

**QWEST CORPORATION**

**ACCESS SERVICE**

**2006 PRICE CAP REVISIONS**

**2006 TARIFF REVIEW PLAN LETTER FILING**

**DESCRIPTION AND JUSTIFICATION**

**SECTION**

**TITLE**

1

INTRODUCTION AND DESCRIPTION

2

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TARIFF REVIEW PLAN

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1. INTRODUCTION AND DESCRIPTION

1.1 Overview

Qwest Corporation (Qwest) is making this letter filing in anticipation of its June 16, 2006 Price Cap Revisions Tariff Filing in accordance with the F.C.C.'s Order, DA 06-649, In the Matter of July 2006 Annual Access Charge Tariff Filings, WCB/Pricing File No. 06-15, released March 24, 2006, and its Tariff Review Plans DA 06-650, In the Matter of Material to be Filed in Support of 2006 Annual Access Tariff Filings, released March 24, 2006. The FCC's Order requires the filing of a Tariff Review Plan (TRP) and supporting documentation on May 01, 2006, in order to facilitate review of exogenous adjustments and revisions to price cap indices prior to the actual tariff filing. This submittal also complies with the requirements of the F.C.C.'s Sixth Report and Order in CC Docket Nos. 96-262 and 94-1, Access Charge Reform and Price Cap Performance Review for Local Exchange Carriers, Report and Order in CC Docket No. 99-249, Low-Volume Long Distance Users, and Eleventh Report and Order in CC Docket No. 96-45, Federal-State Joint Board on Universal Service, released May 31, 2000, FCC 00-193 (CALLS Order).

Qwest was also granted forbearance for Mass Market Switched Access Services pursuant to 47 U.S.C. Section 160(c) in the Omaha Metropolitan Statistical Area by Memorandum Opinion And Order, FCC 05-170, Released December 2, 2005. At this time Qwest continues to include the Omaha Metropolitan Statistical Area demand as part of the existing Nebraska and Iowa TRP demand until customer

agreements have been reached that would allow Qwest to execute the relief granted in this Order.

This filing, subject to the provisions of the Price Cap rules as specified by 47 C.F.R. §61.43, Annual Price Cap Filings Required, reflects the adjustments to the PCI values pursuant to 47 C.F.R. §61.45 based on currently available data. All data will be subject to change as a consequence of more up to date information available closer to the actual annual access tariff filing date of June 16, 2006.

## 1.2 Exogenous Cost Changes

The respective PCI for each basket is adjusted by exogenous cost changes detailed in 47 CFR §61.45(d). The exogenous changes included in this filing are: Regulatory Fees, Excess Deferred Taxes (EDT), Investment Tax Credit (ITC), and Telecommunications Relay Services (TRS).

### 1.2.1 Regulatory Fees

Qwest includes in this filing an exogenous cost change for the 2006 Federal Regulatory Fees. This change is based on the Form 499 Worksheet filed on April 1, 2006, and the fees proposed in the Commission's Notice of Proposed Rulemaking, MD Docket No. 06-68, In the Matter of Assessment and Collection of Regulatory Fees for Fiscal Year 2006, FCC 06-38, released March 27, 2006. The Commission's Notice proposes a factor of 0.00255693 for interstate telecommunications service providers.

The regulatory fee exogenous cost change is the difference between the year 2006 fees and the regulatory fees filed for 2005. The allocation to baskets is based on end user “R” values in each basket based on 2005 demand. The regulatory fee exogenous adjustment is also allocated to Excluded Services. The Excluded Services category includes services that received Pricing Flexibility approval.

Workpaper 1 and the Tariff Review Plans, Charts EXG-1, Column B, display the exogenous cost change and allocation to the basket.

#### 1.2.2 Excess Deferred Taxes

The Tax Reform Act of 1986 reducing the corporate tax rate from 46 percent to 34 percent and the Omnibus Budget Reconciliation Act of 1993 establishing the 35 percent corporate tax rate effective January 1, 1993, resulted in Qwest’s deferred tax liability containing an “excess”. This “excess” is equal to the difference between deferred taxes as currently recorded and deferred taxes restated at the enacted rate of 35 percent. This “excess” is flowed through to net income using the average rate assumption method as prescribed in the Tax Reform Act of 1986 Section 203(e).

Qwest calculated Excess Deferred Tax (EDT) exogenous amounts by determining the change in forecasted deferred tax amounts from the 2005/2006 tariff year, and the 2006/2007 tariff year. To determine the interstate portion, Qwest applied an interstate factor based on 2005 ARMIS 43-01 data for Total Plant In Service to the difference in the forecasts.

The allocation to baskets is based on “R” values in each basket based on 2005 demand. The EDT adjustment is also allocated to Excluded Services (including services that received Pricing Flexibility approval).

Workpaper 2 and the Tariff Review Plans Charts EXG-1, Column C, display the impact.

### 1.2.3 Investment Tax Credit

The Tax Reform Act of 1986 generally repealed the credit for property placed in service after 1985 except for certain qualified transitional property. Qwest uses the deferral method to recognize Investment Tax Credit. This means that the credit is deferred in the year it is realized and then amortized (recognized in net income) ratably over the life of the asset that gave rise to the credit. The Internal Revenue Code Section 46(f) requires the deferred method. Eventually, when the assets are fully depreciated, the Investment Tax Credit will be fully amortized, assuming Investment Tax Credit is not reenacted.

## 2006 TRP Letter Filing

Qwest uses historical data from the 2005 base period to calculate the ITC exogenous costs changes. The exogenous cost change is the difference between ITC restated for the 2005/2006 tariff years. Workpaper 3 displays the 2005/2006 tariff year and the 2006/2007 tariff period ITC amounts for the company, the respective interstate amounts, and the 2006/2007 exogenous cost change by basket. Qwest bases its composite state and local tax rate on 2005 actual data. To determine the interstate portion, Qwest applied an interstate factor based on 2005 ARMIS 43-01 data for Total Plant In Service to the difference in the forecasts.

Qwest apportioned the interstate ITC exogenous adjustment to the Price Cap baskets based on current “R” values. The investment tax credit exogenous adjustment is also allocated to Excluded Services. The Excluded Services category includes services that received Pricing Flexibility approval. The Tariff Review Plans, Charts EXG-1, Column D, also reflect this adjustment.

### 1.2.4 Telecommunications Relay Services

Qwest developed this year’s exogenous adjustment for Telecommunications Relay Service by comparing the projected 2006 TRS contribution to the 2005 TRS contribution included in the August 17, 2005 TRS Adjustment filing (Transmittal 249). The 2006 TRS contribution is based on the Form 499-A filed April 1, 2006, and the most recent contribution factor, 0.00564 contained in FCC 05-135, released June 28, 2005. The difference between the 2005 and 2006



## 2006 TRP Letter Filing

TRS contribution calculations is this year's exogenous cost change. It is allocated to baskets based on "R" values for end user revenues. The TRS exogenous adjustment is also allocated to Excluded Services. The Excluded Services category includes services that received Pricing Flexibility approval. Workpaper 4 and TRP Charts EXG-1, Column H, display the adjustment and allocations. If for some reason, the Commission or NECA deems the contribution factor should change, Qwest will update the factor in a future filing.

### 1.3 Form 492A

The Form 492 for calendar years 2004 and 2005 is provided in Workpaper 5. Qwest removed excluded service earnings based on the assumption that these services earned the same rate of return as total interstate services.

### 1.4 Exclusions

The exclusions in the filing are those detailed in CC Docket 87-313, Second Report and Order, released October, 1990: Individual Case Basis (Wideband Digital and Wideband Analog), Special Construction, Packet Switching, Air to Ground, Presubscription and specific Federal Government Services. Other new services considered as exclusions include:

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Introduced in 1992:	Frame Relay;
Introduced in 1994:	Frame Relay Modifications, On-Line Transfer, 900 Blocking Charge, SMDS, CNM (SMDS & FRS), DIGIPAC Gateway Routing, GETS, Virtual Collocation Elements and Frame Relay Fractional ITR
Introduced in 1995:	Frame Relay CIR & NNIT, Switched and Private Line Transport Service (PLTS) Expanded Interconnection (EIC) Reconfiguration Charge, ATM Cell Relay
Introduced in 1996:	Frame Relay Enhancement, High Altitude Electro Magnetic Pulse Protection (HEMP 622), Expanded Interconnection Service for Frame Relay Service, DS3 Sharp Plus, GETS Alternate Carrier Routing and Calling Party Number, and Fiber Optic Radio Frequency
Introduced in 1997:	ATM CRS Waiver NRC, ATM CRS New Speed, FRS Promotions, 45 Mbps Frame Relay, CRS Month-to-Month DS3 & OC3, Megabit Service, FRS Priority PVC, Packet Switching Flat Rate Structure, International Toll Blocking for Residence, Frame Relay Service Fault Tolerant FRAL Video
Introduced in 1998:	Mega Central, 128k FRAL, Phased-In Installation, ATM, FAST PIC, ATM Unspecified Bit Rate, LAN Switching Service

## 2006 TRP Letter Filing

- Introduced in 1999: Payphone Specific Digit Charge, LNP End User Surcharge, Add Cities & DSS to SRS, MegaBit Subscriber Service, GETS Enhanced Services, Operational Measurements, ATM 40.7 MBPS, 155 MBPS Port, MegaBit Subscriber 256 kbps/session, MegaCentral 155 Optical Access Link/MPB, MTS IntraLATA Interstate Toll (removed from Price Cap regulation)
- Introduced in 2000: FRS 45 Mbps EICT, LSS to ATM CRS Connectivity, Megabit IDSL, Modem Aggregation Service, DSi/SRS, FRS, IDSL, MAS Megacentral, FRS 44.736 NNI, Professional Megabit, Remote Access Service, Colorado Facility Reservation, ATM OC12, and 34 Megabit Volume Plan.
- Introduced in 2002: Qwest received Phase I and Phase II pricing flexibility for dedicated transport and special access services other than channel terminations to end users in 31 MSAs. For channel terminations between Qwest's end office and end user premises, Qwest received Phase and I and Phase II relief in 20 MSAs. The specific services in the special access basket are: Metallic, Telegraph, Voice Grade, WATS, Audio and Video, DDS, SVDS, DS1, DS3, MBSS, SHNS, SRS,

SST, and GEOMAX. The specific services in the trunking basket, which includes entrance facilities, fixed and variable mileage, multiplexers, and access tandem trunk ports, are: DSO, DS1, DS3, OC12, OC24, OC3, OC48, and OC196. (See DA 02-952, Memorandum Opinion and Order, “Qwest’s Petition for Pricing Flexibility for Special Access and Dedicated Transport Services,” released April 24, 2002.)

Workpaper 6 displays the broad categories of excluded services, where they are found in Qwest’s tariff, and lists cites for services, now excluded, that were previously regulated under price caps, as requested by the F.C.C. in Tariff Review Plans, DA 06-650, In the Matter of Material to be Filed in Support of 2006 Annual Access Tariff Filings, released March 24, 2006.

## 1.5 Waivers

As required by Tariff Review Plans, In the Matter of Material to be Filed in Support of 2006 Annual Access Tariff Filings, DA 06-650, released March 24, 2006, Qwest is including applicable Part 69 waivers that result in rate elements different from those specified in Part 69 of the Commission’s Rules as follows:

500 Access Service Waiver. This Waiver of Sections 69.4(b) and 69.106 of Part 69 of the Commissions Rules allows the establishment of a new switched access charge rate element to recover the costs associated with 500 access service. Three sub-elements, two non-recurring and one recurring, comprise the rate element. These elements are included in the Local Switching service category of the Traffic Sensitive basket. The Waiver was granted to Qwest on November 30, 1994.

Line Information Database (LIDB). This Part 69 Waiver of the Commission Rules permits the establishment of a new switched access charge rate element to recover the costs associated with LIDB. Three sub-elements, two recurring and one non recurring, comprise the rate element. The Waiver was granted to Qwest on December 30, 1991. These elements are included in the Database Access Services category of the Traffic Sensitive Basket.

Special Access Surcharge Waiver. This Section 69.115(c) Waiver of the Commission Rules allows Qwest to set the amount of the Special Access Surcharge at \$25.00 per month per line termination charge. This surcharge was set pursuant to Memorandum Opinion and Order, CC Docket 78-72, released August 22, 1983, ¶ 91. This Waiver was extended in the 1989 Waiver Order, ¶ 5, released December 2, 1988. This charge is included in the Common Line Basket.

SS7 Signaling Waiver. This Section 69.106(g) Waiver of the Commission Rules allows Qwest to charge a separate SS7 call set up charge in addition to local switching and to charge for transient call set up and database access SS7 signaling network use. These rates were set pursuant to Order, CCB/CPD Docket 99-37, released December 23, 1999. These charges are included in the Traffic Sensitive Basket.

## 2. PRICE CAP INDEX

### 2.1 Overview

The following section describes the Price Cap Indexes methodology, formulas and components relevant to the CMT, Traffic Sensitive, Trunking, Interexchange and Special Access Baskets as specified by 47 CFR §61.45 and the CALLS Order.

### 2.2 2006 Annual Access TRP Filing Methodologies and Calculations

The PCI formula is  $PCI_t = PCI_{t-1}[1 + w(\text{GDPPI-X}) + \text{Delta Z/R}]$

PCI-1 of the Tariff Review Plan displays the adjustments used in the calculation of the PCI for the Traffic Sensitive, Trunking, Interexchange Services and Special Access Baskets. There is no PCI for the CMT (or Common Line Basket). CMT calculations are done through the TRP CAP Form. The Chain-Weighted Gross

Domestic Product Price Index (GDP-PI) (Line 600) used in the Qwest filing is 3.0881. As required by 47 CFR, Section 61.45, the X Factor (Line 610) is equal to the GDP-PI for all baskets except the Interexchange Basket, for which the X Factor is 3.0%. The X Factor for the Trunking and Traffic Sensitive Baskets will equal 3.0881 because Qwest achieved the \$0.0055 ATS target rate in Transmittal No. 88 filed July 27, 2001. The Delta Z values (Line 710) are obtained from the EXG-1, Page 2, Column S. Revenue "R" values (Line 720) are calculated based upon historical 2005 demand, adjusted for restructures, times rates in effect at the last PCI update for that basket. Workpaper 7 lists new services for which 2005 demand is included in the calculation of the "R" values.

Existing PCIs (Line 680) for the Traffic Sensitive, Trunking, Interexchange and Special Access Baskets were obtained from the 2005 Annual Access Tariff Filing filed on June 16, 2005.

The "w" calculation (Line 750) for each basket is calculated by adding the "R" value (Line 720) for the basket and the Delta Z (Line 710) and dividing the result by the "R" value (Line 720). Simplified, this is merely  $\Delta Z/R$  (Line 740) plus 100.

The TGT forms calculate the adjustments to maximum allowed revenues used in determining whether the \$0.0055 ATS target rate is achieved. Qwest achieved the \$0.0055 ATS target rate in Transmittal No. 88 filed July 27, 2001. Workpaper 8 displays the calculation of the transport minutes of use displayed on line 430 of

## 2006 TRP Letter Filing

TGT-1. Qwest uses the same methodology as used in last year's annual filing to make this calculation.

### 3. 2006 PRICE CAP REVISIONS TARIFF REVIEW PLAN

#### 3.1 Overview of Tariff Review Plan (TRP)

This section describes Qwest's compliance with the requirements stated in the F.C.C's Order, DA 06-649, In the Matter of July 2006 Annual Access Charge Tariff Filings, WCB/Pricing File No. 06-15, released March 24, 2006, and its Tariff Review Plans, DA 06-650, In the Matter of Material to be Filed in Support of 2006 Annual Access Tariff Filings, released March 24, 2006 and the CALLS Order. Only historical rates are used in these TRPs in partial fulfillment of the requirements established in 47 CFR §61.38 and §§61.41 through 61.49. Qwest's TRP includes only the TGT-1, TGT-2, PCI-1, and EXG-1, and EXG-2 as well as the historical indices in the IND-1 form.

All information, including the PCI calculations, is preliminary and may change in the June 16, 2006, tariff filing. This TRP reflects a total regional level, displaying the degree of geographic aggregation at which Qwest's rates are filed.

#### 3.2 IND-1 References

Workpaper 9, IND-1 References, displays the transmittal number or letter filing date where the last changes were implemented for the price cap categories.



## REGULATORY FEES

<u>LINE</u>	<u>DESCRIPTION</u>	Qwest COMMON <u>LINE</u> (A)	Qwest SPECIAL ACCESS (B)	Qwest EXCLUDED SERVICES [1] (C)	<u>TOTAL</u> (D)
1	"R" Value for 2006 Filing	919,572,562	126,804,471	1,197,014,704	2,243,391,737
2	"R" Value Percent to Total for 2006 (Line 1A / Line 1D)	40.99%	5.65%	53.36%	100.00%
3	Reg Fee Exogenous Currently in Rates	1,773,253	244,523	2,308,257	4,326,032
4	Total 2006 Regulatory Fee	1,921,039	264,902	2,500,632	4,686,573
5	Exogenous Impact (Line 4A minus Line 3A)	147,787	20,379	192,375	360,541

### Sources

Line 4: Qwest Corporation 2006 Regulatory Fee Calculation based on factor from the Notice of Proposed Rulemaking, In the Matter of Assessment and Collection of Regulatory Fees for Fiscal Year 2006, MD Docket No. 06-68

EXCESS DEFERRED TAX EXOGENOUS

<u>Line</u>	<u>Item</u>	<u>Source for 2006/2007</u>	<u>2005/2006</u>	<u>2006/2007</u>
1	2005/2006 Excess Deferred Tax	From 2005 Annual Access Filing	5,669,000	
2	2006/2007 Excess Deferred Tax	Tax Records		4,603,000
3	Total Plant in Service (TPIS)	2005 ARMIS 43-01, Row 1690, Col b		43,227,813
4	Total Plant in Service (I/S)	2005 ARMIS 43-01, Row 1690, Col h		12,467,611
5	I/S TPIS Factor	Line 4 / Line 3	28.65%	28.84%
6	I/S Excess Deferred Tax	1st Col = Line 1 * L 5    2nd Col = Line 2 * L 5	1,623,885	1,327,581
7	State Tax Rate	2005 Form 492	6.02%	4.49%
8	FIT Impact	Line 6 * (.35/(1-.35))	874,400	714,851
9	State Tax Impact	(Line 8 + Line 6) * (Line 7/(1-Line 7))	160,031	96,016
10	Calculated EDT	Line 6 + Line 8 + Line 9	2,658,316	2,138,448
11	Exogenous Impact		(2,658,316)	(2,138,448)

EXCESS DEFERRED TAX EXOGENOUS

LINE	DESCRIPTION	Qwest Common Line (A)	Qwest Special Access (B)	Qwest Traffic Sensitive Non-ATS Related (C)	Qwest IXC (D)	Qwest Trunking & TS ATS-Related (E)	Qwest Excluded Services (F)	Qwest Total (G)
1	"R" Value for 2006 Filing	964,857,080	603,285,346	85,281,236	2,568	251,722,423	1,695,582,784	3,600,731,437
2	"R" Value Percent to Total for 2006 Filing (Line 1A / Line 1G)	26.80%	16.75%	2.37%	0.00%	6.99%	47.09%	100.00%
3	Total 2005/2006 Excess Deferred Tax (Workpaper 2, P1)	(712,326)	(445,388)	(62,961)	(2)	(185,839)	(1,251,800)	(2,658,316)
4	Total 2006/2007 Excess Deferred Tax (Workpaper 2, P1)	(573,022)	(358,287)	(50,648)	(2)	(149,496)	(1,006,994)	(2,138,448)
5	Exogenous Impact (Line 4A minus Line 3A)	139,304	87,101	12,313	0	36,343	244,805	519,867
6	Exogenous Impact Respread for ATS (Line 1A/Line 1A through Line 1D)	58.36%	36.49%	5.16%	0.00%	NA	NA	NA
7	Reallocation of Exogenous for ATS Revs (Line 5E*Line 6A etc.)	21,208	13,261	1,875	0	0	0	0
8	Total Exogenous adjustment (Line 5A + Line 7A etc.)	160,513	100,362	14,187	0	0	244,805	519,867

Columns A through E represent Price Cap Services

Column E represents the amount to be respread to non-ATS Price Cap services

Column F represents Excluded Services and includes services that received Pricing Flexibility approval

INVESTMENT TAX CREDIT EXOGENOUS

<u>Line</u>	<u>Item</u>	<u>Source for 2006/2007</u>	<u>2005/2006</u>	<u>2006/2007</u>
1	2005/2006 Investment Tax Credit	From 2005 Annual Access Filing	16,944,000	
2	2006/2007 Investment Tax Credit	Tax Records		14,867,000
3	Total Plant in Service (TPIS)	2005 ARMIS 43-01, Row 1690, Col b		43,227,813
4	Total Plant in Service (I/S)	2005 ARMIS 43-01, Row 1690, Col h		12,467,611
5	I/S TPIS Factor	Line 4 / Line 3	28.65%	28.84%
6	I/S Investment Tax Credit	1st Col = Line 1 * L 5    2nd Col = Line 2 * L 5	4,853,610	4,287,887
7	SIT Rate	2005 Form 492	6.02%	4.49%
8	FIT Impact	Line 6 * (.35/(1-.35))	2,613,482	2,308,862
9	SIT Impact	(Line 8 + Line 6) * (Line 7/(1-Line 7))	478,313	310,118
10	Calculated ITC	Line 6 + Line 8 + Line 9	7,945,405	6,906,867
11	Exogenous Impact		(7,945,405)	(6,906,867)

INVESTMENT TAX CREDIT EXOGENOUS

<u>LINE</u>	<u>DESCRIPTION</u>	Qwest Common <u>Line</u> (A)	Qwest Special <u>Access</u> (B)	Qwest Traffic Sensitive <u>Non-ATS Related</u> (C)	Qwest <u>IXC</u> (D)	Qwest Trunking & TS <u>ATS-Related</u> (E)	Qwest <u>Excluded Services</u> (F)	Qwest <u>Total</u> (G)
1	"R" Value for 2006 Filing	964,857,080	603,285,346	85,281,236	2,568	251,722,423	1,695,582,784	3,600,731,437
2	"R" Value Percent to Total for 2006 Filing (Line 1A / Line 1G)	26.80%	16.75%	2.37%	0.00%	6.99%	47.09%	100.00%
3	Total 2005/2006 Investment Tax Credit (Workpaper 3, P 1)	(2,129,062)	(1,331,215)	(188,182)	(6)	(555,453)	(3,741,488)	(7,945,405)
4	Total 2006/2007 Investment Tax Credit (Workpaper 3, P1)	(1,850,774)	(1,157,213)	(163,585)	(5)	(482,850)	(3,252,441)	(6,906,867)
5	Exogenous Impact (Line 4A minus Line 3A)	278,288	174,002	24,597	1	72,604	489,047	1,038,539
6	Exogenous Impact Respread for ATS (Line 1A)/(Line 1A through Line 1D)	58.36%	36.49%	5.16%	0.00%	NA	NA	NA
7	Reallocation of Exogenous for ATS Revs (Line 5E*Line 6A)	42,368	26,491	3,745	0	0	0	0
8	Total Exogenous adjustment (Line 5A + Line 7A)	320,656	200,493	28,342	1	-	489,047	1,038,539

Columns A through E represent Price Cap Services

Column E represents the amount to be respread to non-ATS Price Cap services

Column F represents Excluded Services and includes services that received Pricing Flexibility approval

Telecommunications Relay Service  
Net Exogenous

<u>LINE</u>	<u>DESCRIPTION</u>	Qwest COMMON <u>LINE</u> (A)	Qwest SPECIAL <u>ACCESS</u> (B)	Qwest EXCLUDED <u>SERVICES</u> (C)	<u>TOTAL</u> (D)
1	"R" Value for 2006 Filing	919,572,562	126,804,471	1,197,014,704	2,243,391,737
2	"R" Value Percent to Total for 2006 (Line 1A / Line 1D, etc.)	40.99%	5.65%	53.36%	100.00%
3	Total 2005 TRS Contribution	4,115,698	567,534	5,357,436	10,040,668
4	Total 2006 TRS Contribution	4,232,290	583,612	5,509,205	10,325,107
5	Exogenous Impact - Contributions (Line 4A - Line 3A etc.)	116,592	16,077	151,769	284,439

Sources

Line 3: Revenues from FCC Form 499-A, Telecommunications Reporting Worksheet, filed April 1, 2005, Line 420d x TRS Factor of .00564, CC Docket

Line 4: Revenues from FCC Form 499-A, Telecommunications Reporting Worksheet, filed April 1, 2006, Line 420d x TRS Factor of .00564.

FEDERAL COMMUNICATIONS COMMISSION  
Washington, D.C. 20554

Approved by OMB  
3060-0355  
Expires 07/31/2004

1. Name and Address of Reporting Company

Qwest Corporation  
1801 California Street  
Denver, CO 80202

2. Reporting Calendar Year

(A) From : January 2004 to December 2004

(B) First Report Filed: March 31, 2005

(C) Final Report Filed: March 31, 2006

FCC 492A

PRICE CAP REGULATION  
RATE OF RETURN MONITORING REPORT

Dollar Amounts Shown in Thousands

3. Items	Total Interstate Services Subject to Price Cap Regulation		
	First Report Column A	Final Report Column B	Difference Column C = (B - A)
1. Total Revenues	1,993,515	1,994,243	728
2. Total Expenses and Taxes	1,507,942	1,517,981	10,039
3. Operating Income (Net Return) (Ln1-Ln2)	485,573	476,262	(9,311)
4. Rate Base (Avg Net Investment)	1,900,340	1,899,563	(777)
5. Rate of Return (Ln3/Ln4)	25.55%	25.07%	-0.48%
6. Sharing/Low End Adjustment Amount	0	0	0
7. FCC Ordered Refund - Amortized for Current Period	0	0	0

REMARKS

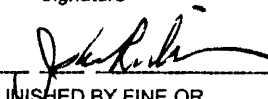
(1) Data shown in Column A reflects the removal of \$1,526.5M in revenues and associated costs for excluded services not subject to Price Cap incentive regulation in accordance with the Commission's Price Cap Plan and its TRP Order, released April 19, 2004.

(2) A composite rate of 6.02% is used for the state and local taxes. This rate is calculated by dividing the total booked state and local tax for the year end 2004 by the federal taxable income for year end 2004.

CERTIFICATION: I certify that I am the chief financial officer or the duly assigned accounting officer; that I have examined the foregoing report; that to the best of my knowledge and belief, all statements of fact contained in this report are true and this report is a correct statement of the business and affairs of the above-named respondent in respect to each and every matter set forth therein during the specified period.

Date 3/31/06  
Typed Name of Person Signing John Richardson  
303-992-2996  
Title of Person Signing Senior Vice President - Controller

Signature



PERSONS MAKING WILLFUL FALSE STATEMENTS IN THIS REPORT FORM CAN BE PUNISHED BY FINE OR IMPRISONMENT UNDER THE PROVISIONS OF THE U.S. CODE, TITLE 18, SECTION 1001.

FCC 492A

FEDERAL COMMUNICATIONS COMMISSION  
Washington, D.C. 20554

Approved by OMB  
3060-0355  
Expires 07/31/2004

1. Name and Address of Reporting Company	2. Reporting Calendar Year
Owest Corporation 1801 California Street Denver, CO 80202	(A) From : January 2005 to December 2005  (B) First Report Filed: March 31, 2006  (C)

FCC 492A

PRICE CAP REGULATION  
RATE OF RETURN MONITORING REPORT

Dollar Amounts Shown in Thousands

3. Items	Total Interstate Services Subject to Price Cap Regulation		
	First Report Column A	Final Report Column B	Difference Column C = (B - A)
1. Total Revenues	1,834,654		
2. Total Expenses and Taxes	1,397,602		
3. Operating Income (Net Return) (Ln1-Ln2)	437,052		
4. Rate Base (Avg Net Investment)	1,528,349		
5. Rate of Return (Ln3/Ln4)	28.60%		
6. Sharing/Low End Adjustment Amount	0	0	0
7. FCC Ordered Refund - Amortized for Current Period	0	0	0

REMARKS

(1) Data shown in Column A reflects the removal of \$1,695.6M in revenues and associated costs for excluded services not subject to Price Cap incentive regulation in accordance with the Commission's Price Cap Plan and its TRP Order, released April 19, 2004.

(2) A composite rate of 4.49% is used for the state and local taxes. This rate is calculated by dividing the total booked state and local tax for the year end 2005 by the federal taxable income for year end 2005.

CERTIFICATION: I certify that I am the chief financial officer or the duly assigned accounting officer; that I have examined the foregoing report; that to the best of my knowledge and belief, all statements of fact contained in this report are true and this report is a correct statement of the business and affairs of the above-named respondent in respect to each and every matter set forth therein during the specified period.

Date	Typed Name of Person Signing	Title of Person Signing
3/31/06	John Richardson	Senior Vice President - Controller
	303-992-2996	

Signature



PERSONS MAKING WILLFUL FALSE STATEMENTS IN THIS REPORT FORM CAN BE PUNISHED BY FINE OR IMPRISONMENT UNDER THE PROVISIONS OF THE U.S. CODE, TITLE 18, SECTION 1001.

FCC 492A



## Services Outside of Price Cap

<u>Rate Element Detail</u>	<u>Tariff Section</u>
<b><u>Special Construction/ICBs</u></b> Special Construction/ICBs	FCC2
<b><u>Collocation/Interconnection</u></b> Virtual Collocation, Recurring and Nonrecurring	FCC1, #21
<b><u>Packet Services</u></b> Public Packet Switching Network, Recurring/Nonrecurring Frame Relay, Recurring/Nonrecurring ATM/Cell Relay, Recurring/Nonrecurring Qwest DSL Port/Host/IDSL/Stand Alone, Recurring/Nonrecurring LAN Switching Service, Recurring/Nonrecurring Modem Aggregation Service, Recurring/Nonrecurring	FCC1, #8.2 FCC1, #8.3 FCC1, #8.5 FCC1, #8.4 FCC1, #8.6 FCC1, #8.7
<b><u>Switched Access Elements</u></b> Presubscription Charge/Nonrecurring	FCC1, #13.15
<b><u>End User Charges</u></b> USF Charges, Recurring LNP, Recurring	FCC1, #13.20-21 FCC1, #13.19
<b><u>Government Services</u></b> Federal Government, Recurring/Nonrecurring	FCC1, #10
<b><u>Pricing Flexibility</u></b> Switched Access Services Private Line Transport Services Contracts	FCC1, #16 FCC1, #17 FCC 1, #24
<b><u>Miscellaneous/Other</u></b> Engineering charges, Recurring/Nonrecurring Specialized Services/Arrangements, Recurring/Nonrecurring	FCC1, #13.1-5 FCC1, #12

### Services Outside of Price Cap

Rate Element Detail: Services that were in PC and have been removed	Tariff Section	Order Allowing Removal
<p><b>Interexchange Services:</b> IntraLATA Toll Services, Recurring and Nonrecurring (Removed on Nov. 9, 1999, in TRP Letter Filing)</p>	<p>FCC #4, All Sections</p>	<p>FCC 99-206 Fifth Report and Order and Further Notice of Proposed Rulemaking (Pricing Flexibility Order)</p>
<p><b>Pricing Flexibility:</b> Qwest received Phase I and Phase II pricing flexibility for dedicated transport and special access services other than channel terminations to end users in 31 MSAs. For channel terminations between Qwest's end office and end user premises, Qwest received Phase I and Phase II relief in 20 MSAs</p> <p><u>Qwest received Phase I and Phase II relief for dedicated transport and special access services other than channel terminations to end users for the following 31 MSAs:</u> Albuquerque, NM; Bellingham, WA; Boise City, ID; Cedar Rapids, IA; Colorado Springs, CO; Davenport-Rock Island-Moline, IA-IL; Denver-Boulder, CO; Des Moines, IA; Dubuque, IA; Eugene-Springfield, OR; Fargo-Moorehead, ND-MN; Iowa City, IA; Medford, OR; Minneapolis-St. Paul, MN-WI; Olympia, WA; Omaha, NE; Phoenix, AZ; Portland, OR-WA; Provo-Orem, UT; Pueblo, CO; Rochester, MN; Salem, OR; Salt Lake City-Ogden, UT; Seattle-Everett, WA; Sioux City, IA-NE; Spokane, WA; St. Cloud, MN; Tacoma, WA; Tucson, AZ; Waterloo-Cedar Falls, IA; and Yakima, WA.</p> <p><u>Qwest received Phase I and Phase II pricing flexibility for channel terminations to end users in the following 20 MSAs:</u> Albuquerque, NM; Bellingham, WA; Boise City, ID; Colorado Springs, CO; Davenport-Rock Island-Moline, IA-IL; Des Moines, IA; Dubuque, IA; Eugene-Springfield, OR; Fargo-Moorehead, ND-MN; Iowa City, IA; Medford, OR; Olympia, WA; Omaha, NE; Phoenix, AZ; Portland, OR-WA; Rochester, MN; Salt Lake City-Ogden, UT; Spokane, WA; St. Cloud, MN; and Yakima, WA.</p> <p>The specific services in the special access basket are: Metallic, Telegraph, Voice Grade, WATS, Audio and Video, DDS, SVDS, DS1, DS3, MBSS, SHNS, SRS, SST, and GEOMAX. The specific services in the trunking basket, which includes entrance facilities, fixed and variable mileage, multiplexers, and access tandem trunk ports, are: DSO, DS1, DS3, OC12, OC24, OC3, OC48, and OC196.</p>	<p>FCC1, Section 16 and 17</p>	<p>DA 02-952, Memorandum Opinion and Order (Qwest's Petition for Pricing Flexibility for Special Access and Dedicated Transport Services)</p>

2006 ANNUAL FILING  
NEW SERVICES EFFECTIVE DURING 2005

		(A)	(B)	(C)	(D)	(E)	(F)	
RATE ELEMENT	DESCRIPTION	CLASS OF SERVICE	USOC	ORIGINAL RATES	CURRENT RATES	TRANSMITTAL NUMBER	EFFECT DATE OF LATEST RATES	BASKET
<b>ETHERNET PORT OVER SONET</b>								
RECURRING								
MONTHLY								
9902R	EPOS 10 MBPS, PER ETHERNET PORT	EOVXX	S9TUX	\$275.00	\$275.00	227	1-27-2005	SPECIAL ACCESS BASKET-HICAP OTHER-DARK FIBER AND MISC EPOS
9903R	EPOS 100 MBPS, PER ETHERNET PORT	EOVXX	S9TVX	\$375.00	\$375.00	227	1-27-2005	SPECIAL ACCESS BASKET-HICAP OTHER-DARK FIBER AND MISC EPOS
9904R	EPOS 1 G, PER ETHERNET PORT	EOVXX	S9TWX	\$800.00	\$800.00	227	1-27-2005	SPECIAL ACCESS BASKET-HICAP OTHER-DARK FIBER AND MISC EPOS
9905R	COCC, PER ETHERNET ARRANGEMENT	EOVXX	C8FMX	\$10.00	\$10.00	227	1-27-2005	SPECIAL ACCESS BASKET-HICAP OTHER-DARK FIBER AND MISC EPOS
NONRECURRING								
MONTHLY								
9902N	EPOS 10 MBPS, PER ETHERNET PORT	EOVXX	S9TUX	\$177.00	\$177.00	227	1-27-2005	SPECIAL ACCESS BASKET-HICAP OTHER-DARK FIBER AND MISC EPOS
9903N	EPOS 100 MBPS, PER ETHERNET PORT	EOVXX	S9TVX	\$177.00	\$177.00	227	1-27-2005	SPECIAL ACCESS BASKET-HICAP OTHER-DARK FIBER AND MISC EPOS
9904N	EPOS 1 G, PER ETHERNET PORT	EOVXX	S9TWX	\$177.00	\$177.00	227	1-27-2005	SPECIAL ACCESS BASKET-HICAP OTHER-DARK FIBER AND MISC EPOS
9905N	COCC, PER ETHERNET ARRANGEMENT	EOVXX	C8FMX	\$20.00	\$20.00	227	1-27-2005	SPECIAL ACCESS BASKET-HICAP OTHER-DARK FIBER AND MISC EPOS
<b>GEOMAX</b>								
RECURRING:								
MONTHLY:								
9122.3R	LAN PHY ETHERNET, PROTECTED	HCAOX	CPSUP	\$5,600.00	\$5,600.00	239	5-3-2005	SPECIAL ACCESS BASKET- HICAP OTHER-GEOMAX
9122.4R	LAN PHY ETHERNET, UNPROTECTED	HCAOX	CPSUW	\$4,500.00	\$4,500.00	239	5-3-2005	SPECIAL ACCESS BASKET- HICAP OTHER-GEOMAX
36 MONTHS:								
9122.3R36	LAN PHY ETHERNET, PROTECTED	HCA3X	CPSUP	\$4,700.00	\$4,700.00	239	5-3-2005	SPECIAL ACCESS BASKET- HICAP OTHER-GEOMAX
9122.4R36	LAN PHY ETHERNET, UNPROTECTED	HCA3X	CPSUW	\$3,900.00	\$3,900.00	239	5-3-2005	SPECIAL ACCESS BASKET- HICAP OTHER-GEOMAX
60 MONTHS:								
9122.3R60	LAN PHY ETHERNET, PROTECTED	HCA5X	CPSUP	\$4,500.00	\$4,500.00	239	5-3-2005	SPECIAL ACCESS BASKET- HICAP OTHER-GEOMAX
9122.4R60	LAN PHY ETHERNET, UNPROTECTED	HCA5X	CPSUW	\$3,600.00	\$3,600.00	239	5-3-2005	SPECIAL ACCESS BASKET- HICAP OTHER-GEOMAX
NONRECURRING:								
36 MONTHS:								
9122.3N36	LAN PHY ETHERNET, PROTECTED	HCA3X	CPSUP	\$500.00	\$500.00	239	5-3-2005	SPECIAL ACCESS BASKET- HICAP OTHER-GEOMAX
9122.4N36	LAN PHY ETHERNET, UNPROTECTED	HCA3X	CPSUW	\$500.00	\$500.00	239	5-3-2005	SPECIAL ACCESS BASKET- HICAP OTHER-GEOMAX
60 MONTHS:								
9122.3N60	LAN PHY ETHERNET, PROTECTED	HCA5X	CPSUP	\$500.00	\$500.00	239	5-3-2005	SPECIAL ACCESS BASKET- HICAP OTHER-GEOMAX
9122.4N60	LAN PHY ETHERNET, UNPROTECTED	HCA5X	CPSUW	\$500.00	\$500.00	239	5-3-2005	SPECIAL ACCESS BASKET- HICAP OTHER-GEOMAX

2006 ANNUAL FILING  
NEW SERVICES EFFECTIVE DURING 2005

		(A)	(B)	(C)	(D)	(E)	(F)		
RATE ELEMENT	DESCRIPTION	CLASS OF SERVICE	USOC	ORIGINAL RATES	CURRENT RATES	TRANSMITTAL NUMBER	EFFECT DATE OF LATEST RATES		BASKET
<b>SST</b>									
RECURRING:									
MONTHLY:									
9647.1R	OC 24 CO PORT - DS1, PER PORT	XSDBM	FC6AX	\$21.00	\$21.00	260	12-21-2005	HIGH CAP & DDS: SPECIAL	
9651.1R	OC 24 SST REMOTE PORT - DS1, PER PORT	XSDBM	FP6AX	\$21.00	\$21.00	260	12-21-2005	HIGH CAP & DDS: SPECIAL	
9660.1R	OC48 CO PORT - DS1, PER PORT	XSDBM	FC6AX	\$21.00	\$21.00	260	12-21-2005	HIGH CAP & DDS: SPECIAL	
9664.1R	OC48 SST REMOTE PORT - DS1, PER PORT	XSDBM	FP6AX	\$21.00	\$21.00	260	12-21-2005	HIGH CAP & DDS: SPECIAL	
968340R	OC192 CO PORT - DS1, PER PORT	XSDBM	FC6AX	\$21.00	\$21.00	260	12-21-2005	HIGH CAP & DDS: SPECIAL	
968420R	OC192 SST REMOTE PORT - DS1, PER PORT	XSDBM	FP6AX	\$21.00	\$21.00	260	12-21-2005	HIGH CAP & DDS: SPECIAL	
NONRECURRING:									
MONTHLY									
9647N	OC 24 CO PORT - DS1, PER PORT	XSDBM	FC6AX	\$177.00	\$177.00	260	12-21-2005	HIGH CAP & DDS: SPECIAL	
9651N	OC 24 SST REMOTE PORT - DS1, PER PORT	XSDBM	FP6AX	\$177.00	\$177.00	260	12-21-2005	HIGH CAP & DDS: SPECIAL	
9660N	OC48 CO PORT - DS1, PER PORT	XSDBM	FC6AX	\$177.00	\$177.00	260	12-21-2005	HIGH CAP & DDS: SPECIAL	
9664N	OC48 SST REMOTE PORT - DS1, PER PORT	XSDBM	FP6AX	\$177.00	\$177.00	260	12-21-2005	HIGH CAP & DDS: SPECIAL	
9683.4N	OC192 CO PORT - DS1, PER PORT	XSDBM	FC6AX	\$177.00	\$177.00	260	12-21-2005	HIGH CAP & DDS: SPECIAL	
9684N	OC192 SST REMOTE PORT - DS1, PER PORT	XSDBM	FP6AX	\$177.00	\$177.00	260	12-21-2005	HIGH CAP & DDS: SPECIAL	

TRANSPORT MINUTE OF USE CALCULATIONS FOR CALLS ATS CALCULATION

**SOURCES:**

	A	B	C	D	E
1 TANDEM SW MOU		TSP	23,151,136,232		
2 MEET POINT DTT AT 65% FILL			1,460,010		
3 EO SHARED PORT MOU		SHRTP	4,780,125,173		
4 LS MOU			40,273,560,901		
5 EO DEDICATED TRK PORT		P4TWX	3,240,010		
6 EICT AT 65% FILL			2,033,740		

**CALCULATIONS:**

7 LS MOU-EO SHARED PORT MOU/EO DEDICATED TRK PORT+EICT 6,730.21

CATEGORY B MOU	C2*E7	9,826,172,230
CATEGORY D MOU	C1	23,151,136,232
CATEGORY G MOU	C5*E7	21,805,941,056
TOTAL TRANSPORT MOU	B+D+G	54,783,249,518

	EXISTING PCI (E)	T#	EXISTING API (F)	T#	EXISTING SBI (G)	T#	EXISTING SBI LIMIT (H)	T#
<b><u>Common Line Basket</u></b>								
100 Total Common Line	N/A		N/A		N/A		N/A	
<b><u>Traffic Sensitive Basket</u></b>								
200 Local Switching	N/A		N/A		28.8745	175	30.3182	175
210 Information	N/A		N/A		22.7434	1092	23.8806	80
220 Database Access	N/A		N/A		108.1758	164	113.6642	243
230 800 DB VertSvcs Sub-Cat	N/A		N/A		63.0362	164	66.2344	243
240 Billing Name and Address	N/A		N/A		0.0000	N/A	0.0000	N/A
250 Local Switching Trunk Ports	N/A		N/A		62.3743	88	65.4930	88
260 STP Port Terminations	N/A		N/A		109.4118	928	114.8824	1092
299 Total Traffic Sensitive	36.1267	243	35.5753	175	N/A		N/A	
<b><u>Trunking Basket</u></b>								
300 Interconnection Charge	N/A		N/A		0.0000	1037	0.0000	1037
310 Tandem Switched Transport	N/A		N/A		135.9655	88	138.6848	88
311 TST Density Zone 1	N/A		N/A		0.0000	900	0.0000	900
312 TST Density Zone 2	N/A		N/A		0.0000	900	0.0000	900
313 TST Density Zone 3	N/A		N/A		0.0000	900	0.0000	900
314 TST Density Zone 4	N/A		N/A		0.0000	N/A	0.0000	N/A
315 TST Density Zone 5	N/A		N/A		0.0000	N/A	0.0000	N/A
316 TST Density Zone 6	N/A		N/A		0.0000	N/A	0.0000	N/A
317 TST Density Zone 7	N/A		N/A		0.0000	N/A	0.0000	N/A
320 VoiceGrade - Switched	N/A		N/A		83.7265	88	87.9128	88
321 VG DTT/EF Density Zone 1	N/A		N/A		0.0000	900	0.0000	900
322 VG DTT/EF Density Zone 2	N/A		N/A		0.0000	900	0.0000	900
323 VG DTT/EF Density Zone 3	N/A		N/A		0.0000	900	0.0000	900
324 VG DTT/EF Density Zone 4	N/A		N/A		0.0000	N/A	0.0000	N/A
325 VG DTT/EF Density Zone 5	N/A		N/A		0.0000	N/A	0.0000	N/A
326 VG DTT/EF Density Zone 6	N/A		N/A		0.0000	N/A	0.0000	N/A
327 VG DTT/EF Density Zone 7	N/A		N/A		0.0000	N/A	0.0000	N/A
340 High Cap & Other - Switched	N/A		N/A		56.3622	88	59.1803	130
350 DS-1 SubCat - Switched	N/A		N/A		46.5142	88	48.8399	88
351 DS1 DTT Density Zone 1	N/A		N/A		53.4304	80	61.4450	130
352 DS1 DTT Density Zone 2	N/A		N/A		46.8560	80	53.8844	80
353 DS1 DTT Density Zone 3	N/A		N/A		43.9174	88	50.5050	88
354 DS1 DTT Density Zone 4	N/A		N/A		0.0000	N/A	0.0000	N/A
355 DS1 DTT Density Zone 5	N/A		N/A		0.0000	N/A	0.0000	N/A
356 DS1 DTT Density Zone 6	N/A		N/A		0.0000	N/A	0.0000	N/A
357 DS1 DTT Density Zone 7	N/A		N/A		0.0000	N/A	0.0000	N/A
360 DS-3 SubCat - Switched	N/A		N/A		83.7597	88	87.9477	88
361 DS3 DTT Density Zone 1	N/A		N/A		78.9522	80	90.7950	80
362 DS3 DTT Density Zone 2	N/A		N/A		75.7905	80	87.1591	130
363 DS3 DTT Density Zone 3	N/A		N/A		70.0514	88	80.5591	88
364 DS3 DTT Density Zone 4	N/A		N/A		0.0000	N/A	0.0000	N/A
365 DS3 DTT Density Zone 5	N/A		N/A		0.0000	N/A	0.0000	N/A
366 DS3 DTT Density Zone 6	N/A		N/A		0.0000	N/A	0.0000	N/A
367 DS3 DTT Density Zone 7	N/A		N/A		0.0000	N/A	0.0000	N/A

	EXISTING PCI (E)		EXISTING API (F)		EXISTING SBI (G)		EXISTING SBI LIMIT (H)	
370 HC Other Sw Density Zone 1	N/A		N/A		0.0000	N/A	0.0000	N/A
371 HC Other Sw Density Zone 2	N/A		N/A		0.0000	N/A	0.0000	N/A
372 HC Other Sw Density Zone 3	N/A		N/A		0.0000	N/A	0.0000	N/A
373 HC Other Sw Density Zone 4	N/A		N/A		0.0000	N/A	0.0000	N/A
374 HC Other Sw Density Zone 5	N/A		N/A		0.0000	N/A	0.0000	N/A
375 HC Other Sw Density Zone 6	N/A		N/A		0.0000	N/A	0.0000	N/A
376 HC Other Sw Density Zone 7	N/A		N/A		0.0000	N/A	0.0000	N/A
380 Signalling Interconnection	N/A		N/A		0.0000	N/A	0.0000	N/A
381 SigIntCon Density Zone 1	N/A		N/A		0.0000	N/A	0.0000	N/A
382 SigIntCon Density Zone 2	N/A		N/A		0.0000	N/A	0.0000	N/A
383 SigIntCon Density Zone 3	N/A		N/A		0.0000	N/A	0.0000	N/A
384 SigIntCon Density Zone 4	N/A		N/A		0.0000	N/A	0.0000	N/A
385 SigIntCon Density Zone 5	N/A		N/A		0.0000	N/A	0.0000	N/A
386 SigIntCon Density Zone 6	N/A		N/A		0.0000	N/A	0.0000	N/A
387 SigIntCon Density Zone 7	N/A		N/A		0.0000	N/A	0.0000	N/A
499 Total Trunking	29.9035	88	29.7423	88	N/A		N/A	
<b><u>Interexchange Basket</u></b>								
600 Total Interexchange	76.6073	243	76.4104	243	N/A		N/A	
<b><u>Special Access Basket</u></b>								
720 VG/WATS, Met, Tgh - Special	N/A		N/A		99.3339	164	104.3414	249
721 VG Spec Density Zone 1	N/A		N/A		0.0000	N/A	0.0000	N/A
722 VG Spec Density Zone 2	N/A		N/A		0.0000	N/A	0.0000	N/A
723 VG Spec Density Zone 3	N/A		N/A		0.0000	N/A	0.0000	N/A
724 VG Spec Density Zone 4	N/A		N/A		0.0000	N/A	0.0000	N/A
725 VG Spec Density Zone 5	N/A		N/A		0.0000	N/A	0.0000	N/A
726 VG Spec Density Zone 6	N/A		N/A		0.0000	N/A	0.0000	N/A
727 VG Spec Density Zone 7	N/A		N/A		0.0000	N/A	0.0000	N/A
730 Audio & Video	N/A		N/A		86.6632	164	91.0319	249
731 Audio/Video Density Zone 1	N/A		N/A		0.0000	N/A	0.0000	N/A
732 Audio/Video Density Zone 2	N/A		N/A		0.0000	N/A	0.0000	N/A
733 Audio/Video Density Zone 3	N/A		N/A		0.0000	N/A	0.0000	N/A
734 Audio/Video Density Zone 4	N/A		N/A		0.0000	N/A	0.0000	N/A
735 Audio/Video Density Zone 5	N/A		N/A		0.0000	N/A	0.0000	N/A
736 Audio/Video Density Zone 6	N/A		N/A		0.0000	N/A	0.0000	N/A
737 Audio/Video Density Zone 7	N/A		N/A		0.0000	N/A	0.0000	N/A
740 High Cap & DDS - Special	N/A		N/A		78.8017	202	82.7741	249
750 DS-1 SubCat - Special	N/A		N/A		70.1115	202	73.6459	249
751 DS1 Spec Density Zone 1	N/A		N/A		80.5536	202	92.6728	249
752 DS1 Spec Density Zone 2	N/A		N/A		72.2221	202	83.0879	249
753 DS1 Spec Density Zone 3	N/A		N/A		67.0563	202	77.1449	247
754 DS1 Spec Density Zone 4	N/A		N/A		0.0000	N/A	0.0000	N/A
755 DS1 Spec Density Zone 5	N/A		N/A		0.0000	N/A	0.0000	N/A
756 DS1 Spec Density Zone 6	N/A		N/A		0.0000	N/A	0.0000	N/A
757 DS1 Spec Density Zone 7	N/A		N/A		0.0000	N/A	0.0000	N/A
760 DS-3 SubCat - Special	N/A		N/A		94.8038	130	99.5829	249
761 DS3 Spec Density Zone 1	N/A		N/A		96.9522	130	111.5386	249
762 DS3 Spec Density Zone 2	N/A		N/A		94.3342	130	108.5267	249
763 DS3 Spec Density Zone 3	N/A		N/A		90.8702	130	104.5416	249
764 DS3 Spec Density Zone 4	N/A		N/A		0.0000	N/A	0.0000	N/A
765 DS3 Spec Density Zone 5	N/A		N/A		0.0000	N/A	0.0000	N/A
766 DS3 Spec Density Zone 6	N/A		N/A		0.0000	N/A	0.0000	N/A
767 DS3 Spec Density Zone 7	N/A		N/A		0.0000	N/A	0.0000	N/A

	EXISTING PCI (E)	EXISTING API (F)	EXISTING SBI (G)	EXISTING SBI LIMIT (H)	
770 DDS&Other Sp Density Zone 1	N/A	N/A	0.0000	N/A	N/A
771 DDS&Other Sp Density Zone 2	N/A	N/A	0.0000	N/A	N/A
772 DDS&Other Sp Density Zone 3	N/A	N/A	0.0000	N/A	N/A
773 DDS&Other Sp Density Zone 4	N/A	N/A	0.0000	N/A	N/A
774 DDS&Other Sp Density Zone 5	N/A	N/A	0.0000	N/A	N/A
775 DDS&Other Sp Density Zone 6	N/A	N/A	0.0000	N/A	N/A
776 DDS&Other Sp Density Zone 7	N/A	N/A	0.0000	N/A	N/A
790 Wideband	N/A	N/A	0.0000	N/A	N/A
791 WB Density Zone 1	N/A	N/A	0.0000	N/A	N/A
792 WB Density Zone 2	N/A	N/A	0.0000	N/A	N/A
793 WB Density Zone 3	N/A	N/A	0.0000	N/A	N/A
794 WB Density Zone 4	N/A	N/A	0.0000	N/A	N/A
795 WB Density Zone 5	N/A	N/A	0.0000	N/A	N/A
796 WB Density Zone 6	N/A	N/A	0.0000	N/A	N/A
797 WB Density Zone 7	N/A	N/A	0.0000	N/A	N/A
899 Total Special Access	41.8575	249	41.6480	202	N/A



TRANSMITTAL NUMBER DEFINITIONS

TRANS #	FILE DATE	EFFECTIVE DATE	DESCRIPTION
900	3/13/1998	3/31/1998	MARCH ACCESS REFORM CORRECTION
928	6/29/1998	7/1/1998	1998 PRICE CAP REVISIONS FILING
1037	12/17/1999	1/1/2000	JANUARY 2000 ACCESS REFORM
1092	7/27/2000	8/11/2000	2000 ANNUAL FILING MODIFICATION
80	6/29/2001	7/3/2001	PRICE CAP REVISIONS CORRECTION FILING
88	7/27/2001	8/3/2001	QWEST/CITIZENS ADJUSTMENT FILING
130	6/17/2002	7/2/2002	2002 ANNUAL ACCESS TARIFF FILING
164	6/16/2003	7/1/2003	2003 ANNUAL ACCESS CHARGE TARIFF FILING
175	10/27/2003	11/11/2003	FLEX ANI GEOMAX RATE REVISIONS
202	7/16/2004	7/31/2004	RESTRUCTURE OF EXPEDITE CHARGES
243	6/16/2005	7/1/2005	2005 ANNUAL ACCESS CHARGE TARIFF FILING
249	8/17/2005	9/1/2005	TRS ADJUSTMENT FILING