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FRONTIER COMMUNICATIONS NORTHWEST INC.

1st Revised Sheet 93 Canceling Original Sheet 93

FACILITIES FOR INTRASTATE ACCESS

- 2. GENERAL REGULATIONS (Cont'd)
 - 2.7 FIA Services Provided By More Than One Telephone Company (Cont'd)
 - 2.7.3 Meet Point Billing (Cont'd)
 - (C) <u>Meet Point Billing Mileage Calculation</u> (Cont'd)
 - (3) (Cont'd)

Formula:

Access Minutes (AM) x Airline Miles (ALM) x Billing Percentage (BP) x Tandem-Switched Transport - Facility Rate (SWT FAC) + [Tandem-Switched Transport - Termination Rate (SWT TERM) x Access Minutes (AM) x Quantity of Terminations (TERMS)] = Total

Calculation:

Telephone Company A

AM ALM BP SWT FAC SWT TERM AM TERMS 9,000 x 50 x .40 x SWT FAC [SWT TERM x 9,000 x TERMS]=TOTAL

- (4) For Special Access and for Switched Access Direct-Trunked Transport, multiply the number of airline miles as in (1), times the BP for each telephone company as in (2), times the Special Transport or Direct-Trunked Transport Facility rates elements. For DS1 and DS3 Special Transport and DS1 and DS3 Direct-Trunked Transport, multiply the Special Transport Termination or Direct-Trunked Transport Termination rate times the number of terminations provided by the Telephone Company.
- (D) All other appropriate recurring and nonrecurring charges in each telephone company's Access tariff are applicable.
- (E) Where the Tandem-Switched Transport Facility is provided by more than one telephone company, the Tandem-Switched Transport Termination rate applies for the termination at the Telephone Company end of the Tandem-Switched Transport (i.e., the first point of switching or the end office serving the end user). The Tandem-Switched Transport Termination rate will not apply when the Telephone Company is the intermediate provider of the Switched Transport Facility.
- (F) The shared Trunk Port for Tandem-Switched Transport shall be billed by the Telephone Company in whose territory the end office is located.

(N)

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FACILITIES FOR INTRASTATE ACCESS

4. <u>SWITCHED ACCESS</u> (Cont'd)

- 4.2 <u>Description of Switched Access</u> (Cont'd)
 - 4.2.3 <u>Description of Switched Transport (Cont'd)</u>
 - (A) General (Cont'd)
 - (1) (Cont'd)

The Tandem-Switched Transport Rate is assessed upon customers for the use of transport between a serving wire center and an end office that is switched at a Telephone Company access tandem. The Tandem-Switched Transport Rate may also be assessed for transport between a Telephone Company access tandem and end office when the customer orders Direct-Trunked Transport to a Telephone Company access tandem¹, between a host end office and a remote end office and between a FGA or BSA-A dialtone office and other end offices in the local calling area. Tandem-Switched Transport consists of circuits dedicated to the use of a single customer from the serving wire center to the Telephone Company's access tandem and circuits used in common by multiple customers from the Telephone Company access tandem to an end office. The Tandem-Switched Transport Rate includes three subelements, a Tandem-Switched Transport - Facility, a Tandem-Switched Transport - Termination, and a Tandem Switching Rate. The Tandem Switching Rate is not applicable for transport between a host end office and a remote end office or to FGA or BSA-A Transport. Tandem-Switched Transport is further described in 4.2.3(D).

The Shared Trunk Port provides for the termination of a Tandem-Switched Trunk at an end office. The Shared Trunk Port is usage rated and shall be assessed to all access minutes, which utilize Tandem-Switched Transport. This includes minutes of use associated with FGA service when traffic is terminated in an end office that is not the dial tone office and on minutes of use provided at a remote office.

The Shared Trunk Port charge does not apply to switched access minutes of use that originate or terminate at MTSOs directly interconnected to a Telephone Company access tandem.

The Interconnection Rate is assessed upon all customers for interconnecting with the Telephone Company's switched access network. The Interconnection Rate is further described in 4.2.3(E).

The Dedicated Switched Access Transport Rate is assessed upon customers subscribing to CCS7 Access Service for the use of facilities between the customer's common channel signalling network and the Telephone Company's signalling transfer point. It is a flat rated, distance-sensitive monthly rate. This rate element is further described in 4.2.5(W).

The application of the Switched Transport rates and the determination of mileage measurements for Switched Transport is in 4.5.2(H)(2).

Note1: Due to billing constraints, the ordering of Tandem-Switched Transport in conjunction with Direct-Trunked Transport is prohibited until the billing system can accommodate this service.

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FACILITIES FOR INTRASTATE ACCESS

4. <u>SWITCHED ACCESS</u> (Cont'd)

- 4.2 <u>Description of Switched Access</u> (Cont'd)
 - 4.2.3 <u>Description of Switched Transport</u> (Cont'd)
 - (C) Direct-Trunked Transport

The Direct-Trunked Transport rate is assessed upon customers for the use of Voiceband, DS1 or DS3 High Capacity transport dedicated to a customer from a serving wire center to an end office (including host end offices) when such facilities are not switched through a Telephone Company access tandem. Direct Trunked Transport also provides for the transmission facilities between:

- a serving wire center or end office and a Telephone Company Hub office other than the serving wire center where multiplexing is performed;
- a serving wire center and a Directory Assistance center where Directory Assistance services are provided as described in 15.1.1.
- a serving wire center and a Telephone Company access tandem for Tandem-Switched Transport services when Direct-Trunked Transport routing is desired directly to the Telephone Company access tandem.
- and a serving wire center and end office where Tandem Switch Signaling is provided as described in 4.2.5(A) (A) and 4.2.20.

The Direct-Trunked Transport Rate is flat-rated and has both distance-sensitive and nondistancesensitive components. The distance-sensitive mileage recovers costs of the transmission facilities, including intermediate transmission circuit equipment, between the end points of the circuit. There are two non-distance sensitive components; the termination, which recovers costs of circuit equipment at the ends of the transmission links, and the trunk port component which recovers costs of the trunk ports. A Dedicated Trunk Port charge shall be assessed on a per voicegrade or DS1 channel terminating at an end office or access tandem. Direct-Trunked Transport is not provided at Telephone Company end offices that are not capable of measuring switched access minutes of use. These end offices are specified in NECA Tariff FCC No. 4.

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FACILITIES FOR INTRASTATE ACCESS

- 4. SWITCHED ACCESS (Cont'd)
 - 4.3 Obligations of the Customer (Cont'd)
 - 4.3.3 Jurisdictional Report Requirements (Cont'd)
 - (A) Jurisdictional Reports (Cont'd)
 - (1)Percent Interstate Usage (PIU) (Cont'd)
 - (b) (Cont'd)

For each service listed below, the customer may provide separate PIU factors, in accordance with (A)(1)(a) and (c).

- Feature Group A (FGA) Switched Access Service 1,2
- Feature Group B (FGB) Switched Access Service 1,2
- Feature Group C (FGC) Switched Access Service 1,2
- Feature Group D (FGD) Switched Access Service 1,2
- Basic Serving Arrangement A (BSA-A) 1, 2, 3
- Basic Serving Arrangement B (BSA-B) 1, 2, 3
- Basic Serving Arrangement C (BSA-C) 1, 2, 3
- Basic Serving Arrangement D (BSA-D) 1, 2, 3
- 500 Access Services 1, 2
- 700 Access Services 1,2
- Toll Free Services 1, 2, 4
- 900 Access Services 1, 2

When a customer submits an order for Switched Access services, the customer must state the PIU factor on a statewide, LATA, or billing account number (BAN)

When the customer provides PIU factors, the Telephone Company will subtract the customer-provided PIU factors from 100 and the difference is the percent intrastate usage. The sum of the interstate and intrastate percentages will equal 100 percent. The customer may only provide a PIU factor that is a whole number (a number from 0 to 100).

- The PIU will be applied to all associated elements and services, e.g. Carrier Common Line, End Office Switching, Information Surcharge, Interconnection Charge, Line Extension Rate Additive, Dedicated Trunk Port, Access Tandem Dedicated Trunk Port, Shared Trunk Port and, if applicable, Tandem Switched Transport and Tandem Switching minutes of use.
- The PIU for Switched Access services must be provided by the customer of record when used with Tandem Switch Signaling.
- When determining the jurisdiction of Switched Access traffic provided via a BSA or Basic Service Element (BSE) and the intrastate equivalent of the BSA or BSE is only available on a bundled feature group basis, intrastate usage will be prorated to the bundled intrastate feature group equivalent of the BSA.
- "Toll Free" service includes any access service, which utilizes the following NPAs: 800, 888, 877, 866, 855, 844, 833, and 822 as they become available to the industry.

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FACILITIES FOR INTRASTATE ACCESS

4. SWITCHED ACCESS (Cont'd)

4.4 Payment Arrangements and Credit Allowances

4.4.1 Cancellation of Applications

A customer may cancel an application for Switched Access in accordance with the regulations and charges in Section 3.

4.4.2 Credit Allowances

Allowances for interruptions are as in 2.4.4.

4.5 Rate and Charge Regulations

4.5.1 Rate Elements

For the purposes of determining the rates and charges for Switched Access, including SAC Access Service, the following rate elements may apply:

Shared Trunk Port Dedicated Trunk Port Entrance Facility Direct-Trunked Transport Tandem-Switched Transport Interconnection Charge Multiplexing **End Office Switching** Information Surcharge IntraLATA Equal Access Recovery Charge¹

FGB, FGC, FGD, BSA-B, BSA-C, BSA-D and SAC Access Service are also subject to the Network Blocking charges as in 4.5.2(C).

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FACILITIES FOR INTRASTATE ACCESS

4. <u>SWITCHED ACCESS</u> (Cont'd)

4.5 Rate and Charge Regulations (Cont'd)

4.5.2 Rate Regulations (Cont'd)

(H) Description and Application of Rates (Cont'd)

(7) <u>Tandem Switch Signaling (TSS)</u> (Cont'd)

If the TSS customer fails to provide the call detail information or fails to provide the information in the required format within 30 days from the call activity date, then the TSS customer will be billed for that day's usage. Where the total usage measured by the Telephone Company differs from the total amount of usage provided by the TSS customer's call detail information, the Telephone Company will work cooperatively with the TSS customer to resolve the discrepancies.

The TSS customer must retain documentation in support of the billing information for a period of fifteen months after submission of the billing tapes to the Telephone Company. The Telephone Company reserves the right to audit billing tape information upon 30 days' notice to the TSS customer. In the event of a discrepancy, if final agreement cannot be reached, charges will be billed based on the results of the audit.

(8) NXX Translation Nonrecurring Charge

The NXX Translation Nonrecurring Charge in 4.6.1(B) shall apply to each 500 NXX code activated or deactivated in a Telephone Company switch capable of performing the customer identification function for 500 SAC Access Service. Nonrecurring charges apply per end office for the activation or deactivation of the first NXX code contained on the customer's ASR and to the activation or deactivation of each additional NXX code contained on the same ASR. In addition, the Switched Access Ordering Charge in 4.6.1(A) will apply per ASR submitted for the activation or deactivation of NXX codes.

(9) <u>Dedicated Trunk Port Charge</u>

The Dedicated Trunk Port charge, as set forth in 4.6.3(I), shall apply for termination of a dedicated trunk at the access tandem or an end office. It is flat-rated and is assessed per voicegrade or DS1 channel terminating at an end office or access tandem.

(10) Shared Trunk Port Charge

The Shared Trunk Port, as set forth in 4.6.3(I), provides for the termination of a Tandem-Switched Trunk at an end office. The Shared Trunk Port is usage rated an shall be assessed to all access minutes which utilize Tandem-Switched Transport. This includes minutes of use associated with FGA service when traffic is terminated in an end office that is not the dial tone office and on minutes of use provided at a remote office.

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FACILITIES FOR INTRASTATE ACCESS

4. <u>SWITCHED ACCESS</u> (Cont'd)

4.5 Rate and Charge Regulations (Cont'd)

4.5.2 Rate Regulations (Cont'd)

(H) <u>Description and Application of Rates</u> (Cont'd)

(10) Shared Trunk Port Charge (Cont'd)

(N) |

The Shared Trunk Port charge will not apply to access minutes that originate or terminate at the end office part of a Class 4/5 switch.

The Shared Trunk Port charge does not apply to switched access minutes of use that originate or terminate at MTSOs directly interconnected to a Telephone Company access tandem.

When the Tandem-Switched Transport is provided by more than one telephone company, the Shared Trunk Port charge shall be billed by the Telephone Company in whose territory the end office is located, as in 2.7.3(F).

(N)

(I) Measuring Access Minutes

Customer traffic to end offices will be measured (i.e., recorded or assumed) by the Telephone Company at end office switches or access tandem switches. Originating and terminating calls will be measured (i.e., recorded or assumed) by the Telephone Company to determine the basis for computing chargeable access minutes. For terminating calls over FGA, FGB, FGC, BSA-A, BSA-B, BSA-C (to SAC Access and Directory Assistance Services) and FGD and BSA-D, the measured access minutes are the chargeable access minutes. For originating calls over FGA, FGB, BSA-A and BSA-B the measured access minutes are the chargeable access minutes.

For originating calls over FGC or BSA-C, chargeable access minutes are derived from measured access minutes through the use of a Telephone Company factor. A description of the factor is in (4).

FGA or BSA-A access minutes, or fractions thereof, are accumulated over the billing period for each line or hunt group, and are then rounded up to the nearest access minute for each line or hunt group. FGB, FGC, FGD, BSA-B, BSA-C and BSA-D access minutes or fractions thereof, are accumulated over the billing period for each office, and are then rounded up to the nearest access minute for each end office. The exact value of the fraction is a function of the switch technology where the measurement is made.

When measurement capability for FGA, FGB, BSA-A and BSA-B is not available, access minutes shall be assumed as described in (3).

When usage data is required for a specific end office in an Access Area with multiple end offices, and usage to that office cannot be measured, a portion of total usage will be allocated to the specific end office based upon the portion of subscriber lines served by that end office.

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FACILITIES FOR INTRASTATE ACCESS

| 4. | SWITCHED ACCESS (Cont'd) | |
|----|--------------------------|--|
| | | |

4.6 Rates and Charges

4.6.1

| Nonr | ecurring Charges | <u>Charge</u> | |
|------|--|-------------------|---------------|
| (A) | Switched Access Service Ordering Charges | | |
| | Switched Access Ordering Charge, per ASR OCN 4324 OCN 4423 | \$100.00 74.46 | (N)(R) (N) |
| | Design Change Charge, per ASR per occurrence OCN 4324 OCN 4423 | 38.04 38.04 | (N) (N) |
| (B) | 500 NXX Translation Charge – OCN 4324, OCN 4424 | | (T) |
| | First NXX, Per ASR/Per End Office | 21.00 | |
| | Each Additional NXX, Per ASR/ Per End Office | 11.00 | |
| (C) | Network Blocking Charge - OCN 4324, OCN 4424 | | (T) |
| | Applies to FGB, FGC, FGD, BSA-B, BSA-C, BSA-D and SAC Access Service, Per Call | .016 | |
| (D) | FGA and BSA-A Optional Toll Blocking - OCN 4324, OCN 4424 | | (N) |
| | Per FGA or BSA-A Line | 5.32 | |

Note: See Section 15 to determine OCN by Wire Center.

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FACILITIES FOR INTRASTATE ACCESS

4. SWITCHED ACCESS (Cont'd)

4.6 Rates and Charges (Cont'd)

4.6.2

| 4.6.2 | Switc | ched Transport | R | ate | |
|---------------------|-----------|---|-------------|------------|---------------|
| | | | OCN 4324 | OCN 4423 | (N) |
| | (A) | Tandem-Switched Transport - Facility | | | |
| | | per access minute, per airline mile Zone 1 and No Zones | | | /T\ |
| | | Terminating | \$.00000200 | \$00000200 | (T) (R)(N) |
| | | Originating Zone 2 | .0000290 | .0000290 | (N) |
| | | Terminating | .00000200 | | (R) |
| | | Originating | .0000290 | | V- 7 |
| | | Zone 3 | | | |
| | | Terminating | .00000200 | | (R) |
| | | Originating | .0000290 | | |
| | (B) | Tandem-Switched Transport - Termination | | | |
| | | per access minute, per termination | | | . |
| | | Zone 1 and No Zones | • | | (T) |
| | | Terminating | 0. | 0. | (R)(N) |
| | | Originating Zone 2 | .0001690 | .0001690 | (N) |
| | | Terminating | .0 | | (R) |
| | | Originating | .0001690 | | (17) |
| | | Zone 3 | .0001000 | | |
| | | Terminating | .0 | | (R) |
| | | Originating | .0001690 | | (/ |
| | (C) | Tandem Switching Rate | | | |
| | | per access minute | | | |
| | | Zone 1 and No Zones | | | (T) |
| | | Terminating | .00163702 | .00178399 | (I)(N) |
| | | Originating | .0015000 | .0015000 | (N) |
| | | Zone 2 | .00163702 | | 71) |
| | | Terminating Originating | .0015000 | | (I) |
| | | Zone 3 | .0015000 | | |
| | | Terminating | .00163702 | | (I) |
| | | Originating | .0015000 | | ('') |
| | | 5 5 | | | |
| Note: See Section 1 | 5 to dete | ermine OCN by Wire Center. | | | (N) |
| | | • | | | |

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FACILITIES FOR INTRASTATE ACCESS

| 4. | SWIT | CHED AC | CESS | (Cont'd) | | | |
|----|------|---------|--------|--|---------------------------------------|----------------------------------|------------------------------|
| | 4.6 | Rates a | nd Cha | rges (Cont'd) | | | |
| | | 4.6.2 | Switc | hed Transport (Cont'd) | | - . | |
| | | | (D) | Direct-Trunked Transport - Voiceband | | <u>Rate</u> | |
| | | | | Direct-Trunked Transport Facility Voiceband per airline mile, per month OCN 4324 OCN 4423 | | \$3.00 3.00 | (T) (N) |
| | | | (E) | Direct-Trunked Transport - DS1 | | | |
| | | | | Direct-Trunked Transport - Facility DS1 per airline mile, per month OCN 4324 OCN 4324 OCN 4324 OCN 4423 | Zone 1 Zone 2 Zone 3 No Zone | 4.37 4.37 4.37 3.00 | (T)(l) (T)(l) (N) |
| | | | | Direct-Trunked Transport – Termination DS1 OCN 4324 OCN 4324 OCN 4324 OCN 4423 | Zone 1 Zone 2 Zone 3 No Zone | 20.11 25.41 28.84 37.50 | (T)(R) (T)(R) (N) |
| | | | (F) | Direct-Trunked Transport - DS3 | | | |
| | | | | Direct-Trunked Transport – Facility DS3 OCN 4324 OCN 4324 OCN 4324 OCN 4423 | Zone 1 Zone 2 Zone 3 No Zone | 35.00 35.00 35.00 35.00 | (T) (T) (N) |

Zone 1

Zone 2

Zone 3

No Zone

Direct-Trunked Transport – Termination DS3

Note: See Section 15 to determine OCN by Wire Center.

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OCN 4324

OCN 4324

OCN 4324

OCN 4423

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300.00

300.00

300.00

300.00

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FACILITIES FOR INTRASTATE ACCESS

4. <u>SWITCHED ACCESS</u> (Cont'd)

4.6 Rates and Charges (Cont'd)

| 4.6.2 | Switched 1 | Transport | (Cont'd) |
|-------|------------|-----------|----------|
| | | | |

| Switc | ched Transport (Cont'd) | | 0 | N. 4 | |
|-------|----------------------------|---------|---------------------------------|-------------------|-----------|
| | | | Service <u>Insta</u> llation | Monthly _Rate_ | |
| (G) | Entrance Facility - 2-Wire | | <u>motaliation</u> | <u> 11dtc</u> | |
| | and 4-Wire Voiceband | | | | * |
| | Entrance Facility - 2-Wire | | | | • |
| | OCN 4324 | · · | \$200.00 | \$29.15 | (T)(I)(R) |
| | OCN 4423 | | 160.39 | 26.51 | (N) |
| | Entrance Facility - 4-Wire | | | | |
| | OCN 4324 | | 200.00 | 45.47 | (T)(I)(R) |
| | OCN 4323 | | 160.39 | 34.50 | (N) |
| (H) | Entrance Facility - DS1 | | | | |
| | First System | | | | |
| | OCN 4324 | Zone 1 | 450.00 | 215.00 | (T)(R) |
| | OCN 4324 | Zone 2 | 450.00 | 230.00 | |
| | OCN 4324 | Zone 3 | 450.00 | 250.00 | (T)(R) |
| | OCN 4423 | No Zone | 450.00 | 244.19 | (N) |
| | Each Additional System | | | | |
| | OCN 4324 | Zone 1 | 450.00 | 140.30 | (T)(I) |
| | OCN 4324 | Zone 2 | 450.00 | 140.30 | |
| | OCN 4324 | Zone 3 | 450.00 | 250.00 | (T)(I) |
| | OCN 4423 | No Zone | 115.62 | 140.30 | (N) |
| | | | | | |

Note: See Section 15 to determine OCN by Wire Center.

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FACILITIES FOR INTRASTATE ACCESS

| SWITCHED ACCESS (Cont'd) | 4. | HED ACCESS (Co | nt'd) |
|--|----|----------------|-------|
|--|----|----------------|-------|

4.6 Rates and Charges (Cont'd)

| 4.6.2 | Switched | Transport | (Cont'd |
|-------|----------|-----------|---------|
| 4.0.2 | SWILLIEU | Hansport | Conta |

| Switc | ched Transport (Cont'd) | | | | |
|-------|---|---------------------------------------|--|--|------------------------------|
| | , | | Service <u>Installation</u> | Monthly <u>Rate</u> | |
| (1) | Entrance Facility - DS3 Electrical Interface | | | | |
| | OCN 4324 OCN 4324 OCN 4324 OCN 4423 Entrance Facility - DS3 | Zone 1 Zone 2 Zone 3 No Zone | \$750.00 750.00 750.00 800.43 | \$810.00 937.50 1,125.00 1,131.74 | (T)(R) (T)(R) (N) |
| | Optical Interface | | | | |
| , | OCN 4324 OCN 4324 OCN 4324 OCN 4423 | Zone 1 Zone 2 Zone 3 No Zone | 1,000.00 1,000.00 1,000.00 675.00 | 1,100.00 1,186.00 1,500.00 957.50 | (T)(I) (T)(I) (N) |
| (J) | Multiplexing | | | | |
| | DS1 to Voice | | | | |
| | OCN 4324 OCN 4324 OCN 4324 OCN 4423 | Zone 1 Zone 2 Zone 3 No Zone | 800.00 800.00 800.00 800.00 | 190.00 190.00 190.00 190.00 | (T) (T) (N) |
| | DS3 to DS1 | | | | |
| | OCN 4324 OCN 4324 OCN 4324 OCN 4423 | Zone 1 Zone 2 Zone 3 No Zone | 450.00 450.00 450.00 400.22 | 410.97 410.97 410.97 410.97 | (T)(I) (T)(I) (N) |
| | | | | | |

Note: See Section 15 to determine OCN by Wire Center.

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FACILITIES FOR INTRASTATE ACCESS

| 1.6 | Rates a | nd Cha | rges (Cont'd) | | | | |
|-----|---------|--------|---------------------------|-----------------------------|-----------------------|-----------------------|--|
| | | | , | | _ | | |
| | 4.6.3 | End | Office Services | | <u>Ra</u> | <u>ate</u> | |
| | | | | | OCN 4324 | OCN 4423 | |
| | | (A) | End Office Switching - Br | undled (EOSB) | | | |
| | | | For all Feature Group typ | pes | | | |
| | | | Per Access Minute | | | | |
| | | | Premium: | Terminating | \$.00186540 | \$.00186540 | |
| | | | Nonpremium: | Originating Terminating | .0158172 .00083940 | .0158172 .00083940 | |
| | | | · | Originating | .0071177 | .0071177 | |
| | | (B) | End Office Switching - U | nbundled (EOSU) | | | |
| | | | For all Feature Group typ | pes | | | |
| | | | Per Access Minute | | | | |
| | • | | Premium: | Terminating | .00186540 | .00186540 | |
| | | | Nonpremium: | Originating Terminating | .0158197 .00083940 | .0158197 .00083940 | |
| | | | ' | Originating | .0071177 | .0071177 | |
| | | | | | Nonre | | |
| | | (C) | Alternate Routing – BSE | <u>– OCN 4324, OCN 4423</u> | <u>Cha</u> | <u>irge</u> | |
| | | | Per Trunk Group Equippe | ed | | | |
| | - | | Premium Nonpremium | | \$75 37 | | |

Note: See Section 15 to determine OCN by Wire Center.

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FACILITIES FOR INTRASTATE ACCESS

| CHED AC | CESS (| (Cont'd) | | | | |
|---------|------------------------|--|--|---|--|--|
| Rates a | s and Charges (Cont'd) | | | | | |
| 4.6.3 | End (| Office Services (Cont'd) | | Rate | | |
| | (D) | Automatic Number Identification (ANI) – BSE – OCN 4324, C | OCN 4423 | | | |
| | | Per ANI Attempt | \$.0 | 0001500 | | |
| | (E) | User Transfer – BSE - OCN 4324, OCN 4423 | | | | |
| | | Per Line/Trunk Arranged | | 1.50 | | |
| | (F) | Queuing – BSE - OCN 4324, OCN 4423 | | | | |
| | | Per Group Equipped | | 15.00 | | |
| | (G) | Uniform Call Distribution – BSE - OCN 4324, OCN 4423 | | | | |
| | | Per Line Equipped | | | | |
| | | Premium Nonpremium | | 5.13 2.57 | | |
| | (H) | Simplified Message Desk Interface (SMDI) – BSE - OCN 432 | 24, OCN 4423 | | | |
| | | Per DNAL | | | | |
| | | Premium Nonpremium | | 223.19 100.44 | | |
| | (I) | Local Switching Trunk Port | OCN 4324 | OCN 4423 | | |
| | | Dedicated Trunk Port – DS1 Dedicated Trunk Port – Analog Shared Trunk Port – Terminating Shared Trunk Port – Originating | \$4.62 28.00 .0003861 .00000000 | \$5.46 40.00 .00143770 .00000000 | | |
| | Rates a | Rates and Char 4.6.3 | (D) Automatic Number Identification (ANI) – BSE – OCN 4324, OPER ANI Attempt (E) User Transfer – BSE - OCN 4324, OCN 4423 Per Line/Trunk Arranged (F) Queuing – BSE - OCN 4324, OCN 4423 Per Group Equipped (G) Uniform Call Distribution – BSE - OCN 4324, OCN 4423 Per Line Equipped Premium Nonpremium (H) Simplified Message Desk Interface (SMDI) – BSE - OCN 4324 Per DNAL Premium Nonpremium (I) Local Switching Trunk Port Dedicated Trunk Port – DS1 Dedicated Trunk Port – Analog Shared Trunk Port – Terminating | Rates and Charges (Cont'd) | | |

Note: See Section 15 to determine OCN by Wire Center.

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FACILITIES FOR INTRASTATE ACCESS

| | | CCESS (Cont'd) | | | | |
|-----|---------|--|--------------------------------|----------------------|------------------------|--|
| 4.6 | Rate ar | d Charges (Cont'd) | | | | |
| | 4.6.4 | Information Surcharge | | Rate | | |
| | | Per Access Minute | | | | |
| | | | ninating | \$0.00 | | |
| | | Nonpremium: Term | inating ninating inating | 0.00 0.00 0.00 | | |
| | 4.6.5 | IntraLATA Equal Access Recovery Charge | | | | |
| | | Per Originating Access Minute | | 0.00 | | |
| | 4.6.6 | Line Extension Rate Additive | | | | |
| | | Per End Office Switching Terminating Minute | | | | |
| | | Effective 10/10/2008 through 10/9/2009 | C | 0.0015764 | | |
| | | | Nonrecurrii <u>Charge</u> | ng, | Monthly <u>Rate</u> | |
| | 4.6.7 | Carrier Identification Parameter (CIP) - OCN 4324, | OCN 4423 | | | |
| | | CIP - Per CIP, per Trunk Group (NRC) Access Tandem End Office Direct | \$1,120.00 80.00 | | | |
| | | CIP - Per Trunk (MR) | | | \$0.46 | |

Note:

See Section 15 to determine OCN by Wire Center.

(N)

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FRONTIER COMMUNICATIONS NORTHWEST INC.

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FACILITIES FOR INTRASTATE ACCESS

15. RATE ZONE WIRE CENTERS

15.1 General

This section contains a list of each Telephone Company wire center that has been assigned to a rate zone. Rate zones are applicable to the services specified in Section 4. This table lists, by jurisdiction, wire centers assigned to Rate Zones 1, 2, and 3, where applied. Wire Centers noted with an "*" belong to OCN 4423 and those with an "#" belong to OCN 4324.

(C)

(C)

Wire Center Zone Assignments

| Rate Zone | CLLI | Wire Center Name | |
|-----------|----------|----------------------|-----|
| 1 | BOTHWAXB | Bothell* | (T) |
| 1 | EVRTWAXC | Everett Casino* | ']' |
| 1 | EVRTWAXF | Everett* | |
| 1 | HLLKWAXX | Halls Lake* | |
| 1 | JUNTWAXA | Juanita* | |
| 1 | KRLDWAXX | Kirklandv* | |
| 1 | MRWYWAXA | Manor Wayv* | |
| 1 | MYVIWAXX | Marysvillev* | |
| 1 | OKHRWAXX | Oak Harborv* | |
| 1 | RDMDWAXA | Redmond* | |
| 1 | SMSHWAXA | Sammamish* | |
| 1 | WNTCWAXX | Wenatchee* | |
| 2 | ANCRWAXX | Anacortes* | |
| 2 | ARTNWAXX | Arlington* | |
| 2 | BRWSWAXA | Brewster* | |
| 2 | CAMSWAXX | Camas* | |
| 2 | DVLLWAXX | Duvall* | |
| 2 | EWNCWAXA | East Wenatchee* | |
| 2 | FNDLWAXA | Ferndale# | |
| 2 | KNWCWAXA | Kennewick-Highlands* | |
| 2 | KNWCWAXB | Kennewick Main* | (T) |

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FACILITIES FOR INTRASTATE ACCESS

15. RATE ZONE WIRE CENTERS (Cont'd)

15.1 General (Cont'd)

Wire Center Zone Assignments (Cont'd)

| Rate Zone | <u>CLLI</u> | Wire Center Name | |
|-------------|-------------|------------------|-----|
| 2 | LKSTWAXA | Lake Stevens* | (T) |
| 2 | MONRWAXX | Monroe* | `l' |
| 2 | MSCWIDXX | Moscow* | |
| 2 2 | MTVRWAXX | Mount Vernon# | |
| 2 | PLMNWAXX | Pullman* | |
| 2 | RCBHWAXX | Richmond Beach* | |
| 2 2 | RCLDWAXA | North Richland* | |
| 2 | RCLDWAXB | Richland* | |
| 2 2 | SLLKWAXA | Silver Lake* | |
| 2 | SNHSWAXX | Snohomish* | |
| 3 | ACMEWAXA | Acme# | · |
| 3 | ALGRWAXX | Alger# | |
| 3 3 3 | BGLKWAXX | Big Lake# | |
| 3 | BLANWAXB | Blaine# | |
| 3 | BNCYWAXX | Benton City* | |
| 3 3 | BRBAWAXA | Birch Bay# | |
| 3 | BRPTWAXX | Bridgeport* | |
| 3 3 3 | BURLWAXX | Burlington# | |
| 3 | BURLWAXI | Burlington# | |
| 3 | CHLNWAXX | Chelan* | |
| 3 | CLVWWAXA | Clearview* | |
| 3 | CMISWAXA | Camano Island* | |
| 3 | CNCRWAXX | Concrete# | |
| 3 | CNWYWAXX | Conway# | |
| 3 | CPVLWAXX | Coupeville# | |
| 3 | CRLWWAXA | Curlew# | |
| 3 | CSHRWAXX | Cashmere* | |
| 3 | CSTRWAXA | Custer# | (T) |
| | | | |

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FACILITIES FOR INTRASTATE ACCESS

15. RATE ZONE WIRE CENTERS (Cont'd)

15.1 General (Cont'd)

Wire Center Zone Assignments (Cont'd)

| Rate Zone | CLLI | Wire Center Name | |
|-------------|----------|---------------------------|-----|
| 3 | DMNGWAXA | Deming# | (T) |
| 3 | DRTNWAXX | Darrington* |) |
| 3 | EDSNWAXX | Edison# | |
| 3 | ENTTWAXX | Entiat* | |
| 3 | EVRTWAXA | Everett Primary Center* | |
| 3 | EVSNWAXX | Everson# | |
| 3 | FRFDWAXA | Fairfield* | |
| 3 | FRTNWAXX | Farmington* | |
| 3 | GERGWAXX | George* | ļ |
| 3 | GRFDWAXX | Garfield* | |
| 3 | GRFLWAXX | Granite Falls* | |
| 3 3 | GRLDWAXX | Grayland# | |
| 3 | HMTNWAXA | Lyman# | İ |
| 3 | KNWCWAXC | Kennewick-Meadow Springs* | |
| 3 | LACNWAXX | La Conner# | |
| 3 | LARLWAXX | Laurel# | |
| 3 3 3 | LATHWAXA | Latah* | |
| 3 | LKGWWAXA | Lake Goodwin* | |
| 3 | LKWNWAXA | Lake Wenatchee* | |
| 3 | LOMSWAXA | Loomis# | |
| 3 | LVWOWAXX | Leavenworth* | |
| 3 | LYNDWAXX | Lynden# | |
| 3 | MLDNWAXA | Malden* | |
| 3 | MLSNWAXA | Molson-Chesaw# | |
| 3 | MNFDWAXX | Mansfield* | |
| 3 | MNSNWAXA | Manson* | |
| 3 | MPFLWAXA | Maple Falls# | ļ |
| 3 | MRBLWAXX | Marblemount# | (T) |

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FACILITIES FOR INTRASTATE ACCESS

15. RATE ZONE WIRE CENTERS (Cont'd)

15.1 General (Cont'd)

Wire Center Zone Assignments (Cont'd)

| Rate Zone | CLLI | Wire Center Name | |
|-----------|----------|------------------|--------------|
| 3 | NCBSWAXX | Naches# | (<u>Ť</u>) |
| 3 | NILEWAXX | Niles# | |
| 3 | NWPTWAXX | Newport* | |
| 3 | OKDLWAXX | Oakesdale* | |
| 3 | PALSWAXX | Palouse* | |
| 3 | QNCYWAXX | Quincy* | |
| 3 | RCFRWAXB | Rockford* | |
| 3 | ROSLWAXA | Rosalia* | |
| 3 | RPBLWAXA | Republic# | |
| 3 | SKYKWAXX | Skykomish* | |
| 3 | SOLKWAXX | Soap Lake* | |
| 3 | STPSWAXA | Stevens Pass* | |
| 3 | STWDWAXX | Stanwood* | |
| 3 | SULTWAXX | Sultan* | |
| 3 | SUMSWAXX | Sumas# | |
| 3 | SWLYWAXX | Sedro Woolley# | |
| 3 | SWLYWAXA | Sedro Woolley# | |
| 3 | TEKOWAXX | Tekoa* | |
| 3 | THTNWAXA | Thornton* | |
| 3 | TNSKWAXA | Tonasket# | |
| 3 | WDLDWAXA | Woodland* | |
| 3 | WRLDWAXA | West Richland* | |
| 3 | WSHGWAXA | Washougal* | |
| 3 | WSPTWAXA | Westport# | |
| 3 | WSRVWAXA | Washougal River* | |
| 3 | WTVLWAXA | Waterville* | (T) |

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