

## Attachment A

### Qwest MSAs Qualifying for Pricing Flexibility

MSA	END USER CHAN TERM		SPECIAL ACCESS AND DTT	
	PHASE I	PHASE I & II	PHASE I	PHASE I & II
Albuquerque, NM		X		X
Bellingham, WA		X		X
Bismark, ND		X		X
Boise City, ID		X		X
Cedar Rapids, IA				X
Colorado Springs, CO		X		X
Davenport-Rock Island-Moline, IA-IL		X		X
Denver-Boulder, CO		X		X
Des Moines, IA		X		X
Dubuque, IA		X		X
Duluth, MN-WI	X			X
Eugene-Springfield, OR		X		X
Fargo-Moorehead, ND-MN		X		X
Fort Collins-Loveland, CO	X		X	
Greeley, CO	X			X
Iowa City, IA		X		X
Las Cruces, NM	X			X
Medford, OR		X		X
Minneapolis-St. Paul, MN-WI		X		X
Olympia, WA		X		X
Omaha, NE		X		X
Phoenix, AZ		X		X
Portland, OR-WA		X		X
Provo-Orem, UT	X			X
Pueblo, CO	X			X
Richland-Kennewick-Pasco, WA	X			X
Rochester, MN		X		X
Salem, OR		X		X
Salt Lake City-Ogden, UT		X		X
Seattle-Everett, WA		X		X
Sioux City, IA-NE	X			X
Sioux Falls, SD		X		X
Spokane, WA		X		X
St. Cloud, MN		X		X
Tacoma, WA	X			X
Tucson, AZ	X			X
Waterloo-Cedar Falls, IA	X			X
Yakima, WA		X		X
<b>TOTAL</b>	<b>11</b>	<b>26</b>	<b>1</b>	<b>37</b>

## **Attachment B**

### **Qwest Services Qualifying for Pricing Flexibility**

#### **Special Access Basket**

Metallic  
Telegraph  
Voice Grade  
WATS  
Audio  
Video  
DDS  
SVDS  
DS1  
DS3  
MBSS  
SHNS  
SRS  
SST  
GEOMAX

#### **Trunking Basket\***

DS0  
DS1  
DS3  
OC3  
OC12  
OC24  
OC48  
OC192

\*Direct Trunk Transport includes entrance facilities, fixed and variable mileage, multiplexers, and access tandem trunk ports

## **Attachment C**

### **Certification of Service on Collocators**

Pursuant to section 1.774(e) of the Commission's rules, I, Mary Ann Salsgiver do hereby certify that I have sent letters to the collocating parties upon which Qwest relies in this filing providing each party the information about them that is included in this petition. The letters were sent by U.S. Postal Service overnight mail on October 6, 2001. A copy of each of the letters is attached.

/s/ Mary Ann Salsgiver  
Mary Ann Salsgiver

Dated: October 8, 2001

## **Attachment D**

### **Revenue Calculations**

#### Attribution of Revenues

Consistent with Rule 69.725, Qwest attributed revenues for the qualifying services to specific wire centers in each Metropolitan Statistical Area (“MSA”) according to the following methodology:

- (a) For entrance facilities and channel terminations between an interexchange carrier’s Point of Presence (“IXC POP”) and Qwest’s serving wire center, revenues were attributed to the serving wire center.
- (b) For channel terminations between Qwest’s end office and an end-user customer premise, revenues were assigned to the end office.
- (c) For dedicated transport services with facilities interconnecting Qwest wire centers, 50 percent of the revenues were attributed to the wire centers at each end of the transmission path.
- (d) For all other equipment and facilities used to provide services (*e.g.*, multiplexers), the revenues were assigned to the wire center where the equipment or facilities were located.

#### Data Sources

Qwest gathered revenue data for special access and switched dedicated transport from its Integrated Access Billing Services (“IABS”) and Customer Records Information System (“CRIS”) billing systems. The IABS database bills interexchange carriers while CRIS bills end-user customers.

## Methodology

Using billing records extracted from the IABS and CRIS databases, Qwest assigned revenues as follows:

- Interoffice Channel Mileage Revenues – Attributed 50% to each wire center at the two ends of each circuit using 2000 billing records.
- IXC POP versus End-User Channel Terminations – Since channel terminations can be used to provide transport between a LEC wire center and either an IXC POP or an end-user's premises, a method was needed to identify the other end of the circuit so that revenue would be properly classified as IXC POP or end-user channel termination revenue. Due to insufficient detail in its historical billing records, Qwest used current June 2001 revenue data from its IABs and CRIS databases to develop allocation ratios for this purpose. The June 2001 data extraction included information from billing records at the circuit level detail in order to assign the individual revenue elements to the proper revenue category for each wire center. For example, for each circuit, Qwest extracted information that allowed it to identify a channel termination as associated with a IXC POP serving wire center or an end-user's wire center.<sup>1</sup> Using this data, Qwest created allocation factors to assign total 2000 channel termination revenues at the wire center to the appropriate IXC POP and end-user channel termination categories. For example, using the June 2001 data, Qwest calculated a ratio of the end-user

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<sup>1</sup>Qwest maintains information in its billing systems that identify the ends of a circuit (circuit location) with a numeric field. Circuit location "1" is generally associated with the channel terminations between the serving wire center and an IXC POP. Circuit locations other than "1" are associated with channel terminations between end offices and end-user premises. Therefore,

revenue for a particular wire center to the total channel termination revenues for the wire center. Such ratios were calculated for each wire center. The end-user channel termination ratios were applied to the 2000 actual total channel termination revenue to identify appropriate 2000 end-user channel termination revenues. The remaining revenues were assigned to the 2000 IXC POP revenues category.

- Revenues not assigned to a wire center - Allocated equally to all wire centers in a study area.

#### Identification of MSAs Qualifying for Pricing Flexibility

Pursuant to the Commission's rules (*See* 47 C.F.R. §1.774(a)(3)), a petition seeking pricing flexibility must include:

1. the total number of wire centers in the relevant MSA or non-MSA,
2. the number and location of wire centers in which competitors have collocated in the relevant MSA or non-MSA.
3. the name of at least one collocater in each wire center that uses transport facilities owned by a provider other than Qwest, and
4. the percentage of "qualifying" wire centers (as defined in (2) and (3) above) in the relevant MSA or non-MSA, or the percentage of total base period revenues generated by the services at issue in the relevant MSA or non-MSA in qualifying wire centers.

Qwest relied solely on the revenue test to demonstrate that it has met the Commission's thresholds for pricing flexibility.

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channel terminations associated with a circuit location other than "1" were classified as end-user

Using the data identified above, Qwest performed the following methodology to determine the MSAs and categories that qualified for either Phase I or II pricing flexibility relief:

1. Assigned wire centers to individual MSAs.<sup>2</sup>
2. Calculated the end-user channel termination revenue and all other special access and dedicated transport revenues in the MSA.
3. Calculated the end-user channel termination revenue and all other special access and dedicated transport revenues attributable to the collocated wire centers.
4. Calculated the percentage of end-user channel termination revenue and the percentage of all other special access and dedicated transport revenues in collocated wire centers in the MSA.

Attachment E summarizes the results for all relevant MSAs in Qwest's region, with separate results for end-user channel termination revenues and all other special access and dedicated transport revenues. Each page lists the relevant MSAs' names and numbers, the total revenue for the service at issue, the revenue generated by the service at issue in wire centers with collocation and the percentage of revenue in the collocated wire centers. All revenues were determined from the total base period revenues (*i.e.*, 2000 revenues).

Attachment F provides a separate chart for each of the relevant MSAs. Each chart provides a listing of the qualifying wire centers in the MSA and the collocators in the wire center.<sup>3</sup>

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channel terminations.

<sup>2</sup> Consistent with the Commission rules (47 C.F.R. § 1.774(a)(1)), Qwest used the MSA boundaries defined for cellular markets by Public Notice CL 92-40, 7 FCC Rcd. 742 (1992). If any wire centers provided service to areas within more than one MSA, the wire center was assigned to the MSA with the predominant portion of its service area.

Each list of wire centers displays the following data:

1. the total number of wire centers in the MSA.
2. the number of qualifying wire centers in the MSA.
3. the total end-user channel termination revenues in the MSA.
4. the total of all other special access and dedicated transport revenue in the MSA.
5. the end-user channel termination revenue in qualifying wire centers in the MSA.
6. the other special access and dedicated transport revenue in qualifying wire centers in the MSA.
7. the percentage of end-user channel termination revenue in qualifying wire centers, and
8. the percentage of all other special access and dedicated transport revenue in the qualifying wire centers.

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<sup>3</sup> The wire centers are listed by the first eight characters of their Common Language Location Identifier (“CLLI”) which provide information necessary to identify the location of the wire center.



ATTACHMENT E

SUMMARY OF RESULTS BY MSA

END USER CHANNEL TERMINATION REVENUES

MSA	MSA NUMBER	REVENUES	REVENUES OF WIRE CENTERS WITH FIBER BASED COMPETITION	% REVENUE COMPETITIVE	PRICE FLEX PHASE I OR PHASE II QUALIFIED
Albuquerque, NM	86			90.28%	Phase II
Bellingham, WA	270			100.00%	Phase II
Bismark, ND	298			93.08%	Phase II
Boise City, ID	190			91.17%	Phase II
Colorado Springs, CO	117			96.09%	Phase II
Davenport-Rock Island-Moline, IA-IL	98			96.91%	Phase II
Denver-Boulder, CO	19			86.31%	Phase II
Des Moines, IA	102			86.62%	Phase II
Dubuque, IA	286			99.31%	Phase II
Eugene-Springfield, OR	135			94.56%	Phase II
Fargo-Moorehead, ND-MN	221			98.47%	Phase II
Iowa City, IA	296			100.00%	Phase II
Medford, OR	229			91.15%	Phase II
Minneapolis-St. Paul, MN-WI	15			89.10%	Phase II
Olympia, WA	242			98.57%	Phase II
Omaha, NE	65			95.50%	Phase II
Phoenix, AZ	26			89.14%	Phase II
Portland, OR-WA	30			91.27%	Phase II
Rochester, MN	288			99.15%	Phase II
Salem, OR	148			88.42%	Phase II
Salt Lake City-Ogden, UT	39			90.34%	Phase II
Seattle-Everett, WA	20			86.51%	Phase II
Sioux Falls, SD	253			90.15%	Phase II
Spokane, WA	109			96.07%	Phase II
St. Cloud, MN	198			94.06%	Phase II
Yakima, WA	191			92.46%	Phase II
Duluth, MN-WI	141			76.52%	Phase I
Fort Collins-Loveland, CO	210			69.44%	Phase I
Greeley, CO	243			69.18%	Phase I
Las Cruces, NM	285			67.49%	Phase I
Provo-Orem, UT	159			84.53%	Phase I
Pueblo, CO	241			69.78%	Phase I
Richland-Kennewick-Pasco, WA	214			72.08%	Phase I
Sioux City, IA-NE	253			80.01%	Phase I
Tacoma, WA	82			70.71%	Phase I
Tucson, AZ	77			82.96%	Phase I
Waterloo-Ceder Falls, IA	201			76.34%	Phase I

## ATTACHMENT E

## SUMMARY OF RESULTS BY MSA

## SPECIAL ACCESS AND DEDICATED TRANSPORT REVENUES

MSA	MSA NUMBER	REVENUES	REVENUES OF WIRE CENTERS WITH FIBER BASED COMPETITION	% REVENUE COMPETITIVE	PRICE FLEX PHASE I OR PHASE II QUALIFIED
Albuquerque, NM	86			97.76%	Phase II
Bellingham, WA	270			100.00%	Phase II
Bismark, ND	298			99.97%	Phase II
Boise City, ID	190			95.83%	Phase II
Cedar Rapids, IA	195			85.91%	Phase II
Colorado Springs, CO	117			97.14%	Phase II
Davenport-Rock Island-Moline, IA-IL	98			99.54%	Phase II
Denver-Boulder, CO	19			93.59%	Phase II
Des Moines, IA	102			93.72%	Phase II
Dubuque, IA	286			98.04%	Phase II
Duluth, MN-WI	141			81.88%	Phase II
Eugene-Springfield, OR	135			96.22%	Phase II
Fargo-Moorehead, ND-MN	221			97.86%	Phase II
Greeley, CO	243			81.20%	Phase II
Iowa City, IA	296			100.00%	Phase II
Las Cruces, NM	285			93.18%	Phase II
Medford, OR	229			95.16%	Phase II
Minneapolis-St. Paul, MN-WI	15			92.70%	Phase II
Olympia, WA	242			98.46%	Phase II
Omaha, NE	65			96.20%	Phase II
Phoenix, AZ	26			95.55%	Phase II
Portland, OR-WA	30			96.03%	Phase II
Provo-Orem, UT	159			80.32%	Phase II
Pueblo, CO	241			67.76%	Phase II
Richland-Kennewick-Pasco, WA	214			69.89%	Phase II
Rochester, MN	288			99.55%	Phase II
Salem, OR	148			94.35%	Phase II
Salt Lake City-Ogden, UT	39			94.76%	Phase II
Seattle-Everett, WA	20			88.70%	Phase II
Sioux City, IA-NE	253			90.79%	Phase II
Sioux Falls, SD	253			95.05%	Phase II
Spokane, WA	109			95.48%	Phase II
St. Cloud, MN	198			94.68%	Phase II
Tacoma, WA	82			73.11%	Phase II
Tucson, AZ	77			91.72%	Phase II
Waterloo-Cedar Falls, IA	201			91.31%	Phase II
Yakima, WA	191			68.99%	Phase II
Fort Collins-Loveland, CO	210	\$1,867,669	\$1,115,910	59.75%	Phase I

REQUIRED COLLOCATOR DEMONSTRATIONS

MSA	WIRE CENTER (WC) CLLI	Collocators with Non Qwest Corporation Transport Facilities								
ALBUQUERQUE	ALBQNMAL									
ALBUQUERQUE	ALBQNMED									
ALBUQUERQUE	ALBQNMMA									
ALBUQUERQUE	ALBQNMNE									
ALBUQUERQUE	ALBQNMNO									
ALBUQUERQUE	ALBQNMRR									
ALBUQUERQUE	ALBQNMST									
Wire Centers in MSA	14									
Wire Centers with Collocation	7									
End User Channel Termination Revenue										
End User Channel Termination Revenue in Wire Centers w/ Collocation										
% Revenue in Collocated Wire Centers	90.28%									
Special Access and Dedicated Transport Revenue										
Special Access and Dedicated Transport Revenue in Wire Centers w/Collocation										
% Revenue in Collocated Wire Centers	97.76%									

REQUIRED COLLOCATOR DEMONSTRATIONS

MSA	WIRE CENTER (WC) CLLI	Collocators with Non Qwest Corporation Transport Facilities								
BELLINGHAM	BLHMWAO1									
Wire Centers in MSA	1									
Wire Centers with Collocation	1									
End User Channel Termination Revenue										
End User Channel Termination Revenue in Wire Centers w/ Collocation										
% Revenue in Collocated Wire Centers	100.00%									
Special Access and Dedicated Transport Revenue										
Special Access and Dedicated Transport Revenue in Wire Centers w/Collocation										
% Revenue in Collocated Wire Centers	100.00%									

REQUIRED COLLOCATOR DEMONSTRATIONS

MSA	WIRE CENTER (WC) CLLI	Collocators with Non Qwest Corporation Transport Facilities								
BISMARK	BSMRNDBC									
Wire Centers in MSA	2									
Wire Centers with Collocation	1									
End User Channel Termination Revenue										
End User Channel Termination Revenue in Wire Centers w/ Collocation										
% Revenue in Collocated Wire Centers	93.08%									
Special Access and Dedicated Transport Revenue										
Special Access and Dedicated Transport Revenue in Wire Centers w/Collocation										
% Revenue in Collocated Wire Centers	99.97%									

REQUIRED COLLOCATOR DEMONSTRATIONS

MSA	WIRE CENTER (WC) CLLI	Collocators with Non Qwest Corporation Transport Facilities								
BOISE CITY	BOISIDMA									
BOISE CITY	BOISIDWE									
Wire Centers in MSA	8									
Wire Centers with Collocation	2									
End User Channel Termination Revenue										
End User Channel Termination Revenue in Wire Centers w/ Collocation										
% Revenue in Collocated Wire Centers	91.17%									
Special Access and Dedicated Transport Revenue										
Special Access and Dedicated Transport Revenue in Wire Centers w/Collocation										
% Revenue in Collocated Wire Centers	95.83%									

REQUIRED COLLOCATOR DEMONSTRATIONS

MSA	WIRE CENTER (WC) CLLI	Collocators with Non Qwest Corporation Transport Facilities								
CEDAR RAPIDS	CDRRIADT									
Wire Centers in MSA	6									
Wire Centers with Collocation	1									
End User Channel Termination Revenue										
End User Channel Termination Revenue in Wire Centers w/ Collocation										
% Revenue in Collocated Wire Centers	63.62%									
Special Access and Dedicated Transport Revenue										
Special Access and Dedicated Transport Revenue in Wire Centers w/Collocation										
% Revenue in Collocated Wire Centers	85.91%									

REQUIRED COLLOCATOR DEMONSTRATIONS

MSA	WIRE CENTER (WC) CLLI	Collocators with Non Qwest Corporation Transport Facilities								
COLORADO SPRINGS	CLSPCOEA									
COLORADO SPRINGS	CLSPCOMA									
COLORADO SPRINGS	CLSPCOPV									
COLORADO SPRINGS	CLSPCOSM									
COLORADO SPRINGS	CLSPCO32									
Wire Centers in MSA	12									
Wire Centers with Collocation	5									
End User Channel Termination Revenue										
End User Channel Termination Revenue in Wire Centers w/ Collocation										
% Revenue in Collocated Wire Centers	96.09%									
Special Access and Dedicated Transport Revenue										
Special Access and Dedicated Transport Revenue in Wire Centers w/Collocation										
% Revenue in Collocated Wire Centers	97.14%									



REQUIRED COLLOCATOR DEMONSTRATIONS

MSA	WIRE CENTER (WC) CLLI	Collocators with Non Qwest Corporation Transport Facilities									
DAVENPORT-MOLINE-ROCK ISLAND	DVNPIADT										
DAVENPORT-MOLINE-ROCK ISLAND	DVNPIAEA										
DAVENPORT-MOLINE-ROCK ISLAND	DVNPIANE										
DAVENPORT-MOLINE-ROCK ISLAND	DVNPIANW										
Wire Centers in MSA	6										
Wire Centers with Collocation	4										
End User Channel Termination Revenue											
End User Channel Termination Revenue in Wire Centers w/ Collocation											
% Revenue in Collocated Wire Centers	96.91%										
Special Access and Dedicated Transport Revenue											
Special Access and Dedicated Transport Revenue in Wire Centers w/Collocation											
% Revenue in Collocated Wire Centers	99.54%										

MSA	WIRE CENTER (WC) CLLI	Collocators with Non Qwest Corporation Transport Facilities							
DENVER-Boulder	BLDRCOMA								
DENVER-Boulder	LNMTCOMA								
DENVER-Boulder	ARVDCOMA								
DENVER-Boulder	AURRCOMA								
DENVER-Boulder	BITNCOMA								
DENVER-Boulder	BRFDCOMA								
DENVER-Boulder	DNVRCOCH								
DENVER-Boulder	DNVRCOCP								
DENVER-Boulder	DNVRCOCW								
DENVER-Boulder	DNVRCODC								
DENVER-Boulder	DNVRCOEA								
DENVER-Boulder	DNVRCOMA								
DENVER-Boulder	DNVRCOMB								
DENVER-Boulder	DNVRCONO								
DENVER-Boulder	DNVRCOSE								
DENVER-Boulder	DNVRCOSL								
DENVER-Boulder	DNVRCOSO								
DENVER-Boulder	DNVRCOSW								
DENVER-Boulder	ENWDCOAB								
DENVER-Boulder	LKWDCOMA								
DENVER-Boulder	NGLNCOMA								
DENVER-Boulder	WMNSCOMA								
Wire Centers in MSA		45							
Wire Centers with Collocation		22							
End User Channel Termination Revenue									
End User Channel Termination Revenue in Wire Centers w/ Collocation									
% Revenue in Collocated Wire Centers		86.31%							
Special Access and Dedicated Transport Revenue									
Special Access and Dedicated Transport Revenue in Wire Centers w/Collocation									
% Revenue in Collocated Wire Centers		93.59%							

REQUIRED COLLOCATOR DEMONSTRATIONS

MSA	WIRE CENTER (WC) CLLI	Collocators with Non Qwest Corporation Transport Facilities								
DES MOINES	DESMIAAW									
DES MOINES	DESMIADT									
DES MOINES	DESMIAEA									
DES MOINES	DESMIANW									
Wire Centers in MSA	18									
Wire Centers with Collocation	4									
End User Channel Termination Revenue										
End User Channel Termination Revenue in Wire Centers w/ Collocation										
% Revenue in Collocated Wire Centers	86.62%									
Special Access and Dedicated Transport Revenue										
Special Access and Dedicated Transport Revenue in Wire Centers w/Collocation										
% Revenue in Collocated Wire Centers	93.72%									

REQUIRED COLLOCATOR DEMONSTRATIONS

MSA	WIRE CENTER (WC) CLLI	Collocators with Non Qwest Corporation Transport Facilities								
DUBUQUE	DUBQIATC									
Wire Centers in MSA	2									
Wire Centers with Collocation	1									
End User Channel Termination Revenue										
End User Channel Termination Revenue in Wire Centers w/ Collocation										
% Revenue in Collocated Wire Centers	99.31%									
Special Access and Dedicated Transport Revenue										
Special Access and Dedicated Transport Revenue in Wire Centers w/Collocation										
% Revenue in Collocated Wire Centers	98.04%									

REQUIRED COLLOCATOR DEMONSTRATIONS

MSA	WIRE CENTER (WC) CLLI	Collocators with Non Qwest Corporation Transport Facilities								
DULUTH-SUPERIOR	DLTHMNME									
Wire Centers in MSA	13									
Wire Centers with Collocation	1									
End User Channel Termination Revenue										
End User Channel Termination Revenue in Wire Centers w/ Collocation										
% Revenue in Collocated Wire Centers	78.07%									
Special Access and Dedicated Transport Revenue										
Special Access and Dedicated Transport Revenue in Wire Centers w/Collocation										
% Revenue in Collocated Wire Centers	81.88%									

REQUIRED COLLOCATOR DEMONSTRATIONS

MSA	WIRE CENTER (WC) CLLI	Collocators with Non Qwest Corporation Transport Facilities							
EUGENE-SPRINGFIELD	EUGNOR28								
EUGENE-SPRINGFIELD	EUGNOR53								
EUGENE-SPRINGFIELD	SPFDOR01								
Wire Centers in MSA	10								
Wire Centers with Collocation	3								
End User Channel Termination Revenue									
End User Channel Termination Revenue in Wire Centers w/ Collocation									
% Revenue in Collocated Wire Centers	94.56%								
Special Access and Dedicated Transport Revenue									
Special Access and Dedicated Transport Revenue in Wire Centers w/Collocation									
% Revenue in Collocated Wire Centers	96.22%								

REQUIRED COLLOCATOR DEMONSTRATIONS

MSA	WIRE CENTER (WC) CLLI	Collocators with Non Qwest Corporation Transport Facilities								
FARGO-MOORHEAD	FARGNDBC									
FARGO-MOORHEAD	WFRGNDBC									
Wire Centers in MSA	7									
Wire Centers with Collocation	2									
End User Channel Termination Revenue										
End User Channel Termination Revenue in Wire Centers w/ Collocation										
% Revenue in Collocated Wire Centers	98.47%									
Special Access and Dedicated Transport Revenue										
Special Access and Dedicated Transport Revenue in Wire Centers w/Collocation										
% Revenue in Collocated Wire Centers	97.86%									

REQUIRED COLLOCATOR DEMONSTRATIONS

MSA	WIRE CENTER (WC) CLLI	Collocators with Non Qwest Corporation Transport Facilities								
FORT COLLINS-LOVELAND	FTCLCOMA									
FORT COLLINS-LOVELAND	LVLDCOMA									
Wire Centers in MSA	5									
Wire Centers with Collocation	2									
End User Channel Termination Revenue										
End User Channel Termination Revenue in Wire Centers w/ Collocation										
% Revenue in Collocated Wire Centers	69.44%									
Special Access and Dedicated Transport Revenue										
Special Access and Dedicated Transport Revenue in Wire Centers w/Collocation										
% Revenue in Collocated Wire Centers	59.75%									



REQUIRED COLLOCATOR DEMONSTRATIONS

MSA	WIRE CENTER (WC) CLLI	Collocators with Non Qwest Corporation Transport Facilities									
GREELEY	FRDRCOMA										
GREELEY	GRELCOMA										
GREELEY	MEADCOMA										
Wire Centers in MSA	15										
Wire Centers with Collocation	3										
End User Channel Termination Revenue											
End User Channel Termination Revenue in Wire Centers w/ Collocation											
% Revenue in Collocated Wire Centers	69.18%										
Special Access and Dedicated Transport Revenue											
Special Access and Dedicated Transport Revenue in Wire Centers w/Collocation											
% Revenue in Collocated Wire Centers	81.20%										

REQUIRED COLLOCATOR DEMONSTRATIONS

MSA	WIRE CENTER (WC) CLLI	Collocators with Non Qwest Corporation Transport Facilities								
IOWA CITY	IWCYIATC									
Wire Centers in MSA	1									
Wire Centers with Collocation	1									
End User Channel Termination Revenue										
End User Channel Termination Revenue in Wire Centers w/ Collocation										
% Revenue in Collocated Wire Centers	100.00%									
Special Access and Dedicated Transport Revenue										
Special Access and Dedicated Transport Revenue in Wire Centers w/Collocation										
% Revenue in Collocated Wire Centers	100.00%									

REQUIRED COLLOCATOR DEMONSTRATIONS

MSA	WIRE CENTER (WC) CLLI	Collocators with Non Qwest Corporation Transport Facilities								
LAS CRUCES	LSCRNMMA									
Wire Centers in MSA	6									
Wire Centers with Collocation	1									
End User Channel Termination Revenue										
End User Channel Termination Revenue in Wire Centers w/ Collocation										
% Revenue in Collocated Wire Centers	67.49%									
Special Access and Dedicated Transport Revenue										
Special Access and Dedicated Transport Revenue in Wire Centers w/Collocation										
% Revenue in Collocated Wire Centers	93.18%									

REQUIRED COLLOCATOR DEMONSTRATIONS

MSA	WIRE CENTER (WC) CLLI	Collocators with Non Qwest Corporation Transport Facilities								
MEDFORD-ASHLAND	ASLDOR65									
MEDFORD-ASHLAND	MDFDOR33									
Wire Centers in MSA	7									
Wire Centers with Collocation	2									
End User Channel Termination Revenue										
End User Channel Termination Revenue in Wire Centers w/ Collocation										
% Revenue in Collocated Wire Centers	91.15%									
Special Access and Dedicated Transport Revenue										
Special Access and Dedicated Transport Revenue in Wire Centers w/Collocation										
% Revenue in Collocated Wire Centers	95.16%									

MSA	WIRE CENTER (WC) CLLI	Collocators with Non Qwest Corporation Transport Facilities							
MINNEAPOLIS-ST. PAUL	ANOKMNNAN								
MINNEAPOLIS-ST. PAUL	BLANMNBL								
MINNEAPOLIS-ST. PAUL	BLTNMNCE								
MINNEAPOLIS-ST. PAUL	BLTNMNNO								
MINNEAPOLIS-ST. PAUL	BLTNMNSO								
MINNEAPOLIS-ST. PAUL	BRVLMNBU								
MINNEAPOLIS-ST. PAUL	CNRPMNND								
MINNEAPOLIS-ST. PAUL	CRYSMNCR								
MINNEAPOLIS-ST. PAUL	EAGNMNLB								
MINNEAPOLIS-ST. PAUL	EDPRMNEP								
MINNEAPOLIS-ST. PAUL	FRLKMNFL								
MINNEAPOLIS-ST. PAUL	GLVYMNOR								
MINNEAPOLIS-ST. PAUL	HPKNMNH0								
MINNEAPOLIS-ST. PAUL	MPLSMN07								
MINNEAPOLIS-ST. PAUL	MPLSMNBE								
MINNEAPOLIS-ST. PAUL	MPLSMNDT								
MINNEAPOLIS-ST. PAUL	MPLSMNFS								
MINNEAPOLIS-ST. PAUL	MPWDMNMA								
MINNEAPOLIS-ST. PAUL	NBRNMNBN								
MINNEAPOLIS-ST. PAUL	NWBTMNCL								
MINNEAPOLIS-ST. PAUL	PLMOMNFE								
MINNEAPOLIS-ST. PAUL	RCFRMNRO								
MINNEAPOLIS-ST. PAUL	SHKPMNSH								
MINNEAPOLIS-ST. PAUL	SHVVMNRI								
MINNEAPOLIS-ST. PAUL	STPLMNBE								
MINNEAPOLIS-ST. PAUL	STPLMNMI								
MINNEAPOLIS-ST. PAUL	STPLMNMK								
MINNEAPOLIS-ST. PAUL	STWRMNST								
MINNEAPOLIS-ST. PAUL	WBLKMNBW								
MINNEAPOLIS-ST. PAUL	WSPLMNWS								
MINNEAPOLIS-ST. PAUL	WYZTMNWA								
Wire Centers in MSA	54								
Wire Centers with Collocation	31								
End User Channel Termination Revenue									
End User Channel Termination Revenue in Wire Centers w/ Collocation									
% Revenue in Collocated Wire Centers	89.10%								
Special Access and Dedicated Transport Revenue									
Special Access and Dedicated Transport Revenue in Wire Centers w/Collocation									
% Revenue in Collocated Wire Centers	92.70%								

REQUIRED COLLOCATOR DEMONSTRATIONS

MSA	WIRE CENTER (WC) CLLI	Collocators with Non Qwest Corporation Transport Facilities								
OLYMPIA	LACYWA01									
OLYMPIA	OLYMWA02									
Wire Centers in MSA	3									
Wire Centers with Collocation	2									
End User Channel Termination Revenue										
End User Channel Termination Revenue in Wire Centers w/ Collocation										
% Revenue in Collocated Wire Centers	98.57%									
Special Access and Dedicated Transport Revenue										
Special Access and Dedicated Transport Revenue in Wire Centers w/Collocation										
% Revenue in Collocated Wire Centers	98.46%									

REQUIRED COLLOCATOR DEMONSTRATIONS

MSA	WIRE CENTER (WC) CLLI	Collocators with Non Qwest Corporation Transport Facilities								
OMAHA	CNBLIAWA									
OMAHA	OMAHNE78									
OMAHA	OMAHNE84									
OMAHA	OMAHNE90									
OMAHA	OMAHNEBE									
OMAHA	OMAHNECE									
OMAHA	OMAHNEFO									
OMAHA	OMAHNEFW									
OMAHA	OMAHNEHA									
OMAHA	OMAHNEIZ									
OMAHA	OMAHNENW									
OMAHA	OMAHNEOS									
Wire Centers in MSA	22									
Wire Centers with Collocation	12									
End User Channel Termination Revenue										
End User Channel Termination Revenue in Wire Centers w/ Collocation										
% Revenue in Collocated Wire Centers	95%									
Special Access and Dedicated Transport Revenue										
Special Access and Dedicated Transport Revenue in Wire Centers w/Collocation										
% Revenue in Collocated Wire Centers	96.20%									

MSA	WIRE CENTER (WC) CLLI	Collocators with Non Qwest Corporation Transport Facilities										
PHOENIX-MESA	CHNDAZMA											
PHOENIX-MESA	CHNDAZWE											
PHOENIX-MESA	DRVYAZNO											
PHOENIX-MESA	MESAAZGI											
PHOENIX-MESA	MESAAZMA											
PHOENIX-MESA	PHNXAZCA											
PHOENIX-MESA	PHNXAZEA											
PHOENIX-MESA	PHNXAZGR											
PHOENIX-MESA	PHNXAZMA											
PHOENIX-MESA	PHNXAZMR											
PHOENIX-MESA	PHNXAZNE											
PHOENIX-MESA	PHNXAZNO											
PHOENIX-MESA	PHNXAZNW											
PHOENIX-MESA	PHNXAZSE											
PHOENIX-MESA	PHNXAZSY											
PHOENIX-MESA	PHNXAZWE											
PHOENIX-MESA	SCDLAZMA											
PHOENIX-MESA	SCDLAZTH											
PHOENIX-MESA	TEMPAZMA											
PHOENIX-MESA	TEMPAZMC											
Wire Centers in MSA	47											
Wire Centers with Collocation	20											
End User Channel Termination Revenue												
End User Channel Termination Revenue in Wire Centers w/ Collocation												
% Revenue in Collocated Wire Centers	89.14%											
Special Access and Dedicated Transport Revenue												
Special Access and Dedicated Transport Revenue in Wire Centers w/Collocation												
% Revenue in Collocated Wire Centers	95.55%											



MSA	WIRE CENTER (WC) CLLI	Collocators with Non Qwest Corporation Transport Facilities							
PORTLAND-VANCOUVER	MLWKOR17								
PORTLAND-VANCOUVER	ORCHWA01								
PORTLAND-VANCOUVER	PTLDOR02								
PORTLAND-VANCOUVER	PTLDOR11								
PORTLAND-VANCOUVER	PTLDOR12								
PORTLAND-VANCOUVER	PTLDOR13								
PORTLAND-VANCOUVER	PTLDOR14								
PORTLAND-VANCOUVER	PTLDOR17								
PORTLAND-VANCOUVER	PTLDOR69								
PORTLAND-VANCOUVER	VANCWA01								
Wire Centers in MSA	19								
Wire Centers with Collocation	10								
End User Channel Termination Revenue									
End User Channel Termination Revenue in Wire Centers w/ Collocation									
% Revenue in Collocated Wire Centers	91.27%								
Special Access and Dedicated Transport Revenue									
Special Access and Dedicated Transport Revenue in Wire Centers w/Collocation									
% Revenue in Collocated Wire Centers	96.03%								

REQUIRED COLLOCATOR DEMONSTRATIONS

MSA	WIRE CENTER (WC) CLLI	Collocators with Non Qwest Corporation Transport Facilities								
PROVO-OREM	OREMUTMA									
PROVO-OREM	PLGVUTMA									
PROVO-OREM	PROVUTMA									
Wire Centers in MSA	9									
Wire Centers with Collocation	3									
End User Channel Termination Revenue										
End User Channel Termination Revenue in Wire Centers w/ Collocation										
% Revenue in Collocated Wire Centers	84.53%									
Special Access and Dedicated Transport Revenue										
Special Access and Dedicated Transport Revenue in Wire Centers w/Collocation										
% Revenue in Collocated Wire Centers	80.32%									

REQUIRED COLLOCATOR DEMONSTRATIONS

MSA	WIRE CENTER (WC) CLLI	Collocators with Non Qwest Corporation Transport Facilities								
PUEBLO	PUBLCOMA									
Wire Centers in MSA	5									
Wire Centers with Collocation	1									
End User Channel Termination Revenue										
End User Channel Termination Revenue in Wire Centers w/ Collocation										
% Revenue in Collocated Wire Centers	69.78%									
Special Access and Dedicated Transport Revenue										
Special Access and Dedicated Transport Revenue in Wire Centers w/Collocation										
% Revenue in Collocated Wire Centers	67.76%									

REQUIRED COLLOCATOR DEMONSTRATIONS

MSA	WIRE CENTER (WC) CLLI	Collocators with Non Qwest Corporation Transport Facilities							
RICHLAND-KENNEWICK-PASCO	CRVSOR65								
Wire Centers in MSA	2								
Wire Centers with Collocation	1								
End User Channel Termination Revenue									
End User Channel Termination Revenue in Wire Centers w/ Collocation									
% Revenue in Collocated Wire Centers	72.08%								
Special Access and Dedicated Transport Revenue									
Special Access and Dedicated Transport Revenue in Wire Centers w/Collocation									
% Revenue in Collocated Wire Centers	69.89%								

REQUIRED COLLOCATOR DEMONSTRATIONS

MSA	WIRE CENTER (WC) CLLI	Collocators with Non Qwest Corporation Transport Facilities								
ROCHESTER	ROCHMNRO									
Wire Centers in MSA	2									
Wire Centers with Collocation	1									
End User Channel Termination Revenue										
End User Channel Termination Revenue in Wire Centers w/ Collocation										
% Revenue in Collocated Wire Centers	99.15%									
Special Access and Dedicated Transport Revenue										
Special Access and Dedicated Transport Revenue in Wire Centers w/Collocation										
% Revenue in Collocated Wire Centers	99.55%									

REQUIRED COLLOCATOR DEMONSTRATIONS

MSA	WIRE CENTER (WC) CLLI	Collocators with Non Qwest Corporation Transport Facilities							
SALEM	SALMOR58								
SALEM	SALMOR59								
Wire Centers in MSA	7								
Wire Centers with Collocation	2								
End User Channel Termination Revenue									
End User Channel Termination Revenue in Wire Centers w/ Collocation									
% Revenue in Collocated Wire Centers	88.42%								
Special Access and Dedicated Transport Revenue									
Special Access and Dedicated Transport Revenue in Wire Centers w/Collocation									
% Revenue in Collocated Wire Centers	94.35%								

MSA	WIRE CENTER (WC) CLLI	Collocators with Non Qwest Corporation Transport Facilities								
SALT LAKE CITY-OGDEN	CLFDUTMA									
SALT LAKE CITY-OGDEN	HLDYUTMA									
SALT LAKE CITY-OGDEN	KRNSUTMA									
SALT LAKE CITY-OGDEN	KYVLUTMA									
SALT LAKE CITY-OGDEN	MDVAUTMA									
SALT LAKE CITY-OGDEN	MRRYUTMA									
SALT LAKE CITY-OGDEN	OGDNUTMA									
SALT LAKE CITY-OGDEN	SLKCUTEA									
SALT LAKE CITY-OGDEN	SLKCUTMA									
SALT LAKE CITY-OGDEN	SLKCUTSO									
SALT LAKE CITY-OGDEN	SLKCUTWE									
Wire Centers in MSA	25									
Wire Centers with Collocation	11									
End User Channel Termination Revenue										
End User Channel Termination Revenue in Wire Centers w/ Collocation										
% Revenue in Collocated Wire Centers	90.34%									
Special Access and Dedicated Transport Revenue										
Special Access and Dedicated Transport Revenue in Wire Centers w/Collocation										
% Revenue in Collocated Wire Centers	94.76%									

MSA	WIRE CENTER (WC) CLLI	Collocators with Non Qwest Corporation Transport Facilities							
SEATTLE-BELLEVUE-EVERETT	BLLVWAGL								
SEATTLE-BELLEVUE-EVERETT	BLLVWASH								
SEATTLE-BELLEVUE-EVERETT	KENTWA0B								
SEATTLE-BELLEVUE-EVERETT	RNTNWA01								
SEATTLE-BELLEVUE-EVERETT	STTLWA01								
SEATTLE-BELLEVUE-EVERETT	STTLWA03								
SEATTLE-BELLEVUE-EVERETT	STTLWA05								
SEATTLE-BELLEVUE-EVERETT	STTLWA06								
SEATTLE-BELLEVUE-EVERETT	STTLWACA								
SEATTLE-BELLEVUE-EVERETT	STTLWACH								
SEATTLE-BELLEVUE-EVERETT	STTLWADU								
SEATTLE-BELLEVUE-EVERETT	STTLWAEL								
SEATTLE-BELLEVUE-EVERETT	STTLWALA								
SEATTLE-BELLEVUE-EVERETT	STTLWAPA								
Wire Centers in MSA	27								
Wire Centers with Collocation	14								
End User Channel Termination Revenue									
End User Channel Termination Revenue in Wire Centers w/ Collocation									
% Revenue in Collocated Wire Centers	86.51%								
Special Access and Dedicated Transport Revenue									
Special Access and Dedicated Transport Revenue in Wire Centers w/Collocation									
% Revenue in Collocated Wire Centers	88.70%								



REQUIRED COLLOCATOR DEMONSTRATIONS

MSA	WIRE CENTER (WC) CLI	Collocators with Non Qwest Corporation Transport Facilities								
SIOUX CITY	SXCYIADT									
Wire Centers in MSA	9									
Wire Centers with Collocation	1									
End User Channel Termination Revenue										
End User Channel Termination Revenue in Wire Centers w/ Collocation										
% Revenue in Collocated Wire Centers	80.01%									
Special Access and Dedicated Transport Revenue										
Special Access and Dedicated Transport Revenue in Wire Centers w/Collocation										
% Revenue in Collocated Wire Centers	90.79%									

REQUIRED COLLOCATOR DEMONSTRATIONS

MSA	WIRE CENTER (WC) CLLI	Collocators with Non Qwest Corporation Transport Facilities								
SIOUX FALLS	SXFLSDCO									
Wire Centers in MSA	3									
Wire Centers with Collocation	1									
End User Channel Termination Revenue										
End User Channel Termination Revenue in Wire Centers w/ Collocation										
% Revenue in Collocated Wire Centers	90.15%									
Special Access and Dedicated Transport Revenue										
Special Access and Dedicated Transport Revenue in Wire Centers w/Collocation										
% Revenue in Collocated Wire Centers	95.05%									

MSA	WIRE CENTER (WC) CLLI	Collocators with Non Qwest Corporation Transport Facilities								
SPOKANE	SPKNWA01									
SPOKANE	SPKNWAFA									
SPOKANE	SPKNWAHD									
SPOKANE	SPKNWAKY									
SPOKANE	SPKNWAWA									
SPOKANE	SPKNWAWH									
Wire Centers in MSA	13									
Wire Centers with Collocation	6									
End User Channel Termination Revenue										
End User Channel Termination Revenue in Wire Centers w/ Collocation										
% Revenue in Collocated Wire Centers	96.07%									
Special Access and Dedicated Transport Revenue										
Special Access and Dedicated Transport Revenue in Wire Centers w/Collocation										
% Revenue in Collocated Wire Centers	95.48%									

REQUIRED COLLOCATOR DEMONSTRATIONS

MSA	WIRE CENTER (WC) CLLI	Collocators with Non Qwest Corporation Transport Facilities								
ST. CLOUD	EKRVMNER									
ST. CLOUD	STCDMNTO									
Wire Centers in MSA	8									
Wire Centers with Collocation	2									
End User Channel Termination Revenue										
End User Channel Termination Revenue in Wire Centers w/ Collocation										
% Revenue in Collocated Wire Centers	94.06%									
Special Access and Dedicated Transport Revenue										
Special Access and Dedicated Transport Revenue in Wire Centers w/Collocation										
% Revenue in Collocated Wire Centers	94.68%									

REQUIRED COLLOCATOR DEMONSTRATIONS

MSA	WIRE CENTER (WC) CLLI	Collocators with Non Qwest Corporation Transport Facilities								
TACOMA	PYLPWAO1									
TACOMA	TACMWAFA									
TACOMA	TACMWAGF									
TACOMA	TACMWAJU									
TACOMA	TACMWAWA									
Wire Centers in MSA	14									
Wire Centers with Collocation	5									
End User Channel Termination Revenue										
End User Channel Termination Revenue in Wire Centers w/ Collocation										
% Revenue in Collocated Wire Centers	70.71%									
Special Access and Dedicated Transport Revenue										
Special Access and Dedicated Transport Revenue in Wire Centers w/Collocation										
% Revenue in Collocated Wire Centers	73.11%									

REQUIRED COLLOCATOR DEMONSTRATIONS

MSA	WIRE CENTER (WC) CLLI	Collocators with Non Qwest Corporation Transport Facilities								
TUCSON	TCSNAZCR									
TUCSON	TCSNAZEA									
TUCSON	TCSNAZFW									
TUCSON	TCSNAZMA									
TUCSON	TCSNAZRN									
TUCSON	TCSNAZSO									
Wire Centers in MSA	19									
Wire Centers with Collocation	6									
End User Channel Termination Revenue										
End User Channel Termination Revenue in Wire Centers w/ Collocation										
% Revenue in Collocated Wire Centers	82.96%									
Special Access and Dedicated Transport Revenue										
Special Access and Dedicated Transport Revenue in Wire Centers w/Collocation										
% Revenue in Collocated Wire Centers	91.72%									

REQUIRED COLLOCATOR DEMONSTRATIONS

MSA	WIRE CENTER (WC) CLI	Collocators with Non Qwest Corporation Transport Facilities								
WATERLOO-CEDAR FALLS	WTRLIADT									
Wire Centers in MSA	6									
Wire Centers with Collocation	1									
End User Channel Termination Revenue										
End User Channel Termination Revenue in Wire Centers w/ Collocation										
% Revenue in Collocated Wire Centers	76.34%									
Special Access and Dedicated Transport Revenue										
Special Access and Dedicated Transport Revenue in Wire Centers w/Collocation										
% Revenue in Collocated Wire Centers	91.31%									

REQUIRED COLLOCATOR DEMONSTRATIONS

MSA	WIRE CENTER (WC) CLLI	Collocators with Non Qwest Corporation Transport Facilities							
YAKIMA	YAKMWA02								
Wire Centers in MSA	6								
Wire Centers with Collocation	1								
End User Channel Termination Revenue									
End User Channel Termination Revenue in Wire Centers w/ Collocation									
% Revenue in Collocated Wire Centers	92.46%								
Special Access and Dedicated Transport Revenue									
Special Access and Dedicated Transport Revenue in Wire Centers w/Collocation									
% Revenue in Collocated Wire Centers	68.99%								