

CHECK SHEET

Title Page and Original Pages 0-1 to 0-53; 1-1; 2-0 to 2-138; 3-0 to 3-24; 4-0 to 4-14; 5-0 to 5-40; 6-0 to 6-455; 7-0 to 7-798; 8-1 to 8-457; 9-0 to 9-26; 10-0 to 10-71; 11-0 to 11-14; 12-0 to 12-42; 13-0 to 13-94; 14-0 to 14-25; 15-0 to 15-104; 16-0 to 16-185; 17-0 to 17-472; 18-0 to 18-3; 19-0 to 19-5, 20-0 to 20-28; 21-1 to 21-48; 22-0 to 22-4; 23-0 to 23-28; 24-0 to 24-18 inclusive of this Tariff are effective as of November 11, 2003. Original and revised pages as named below and Supplement Nos. 1, 2, 3, and 4 contain all changes from the original Tariff that are in effect on the date hereof.

PAGE	NUMBER OF REVISION EXCEPT AS INDICATED	PAGE	NUMBER OF REVISION EXCEPT AS INDICATED	PAGE	NUMBER OF REVISION EXCEPT AS INDICATED
Title	Original	0-1.24	13th	0-7	Original
0-1	285th *	0-1.25	22nd *	0-8	Original
0-1.1	45th *	0-1.26	33rd	0-9	Original
0-1.2	32nd *	0-1.27	29th	0-10	Original
0-1.3	35th	0-1.28	12th	0-11	1st
0-1.4	20th	0-1.29	19th	0-12	Original
0-1.5	5th	0-1.30	9th	0-13	3rd
0-1.6	5th *	0-1.31	4th	0-14	2nd
0-1.7	8th	0-1.32	8th	0-15	6th
0-1.8	9th	0-1.33	10th	0-15.1	2nd
0-1.9	18th	0-1.34	12th	0-16	3rd
0-1.10	17th	0-1.35	9th	0-16.1	5th
0-1.11	12th	0-1.36	13th	0-17	6th
0-1.12	23rd	0-1.37	7th	0-18	Original
0-1.13	11th	0-1.38	9th	0-19	Original
0-1.14	19th	0-1.39	34th	0-20	Original
0-1.15	10th	0-1.40	22nd	0-21	Original
0-1.16	20th	0-1.41	7th	0-22	Original
0-1.17	18th	0-1.42	15th	0-23	Original
0-1.18	23rd	0-1.43	12th	0-24	2nd
0-1.19	58th	0-2	1st	0-25	1st
0-1.20	31st *	0-3	2nd	0-26	5th
0-1.21	10th	0-4	Original	0-27	1st
0-1.22	10th	0-5	5th	0-28	Original
0-1.23	41st	0-6	Original	0-29	1st

* New or Revised Page.

(Filed under Transmittal No. 309.)

Issued: February 5, 2007

Effective: February 20, 2007

CHECK SHEET (Cont'd)

PAGE	NUMBER OF REVISION EXCEPT AS INDICATED	PAGE	NUMBER OF REVISION EXCEPT AS INDICATED	PAGE	NUMBER OF REVISION EXCEPT AS INDICATED
0-30	5th	2-0	3rd	2-26	Original
0-30.1	1st	2-0.1	5th	2-27	1st
0-31	Original	2-1	1st	2-28	Original
0-32	1st	2-2	2nd	2-29	Original
0-33	Original	2-3	2nd	2-30	2nd
0-33.1	Original	2-4	Original	2-31	Original
0-34	Original	2-5	1st	2-32	Original
0-35	2nd	2-6	1st	2-33	Original
0-35.1	Original	2-7	Original	2-34	Original
0-36	1st	2-8	1st	2-35	2nd
0-37	1st	2-9	1st	2-36	1st
0-38	2nd	2-10	3rd	2-37	1st
0-39	1st	2-11	2nd	2-38	1st
0-40	1st	2-12	Original	2-39	1st
0-41	Original	2-13	Original	2-40	Original
0-42	1st	2-14	Original	2-41	Original
0-43	Original	2-14.1	1st	2-42	Original
0-44	1st	2-15	Original	2-43	3rd
0-45	2nd	2-16	Original	2-44	Original
0-46	2nd	2-17	Original	2-45	Original
0-47	7th	2-18	Original	2-46	Original
0-48	14th *	2-19	Original	2-47	Original
0-49	Original	2-20	Original	2-48	Original
0-50	Original	2-21	1st	2-49	Original
0-51	Original	2-22	1st	2-50	Original
0-52	Original	2-23	1st	2-51	Original
0-53	1st	2-24	1st	2-52	Original
1-1	1st	2-25	2nd	2-53	Original

* New or Revised Page.

(Filed under Transmittal No. 309.)

Issued: February 5, 2007

Effective: February 20, 2007

CHECK SHEET (Cont'd)

PAGE	NUMBER OF REVISION EXCEPT AS INDICATED	PAGE	NUMBER OF REVISION EXCEPT AS INDICATED	PAGE	NUMBER OF REVISION EXCEPT AS INDICATED
2-54	1st	2-82	2nd	2-113	5th
2-55	Original	2-83	1st	2-114	2nd
2-56	Original	2-84	1st	2-115	3rd
2-57	Original	2-85	1st	2-115.1	2nd
2-58	2nd	2-86	2nd	2-116	5th
2-59	Original	2-87	1st	2-116.1	Original
2-60	1st	2-88	3rd	2-117	Original
2-61	1st	2-89	1st	2-118	Original
2-62	Original	2-90	1st	2-119	1st
2-63	5th *	2-91	3rd	2-120	1st
2-63.1	Original	2-92	5th	2-121	1st
2-64	Original	2-93	Original	2-122	Original
2-65	Original	2-94	2nd	2-123	1st
2-66	2nd	2-95	4th	2-124	2nd
2-67	Original	2-96	1st	2-125	3rd
2-68	Original	2-97	Original	2-126	Original
2-69	Original	2-98	1st	2-127	1st
2-70	Original	2-99	1st	2-128	Original
2-71	1st	2-100	Original	2-129	Original
2-72	Original	2-101	1st	2-130	Original
2-73	Original	2-102	Original	2-131	Original
2-74	Original	2-103	Original	2-132	Original
2-75	Original	2-104	Original	2-133	Original
2-76	Original	2-105	Original	2-134	Original
2-77	Original	2-106	3rd	2-135	Original
2-78	Original	2-107	2nd	2-136	2nd
2-79	Original	2-108	1st	2-137	1st
2-80	Original	2-109	1st	2-138	2nd
2-80.1	Original	2-110	Original	2-139	Original
2-80.2	Original	2-111	Original	2-140	Original
2-81	Original	2-112	3rd		

* New or Revised Page.

(Filed under Transmittal No. 309.)

Issued: February 5, 2007

Effective: February 20, 2007

1801 California Street, Denver, Colorado 80202

CHECK SHEET (Cont'd)

PAGE	NUMBER OF REVISION EXCEPT AS INDICATED	PAGE	NUMBER OF REVISION EXCEPT AS INDICATED	PAGE	NUMBER OF REVISION EXCEPT AS INDICATED
6-188	Original	6-218	Original	6-249	Original
6-189	Original	6-219	Original	6-250	Original
6-190	Original	6-220	Original	6-251	Original
6-191	Original	6-221	Original	6-252	Original
6-192	Original	6-222	Original	6-253	Original
6-193	Original	6-223	Original	6-254	Original
6-194	Original	6-224	Original	6-255	1st
6-195	Original	6-225	Original	6-256	Original
6-196	Original	6-226	Original	6-257	Original
6-197	Original	6-227	Original	6-258	Original
6-198	1st	6-228	Original	6-259	1st
6-199	Original	6-229	Original	6-260	1st *
6-200	Original	6-230	1st	6-261	Original
6-201	Original	6-231	Original	6-262	Original
6-202	1st	6-232	Original	6-263	Original
6-203	1st	6-233	Original	6-264	1st
6-204	Original	6-234	Original	6-265	2nd *
6-205	Original	6-235	1st	6-266	Original
6-206	Original	6-236	Original	6-267	Original
6-207	Original	6-237	Original	6-268	Original
6-208	Original	6-238	1st	6-269	Original
6-209	Original	6-239	1st	6-270	2nd
6-210	Original	6-240	Original	6-271	Original
6-211	1st	6-241	Original	6-272	1st
6-211.1	Original	6-242	Original	6-273	1st
6-212	Original	6-243	Original	6-274	1st
6-213	1st	6-244	Original	6-275	1st
6-214	Original	6-245	Original	6-276	1st
6-215	Original	6-246	Original	6-277	1st
6-216	Original	6-247	Original	6-278	1st
6-217	Original	6-248	Original	6-279	2nd

* New or Revised Page.

(Filed under Transmittal No. 309.)

Issued: February 5, 2007

Effective: February 20, 2007

CHECK SHEET (Cont'd)

PAGE	NUMBER OF REVISION EXCEPT AS INDICATED	PAGE	NUMBER OF REVISION EXCEPT AS INDICATED	PAGE	NUMBER OF REVISION EXCEPT AS INDICATED
8-40.34	1st	8-58	1st	8-89	2nd
8-40.35	Original	8-59	1st	8-90	2nd
8-40.36	Original	8-60	1st	8-91	3rd
8-40.37	Original	8-61	1st	8-92	1st
8-40.38	Original	8-62	1st	8-93	1st
8-40.39	Original	8-63	1st	8-93.1	3rd
8-40.40	Original	8-64	1st	8-93.2	2nd
8-40.41	1st	8-65	1st	8-93.3	1st
8-40.42	Original	8-66	1st	8-94	2nd
8-40.43	1st	8-67	1st	8-95	1st
8-40.44	Original	8-68	1st	8-96	1st
8-40.45	Original	8-69	1st	8-97	1st
8-40.46	Original	8-70	1st	8-98	1st
8-40.47	Original *	8-71	1st	8-99	1st
8-40.48	Original *	8-72	1st	8-100	1st
8-40.49	Original *	8-73	1st	8-101	1st
8-41	1st	8-74	2nd	8-102	1st
8-42	1st	8-74.1	Original	8-103	1st
8-43	1st	8-75	2nd	8-104	1st
8-44	1st	8-76	2nd	8-105	1st
8-45	1st	8-77	1st	8-106	3rd
8-46	1st	8-78	2nd	8-107	2nd
8-47	1st	8-79	2nd	8-108	2nd
8-48	1st	8-80	1st	8-109	1st
8-49	1st	8-81	2nd	8-110	1st
8-50	2nd	8-82	2nd	8-111	1st
8-51	2nd	8-83	2nd	8-112	1st
8-52	1st	8-84	1st	8-113	1st
8-53	1st	8-85	2nd	8-114	1st
8-54	1st	8-85.1	1st	8-115	1st
8-55	1st	8-86	1st	8-116	1st
8-56	1st	8-87	2nd		
8-57	1st	8-88	2nd		

* New or Revised Page.

(Filed under Transmittal No. 309.)

Issued: February 5, 2007

Effective: February 20, 2007

CHECK SHEET (Cont'd)

PAGE	NUMBER OF REVISION EXCEPT AS INDICATED	PAGE	NUMBER OF REVISION EXCEPT AS INDICATED	PAGE	NUMBER OF REVISION EXCEPT AS INDICATED
8-428.21	Original	8-451	1st	8-458	Original
8-428.22	1st	8-452	Original	8-459	Original
8-428.23	Original	8-452.1	4th *	8-460	1st
8-428.24	Original	8-452.2	4th *	8-461	Original
8-428.26	Original	8-452.2.1	Original *	8-462	Original
8-428.27	Original	8-452.3	4th *	8-463	Original
8-428.28	Original	8-452.3.1	1st *	8-464	Original
8-428.29	Original	8-452.3.2	1st *	8-465	Original
8-428.30	Original	8-452.3.3	1st *	8-466	Original
8-429	4th	8-452.4	2nd	8-467	Original
8-430	4th	8-452.5	1st	8-468	Original
8-431	4th	8-452.6	2nd	8-469	Original
8-432	3rd	8-452.7	4th *	8-470	Original
8-433	1st	8-452.8	4th *	8-471	Original
8-434	1st	8-452.8.1	3rd *	8-472	Original
8-434.1	1st	8-452.9	4th *	8-473	Original
8-435	1st	8-452.9.1	3rd *	8-474	Original
8-435.1	Original	8-452.10	3rd *	8-475	Original
8-436	1st	8-452.10.1	2nd *	8-476	Original
8-437	2nd	8-452.11	3rd *	8-477	Original
8-438	2nd	8-452.11.1	2nd *	8-478	Original
8-439	2nd	8-452.12	3rd *	8-479	Original
8-440	2nd	8-452.12.1	2nd *	8-480	Original
8-441	1st	8-452.12.2	1st *	8-481	Original
8-442	1st	8-452.12.3	1st *	8-482	Original
8-443	1st	8-452.12.4	Original *	8-483	Original
8-444	1st	8-452.12.5	Original *	8-484	Original
8-445	1st	8-452.12.6	Original *	8-485	Original
8-446	1st	8-452.12.7	Original *	8-486	Original
8-446.1	Original	8-453	Original	8-487	Original
8-446.2	Original	8-454	Original	8-488	Original
8-447	2nd	8-455	Original	8-489	Original
8-448	1st	8-456	Original	8-490	Original
8-449	1st	8-457	Original	8-491	Original
8-450	1st				

* New or Revised Page.

(Filed under Transmittal No. 309.)

Issued: February 5, 2007

Effective: February 20, 2007

REFERENCE TO TECHNICAL PUBLICATIONS

Qwest Corporation Technical Publication (Cont'd)

PUB 77375 Issue D Issued: October, 1995	Available: October, 1995	
PUB 77376 Issue B Issued: December, 1996	Available: December, 1996	
PUB 77378 Issue F Issued: October, 2002	Available: October, 2002	
PUB 77380 Issue A Issued: August, 1995	Available: August, 1995	
PUB 77386 Issue L Issued: February, 2007	Available: February, 2007	(C) (C)
PUB 77392 Issue N Issued: April, 2005	Available: April, 2005	
PUB 77396 Issue H Issued: August, 2003	Available: August, 2003	
PUB 77399 Issue A Issued: November, 1999	Available: November, 1999	
PUB 77401 Issue A Issued: June, 1999	Available: June, 1999	
PUB 77402 Issue B Issued: April, 2000	Available: April, 2000	
PUB 77407 Issue H Issued: March, 2006	Available: March, 2006	
PUB 77411 Issue I Issued: February, 2007	Available: February, 2007	(C) (C)

(Filed under Transmittal No. 309.)

Issued: February 5, 2007

Effective: February 20, 2007

2. GENERAL REGULATIONS

2.4 PAYMENT ARRANGEMENTS AND CREDIT ALLOWANCES

2.4.4 CREDIT ALLOWANCE FOR SERVICE INTERRUPTIONS

B. When a Credit Allowance Applies (Cont'd)

5. Specialized Service or Arrangements

Service interruptions for Specialized Service or Arrangements provided under the provisions of Sections 10 or 12, following, shall be administered in the same manner as those set forth in this section unless other regulations are specified with the individual case filing.

6. SHNS

For Self-Healing Network Service (SHNS), out of service credit will apply when the customer experiences a service interruption and the system fails to switch to the protected electronics and/or facilities within one second. Such credit will be based on information provided by the network surveillance system associated with the SHNS. Out of service credit will be based on the total of all monthly rate element charges associated with that portion of the service that is inoperative. In the event of a service interruption, one month's billing credit will be given. Only one credit will be given for an interruption or series of interruptions within a month.

7. Frame Relay Service, ATM Service, LSS and MOE[1]

(C)

For Frame Relay Service, ATM Service, LSS and MOE[1], no credit shall be allowed for an interruption of less than one hour. The customer shall be credited for an interruption of one (1) hour or subsequent fraction thereof that the interruption continues, at the rate of 1/30 (1 day) of the monthly rates for the interrupted service or the affected portion thereof. For the purpose of determining the allowance, every month is considered to have 30 days.

(C)

[1] Effective February 20, 2007, new MOE service and renewal of existing MOE service will not be subject to a credit for an interruption of service except as specified for Quality of Service and Protect Routing following.

(N)
|
(N)

6. SWITCHED ACCESS SERVICE

6.7 RATE REGULATIONS (Cont'd)

6.7.12 SHARED USE

Shared Use is available on DS1 with 36 and 60 month Switched Access pricing plans and on DS3 with 12, 24, 36, 60 and 120 month Switched Access pricing plans. Additional regulations governing the provision of Switched Access Shared Use facilities are set forth in 2.7.

(C)
|
(C)

6.7.13 PERCENT DIRECT ROUTED (PDR) FACTOR

When the customer orders Trunkside Switched Access Service, and the Company is unable to determine routing based on the call detail, the Company apportions usage between TST and DTT based on a state PDR factor. The PDR factor determines the percentage of traffic to be billed TST rates. DTT monthly rates will not be apportioned by the PDR factor.

The Company calculates the PDR factor in the following manner:

Step 1: The Company obtains the total billed usage for all Switched Access Services on a state-wide basis.

Step 2: The Company obtains the total billed usage for all Switched Access Services utilizing TST on a state-wide basis.

Step 3: The percentage of TST traffic is obtained by dividing the total TST billed usage obtained in Step 2 by the total billed usage in Step 1.

Step 4: The percentage in Step 3 is subtracted from 100 to determine the percentage of DTT traffic (PDR factor).

Step 5: The percentage in Step 3 is multiplied by the total number of access minutes that the Company was unable to determine routing for in that specific state.

This PDR factor will serve as the basis for billing until a revised PDR factor is calculated annually based on the previous year's usage.

6. SWITCHED ACCESS SERVICE

6.7 RATE REGULATIONS

6.7.15 SWITCHED TRANSPORT PRICING PLANS (Cont'd)

B. Pricing Plan Shared Use Regulations

When the customer's Switched Access Service is provided on a portion of the capacity of a PLTS facility under a PLTS Pricing Plan, the Shared Use billing will be apportioned as described in 2.7, preceding. The following conditions are in addition to the Shared Use regulations.

Pricing Plans established for PLTS are not always available for Switched Services in all states. Pricing Plans are applicable in the states of AZ, CO, IA, MN, NE, NM, OR, UT and WA when the PLTS and Switched Services fixed periods are the same. Pricing Plans are not available for DID Service. When the customer has an existing PLTS Pricing Plan in a state where Switched Transport Pricing Plans are not available, the appropriate non-plan (month-to-month) Switched Transport rate element shall be apportioned in lieu of a Pricing Plan rate. (C)

The Company shall bill Switched Transport Pricing Plan rate elements at the same capacity level as the PLTS Pricing Plan rate elements for the same duration of time remaining on the Shared Use PLTS Pricing Plan fixed period. When Switched Transport rate elements at the same capacity level (e.g., SRS) are not available, the Company shall utilize a Switched DS3 Pricing Plan rate element for the billing of Switched Access. (C)

When a customer requests the PLTS DS1/DS3 Regional Commitment Program (RCP) for DS3 Service, any shared use DS3 rate elements must be billed the month-to-month rate. DS3 customers establishing a new DS3 RCP with shared use switched EFs established prior to April 4, 2002, may retain any existing Section 6 Pricing Plan on the EFs until the existing Plan expires.

All other exceptions are described under the Shared Use regulations as described in 2.7, preceding.

The Switched Transport Pricing Plan minimum period will be for the same duration of remaining months on the Shared Use PLTS Pricing Plan fixed period.

When the customer migrates Switched Access Service to a Shared Use PLTS facility, the Company shall establish the Switched Access rate elements using current pricing plan tariff rates in effect at the time the request is completed.

8. ADVANCED COMMUNICATIONS NETWORKS

8.1 GENERAL

8.1.8 PROMOTIONS (Cont'd)

A.17. Frame Relay Service (FRS) Renewal Promo

(N)

For a limited time only, from February 20, 2007 through May 16, 2007, existing Frame Relay Service (FRS) customers may renew their service for 24-months for a 20% discount or 36-months for a 30% discount on all recurring rates without incurring TLA and/or nonrecurring charges.

Terms and Conditions of this Promo are as follows:

- Existing interstate customers on either a month-to-month plan or fixed period service rate plan are eligible if they have met the 6 month minimum service period on existing service.
- The new 24-month or 36-month fixed period service rate plan must be at the existing customer-designated premises and cannot have any additional sites.
- The new fixed period service rate plan must be equal to or greater than the customer's existing fixed period service rate plan.
- The discounts will be applied to the respective 24- or 36-month rates in effect on the date the new fixed period service rate plan becomes effective.
- This promotion is available with Optional Minimum Billing Level (OMBL) fixed period service rate plans.
- This promotion does not apply to:
 - Private Line Service rate elements that connect to Frame Relay Service.
 - Standalone FRS Access Links.
 - Upgrades, moves and additions of Frame Relay sites.

Should this service be disconnected prior to completion of the fixed period service rate plan, the customer would forfeit any nonrecurring waiver(s) and be subject to a new minimum service period and the Termination Liability and Waiver Policy. This offering is not available with other promotions or the FRS Renewal Discount Plan for Fixed Period Rate Plans.

Signed Service Agreements must be submitted on or before May 31, 2007 to qualify for the promotion. Order completion must be within 90 days of the order application date. When order completion is delayed due to Company reasons, the order completion date will be extended.

(N)

(Filed under Transmittal No. 309.)

Issued: February 5, 2007

Effective: February 20, 2007

8. ADVANCED COMMUNICATIONS NETWORKS

8.1 GENERAL

8.1.8 PROMOTIONS (Cont'd)

A.18. Frame Relay Service (FRS) Bandwidth Boost Promo

For a limited time only, from February 20, 2007 through May 16, 2007, existing Frame Relay Service (FRS) customers may renew their service for 24- or 36-months and double their current bandwidth while retaining the lower bandwidth rate. Qualifying customers will not be subject to TLA or nonrecurring charges.

Terms and Conditions of this Promo are as follows:

- Existing interstate customers on either a month-to-month plan or fixed period service rate plan are eligible if they have met the 6 month minimum service period on existing service.
- The new 24-month or 36-month fixed period service rate plan must be at the existing customer-designated premises and cannot have any additional sites.
- The new fixed period service rate plan must be equal to or greater than the customer's existing fixed period service rate plan.
- The respective 24- or 36-month rates in effect on the date the new fixed period service rate plan will apply to the new plan.
- This promotion is available with Optional Minimum Billing Level (OMBL) fixed period service rate plans.
- This promotion does not apply to:
 - Private Line Service rate elements that connect to Frame Relay Service.
 - Boosts in the following speeds: 1.) NNIT 56/64 kbps, Fractional speeds, 1.544 Mbps and 45 Mbps and 2) UNIT 56/64 kbps and 45 Mbps.
 - Standalone FRS Access Links for 56/64 kbps and 1.544 Mbps.
 - Moves and additions of Frame Relay sites.

(N)

(N)

(Filed under Transmittal No. 309.)

Issued: February 5, 2007

Effective: February 20, 2007

8. ADVANCED COMMUNICATIONS NETWORKS

8.1 GENERAL

8.1.8 PROMOTIONS

A.18. Frame Relay Service (FRS) Bandwidth Boost Promo(Cont'd)

Should this service be disconnected prior to completion of the fixed period service rate plan, the customer would forfeit any nonrecurring waiver(s) and be subject to a new minimum service period and the Termination Liability and Waiver Policy. This offering is not available with other promotions, the FRS Renewal Discount Plan for Fixed Period Rate Plans and does not apply to Special Construction Charges. Available only where facilities exist.

Signed Service Agreements must be submitted on or before May 31, 2007 to qualify for the promotion. Order completion must be within 90 days of the order application date. When order completion is delayed due to Company reasons, the order completion date will be extended.

(N)

(N)

8. ADVANCED COMMUNICATIONS NETWORKS

8.8 METRO OPTICAL ETHERNET (MOE)

8.8.1 GENERAL

A. Description

Metro Optical Ethernet (MOE) Service is a flexible, easy-to-use, transport service that uses established Ethernet transport technology. MOE allows customers to connect multiple enterprise locations within a service area using native Ethernet protocol. MOE is available over three distinct designs: Customer Premises, Central Office and Ethernet with Extended Transport (EwET).

Customer Premises MOE supports transmission speeds as low as 5 Mbps and up to 1 Gbps in increments of 10 Mbps from 10 to 100 Mbps, and in increments of 100 Mbps from 100 to 1,000 Mbps. Central Office MOE supports transmission speeds of 100 Mbps, 600 Mbps and 1,000 Mbps. EwET MOE supports transmission speeds as low as 5 Mbps and up to 40 Mbps.

The provisioning of MOE contemplates the use of existing facilities. There may be occasions when MOE is not available due to facilities limitations, or when it may be necessary to construct facilities. If Special Construction is involved, the regulations as set forth in Tariff F.C.C. No. 2 will apply.

A customer may request that the facilities used to provide MOE be specially routed. The regulations, rates and charges for Special Facilities Routing (i.e., Diversity) are as set forth in Section 11, following.

Technical Specifications for MOE Service are delineated in Qwest Corporation Technical Publication PUB 77411.

(C)
—
(C)

8. ADVANCED COMMUNICATIONS NETWORKS

8.8 METRO OPTICAL ETHERNET (MOE)

8.8.1 GENERAL (Cont'd)

B. Service Elements

1. Network Interface (NI)

a. Customer Premises NI

(N)

The Company network interface is the point of interconnection between Company communications facilities and terminal equipment or other customer-provided facilities. The network interface is the point of demarcation on the customer's premises where the Company's responsibility for the provision of MOE Service ends.

b. Central Office NI

(D)
(N)

The Company network interface is the point of interconnection between either Company services or Company-provided collocation within the same central office. The network interface is the point of demarcation in the Company's central office.

(N)

2. Access Link

A MOE Access Link connects a customer facility at the Customer Premises NI to an Ethernet port on the MOE network with a standard optical or copper connection.

(C)

3. MOE Port

MOE Port is an Ethernet port that is the physical entry point to the shared Metro Optical Ethernet Network. Ethernet Virtual Circuits (EVC), originate and terminate on a MOE Port. Customers may choose to connect to an electrical 10/100 port or an electrical or optical 1,000 Mbps port on the Company network.

(M) Certain material previously found on this page can now be found on Page 452.2.1.

(Filed under Transmittal No. 309.)

Issued: February 5, 2007

Effective: February 20, 2007

8. ADVANCED COMMUNICATIONS NETWORKS

8.8 METRO OPTICAL ETHERNET (MOE)

8.8.1 GENERAL

B. Service Elements(Cont'd)

4. Bandwidth Profile (M)

The Bandwidth Profile is provisioned over the MOE Port in three distinct designs: (C-M)

- Customer Premises Bandwidth Profile is the standard MOE offering which uses the native Ethernet protocol to connect multiple enterprise locations with the customer's premises. (C-M)
- Central Office Bandwidth Profile is a MOE offering that originates and terminates in the same central office for use with SST, GeoMax and SHNS Ethernet Ports. This Bandwidth Profile can also be used for Collocation. (N)
- EwET Bandwidth Profile offers MOE outside the designated MOE service area via Ethernet with Extended Transport (EwET) using the EwET customer interface. (N)

8.8.2 RATE ELEMENTS

A. MOE Port (M1)

A nonrecurring charge applies per new MOE Port. A nonrecurring charge for a MOE Port will also be assessed when an electrical port is changing to an optical port or an optical port is changing to an electrical port. Exception: there will be no charge if a customer goes from one electrical port to another electrical port or from one optical port to another optical port. Customers may choose to connect to an electrical 10/100 port or an electrical or optical 1,000 Mbps port on the Company network. This charge is associated with all three Bandwidth Profile designs. (C)(M1)

(M) Certain material on this page formerly appeared on Page 8-452.2.

(M1) Certain material on this page formerly appeared on Page 452.3.

(Filed under Transmittal No. 309.)

Issued: February 5, 2007

Effective: February 20, 2007

8. ADVANCED COMMUNICATIONS NETWORKS

8.8 METRO OPTICAL ETHERNET (MOE)

8.8.2 RATE ELEMENTS(Cont'd)

B. Bandwidth Profile (M)

A monthly rate is assessed per Bandwidth Profile subscribed to and the term plan chosen as set forth in 8.8.3, following. Customers may subscribe to one of the following:

1. Customer Premises Bandwidth (N)

- 10 Mbps Ports: 5 Mbps and 10 Mbps
- 100 Mbps Ports: 10 Mbps, 20 Mbps, 30 Mbps, 40 Mbps, 50 Mbps, 60 Mbps, 70 Mbps, 80 Mbps, 90 Mbps and 100 Mbps
- 1,000 Mbps Ports: 10 Mbps, 20 Mbps, 30 Mbps, 40 Mbps, 50 Mbps, 60 Mbps, 70 Mbps, 80 Mbps, 90 Mbps, 100 Mbps, 200 Mbps, 300 Mbps, 400 Mbps, 500 Mbps, 600 Mbps, 700 Mbps, 800 Mbps, 900 Mbps and 1,000 Mbps

2. Central Office Bandwidth (N)

- 1,000 Mbps Ports: 100 Mbps, 600 Mbps and 1,000 Mbps

3. EwET Bandwidth[1]

- 10/100 Mbps Ports: 5 Mbps, 10 Mbps, 20 Mbps, 30 Mbps and 40 Mbps

C. EwET Customer Interface

The EwET Customer Interface rate is monthly recurring rate assessed when EwET Bandwidth is connected at the customer's premises. (N)
(M1)

[1] A Company-provided DS3 Channel Termination and Transport Channel Mileage (for distance between a MOE Central Office Switch and Company Non-MOE Central Office) at rates set forth in Sections 7, preceding and Section 17, following will be assessed when MOE is connected to EwET. An EwET Customer Interface will also be assessed. (N)

(M) Certain material previously found on this page can now be found on Page 8-452.2.1.

(M1) Certain material previously found on this page can now be found on Page 8-452.3.1.

(Filed under Transmittal No. 309.)

Issued: February 5, 2007

Effective: February 20, 2007

1801 California Street, Denver, Colorado 80202

8. ADVANCED COMMUNICATIONS NETWORKS

8.8 METRO OPTICAL ETHERNET (MOE)

8.8.2 RATE ELEMENTS(Cont'd)

D. Central Office Connecting Channel (COCC)

The Central Office Connecting Channel (COCC) rate is comprised of a monthly recurring rate and a nonrecurring rate per connection. This rate will apply when a MOE Bandwidth Port connects to another service.

E. Optional Features

1. Multiple Ethernet Virtual Circuits (EVCs)

Each MOE Port provided by the Company will come standard with the capability to provide one Ethernet Virtual Circuit (EVC) at no additional charge. Customers may order more than one EVC per port, but for each additional EVC, the Company will bill a monthly EVC charge at rates set forth in 8.8.4.D, following.

2. Quality of Service

Quality of Service for MOE allows customers to prioritize their traffic in four classes of service. The four different classes of service or levels are Priority 1, Priority 2, Priority 3 and Priority 4. Together they allow customers the ability to match the correct level to their application at monthly rates set forth in 8.4.4.E, following. The four classes of service or priority levels uses are described below:

- Priority 1 – This Quality of Service class of service supports VoIP (Voice over Internet Protocol) and other near real time applications.
- Priority 2 – This Quality of Service class of service supports interactive Video applications.
- Priority 3 - This Quality of Service class of service supports business data applications.
- Priority 4 - This Quality of Service is the default for all other traffic that is not defined in Priorities 1, 2 or 3 above. Priority 4 traffic will have the lowest priority on the network.

(N)

(N)

(T)(M)

(M)

(M1)

(M) Certain material on this page formerly appeared on Page 8-452.3.

(M1) Certain material previously found on this page can now be found on Page 8-452.3.2.

(Filed under Transmittal No. 309.)

Issued: February 5, 2007

Effective: February 20, 2007

8. ADVANCED COMMUNICATIONS NETWORKS

8.8 METRO OPTICAL ETHERNET (MOE)

8.8.2 RATE ELEMENTS

E. Optional Features

2. Quality of Service(Cont'd)

(T)

In all Quality of Service options, at least 5 Mbps of the Bandwidth Profile will be Priority 1 traffic. Priority 1 traffic is ordered in 5 Mbps increments and customers may order multiples of Quality of Service at monthly and Pricing Plan rates set forth in 8.8.4.E, following. Each individual Quality of Service reserves 5 Mbps of the Bandwidth Profile for Priority 1 traffic where as when a customer orders 4 Qualities of Service the customer would receive 20 Mbps of the Bandwidth Profile for Priority 1 traffic. In addition to the Priority 1 traffic, customers must specify the traffic percentage levels for Priorities 2, 3 and 4 for the remainder of the Bandwidth using the defined templates following.

(M)

(M)

When Quality of Service is ordered 8 different options or templates will be available. Each template specifies how the remaining Bandwidth Profile will be distributed to Priorities 2, 3 and 4 as set forth in the 8 templates, below:

	<u>Priority 2</u>	<u>Priority 3</u>	<u>Priority 4</u>
Template 1	20%	40%	40%
Template 2	25%	35%	40%
Template 3	30%	30%	40%
Template 4	35%	25%	40%
Template 5	40%	20%	40%
Template 6	45%	15%	40%
Template 7	50%	10%	40%
Template 8	55%	5%	40%

Quality of Service comes with a service guarantee for every increment of 5 megabits of Priority 1 traffic. The SLA credit will be based on a specific calendar month's performance as set forth in Section 2.4.4.B.7, preceding.

(M) Certain material on this page formerly appeared on Page 8-452.3.1.

(Filed under Transmittal No. 309.)

Issued: February 5, 2007

Effective: February 20, 2007

8. ADVANCED COMMUNICATIONS NETWORKS

8.8 METRO OPTICAL ETHERNET (MOE)

8.8.2 RATE ELEMENTS

E. Optional Features(Cont'd)

(T)

3. Protect Routing

Protect Routing provides added reliability to MOE transported over fiber optic facilities. Protect Routing provides a separate facility path for the protection system between the serving wire center and the Company point of termination located in the same building as the customer designated premises when the customer or building owner provides the structure for diverse entrance facilities into the building. The Company will bill a monthly Protect Routing charge as set forth in 8.4.4.F, following.

This added protection is provided by ensuring that backup electronics and two physically separate facility paths are used in the provisioning of the service. One primary (or working) service path is established between the serving wire center and the customer designated premises. In addition, a protect path is provisioned between the customer designated premises and the serving wire center via a Company designated alternate route. In the event that the working facility or electronics fail or the service performance becomes impaired, the facility automatically switches to the service protect path in order to maintain a near continuous flow of information between locations.

Protect Routing comes with a service guarantee should the continuity between the customer designated premises and serving wire center fail as set forth in Section 2.4.4.B.7, preceding.

8. ADVANCED COMMUNICATIONS NETWORKS

8.8 METRO OPTICAL ETHERNET (MOE)

8.8.4 RATES AND CHARGES (Cont'd)

B. Bandwidth Profile (T)

1. Customer Premises Bandwidth for 10/100/1,000 Mbps Ports (N)

	USOC	MONTHLY RATE	
a. 5 Bandwidth, Per 10/100 Mbps Port			(T)
• Monthly	BP4AX	\$ 800.00	
• 12 Months	BP4A1	760.00	
• 24 Months	BP4A2	725.00	
• 36 Months	BP4A3	680.00	
• 60 Months	BP4A5	640.00	
b. 10 Bandwidth, Per 10/100/1,000 Mbps Port			(T)
• Monthly	BP4BX	900.00	
• 12 Months	BP4B1	855.00	
• 24 Months	BP4B2	815.00	
• 36 Months	BP4B3	765.00	
• 60 Months	BP4B5	720.00	
c. 20 Bandwidth, Per 10/100/1,000 Mbps Port			(T)
• Monthly	BP4CX	967.00	
• 12 Months	BP4C1	918.70	
- Vintage 11/19/03 through 9/16/04		1,003.20	
• 24 Months	BP4C2	875.00	
• 36 Months	BP4C3	822.00	
- Vintage 11/19/03 through 9/16/04		897.60	
• 60 Months	BP4C5	773.60	
- Vintage 11/19/03 through 9/16/04		844.80	

(Filed under Transmittal No. 309.)

Issued: February 5, 2007

Effective: February 20, 2007

8. ADVANCED COMMUNICATIONS NETWORKS

8.8 METRO OPTICAL ETHERNET (MOE)

8.8.4 RATES AND CHARGES

B.1. Customer Premises Bandwidth for 10/100/1,000 Mbps Ports(Cont'd)

	USOC	MONTHLY RATE	
d. 30 Bandwidth, Per 10/100/1,000 Mbps Port			(T)
• Monthly	BP4DX	\$1,034.00	
• 12 Months - Vintage 11/19/03 through 9/16/04	BP4D1	982.30 1,151.40	
• 24 Months	BP4D2	935.00	
• 36 Months - Vintage 11/19/03 through 9/16/04	BP4D3	878.90 1,030.20	
• 60 Months - Vintage 11/19/03 through 9/16/04	BP4D5	827.20 969.60	
e. 40 Bandwidth, Per 10/100/1,000 Mbps Port			(T)
• Monthly	BP4EX	1,101.00	
• 12 Months - Vintage 11/19/03 through 9/16/04	BP4E1	1,046.00 1,299.60	
• 24 Months	BP4E2	995.00	
• 36 Months - Vintage 11/19/03 through 9/16/04	BP4E3	935.90 1,162.80	
• 60 Months - Vintage 11/19/03 through 9/16/04	BP4E5	880.80 1,094.40	

(Filed under Transmittal No. 309.)

Issued: February 5, 2007

Effective: February 20, 2007

8. ADVANCED COMMUNICATIONS NETWORKS

8.8 METRO OPTICAL ETHERNET (MOE)

8.8.4 RATES AND CHARGES

B.1. Customer Premises Bandwidth for 10/100/1,000 Mbps Ports(Cont'd)

	USOC	MONTHLY RATE	
f. 50 Bandwidth, Per 10/100/1,000 Mbps Port			(T)
• Monthly	BP4FX	\$1,168.00	
• 12 Months	BP4F1	1,109.60	
- Vintage 11/19/03 through 9/16/04		1,447.80	
• 24 Months	BP4F2	1,055.00	
• 36 Months	BP4F3	992.80	
- Vintage 11/19/03 through 9/16/04		1,295.40	
• 60 Months	BP4F5	934.40	
- Vintage 11/19/03 through 9/16/04		1,219.20	
g. 60 Bandwidth, Per 10/100/1,000 Mbps Port			(T)
• Monthly	BP4GX	1,235.00	
• 12 Months	BP4G1	1,173.30	
- Vintage 11/19/03 through 9/16/04		1,596.00	
• 24 Months	BP4G2	1,115.00	
• 36 Months	BP4G3	1,049.80	
- Vintage 11/19/03 through 9/16/04		1,428.00	
• 60 Months	BP4G5	988.00	
- Vintage 11/19/03 through 9/16/04		1,344.00	

(Filed under Transmittal No. 309.)

Issued: February 5, 2007

Effective: February 20, 2007

8. ADVANCED COMMUNICATIONS NETWORKS

8.8 METRO OPTICAL ETHERNET (MOE)

8.8.4 RATES AND CHARGES

B.1. Customer Premises Bandwidth for 10/100/1,000 Mbps Ports(Cont'd)

	USOC	MONTHLY RATE	
h. 70 Bandwidth, Per 10/100/1,000 Mbps Port			(T)
• Monthly	BP4HX	\$1,302.00	
• 12 Months	BP4H1	1,236.90	
- Vintage			
11/19/03 through 9/16/04		1,744.20	
• 24 Months	BP4H2	1,175.00	
• 36 Months	BP4H3	1,106.70	
- Vintage			
11/19/03 through 9/16/04		1,560.60	
• 60 Months	BP4H5	1,041.60	
- Vintage			
11/19/03 through 9/16/04		1,468.80	
i. 80 Bandwidth, Per 10/100/1,000 Mbps Port			(T)
• Monthly	BP4JX	1,369.00	
• 12 Months	BP4J1	1,300.60	
- Vintage			
11/19/03 through 9/16/04		1,892.40	
• 24 Months	BP4J2	1,235.00	
• 36 Months	BP4J3	1,163.70	
- Vintage			
11/19/03 through 9/16/04		1,693.20	
• 60 Months	BP4J5	1,095.20	
- Vintage			
11/19/03 through 9/16/04		1,593.60	

(Filed under Transmittal No. 309.)

Issued: February 5, 2007

Effective: February 20, 2007

8. ADVANCED COMMUNICATIONS NETWORKS

8.8 METRO OPTICAL ETHERNET (MOE)

8.8.4 RATES AND CHARGES

B.1. Customer Premises Bandwidth for 10/100/1,000 Mbps Ports(Cont'd)

	USOC	MONTHLY RATE	
j. 90 Bandwidth, Per 10/100/1,000 Mbps Port			(T)
• Monthly	BP4KX	\$1,436.00	
• 12 Months	BP4K1	1,364.20	
- Vintage			
11/19/03 through 9/16/04		2,040.60	
• 24 Months	BP4K2	1,295.00	
• 36 Months	BP4K3	1,220.60	
- Vintage			
11/19/03 through 9/16/04		1,825.80	
• 60 Months	BP4K5	1,148.80	
- Vintage			
11/19/03 through 9/16/04		1,718.40	
k. 100 Bandwidth, Per 10/100/1,000 Mbps Port			(T)
• Monthly	BP4LX	1,500.00	
• 12 Months	BP4L1	1,425.00	
- Vintage			
11/19/03 through 9/16/04		2,185.00	
• 24 Months	BP4L2	1,355.00	
• 36 Months	BP4L3	1,275.00	
- Vintage			
11/19/03 through 9/16/04		1,955.00	
• 60 Months	BP4L5	1,200.00	
- Vintage			
11/19/03 through 9/16/04		1,840.00	

(Filed under Transmittal No. 309.)

Issued: February 5, 2007

Effective: February 20, 2007

8. ADVANCED COMMUNICATIONS NETWORKS

8.8 METRO OPTICAL ETHERNET (MOE)

8.8.4 RATES AND CHARGES

B.1. Customer Premises Bandwidth for 10/100/1,000 Mbps Ports(Cont'd)

	USOC	MONTHLY RATE	
1. 100 Bandwidth, Per 1,000 Mbps Ports			(T)
• Monthly	BP4LX	\$1,500.00	
• 12 Months	BP4L1	1,425.00	
- Vintage 11/19/03 through 9/16/04		2,185.00	
• 24 Months	BP4L2	1,355.00	
• 36 Months	BP4L3	1,275.00	
- Vintage 11/19/03 through 9/16/04		1,955.00	
• 60 Months	BP4L5	1,200.00	
- Vintage 11/19/03 through 9/16/04		1,840.00	
m. 200 Bandwidth, Per 1,000 Mbps Ports			(T)
• Monthly	BP4MX	2,089.00	
• 12 Months	BP4M1	1,984.60	
- Vintage 11/19/03 through 9/16/04		3,209.10	
• 24 Months	BP4M2	1,885.00	
• 36 Months	BP4M3	1,775.70	
- Vintage 11/19/03 through 9/16/04		2,871.30	
• 60 Months	BP4M5	1,671.20	
- Vintage 11/19/03 through 9/16/04		2,702.40	

(Filed under Transmittal No. 309.)

Issued: February 5, 2007

Effective: February 20, 2007

8. ADVANCED COMMUNICATIONS NETWORKS

8.8 METRO OPTICAL ETHERNET (MOE)

8.8.4 RATES AND CHARGES

B.1. Customer Premises Bandwidth for 10/100/1,000 Mbps Ports(Cont'd)

(T)

	USOC	MONTHLY RATE
n. 300 Bandwidth, Per 1,000 Mbps Ports		
• Monthly	BP4NX	\$2,678.00
• 12 Months	BP4N1	2,544.10
- Vintage 11/19/03 through 9/16/04		4,233.20
• 24 Months	BP4N2	2,415.00
• 36 Months	BP4N3	2,276.30
- Vintage 11/19/03 through 9/16/04		3,787.60
• 60 Months	BP4N5	2,142.40
- Vintage 11/19/03 through 9/16/04		3,564.80

(T)

(Filed under Transmittal No. 309.)

Issued: February 5, 2007

Effective: February 20, 2007

8. ADVANCED COMMUNICATIONS NETWORKS

8.8 METRO OPTICAL ETHERNET (MOE)

8.8.4 RATES AND CHARGES

B.1. Customer Premises Bandwidth for 10/100/1,000 Mbps Ports(Cont'd)

	USOC	MONTHLY RATE	
o. 400 Bandwidth, Per 1,000 Mbps Ports			(T)
• Monthly	BP4OX	\$3,267.00	
• 12 Months - Vintage 11/19/03 through 9/16/04	BP4O1	3,103.70 5,257.30	
• 24 Months	BP4O2	2,945.00	
• 36 Months - Vintage 11/19/03 through 9/16/04	BP4O3	2,777.00 4,703.90	
• 60 Months - Vintage 11/19/03 through 9/16/04	BP4O5	2,613.60 4,427.20	
p. 500 Bandwidth, Per 1,000 Mbps Ports			(T)
• Monthly	BP4PX	3,856.00	
• 12 Months - Vintage 11/19/03 through 9/16/04	BP4P1	3,663.20 6,281.40	
• 24 Months	BP4P2	3,475.00	
• 36 Months - Vintage 11/19/03 through 9/16/04	BP4P3	3,277.60 5,620.20	
• 60 Months - Vintage 11/19/03 through 9/16/04	BP4P5	3,084.80 5,289.60	

(Filed under Transmittal No. 309.)

Issued: February 5, 2007

Effective: February 20, 2007

8. ADVANCED COMMUNICATIONS NETWORKS

8.8 METRO OPTICAL ETHERNET (MOE)

8.8.4 RATES AND CHARGES

B.1. Customer Premises Bandwidth for 10/100/1,000 Mbps Ports(Cont'd)

	USOC	MONTHLY RATE	
q. 600 Bandwidth, Per 1,000 Mbps Ports			(T)
• Monthly	BP4QX	\$4,445.00	
• 12 Months	BP4Q1	4,222.80	
- Vintage			
11/19/03 through 9/16/04		7,305.50	
• 24 Months	BP4Q2	4,005.00	
• 36 Months	BP4Q3	3,778.30	
- Vintage			
11/19/03 through 9/16/04		6,536.50	
• 60 Months	BP4Q5	3,556.00	
- Vintage			
11/19/03 through 9/16/04		6,152.00	
r. 700 Bandwidth, Per 1,000 Mbps Ports			(T)
• Monthly	BP4RX	5,034.00	
• 12 Months	BP4R1	4,782.30	
- Vintage			
11/19/03 through 9/16/04		8,329.60	
• 24 Months	BP4R2	4,535.00	
• 36 Months	BP4R3	4,278.90	
- Vintage			
11/19/03 through 9/16/04		7,452.80	
• 60 Months	BP4R5	4,027.20	
- Vintage			
11/19/03 through 9/16/04		7,014.40	

(Filed under Transmittal No. 309.)

Issued: February 5, 2007

Effective: February 20, 2007

8. ADVANCED COMMUNICATIONS NETWORKS

8.8 METRO OPTICAL ETHERNET (MOE)

8.8.4 RATES AND CHARGES

B.1. Customer Premises Bandwidth for 10/100/1,000 Mbps Ports(Cont'd)

	USOC	MONTHLY RATE	
s. 800 Bandwidth, Per 1,000 Mbps Ports			(T)
• Monthly	BP4SX	\$ 5,623.00	
• 12 Months	BP4S1	5,341.90	
- Vintage			
11/19/03 through 9/16/04		9,353.70	
• 24 Months	BP4S2	5,065.00	
• 36 Months	BP4S3	4,779.60	
- Vintage			
11/19/03 through 9/16/04		8,369.10	
• 60 Months	BP4S5	4,498.40	
- Vintage			
11/19/03 through 9/16/04		7,876.80	
t. 900 Bandwidth, Per 1,000 Mbps Ports			(T)
• Monthly	BP4TX	6,212.00	
• 12 Months	BP4T1	5,901.40	
- Vintage			
11/19/03 through 9/16/04		10,377.80	
• 24 Months	BP4T2	5,595.00	
• 36 Months	BP4T3	5,280.20	
- Vintage			
11/19/03 through 9/16/04		9,285.40	
• 60 Months	BP4T5	4,969.60	
- Vintage			
11/19/03 through 9/16/04		8,739.20	

(Filed under Transmittal No. 309.)

Issued: February 5, 2007

Effective: February 20, 2007

8. ADVANCED COMMUNICATIONS NETWORKS

8.8 METRO OPTICAL ETHERNET (MOE)

8.8.4 RATES AND CHARGES

B.1. Customer Premises Bandwidth for 10/100/1,000 Mbps Ports(Cont'd)

(T)

	USOC	MONTHLY RATE
u. 1,000 Bandwidth, Per 1,000 Mbps Ports		
• Monthly	BP4UX	\$ 6,800.00
• 12 Months	BP4U1	6,460.00
- Vintage 11/19/03 through 9/16/04		11,400.00
• 24 Months	BP4U2	6,125.00
• 36 Months	BP4U3	5,780.00
- Vintage 11/19/03 through 9/16/04		10,200.00
• 60 Months	BP4U5	5,440.00
- Vintage 11/19/03 through 9/16/04		9,600.00

(T)

(Filed under Transmittal No. 309.)

Issued: February 5, 2007

Effective: February 20, 2007

8. ADVANCED COMMUNICATIONS NETWORKS

8.8 METRO OPTICAL ETHERNET (MOE)

8.8.4 RATES AND CHARGES

B. Bandwidth Profile(Cont'd)

2. Central Office MOE Bandwidth Profile for 1,000 Mbps Ports

	USOC	MONTHLY RATE
a. 100 Bandwidth, Per 1,000 Mbps Port		
• Monthly	BP5LX	\$ 564.00
• 12 Months	BP5L1	536.00
• 24 Months	BP5L2	508.00
• 36 Months	BP5L3	479.00
• 60 Months	BP5L5	451.00
b. 600 Bandwidth, Per 1,000 Mbps Port		
• Monthly	BP5QX	1,946.00
• 12 Months	BP5Q1	1,849.00
• 24 Months	BP5Q2	1,751.00
• 36 Months	BP5Q3	1,654.00
• 60 Months	BP5Q5	1,557.00
c. 1,000 Bandwidth, Per 1,000 Mbps Port		
• Monthly	BP5UX	3,052.00
• 12 Months	BP5U1	2,899.00
• 24 Months	BP5U2	2,747.00
• 36 Months	BP5U3	2,594.00
• 60 Months	BP5U5	2,441.00

(N)

(N)

(M) Certain material previously found on this page can now be found on Page 8-452.12.6.

(Filed under Transmittal No. 309.)

Issued: February 5, 2007

Effective: February 20, 2007

8. ADVANCED COMMUNICATIONS NETWORKS

8.8 METRO OPTICAL ETHERNET (MOE)

8.8.4 RATES AND CHARGES

B. Bandwidth Profile(Cont'd)

3. EwET MOE Bandwidth Profile for 10/100 Mbps Ports

	USOC	MONTHLY RATE
a. 5 Bandwidth, Per 10/100 Mbps Port		
• Monthly	BP6AX	\$ 222.00
• 12 Months	BP6A1	211.00
• 24 Months	BP6A2	200.00
• 36 Months	BP6A3	189.00
• 60 Months	BP6A5	178.00
b. 10 Bandwidth, Per 10/100/1,000 Mbps Port		
• Monthly	BP6BX	233.00
• 12 Months	BP6B1	221.00
• 24 Months	BP6B2	210.00
• 36 Months	BP6B3	198.00
• 60 Months	BP6B5	186.00
c. 20 Bandwidth, Per 10/100/1,000 Mbps Port		
• Monthly	BP6CX	253.00
• 12 Months	BP6C1	240.00
• 24 Months	BP6C2	228.00
• 36 Months	BP6C3	215.00
• 60 Months	BP6C5	202.00

(N)

(N)

(M) Certain material previously found on this page can now be found on Page 8-452.12.7.

(Filed under Transmittal No. 309.)

Issued: February 5, 2007

Effective: February 20, 2007

8. ADVANCED COMMUNICATIONS NETWORKS

8.8 METRO OPTICAL ETHERNET (MOE)

8.8.4 RATES AND CHARGES

B.3. EwET MOE Bandwidth Profile for 10/100 Mbps Ports (Cont'd)

	USOC	MONTHLY RATE
d. 30 Bandwidth, Per 10/100/1,000 Mbps Port		
• Monthly	BP6DX	\$274.00
• 12 Months	BP6D1	260.00
• 24 Months	BP6D2	247.00
• 36 Months	BP6D3	233.00
• 60 Months	BP6D5	219.00
e. 40 Bandwidth, Per 10/100/1,000 Mbps Port		
• Monthly	BP6EX	294.00
• 12 Months	BP6E1	279.00
• 24 Months	BP6E2	265.00
• 36 Months	BP6E3	250.00
• 60 Months	BP6E5	235.00

(N)

(N)

(Filed under Transmittal No. 309.)

Issued: February 5, 2007

Effective: February 20, 2007

8. ADVANCED COMMUNICATIONS NETWORKS

8.8 METRO OPTICAL ETHERNET (MOE)

8.8.4 RATES AND CHARGES (Cont'd)

C. EwET Customer Interface

	USOC	MONTHLY RATE
• Monthly	EOPCX	\$120.00
• 12 Months	EOPC1	114.00
• 24 Months	EOPC2	108.00
• 36 Months	EOPC3	102.00
• 60 Months	EOPC5	96.00

D. Central Office Connecting Channel (COCC)

	USOC	NONRECURRING CHARGE	MONTHLY RATE
• Monthly	COCCX	\$30.00	\$10.00

(N)

(N)

(Filed under Transmittal No. 309.)

Issued: February 5, 2007

Effective: February 20, 2007

8. ADVANCED COMMUNICATIONS NETWORKS

8.8 METRO OPTICAL ETHERNET (MOE)

8.8.4 RATES AND CHARGES (Cont'd)

E. Optional Features			(T)(M)
1. Ethernet Virtual Circuit (EVC)			(T)
	USOC	MONTHLY RATE	
• Monthly: per EVC	MEOVL	\$50.00	
2. Quality of Service			(T)
a. Per 5 Mbps of Priority 1 Traffic; per EVC			(T)
• Monthly	MEO1M	65.00	
• 12 Months	MEO11	55.00	
• 24 Months	MEO12	50.00	
• 36 Months	MEO13	40.00	
• 60 Months	MEO15	35.00	
When the initial order is placed for Quality of Service, a Nonrecurring Charge (NRC) per Template will not apply. However, an NRC will apply any time an existing template is changed.			
	USOC	NONRECURRING CHARGE	
b. Per Change to an Existing Template;			(T)
• per Template	NHCE9	\$175.00	(M)

(M) Certain material on this page formerly appeared on Page 8-452.12.2.

(Filed under Transmittal No. 309.)

Issued: February 5, 2007

Effective: February 20, 2007

8. ADVANCED COMMUNICATIONS NETWORKS

8.8 METRO OPTICAL ETHERNET (MOE)

8.8.4 RATES AND CHARGES

E. Optional Features(Cont'd)

3. Protect Routing

	USOC	MONTHLY RATE	
a. Per 10/100 Mbps, MOE Port			(T)
• Monthly	PO41M	\$1,200.00	
• 12 Months	PO411	1,100.00	
• 24 Months	PO412	1,050.00	
• 36 Months	PO413	950.00	
• 60 Months	PO415	900.00	
b. Per 1,000 Mbps, MOE Port			(T)
• Monthly	PO42M	1,500.00	
• 12 Months	PO421	1,400.00	
• 24 Months	PO422	1,350.00	
• 36 Months	PO423	1,250.00	
• 60 Months	PO425	1,200.00	(M)

(M) Certain material on this page formerly appeared on Page 8-452.12.3.

(Filed under Transmittal No. 309.)

Issued: February 5, 2007

Effective: February 20, 2007