

BELLSOUTH TELECOMMUNICATIONS, INC.

DESCRIPTION AND JUSTIFICATION

REVISIONS TO BELLSOUTH WAVELENGTH DEDICATED RING SERVICE AND

BELLSOUTH BROADCAST QUALITY VIDEO SERVICE

TRANSMITTAL NO. 1101

1.0 INTRODUCTION

With this filing, BellSouth Telecommunications, Inc. (hereinafter "BellSouth") is revising the F.C.C. Tariff No. 1, Sections 7, 23 and 29 to make rate structure revisions and miscellaneous changes to BellSouth Wavelength Dedicated Ring Service and to modify terms and conditions for Broadcast Quality Video Service. This Transmittal is scheduled to become effective on October 6, 2007.

2.0 DESCRIPTION

2.1 BellSouth Wavelength Dedicated Ring Service

BellSouth Wavelength Dedicated Ring Service utilizes diversely routed optical transport facilities that connect node locations together in a dedicated ring arrangement and provides high volume transparent and bit rate specific wavelength channels.

The tariff currently provides Transport Payment Plan (TPP) rates for wavelength channels in five (5) rate bands (i.e., Bands 1 - 7; 8 - 15; 16 - 23; 24 -31; and 32 and over). The 5 rate bands are identical in rate element structure and the rates are the same in each rate band. With this filing, the 5 rate band TPP rate structure is being replaced with a single set of TPP rates for the wavelength channels. These revisions are being made in Sections 29 and 23 (pricing flexibility).

Other miscellaneous changes are being made to the service to correct footnotes in Sections 23 and 29.

2.2 Broadcast Quality Video Service

Broadcast Quality Video Service utilizes fiber optic facilities to provide one-way transmission of National Television Systems Committee (NTSC) or Serial Digital Interface (SDI) video signals transported at 270 Mbps between two locations.

The tariff currently states “The audio signals are embedded in the 270 Mbps interface by the customer and, therefore, separate audio channels are not required.” Customers have requested the option of allowing BellSouth to provide audio embedding in the 270 Mbps interface. In response to the customers’ need, this filing is removing the above regulation from the tariff and adding technical requirements to BellSouth Technical Reference 73621 to allow the customer or the Company to provide audio embedding in the 270 Mbps interface. This filing is also changing “Standard Digital Interface” to correctly reflect “Serial Digital Interface” on Page 7-36.1, which is the technical name for this video feature.

3.0 Price Cap Indices Impact

As discussed in 2.1 above, a single TPP rate structure for wavelength channels will replace the existing TPP banded rate structure. As such, existing customers will not be impacted with this filing since rates are the same in each rate band. Therefore, this filing has no impact on price cap index values or revenue data as demonstrated in the TRP.

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Filing Date: 09/21/2007

Filing Entity: BSTR

Transmittal Number: 1101

BSTR 2007 Wavelength Restructure Filing (filename:BSTR9217.wk4)

Price Cap Tariff Review Plan
Indices

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	PROPOSED	PROPOSED	PROPOSED	PROPOSED	EXISTING	EXISTING	EXISTING	EXISTING	06/30/2007	06/30/2007
	PCI	API	SBI	SBI LIMIT	PCI	API	SBI	SBI LIMIT	PCI	SBI
	(A)	(B)	(C)	(D)	(E)	(F)	(G)	(H)	(I)	(J)
Common Line Basket										
100 Total Common Line	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
Traffic Sensitive Basket										
200 Local Switching	N/A	N/A	24.8615	26.1046	N/A	N/A	24.8615	26.1046	N/A	25.2287
210 Information	N/A	N/A	24.2256	25.4369	N/A	N/A	24.2256	25.4369	N/A	24.2256
220 Database Access	N/A	N/A	90.7133	95.3567	N/A	N/A	90.7133	95.3567	N/A	90.7133
230 800 DB VertSvcs Sub-Cat	N/A	N/A	95.4658	100.3525	N/A	N/A	95.4658	100.3525	N/A	95.4658
240 Billing Name and Address	N/A	N/A	85.7140	90.1022	N/A	N/A	85.7140	90.1022	N/A	85.7140
250 Local Switching Trunk Ports	N/A	N/A	250.3245	262.8407	N/A	N/A	250.3245	262.8407	N/A	242.7936
260 STP Port Terminations	N/A	N/A	495.4736	520.2473	N/A	N/A	495.4736	520.2473	N/A	495.4736
299 Total Traffic Sensitive	34.2265	34.2167	N/A	N/A	34.2265	34.2167	N/A	N/A	34.2221	N/A
Trunking Basket										
300 Interconnection Charge	N/A	N/A	0.0000	0.0000	N/A	N/A	0.0000	0.0000	N/A	0.0000
310 Tandem Switched Transport	N/A	N/A	103.8471	105.9240	N/A	N/A	103.8471	105.9240	N/A	104.7203
311 TST Density Zone 1	N/A	N/A	79.0119	90.8637	N/A	N/A	79.0119	90.8637	N/A	78.9124
312 TST Density Zone 2	N/A	N/A	72.0635	82.8730	N/A	N/A	72.0635	82.8730	N/A	71.9939
313 TST Density Zone 3	N/A	N/A	56.7399	65.2509	N/A	N/A	56.7399	65.2509	N/A	59.2134
314 TST Density Zone 4	N/A	N/A	0.0000	0.0000	N/A	N/A	0.0000	0.0000	N/A	0.0000
315 TST Density Zone 5	N/A	N/A	0.0000	0.0000	N/A	N/A	0.0000	0.0000	N/A	0.0000
316 TST Density Zone 6	N/A	N/A	0.0000	0.0000	N/A	N/A	0.0000	0.0000	N/A	0.0000
317 TST Density Zone 7	N/A	N/A	0.0000	0.0000	N/A	N/A	0.0000	0.0000	N/A	0.0000
320 VoiceGrade - Switched	N/A	N/A	86.5756	90.9044	N/A	N/A	86.5756	90.9044	N/A	89.8204
321 VG DTT/EF Density Zone 1	N/A	N/A	0.0000	0.0000	N/A	N/A	0.0000	0.0000	N/A	0.0000
322 VG DTT/EF Density Zone 2	N/A	N/A	0.0000	0.0000	N/A	N/A	0.0000	0.0000	N/A	0.0000
323 VG DTT/EF Density Zone 3	N/A	N/A	0.0000	0.0000	N/A	N/A	0.0000	0.0000	N/A	0.0000
324 VG DTT/EF Density Zone 4	N/A	N/A	0.0000	0.0000	N/A	N/A	0.0000	0.0000	N/A	0.0000
325 VG DTT/EF Density Zone 5	N/A	N/A	0.0000	0.0000	N/A	N/A	0.0000	0.0000	N/A	0.0000
326 VG DTT/EF Density Zone 6	N/A	N/A	0.0000	0.0000	N/A	N/A	0.0000	0.0000	N/A	0.0000
327 VG DTT/EF Density Zone 7	N/A	N/A	0.0000	0.0000	N/A	N/A	0.0000	0.0000	N/A	0.0000
340 High Cap & Other - Switched	N/A	N/A	62.6332	65.7648	N/A	N/A	62.6332	65.7648	N/A	62.2941
350 DS-1 SubCat - Switched	N/A	N/A	69.1517	72.6093	N/A	N/A	69.1517	72.6093	N/A	68.4220
351 DS1 DTT Density Zone 1	N/A	N/A	61.8511	71.1288	N/A	N/A	61.8511	71.1288	N/A	61.2046
352 DS1 DTT Density Zone 2	N/A	N/A	72.2518	83.0896	N/A	N/A	72.2518	83.0896	N/A	71.5431
353 DS1 DTT Density Zone 3	N/A	N/A	76.3712	87.8269	N/A	N/A	76.3712	87.8269	N/A	75.5396
354 DS1 DTT Density Zone 4	N/A	N/A	0.0000	0.0000	N/A	N/A	0.0000	0.0000	N/A	0.0000
355 DS1 DTT Density Zone 5	N/A	N/A	0.0000	0.0000	N/A	N/A	0.0000	0.0000	N/A	0.0000
356 DS1 DTT Density Zone 6	N/A	N/A	0.0000	0.0000	N/A	N/A	0.0000	0.0000	N/A	0.0000
357 DS1 DTT Density Zone 7	N/A	N/A	0.0000	0.0000	N/A	N/A	0.0000	0.0000	N/A	0.0000
360 DS-3 SubCat - Switched	N/A	N/A	59.5554	62.5331	N/A	N/A	59.5554	62.5331	N/A	58.9090
361 DS3 DTT Density Zone 1	N/A	N/A	51.9937	59.7927	N/A	N/A	51.9937	59.7927	N/A	51.7274
362 DS3 DTT Density Zone 2	N/A	N/A	62.6432	72.0397	N/A	N/A	62.6432	72.0397	N/A	61.0781
363 DS3 DTT Density Zone 3	N/A	N/A	60.7286	69.8379	N/A	N/A	60.7286	69.8379	N/A	60.0606
364 DS3 DTT Density Zone 4	N/A	N/A	0.0000	0.0000	N/A	N/A	0.0000	0.0000	N/A	0.0000
365 DS3 DTT Density Zone 5	N/A	N/A	0.0000	0.0000	N/A	N/A	0.0000	0.0000	N/A	0.0000
366 DS3 DTT Density Zone 6	N/A	N/A	0.0000	0.0000	N/A	N/A	0.0000	0.0000	N/A	0.0000
367 DS3 DTT Density Zone 7	N/A	N/A	0.0000	0.0000	N/A	N/A	0.0000	0.0000	N/A	0.0000

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		PCI	API	SBI	SBI LIMIT	PCI	API	SBI	SBI LIMIT	PCI	SBI
		(A)	(B)	(C)	(D)	(E)	(F)	(G)	(H)	(I)	(J)
370	HC Other Sw Density Zone 1	N/A	N/A	0.0000	0.0000	N/A	N/A	0.0000	0.0000	N/A	0.0000
371	HC Other Sw Density Zone 2	N/A	N/A	0.0000	0.0000	N/A	N/A	0.0000	0.0000	N/A	0.0000
372	HC Other Sw Density Zone 3	N/A	N/A	0.0000	0.0000	N/A	N/A	0.0000	0.0000	N/A	0.0000
373	HC Other Sw Density Zone 4	N/A	N/A	0.0000	0.0000	N/A	N/A	0.0000	0.0000	N/A	0.0000
374	HC Other Sw Density Zone 5	N/A	N/A	0.0000	0.0000	N/A	N/A	0.0000	0.0000	N/A	0.0000
375	HC Other Sw Density Zone 6	N/A	N/A	0.0000	0.0000	N/A	N/A	0.0000	0.0000	N/A	0.0000
376	HC Other Sw Density Zone 7	N/A	N/A	0.0000	0.0000	N/A	N/A	0.0000	0.0000	N/A	0.0000
380	Signalling Interconnection	N/A	N/A	0.0000	0.0000	N/A	N/A	0.0000	0.0000	N/A	0.0000
381	SigIntCon Density Zone 1	N/A	N/A	0.0000	0.0000	N/A	N/A	0.0000	0.0000	N/A	0.0000
382	SigIntCon Density Zone 2	N/A	N/A	0.0000	0.0000	N/A	N/A	0.0000	0.0000	N/A	0.0000
383	SigIntCon Density Zone 3	N/A	N/A	0.0000	0.0000	N/A	N/A	0.0000	0.0000	N/A	0.0000
384	SigIntCon Density Zone 4	N/A	N/A	0.0000	0.0000	N/A	N/A	0.0000	0.0000	N/A	0.0000
385	SigIntCon Density Zone 5	N/A	N/A	0.0000	0.0000	N/A	N/A	0.0000	0.0000	N/A	0.0000
386	SigIntCon Density Zone 6	N/A	N/A	0.0000	0.0000	N/A	N/A	0.0000	0.0000	N/A	0.0000
387	SigIntCon Density Zone 7	N/A	N/A	0.0000	0.0000	N/A	N/A	0.0000	0.0000	N/A	0.0000
499	Total Trunking	46.9334	46.6680	N/A	N/A	46.9334	46.6680	N/A	N/A	46.9334	N/A
	Interexchange Basket										
600	Total Interexchange	77.6129	77.6080	N/A	N/A	77.6129	77.6080	N/A	N/A	77.8804	N/A
	Special Access Basket										
720	VG/WATS, Met, Tgh - Special	N/A	N/A	98.4006	103.5676	N/A	N/A	98.4006	103.5676	N/A	98.4006
721	VG Spec Density Zone 1	N/A	N/A	0.0000	0.0000	N/A	N/A	0.0000	0.0000	N/A	0.0000
722	VG Spec Density Zone 2	N/A	N/A	0.0000	0.0000	N/A	N/A	0.0000	0.0000	N/A	0.0000
723	VG Spec Density Zone 3	N/A	N/A	0.0000	0.0000	N/A	N/A	0.0000	0.0000	N/A	0.0000
724	VG Spec Density Zone 4	N/A	N/A	0.0000	0.0000	N/A	N/A	0.0000	0.0000	N/A	0.0000
725	VG Spec Density Zone 5	N/A	N/A	0.0000	0.0000	N/A	N/A	0.0000	0.0000	N/A	0.0000
726	VG Spec Density Zone 6	N/A	N/A	0.0000	0.0000	N/A	N/A	0.0000	0.0000	N/A	0.0000
727	VG Spec Density Zone 7	N/A	N/A	0.0000	0.0000	N/A	N/A	0.0000	0.0000	N/A	0.0000
730	Audio & Video	N/A	N/A	79.5111	83.6862	N/A	N/A	79.5111	83.6862	N/A	79.5111
731	Audio/Video Density Zone 1	N/A	N/A	0.0000	0.0000	N/A	N/A	0.0000	0.0000	N/A	0.0000
732	Audio/Video Density Zone 2	N/A	N/A	0.0000	0.0000	N/A	N/A	0.0000	0.0000	N/A	0.0000
733	Audio/Video Density Zone 3	N/A	N/A	0.0000	0.0000	N/A	N/A	0.0000	0.0000	N/A	0.0000
734	Audio/Video Density Zone 4	N/A	N/A	0.0000	0.0000	N/A	N/A	0.0000	0.0000	N/A	0.0000
735	Audio/Video Density Zone 5	N/A	N/A	0.0000	0.0000	N/A	N/A	0.0000	0.0000	N/A	0.0000
736	Audio/Video Density Zone 6	N/A	N/A	0.0000	0.0000	N/A	N/A	0.0000	0.0000	N/A	0.0000
737	Audio/Video Density Zone 7	N/A	N/A	0.0000	0.0000	N/A	N/A	0.0000	0.0000	N/A	0.0000
740	High Cap & DDS - Special	N/A	N/A	68.1534	71.7321	N/A	N/A	68.1534	71.7321	N/A	68.1534
750	DS-1 SubCat - Special	N/A	N/A	70.6839	74.3955	N/A	N/A	70.6839	74.3955	N/A	70.6839
751	DS1 Spec Density Zone 1	N/A	N/A	58.6903	67.6552	N/A	N/A	58.6903	67.6552	N/A	58.6903
752	DS1 Spec Density Zone 2	N/A	N/A	72.0828	83.0934	N/A	N/A	72.0828	83.0934	N/A	72.0828
753	DS1 Spec Density Zone 3	N/A	N/A	76.8914	88.6365	N/A	N/A	76.8914	88.6365	N/A	76.8914
754	DS1 Spec Density Zone 4	N/A	N/A	0.0000	0.0000	N/A	N/A	0.0000	0.0000	N/A	0.0000
755	DS1 Spec Density Zone 5	N/A	N/A	0.0000	0.0000	N/A	N/A	0.0000	0.0000	N/A	0.0000
756	DS1 Spec Density Zone 6	N/A	N/A	0.0000	0.0000	N/A	N/A	0.0000	0.0000	N/A	0.0000
757	DS1 Spec Density Zone 7	N/A	N/A	0.0000	0.0000	N/A	N/A	0.0000	0.0000	N/A	0.0000
760	DS-3 SubCat - Special	N/A	N/A	65.1488	68.5698	N/A	N/A	65.1488	68.5698	N/A	65.1488
761	DS3 Spec Density Zone 1	N/A	N/A	60.5298	69.7757	N/A	N/A	60.5298	69.7757	N/A	60.5298
762	DS3 Spec Density Zone 2	N/A	N/A	63.6599	73.3839	N/A	N/A	63.6599	73.3839	N/A	63.6599
763	DS3 Spec Density Zone 3	N/A	N/A	64.8152	74.7157	N/A	N/A	64.8152	74.7157	N/A	64.8152
764	DS3 Spec Density Zone 4	N/A	N/A	0.0000	0.0000	N/A	N/A	0.0000	0.0000	N/A	0.0000
765	DS3 Spec Density Zone 5	N/A	N/A	0.0000	0.0000	N/A	N/A	0.0000	0.0000	N/A	0.0000
766	DS3 Spec Density Zone 6	N/A	N/A	0.0000	0.0000	N/A	N/A	0.0000	0.0000	N/A	0.0000
767	DS3 Spec Density Zone 7	N/A	N/A	0.0000	0.0000	N/A	N/A	0.0000	0.0000	N/A	0.0000

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		PCI	API	SBI	SBI LIMIT	PCI	API	SBI	SBI LIMIT	PCI	SBI
		(A)	(B)	(C)	(D)	(E)	(F)	(G)	(H)	(I)	(J)
770	DDS&Other Sp Density Zone 1	N/A	N/A	0.0000	0.0000	N/A	N/A	0.0000	0.0000	N/A	0.0000
771	DDS&Other Sp Density Zone 2	N/A	N/A	0.0000	0.0000	N/A	N/A	0.0000	0.0000	N/A	0.0000
772	DDS&Other Sp Density Zone 3	N/A	N/A	0.0000	0.0000	N/A	N/A	0.0000	0.0000	N/A	0.0000
773	DDS&Other Sp Density Zone 4	N/A	N/A	0.0000	0.0000	N/A	N/A	0.0000	0.0000	N/A	0.0000
774	DDS&Other Sp Density Zone 5	N/A	N/A	0.0000	0.0000	N/A	N/A	0.0000	0.0000	N/A	0.0000
775	DDS&Other Sp Density Zone 6	N/A	N/A	0.0000	0.0000	N/A	N/A	0.0000	0.0000	N/A	0.0000
776	DDS&Other Sp Density Zone 7	N/A	N/A	0.0000	0.0000	N/A	N/A	0.0000	0.0000	N/A	0.0000
790	Wideband	N/A	N/A	0.0000	0.0000	N/A	N/A	0.0000	0.0000	N/A	0.0000
791	WB Density Zone 1	N/A	N/A	0.0000	0.0000	N/A	N/A	0.0000	0.0000	N/A	0.0000
792	WB Density Zone 2	N/A	N/A	0.0000	0.0000	N/A	N/A	0.0000	0.0000	N/A	0.0000
793	WB Density Zone 3	N/A	N/A	0.0000	0.0000	N/A	N/A	0.0000	0.0000	N/A	0.0000
794	WB Density Zone 4	N/A	N/A	0.0000	0.0000	N/A	N/A	0.0000	0.0000	N/A	0.0000
795	WB Density Zone 5	N/A	N/A	0.0000	0.0000	N/A	N/A	0.0000	0.0000	N/A	0.0000
796	WB Density Zone 6	N/A	N/A	0.0000	0.0000	N/A	N/A	0.0000	0.0000	N/A	0.0000
797	WB Density Zone 7	N/A	N/A	0.0000	0.0000	N/A	N/A	0.0000	0.0000	N/A	0.0000
899	Total Special Access	50.6133	50.1849	N/A	N/A	50.6133	50.1849	N/A	N/A	50.4926	N/A

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Price Cap Tariff Review Plan
Targeting: Inputs and Aggregate Target

	Source	Total (A)	Common Line (B)	Traffic Sensitive (C)	Trunking (D)
100 Local Switching (ATS-related)	SUM1r130b	118,482,126	N/A	118,482,126	N/A
105 LS Trunk Ports	SUM1r167b	58,198,733	N/A	58,198,733	N/A
110 Info Surcharge	SUM1r151b	0	N/A	0	N/A
115 STP Port	SUM1r169b	16,549,215	N/A	16,549,215	N/A
125 TIC	SUM1r171b	0	N/A	N/A	0
130 Tandem SW Tprt (ATS-related)	SUM1r175b	70,553,994	N/A	N/A	70,553,994
160 VG: SW (ATS-related)	SUM1r180b	96,629	N/A	N/A	96,629
220 High Caps & Other (ATS-related)	SUM1r200b	110,261,168	N/A	N/A	110,261,168
380 Signalling Interconnection (ATS-related)	SUM1r215b	0	N/A	N/A	0
400 Total Avg-Traffic-Sensitive-Related Revenue	sum(r100 thru r380)	374,141,866	N/A	N/A	N/A
410 Switched TS Revenue	sum(r100 thru r115)	193,230,075	N/A	N/A	N/A
415 Switched Transport Revenue	sum(r125 thru r380)	180,911,791	N/A	N/A	N/A
420 Local Switching MOU	RTE1r(200+210+230+240+260+270+ (220+250+280)*.45)	54,722,023,720	N/A	N/A	N/A
430 LEC Transport MOU	Input	126,109,791,409	N/A	N/A	N/A
440 Switched TS Rev per MOU	r410/r420	0.003531	N/A	N/A	N/A
450 Switched Transport Rev per LEC Trnsprt MOU	r415/r430	0.001435	N/A	N/A	N/A
460 ATS Rev per MOU	r440+r450	0.00496568	N/A	N/A	N/A
470 Original Target Avg TS MOU Rate	Input (will not change from year to year)	0.00550000	N/A	N/A	N/A
475 ATS Target Met in Prior Filing?	Yes/No;if Yes, enter Trnsm#,Date,Rate in col.B,C,D	Yes	T550	07/01/2000	0.005500
478 Target Avg TS MOU Rate	If have not met target:: r470; else: if AnnFil, r460;if MidYr,prev.AnnFil TGT3r1130	0.00496568	N/A	N/A	N/A
480 Difference bet curr ATS and Target ATS	if r 475a = "Yes", 0; else Max(0, r460 - r478)	0.00000000	N/A	N/A	N/A
485 TGT form on which to continue	if r480>0, "TGT2", else, if r470<.0095 or if (r470=.0095 & CAP1(r650-r652-r660)<=0), "TGT3"; else "TGT2"	TGT3	N/A	N/A	N/A

Price Cap Tariff Review Plan
Initial Targeting Calculations, for ILECs Not Meeting Target Coming into This Filing

	Source	Total (A)	Common Line (B)	Traffic Sensitive (C)	Trunking (D)
For all rows: if TGT1r485="TGT2", use sourcing below; else TGT1r485					
490 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)	TGT3	N/A	N/A	N/A
500 GDPPI	Input	N/A	TGT3	TGT3	TGT3
510 X	Input	N/A	TGT3	TGT3	TGT3
520 g factor	if CAP1(r650-r652-r660)<=0, 0; else, Input	N/A	TGT3	N/A	N/A
530 CL MOU Revenue (t-1) (EXCLUDING Mktg)	Input	N/A	TGT3	N/A	N/A
540 R(t-1)	SUM1, col.A	TGT3	TGT3	TGT3	TGT3
547 Reversal of Prior Yr Pooling btwn Jurisdictions	Input	TGT3	TGT3	TGT3	TGT3
550 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	TGT3	TGT3	TGT3	TGT3
555 Transfer Targeting Amount	Input	TGT3	TGT3	N/A	N/A
560 Actual Available Targeting Revenue	-Min(-r550-r555, r490)	TGT3	N/A	N/A	N/A
570 Revenue remaining to Target	r490+r560	TGT3	N/A	N/A	N/A
595 Percentage Reduction in LS	Input (enter 0 if not your initial CALLS filing)	TGT3	N/A	N/A	N/A
600 Specified LS Revenue Reduction	Initial restructure: r595*TGT1r100; else 0; or Input for specific entities	TGT3	N/A	N/A	N/A
610 Amount of Calculated LS Reduction	Min(r600, r570); or Input for specific entities	TGT3	N/A	N/A	N/A
620 Final Revenue Remaining to Target	r570-r610	TGT3	N/A	N/A	N/A
700 Required TIC Reduction	-Min(-r560a, TGT1r125a)	TGT3	N/A	N/A	TGT3
710 Required Info Surcharge Reduction	-Min(-r560a+r700a,TGT1r110a)	TGT3	N/A	TGT3	N/A
715 Residual Amount	r560a-r700a-r710a-r610a	TGT3	N/A	TGT3	N/A
720 Minimum Amount for LS Band	Max(TGT1r100/(r700+r710+TGT1r400)*r715,r715) r715-r720	TGT3	N/A	TGT3	N/A
		TGT3	N/A	N/A	N/A

TGT-3

Filing Date: 09/21/2007

Filing Entity: BSTR

Transmittal Number: 1101

BSTR 2007 Wavelength Restructure Filing (filename:BSTR9217.wk4)

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Price Cap Tariff Review Plan
Targeting Calculations and Verification of ATS Rate

	Source	Total (A)	Common Line (B)	Traffic Sensitive (C)	Trunking (D)
	For rows 800 to 1094, display RTE rev. diff: col.G - col.F				
800 Local Switching	RTE1,sum(r200.r320) (for AnnFiling must be >=TGT2r720 if TGT1r485=TGT2)	0	N/A	0	N/A
805 LS Trunk Ports	RTE1r780	0	N/A	0	N/A
810 Info Surcharge	RTE1r(410+420) (for AnnFiling must be>=TGT2r710 if TGT1r485=TGT2)	0	N/A	0	N/A
815 STP Port	RTE1r880	0	N/A	0	N/A
825 TIC	RTE1r1080(AnFil:must=TGT2r700 if TGT1r485=TGT2)	0	N/A	N/A	0
830 Tandem SW Tprt (non-zone)	RTE1, sum(r1481..r1489)	0	N/A	N/A	0
834 TST Density Zone 1	RTE1, sum(r1100..r1130)	0	N/A	N/A	0
838 TST Density Zone 2	RTE1, sum(r1200..r1230)	0	N/A	N/A	0
842 TST Density Zone 3	RTE1, sum(r1300..r1330)	0	N/A	N/A	0
846 TST Density Zone 4	RTE1, sum(r1401..r1409)	0	N/A	N/A	0
850 TST Density Zone 5	RTE1, sum(r1421..r1429)	0	N/A	N/A	0
854 TST Density Zone 6	RTE1, sum(r1441..r1449)	0	N/A	N/A	0
858 TST Density Zone 7	RTE1, sum(r1461..r1469)	0	N/A	N/A	0
862 VG: SW (non-zone)	RTE1, sum(r1651..r1654)	0	N/A	N/A	0
866 VG DTT/EF Density Zone 1	RTE1, sum(r1511..r1514)	0	N/A	N/A	0
870 VG DTT/EF Density Zone 2	RTE1, sum(r1531..r1534)	0	N/A	N/A	0
874 VG DTT/EF Density Zone 3	RTE1, sum(r1551..r1554)	0	N/A	N/A	0
878 VG DTT/EF Density Zone 4	RTE1, sum(r1571..r1574)	0	N/A	N/A	0
882 VG DTT/EF Density Zone 5	RTE1, sum(r1591..r1594)	0	N/A	N/A	0
886 VG DTT/EF Density Zone 6	RTE1, sum(r1611..r1614)	0	N/A	N/A	0
890 VG DTT/EF Density Zone 7	RTE1, sum(r1631..r1634)	0	N/A	N/A	0
HC Service Category		N/A	N/A	N/A	N/A
926 DS1: SW (non-zone)	RTE1, sum(r1851..r1854)	0	N/A	N/A	0
930 DS1 DTT Density Zone 1	RTE1, sum(r1701..r1704)	0	N/A	N/A	0
934 DS1 DTT Density Zone 2	RTE1, sum(r1721..r1724)	0	N/A	N/A	0
938 DS1 DTT Density Zone 3	RTE1, sum(r1741..r1744)	0	N/A	N/A	0
942 DS1 DTT Density Zone 4	RTE1, sum(r1761..r1764)	0	N/A	N/A	0
946 DS1 DTT Density Zone 5	RTE1, sum(r1781..r1784)	0	N/A	N/A	0
950 DS1 DTT Density Zone 6	RTE1, sum(r1801..r1804)	0	N/A	N/A	0
954 DS1 DTT Density Zone 7	RTE1, sum(r1821..r1824)	0	N/A	N/A	0
986 DS3: SW (non-zone)	RTE1, sum(r2051..r2054)	0	N/A	N/A	0
990 DS3 DTT Density Zone 1	RTE1, sum(r1901..r1904)	0	N/A	N/A	0
994 DS3 DTT Density Zone 2	RTE1, sum(r1921..r1924)	0	N/A	N/A	0
998 DS3 DTT Density Zone 3	RTE1, sum(r1941..r1944)	0	N/A	N/A	0
1002 DS3 DTT Density Zone 4	RTE1, sum(r1961..r1964)	0	N/A	N/A	0
1006 DS3 DTT Density Zone 5	RTE1, sum(r1981..r1984)	0	N/A	N/A	0
1010 DS3 DTT Density Zone 6	RTE1, sum(r2001..r2004)	0	N/A	N/A	0
1014 DS3 DTT Density Zone 7	RTE1, sum(r2021..r2024)	0	N/A	N/A	0
1046 HC Other: SW (non-zone)	RTE1, sum(r2251..r2254)	0	N/A	N/A	0
1050 HC Other Density Zone 1	RTE1, sum(r2101..r2104)	0	N/A	N/A	0
1054 HC Other Density Zone 2	RTE1, sum(r2121..r2124)	0	N/A	N/A	0
1058 HC Other Density Zone 3	RTE1, sum(r2141..r2144)	0	N/A	N/A	0
1062 HC Other Density Zone 4	RTE1, sum(r2161..r2164)	0	N/A	N/A	0
1066 HC Other Density Zone 5	RTE1, sum(r2181..r2184)	0	N/A	N/A	0
1070 HC Other Density Zone 6	RTE1, sum(r2201..r2204)	0	N/A	N/A	0
1074 HC Other Density Zone 7	RTE1, sum(r2221..r2224)	0	N/A	N/A	0

TGT-3

Filing Date: 09/21/2007

Filing Entity: BSTR

Transmittal Number: 1101

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Price Cap Tariff Review Plan
Targeting, for ILECs Not Meeting Target Coming into This Filing

			Total (A)	Common Line (B)	Traffic Sensitive (C)	Trunking (D)
Source						
1080	Signalling Interconnection (non-zone)	RTE1r2471	0	N/A	N/A	0
1082	Signalling Interconnection DZ 1	RTE1r2302	0	N/A	N/A	0
1084	Signalling Interconnection DZ 2	RTE1r2312	0	N/A	N/A	0
1086	Signalling Interconnection DZ 3	RTE1r2322	0	N/A	N/A	0
1088	Signalling Interconnection DZ 4	RTE1r2332	0	N/A	N/A	0
1090	Signalling Interconnection DZ 5	RTE1r2342	0	N/A	N/A	0
1092	Signalling Interconnection DZ 6	RTE1r2352	0	N/A	N/A	0
1094	Signalling Interconnection DZ 7	RTE1r2362	0	N/A	N/A	0
1100	Actual TargetingAmounts or Revenue Changes	Sum r800 thru 1094	0	N/A	0	0
1110	Proposed ATS Revenue	r1100 + TGT1r400	374,141,866	N/A	N/A	N/A
1120	Proposed ATS Rate	(TGT1r410+sum(r800.r815))/TGT1r420+ (TGT1r415+sum(r825.r1094))/TGT1r430	0.00496568	N/A	N/A	N/A
1130	ATS Cap for this Annual Filing Period	if TGT1r480>0,TGT1r470; else TGT1r460	0.00496568	N/A	N/A	N/A

PCI-1

Filing Date: 09/21/2007

Filing Entity: BSTR

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BSTR 2007 Wavelength Restructure Filing (filename:BSTR9217.wk4)

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Price Cap Tariff Review Plan
PCI Development

	SOURCE	COMMON LINE BASKET	TRAFFIC SENSITIVE BASKET	TRUNKING BASKET	INTER- EXCHANGE BASKET	SPECIAL ACCESS BASKET
		(A)	(B)	(C)	(D)	(E)
600 GDP-PI	if TGT1r485="TGT2", TGT2r500; else Input	N/A	2.5439	2.5439	2.5439	2.5439
610 Productivity Factor (X)	col.b&c:(ifTGT1r485="TGT2", TGT2r510; else, r600; col.d:3.0; col.e:6.5	N/A	2.5439	2.5439	0.0000	0.0000
620 GDP-PI - X	r600-r610	N/A	0.0000	0.0000	2.5439	2.5439
680 Existing PCI	Input	N/A	34.2265	46.9334	77.6129	50.6133
710 Delta Z	EXG1,c.S	N/A	0	0	0	0
720 R(t-1)	SUM1,c.A	N/A	242,078,008	180,911,791	388,307	423,068,797
740 Delta Z/R	r710/r720*100	N/A	0.0000	0.0000	0.0000	0.0000
750 W	100+r740	N/A	100.0000	100.0000	100.0000	100.0000
760 W*(GDP-PI - X)	r750*r620/100	N/A	N/A	N/A	2.5439	2.5439
950 Targeted Revenue Differential	if TGT1r485="TGT2",0,TGT1r1100	N/A	0	0	N/A	N/A
970 Prop. PCI (NonExog Only: Annual Filing SBI Upper Limit calculations only)	col.b&c: r680; col.e: r680*(1+r620/100)	N/A	34.2265	46.9334	N/A	51.9009
980 Proposed PCI	col.b&c: r680*(1+r740/100+r950/r720) col.d&e: r680*(1+r760/100+r740/100)	N/A	34.2265	46.9334	79.5873	51.9009

NOTES:

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

(2) Display revenues as whole numbers.

SUM-1

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Price Cap Tariff Review Plan

Price Out Summary

	BASE PERIOD DEMAND x RATES AT LAST PCI UPDATE (A)	BASE PERIOD DEMAND x CURRENT RATES (B)	BASE PERIOD DEMAND x PROPOSED RATES (C)	BASE PER DMD x CURR RATES minus BASE PER DMD x RATES AT LAST PCI UPDATE (D) = (B) - (A)	BASE PER DMD x PROP RATES minus BASE PER DMD x CURRENT RATES (E) = (C) - (B)
Common Line Basket					
100 End User Common Line	1,477,932,245	1,477,932,245	1,477,932,245	0	0
110 Common Line per MOU	0	0	0	0	0
112 PICC Common Line	0	0	0	0	0
115 Other Common Line	0	0	0	0	0
118 USAC Receipts	86,383,788	86,383,788	86,383,788	0	0
120 Total Common Line	1,564,316,032	1,564,316,032	1,564,316,032	0	0
Traffic Sensitive Basket					
130 Local Switching: ATS-Related	118,482,126	118,482,126	118,482,126	0	0
131 Local Switching: Non-ATS-Related	58,226	58,226	58,226	0	0
150 Information - NonSurcharge	21,411,069	21,411,069	21,411,069	0	0
151 Information - Surcharge	0	0	0	0	0
160 Database Access	27,336,474	27,336,474	27,336,474	0	0
165 Billing Name and Address	42,164	42,164	42,164	0	0
167 Local Switching Trunk Ports	58,198,733	58,198,733	58,198,733	0	0
169 STP Port Terminations	16,549,215	16,549,215	16,549,215	0	0
170 Total Traffic Sensitive	242,078,008	242,078,008	242,078,008	0	0
Trunking Basket					
171 Interconnection Charge	0	0	0	0	0
175 Tandem Switched Trprt: ATS Related	70,553,994	70,553,994	70,553,994	0	0
176 Tandem Switched Trprt: Non-ATS-Related Other	0	0	0	0	0
180 VoiceGrade: ATS Related	96,629	96,629	96,629	0	0
181 VoiceGrade: Non-ATS-Related	0	0	0	0	0
200 High Caps & Other: ATS Related	110,261,168	110,261,168	110,261,168	0	0
201 High Caps & Other: Non-ATS-Related	0	0	0	0	0
215 Signalling Interconnection	0	0	0	0	0
220 Total Trunking	180,911,791	180,911,791	180,911,791	0	0
Interexchange Basket					
230 Total Interexchange	388,307	388,307	388,307	0	0
Special Access Basket					
300 VoiceGrade,WATS,Met&Tgh: Special	5,398,855	5,398,855	5,398,855	0	0
310 Audio & Video	1,656,844	1,656,844	1,656,844	0	0
320 High Caps & DDS: Special	416,013,098	416,013,098	416,013,098	0	0
330 Wideband	0	0	0	0	0
340 Total Special Access	423,068,797	423,068,797	423,068,797	0	0
400 Total	2,410,762,936	2,410,762,936	2,410,762,936	0	0
500 ATS-Related (subject to "per MOU" cap)	374,141,866	374,141,866	374,141,866	0	0
510 Average TS MOU Rate	0.00496568	0.00496568	0.00496568	N/A	N/A

Note: Display whole numbers for rows 100 through 340.

EXG-1

Filing Date: 09/21/2007

Filing Entity: BSTR

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BSTR 2007 Wavelength Restructure Filing (filename:BSTR9217.wk4)

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Price Cap Tariff Review Plan

Exogenous Cost Changes

	SALE OF EXCHANGES	REGULA- TORY FEES	EXCESS DEFERRED TAXES	ITC AMORTIZ.	REMOVAL OF SHARING / LOW END ADJUSTMENT	TRUEUP PRIOR SHARING / LOW END ADJUSTMENT	CURRENT LOW END ADJUSTMENT	TELECOMM. RELAY SERVICES	Payphone
	(A)	(B)	(C)	(D)	(E)	(F)	(G)	(H)	(I)
COMMON LINE Revenue Effect									
100 Depreciation Expense	0	N/A	0	0	N/A	N/A	N/A	N/A	N/A
110 Expense less Depreciation	0	N/A	0	0	N/A	N/A	N/A	N/A	N/A
120 Taxes less F.I.T.	0	N/A	0	0	N/A	N/A	N/A	N/A	N/A
130 Net Return	0	N/A	0	0	N/A	N/A	N/A	N/A	N/A
140 F.I.T.	0	N/A	0	0	N/A	N/A	N/A	N/A	N/A
150 Uncollectible Rev. & Other Adj.	0	N/A	0	0	N/A	N/A	N/A	N/A	N/A
160 Revenue Effects	0	0	0	0	0	0	0	0	0
TRAFFIC SENSITIVE Revenue Effect									
300 Depreciation Expense	0	N/A	0	0	N/A	N/A	N/A	N/A	N/A
310 Expense less Depreciation	0	N/A	0	0	N/A	N/A	N/A	N/A	N/A
320 Taxes less F.I.T.	0	N/A	0	0	N/A	N/A	N/A	N/A	N/A
330 Net Return	0	N/A	0	0	N/A	N/A	N/A	N/A	N/A
340 F.I.T.	0	N/A	0	0	N/A	N/A	N/A	N/A	N/A
350 Uncollectible Rev. & Other Adj.	0	N/A	0	0	N/A	N/A	N/A	N/A	N/A
360 Revenue Effects	0	0	0	0	0	0	0	0	0
TRUNKING Revenue Effect									
500 Depreciation Expense	0	N/A	0	0	N/A	N/A	N/A	N/A	N/A
510 Expense less Depreciation	0	N/A	0	0	N/A	N/A	N/A	N/A	N/A
520 Taxes less F.I.T.	0	N/A	0	0	N/A	N/A	N/A	N/A	N/A
530 Net Return	0	N/A	0	0	N/A	N/A	N/A	N/A	N/A
540 F.I.T.	0	N/A	0	0	N/A	N/A	N/A	N/A	N/A
550 Uncollectible Rev. & Other Adj.	0	N/A	0	0	N/A	N/A	N/A	N/A	N/A
560 Revenue Effects	0	0	0	0	0	0	0	0	0
INTEREXCHANGE Revenue Effect									
700 Depreciation Expense	0	N/A	0	0	N/A	N/A	N/A	N/A	N/A
710 Expense less Depreciation	0	N/A	0	0	N/A	N/A	N/A	N/A	N/A
720 Taxes less F.I.T.	0	N/A	0	0	N/A	N/A	N/A	N/A	N/A
730 Net Return	0	N/A	0	0	N/A	N/A	N/A	N/A	N/A
740 F.I.T.	0	N/A	0	0	N/A	N/A	N/A	N/A	N/A
750 Uncollectible Rev. & Other Adj.	0	N/A	0	0	N/A	N/A	N/A	N/A	N/A
760 Revenue Effects	0	0	0	0	0	0	0	0	0
SPECIAL Access Revenue Effect									
1300 Depreciation Expense	0	N/A	0	0	N/A	N/A	N/A	N/A	N/A
1310 Expense less Depreciation	0	N/A	0	0	N/A	N/A	N/A	N/A	N/A
1320 Taxes less F.I.T.	0	N/A	0	0	N/A	N/A	N/A	N/A	N/A
1330 Net Return	0	N/A	0	0	N/A	N/A	N/A	N/A	N/A
1340 F.I.T.	0	N/A	0	0	N/A	N/A	N/A	N/A	N/A
1350 Uncollectible Rev. & Other Adj.	0	N/A	0	0	N/A	N/A	N/A	N/A	N/A
1360 Revenue Effects	0	0	0	0	0	0	0	0	0

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

(2) Display whole numbers.

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Filing Entity: BSTR

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Price Cap Tariff Review Plan

Exogenous Cost Changes

DESCRIPTION:

	LNP	OTHER (2)	OTHER (3)	OTHER (4)	OTHER (5)	OTHER (6)	OTHER (7)	OTHER (8)	OTHER (9)	TOTAL
	(J)	(K)	(L)	(M)	(N)	(O)	(P)	(Q)	(R)	(S)
COMMON LINE Revenue Effect										
100 Depreciation Expense	0	0	0	0	0	0	0	0	0	N/A
110 Expense less Depreciation	0	0	0	0	0	0	0	0	0	N/A
120 Taxes less F.I.T.	0	0	0	0	0	0	0	0	0	N/A
130 Net Return	0	0	0	0	0	0	0	0	0	N/A
140 F.I.T.	0	0	0	0	0	0	0	0	0	N/A
150 Uncollectible Rev. & Other Adj.	0	0	0	0	0	0	0	0	0	N/A
160 Revenue Effects	0	0	0	0	0	0	0	0	0	0
TRAFFIC SENSITIVE Revenue Effect										
300 Depreciation Expense	0	0	0	0	0	0	0	0	0	N/A
310 Expense less Depreciation	0	0	0	0	0	0	0	0	0	N/A
320 Taxes less F.I.T.	0	0	0	0	0	0	0	0	0	N/A
330 Net Return	0	0	0	0	0	0	0	0	0	N/A
340 F.I.T.	0	0	0	0	0	0	0	0	0	N/A
350 Uncollectible Rev. & Other Adj.	0	0	0	0	0	0	0	0	0	N/A
360 Revenue Effects	0	0	0	0	0	0	0	0	0	0
TRUNKING Revenue Effect										
500 Depreciation Expense	0	0	0	0	0	0	0	0	0	N/A
510 Expense less Depreciation	0	0	0	0	0	0	0	0	0	N/A
520 Taxes less F.I.T.	0	0	0	0	0	0	0	0	0	N/A
530 Net Return	0	0	0	0	0	0	0	0	0	N/A
540 F.I.T.	0	0	0	0	0	0	0	0	0	N/A
550 Uncollectible Rev. & Other Adj.	0	0	0	0	0	0	0	0	0	N/A
560 Revenue Effects	0	0	0	0	0	0	0	0	0	0
INTEREXCHANGE Revenue Effect										
700 Depreciation Expense	0	0	0	0	0	0	0	0	0	N/A
710 Expense less Depreciation	0	0	0	0	0	0	0	0	0	N/A
720 Taxes less F.I.T.	0	0	0	0	0	0	0	0	0	N/A
730 Net Return	0	0	0	0	0	0	0	0	0	N/A
740 F.I.T.	0	0	0	0	0	0	0	0	0	N/A
750 Uncollectible Rev. & Other Adj.	0	0	0	0	0	0	0	0	0	N/A
760 Revenue Effects	0	0	0	0	0	0	0	0	0	0
SPECIAL Access Revenue Effect										
1300 Depreciation Expense	0	0	0	0	0	0	0	0	0	N/A
1310 Expense less Depreciation	0	0	0	0	0	0	0	0	0	N/A
1320 Taxes less F.I.T.	0	0	0	0	0	0	0	0	0	N/A
1330 Net Return	0	0	0	0	0	0	0	0	0	N/A
1340 F.I.T.	0	0	0	0	0	0	0	0	0	N/A
1350 Uncollectible Rev. & Other Adj.	0	0	0	0	0	0	0	0	0	N/A
1360 Revenue Effects	0	0	0	0	0	0	0	0	0	0

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

(2) Display whole numbers.

EXG-2

Filing Date: 09/21/2007

Filing Entity: BSTR

Transmittal Number: 1101

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Price Cap Tariff Review Plan

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Net Exogenous Cost Shifts

	ATS Targeting (a)	Other Exog (b)	Total (c)
Common Line Basket			
100 Total Common Line	N/A	0	0
Traffic Sensitive Basket			
110 Local Switching	0	N/A	0
120 Information	0	N/A	0
130 Database Access	N/A	0	0
140 800 DB VertSvcs Sub-Cat	N/A	0	0
150 Billing Name and Address	N/A	0	0
154 Local Switching Trunk Ports	0	N/A	0
158 STP Port Terminations	0	N/A	0
159 TS Untargeted to Svc Bands	N/A	N/A	N/A
160 Total Traffic Sensitive	0	0	0
Trunking Basket			
200 Interconnection Charge	0	N/A	0
210 Tandem SW Tprt (non-zone)	0	N/A	0
211 TST Density Zone 1	0	N/A	0
212 TST Density Zone 2	0	N/A	0
213 TST Density Zone 3	0	N/A	0
214 TST Density Zone 4	0	N/A	0
215 TST Density Zone 5	0	N/A	0
216 TST Density Zone 6	0	N/A	0
217 TST Density Zone 7	0	N/A	0
221 VG SW (non-zone)	0	N/A	0
241 VG DTT/EF Density Zone 1	0	N/A	0
242 VG DTT/EF Density Zone 2	0	N/A	0
243 VG DTT/EF Density Zone 3	0	N/A	0
244 VG DTT/EF Density Zone 4	0	N/A	0
245 VG DTT/EF Density Zone 5	0	N/A	0
246 VG DTT/EF Density Zone 6	0	N/A	0
247 VG DTT/EF Density Zone 7	0	N/A	0
300 High Cap & Other SW (non-zone)	0	N/A	0
310 DS-1 SUB-CAT (non-zone)	0	N/A	0
350 DS1 DTT Density Zone 1	0	N/A	0
360 DS1 DTT Density Zone 2	0	N/A	0
370 DS1 DTT Density Zone 3	0	N/A	0
372 DS1 DTT Density Zone 4	0	N/A	0
374 DS1 DTT Density Zone 5	0	N/A	0
376 DS1 DTT Density Zone 6	0	N/A	0
378 DS1 DTT Density Zone 7	0	N/A	0
410 DS-3 SUB-CAT (non-zone)	0	N/A	0
450 DS3 DTT Density Zone 1	0	N/A	0
460 DS3 DTT Density Zone 2	0	N/A	0
470 DS3 DTT Density Zone 3	0	N/A	0
472 DS3 DTT Density Zone 4	0	N/A	0
474 DS3 DTT Density Zone 5	0	N/A	0
476 DS3 DTT Density Zone 6	0	N/A	0
478 DS3 DTT Density Zone 7	0	N/A	0

EXG-2

Filing Date: 09/21/2007

Filing Entity: BSTR

Transmittal Number: 1101

BSTR 2007 Wavelength Restructure Filing (filename:BSTR9217.wk4)

Price Cap Tariff Review Plan

Net Exogenous Cost Shifts

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	ATS Targeting	Other Exog	Total
	(a)	(b)	(c)
511 HC Other Density Zone 1	0	N/A	0
512 HC Other Density Zone 2	0	N/A	0
513 HC Other Density Zone 3	0	N/A	0
514 HC Other Density Zone 4	0	N/A	0
515 HC Other Density Zone 5	0	N/A	0
516 HC Other Density Zone 6	0	N/A	0
517 HC Other Density Zone 7	0	N/A	0
580 Signalling Interconnection (non-zone)	0	N/A	0
581 SigIntCon Density Zone 1	0	N/A	0
582 SigIntCon Density Zone 2	0	N/A	0
583 SigIntCon Density Zone 3	0	N/A	0
584 SigIntCon Density Zone 4	0	N/A	0
585 SigIntCon Density Zone 5	0	N/A	0
586 SigIntCon Density Zone 6	0	N/A	0
587 SigIntCon Density Zone 7	0	N/A	0
589 TK Undesignated to Svc Bands	N/A	N/A	N/A
590 Total Trunking	0	N/A	0
Interexchange Basket			
600 Total Interexchange	N/A	0	0
Special Access Basket			
700 VG,MT,TGH SP (undesignated)	N/A	0	0
701 VG Spec Density Zone 1	N/A	0	0
702 VG Spec Density Zone 2	N/A	0	0
703 VG Spec Density Zone 3	N/A	0	0
704 VG Spec Density Zone 4	N/A	0	0
705 VG Spec Density Zone 5	N/A	0	0
706 VG Spec Density Zone 6	N/A	0	0
707 VG Spec Density Zone 7	N/A	0	0
710 Audio & Video (undesignated)	N/A	0	0
711 Audio/Video Density Zone 1	N/A	0	0
712 Audio/Video Density Zone 2	N/A	0	0
713 Audio/Video Density Zone 3	N/A	0	0
714 Audio/Video Density Zone 4	N/A	0	0
715 Audio/Video Density Zone 5	N/A	0	0
716 Audio/Video Density Zone 6	N/A	0	0
717 Audio/Video Density Zone 7	N/A	0	0
720 High Cap & DDS SP (undesignated)	N/A	0	0
730 DS-1 SubCat SP (undesignated)	N/A	0	0
731 DS1 Spec Density Zone 1	N/A	0	0
732 DS1 Spec Density Zone 2	N/A	0	0
733 DS1 Spec Density Zone 3	N/A	0	0
734 DS1 Spec Density Zone 4	N/A	0	0
735 DS1 Spec Density Zone 5	N/A	0	0
736 DS1 Spec Density Zone 6	N/A	0	0
737 DS1 Spec Density Zone 7	N/A	0	0

EXG-2

Filing Date: 09/21/2007

Filing Entity: BSTR

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Price Cap Tariff Review Plan

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Net Exogenous Cost Shifts

		ATS Targeting	Other Exog	Total
		(a)	(b)	(c)
740	DS-3 SubCat SP (undesignated)	N/A	0	0
741	DS3 Spec Density Zone 1	N/A	0	0
742	DS3 Spec Density Zone 2	N/A	0	0
743	DS3 Spec Density Zone 3	N/A	0	0
744	DS3 Spec Density Zone 4	N/A	0	0
745	DS3 Spec Density Zone 5	N/A	0	0
746	DS3 Spec Density Zone 6	N/A	0	0
747	DS3 Spec Density Zone 7	N/A	0	0
750	DDS&Oth SP Density Zone 1	N/A	0	0
751	DDS&Oth SP Density Zone 2	N/A	0	0
752	DDS&Oth SP Density Zone 3	N/A	0	0
753	DDS&Oth SP Density Zone 4	N/A	0	0
754	DDS&Oth SP Density Zone 5	N/A	0	0
755	DDS&Oth SP Density Zone 6	N/A	0	0
756	DDS&Oth SP Density Zone 7	N/A	0	0
760	Wideband (undesignated)	N/A	0	0
761	WB Density Zone 1	N/A	0	0
762	WB Density Zone 2	N/A	0	0
763	WB Density Zone 3	N/A	0	0
764	WB Density Zone 4	N/A	0	0
765	WB Density Zone 5	N/A	0	0
766	WB Density Zone 6	N/A	0	0
767	WB Density Zone 7	N/A	0	0
770	SP Undesignated to Svc Bands	N/A	0	0
780	Total Special Access	N/A	0	0

Price Cap Tariff Review Plan
Common Line Basket

	BASE PERIOD DEMAND	RATES AT LAST PCI UPDATE	CURRENT RATES	PROPOSED RATES	BASE PERIOD DEMAND x RATES AT LAST PCI UPDATE	BASE PERIOD DEMAND x CURRENT RATES	BASE PERIOD DEMAND x PROPOSED RATES	INDEX RESULTS
	(A)	(B)	(C)	(D)	(E)	(F)	(G)	(H)
End User Common Line (EUCL)								
No Zone or Zone A:								
102 Primary Res, Single Line Bus, Lifeline EUCL (1)	143,540,744	6.50000000	6.50000000	6.50000000	933,014,836	933,014,836	933,014,836	N/A
104 NonPrimary Residence & BRI ISDN EUCL (1)	13,821,870	6.89910000	6.89910000	6.89910000	95,358,463	95,358,463	95,358,463	N/A
106 Multiline Bus, PRI ISDN, Centrex EUCL (1)	64,208,264	6.89910000	6.89910000	6.89910000	442,979,234	442,979,234	442,979,234	N/A
108 Special Access Surcharge	2,328	25.00000000	25.00000000	25.00000000	58,200	58,200	58,200	N/A
109 Other EUCL	N/A	N/A	N/A	N/A	6,521,511	6,521,511	6,521,511	N/A
Zone B:								
112 Primary Res, Single Line Bus, Lifeline EUCL (1)	0	0.00000000	0.00000000	0.00000000	0	0	0	N/A
114 NonPrimary Residence & BRI ISDN EUCL (1)	0	0.00000000	0.00000000	0.00000000	0	0	0	N/A
116 Multiline Bus, PRI ISDN, Centrex EUCL (1)	0	0.00000000	0.00000000	0.00000000	0	0	0	N/A
Zone C:								
122 Primary Res, Single Line Bus, Lifeline EUCL (1)	0	0.00000000	0.00000000	0.00000000	0	0	0	N/A
124 NonPrimary Residence & BRI ISDN EUCL (1)	0	0.00000000	0.00000000	0.00000000	0	0	0	N/A
126 Multiline Bus, PRI ISDN, Centrex EUCL (1)	0	0.00000000	0.00000000	0.00000000	0	0	0	N/A
Zone D:								
132 Primary Res, Single Line Bus, Lifeline EUCL (1)	0	0.00000000	0.00000000	0.00000000	0	0	0	N/A
134 NonPrimary Residence & BRI ISDN EUCL (1)	0	0.00000000	0.00000000	0.00000000	0	0	0	N/A
136 Multiline Bus, PRI ISDN, Centrex EUCL (1)	0	0.00000000	0.00000000	0.00000000	0	0	0	N/A
Zone - Other:								
142 Primary Res, Single Line Bus, Lifeline EUCL (1)	0	0.00000000	0.00000000	0.00000000	0	0	0	N/A
144 NonPrimary Residence & BRI ISDN EUCL (1)	0	0.00000000	0.00000000	0.00000000	0	0	0	N/A
146 Multiline Bus, PRI ISDN, Centrex EUCL (1)	0	0.00000000	0.00000000	0.00000000	0	0	0	N/A
Presubscribed Interexchange Carrier Charge (PICC)								
155 Multiline Business & PRI ISDN PICC (1)	50,963,171	0.00000000	0.00000000	0.00000000	0	0	0	N/A
157 Business Centrex PICC	13,107,201	N/A	N/A	N/A	0	0	0	N/A
Carrier Common Line								
161 Terminating CCL Prem.	70,668,709,230	0.00000000	0.00000000	0.00000000	0	0	0	N/A
163 Terminating CCL Non-Prem.	0	0.00000000	0.00000000	0.00000000	0	0	0	N/A
165 Originating CCL Prem.	16,703,198,676	0.00000000	0.00000000	0.00000000	0	0	0	N/A
167 Originating CCL Non-Prem.	0	0.00000000	0.00000000	0.00000000	0	0	0	N/A
180 Other Common Line	N/A	N/A	N/A	N/A	0	0	0	N/A
185 USAC Receipts	221,570,878	0.38986977	0.38986977	0.38986977	86,383,788	86,383,788	86,383,788	N/A
190 Total Basket	N/A	N/A	N/A	N/A	1,564,316,033	1,564,316,033	1,564,316,032	N/A

(1) May be a composite rate

Price Cap Tariff Review Plan
Trunking Basket

		BASE PERIOD DEMAND	RATES AT LAST PCI UPDATE	CURRENT RATES	PROPOSED RATES	BASE PERIOD DEMAND x RATES AT LAST PCI UPDATE	BASE PERIOD DEMAND x CURRENT RATES	BASE PERIOD DEMAND x PROPOSED RATES	INDEX RESULTS
		(A)	(B)	(C)	(D)	(E)	(F)	(G)	(H)
Interconnection Charge Service Category									
1003	Interconnection Charge - Term Premium (1)	66,646,730,822	0.00000000	0.00000000	0.00000000	0	0	0	N/A
1006	Interconnection Charge - Term Non-Prem (1)	0	0.00000000	0.00000000	0.00000000	0	0	0	N/A
1009	Interconnection Charge - Orig Premium (1)	20,495,511,893	0.00000000	0.00000000	0.00000000	0	0	0	N/A
1012	Interconnection Charge - Orig Non-Prem (1)	0	0.00000000	0.00000000	0.00000000	0	0	0	N/A
1015	TIC: Suppl. LEC Transport Term Prem (1)	65,599,804,609	0.00000000	0.00000000	0.00000000	0	0	0	N/A
1018	TIC: Suppl. LEC Transport Term NonPrem(1)	0	0.00000000	0.00000000	0.00000000	0	0	0	N/A
1021	TIC: Suppl. LEC Transport Orig Prem (1)	20,286,406,969	0.00000000	0.00000000	0.00000000	0	0	0	N/A
1024	TIC: Suppl. LEC Transport Orig NonPrem(1)	0	0.00000000	0.00000000	0.00000000	0	0	0	N/A
1027	TIC Other Per Minute	N/A	N/A	N/A	N/A	0	0	0	N/A
1032	TIC Primary Res, Single Line Bus, Lifeline PICC(1)	0	0.00000000	0.00000000	0.00000000	0	0	0	N/A
1034	TIC NonPrimary Residence & BRI ISDN PICC (1)	0	0.00000000	0.00000000	0.00000000	0	0	0	N/A
1036	TIC Multiline Business & PRI ISDN PICC (1)	0	0.00000000	0.00000000	0.00000000	0	0	0	N/A
1038	TIC Business Centrex PICC	0	N/A	N/A	N/A	0	0	0	N/A
1070	TIC Other	N/A	N/A	N/A	N/A	0	0	0	N/A
1080	Total TIC Service Category	N/A	N/A	N/A	N/A	0	0	0	N/A
1085	TIC SBI	N/A	N/A	N/A	N/A	N/A	N/A	N/A	0.0000
1090	TIC Upper SBI Limit	N/A	N/A	N/A	N/A	N/A	N/A	N/A	0.0000

(1) May be a composite rate

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Price Cap Tariff Review Plan

Trunking Basket

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BASE PERIOD DEMAND	RATES AT LAST PCI UPDATE	CURRENT RATES	PROPOSED RATES	BASE PERIOD DEMAND x RATES AT LAST PCI UPDATE	BASE PERIOD DEMAND x CURRENT RATES	BASE PERIOD DEMAND x PROPOSED RATES	INDEX RESULTS
(A)	(B)	(C)	(D)	(E)	(F)	(G)	(H)
	735	N/A	N/A	21,408	21,408	21,408	N/A
	1,125	N/A	N/A	28,125	28,125	28,125	N/A
	22,211	N/A	N/A	44,422	44,422	44,422	N/A
N/A		N/A	N/A	2,674	2,674	2,674	N/A
N/A		N/A	N/A	N/A	N/A	N/A	N/A
N/A	N/A	N/A	N/A	96,629	96,629	96,629	N/A
N/A	N/A	N/A	N/A	96,629	96,629	96,629	N/A
N/A	N/A	N/A	N/A	0	0	0	N/A
N/A	N/A	N/A	N/A	96,629	96,629	96,629	N/A
N/A	N/A	N/A	N/A	N/A	N/A	N/A	86.5756
N/A	N/A	N/A	N/A	N/A	N/A	N/A	90.904

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Price Caps Tariff Review Plan

Trunking Basket

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BASE PERIOD DEMAND	RATES AT LAST PCI UPDATE	CURRENT RATES	PROPOSED RATES	BASE PERIOD DEMAND x RATES AT LAST PCI UPDATE	BASE PERIOD DEMAND x CURRENT RATES	BASE PERIOD DEMAND x PROPOSED RATES	INDEX RESULTS
(A)	(B)	(C)	(D)	(E)	(F)	(G)	(H)
N/A	N/A	N/A	N/A	0	0	0	N/A
N/A	N/A	N/A	N/A	0	0	0	N/A
N/A	N/A	N/A	N/A	0	0	0	N/A
N/A	N/A	N/A	N/A	N/A	N/A	N/A	0.0000
N/A	N/A	N/A	N/A	N/A	N/A	N/A	0.0000
N/A	N/A	N/A	N/A	180,911,791	180,911,791	180,911,791	N/A
N/A	N/A	N/A	N/A	N/A	N/A	N/A	46.6680
N/A	N/A	N/A	N/A	N/A	N/A	N/A	46.9334

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BASE PERIOD DEMAND	RATES AT LAST PCI UPDATE	CURRENT RATES	PROPOSED RATES	BASE PERIOD DEMAND x RATES AT LAST PCI UPDATE	BASE PERIOD DEMAND x CURRENT RATES	BASE PERIOD DEMAND x PROPOSED RATES	INDEX RESULTS
(A)	(B)	(C)	(D)	(E)	(F)	(G)	(H)
9,307	N/A	N/A	N/A	951,716	951,716	951,716	N/A
808	N/A	N/A	N/A	55,517	55,517	55,517	N/A
20,604	N/A	N/A	N/A	329,672	329,672	329,672	N/A
N/A	N/A	N/A	N/A	319,939	319,939	319,939	N/A
N/A	N/A	N/A	N/A	1,656,844	1,656,844	1,656,844	
N/A	N/A	N/A	N/A	1,656,844	1,656,844	1,656,844	N/A
N/A	N/A	N/A	N/A	N/A	N/A	N/A	79.5111
N/A	N/A	N/A	N/A	N/A	N/A	N/A	83.6862

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BASE PERIOD DEMAND	RATES AT LAST PCI UPDATE	CURRENT RATES	PROPOSED RATES	BASE PERIOD DEMAND x RATES AT LAST PCI UPDATE	BASE PERIOD DEMAND x CURRENT RATES	BASE PERIOD DEMAND x PROPOSED RATES	INDEX RESULTS
(A)	(B)	(C)	(D)	(E)	(F)	(G)	(H)
N/A	N/A	N/A	N/A	619,378	619,378	619,378	N/A
N/A	N/A	N/A	N/A	0	0	0	N/A
N/A	N/A	N/A	N/A	0	0	0	N/A
N/A	N/A	N/A	N/A	30,683,883	30,683,883	30,683,883	N/A
N/A	N/A	N/A	N/A	31,303,261	31,303,261	31,303,261	
N/A	N/A	N/A	N/A	148,736,145	148,736,145	148,736,145	N/A
N/A	N/A	N/A	N/A	N/A	N/A	N/A	65.1488
N/A	N/A	N/A	N/A	N/A	N/A	N/A	68.569

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				BASE PERIOD DEMAND x RATES AT LAST PCI UPDATE	BASE PERIOD DEMAND x CURRENT RATES	BASE PERIOD DEMAND x PROPOSED RATES	INDEX RESULTS
BASE PERIOD DEMAND	RATES AT LAST PCI UPDATE	CURRENT RATES	PROPOSED RATES	(E)	(F)	(G)	(H)
	0	N/A	N/A	0	0	0	N/A
	0	N/A	N/A	0	0	0	N/A
	0	N/A	N/A	0	0	0	N/A
N/A	N/A	N/A	N/A	0	0	0	N/A
N/A	N/A	N/A	N/A	0	0	0	
N/A	N/A	N/A	N/A	0	0	0	N/A
N/A	N/A	N/A	N/A	N/A	N/A	N/A	0.0000
N/A	N/A	N/A	N/A	N/A	N/A	N/A	0.0000
N/A	N/A	N/A	N/A	423,068,797	423,068,797	423,068,797	N/A
N/A	N/A	N/A	N/A	N/A	N/A	N/A	50.1849
N/A	N/A	N/A	N/A	N/A	N/A	N/A	50.6139

Price Cap Tariff Review Plan
Calculation of EUCL Limits, PICC Rate and CCL Rates

	Source	Total (a)	No Zone / Zone A (b)	Zone B (c)	Zone C (d)	Zone D (e)	Other Zone * (f)
EUCL Demand Inputs							
100 Total Primary Res & SLB & LifeLine Lines	RTE1: b:r102a;c:r112a;d:r122a;e:r132a;f:r142a	143,540,744	143,540,744	0	0	0	0
110 Total NonPrim Res & BRI ISDN Lines	RTE1: b:r104a;c:r114a;d:r124a;e:r134a;f:r144a	13,821,870	13,821,870	0	0	0	0
120 Total MLB&PRI ISDN (include PRI * 5, & Include Centrex)	RTE1: b:r106a;c:r116a;d:r126a;e:r136a;f:r146a	64,208,264	64,208,264	0	0	0	0
130 Total Local Exchange Lines	r100+r110+r120	221,570,878	221,570,878	0	0	0	0
PICC Demand Inputs							
200 Total MLB&PRI ISDN (include PRI * 5, & exclude Centrex)	RTE1r155a	50,963,171	N/A	N/A	N/A	N/A	N/A
210 Total Business Centrex Lines in groups with 9 or more lines	Input or Sum of Jurisdictions	12,938,710	N/A	N/A	N/A	N/A	N/A
220 Total Business Groups with less than 9 lines in the group	Input or Sum of Jurisdictions	168,491	N/A	N/A	N/A	N/A	N/A
MOU Demand Inputs							
300 Total Terminating Premium MOU	RTE1r161a	70,668,709,230	N/A	N/A	N/A	N/A	N/A
310 Total Terminating Non-Premium MOU	RTE1r163a	0	N/A	N/A	N/A	N/A	N/A
320 Total Terminating Chargeable MOU	r300+.45*r310	70,668,709,230	N/A	N/A	N/A	N/A	N/A
330 Total Originating Premium MOU	RTE1r165a	16,703,198,676	N/A	N/A	N/A	N/A	N/A
340 Total Originating Non-Premium MOU	RTE1r167a	0	N/A	N/A	N/A	N/A	N/A
350 Total Originating Chargeable MOU	r330+.45*r340	16,703,198,676	N/A	N/A	N/A	N/A	N/A
SLC/PICC Caps							
400 PR, Lifeline & SLB EU Cap	Input	6.50	N/A	N/A	N/A	N/A	N/A
410 NonPrimary Res & BRI EU Cap	Input	7.00	N/A	N/A	N/A	N/A	N/A
420 MLB, PRI & Centrex EU Cap	Input	9.20	N/A	N/A	N/A	N/A	N/A
430 MLB PICC Cap	Input	4.31	N/A	N/A	N/A	N/A	N/A
CMT Revenue							
440 Current Max CMT Revenue Per Line (from previous filing)	Input (r685 from previous filing)	7.0304	N/A	N/A	N/A	N/A	N/A
450 Total CMT Exogenous Cost Factor ((R+deltaZ)/R)	((EXG2r100b/r130a)/r440a)+1	1.0000	N/A	N/A	N/A	N/A	N/A
460 Proposed Maximum CMT Revenue Per Line	r440*r450	7.0304	N/A	N/A	N/A	N/A	N/A
6/30/2000 Rates (Common Line + Marketing)							
470 NonPrimary Res & BRI EU as of 6/30/2000	Input	6.07	N/A	N/A	N/A	N/A	N/A
480 MLB, PRI, Centrex EU as of 6/30/2000	Input	7.84	N/A	N/A	N/A	N/A	N/A
Maximum Allowable EU Rates							
500 Maximum Allowable PR, Lifeline & SLB EU Rate	Min(r400,r460) or Weighted Avg of Juris	6.50	N/A	N/A	N/A	N/A	N/A
510 Maximum Allowable NonPrimary Res & BRI EU Rate	Min(r410,Max(r460,r470) or Wtd Avg of Juris	7.00	N/A	N/A	N/A	N/A	N/A
520 Maximum Allowable MLB, PRI & Centrex EU Rate	Min(r420,Max(r460,r480) or Wtd Avg of Juris	7.84	N/A	N/A	N/A	N/A	N/A

Price Cap Tariff Review Plan
Calculation of EUCL Limits, PICC Rate and CCL Rates

	Source	Total (a)	No Zone / Zone A (b)	Zone B (c)	Zone C (d)	Zone D (e)	Other Zone* (f)
CMT Revenue Vs EU Revenue at Max. Allowable Rates							
600 Proposed Maximum CMT Revenue	r460 * r130 or Sum of Jurisdictions	1,557,738,629	N/A	N/A	N/A	N/A	N/A
610 Maximum Allowable PR, Lifeline & SLB EU Revenue	r500 * r100 or Sum of Jurisdictions	933,014,836					
620 Maximum Allowable NonPrimary Res & BRI EU Revenue	r510 * r110 or Sum of Jurisdictions	96,753,090	N/A	N/A	N/A	N/A	N/A
630 Maximum Allowable MLB, PRI & Centrex EU Revenue	r520 * r120 or Sum of Jurisdictions	503,392,790	N/A	N/A	N/A	N/A	N/A
640 Total Maximum Allowable EU Revenue	r610 + r620 + r630 or Sum of Jurisdictions	1,533,160,716	N/A	N/A	N/A	N/A	N/A
650 Remaining CMT Revenue/(CMT Over-recovery)	r600 - r640	24,577,913	N/A	N/A	N/A	N/A	N/A
652 Maximum Allowable PICC Revenue	r430*(r200+r210/9+r220) or Sum of Jurisdictns	226,573,668	N/A	N/A	N/A	N/A	N/A
660 Total USAC Receipts (at t)	RTE1r185g or Sum of Jurisdictions	86,383,788	N/A	N/A	N/A	N/A	N/A
665 Mandated CCL Revenue Reduction	if TGT1r470<>.0095,0;else if r650-r652-r660<0,0; else if TGT1r460<=0095,min(-TGT2r550b,r650- r652-r660),else if TGT3r1100a<TGT2r550a),0; else min(TGT3r1100a-TGT2r550a,r650-r652-r660)	0	N/A	N/A	N/A	N/A	N/A
670 Voluntary CCL Revenue Reduction	JurisSum, Input, or If(r650-r652-r660-r665<0,0)	0	N/A	N/A	N/A	N/A	N/A
680 Remaining Recoverable Revenue/(Total over-recovery)	r600-r640-r660-r665-r670 or Sum of Juris	(61,805,875)	N/A	N/A	N/A	N/A	N/A
685 Proposed Max CMT Revenue Per Line for next filing	r460*(1-(r665/r130a)/r460)	7.030430	N/A	N/A	N/A	N/A	N/A
Calculation of PICC for MultiLine Business, PRI ISDN, & Centrex Lines							
800 MLB, PRI & Centrex PICC Cap	if r680>0 then r680 else 0, or Sum of Jurisdictns	4.31	N/A	N/A	N/A	N/A	N/A
810 MLB, PRI & Centrex PICC Revenue Target	r810 / (r200 + r210/9 + r220)	0	N/A	N/A	N/A	N/A	N/A
820 MLB, PRI & Centrex PICC Target Rate	Min(r800,r820)	0.000000	N/A	N/A	N/A	N/A	N/A
830 Maximum Average MLB, PRI & Centrex PICC Rate	r830 * r200, or Sum of Jurisdictions	0.000000	N/A	N/A	N/A	N/A	N/A
840 Maximum MLB & PRI PICC Revenue	r830 * (r210/9 + r220), or Sum of Jurisdictions	0	N/A	N/A	N/A	N/A	N/A
850 Maximum Centrex PICC Revenue	r840 + r850	0	N/A	N/A	N/A	N/A	N/A
860 Total Maximum PICC Revenue (Proposed)	r840 + r850	0	N/A	N/A	N/A	N/A	N/A
Calculation of CCL Rates and Revenue							
900 Premium Local Switching Rate (Dec. 31, 1997)	Input	0.007479	N/A	N/A	N/A	N/A	N/A
910 Premium Originating Carrier Common Line Rate (Dec. 31, 1997)	Input	0.010000	N/A	N/A	N/A	N/A	N/A
920 Premium Interconnection Rate (Dec. 31, 1997)	Input	0.001939	N/A	N/A	N/A	N/A	N/A
930 Proposed Premium Local Switching Rate	RTE1r210d	0.002126	N/A	N/A	N/A	N/A	N/A
940 Maximum Rate per Premium Originating MOU	r900+r910+r920-r930	0.017292	N/A	N/A	N/A	N/A	N/A
950 Maximum CCL Revenue	r810 - r860, or Sum of Jurisdictions	0	N/A	N/A	N/A	N/A	N/A
960 Maximum CCL Originating Rate	Min(r940, r950/r350)	0.000000	N/A	N/A	N/A	N/A	N/A
970 Maximum CCL Terminating Rate	(r950 - (r350*r960))/r320	0.000000	N/A	N/A	N/A	N/A	N/A
980 Maximum Originating CCL Revenue	r960 * r350, or Sum of Jurisdictions	0	N/A	N/A	N/A	N/A	N/A
990 Maximum Terminating CCL Revenue	r970 * r320, or Sum of Jurisdictions	0	N/A	N/A	N/A	N/A	N/A
995 Total Maximum CCL Revenue	r980 + r990	0	N/A	N/A	N/A	N/A	N/A
EU Pricing Decision							
1100 Is Deaveraging of EUCL Rates Possible?	if r680>0,"No","Yes"	YES	N/A	N/A	N/A	N/A	N/A
1110 Do you have Pooling Revenues?	Input	NO	N/A	N/A	N/A	N/A	N/A
1120 Are you going to deaverage EUCL Rates by zone?	Input (If r1100 = "No" you must input "No")	NO	N/A	N/A	N/A	N/A	N/A
1130 CAP Form containing final EUCL Rates	if r680>0, "CAP1"; else if 1120="No", "CAP2",else "CAP3"	CAP2	N/A	N/A	N/A	N/A	N/A
1140 Maximum Allowable PR, Lifeline & SLB EU Revenue	if Juris rates,sum of Juris;if =CAP1,r610;else1130	CAP2	N/A	N/A	N/A	N/A	N/A
1150 Maximum Allowable NonPrimary Res & BRI EU Revenue	if Juris rates,sum of Juris;if =CAP1,r620;else1130	CAP2	N/A	N/A	N/A	N/A	N/A
1160 Maximum Allowable MLB, PRI & Centrex EU Revenue	if Juris rates,sum of Juris;if =CAP1,r630;else1130	CAP2	N/A	N/A	N/A	N/A	N/A

CAP-2
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Price Cap Tariff Review Plan
Manual Input of EUCL Rates - No PICC or MOU Rates

	Source	Total Jurisdiction (a)	
Calculation of Maximum Recoverable Revenue	For all rows: if CAP1r1130="CAP2", use sourcing; if Jurisdictional Pricing, enter Sum of CAP2-priced Jurisdictions where indicated; else value from CAP1r1130.		
100 Maximum CMT Revenue	CAP1r600 or Sum of CAP2-priced Jurisdictns	1,557,738,629	
110 Total USAC Receipts (at t)	CAP1r660 or Sum of CAP2-priced Jurisdictns	86,383,788	
120 Mandated CCL and Voluntary Revenue Reductions	CAP1(r665+r670) or Sum of CAP2-priced Jurisdictns	0	
130 Maximum Recoverable Revenue	r100 - r110 - r120	1,471,354,841	
Maximum Allowable EU Rates			
200 Maximum Allowable Primary Res, Lifeline, & SLB EU Rate	CAP1r500 if CAP1r1130=CAP2	6.50	
210 Maximum Allowable NonPrimary Res & BRI ISDN EU Rate	CAP1r510 if CAP1r1130=CAP2	7.00	
220 Maximum Allowable MLB, PRI ISDN, & Centrex EU Rate	CAP1r520 if CAP1r1130=CAP2	7.84	
Final EU Rates (Manually Input)			
400 Final Primary Res, Lifeline, & SLB EU Rate	Input	6.50	ok
410 Final NonPrim Res & BRI ISDN EU Rate	Input	6.86	ok
420 Final MLB, PRI ISDN, & Centrex EU Rate	Input	6.86	ok
Final EU Revenue			
500 Final Total Primary Res & SLB & LifeLine EU Revenue	r400 * CAP1r100 or Sum of CAP2-priced Jurisdictns	933,014,836	
510 Final Total NonPrim Res & BRI ISDN EU Revenue	r410 * CAP1r110 or Sum of CAP2-priced Jurisdictns	94,768,878	
520 Final Total MLB, PRI ISDN, & Centrex EU Revenue	r420 * CAP1r120 or Sum of CAP2-priced Jurisdictns	440,240,366	
530 Final Total End User Revenue	r500 + r510 + r520	1,468,024,080	
600 Actual vs. Allowable Revenue: Over-recovery or (Under-recovery)	r530 - r130	(3,330,761)	You have under-recovered by this amount.

CAP-3
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Price Cap Tariff Review Plan
Calculation of Minimum & Maximum EU Rates

	Source	Total (a)	Zone A (b)	Zone B (c)	Zone C (d)	Zone D (e)	Other Zone * (f)
Calculation of Maximum Recoverable Revenue	For all rows: if CAP1r1130="CAP3", use sourcing; if Jurisdictional Pricing, enter Sum of CAP3-priced Jurisdictions where indicated; else value from CAP1r1130.						
100 Maximum CMT Revenue	CAP1r600 or Sum of CAP3-priced Jurisdictns	CAP2	N/A	N/A	N/A	N/A	N/A
110 Total USAC Receipts	CAP1r660 or Sum of CAP3-priced Jurisdictns	CAP2	N/A	N/A	N/A	N/A	N/A
120 Mandated CCL and Voluntary Revenue Reductions	CAP1(r665+r670) or Sum of CAP3-priced Jurisdictns	CAP2	N/A	N/A	N/A	N/A	N/A
130 Maximum Recoverable Revenue	r100 - r110 - r120	CAP2	N/A	N/A	N/A	N/A	N/A
Inputs for Calculation of Minimum and Maximum Allowable Deaveraged Rates							
200 Total Local Exchange Lines	CAP1r130 or Sum of CAP3-priced Jurisdictns	CAP2	CAP2	CAP2	CAP2	CAP2	CAP2
210 Unbundled Loop & Line Port Rate (State Approved)	Input if CAP1r1130=CAP3; else, CAP1r1130	N/A	CAP2	CAP2	CAP2	CAP2	CAP2
220 Interstate UNE Rate	r210*.25 if CAP1r1130=CAP3	N/A	CAP2	CAP2	CAP2	CAP2	CAP2
230 Interstate UNE Revenues	r200 * r220 or Sum of CAP3-priced Jurisdictns	CAP2	CAP2	CAP2	CAP2	CAP2	CAP2
240 Maximum CMT Revenue (using Max CMT Rev/Line)	CAP1r600 or Sum of CAP3-priced Jurisdictns	CAP2	N/A	N/A	N/A	N/A	N/A
250 Average Price Cap CMT Rev to be Recovered per Line	CAP1r460 if CAP1r1130=CAP3	CAP2	N/A	N/A	N/A	N/A	N/A
260 Price Cap CMT Revenue by Zone	r200 * r250 or Sum of CAP3-priced Jurisdictns	CAP2	CAP2	CAP2	CAP2	CAP2	CAP2
270 Uniform Rate Adjustment Factor	(r260 - r230) / r 200	CAP2	N/A	N/A	N/A	N/A	N/A
Minimum Deaveraged EU Charge Development							
300 Preliminary Deaveraged EU Charge by Zone	r270a+r220 if CAP1r1130=CAP3	N/A	CAP2	CAP2	CAP2	CAP2	CAP2
310 Preliminary Minimum Deaveraged EU Charge	Minimum value in r300	CAP2	N/A	N/A	N/A	N/A	N/A
320 Explicit Subsidy Support from USAC (at t)	CAP1r660 or Sum of CAP3-priced Jurisdictns	CAP2	N/A	N/A	N/A	N/A	N/A
330 Study Area above CAP Benchmark Revenues	If r300>9.2,(r300-7)*CAP1r(100+110)+(r300-9.2)* CAP1r120; if 9.2>=r300>7,(r300-7)*CAP1r(100+110); else 0; or Sum of CAP3-priced Jurisdictns	CAP2	CAP2	CAP2	CAP2	CAP2	CAP2
340 Over Cap Revenues	Max(0, (r330 - r320))	CAP2	N/A	N/A	N/A	N/A	N/A
350 Interim Calculations only (do not represent Zone results)	Interim calcs only (used in r360, r375, r385)	CAP2	CAP2	CAP2	CAP2	CAP2	CAP2
360 Minimum Deavgd PR, Lifeline, SLB EU Rate by Zone	Min(r350a,CAP1r400)if CAP1r1130=CAP3	CAP2	N/A	N/A	N/A	N/A	N/A
370 Maximum Deavgd PR, Lifeline, SLB EU Rate by Zone	CAP1r400 if CAP1r1130=CAP3	CAP2	N/A	N/A	N/A	N/A	N/A
375 Minimum Deavgd NPR & BRI ISDN EU Rate by Zone	Min(r350a,CAP1r410)if CAP1r1130=CAP3	CAP2	N/A	N/A	N/A	N/A	N/A
380 Maximum Deavgd NPR & BRI ISDN EU Rate by Zone	CAP1r410 if CAP1r1130=CAP3	CAP2	N/A	N/A	N/A	N/A	N/A
385 Minimum Deavgd MLB, PRI, Centrex EU Rate by Zone	Min(r350a,CAP1r420)if CAP1r1130=CAP3	CAP2	N/A	N/A	N/A	N/A	N/A
390 Maximum Deavgd MLB, PRI, Centrex EU Rate by Zone	CAP1r420 if CAP1r1130=CAP3 or CAP1r420 or CAP1r480)	CAP2	N/A	N/A	N/A	N/A	N/A
Final EU Rates (Manually Input)							
400 Final Primary Res, Lifeline, & SLB EU Rate	Input; but for col.c thru f: if r100="No", 0	N/A	CAP2	CAP2	CAP2	CAP2	CAP2
410 Final NonPrim Res & BRI ISDN EU Rate	Input; but for col.c thru f: if r100="No", 0	N/A	CAP2	CAP2	CAP2	CAP2	CAP2
420 Final MLB, PRI ISDN, & Centrex EU Rate	Input; but for col.c thru f: if r100="No", 0	N/A	CAP2	CAP2	CAP2	CAP2	CAP2
Final EU Revenue							
500 Final Total Primary Res & SLB & LifeLine EU Revenue	r400 * CAP1r100 or Sum of CAP3-priced Juris	CAP2	CAP2	CAP2	CAP2	CAP2	CAP2
510 Final Total NonPrim Res & BRI ISDN EU Revenue	r410 * CAP1r110 or Sum of CAP3-priced Juris	CAP2	CAP2	CAP2	CAP2	CAP2	CAP2
520 Final Total MLB, PRI ISDN, & Centrex EU Revenue	r420 * CAP1r120 or Sum of CAP3-priced Juris	CAP2	CAP2	CAP2	CAP2	CAP2	CAP2
530 Final Total End User Revenue	r500 + r510 + r520	CAP2	CAP2	CAP2	CAP2	CAP2	CAP2
600 Actual vs. Allowable Revenue: Over-recovery or (Under-recovery)	r530 - r130	CAP2	N/A	N/A	N/A	N/A	N/A

CAP-4

Filing Date: 09/21/2007

Filing Entity: BSTR

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Price Cap Tariff Review Plan
Allocation of Pool Revenues to MLB PICC & MLB EUCL

	Source	Total (a)	No Zone / Zone A (b)	Zone B (c)	Zone C (d)	Zone D (e)	Other Zone* (f)
For rows 100&105: If CAP1r1110="Yes", use sourcing; else enter "No Pooling".							
100 Pooling Amount?	Input	No Pooling	N/A	N/A	N/A	N/A	N/A
105 CAP Form containing final EUCL Rates?	CAP1r1130	No Pooling	N/A	N/A	N/A	N/A	N/A
MLB Pooled Rates for CAP1 & CAP2 Forms							
For rows 110 to 220: If CAP4r105="CAP1" or "CAP2" or if Jurisdictional pricing, use sourcing; else, r105 value.							
110 MLB, PRI ISDN & Centrex EUCL Cap	CAP1r420	No Pooling	N/A	N/A	N/A	N/A	N/A
120 MLB, PRI & Centrex EUCL Rate	if r105="CAP1", CAP1r520; ="CAP2", CAP2r420;	No Pooling	N/A	N/A	N/A	N/A	N/A
130 MLB, PRI ISDN Revenue below EUCL CAP	(r110-r120)*(CAP1r120) or Sum of Jurisdictns	No Pooling	N/A	N/A	N/A	N/A	N/A
140 Pooling revenue to be recovered from MLB EUCL Rate	Min(r130,r100) or Sum of Jurisdictions	No Pooling	N/A	N/A	N/A	N/A	N/A
150 MLB EUCL rate	r120+(r140/CAP1r120)	No Pooling	N/A	N/A	N/A	N/A	N/A
155 MLB EUCL Revenue	r150 * (CAP1r120), or Sum of Jurisdictions	No Pooling	N/A	N/A	N/A	N/A	N/A
160 Remaining Pooling Revenues	r100 - r140	No Pooling	N/A	N/A	N/A	N/A	N/A
170 MLB PICC Cap	CAP1r430 if CAP1 or CAP2; else "No Rate"	No Pooling	N/A	N/A	N/A	N/A	N/A
180 Maximum Average MLB, PRI & Centrex PICC Rate	CAP1r830 if CAP1 or CAP2; else "No Rate"	No Pooling	N/A	N/A	N/A	N/A	N/A
190 MLB PICC Revenue below CAP	(r170-r180)*(CAP1(r200+r210/9+r220)) or Sum	No Pooling	N/A	N/A	N/A	N/A	N/A
200 Pooling revenue to be recovered from MLB PICC Rate	Min(r190,r160)	No Pooling	N/A	N/A	N/A	N/A	N/A
210 MLB PICC rate	r180+(r200/CAP1(r200+r210/9+r220))	No Pooling	N/A	N/A	N/A	N/A	N/A
220 MLB PICC Revenue	r 210 * (CAP1(r200+r210/9+r220)), or Sum of Jurisdictions	No Pooling	N/A	N/A	N/A	N/A	N/A
MLB Pooled EU Rates for CAP1 & CAP2 Forms							
For rows 300 to 400: If CAP4r105="CAP3" or if Jurisdictional pricing, use sourcing; else value from CAP1r1130.							
300 Total MLB&PRI ISDN lines (include both PRI * 5 & Centrex)	CAP1r120 or Sum of CAP3-priced Jurisdictns	No Pooling	No Pooling	No Pooling	No Pooling	No Pooling	No Pooling
310 CAP3 Final MLB, PRI ISDN, & Centrex EU Rate	if r105="CAP3", CAP3r420; else r105	N/A	No Pooling	No Pooling	No Pooling	No Pooling	No Pooling
320 CAP3 Final Total MLB, PRI ISDN, & Centrex EU Revenue	CAP3r520 or Sum of CAP3-priced Jurisdictns	No Pooling	No Pooling	No Pooling	No Pooling	No Pooling	No Pooling
330 CAP3 Final MLB Rate adjusted for Pooling amount	a: min(330b.f) b-f:(sum(r310b.f)+r100a)/sum(r300b.f)	No Pooling	No Pooling	No Pooling	No Pooling	No Pooling	No Pooling
340 Final MLB, PRI ISDN & Centrex EU Rate with Pooling	max(r310,r330a)	N/A	No Pooling	No Pooling	No Pooling	No Pooling	No Pooling
350 MLB EUCL Revenue	r300*r340 or Sum of CAP3-priced Jurisdictns	No Pooling	No Pooling	No Pooling	No Pooling	No Pooling	No Pooling
400 Un-recovered Pool Revenues	if CAP1r1110="No", then "No Pooling"; else if r105="CAP3", then r100+r320-r350; if r105="Juris", then r100+r320-r350-r140;	No Pooling	N/A	N/A	N/A	N/A	N/A

CAP-5

Filing Date: 09/21/2007

Filing Entity: BSTR

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Price Cap Tariff Review Plan
Verification of Recovered CMT Revenue

	Source	Total (a)	
100 Maximum CMT Revenue	CAP1r600	1,557,738,629	
110 Total USAC Receipts	CAP1r660	86,383,788	
120 Mandated CCL or Voluntary Revenue Reduction	CAP1r665 + CAP1r670	0	
125 Pooling Revenues	if CAP1r1110 = "Yes", CAP4r100	0	
130 Maximum Recoverable Revenue	r100 - r110 - r120 + r125	1,471,354,841	
200 Final Total Primary Res & SLB & LifeLine EU Revenue	if CAP1r1130 = "CAP1", CAP1r610 if CAP1r1130 = "CAP2", CAP2r500 if CAP1r1130 = "CAP3", CAP3r500 if CAP1r1130="Juris",CAP1r1140+CAP2r500+CAP3r500	933,014,836	
210 Final Total NonPrim Res & BRI ISDN EU Revenue	if CAP1r1130 = "CAP1", CAP1r620 if CAP1r1130 = "CAP2", CAP2r510 if CAP1r1130 = "CAP3", CAP3r510 if CAP1r1130="Juris",CAP1r1150+CAP2r510+CAP3r510	94,768,878	
220 Final Total MLB, PRI ISDN, & Centrex EU Revenue	if CAP1r1110="Yes"&: if CAP1r1130="CAP1" or "CAP2", CAP4r155 if CAP1r1130="CAP3", CAP4r350a if CAP1r1130="Juris", CAP4(r155+r350a) if CAP1r1110="No"&: if CAP1r1130="CAP1", CAP1r630 if CAP1r1130="CAP2", CAP2r520 if CAP1r1130="CAP3", CAP3r520 if CAP1r1130="Juris", CAP1r1160+CAP2r520+CAP3r520	440,240,366	
300 Final Total EUCL Revenue	r200 + r210 + r220	1,468,024,080	
310 Final Total PICC Revenue	if CAP1r1110="Yes"&CAP1r1130<>"CAP3", CAP4 r220; else CAP1r860	0	
320 Final Total CCL Revenue	CAP1r995	0	
400 Final Total Recovered Revenue	r300 + r310 + r320	1,468,024,080	
500 Allowable Revenue Over-recovery/(Under- recovery)	r400-r130	(3,330,761)	You have under-recovered by this amount.

FOOTNOTES

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Price Cap Tariff Review Plan

Footnotes

General: Those COSAs with jurisdictional detail on sheets B (RTEs) and C (CAPs) may include the terms "JursiSPM", "JurisSP", or "JurisS" in some of the cells in rollup CAP forms on sheet A. These refer to COSAs with Jurisdictional SLC, PICC, and MOU rates (JurisSPM), to COSAs with Jurisdictional SLC and PICC rates, but combined MOU rates (JurisSP), or to COSAs with Jurisdictional SLC rates, but combined PICC and MOU rates (JurisS).

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GENERAL-----	-----
GDPPi	2.54390
X for CL, TS, TK, and MK	2.54390
X for IX	0.00000
X for SP	0.00000
g	N/A

EXOGENOUS CHANGES in thousands-----	-----
Sale of Exchanges	\$0
Regulatory Fees	\$0
Excess Deferred Taxes	\$0
ITC	\$0
Removal Sharing/Low End Adj	\$0
TrueUp of Sharing/Low End Adj	\$0
Current Low End Adj	\$0
Telecomm.Relay Svcs.	\$0
Reg / NonReg	\$0
Other (1) []	\$0
Other (2)	\$0
Other (3)	\$0
Other (4)	\$0
Other (5)	\$0
Other (6)	\$0
Other (7)	\$0
Other (8)	\$0
Other (9)	\$0
TOTAL OF INDIVIDUALS	\$0
TOTAL EXOGENOUS (EXG1)	\$0
TOTAL EXOGENOUS (EXG2 - other column)	\$0

	LEC	FCC	Delta	Flag
Target Avg TS MOU Rate	0.00496568	0.00496568	0.00000000	*
Proposed ATS Rate (from SUM1)	0.00496568	0.00496568	0.00000000	*
Proposed ATS Rate (from TGT3)	0.00496568	0.00496568	0.00000000	*

Target Met

Target Met

Targeting Reductions from TGT (r560-r610)	0	0	0	*
Reductions from SUM1r500e	0	0	0	*

	<u>TGT-1</u>	<u>SUM-1</u>	<u>Delta</u>	<u>Flag</u>
LEC: Reductions from TGT3r1100 & SUM1r500e	N/A	N/A	0	*
FCC: Reductions from TGT3r1100 & SUM1r500e	N/A	N/A	0	*
<u>Minimum Reduction to ATS</u>				
Required TIC Reduction	N/A	N/A	0	*
Required Info Surcharge Reduction	N/A	N/A	0	*
Minimum Amount for LS Band	N/A	N/A	0	*

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COMMON LINE-----	LEC-----	FCC-----	Delta-----	Flag-----
Maximum Premium Rates (from CAP1)				
Prim Res, Lifeline, & SLB EUCL	CAP2	CAP2	0.00	*
NonPrim Res & BRI ISDN EUCL	CAP2	CAP2	0.00	*
MLB & PRI ISDN EUCL	CAP2	CAP2	0.00	*
MLB & PRI ISDN PICC		0.00	0.00	*
Prem Orig per MOU: Common Line	0.00000000	0.00000000	0.000000	*
Prem Term per MOU: Common Line	0.00000000	0.00000000	0.000000	*
Deaveraging Checks (from CAP3):				
Zone Progression Checks:				
Primary Res, SLB, & LifeLine	PASS	Prim Rates OK		
NonPrimary Res & BRI ISDN	PASS	Non Prim Rates OK		
MLB, PRI ISDN, & Centrex	PASS	MLB Rates OK		
Zone Minimum Pricing Checks:				
Primary Res, SLB, & LifeLine	PASS	Prim Rates above Min		
NonPrimary Res & BRI ISDN	PASS	Non Prim Rates above Min		
MLB, PRI ISDN, & Centrex	PASS	MLB Rates above Min		
Zone Maximum Pricing Checks:				
Primary Res, SLB, & LifeLine	PASS	Prim Rates below Max		
NonPrimary Res & BRI ISDN	PASS	Non Prim Rates below Max		
MLB, PRI ISDN, & Centrex	PASS	MLB Rates below Max		
Class of Service Checks:				
Zone A	PASS	Zone A OK		
Zone B	PASS	Zone B OK		
Zone C	PASS	Zone C OK		
Zone D	PASS	Zone D OK		
Other Zone	PASS	Other Zone OK		
Proposed Revenues (from CAP5)				
Prim Res, Lifeline, & SLB EUCL (Sum)	933,014,836	933,014,836	0	*
NonPrim Res & BRI ISDN EUCL (Sum)	94,768,878	94,768,878	0	*
MLB & PRI ISDN EUCL (Sum)	440,240,366	440,240,366	0	*
PICC Revenue	0	0	0	*
CCL Revenue	0	0	0	*
Total CMT Revenue	1,468,024,080	1,468,024,080	0	*
Allowable CMT Revenue	1,471,354,841	1,471,354,841	0	*
Diff. between Allowable & Calc'd Revenues	(3,330,761)	(3,330,761)	0	*
LEC CMT Revenue Too High?				*
FCC CMT Revenue Too High?				*

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	LEC	FCC	Delta	Flag
TRAFFIC SENSITIVE-----	-----	-----	-----	-----
Local Switching				
Proposed SBI	24.8615	24.8615	0.0000	*
SBI: Upper Limit	26.1046	26.1046	0.0000	*
LEC SBI Out of Bounds?				*
FCC SBI Out of Bounds?				*
5% SBI CAP Check		26.4901	-1.629	*
Information				
Proposed SBI	24.2256	24.2256	0.0000	*
SBI: Upper Limit	25.4369	25.4369	0.0000	*
LEC SBI Out of Bounds?				*
FCC SBI Out of Bounds?				*
5% SBI CAP Check		25.4369	-1.211	*
Database Access				
Vert.Services: SBI	95.4658	95.4658	0.0000	*
SBI: Upper Limit	100.3525	100.3525	0.0000	*
LEC Sub-Index Out of Bounds?				*
FCC Sub-Index Out of Bounds?				*
Total Database Access				
Proposed SBI	90.7133	90.7133	0.0000	*
SBI: Upper Limit	95.3567	95.3567	0.0000	*
LEC SBI Out of Bounds?				*
FCC SBI Out of Bounds?				*
Billing Name and Address				
Proposed SBI	85.7140	85.7140	0.0000	*
SBI: Upper Limit	90.1022	90.1022	0.0000	*
LEC SBI Out of Bounds?				*
FCC SBI Out of Bounds?				*
Local Switching Trunk Ports				
Proposed SBI	250.3245	250.3245	0.0000	*
SBI: Upper Limit	262.8407	262.8407	0.0000	*
LEC SBI Out of Bounds?				*
FCC SBI Out of Bounds?				*
5% SBI CAP Check		254.9333	-4.6088	*
Signalling Transfer Point Port Terminations				
Proposed SBI	495.4736	495.4736	0.0000	*
SBI: Upper Limit	520.2473	520.2473	0.0000	*
LEC SBI Out of Bounds?				*
FCC SBI Out of Bounds?				*
5% SBI CAP Check		520.2473	-24.7737	*
TRAFFIC SENSITIVE-----	-----	-----	-----	-----
TS API	34.2167	34.2167	0.0000	*
TS PCI	34.2265	34.2265	0.0000	*
LEC API Above PCI?				*
FCC API Above PCI?				*

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	LEC	FCC	Delta	Flag
TRUNKING-----				
Interconnection Charge				
Proposed SBI	0.0000	NONE	0.0000	*
SBI: Upper Limit	0.0000	NONE	0.0000	*
LEC SBI Out of Bounds?				*
FCC SBI Out of Bounds?				*
0% SBI CAP Check		0.0000	0.0000	*
Tandem Switched Transport				
Proposed SBI	103.8471	103.8471	0.0000	*
SBI: Upper Limit	105.9240	105.9240	0.0000	*
LEC SBI Out of Bounds?				*
FCC SBI Out of Bounds?				*
2% SBI CAP Check		106.8147	-2.9676	*
VG				
Proposed SBI	86.5756	86.5756	0.0000	*
SBI: Upper Limit	90.9044	90.9044	0.0000	*
LEC SBI Out of Bounds?				*
FCC SBI Out of Bounds?				*
5% SBI CAP Check		94.3114	-7.7358	*
HiCap				
DS1 5% SBI CAP Check		71.8431	-2.6914	*
Proposed Sub-Index	69.1517	69.1517	0.0000	*
Sub-Index Upper Limit	72.6093	72.6093	0.0000	*
LEC Sub-Index Out of Bounds?				*
FCC Sub-Index Out of Bounds?				*
DS3 5% SBI CAP Check		61.8545	-2.2991	*
Proposed Sub-Index	59.5554	59.5554	0.0000	*
Sub-Index Upper Limit	62.5331	62.5331	0.0000	*
LEC Sub-Index Out of Bounds?				*
FCC Sub-Index Out of Bounds?				*
Total HiCap/DDS				
Proposed SBI	62.6332	62.6332	0.0000	*
SBI: Upper Limit	65.7648	65.7648	0.0000	*
LEC SBI Out of Bounds?				*
FCC SBI Out of Bounds?				*
5% SBI CAP Check		65.4088	-2.7756	*
Signalling Interconnection				
Proposed SBI	0.0000	NONE	0.0000	*
SBI: Upper Limit	0.0000	NONE	0.0000	*
LEC SBI Out of Bounds?				*
FCC SBI Out of Bounds?				*
5% SBI CAP Check		0.0000	0.0000	*
TOTAL TRUNKING-----				
Trunking API	46.6680	46.6680	0.0000	*
Trunking PCI	46.9334	46.9334	0.0000	*
LEC API Above PCI?				*
FCC API Above PCI?				*

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	LEC	FCC	Delta	Flag
TRUNKING-----	-----	-----	-----	-----
TandemSwitchedTransport Density Zone 1				
Proposed Sub-Index	79.0119	79.0119	0.0000	*
Sub-Index Upper Limit	90.8637	90.8637	0.0000	*
LEC Sub-Index Out of Bounds?				*
FCC Sub-Index Out of Bounds?				*
15% SBI CAP Check		90.7493	-11.7374	*
TandemSwitchedTransport Density Zone 2				
Proposed Sub-Index	72.0635	72.0635	0.0000	*
Sub-Index Upper Limit	82.8730	82.8730	0.0000	*
LEC Sub-Index Out of Bounds?				*
FCC Sub-Index Out of Bounds?				*
15% SBI CAP Check		82.7930	-10.7295	*
TandemSwitchedTransport Density Zone 3				
Proposed Sub-Index	56.7399	56.7399	0.0000	*
Sub-Index Upper Limit	65.2509	65.2509	0.0000	*
LEC Sub-Index Out of Bounds?				*
FCC Sub-Index Out of Bounds?				*
15% SBI CAP Check		68.0954	-11.3555	*
TandemSwitchedTransport Density Zone 4				
Proposed Sub-Index	0.0000	NONE	0.0000	*
Sub-Index Upper Limit	0.0000	NONE	0.0000	*
LEC Sub-Index Out of Bounds?				*
FCC Sub-Index Out of Bounds?				*
15% SBI CAP Check		0.0000	0.0000	*
TandemSwitchedTransport Density Zone 5				
Proposed Sub-Index	0.0000	NONE	0.0000	*
Sub-Index Upper Limit	0.0000	NONE	0.0000	*
LEC Sub-Index Out of Bounds?				*
FCC Sub-Index Out of Bounds?				*
15% SBI CAP Check		0.0000	0.0000	*
TandemSwitchedTransport Density Zone 6				
Proposed Sub-Index	0.0000	NONE	0.0000	*
Sub-Index Upper Limit	0.0000	NONE	0.0000	*
LEC Sub-Index Out of Bounds?				*
FCC Sub-Index Out of Bounds?				*
15% SBI CAP Check		0.0000	0.0000	*
TandemSwitchedTransport Density Zone 7				
Proposed Sub-Index	0.0000	NONE	0.0000	*
Sub-Index Upper Limit	0.0000	NONE	0.0000	*
LEC Sub-Index Out of Bounds?				*
FCC Sub-Index Out of Bounds?				*
15% SBI CAP Check		0.0000	0.0000	*

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	LEC	FCC	Delta	Flag
TRUNKING-----	-----	-----	-----	-----
VG DTT/EF Density Zone 1				
Proposed Sub-Index	0.0000	NONE	0.0000	*
Sub-Index Upper Limit	0.0000	NONE	0.0000	*
LEC Sub-Index Out of Bounds?				*
FCC Sub-Index Out of Bounds?				*
15% SBI CAP Check		0.0000	0.0000	*
VG DTT/EF Density Zone 2				
Proposed Sub-Index	0.0000	NONE	0.0000	*
Sub-Index Upper Limit	0.0000	NONE	0.0000	*
LEC Sub-Index Out of Bounds?				*
FCC Sub-Index Out of Bounds?				*
15% SBI CAP Check		0.0000	0.0000	*
VG DTT/EF Density Zone 3				
Proposed Sub-Index	0.0000	NONE	0.0000	*
Sub-Index Upper Limit	0.0000	NONE	0.0000	*
LEC Sub-Index Out of Bounds?				*
FCC Sub-Index Out of Bounds?				*
15% SBI CAP Check		0.0000	0.0000	*
VG DTT/EF Density Zone 4				
Proposed Sub-Index	0.0000	NONE	0.0000	*
Sub-Index Upper Limit	0.0000	NONE	0.0000	*
LEC Sub-Index Out of Bounds?				*
FCC Sub-Index Out of Bounds?				*
15% SBI CAP Check		0.0000	0.0000	*
VG DTT/EF Density Zone 5				
Proposed Sub-Index	0.0000	NONE	0.0000	*
Sub-Index Upper Limit	0.0000	NONE	0.0000	*
LEC Sub-Index Out of Bounds?				*
FCC Sub-Index Out of Bounds?				*
15% SBI CAP Check		0.0000	0.0000	*
VG DTT/EF Density Zone 6				
Proposed Sub-Index	0.0000	NONE	0.0000	*
Sub-Index Upper Limit	0.0000	NONE	0.0000	*
LEC Sub-Index Out of Bounds?				*
FCC Sub-Index Out of Bounds?				*
15% SBI CAP Check		0.0000	0.0000	*
VG DTT/EF Density Zone 7				
Proposed Sub-Index	0.0000	NONE	0.0000	*
Sub-Index Upper Limit	0.0000	NONE	0.0000	*
LEC Sub-Index Out of Bounds?				*
FCC Sub-Index Out of Bounds?				*
15% SBI CAP Check		0.0000	0.0000	*

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	LEC	FCC	Delta	Flag
TRUNKING-----	-----	-----	-----	-----
DS1 DTT/EF Density Zone 1				
Proposed Sub-Index	61.8511	61.8511	0.0000	*
Sub-Index Upper Limit	71.1288	71.1288	0.0000	*
LEC Sub-Index Out of Bounds?				*
FCC Sub-Index Out of Bounds?				*
15% SBI CAP Check		70.3853	-8.5342	*
DS1 DTT/EF Density Zone 2				
Proposed Sub-Index	72.2518	72.2518	0.0000	*
Sub-Index Upper Limit	83.0896	83.0896	0.0000	*
LEC Sub-Index Out of Bounds?				*
FCC Sub-Index Out of Bounds?				*
15% SBI CAP Check		82.2746	-10.0228	*
DS1 DTT/EF Density Zone 3				
Proposed Sub-Index	76.3712	76.3712	0.0000	*
Sub-Index Upper Limit	87.8269	87.8269	0.0000	*
LEC Sub-Index Out of Bounds?				*
FCC Sub-Index Out of Bounds?				*
15% SBI CAP Check		86.8705	-10.4993	*
DS1 DTT/EF Density Zone 4				
Proposed Sub-Index	0.0000	NONE	0.0000	*
Sub-Index Upper Limit	0.0000	NONE	0.0000	*
LEC Sub-Index Out of Bounds?				*
FCC Sub-Index Out of Bounds?				*
15% SBI CAP Check		0.0000	0.0000	*
DS1 DTT/EF Density Zone 5				
Proposed Sub-Index	0.0000	NONE	0.0000	*
Sub-Index Upper Limit	0.0000	NONE	0.0000	*
LEC Sub-Index Out of Bounds?				*
FCC Sub-Index Out of Bounds?				*
15% SBI CAP Check		0.0000	0.0000	*
DS1 DTT/EF Density Zone 6				
Proposed Sub-Index	0.0000	NONE	0.0000	*
Sub-Index Upper Limit	0.0000	NONE	0.0000	*
LEC Sub-Index Out of Bounds?				*
FCC Sub-Index Out of Bounds?				*
15% SBI CAP Check		0.0000	0.0000	*
DS1 DTT/EF Density Zone 7				
Proposed Sub-Index	0.0000	NONE	0.0000	*
Sub-Index Upper Limit	0.0000	NONE	0.0000	*
LEC Sub-Index Out of Bounds?				*
FCC Sub-Index Out of Bounds?				*
15% SBI CAP Check		0.0000	0.0000	*

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	LEC	FCC	Delta	Flag
TRUNKING-----	-----	-----	-----	-----
DS3 DTT/EF Density Zone 1				
Proposed Sub-Index	51.9937	51.9937	0.0000	*
Sub-Index Upper Limit	59.7927	59.7927	0.0000	*
LEC Sub-Index Out of Bounds?				*
FCC Sub-Index Out of Bounds?				*
15% SBI CAP Check		59.4865	-7.4928	*
DS3 DTT/EF Density Zone 2				
Proposed Sub-Index	62.6432	62.6432	0.0000	*
Sub-Index Upper Limit	72.0397	72.0397	0.0000	*
LEC Sub-Index Out of Bounds?				*
FCC Sub-Index Out of Bounds?				*
15% SBI CAP Check		70.2398	-7.5966	*
DS3 DTT/EF Density Zone 3				
Proposed Sub-Index	60.7286	60.7286	0.0000	*
Sub-Index Upper Limit	69.8379	69.8379	0.0000	*
LEC Sub-Index Out of Bounds?				*
FCC Sub-Index Out of Bounds?				*
15% SBI CAP Check		69.0697	-8.3411	*
DS3 DTT/EF Density Zone 4				
Proposed Sub-Index	0.0000	NONE	0.0000	*
Sub-Index Upper Limit	0.0000	NONE	0.0000	*
LEC Sub-Index Out of Bounds?				*
FCC Sub-Index Out of Bounds?				*
15% SBI CAP Check		0.0000	0.0000	*
DS3 DTT/EF Density Zone 5				
Proposed Sub-Index	0.0000	NONE	0.0000	*
Sub-Index Upper Limit	0.0000	NONE	0.0000	*
LEC Sub-Index Out of Bounds?				*
FCC Sub-Index Out of Bounds?				*
15% SBI CAP Check		0.0000	0.0000	*
DS3 DTT/EF Density Zone 6				
Proposed Sub-Index	0.0000	NONE	0.0000	*
Sub-Index Upper Limit	0.0000	NONE	0.0000	*
LEC Sub-Index Out of Bounds?				*
FCC Sub-Index Out of Bounds?				*
15% SBI CAP Check		0.0000	0.0000	*
DS3 DTT/EF Density Zone 7				
Proposed Sub-Index	0.0000	NONE	0.0000	*
Sub-Index Upper Limit	0.0000	NONE	0.0000	*
LEC Sub-Index Out of Bounds?				*
FCC Sub-Index Out of Bounds?				*
15% SBI CAP Check		0.0000	0.0000	*

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	LEC	FCC	Delta	Flag
TRUNKING-----	-----	-----	-----	-----
HC Other Sw Density Zone 1				
Proposed Sub-Index	0.0000	NONE	0.0000	*
Sub-Index Upper Limit	0.0000	NONE	0.0000	*
LEC Sub-Index Out of Bounds?				*
FCC Sub-Index Out of Bounds?				*
15% SBI CAP Check		0.0000	0.0000	*
HC Other Sw Density Zone 2				
Proposed Sub-Index	0.0000	NONE	0.0000	*
Sub-Index Upper Limit	0.0000	NONE	0.0000	*
LEC Sub-Index Out of Bounds?				*
FCC Sub-Index Out of Bounds?				*
15% SBI CAP Check		0.0000	0.0000	*
HC Other Sw Density Zone 3				
Proposed Sub-Index	0.0000	NONE	0.0000	*
Sub-Index Upper Limit	0.0000	NONE	0.0000	*
LEC Sub-Index Out of Bounds?				*
FCC Sub-Index Out of Bounds?				*
15% SBI CAP Check		0.0000	0.0000	*
HC Other Sw Density Zone 4				
Proposed Sub-Index	0.0000	NONE	0.0000	*
Sub-Index Upper Limit	0.0000	NONE	0.0000	*
LEC Sub-Index Out of Bounds?				*
FCC Sub-Index Out of Bounds?				*
15% SBI CAP Check		0.0000	0.0000	*
HC Other Sw Density Zone 5				
Proposed Sub-Index	0.0000	NONE	0.0000	*
Sub-Index Upper Limit	0.0000	NONE	0.0000	*
LEC Sub-Index Out of Bounds?				*
FCC Sub-Index Out of Bounds?				*
15% SBI CAP Check		0.0000	0.0000	*
HC Other Sw Density Zone 6				
Proposed Sub-Index	0.0000	NONE	0.0000	*
Sub-Index Upper Limit	0.0000	NONE	0.0000	*
LEC Sub-Index Out of Bounds?				*
FCC Sub-Index Out of Bounds?				*
15% SBI CAP Check		0.0000	0.0000	*
HC Other Sw Density Zone 7				
Proposed Sub-Index	0.0000	NONE	0.0000	*
Sub-Index Upper Limit	0.0000	NONE	0.0000	*
LEC Sub-Index Out of Bounds?				*
FCC Sub-Index Out of Bounds?				*
15% SBI CAP Check		0.0000	0.0000	*

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	LEC	FCC	Delta	Flag
TRUNKING-----				
Signalling Interconnection Density Zone 1				
Proposed Sub-Index	0.0000	NONE	0.0000	*
Sub-Index Upper Limit	0.0000	NONE	0.0000	*
LEC Sub-Index Out of Bounds?				*
FCC Sub-Index Out of Bounds?				*
15% SBI CAP Check		0.0000	0.0000	*
Signalling Interconnection Density Zone 2				
Proposed Sub-Index	0.0000	NONE	0.0000	*
Sub-Index Upper Limit	0.0000	NONE	0.0000	*
LEC Sub-Index Out of Bounds?				*
FCC Sub-Index Out of Bounds?				*
15% SBI CAP Check		0.0000	0.0000	*
Signalling Interconnection Density Zone 3				
Proposed Sub-Index	0.0000	NONE	0.0000	*
Sub-Index Upper Limit	0.0000	NONE	0.0000	*
LEC Sub-Index Out of Bounds?				*
FCC Sub-Index Out of Bounds?				*
15% SBI CAP Check		0.0000	0.0000	*
Signalling Interconnection Density Zone 4				
Proposed Sub-Index	0.0000	NONE	0.0000	*
Sub-Index Upper Limit	0.0000	NONE	0.0000	*
LEC Sub-Index Out of Bounds?				*
FCC Sub-Index Out of Bounds?				*
15% SBI CAP Check		0.0000	0.0000	*
Signalling Interconnection Density Zone 5				
Proposed Sub-Index	0.0000	NONE	0.0000	*
Sub-Index Upper Limit	0.0000	NONE	0.0000	*
LEC Sub-Index Out of Bounds?				*
FCC Sub-Index Out of Bounds?				*
15% SBI CAP Check		0.0000	0.0000	*
Signalling Interconnection Density Zone 6				
Proposed Sub-Index	0.0000	NONE	0.0000	*
Sub-Index Upper Limit	0.0000	NONE	0.0000	*
LEC Sub-Index Out of Bounds?				*
FCC Sub-Index Out of Bounds?				*
15% SBI CAP Check		0.0000	0.0000	*
Signalling Interconnection Density Zone 7				
Proposed Sub-Index	0.0000	NONE	0.0000	*
Sub-Index Upper Limit	0.0000	NONE	0.0000	*
LEC Sub-Index Out of Bounds?				*
FCC Sub-Index Out of Bounds?				*
15% SBI CAP Check		0.0000	0.0000	*

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	LEC	FCC	Delta	Flag
INTEREXCHANGE-----	-----	-----	-----	-----
Interexchange API	77.6080	77.6080	0.0000	*
Interexchange PCI	77.6129	77.6129	0.0000	*
LEC API Above PCI?				*
FCC API Above PCI?				*

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	LEC	FCC	Delta	Flag
SPECIAL ACCESS-----	-----	-----	-----	-----
VG, MT, TG				
Proposed SBI	98.4006	98.4006	0.0000	*
SBI: Upper Limit	103.5676	103.5676	0.0000	*
LEC SBI Out of Bounds?				*
FCC SBI Out of Bounds?				*
Audio & Video				
Proposed SBI	79.5111	79.5111	0.0000	*
SBI: Upper Limit	83.6862	83.6862	0.0000	*
LEC SBI Out of Bounds?				*
FCC SBI Out of Bounds?				*
HiCap				
DS1				
Proposed Sub-Index	70.6839	70.6839	0.0000	*
Sub-Index Upper Limit	74.3955	74.3955	0.0000	*
LEC Sub-Index Out of Bounds?				*
FCC Sub-Index Out of Bounds?				*
DS3				
Proposed Sub-Index	65.1488	65.1488	0.0000	*
Sub-Index Upper Limit	68.5698	68.5698	0.0000	*
LEC Sub-Index Out of Bounds?				*
FCC Sub-Index Out of Bounds?				*
Total HiCap/DDS				
Proposed SBI	68.1534	68.1534	0.0000	*
SBI: Upper Limit	71.7321	71.7321	0.0000	*
LEC SBI Out of Bounds?				*
FCC SBI Out of Bounds?				*
Wideband				
Proposed SBI	0.0000	NONE	0.0000	*
SBI: Upper Limit	0.0000	NONE	0.0000	*
LEC SBI Out of Bounds?				*
FCC SBI Out of Bounds?				*
TOTAL SPECIAL ACCESS-----				
Special Access API	50.1849	50.1849	0.0000	*
Special Access PCI	50.6133	50.6133	0.0000	*
LEC API Above PCI?				*
FCC API Above PCI?				*

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	LEC	FCC	Delta	Flag
SPECIAL ACCESS-----	-----	-----	-----	-----
VG Special Density Zone 1				
Proposed Sub-Index	0.0000	NONE	0.0000	*
Sub-Index Upper Limit	0.0000	NONE	0.0000	*
LEC Sub-Index Out of Bounds?				*
FCC Sub-Index Out of Bounds?				*
VG Special Density Zone 2				
Proposed Sub-Index	0.0000	NONE	0.0000	*
Sub-Index Upper Limit	0.0000	NONE	0.0000	*
LEC Sub-Index Out of Bounds?				*
FCC Sub-Index Out of Bounds?				*
VG Special Density Zone 3				
Proposed Sub-Index	0.0000	NONE	0.0000	*
Sub-Index Upper Limit	0.0000	NONE	0.0000	*
LEC Sub-Index Out of Bounds?				*
FCC Sub-Index Out of Bounds?				*
VG Special Density Zone 4				
Proposed Sub-Index	0.0000	NONE	0.0000	*
Sub-Index Upper Limit	0.0000	NONE	0.0000	*
LEC Sub-Index Out of Bounds?				*
FCC Sub-Index Out of Bounds?				*
VG Special Density Zone 5				
Proposed Sub-Index	0.0000	NONE	0.0000	*
Sub-Index Upper Limit	0.0000	NONE	0.0000	*
LEC Sub-Index Out of Bounds?				*
FCC Sub-Index Out of Bounds?				*
VG Special Density Zone 6				
Proposed Sub-Index	0.0000	NONE	0.0000	*
Sub-Index Upper Limit	0.0000	NONE	0.0000	*
LEC Sub-Index Out of Bounds?				*
FCC Sub-Index Out of Bounds?				*
VG Special Density Zone 7				
Proposed Sub-Index	0.0000	NONE	0.0000	*
Sub-Index Upper Limit	0.0000	NONE	0.0000	*
LEC Sub-Index Out of Bounds?				*
FCC Sub-Index Out of Bounds?				*

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Filing Entity: BSTR

Transmittal Number: 1101

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	LEC	FCC	Delta	Flag
SPECIAL ACCESS-----	-----	-----	-----	-----
Audio/Video Density Zone 1				
Proposed Sub-Index	0.0000	NONE	0.0000	*
Sub-Index Upper Limit	0.0000	NONE	0.0000	*
LEC Sub-Index Out of Bounds?				*
FCC Sub-Index Out of Bounds?				*
Audio/Video Density Zone 2				
Proposed Sub-Index	0.0000	NONE	0.0000	*
Sub-Index Upper Limit	0.0000	NONE	0.0000	*
LEC Sub-Index Out of Bounds?				*
FCC Sub-Index Out of Bounds?				*
Audio/Video Density Zone 3				
Proposed Sub-Index	0.0000	NONE	0.0000	*
Sub-Index Upper Limit	0.0000	NONE	0.0000	*
LEC Sub-Index Out of Bounds?				*
FCC Sub-Index Out of Bounds?				*
Audio/Video Density Zone 4				
Proposed Sub-Index	0.0000	NONE	0.0000	*
Sub-Index Upper Limit	0.0000	NONE	0.0000	*
LEC Sub-Index Out of Bounds?				*
FCC Sub-Index Out of Bounds?				*
Audio/Video Density Zone 5				
Proposed Sub-Index	0.0000	NONE	0.0000	*
Sub-Index Upper Limit	0.0000	NONE	0.0000	*
LEC Sub-Index Out of Bounds?				*
FCC Sub-Index Out of Bounds?				*
Audio/Video Density Zone 6				
Proposed Sub-Index	0.0000	NONE	0.0000	*
Sub-Index Upper Limit	0.0000	NONE	0.0000	*
LEC Sub-Index Out of Bounds?				*
FCC Sub-Index Out of Bounds?				*
Audio/Video Density Zone 7				
Proposed Sub-Index	0.0000	NONE	0.0000	*
Sub-Index Upper Limit	0.0000	NONE	0.0000	*
LEC Sub-Index Out of Bounds?				*
FCC Sub-Index Out of Bounds?				*

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	LEC	FCC	Delta	Flag
SPECIAL ACCESS-----				
DS1 Special Access Density Zone 1				
Proposed Sub-Index	58.6903	58.6903	0.0000	*
Sub-Index Upper Limit	67.6552	67.6552	0.0000	*
LEC Sub-Index Out of Bounds?				*
FCC Sub-Index Out of Bounds?				*
DS1 Special Access Density Zone 2				
Proposed Sub-Index	72.0828	72.0828	0.0000	*
Sub-Index Upper Limit	83.0934	83.0934	0.0000	*
LEC Sub-Index Out of Bounds?				*
FCC Sub-Index Out of Bounds?				*
DS1 Special Access Density Zone 3				
Proposed Sub-Index	76.8914	76.8914	0.0000	*
Sub-Index Upper Limit	88.6365	88.6365	0.0000	*
LEC Sub-Index Out of Bounds?				*
FCC Sub-Index Out of Bounds?				*
DS1 Special Access Density Zone 4				
Proposed Sub-Index	0.0000	NONE	0.0000	*
Sub-Index Upper Limit	0.0000	NONE	0.0000	*
LEC Sub-Index Out of Bounds?				*
FCC Sub-Index Out of Bounds?				*
DS1 Special Access Density Zone 5				
Proposed Sub-Index	0.0000	NONE	0.0000	*
Sub-Index Upper Limit	0.0000	NONE	0.0000	*
LEC Sub-Index Out of Bounds?				*
FCC Sub-Index Out of Bounds?				*
DS1 Special Access Density Zone 6				
Proposed Sub-Index	0.0000	NONE	0.0000	*
Sub-Index Upper Limit	0.0000	NONE	0.0000	*
LEC Sub-Index Out of Bounds?				*
FCC Sub-Index Out of Bounds?				*
DS1 Special Access Density Zone 7				
Proposed Sub-Index	0.0000	NONE	0.0000	*
Sub-Index Upper Limit	0.0000	NONE	0.0000	*
LEC Sub-Index Out of Bounds?				*
FCC Sub-Index Out of Bounds?				*

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	LEC	FCC	Delta	Flag
SPECIAL ACCESS-----				
DS3 Special Access Density Zone 1				
Proposed Sub-Index	60.5298	60.5298	0.0000	*
Sub-Index Upper Limit	69.7757	69.7757	0.0000	*
LEC Sub-Index Out of Bounds?				*
FCC Sub-Index Out of Bounds?				*
DS3 Special Access Density Zone 2				
Proposed Sub-Index	63.6599	63.6599	0.0000	*
Sub-Index Upper Limit	73.3839	73.3839	0.0000	*
LEC Sub-Index Out of Bounds?				*
FCC Sub-Index Out of Bounds?				*
DS3 Special Access Density Zone 3				
Proposed Sub-Index	64.8152	64.8152	0.0000	*
Sub-Index Upper Limit	74.7157	74.7157	0.0000	*
LEC Sub-Index Out of Bounds?				*
FCC Sub-Index Out of Bounds?				*
DS3 Special Access Density Zone 4				
Proposed Sub-Index	0.0000	NONE	0.0000	*
Sub-Index Upper Limit	0.0000	NONE	0.0000	*
LEC Sub-Index Out of Bounds?				*
FCC Sub-Index Out of Bounds?				*
DS3 Special Access Density Zone 5				
Proposed Sub-Index	0.0000	NONE	0.0000	*
Sub-Index Upper Limit	0.0000	NONE	0.0000	*
LEC Sub-Index Out of Bounds?				*
FCC Sub-Index Out of Bounds?				*
DS3 Special Access Density Zone 6				
Proposed Sub-Index	0.0000	NONE	0.0000	*
Sub-Index Upper Limit	0.0000	NONE	0.0000	*
LEC Sub-Index Out of Bounds?				*
FCC Sub-Index Out of Bounds?				*
DS3 Special Access Density Zone 7				
Proposed Sub-Index	0.0000	NONE	0.0000	*
Sub-Index Upper Limit	0.0000	NONE	0.0000	*
LEC Sub-Index Out of Bounds?				*
FCC Sub-Index Out of Bounds?				*

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	LEC	FCC	Delta	Flag
SPECIAL ACCESS-----	-----	-----	-----	-----
DDS&Other Density Zone 1				
Proposed Sub-Index	0.0000	NONE	0.0000	*
Sub-Index Upper Limit	0.0000	NONE	0.0000	*
LEC Sub-Index Out of Bounds?				*
FCC Sub-Index Out of Bounds?				*
DDS&Other Density Zone 2				
Proposed Sub-Index	0.0000	NONE	0.0000	*
Sub-Index Upper Limit	0.0000	NONE	0.0000	*
LEC Sub-Index Out of Bounds?				*
FCC Sub-Index Out of Bounds?				*
DDS&Other Density Zone 3				
Proposed Sub-Index	0.0000	NONE	0.0000	*
Sub-Index Upper Limit	0.0000	NONE	0.0000	*
LEC Sub-Index Out of Bounds?				*
FCC Sub-Index Out of Bounds?				*
DDS&Other Density Zone 4				
Proposed Sub-Index	0.0000	NONE	0.0000	*
Sub-Index Upper Limit	0.0000	NONE	0.0000	*
LEC Sub-Index Out of Bounds?				*
FCC Sub-Index Out of Bounds?				*
DDS&Other Density Zone 5				
Proposed Sub-Index	0.0000	NONE	0.0000	*
Sub-Index Upper Limit	0.0000	NONE	0.0000	*
LEC Sub-Index Out of Bounds?				*
FCC Sub-Index Out of Bounds?				*
DDS&Other Density Zone 6				
Proposed Sub-Index	0.0000	NONE	0.0000	*
Sub-Index Upper Limit	0.0000	NONE	0.0000	*
LEC Sub-Index Out of Bounds?				*
FCC Sub-Index Out of Bounds?				*
DDS&Other Density Zone 7				
Proposed Sub-Index	0.0000	NONE	0.0000	*
Sub-Index Upper Limit	0.0000	NONE	0.0000	*
LEC Sub-Index Out of Bounds?				*
FCC Sub-Index Out of Bounds?				*

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	LEC	FCC	Delta	Flag
SPECIAL ACCESS-----				
WB Density Zone 1				
Proposed Sub-Index	0.0000	NONE	0.0000	*
Sub-Index Upper Limit	0.0000	NONE	0.0000	*
LEC Sub-Index Out of Bounds?				*
FCC Sub-Index Out of Bounds?				*
WB Density Zone 2				
Proposed Sub-Index	0.0000	NONE	0.0000	*
Sub-Index Upper Limit	0.0000	NONE	0.0000	*
LEC Sub-Index Out of Bounds?				*
FCC Sub-Index Out of Bounds?				*
WB Density Zone 3				
Proposed Sub-Index	0.0000	NONE	0.0000	*
Sub-Index Upper Limit	0.0000	NONE	0.0000	*
LEC Sub-Index Out of Bounds?				*
FCC Sub-Index Out of Bounds?				*
WB Density Zone 4				
Proposed Sub-Index	0.0000	NONE	0.0000	*
Sub-Index Upper Limit	0.0000	NONE	0.0000	*
LEC Sub-Index Out of Bounds?				*
FCC Sub-Index Out of Bounds?				*
WB Density Zone 5				
Proposed Sub-Index	0.0000	NONE	0.0000	*
Sub-Index Upper Limit	0.0000	NONE	0.0000	*
LEC Sub-Index Out of Bounds?				*
FCC Sub-Index Out of Bounds?				*
WB Density Zone 6				
Proposed Sub-Index	0.0000	NONE	0.0000	*
Sub-Index Upper Limit	0.0000	NONE	0.0000	*
LEC Sub-Index Out of Bounds?				*
FCC Sub-Index Out of Bounds?				*
WB Density Zone 7				
Proposed Sub-Index	0.0000	NONE	0.0000	*
Sub-Index Upper Limit	0.0000	NONE	0.0000	*
LEC Sub-Index Out of Bounds?				*
FCC Sub-Index Out of Bounds?				*