266)	N/A
r490+r560	187,166	N/A
Input (enter 0 if not your initial CALLS filing)	0.0000	N/A
Initial restructure: r595*TGT1r100; else 0; or Input for specific entities	0	N/A
Min(r600, r570); or Input for specific entities	0	N/A
r570-r610	187,166	N/A
if TGT1r125a>0,-Min(-r560a, TGT1r125a); else 0	0	N/A
if TGT1r110a>0,-Min(-r560a+r700a,TGT1r110a);else 0	(41,640)	N/A
r560a-r700a-r710a-r610a	(89,626)	N/A
if TGT1r470>.0095 & not met in prior filing	(64,333)	N/A
Min(TGT1r100/(r700+r710+TGT1r400)*r715,r715); else Max(TGT1r100/(r700+r710+TGT1r400)*r715,r715)		
r715-r720	(25,293)	N/A

<4)

Price Cap Tariff Re
PCI Developr

SOURCE	COMMON LINE BASKET	TRAFFIC SENSITIVE BASKET
	(A)	(B)
if TGT1r485="TGT2", TGT2r500; else Input	N/A	2.0695
col.b&c:(ifTGT1r485="TGT2",TGT2r510; else,r600;	N/A	6.5000
col.d:3.0; col.e:r600, exc. for COSA w/X extension		
r600-r610	N/A	(4.4305)
Input	N/A	100.0000
EXG1,c.S	N/A	0.0000
for ShortForm: Input	N/A	674,675
r710/r720*100	N/A	0.0000
100+r740	N/A	100.0000
r750*r620/100	N/A	N/A
for ShortForm, enter "June Filing"	N/A	June filing
col.b&c: r680; col.e: r680*(1+r620/100)	N/A	100.0000
col.b&c: r680*(1+r740/100+r950/r720)	N/A	100.0000
col.d&e: r680*(1+r760/100+r740/100)		

ecimal places (e.g., display 100% as 100.000).

<4)

Price Cap Tariff Review Plan
Targeting: Inputs and Aggregate Target

Source	Total (A)	Common Line (B)
for ShortForm: Input Revenue	503,746	N/A
for ShortForm: Input Revenue	0	N/A
for ShortForm: Input Revenue	41,640	N/A
for ShortForm: Input Revenue	4,229	N/A
for ShortForm: Input Revenue	0	N/A
for ShortForm: Input Revenue	0	N/A
for ShortForm: Input Revenue	91,687	N/A
for ShortForm: Input Revenue	101,681	N/A
for ShortForm: Input Revenue	456	N/A
sum(r100 thru r380)	743,439	N/A
sum(r100 thru r115)	549,615	N/A
sum(r125 thru r380)	193,824	N/A
for ShortForm: Input	44,737,669	N/A
Input	44,737,669	N/A
r410/r420	0.012285	N/A
r415/r430	0.004332	N/A
r440+r450	0.01661774	N/A
Input (will not change from year to year)	0.00950000	N/A
Yes/No;if Yes, enter Trnsm#,Date,Rate in col.B,C,D	No	NotPrevMet
If have not met target:: r470; else:	0.00950000	N/A
if AnnFil, r460;if MidYr,prev.AnnFil TGT3r1130		
if r 475a = "Yes", 0; else if r470>0.0095, r460 - r478;	0.00711774	N/A
else Max(0, r460 - r478)		
if r480>0 or if(r480<0 & r470>.0095 & r475="No"),"TGT2"; TGT2		N/A
else, if r470<.0095 or if (r470>=.0095 & CAP1(r650-r652-r660)<=0), "June filing"; else "TGT2"		

<4)

Price Cap Tariff Review Plan
Initial Targeting Calculations, for ILECs N

Source	Total (A)	Common Line (B)

For all rows: if TGT1r485="TGT2", use sourcing below; else TGT1r485		
if TGT1r420>TGT1r430, then TGT1(r480*r420), else TGT1(r480*(r420*r100/r400+r430*(1-r100/r400))), or Input (for specific entities)	318,431	N/A
Input	N/A	2.0695
Input	N/A	6.5000
for ShortForm: Input	N/A	0.0000
Input	N/A	0
for ShortForm: Input	2,962,770	2,185,958
Input	0	0
col.b:(r540+r547-r530+r530/(1+r520/200))* (1+(r500-r510)/100)-r540-r547	(131,266)	(96,849)
col.c,d: (r500-r510)/100*r540		
Input	0	0
-Min(-r550-r555, r490); or Input for specific entities	(131,266)	N/A
r490+r560	187,166	N/A
Input (enter 0 if not your initial CALLS filing)	0.0000	N/A
Initial restructure: r595*TGT1r100; else 0; or Input for specific entities	0	N/A
Min(r600, r570); or Input for specific entities	0	N/A
r570-r610	187,166	N/A
if TGT1r125a>0,-Min(-r560a, TGT1r125a); else 0	0	N/A
if TGT1r110a>0,-Min(-r560a+r700a,TGT1r110a);else 0	(41,640)	N/A
r560a-r700a-r710a-r610a	(89,626)	N/A
if TGT1r470>.0095 & not met in prior filing	(64,333)	N/A
Min(TGT1r100/(r700+r710+TGT1r400)*r715,r715); else Max(TGT1r100/(r700+r710+TGT1r400)*r715,r715)		
r715-r720	(25,293)	N/A

<4)

Price Cap Tariff Re
PCI Developr

COMMON LINE BASKET	TRAFFIC SENSITIVE BASKET
(A)	(B)
if TGT1r485="TGT2", TGT2r500; else Input	2.0695
col.b&c:(ifTGT1r485="TGT2",TGT2r510; else,r600;	6.5000
col.d:3.0; col.e:r600, exc. for COSA w/X extension	
r600-r610	-4.4305
Input	100.0000
EXG1,c.S	0
for ShortForm: Input	674,675
r710/r720*100	0.0000
100+r740	100.0000
r750*r620/100	N/A

for ShortForm, enter "June Filing"

N/A

June filing

col.b&c: r680; col.e: r680*(1+r620/100)

N/A

100.0000

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

N/A

100.0000

col.d&e: r680*(1+r760/100+r740/100)

ecimal places (e.g., display 100% as 100.000).

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Traffic Sensitive (C)	Trunking (D)
503,746	N/A
0	N/A
41,640	N/A
4,229	N/A
N/A	0
N/A	0
N/A	91,687
N/A	101,681
N/A	456
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
[date, if appropri.]	[rate, if appropri.]
N/A	N/A
N/A	N/A
N/A	N/A

Not Meeting Target Coming into This Filing

Traffic Sensitive (C)		Trunking (D)	
-----		-----	
N/A		N/A	
	2.0695		2.0695
	6.5000		6.5000
N/A		N/A	
N/A		N/A	
	674,675		102,137
N/A		N/A	
	(29,891)		(4,525)
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
	(41,640)	N/A	
	(89,626)	N/A	
	(64,333)	N/A	
N/A		N/A	

Review Plan
ment

TRUNKING BASKET	INTER- EXCHANGE BASKET	SPECIAL ACCESS BASKET
(C)	(D)	(E)
2.0695	2.0695	2.0695
6.5000	3.0000	2.0695
(4.4305)	(0.9305)	0.0000
100.0000	0.0000	100.0000
0.0000	0.0000	394.0000
102,137	0	590,721
0.0000	0.0000	0.0667
100.0000	0.0000	100.0667
N/A	0.0000	0.0000
June filing	N/A	N/A
100.0000	N/A	100.0000
100.0000	N/A	100.0667

Traffic Sensitive (C)	Trunking (D)
503,746	N/A
0	N/A
41,640	N/A
4,229	N/A
N/A	0
N/A	0
N/A	91,687
N/A	101,681
N/A	456
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
NotPrevMet	NotPrevMet
N/A	N/A
N/A	N/A
N/A	N/A

Not Meeting Target Coming into This Filing

Traffic Sensitive (C)		Trunking (D)	
-----		-----	
N/A		N/A	
	2.0695		2.0695
	6.5000		6.5000
N/A		N/A	
N/A		N/A	
	674,675		102,137
N/A		N/A	
	(29,891)		(4,525)
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
	(41,640)	N/A	
	(89,626)	N/A	
	(64,333)	N/A	
N/A		N/A	

Review Plan
ment

TRUNKING BASKET	INTER- EXCHANGE BASKET	SPECIAL ACCESS BASKET
(C)	(D)	(E)
2.0695	2.0695	2.0695
6.5000	3.0000	2.0695
-4.4305	-0.9305	0.0000
100.0000	0.0000	100.0000
0	0	394
102,137	0	590,721
0.0000	0.0000	0.0667
100.0000	0.0000	100.0667
N/A	-0.0000	0.0000
June filing	N/A	N/A
100.0000	N/A	100.0000
100.0000	0.0000	100.0667

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: AKSK

Transmittal Number: Letter

May 1, 2009, ShortForm Access Charge Filing (AKSKas09.wk4)

Page 1 of 2

	SALE OF EXCHANGES	REGULA- TORY FEES
	(A)	(B)
<u>COMMON LINE Revenue Effect</u>		
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	382
<u>TRAFFIC SENSITIVE Revenue Effect</u>		
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
<u>TRUNKING Revenue Effect</u>		
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
<u>INTEREXCHANGE Revenue Effect</u>		
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
<u>SPECIAL Access Revenue Effect</u>		
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		401

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: AKSK

Transmittal Number: Letter

May 1, 2009, ShortForm Access Charge Filing (AKSKas09.wk4)

Page 2 of 2

DESCRIPTION:	NANPA OTHER (1)	TBNP (incl. reversal) OTHER (2)
	(J)	(K)
<u>COMMON LINE Revenue Effect</u>		
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	(7)	0
<u>TRAFFIC SENSITIVE Revenue Effect</u>		
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
<u>TRUNKING Revenue Effect</u>		
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
<u>INTEREXCHANGE Revenue Effect</u>		
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
<u>SPECIAL Access Revenue Effect</u>		
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	(7)	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: AKSK

Transmittal Number: Letter

May 1, 2009, ShortForm Access Charge Filing (AKSKas09.wk4)

Page 1 of 2

	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	382
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	401

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: AKSK

Transmittal Number: Letter

May 1, 2009, ShortForm Access Charge Filing (AKSKas09.wk4)

Page 2 of 2

DESCRIPTION:	NANPA OTHER (1)	TBNP (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	(7)	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	(7)	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	
(C)	(D)	(E)	(F)		(G)	(H)	
0	0	N/A	N/A		N/A	N/A	
0	0	N/A	N/A		N/A	N/A	
0	0	N/A	N/A		N/A	N/A	
0	0	N/A	N/A		N/A	N/A	
0	0	N/A	N/A		N/A	N/A	
0	0	N/A	N/A		N/A	N/A	
0	0		0	0	0	0	
0	0	N/A	N/A		N/A	N/A	
0	0	N/A	N/A		N/A	N/A	
0	0	N/A	N/A		N/A	N/A	
0	0	N/A	N/A		N/A	N/A	
0	0	N/A	N/A		N/A	N/A	
0	0		0	0	0	0	
0	0	N/A	N/A		N/A	N/A	
0	0	N/A	N/A		N/A	N/A	
0	0	N/A	N/A		N/A	N/A	
0	0	N/A	N/A		N/A	N/A	
0	0	N/A	N/A		N/A	N/A	
0	0		0	0	0	0	
0	0	N/A	N/A		N/A	N/A	
0	0	N/A	N/A		N/A	N/A	
0	0	N/A	N/A		N/A	N/A	
0	0	N/A	N/A		N/A	N/A	
0	0	N/A	N/A		N/A	N/A	
0	0		0	0	0	0	
0	0	N/A	N/A		N/A	N/A	
0	0	N/A	N/A		N/A	N/A	
0	0	N/A	N/A		N/A	N/A	
0	0	N/A	N/A		N/A	N/A	

0	0	N/A		N/A		N/A		N/A	
0	0	N/A		N/A		N/A		N/A	
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)	
(L)		(M)		(N)		(O)		(P)		(Q)	
	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		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		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		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		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

EXCESS DEFERRED TAXES	ITC AMORTIZ.	REMOVAL OF LOW END ADJUSTMENT	TRUEUP PRIOR SHARING / LOW END ADJUSTMENT	CURRENT LOW END ADJUSTMENT	TELECOMM. RELAY SERVICES
(C)	(D)	(E)	(F)	(G)	(H)
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)
(L)	(M)	(N)	(O)	(P)	(Q)
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

REG/NON-REG

(I)	
N/A	
N/A	
N/A	
N/A	
N/A	
N/A	
	0
N/A	
N/A	
N/A	
N/A	
N/A	
N/A	
	0
N/A	
N/A	
N/A	
N/A	
N/A	
N/A	
	0
N/A	
N/A	
N/A	
N/A	

N/A
N/A

0

OTHER (9)	TOTAL	
(R)	(S)	
0	N/A	
0	N/A	
0	N/A	
0	N/A	
0	N/A	
0	N/A	
0		375
0	N/A	
0	N/A	
0	N/A	
0	N/A	
0	N/A	
0		0
0	N/A	
0	N/A	
0	N/A	
0	N/A	
0	N/A	
0		0
0	N/A	
0	N/A	
0	N/A	
0	N/A	
0	N/A	
0		0
0	N/A	
0	N/A	
0	N/A	
0	N/A	

0	N/A	
0	N/A	
0		394

REG/NON-REG

(I)

0

0

0

0

OTHER (9)	TOTAL
(R)	(S)

0	375
---	-----

0	0
---	---

0	0
---	---

0	0
---	---

0

394

range	cnt	0	IND1
tmprange	xxx		TGT
			PCI1p1
			EXG1
			xxx

EOPY Date 6/30/2009

q "

A15..M194
Q15..X134
Q255.x314
AL15..AW134

\p
print_2

:pcolqlcm63~qq
{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}

