



DESCRIPTION AND JUSTIFICATION

CONSOLIDATED COMMUNICATIONS COMPANIES

CONSISTING OF

CONSOLIDATED COMMUNICATIONS OF TEXAS COMPANY
(CCTX) d/b/a CONSOLIDATED COMMUNICATIONS

AND

CONSOLIDATED COMMUNICATIONS OF FORT BEND COMPANY
(CCFB) d/b/a CONSOLIDATED COMMUNICATIONS

INTERSTATE ACCESS SERVICES

CONSOLIDATED COMMUNICATIONS COMPANIES
TARIFF FCC No. 1

ANNUAL 2011 ACCESS CHARGE TARIFF FILING

TRANSMITTAL No. 32

June 16, 2011

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SECTION 1

INTRODUCTION AND SUMMARY

Introduction

The Consolidated Communications Companies, consisting of Consolidated Communications of Texas Company d/b/a Consolidated Communications and Consolidated Communications of Fort Bend Company d/b/a Consolidated Communications, hereby provide a Description and Justification for its limited Tariff Review Plan revisions to F.C.C. Tariff No. 1 with individual company rates (Section 17 and Section 18, respectively), along with supporting documentation proposed under transmittal 32 of the Consolidated Communications Companies. This information is being filed in accordance with the Commission's 2011 TRP Notice released March 29, 2011 (DA 11-569 and DA 11-570) and fulfills the requirements established in Sections 61.41 through 61.49 of the Commission rules.

Description of the Consolidated Communications Companies Operations

The Consolidated Communications Companies (CCC) consists of two separate legal entities: Consolidated Communications of Texas Company (CCTX) d/b/a Consolidated Communications and Consolidated Communications of Fort Bend Company (CCFB) d/b/a Consolidated Communications. Both of these entities are now price cap companies pursuant to FCC Order DA 08-1026¹ that fall under Sections 61.41 through 61.49 of the Commission's Rules and relevant Commission Orders.² They provide local service, toll, private line services, access services, DSL, CLASS services, and other modern telecommunications services to their customers.

CCTX originated with three separate telephone companies that merged over the years. Lufkin Telephone Exchange officially began business in 1898 and was incorporated in the state of Texas in 1910. Conroe Communications Company began providing service in the Conroe area in 1899 and was purchased by the owners of Lufkin Telephone Exchange and incorporated as the Conroe Telephone Company in 1929. The Alto Telephone Company was purchased in 1963. Ownership of the 3 entities was consolidated in 1969 to form Lufkin-Conroe Communications Company. In 1997, Lufkin-Conroe Communications Company and its subsidiaries were purchased by Texas Utilities Company and became TXU Communications Telephone Company. In April 2004, Consolidated Communications, Inc. purchased the company, changing the name to Consolidated Communications of Texas Company (CCTX).

CCTX is a rural East Texas telecommunications carrier providing service to approximately 91,000 customers in two distinct market areas: Conroe and Lufkin. The

¹ See, Order, Consolidated communications Petition for Conversion to Price Cap Regulation and for Limited Waiver Relief, DA 08-1026.

² See, Order, July 2011 Annual Access Charge Tariff Filings, released March 29, 2011, DA 10-569 ("2011 Filing Order"); and Tariff Review Plans, Material to be filed in support of 2011 Annual filings, DA 10-570, released March 29, 2011 ("2011 TRP Order").

16 communities served include: Alto, Apple Springs, Central, Conroe, Cut-N-Shoot, Diboll, Etoile, Fuller Springs, Grangerland, Hudson, Lake Conroe, Lufkin, Montgomery, Riverbrook, Walden, and Wells. The 7 exchanges of the Conroe market area contain approximately 56,000 customers, primarily in Montgomery County.

The Lufkin market area serves 9 exchanges and 35,000 access lines in a separate area 85 miles north of the Conroe area, centered on the city of Lufkin. The area economy is supported primarily through manufacturing of paper and metal products, retail sales, service companies, government entities, and farming.

CCFB began business in 1898 as Fort Bend Telephone Company and was incorporated in Texas in 1910. In May 2000, Fort Bend Telephone Company and its affiliates were purchased by Texas Utilities Company and became Fort Bend Telephone Company d/b/a TXU Communications. In April 2004, TXU Communications, including Fort Bend Telephone Company, was purchased by Consolidated Communications, Inc., which changed the name to Consolidated Communications of Fort Bend Company (CCFB).

CCFB is also a rural carrier with approximately 33,000 access lines in 5 East Texas exchanges: Beasley, Brookshire, Damon, Katy, and Needville. CCFB possesses the same rural characteristics as CCTX, providing service in Brazoria, Harris, Fort Bend and Waller counties.

SECTION 2 **OVERVIEW OF FILING PACKAGE**

Tariff Support Material

This support material is submitted pursuant to Part 61.49 of the Federal Communications Commission (Commission) Rules and Regulations and the Order issued in WCB/Pricing 11-04, July, 2011 Annual Access Charge Tariff Filings, and Tariff Review Plans issued in WCB/Pricing 11-05, Material to be Filed in Support of 2011 Annual Access Tariff Filings, both adopted and released March 29, 2011.

In addition to the description and justification contained in this volume, the following information is submitted to provide specific support data at the proposed tariff level of detail for the Consolidated local operating companies.

Description and Justification

Exhibit 1 – Consolidation Local Operating Companies and Study Area

Designators

Exhibit 2 – PCI Development

Exhibit 3 – Price Cap Revenue Impact Analysis

Tariff Review Plan (Lotus model CCTXAN11.wk4 and CCFBAN11.wk4)

Rate Detail

SECTION 3

TARIFF SUPPORT

PCI Development

In Accordance with the Commission's Rules, the PCI for each service basket were calculated as shown in Exhibit RDEV-1, Page 1 of 8. A GDP-PI factor of 1.3674% was used in calculating the PCI's and is based on the percentage change in the Gross Domestic Product Price Index (GDP-PI) between the quarter ending December 31, 2010 and the corresponding quarter of the 2009 GDP-PI.

As directed by the Commission,³ a workpaper identifying the transmittal or letter filing date where the last index changes were implemented for the price cap categories has been included in Exhibit 2, RDEV-1, pages 3,4, and 5. Also, pursuant to DA 08-1026⁴, Consolidated has excluded ICLS receipts from its CMT PCI calculations.

Because the effects of GDP-PI – X and g are targeted to the Average Traffic Sensitive Rate, the prospective PCI values for the Traffic Sensitive and Trunking Baskets are typically calculated by adjusting the existing PCI values for the effects of exogenous cost changes allocated to those baskets plus the amount of ATS targeting allocated to those baskets. Because Consolidated Communications Companies has already achieved its ATS target rates prior to this filing, the Traffic Sensitive and Trunking PCI values reflect no ATS targeting. The prospective PCI values for the Special Access Basket are calculated using formula found in 61.45(b) of the Commission's rules. Calculation of PCI values is shown in Exhibit 2, RDEV-1, Page 1 of 5.

Determination of Exogenous Changes

In Accordance with the Commission's Rules, Consolidated developed certain exogenous changes for inclusion in the price cap formula. These changes include: (1) North American Number Plan Administration; (2) Regulatory Fees; and (3) Telecommunications Relay Service Fees.

Exogenous cost changes were individually developed for each of the items outlined above, and in the aggregate for all changes. Consolidated used base year 2009 (time of its last tariff filing) to estimate exogenous costs embedded in rates. Consolidated has also normalized the exogenous amounts to reflect any shift in revenue growth. The result is that no exogenous adjustment is made if the support rate has not changed. In other words the rate per line remains unchanged if the factor is unchanged. A brief description of each change follows and a summary of the exogenous changes is shown in Exhibit 2, RDEV-1, Page 2 of 5. The detail of the exogenous changes is shown in its TRP, Form EXG-1, Pages 1 and 2.

³ 2011 TRP Notice, Supra., Paragraph 11.

⁴ See, Order, Consolidated Communications Petition for Conversion to Price Cap Regulation and for Limited Waiver Relief, DA 08-1026 para 18.

North American Numbering Plan Administration

On June 27, 2001, the Federal Communications Commission released an order approving the compensation plan for the North American Numbering Plan Administration (NANPA) for fiscal year 2001.⁵ The Commission reviewed and accepted the North American Numbering Plan Administrator submission and ordered that a contribution factor of 0.000022⁶. This factor is used as an estimate for application to end user revenues of each telecommunications carrier in the United States to fund the program for the 2011 fiscal year (July 2011 to June 2012). The impact of the NANPA support has been included as an exogenous cost in this filing as shown in Exhibit 2, RDEV-1, Page 2 of 5.

Regulatory Fees

Earlier Commission decisions⁷ allow local exchange companies to reflect the impact of regulatory fees as an exogenous cost in annual price cap filings. The impact of regulatory fee changes for the July 2011 – June 2012 fiscal year was calculated using a factor of .00361 as prescribed in the Commission’s *Regulatory Fee Order*,⁸ and has been used as an estimate and included as an exogenous cost in this filing and is shown in Exhibit 2, RDEV-1, Page 2 of 5. In addition, because of the timing of last year’s regulatory fee order, there was a requirement to file a September update to reflect the new order rate. This was embedded in rates at an increased rate because of the requirement to reflect the update over the remaining 9 months of the filing period. Because of this event, it is now necessary to normalize the exogenous rate over the full year thereby reversing the accelerated ratemaking. This exogenous allocation can be seen in RDEV-1, Page 2a.

Telecommunications Relay Service

The Americans with Disabilities Act (ADA) required that all common carriers providing interstate voice telecommunications provide Telecommunications Relay Service (TRS) to customers effective July 26, 1993. In its *Third Report and Order* in CC Docket No. 90-571,⁹ the Commission required that all common carriers providing interstate telecommunications services contribute to an interstate shared fund to support the TRS function. The impact of the TRS exogenous cost for this filing is calculated using the .001056 projected NECA contribution factor prescribed in the Commission’s TRS

⁵ *In the Matter of Administration of the North American Numbering Plan*, CC Docket No. 92-237 and *North American Numbering Plan Cost Recovery Contribution Factor and Fund Size*, NDS File No. L-00-72, Order (DA 01-1524), released June 7, 2001 (NANP Order)

⁶ *In the Matter of Administration of the North American Numbering Plan, Proposed North American Numbering Plan Administration Fund Size Estimate and Contribution Factor for July 2011 through June 2012* (filed May 16, 2011) Public Notice, DA 11-884, CC Docket No. 92-237.

⁷ *Price Cap Treatment of Regulatory Fees Imposed by Section 9 of the Communications Act*, 9 FCC 6060 (1994), erratum (November 2, 1994).

⁸ *In the Matter of Assessment and Collection of Regulatory Fees for Fiscal Year 2011*, Notice of Proposed Rulemaking, MD Docket No. 11-76 (FCC 11-68), released May 3, 2011 (*Regulatory Fee Order*).

⁹ *In the Matter of Telecommunications Relay Services and the Americans with Disabilities Act of 1990*, Third Report and Order, CC Docket No. 90-571, released July 20, 1993 (*Third Report and Order*).

Docket¹⁰ and is displayed on Exhibit 2 , RDEV-1, Page 2 of 5. In addition, because of the timing of last year's TRS order, there was a requirement to file a September update to reflect the new order rate. This was embedded in rates at an increased rate because of the requirement to reflect the update over the remaining 9 months of the filing period. Because of this event, it is now necessary to normalize the exogenous rate over the full year thereby reversing the accelerated ratemaking. This exogenous allocation can be seen in RDEV-1, Page 2a.

Rate Detail and other Exhibits

Rate Detail files will be submitted during the Consolidated TRP submission to display demand quantities, current rates, and proposed rates, and the associated quantities for the specific baskets. For CMT, proposed SLC rates are set at current capped levels pursuant to the Consolidated's price cap order¹¹ and PICC and CCL rates continue to be zero. For non-CMT baskets, PCI, SBI, and sub-index calculations are shown.

Consolidated also includes a revenue impact analysis in Exhibit 3, RDET1 to display overall impacts of any rate changes in the filing.

¹⁰ National Exchange Carrier Association submits payment formulas and funding requirements for the Interstate Telecommunications Relay Service Fund for the July 2011 through June 2012 fund year , CG Docket No. 03-123, Public Notice DA 11-826, Released May 4, 2011

¹¹ See, Order, Consolidated Communications Petition for Conversion to Price Cap Regulation and for Limited Waiver Relief, DA 08-1026 para 17.

Exhibit 1

Consolidated Communications Operating Companies and Study Area Designators

**Consolidated Communications Operating Companies
And Study Areas**

<u>Operating Company</u>	<u>COSA</u>
Consolidated Communications of Texas Company (442109)	CCTX
Consolidated Communications of Fort Bend Company (442072)	CCFB

CCTX

Exhibit 2

PCI Development

	5/17/10 PCI Development				
	Common Line (A)	Traffic Sensitive (B)	Trunking (C)	Interexchange (D)	Special (E)
1. Revenues (R)	7,737,456	430,568	479,125	0	16,129,222
2. Exogenous Changes (Z)					
a. EDFIT / ITC Access Cost Changes	16,337	0	0	0	364
b. Telecom Relay Service Changes	0	0	0	0	0
c. Lower Formula Adjustment (LFAM)	16,126	0	0	0	359
d. Regulatory Fee Support Changes	0	0	0	0	0
e. North American Numbering Plan Admin.	58	0	0	0	1
	153	0	0	0	3
3. Z/R = (Ln 2 / Ln 1)	0.002111	0.000000	0.000000	0.000000	0.000023
4. W = ((Ln 1 + Ln 2) / R)	1.002111	1.000000	1.000000	0.000000	1.000023
5. GDP-PI Chain Weighted (4 Qtr 2010)	111.1660	111.1660	111.1660	111.1660	111.1660
6. GDP-PI Chain Weighted (4 Qtr 2009)	109.6930	109.6930	109.6930	109.6930	109.6930
7. Percent Change in GDP-PI (I)	1.3674%	1.3674%	1.3674%	1.3674%	1.3674%
((Ln 5 - Ln 6) / Ln 6) * 100					
8. Productivity (X)	N/A	1.3674%	1.3674%	3.0000%	1.367400%
9. GDP-PI - X (Ln 8 - Ln 7)	N/A	0.0000%	0.0000%	-1.6326%	0.0000%
10. Growth Rate of CCL MOU/Line (g)	-0.7081%	N/A	N/A	N/A	N/A
11. Existing PCI	0.0000	100,0000	100,0000	0.0000	100,0000
12. Targeted Revenue Differential TRP Form TT-1 r1100	N/A	0	0	N/A	N/A
13. Prop. PCI (NonExog Only: Annual Filing col.b&c: Ln 11; col.e: Ln 11 * (1+ Ln 9) SBI Upper Limit calculations only)	N/A	100,0000	100,0000	0.0000	100,0000
14. Proposed PCI col.b&c: Ln 11 * (1+ Ln 3 + Ln 12 / Ln 1) col.d&e: Ln 11 * (1+ Ln 3 + Ln 4 * Ln 9)	N/A	100,0000	100,0000	0.0000	100,0023

Filing Date: 06/16/11

Filing Entity: Consolidated Communications of Texas Company

Transmittal Number: 32

July 1, 2011 Access Charge TRP Filing (CCTXAN11.wk4)

Exhibit 2

RDEV-1 Page 2 of 5

Exogenous Cost Changes Detail

FCC 2009 Price Cap Interstate End User Revenue	Total	42,803,591.71	Interstate	9,119,037
FCC 2010 Price Cap Interstate End User Revenue		39,983,035.05		8,959,469
Revenue Change (Line Loss)		-6.6%		-1.7%

<u>Telecommunications Relay Service Support:</u>	<u>7/08-6/09</u>	<u>Adj. for Rev Change</u>	<u>7/09-6/10</u>	<u>From EXG Allocate</u>	<u>Exogenous</u>
	(A)		(B)		(C)=B-A
	53,346	\$ 52,413	94,612	16,485.4	58,684

North American Numbering Plan Administration:**Regulatory Fee Support:**

31,825	\$ 724	880	156,00000
	31,269	32,344	60

	2009 Annual Total End User Revenues <u>(499A)</u> (A)	Interstate Regulatory Fee <u>(499A)</u> (B)	Telecom Relay Service <u>(C)=B * 0.00361</u> (D) = B * 0.01056	North American Numbering Plan Administration <u>(E) = A * 0.00022</u>
Exogenous Amount	39,983,035	8,959,469	32,344	94,612
				880
	<u>Common Line Access</u>	<u>Database and Address</u>	<u>Billing Name and Special</u>	<u>Excluded Revenues</u>
2009 End User Rev - FCC 499	\$ 8,764,339	\$ -	\$ 195,129	\$ -
Allocation Basis	97.82%	0.00%	2.18%	0.00%
Thousand Block Numbering	\$ -	\$ -	\$ -	\$ -
Telecom. Relay Support	\$ 57,406.33	\$ -	\$ 1,278.10	\$ -
NANPA	\$ 152.60	\$ -	\$ 3.40	\$ -
Regulatory Fee Support:	\$ 1,110.02	\$ -	\$ 25	\$ -
Sub-Total	\$ 58,668.95	\$ -	\$ 1,306.21	\$ -
				\$ 59,975

Filing Date: 06/16/11
Filing Entity: Consolidated Communications of Texas Company
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July 1, 2011 Access Charge TRP Filing (CCTXAN11.wk4)

Exogenous Cost Changes Detail

	2009 Annual Total End User Revenues <u>(499A)</u> (A) Exogenous Amount Excluded Revenue Price Cap Revenue Percentage	0 Interstate <u>(499A)</u> (B) 42,803,592 -100.00%	FCC 10-123 7/9/2010 Reg Fee <u>(C)=B * 0.00349</u> (C)=B * 0.00349 9,119,037 -100.00%	FCC 10-115 6/28/10 TRS <u>(D) = B * 0.00585</u> (D) = B * 0.00585 53,346 775	DA 10-924 5/24/10 NANPA <u>(E) = A * 0.0000181</u> (E) = A * 0.0000181
--	---	---	---	--	--

FCC 09-39 5/14/2009 TRS <u>(F)=B * 0.01137</u> 103,683	Reversal of TRS <u>Annualization</u> (G)=(D-F)*(12/9)-(D-F) (16,779)	FCC 10-51 4/13/2010 Reg Fee <u>(H)=B * 0.00351</u> 32,008	Reversal of Reg Fee <u>Annualization</u> (I)=(C-H)*(12/9)-(C-H) (61)
--	--	---	--

	2010 Total End User Revenues <u>(499A)</u> (A) Exogenous Amount Excluded Revenue Price Cap Revenue Percentage	Interstate <u>(499A)</u> (B) 39,983,035 -100.00%	FCC 10-123 7/9/10 Reg Fee <u>(C)=B * 0.00349</u> (C)=B * 0.00349 8,959,469 -100.00%	FCC 10-115 6/28/10 TRS <u>(D) = B * 0.00585</u> (D) = B * 0.00585 52,413 724	DA 10-924 5/24/10 NANPA <u>(E) = A * 0.0000181</u> (E) = A * 0.0000181
--	--	--	---	--	--

	<u>7/09-6/10</u>	<u>7/10-6/11</u>
FCC 10-115 - (D) = B * 0.00585	53,346	
Reversal of TRS Annualization	(16,779)	
FCC 10-115 - (D) = B * 0.00585		52,413
% Price Cap Allocation	\$ 36,567	\$ 52,413
Price Cap Only	100.00%	100.00%
FCC 2009 Price Cap Interstate End User Revenue	\$ 36,567	\$ 52,413
FCC 2010 Price Cap Interstate End User Revenue	9,119,037	31,269
Revenue Change (R)	8,959,469	
-1.74983%		
Price Cap Only with R Adj	\$ 35,927	\$ 52,413
		\$ 16,485

	<u>7/09-6/10</u>	<u>7/10-6/11</u>
FCC 10-123 - (C)=B * 0.00349	31,825	
Reversal of Reg Fee Annualization	(61)	
FCC 10-123 - (C)=B * 0.00349		31,269
% Price Cap Allocation	\$ 31,765	\$ 31,269
Price Cap Only	100.00%	100.00%
FCC 2009 Price Cap Interstate End User Revenue	\$ 31,765	\$ 31,269
FCC 2010 Price Cap Interstate End User Revenue	9,119,037	31,269
Revenue Change (R)	8,959,469	
-1.74983%		
Price Cap Only with R Adj	\$ 31,209	\$ 31,269
		\$ 60

	<u>7/09-6/10</u>	<u>7/10-6/11</u>
DA 10-924 - (E) = A * 0.0000181	775	
DA 10-924 - (E) = A * 0.0000181		724
% Price Cap Allocation	\$ 775	\$ 724
Price Cap Only	100.00%	100.00%
FCC 2009 Price Cap Interstate End User Revenue	\$ 775	\$ 724
FCC 2010 Price Cap Interstate End User Revenue	42,803,592	31,269
Revenue Change (R)	39,983,035	
-6.58953%		
Price Cap Only with R Adj	\$ 724	\$ 724
		\$ -

	<u>Common Line</u>	<u>Special</u>	<u>Total Revenue</u>
2010 End User Rev - FCC 499	\$ 8,764,339	\$ 195,129	\$ 8,959,469
Allocation Basis	97.82%	2.18%	100.00%
Telecom. Relay Support	\$ 16,126	\$ 359	\$ 16,485
NANPA	\$ -	\$ -	\$ -
Regulatory Fee Support	\$ 58	\$ 1	\$ 60
Grand Total Exogenous	\$ 16,185	\$ 360	\$ 16,545

Price Cap Tariff Review Plan
Indices

<u>Common Line Basket</u>	EXISTING PCI (E)	EXISTING API (F)	EXISTING SBI (G)	EXISTING SBI LIMIT (H)	6/30/2010 PCI (I)	6/30/2010 SBI (J)
100 Total Common Line Traffic Sensitive Basket	N/A	N/A	N/A	N/A	N/A	N/A
200 Local Switching	N/A	N/A	Trans.No. 24	Trans.No. 24	N/A	Trans.No. 24
210 Information	N/A	N/A	Trans.No. 24	Trans.No. 24	N/A	Trans.No. 24
220 Database Access	N/A	N/A	Trans.No. 24	Trans.No. 24	N/A	Trans.No. 24
230 800 DB VertSvcs Sub-Cat	N/A	N/A	Trans.No. 24	Trans.No. 24	N/A	Trans.No. 24
240 Billing Name and Address	N/A	N/A	Trans.No. 24	Trans.No. 24	N/A	Trans.No. 24
250 Local Switching Trunk Ports	N/A	N/A	Trans.No. 24	Trans.No. 24	N/A	Trans.No. 24
260 STP Port Terminations	N/A	N/A	Trans.No. 24	Trans.No. 24	N/A	Trans.No. 24
289 Total Traffic Sensitive Trunking Basket	Trans.No. 24	Trans.No. 24	N/A	N/A	Trans.No. 24	N/A
300 Interconnection Charge	N/A	N/A	Trans.No. 24	Trans.No. 24	N/A	Trans.No. 24
310 Tandem Switched Transport	N/A	N/A	Trans.No. 24	Trans.No. 24	N/A	Trans.No. 24
311 TST Density Zone 1	N/A	N/A	N/A	N/A	N/A	N/A
312 TST Density Zone 2	N/A	N/A	N/A	N/A	N/A	N/A
313 TST Density Zone 3	N/A	N/A	N/A	N/A	N/A	N/A
314 TST Density Zone 4	N/A	N/A	N/A	N/A	N/A	N/A
315 TST Density Zone 5	N/A	N/A	N/A	N/A	N/A	N/A
316 TST Density Zone 6	N/A	N/A	N/A	N/A	N/A	N/A
317 TST Density Zone 7	N/A	N/A	N/A	N/A	N/A	N/A
320 VoiceGrade - Switched	N/A	N/A	Trans.No. 24	Trans.No. 24	N/A	Trans.No. 24
321 VG DTT/EF Density Zone 1	N/A	N/A	N/A	N/A	N/A	N/A
322 VG DTT/EF Density Zone 2	N/A	N/A	N/A	N/A	N/A	N/A
323 VG DTT/EF Density Zone 3	N/A	N/A	N/A	N/A	N/A	N/A
324 VG DTT/EF Density Zone 4	N/A	N/A	N/A	N/A	N/A	N/A
325 VG DTT/EF Density Zone 5	N/A	N/A	N/A	N/A	N/A	N/A
326 VG DTT/EF Density Zone 6	N/A	N/A	N/A	N/A	N/A	N/A
327 VG DTT/EF Density Zone 7	N/A	N/A	N/A	N/A	N/A	N/A
340 High Cap & Other - Switched DS-1 SubCat - Switched	N/A	N/A	Trans.No. 24	Trans.No. 24	N/A	Trans.No. 24
350 DS1 DTT Density Zone 1	N/A	N/A	N/A	N/A	N/A	N/A
351 DS1 DTT Density Zone 2	N/A	N/A	N/A	N/A	N/A	N/A
352 DS1 DTT Density Zone 3	N/A	N/A	N/A	N/A	N/A	N/A
353 DS1 DTT Density Zone 4	N/A	N/A	N/A	N/A	N/A	N/A
354 DS1 DTT Density Zone 5	N/A	N/A	N/A	N/A	N/A	N/A
355 DS1 DTT Density Zone 6	N/A	N/A	N/A	N/A	N/A	N/A
356 DS1 DTT Density Zone 7	N/A	N/A	N/A	N/A	N/A	N/A
357 DS1 DTT Density Zone 7 DS-3 SubCat - Switched	N/A	N/A	Trans.No. 24	Trans.No. 24	N/A	Trans.No. 24
360 DS3 DTT Density Zone 1	N/A	N/A	N/A	N/A	N/A	N/A
361 DS3 DTT Density Zone 2	N/A	N/A	N/A	N/A	N/A	N/A
362 DS3 DTT Density Zone 3	N/A	N/A	N/A	N/A	N/A	N/A
363 DS3 DTT Density Zone 4	N/A	N/A	N/A	N/A	N/A	N/A
364 DS3 DTT Density Zone 5	N/A	N/A	N/A	N/A	N/A	N/A
365 DS3 DTT Density Zone 6	N/A	N/A	N/A	N/A	N/A	N/A
366 DS3 DTT Density Zone 7	N/A	N/A	N/A	N/A	N/A	N/A
367 DS3 DTT Density Zone 7	N/A	N/A	N/A	N/A	N/A	N/A

IND-1
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	EXISTING PCI (E)	EXISTING API (F)	EXISTING SBI (G)	EXISTING SB/LIMIT (H)	EXISTING PCI (I)	6/30/2010 SBI (J)
370	HC Other Sw Density Zone 1	N/A	N/A	N/A	N/A	N/A
371	HC Other Sw Density Zone 2	N/A	N/A	N/A	N/A	N/A
372	HC Other Sw Density Zone 3	N/A	N/A	N/A	N/A	N/A
373	HC Other Sw Density Zone 4	N/A	N/A	N/A	N/A	N/A
374	HC Other Sw Density Zone 5	N/A	N/A	N/A	N/A	N/A
375	HC Other Sw Density Zone 6	N/A	N/A	N/A	N/A	N/A
376	HC Other Sw Density Zone 7	N/A	N/A	N/A	N/A	N/A
380	Signalling Interconnection	N/A	N/A	Trans.No. 24	Trans.No. 24	Trans.No. 24
381	SightCon Density Zone 1	N/A	N/A	N/A	N/A	N/A
382	SightCon Density Zone 2	N/A	N/A	N/A	N/A	N/A
383	SightCon Density Zone 3	N/A	N/A	N/A	N/A	N/A
384	SightCon Density Zone 4	N/A	N/A	N/A	N/A	N/A
385	SightCon Density Zone 5	N/A	N/A	N/A	N/A	N/A
386	SightCon Density Zone 6	N/A	N/A	N/A	N/A	N/A
387	SightCon Density Zone 7	N/A	N/A	N/A	N/A	N/A
499	Total Trunking	Trans.No. 24	Trans.No. 24	N/A	Trans.No. 24	N/A
Interexchange Basket						
600	Total Interexchange	Trans.No. 24	Trans.No. 24	N/A	Trans.No. 24	N/A
Special Access Basket						
720	VGWATS/Met/Tgh - Special	N/A	N/A	Trans.No. 24	Trans.No. 24	N/A
721	VG Spec Density Zone 1	N/A	N/A	N/A	N/A	Trans.No. 24
722	VG Spec Density Zone 2	N/A	N/A	N/A	N/A	N/A
723	VG Spec Density Zone 3	N/A	N/A	N/A	N/A	N/A
724	VG Spec Density Zone 4	N/A	N/A	N/A	N/A	N/A
725	VG Spec Density Zone 5	N/A	N/A	N/A	N/A	N/A
726	VG Spec Density Zone 6	N/A	N/A	N/A	N/A	N/A
727	VG Spec Density Zone 7	N/A	N/A	N/A	N/A	N/A
730	Audio & Video	N/A	N/A	Trans.No. 24	Trans.No. 24	N/A
731	Audio/Video Density Zone 1	N/A	N/A	N/A	N/A	N/A
732	Audio/Video Density Zone 2	N/A	N/A	N/A	N/A	N/A
733	Audio/Video Density Zone 3	N/A	N/A	N/A	N/A	N/A
734	Audio/Video Density Zone 4	N/A	N/A	N/A	N/A	N/A
735	Audio/Video Density Zone 5	N/A	N/A	N/A	N/A	N/A
736	Audio/Video Density Zone 6	N/A	N/A	N/A	N/A	N/A
737	Audio/Video Density Zone 7	N/A	N/A	N/A	N/A	N/A
740	High Cap & DDS - Special	N/A	N/A	Trans.No. 32	Trans.No. 32	N/A
750	DS-1 SubCat - Special	N/A	N/A	Trans.No. 32	Trans.No. 32	Trans.No. 32
751	DS1 Spec Density Zone 1	N/A	N/A	N/A	N/A	N/A
752	DS1 Spec Density Zone 2	N/A	N/A	N/A	N/A	N/A
753	DS1 Spec Density Zone 3	N/A	N/A	N/A	N/A	N/A
754	DS1 Spec Density Zone 4	N/A	N/A	N/A	N/A	N/A
755	DS1 Spec Density Zone 5	N/A	N/A	N/A	N/A	N/A
756	DS1 Spec Density Zone 6	N/A	N/A	N/A	N/A	N/A
757	DS1 Spec Density Zone 7	N/A	N/A	N/A	N/A	N/A
760	DS-3 SubCat - Special	N/A	N/A	Trans.No. 24	Trans.No. 24	N/A
761	DS3 Spec Density Zone 1	N/A	N/A	N/A	N/A	N/A
762	DS3 Spec Density Zone 2	N/A	N/A	N/A	N/A	N/A
763	DS3 Spec Density Zone 3	N/A	N/A	N/A	N/A	N/A
764	DS3 Spec Density Zone 4	N/A	N/A	N/A	N/A	N/A
765	DS3 Spec Density Zone 5	N/A	N/A	N/A	N/A	N/A
766	DS3 Spec Density Zone 6	N/A	N/A	N/A	N/A	N/A
767	DS3 Spec Density Zone 7	N/A	N/A	N/A	N/A	N/A

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	EXISTING PCI (E)	EXISTING API (F)	EXISTING SBI (G)	EXISTING SBI LIMIT (H)	EXISTING SBI (I)	6/30/2010 PCI (J)
770 DDS&Other Sp Density Zone 1	N/A	N/A	N/A	N/A	N/A	N/A
771 DDS&Other Sp Density Zone 2	N/A	N/A	N/A	N/A	N/A	N/A
772 DDS&Other Sp Density Zone 3	N/A	N/A	N/A	N/A	N/A	N/A
773 DDS&Other Sp Density Zone 4	N/A	N/A	N/A	N/A	N/A	N/A
774 DDS&Other Sp Density Zone 5	N/A	N/A	N/A	N/A	N/A	N/A
775 DDS&Other Sp Density Zone 6	N/A	N/A	N/A	N/A	N/A	N/A
776 DDS&Other Sp Density Zone 7	N/A	N/A	N/A	N/A	N/A	N/A
790 Wideband	N/A	N/A	N/A	Trans.No. 24	Trans.No. 24	Trans.No. 24
791 WB Density Zone 1	N/A	N/A	N/A	N/A	N/A	N/A
792 WB Density Zone 2	N/A	N/A	N/A	N/A	N/A	N/A
793 WB Density Zone 3	N/A	N/A	N/A	N/A	N/A	N/A
794 WB Density Zone 4	N/A	N/A	N/A	N/A	N/A	N/A
795 WB Density Zone 5	N/A	N/A	N/A	N/A	N/A	N/A
796 WB Density Zone 6	N/A	N/A	N/A	N/A	N/A	N/A
797 WB Density Zone 7	N/A	N/A	N/A	N/A	N/A	N/A
839 Total Special Access	Trans.No. 32	Trans.No. 32	N/A	N/A	Trans.No. 32	N/A

CCFB

Exhibit 2

PCI Development

Filing Date: 06/16/2011
 Filing Entity: Consolidated Communications of Fort Bend C
 Transmittal Number: 32
 July 1, 2011 Access Charge TRP Filing (CCFBAN11.wk4)

5/17/10 PCI Development

	Common Line (A)	Traffic Sensitive (B)	Trunking (C)	Interexchange (D)	Special (E)
1. Revenues (R)	2,869,356	94,956	140,258	0	5,561,808
2. Exogenous Changes (Z)					
a. EDFIT / ITC Access Cost Changes	6,079	0	0	0	64
b. Telecom, Relay Service Changes	0	0	0	0	0
c. Lower Formula Adjustment (LFAM)	5,999	0	0	0	59
d. Regulatory Fee Support Changes	0	0	0	0	0
e. North American Numbering Plan Admin.	22	0	0	0	4
f. North American Numbering Plan Admin.	58	0	0	0	1
3. Z/R = (Ln 2 / Ln 1)	0.002119	0.000000	0.000000	0.000000	0.000011
4. W = ((Ln 1 + Ln 2) / R)	1.002119	1.000000	1.000000	0.000000	1.000011
5. GDP-PI Chain Weighted (4 Qtr 2010)	111.1660	111.1660	111.1660	111.1660	111.1660
6. GDP-PI Chain Weighted (4 Qtr 2009)	109.6930	109.6930	109.6930	109.6930	109.6930
7. Percent Change in GDP-PI ()	1.3674%	1.3674%	1.3674%	1.3674%	1.3674%
((Ln 5 - Ln 6) / Ln 6) * 100					
8. Productivity (X)	N/A	1.3674%	1.3674%	3.0000%	1.3674%
9. GDP-PI - X (Ln 8 - Ln 7)	N/A	0.0000%	0.0000%	-1.6326%	0.0000%
10. Growth Rate of CCL MOU/Line (g)	-11.4828%	N/A	N/A	N/A	N/A
11. Existing PCI	0.0000	100.0000	100.0000	0.0000	100.0000
12. Targeted Revenue Differential TRP Form TGT-1 r1100	N/A	0	0	N/A	N/A
13. Prop. PCI (NonExog Only: Annual Filing col.b&c: Ln 11; col.e: Ln 11 * (1+ Ln 9) SBI Upper Limit calculations only)	N/A	100.0000	100.0000	0.0000	100.0000
14. Proposed PCI col.b&c: Ln 11 * (1+ Ln 3 + Ln 12 / Ln 1) col.d&e: Ln 11 * (1+ Ln 3 + Ln 4 * Ln 9)	N/A	100.0000	100.0000	0.0000	100.00114

Filing Date:

06/16/11

Filing Entity:

Consolidated Communications of Fort Bend Company

Transmittal Number:

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July 1, 2011 Access Charge TRP Filing (CCFBAN11.wk4)

Exogenous Cost Changes Detail

	Total	Interstate				
	(A)	(B)	(C)	(D)	(E)	
FCC 2009 Price Cap Interstate End User Revenue	16,105,209	3,335,947				
FCC 2010 Price Cap Interstate End User Revenue	15,068,833	3,292,157				
Revenue Change (Line Loss)	-6.4%	-1.3%				
		Adj. for Rev Change				
	(A)	(B)	(C)	(D)	(E)	
7/08 - 6/09	19,515	\$ 19,259				
Telecommunications Relay Service Support:						

Regulatory Fee Support:

North American Numbering Plan Administration:

	292	\$ 273				
	(A)	(B)	(C)	(D)	(E)	
Regulatory Fee Support:	11,642	\$ 11,490				

	2009 Annual	Interstate				
	(A)	(B)	(C)	(D)	(E)	
Total End User Revenues						
(499A)						
15,068,833						
Exogenous Amount						
	Common Line Access	Billing Name and Address				
	(A)	(B)	(C)	(D)	(E)	
2009 End User Rev - FCC 499 Allocation Basis	\$ 3,260,124	\$ 99,03%	0.00%	0.00%	0.97%	
Telecom. Relay Support	\$ 21,354	\$ -	\$ -	\$ -	\$ 210	\$ -
NANPA	\$ 58	\$ -	\$ -	\$ -	\$ 1	\$ -
Regulatory Fee Support	\$ 413	\$ -	\$ -	\$ -	\$ 4	\$ -
	\$ 21,825	\$ -	\$ -	\$ -	\$ 214	\$ -
						Total Revenue
						\$ 3,292,157

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Exogenous Cost Changes Detail

	2009 Annual Total End User Revenues <u>(499A)</u> (A)	0 Interstate <u>(499A)</u> (B)	FCC 10-123 7/9/2010 <u>Reg Fee</u> (C)=B * 0.00349 11,642	FCC 10-115 6/28/10 <u>TRS</u> (D) = B * 0.00585 19,515	DA 10-924 5/24/10 <u>NANPA</u> (E) = A * 0.0000181 292
Exogenous Amount	16,105,209	3,335,947			
Excluded Revenue	-	-			
Price Cap Revenue Percentage	100.00%	100.00%			
			FCC 09-39 5/14/2009 <u>TRS</u> (F)=B * 0.01137 37,930	Reversal of Annualization (G)=(D-F)*(12/9)-(D-F) (6,138)	Reversal of Reg Fee Annualization (H)=B * 0.00351 11,709 (I)=(C-H)*(12/9)-(C-H) (22)

	2010 Annual Total End User Revenues <u>(499A)</u> (A)	Interstate <u>(499A)</u> (B)	FCC 10-123 7/9/10 <u>Reg Fee</u> (C)=B * 0.00349 11,490	FCC 10-115 6/28/10 <u>TRS</u> (D) = B * 0.00585 19,259	DA 10-924 5/24/10 <u>NANPA</u> (E) = A * 0.0000181 273
Exogenous Amount	15,068,833	3,292,157			
Excluded Revenue	-	-			
Price Cap Revenue Percentage	100.00%	100.00%			

Telecom Relay Support

	<u>7/09-6/10</u>	<u>7/10-6/11</u>
FCC 10-115 - (D) = B * 0.00585	19,515	
Reversal of TRS Annualization	(6,138)	
FCC 10-115 - (D) = B * 0.00585		19,259
% Price Cap Allocation	\$ 13,377	\$ 19,259
Price Cap Only	100.00%	100.00%
FCC 2009 Price Cap Interstate End User Revenue	3,335,947	
FCC 2010 Price Cap Interstate End User Revenue	3,292,157	
Revenue Change (R)	-1.31269%	
Price Cap Only with R Adj	\$ 13,202	\$ 19,259
		6,058

Regulatory Fee Support:

	<u>7/09-6/10</u>	<u>7/10-6/11</u>
FCC 10-123 - (C)=B * 0.00349	11,642	
Reversal of Reg Fee Annualization	(22)	
FCC 10-123 - (C)=B * 0.00349		11,490
% Price Cap Allocation	11,620	11,490
Price Cap Only	100.00%	100.00%
FCC 2009 Price Cap Interstate End User Revenue	3,335,947	
FCC 2010 Price Cap Interstate End User Revenue	3,292,157	
Revenue Change (R)	-1.31269%	
Price Cap Only with R Adj	\$ 11,468	\$ 11,490
		22

North American Numbering Plan Administration:

	<u>7/09-6/10</u>	<u>7/10-6/11</u>
DA 10-924 - (E) = A * 0.0000181	292	
DA 10-924 - (E) = A * 0.0000181		273
% Price Cap Allocation	292	273
Price Cap Only	100.00%	100.00%
FCC 2009 Price Cap Interstate End User Revenue	16,105,209	
FCC 2010 Price Cap Interstate End User Revenue	15,068,833	
Revenue Change (R)	-6.43504%	
Price Cap Only with R Adj	\$ 273	\$ 273
		-

	<u>Common Line</u>	<u>Special</u>	<u>Total Revenue</u>
2010 End User Rev - FCC 499	\$ 3,260,124	\$ 32,033	\$ 3,292,157
Allocation Basis	99.03%	0.97%	100.00%
Telecom. Relay Support	\$ 5,999	\$ 59	\$ 6,058
NANPA	\$ -	\$ -	\$ -
Regulatory Fee Support	\$ 22	\$ 0	\$ 22
Grand Total Exogenous	\$ 6,020	\$ 59	\$ 6,080

Filing Date: 06/16/2011

Filing Entity: Consolidated Communications of Fort Bend Company

Transmittal Number: 32

July 1, 2011 Access Charge TRP

Filing (CCFBAN11.wk4)

Price Cap Tariff Review Plan

Indices

	EXISTING PCI (E)	EXISTING API (F)	EXISTING SBI (G)	EXISTING SBI LIMIT (H)	6/30/2010 PCI (I)	6/30/2010 SBI (J)
Common Line Basket						
100 Total Common Line	N/A	N/A	N/A	N/A	N/A	N/A
Traffic Sensitive Basket						
200 Local Switching	N/A	N/A	Trans.No. 24	Trans.No. 24	N/A	Trans.No. 24
210 Information	N/A	N/A	Trans.No. 24	Trans.No. 24	N/A	Trans.No. 24
220 Database Access	N/A	N/A	Trans.No. 24	Trans.No. 24	N/A	Trans.No. 24
230 800 DB VertSvcs Sub-Cat	N/A	N/A	Trans.No. 24	Trans.No. 24	N/A	Trans.No. 24
240 Billing Name and Address	N/A	N/A	Trans.No. 24	Trans.No. 24	N/A	Trans.No. 24
250 Local Switching Trunk Ports	N/A	N/A	Trans.No. 24	Trans.No. 24	N/A	Trans.No. 24
260 STP Port Terminations	N/A	N/A	Trans.No. 24	Trans.No. 24	N/A	Trans.No. 24
289 Total Traffic Sensitive Trunking Basket	Trans.No. 24	Trans.No. 24	N/A	N/A	Trans.No. 24	N/A
300 Interconnection Charge	N/A	N/A	Trans.No. 24	Trans.No. 24	N/A	Trans.No. 24
310 Tandem Switched Transport	N/A	N/A	N/A	N/A	N/A	Trans.No. 24
311 TST Density Zone 1	N/A	N/A	N/A	N/A	N/A	N/A
312 TST Density Zone 2	N/A	N/A	N/A	N/A	N/A	N/A
313 TST Density Zone 3	N/A	N/A	N/A	N/A	N/A	N/A
314 TST Density Zone 4	N/A	N/A	N/A	N/A	N/A	N/A
315 TST Density Zone 5	N/A	N/A	N/A	N/A	N/A	N/A
316 TST Density Zone 6	N/A	N/A	N/A	N/A	N/A	N/A
317 TST Density Zone 7	N/A	N/A	N/A	N/A	N/A	N/A
320 VoiceGrade - Switched	N/A	N/A	Trans.No. 24	Trans.No. 24	N/A	Trans.No. 24
321 VG DTT/EF Density Zone 1	N/A	N/A	N/A	N/A	N/A	N/A
322 VG DTT/EF Density Zone 2	N/A	N/A	N/A	N/A	N/A	N/A
323 VG DTT/EF Density Zone 3	N/A	N/A	N/A	N/A	N/A	N/A
324 VG DTT/EF Density Zone 4	N/A	N/A	N/A	N/A	N/A	N/A
325 VG DTT/EF Density Zone 5	N/A	N/A	N/A	N/A	N/A	N/A
326 VG DTT/EF Density Zone 6	N/A	N/A	N/A	N/A	N/A	N/A
327 VG DTT/EF Density Zone 7	N/A	N/A	N/A	N/A	N/A	N/A
340 High Cap & Other - Switched DS-1 SubCat - Switched	N/A	N/A	Trans.No. 24	Trans.No. 24	N/A	Trans.No. 24
350 DS1 DTT Density Zone 1	N/A	N/A	N/A	N/A	N/A	N/A
351 DS1 DTT Density Zone 2	N/A	N/A	N/A	N/A	N/A	N/A
352 DS1 DTT Density Zone 3	N/A	N/A	N/A	N/A	N/A	N/A
353 DS1 DTT Density Zone 4	N/A	N/A	N/A	N/A	N/A	N/A
354 DS1 DTT Density Zone 5	N/A	N/A	N/A	N/A	N/A	N/A
355 DS1 DTT Density Zone 6	N/A	N/A	N/A	N/A	N/A	N/A
356 DS1 DTT Density Zone 7	N/A	N/A	N/A	N/A	N/A	N/A
360 DS-3 SubCat - Switched	N/A	N/A	Trans.No. 24	Trans.No. 24	N/A	Trans.No. 24
361 DS3 DTT Density Zone 1	N/A	N/A	N/A	N/A	N/A	N/A
362 DS3 DTT Density Zone 2	N/A	N/A	N/A	N/A	N/A	N/A
363 DS3 DTT Density Zone 3	N/A	N/A	N/A	N/A	N/A	N/A
364 DS3 DTT Density Zone 4	N/A	N/A	N/A	N/A	N/A	N/A
365 DS3 DTT Density Zone 5	N/A	N/A	N/A	N/A	N/A	N/A
366 DS3 DTT Density Zone 6	N/A	N/A	N/A	N/A	N/A	N/A
367 DS3 DTT Density Zone 7	N/A	N/A	N/A	N/A	N/A	N/A

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 Filing Entity: Consolidated Communications of Fort Bend Company
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	EXISTING PCI (E)	EXISTING API (F)	EXISTING SBI (G)	EXISTING SBI LIMIT (H)	EXISTING SBI (I)	6/30/2010 PCI (J)	6/30/2010 SBI (J)
370	HC Other Sw Density Zone 1	N/A	N/A	N/A	N/A	N/A	N/A
371	HC Other Sw Density Zone 2	N/A	N/A	N/A	N/A	N/A	N/A
372	HC Other Sw Density Zone 3	N/A	N/A	N/A	N/A	N/A	N/A
373	HC Other Sw Density Zone 4	N/A	N/A	N/A	N/A	N/A	N/A
374	HC Other Sw Density Zone 5	N/A	N/A	N/A	N/A	N/A	N/A
375	HC Other Sw Density Zone 6	N/A	N/A	N/A	N/A	N/A	N/A
376	HC Other Sw Density Zone 7	N/A	N/A	N/A	N/A	N/A	N/A
380	Signalling Interconnection	N/A	N/A	N/A	Trans.No. 24	Trans.No. 24	Trans.No. 24
381	SignIntCon Density Zone 1	N/A	N/A	N/A	N/A	N/A	N/A
382	SignIntCon Density Zone 2	N/A	N/A	N/A	N/A	N/A	N/A
383	SignIntCon Density Zone 3	N/A	N/A	N/A	N/A	N/A	N/A
384	SignIntCon Density Zone 4	N/A	N/A	N/A	N/A	N/A	N/A
385	SignIntCon Density Zone 5	N/A	N/A	N/A	N/A	N/A	N/A
386	SignIntCon Density Zone 6	N/A	N/A	N/A	N/A	N/A	N/A
387	SignIntCon Density Zone 7	N/A	N/A	N/A	N/A	N/A	N/A
499	Total Trunking	Trans.No. 24	Trans.No. 24	N/A	N/A	Trans.No. 24	N/A
600	<u>Interexchange Basket</u>	Trans.No. 24	Trans.No. 24	N/A	N/A	Trans.No. 24	N/A
720	<u>Special Access Basket</u>	N/A	N/A	Trans.No. 24	Trans.No. 24	N/A	Trans.No. 24
721	VGWATTS,Met,Tgh - Special	N/A	N/A	N/A	N/A	N/A	N/A
722	VG Spec Density Zone 1	N/A	N/A	N/A	N/A	N/A	N/A
723	VG Spec Density Zone 2	N/A	N/A	N/A	N/A	N/A	N/A
724	VG Spec Density Zone 3	N/A	N/A	N/A	N/A	N/A	N/A
725	VG Spec Density Zone 4	N/A	N/A	N/A	N/A	N/A	N/A
726	VG Spec Density Zone 5	N/A	N/A	N/A	N/A	N/A	N/A
727	VG Spec Density Zone 6	N/A	N/A	N/A	N/A	N/A	N/A
728	VG Spec Density Zone 7	N/A	N/A	N/A	N/A	N/A	N/A
730	Audio & Video	N/A	N/A	Trans.No. 24	Trans.No. 24	N/A	Trans.No. 24
731	Audio/Video Density Zone 1	N/A	N/A	N/A	N/A	N/A	N/A
732	Audio/Video Density Zone 2	N/A	N/A	N/A	N/A	N/A	N/A
733	Audio/Video Density Zone 3	N/A	N/A	N/A	N/A	N/A	N/A
734	Audio/Video Density Zone 4	N/A	N/A	N/A	N/A	N/A	N/A
735	Audio/Video Density Zone 5	N/A	N/A	N/A	N/A	N/A	N/A
736	Audio/Video Density Zone 6	N/A	N/A	N/A	N/A	N/A	N/A
737	Audio/Video Density Zone 7	N/A	N/A	N/A	N/A	N/A	N/A
740	High Cap & DDS - Special	N/A	N/A	Trans.No. 32	Trans.No. 32	N/A	Trans.No. 32
750	DS-1 SubCat - Special	N/A	N/A	Trans.No. 32	Trans.No. 32	N/A	Trans.No. 32
751	DS1 Spec Density Zone 1	N/A	N/A	N/A	N/A	N/A	N/A
752	DS1 Spec Density Zone 2	N/A	N/A	N/A	N/A	N/A	N/A
753	DS1 Spec Density Zone 3	N/A	N/A	N/A	N/A	N/A	N/A
754	DS1 Spec Density Zone 4	N/A	N/A	N/A	N/A	N/A	N/A
755	DS1 Spec Density Zone 5	N/A	N/A	N/A	N/A	N/A	N/A
756	DS1 Spec Density Zone 6	N/A	N/A	N/A	N/A	N/A	N/A
757	DS1 Spec Density Zone 7	N/A	N/A	N/A	N/A	N/A	N/A
760	DS-3 SubCat - Special	N/A	N/A	Trans.No. 24	Trans.No. 24	N/A	Trans.No. 24
761	DS3 Spec Density Zone 1	N/A	N/A	N/A	N/A	N/A	N/A
762	DS3 Spec Density Zone 2	N/A	N/A	N/A	N/A	N/A	N/A
763	DS3 Spec Density Zone 3	N/A	N/A	N/A	N/A	N/A	N/A
764	DS3 Spec Density Zone 4	N/A	N/A	N/A	N/A	N/A	N/A
765	DS3 Spec Density Zone 5	N/A	N/A	N/A	N/A	N/A	N/A
766	DS3 Spec Density Zone 6	N/A	N/A	N/A	N/A	N/A	N/A
767	DS3 Spec Density Zone 7	N/A	N/A	N/A	N/A	N/A	N/A

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 Filing Entity: Consolidated Communications of Fort Bend Company
 Transmittal Number: 32
 July 1, 2011 Access Charge TRP Filing (CCFBAN11.wk4)

		EXISTING PCI (E)	EXISTING API (F)	EXISTING SBI (G)	EXISTING SBI LIMIT (H)	EXISTING SBI LIMIT (I)	6/30/2010 PCI (J)	6/30/2010 SBI (J)
770	DDS&Other Sp Density Zone 1	N/A	N/A	N/A	N/A	N/A	N/A	N/A
771	DDS&Other Sp Density Zone 2	N/A	N/A	N/A	N/A	N/A	N/A	N/A
772	DDS&Other Sp Density Zone 3	N/A	N/A	N/A	N/A	N/A	N/A	N/A
773	DDS&Other Sp Density Zone 4	N/A	N/A	N/A	N/A	N/A	N/A	N/A
774	DDS&Other Sp Density Zone 5	N/A	N/A	N/A	N/A	N/A	N/A	N/A
775	DDS&Other Sp Density Zone 6	N/A	N/A	N/A	N/A	N/A	N/A	N/A
776	DDS&Other Sp Density Zone 7	N/A	N/A	N/A	N/A	N/A	N/A	N/A
790	Wideband	N/A	N/A	N/A	N/A	N/A	N/A	Trans.No. 24
791	WB Density Zone 1	N/A	N/A	N/A	N/A	N/A	N/A	Trans.No. 24
792	WB Density Zone 2	N/A	N/A	N/A	N/A	N/A	N/A	N/A
793	WB Density Zone 3	N/A	N/A	N/A	N/A	N/A	N/A	N/A
794	WB Density Zone 4	N/A	N/A	N/A	N/A	N/A	N/A	N/A
795	WB Density Zone 5	N/A	N/A	N/A	N/A	N/A	N/A	N/A
796	WB Density Zone 6	N/A	N/A	N/A	N/A	N/A	N/A	N/A
797	WB Density Zone 7	N/A	N/A	N/A	N/A	N/A	N/A	N/A
899	Total Special Access	Trans.No. 32	Trans.No. 32	N/A	N/A	N/A	Trans.No. 32	N/A

CCTX

Exhibit 3

Revenue Impact

IMP-ANALYSIS
Filing Entity:
Filing Date:
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Consolidated Communications of Texas Company
06/16/11
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TRP
July 1, 2011 Access Charge TRP Filing (CCTXAN11.wk4)
IMPACT ANALYSIS FOR INDUSTRY

Basket Description	Demand Times (A)	Demand Times Current Rate (B)	Demand Times Proposed Rate (C) = (B) - (A)	% Difference (D) = (C)/(A)
Common Line Basket				
End User Common Line	\$7,737,456	\$7,737,456	\$0	0.00%
Common Line per MOU	\$0	\$0	\$0	0.00%
PICC Common Line	\$0	\$0	\$0	0.00%
Other Common Line	\$0	\$0	\$0	0.00%
Total Common Line	\$7,737,456	\$7,737,456	\$0	0.00%
Traffic Sensitive Basket				
Local Switching Information	\$275,293 \$128,870	\$275,293 \$128,870	\$0	0.00%
Database Access	\$14,465	\$14,465	\$0	0.00%
Vertical Features	\$0	\$0	\$0	0.00%
800 Database Queries	\$14,465	\$14,465	\$0	0.00%
Line Information Database LNP Query	\$0	\$0	\$0	0.00%
Billing Name & Address	\$0	\$0	\$0	0.00%
STP Port Terminations	\$0	\$0	\$0	0.00%
Local Switching Trunk Port	\$11,940	\$11,941	\$0	0.00%
Total Traffic Sensitive	\$430,568	\$430,568	\$0	0.00%
Trunking Basket				
Interconnection Charge	\$0	\$0	\$0	0.00%
Tandem Switched Transport	\$244,160	\$244,160	\$0	0.00%
VoiceGrade/WATS NonDZ	\$0	\$0	\$0	0.00%
Total High Cap/DDS & Other	\$234,964	\$234,964	\$0	0.00%
Total High Cap - DS1 - Switched	\$234,964	\$234,964	\$0	0.00%
High Cap - DS1 - SW - DZ1	\$0	\$0	\$0	0.00%
High Cap - DS1 - SW - DZ2	\$0	\$0	\$0	0.00%
High Cap - DS1 - SW - DZ3	\$0	\$0	\$0	0.00%
High Cap - DS1 - SW - NonDZ	\$234,964	\$234,964	\$0	0.00%
Total High Cap - DS3 - Switched	\$0	\$0	\$0	0.00%
High Cap - DS3 - SW - DZ1	\$0	\$0	\$0	0.00%
High Cap - DS3 - SW - DZ2	\$0	\$0	\$0	0.00%

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TRP
July 1, 2011 Access Charge TRP Filing (CCTXAN11.wk4)
IMPACT ANALYSIS FOR INDUSTRY

Basket Description	Current Rate (A)	Demand Times (B)	Proposed Rate (C) = (B) - (A)	% Difference (D) = (C)/(A)
High Cap - DS3 - SW - DZ3	\$0	\$0	\$0	0.00%
High Cap - DS3 - SW - Non DZ	\$0	\$0	\$0	0.00%
High Cap - Digital Data & Other NonDZ	\$0	\$0	\$0	0.00%
Total Trunking Basket	\$479,125	\$479,125	\$0	0.00%
Special Access Basket				
Voice/Grade/WATS - NonDZ	\$58,396	\$58,396	\$0	0.00%
Audio & Video - NonDZ	\$0	\$0	\$0	0.00%
Total High Cap/DDS	\$8,015,609	\$8,016,915	\$1,306	0.02%
Total High Cap - DS1 - Special	\$5,671,701	\$5,673,007	\$1,306	0.02%
High Cap - DS1 - SP - DZ1	\$0	\$0	\$0	0.00%
High Cap - DS1 - SP - DZ2	\$0	\$0	\$0	0.00%
High Cap - DS1 - SP - DZ3	\$0	\$0	\$0	0.00%
High Cap - DS1 - SP - NonDZ	\$5,671,701	\$5,673,007	\$1,306	0.02%
Total High Cap - DS3 - Special	\$2,018,938	\$2,018,938	\$0	0.00%
High Cap - DS3 - SP - DZ1	\$0	\$0	\$0	0.00%
High Cap - DS3 - SP - DZ2	\$0	\$0	\$0	0.00%
High Cap - DS3 - SP - DZ3	\$0	\$0	\$0	0.00%
High Cap - DS3 - SP - Non DZ	\$2,018,938	\$2,018,938	\$0	0.00%
High Cap - Digital Data NonDZ	\$324,970	\$324,970	\$0	0.00%
Wideband - Non-Zone	\$8,116,319	\$8,116,319	\$0	0.00%
Total Special Access Basket	\$16,190,324	\$16,191,630	\$1,306	0.01%
Grand Total	\$24,837,472	\$24,838,779	\$1,306	0.01%

CCFB

Exhibit 3

Revenue Impact

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July 1, 2011 Access Charge TRP Filing (CCFBAN11.wk4)
IMPACT ANALYSIS FOR INDUSTRY

TRP

Basket Description	Demand Times <u>Current Rate</u> (A)	Demand Times <u>Proposed Rate</u> (B)	Difference (C) = (B) - (A)	% Difference (D) = (C)/(A)
Common Line Basket				
End User Common Line	\$2,869,356	\$2,869,356	\$0	0.00%
Common Line per MOU	\$0	\$0	\$0	0.00%
PICC Common Line	\$0	\$0	\$0	0.00%
Other Common Line	\$0	\$0	\$0	0.00%
Total Common Line	\$2,869,356	\$2,869,356	\$0	0.00%
Traffic Sensitive Basket				
Local Switching Information	\$45,602 \$39,786	\$45,602 \$39,786	\$0	0.00%
Database Access	\$6,411	\$6,411	\$0	0.00%
Vertical Features	\$0	\$0	\$0	0.00%
800 Database Queries	\$6,411	\$6,411	\$0	0.00%
Line Information Database	\$0	\$0	\$0	0.00%
LNP Query	\$0	\$0	\$0	0.00%
Billing Name & Address	\$0	\$0	\$0	0.00%
STP Port Terminations	\$0	\$0	\$0	0.00%
Local Switching Trunk Port	\$3,157	\$3,157	\$0	0.00%
Total Traffic Sensitive	\$94,956	\$94,956	\$0	0.00%
Trunking Basket				
Interconnection Charge	\$0	\$0	\$0	0.00%
Tandem Switched Transport	\$93,839	\$93,839	\$0	0.00%
VoiceGrade/WATS NonDZ	\$198	\$198	\$0	0.00%
Total High Cap/DDS & Other	\$46,220	\$46,220	\$0	0.00%
Total High Cap - DS1 - Switched	\$37,421	\$37,421	\$0	0.00%
High Cap - DS1 - SW - DZ1	\$0	\$0	\$0	0.00%
High Cap - DS1 - SW - DZ2	\$0	\$0	\$0	0.00%
High Cap - DS1 - SW - DZ3	\$0	\$0	\$0	0.00%
High Cap - DS1 - SW - NonDZ	\$37,421	\$37,421	\$0	0.00%
Total High Cap - DS3 - Switched	\$8,800	\$8,800	\$0	0.00%
High Cap - DS3 - SW - DZ1	\$0	\$0	\$0	0.00%
High Cap - DS3 - SW - DZ2	\$0	\$0	\$0	0.00%

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July 1, 2011 Access Charge TRP Filing (CCFBAN11.wk4)
IMPACT ANALYSIS FOR INDUSTRY

TRP

Basket Description	Current Rate (A)	Demand Times (B)	Proposed Rate (C) = (B) - (A)	% Difference (D) = (C)/(A)
High Cap - DS3 - SW - DZ3	\$0	\$0	\$0	0.00%
High Cap - DS3 - SW - Non DZ	\$8,800	\$8,800	\$0	0.00%
High Cap - Digital Data & Other NonDZ	\$0	\$0	\$0	0.00%
Total Trunking Basket	\$140,258	\$140,258	\$0	0.00%
Special Access Basket				
VoiceGrade/WATS - NonDZ	\$9,180	\$9,180	\$0	0.00%
Audio & Video - NonDZ	\$0	\$0	\$0	0.00%
Total High Cap/DDS	\$2,626,221	\$2,626,435	\$214	0.01%
Total High Cap - DS1 - Special	\$2,184,572	\$2,184,786	\$214	0.01%
High Cap - DS1 - SP - DZ1	\$0	\$0	\$0	0.00%
High Cap - DS1 - SP - DZ2	\$0	\$0	\$0	0.00%
High Cap - DS1 - SP - DZ3	\$0	\$0	\$0	0.00%
High Cap - DS1 - SP - NonDZ	\$2,184,572	\$2,184,786	\$214	0.01%
Total High Cap - DS3 - Special	\$369,333	\$369,333	\$0	0.00%
High Cap - DS3 - SP - DZ1	\$0	\$0	\$0	0.00%
High Cap - DS3 - SP - DZ2	\$0	\$0	\$0	0.00%
High Cap - DS3 - SP - DZ3	\$0	\$0	\$0	0.00%
High Cap - DS3 - SP - Non DZ	\$369,333	\$369,333	\$0	0.00%
High Cap - Digital Data NonDZ	\$72,316	\$72,316	\$0	0.00%
Wideband - Non-Zone	\$2,927,430	\$2,927,430	\$0	0.00%
Total Special Access Basket	\$5,562,831	\$5,563,046	\$214	0.00%
Grand Total	\$8,667,401	\$8,667,616	\$214	0.00%