

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	0-1.23	40th *	0-8	Original
0-1	215th *	0-1.24	12th	0-9	Original
0-1.1	36th *	0-1.25	17th *	0-10	Original
0-1.2	27th	0-1.26	26th	0-11	Original
0-1.3	27th	0-1.27	24th	0-12	Original
0-1.4	17th	0-1.28	8th	0-13	2nd
0-1.5	3rd	0-1.29	14th	0-14	1st
0-1.6	3rd	0-1.30	8th	0-15	6th
0-1.7	6th	0-1.31	3rd	0-15.1	Original
0-1.8	8th	0-1.32	6th	0-16	2nd
0-1.9	12th	0-1.33	7th	0-16.1	4th
0-1.10	14th	0-1.34	7th	0-17	5th
0-1.11	10th *	0-1.35	7th	0-18	Original
0-1.12	19th	0-1.36	11th *	0-19	Original
0-1.13	7th	0-1.37	4th	0-20	Original
0-1.14	17th	0-1.38	4th	0-21	Original
0-1.15	8th	0-1.39	30th *	0-22	Original
0-1.16	17th	0-1.40	10th	0-23	Original
0-1.17	12th	0-2	1st	0-24	2nd
0-1.18	19th *	0-3	1st	0-25	1st
0-1.19	54th	0-4	Original	0-26	5th
0-1.20	22nd *	0-5	3rd	0-27	1st
0-1.21	8th	0-6	Original	0-28	Original
0-1.22	8th	0-7	Original	0-29	1st

* New or Revised Page.

(Filed under Transmittal No. 239.)

Issued: April 18, 2005

Effective: May 3, 2005

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

* New or Revised Page.

(Filed under Transmittal No. 239.)

Issued: April 18, 2005

Effective: May 3, 2005

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
7-60	Original	7-90	2nd	7-115.6	Original
7-61	Original	7-91	Original	7-115.7	2nd *
7-62	Original	7-92	2nd	7-115.8	1st *
7-63	Original	7-93	Original	7-116	Original
7-64	2nd	7-94	Original	7-117	Original
7-65	2nd	7-95	2nd	7-118	Original
7-66	2nd	7-96	Original	7-119	Original
7-67	2nd	7-97	Original	7-120	Original
7-68	2nd	7-98	Original	7-121	Original
7-68.1	Original	7-99	Original	7-122	Original
7-69	1st	7-100	Original	7-123	Original
7-70	1st	7-101	Original	7-124	Original
7-71	1st	7-102	Original	7-125	Original
7-72	1st	7-103	Original	7-126	Original
7-73	1st	7-104	2nd	7-127	Original
7-74	2nd	7-105	2nd	7-128	Original
7-75	2nd	7-106	1st	7-129	Original
7-76	2nd	7-107	1st	7-130	Original
7-77	1st	7-108	1st	7-131	Original
7-78	1st	7-109	1st	7-132	Original
7-79	3rd	7-110	1st	7-133	Original
7-80	2nd	7-111	1st	7-134	Original
7-81	3rd	7-112	1st	7-135	Original
7-82	1st	7-113	1st	7-136	Original
7-83	1st	7-114	1st	7-137	Original
7-84	3rd	7-115	1st	7-138	Original
7-85	3rd	7-115.1	3rd	7-139	Original
7-86	2nd	7-115.2	3rd *	7-140	Original
7-87	1st	7-115.3	3rd	7-141	Original
7-88	Original	7-115.4	1st	7-142	Original
7-89	2nd	7-115.5	1st	7-143	Original

* New or Revised Page.

(Filed under Transmittal No. 239.)

Issued: April 18, 2005

Effective: May 3, 2005

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
7-702	3rd *	7-733	Original	7-770	Original
7-703	1st	7-734	Original	7-771	Original
7-703.1	1st	7-735	Original	7-772	Original
7-704	2nd	7-736	Original	7-773	Original
7-705	3rd *	7-737	Original	7-774	Original
7-706	1st	7-738	Original	7-775	Original
7-707	Original	7-739	Original	7-776	Original
7-708	2nd	7-740	Original	7-777	Original
7-709	1st	7-741	Original	7-778	Original
7-709.1	Original	7-742	Original	7-779	Original
7-710	2nd *	7-743	Original	7-780	Original
7-711	1st	7-744	Original	7-781	Original
7-712	1st	7-745	Original	7-782	Original
7-712.1	Original	7-746	Original	7-783	Original
7-712.2	Original	7-747	Original	7-784	Original
7-713	3rd *	7-748	Original	7-785	Original
7-714	1st	7-749	Original	7-786	Original
7-715	1st	7-750	Original	7-787	Original
7-715.1	Original	7-751	Original	7-788	Original
7-715.2	Original	7-752	Original	7-789	Original
7-716	3rd *	7-753	Original	7-790	Original
7-717	1st	7-754	Original	7-790.1	Original
7-718	2nd *	7-755	Original	7-791	Original
7-719	1st	7-756	Original	7-792	Original
7-720	1st	7-757	Original	7-793	Original
7-721	1st	7-758	Original	7-794	Original
7-722	1st	7-759	Original	7-795	Original
7-723	Original	7-760	1st	7-796	Original
7-724	1st	7-761	Original	7-797	Original
7-725	Original	7-762	Original	7-798	Original
7-726	Original	7-763	Original	7-799	Original
7-727	Original	7-764	Original	7-800	Original
7-728	Original	7-765	Original	7-801	Original
7-729	Original	7-766	Original	7-802	Original
7-730	Original	7-767	Original	7-803	Original
7-731	Original	7-768	Original	7-804	Original
7-732	Original	7-769	Original	7-805	Original

* New or Revised Page.

(Filed under Transmittal No. 239.)

Issued: April 18, 2005

Effective: May 3, 2005

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
8-39	1st	8-40.38	Original *	8-78	2nd
8-40	1st	8-41	1st	8-79	2nd
8-40.1	1st	8-42	1st	8-80	1st
8-40.2	2nd	8-43	1st	8-81	2nd
8-40.3	2nd	8-44	1st	8-82	2nd
8-40.4	Original	8-45	1st	8-83	2nd
8-40.5	Original	8-46	1st	8-84	1st
8-40.6	Original	8-47	1st	8-85	2nd
8-40.7	Original	8-48	1st	8-85.1	1st
8-40.8	Original	8-49	1st	8-86	1st
8-40.9	3rd	8-50	2nd	8-87	2nd
8-40.10	Original	8-51	2nd	8-88	2nd
8-40.11	Original	8-52	1st	8-89	2nd
8-40.12	Original	8-53	1st	8-90	2nd
8-40.13	Original	8-54	1st	8-91	3rd
8-40.14	Original	8-55	1st	8-92	1st
8-40.15	Original	8-56	1st	8-93	1st
8-40.16	1st	8-57	1st	8-93.1	3rd
8-40.17	Original	8-58	1st	8-93.2	2nd
8-40.18	Original	8-59	1st	8-93.3	1st
8-40.19	Original	8-60	1st	8-94	2nd
8-40.20	Original	8-61	1st	8-95	1st
8-40.21	1st	8-62	1st	8-96	1st
8-40.22	Original	8-63	1st	8-97	1st
8-40.23	Original	8-64	1st	8-98	1st
8-40.24	Original	8-65	1st	8-99	1st
8-40.25	Original	8-66	1st	8-100	1st
8-40.26	Original	8-67	1st	8-101	1st
8-40.27	Original	8-68	1st	8-102	1st
8-40.28	1st	8-69	1st	8-103	1st
8-40.29	Original	8-70	1st	8-104	1st
8-40.30	Original	8-71	1st	8-105	1st
8-40.31	1st	8-72	1st	8-106	3rd
8-40.32	Original	8-73	1st	8-107	2nd
8-40.33	Original	8-74	2nd	8-108	2nd
8-40.34	1st	8-74.1	Original	8-109	1st
8-40.35	Original	8-75	2nd	8-110	1st
8-40.36	Original	8-76	2nd	8-111	1st
8-40.37	Original	8-77	1st		

* New or Revised Page.

(Filed under Transmittal No. 239.)

Issued: April 18, 2005

Effective: May 3, 2005

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
8-286	2nd	8-310.6	3rd	8-346	1st
8-287	2nd	8-310.7	Original	8-347	3rd
8-288	10th *	8-311	6th	8-348	2nd
8-289	4th *	8-312	7th	8-349	1st
8-290	4th	8-313	5th	8-350	2nd
8-291	5th	8-314	4th	8-351	3rd
8-292	8th *	8-315	3rd	8-351.1	1st
8-292.1	4th *	8-316	1st	8-352	2nd
8-292.2	Original *	8-317	1st	8-353	1st
8-293	5th	8-318	1st	8-354	1st
8-294	5th	8-319	2nd	8-355	1st
8-295	4th	8-320	2nd	8-356	1st
8-296	6th	8-321	1st	8-357	3rd
8-297	2nd	8-322	1st	8-358	3rd
8-298	4th	8-323	1st	8-358.1	1st
8-299	7th	8-324	2nd	8-359	1st
8-300	3rd	8-325	1st	8-360	2nd
8-301	2nd	8-326	1st	8-361	3rd
8-302	6th	8-327	1st	8-361.1	1st
8-303	3rd	8-328	1st	8-362	2nd
8-304	8th	8-329	2nd	8-363	1st
8-304.1	3rd	8-330	1st	8-364	1st
8-304.2	1st	8-331	1st	8-365	1st
8-304.3	2nd	8-332	1st	8-366	1st
8-305	4th	8-333	2nd	8-367	3rd
8-305.1	Original	8-334	2nd	8-368	3rd
8-306	4th	8-335	1st	8-368.1	1st
8-307	9th	8-335.1	1st	8-369	1st
8-307.1	2nd *	8-336	1st	8-370	2nd
8-308	9th *	8-337	1st	8-371	3rd
8-308.1	9th *	8-338	1st	8-371.1	1st
8-308.2	1st *	8-338.1	Original	8-372	2nd
8-309	6th	8-339	2nd	8-373	1st
8-310	7th	8-340	2nd	8-374	1st
8-310.1	3rd	8-341	1st	8-375	1st
8-310.2	1st	8-342	2nd	8-376	1st
8-310.3	1st	8-343	1st	8-377	3rd
8-310.4	2nd	8-344	1st	8-378	3rd
8-310.5	4th	8-345	1st	8-378.1	1st

* New or Revised Page.

(Filed under Transmittal No. 239.)

Issued: April 18, 2005

Effective: May 3, 2005

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
8-452.1	2nd	9-16	7th	10-26	Original
8-452.2	2nd *	9-17	2nd	10-27	Original
8-452.3	2nd *	9-18	2nd	10-28	Original
8-452.4	1st	9-19	2nd	10-29	Original
8-452.5	1st	9-20	2nd	10-30	Original
8-452.6	1st	9-21	2nd	10-31	Original
8-452.7	2nd *	9-21.1	1st	10-32	Original
8-452.8	2nd *	9-22	1st	10-33	Original
8-452.8.1	1st *	9-23	1st	10-34	Original
8-452.9	2nd *	9-24	2nd	10-35	Original
8-452.9.1	1st *	9-24.1	1st	10-36	Original
8-452.10	1st	9-25	1st	10-37	Original
8-452.10.1	Original	9-26	1st	10-38	Original
8-452.11	1st	10-0	Original	10-39	Original
8-452.11.1	Original	10-1	Original	10-40	Original
8-452.12	1st	10-2	Original	10-41	Original
8-452.12.1	Original	10-3	Original	10-42	Original
8-453	Original	10-4	Original	10-43	Original
8-454	Original	10-5	Original	10-44	Original
8-455	Original	10-6	Original	10-45	Original
8-456	Original	10-7	Original	10-46	Original
8-457	Original	10-8	Original	10-47	Original
9-0	5th	10-9	Original	10-48	Original
9-1	3rd	10-10	Original	10-49	Original
9-1.1	Original	10-11	Original	10-50	Original
9-2	6th	10-12	Original	10-51	Original
9-3	3rd	10-13	Original	10-52	Original
9-4	4th	10-14	Original	10-53	Original
9-5	3rd	10-15	Original	10-54	Original
9-6	3rd	10-16	Original	10-55	Original
9-7	3rd	10-17	Original	10-56	Original
9-8	1st	10-18	Original	10-57	Original
9-8.1	1st	10-19	Original	10-58	Original
9-9	2nd	10-20	Original	10-59	Original
9-10	2nd	10-21	Original	10-60	Original
9-11	5th	10-22	Original	10-61	Original
9-12	2nd	10-23	Original	10-62	Original
9-13	2nd	10-24	Original	10-63	Original
9-14	2nd	10-25	Original	10-64	Original
9-15	2nd				

* New or Revised Page.

(Filed under Transmittal No. 239.)

Issued: April 18, 2005

Effective: May 3, 2005

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
17-312	3rd	17-347	Original	17-381	1st
17-313	2nd	17-348	Original	17-382	2nd
17-314	1st	17-349	Original	17-383	2nd
17-315	1st	17-350	Original	17-384	1st
17-316	3rd	17-351	3rd	17-385	3rd *
17-317	3rd	17-352	Original	17-386	Original
17-318	3rd	17-353	Original	17-387	1st
17-319	2nd	17-354	Original	17-388	3rd
17-320	1st	17-355	Original	17-389	2nd
17-321	1st	17-356	Original	17-390	Original
17-322	1st	17-357	Original	17-391	2nd
17-323	2nd	17-358	2nd	17-392	3rd *
17-324	2nd	17-359	Original	17-393	Original
17-325	3rd	17-360	Original	17-394	1st
17-326	2nd	17-361	Original	17-395	2nd
17-327	1st	17-362	Original	17-396	2nd
17-328	1st	17-363	1st	17-397	2nd
17-329	2nd	17-364	1st	17-398	2nd
17-330	2nd	17-365	1st	17-399	1st
17-331	3rd	17-366	1st	17-400	2nd
17-332	2nd	17-367	Original	17-401	1st
17-333	1st	17-368	Original	17-402	2nd
17-334	1st	17-369	Original	17-403	2nd
17-335	3rd	17-370	Original	17-404	2nd
17-336	2nd	17-371	Original	17-405	1st
17-337	3rd	17-372	Original	17-406	2nd
17-338	1st	17-373	Original	17-407	1st
17-339	1st	17-374	Original	17-408	2nd
17-340	2nd	17-375	Original	17-409	2nd
17-341	3rd	17-376	Original	17-410	2nd
17-342	3rd	17-377	Original	17-411	2nd
17-343	2nd	17-378	2nd	17-412	1st
17-344	3rd	17-379	1st	17-413	2nd
17-345	Original	17-380	1st		
17-346	Original	17-380.1	1st *		

* New or Revised Page.

(Filed under Transmittal No. 239.)

Issued: April 18, 2005

Effective: May 3, 2005

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
21-4	1st	21-35	Original	23-12	Original
21-5	5th *	21-36	Original	23-13	Original
21-6	Original	21-37	Original	23-14	Original
21-7	Original	21-38	Original	23-15	Original
21-8	Original	21-39	Original	23-16	Original
21-9	2nd	21-40	1st	23-17	Original
21-10	3rd	21-41	1st	23-18	Original
21-11	Original	21-42	Original	23-19	Original
21-12	Original	21-43	Original	23-20	Original
21-13	Original	21-44	Original	23-21	Original
21-14	Original	21-45	Original	23-22	Original
21-15	Original	21-46	Original	23-23	Original
21-16	Original	21-47	Original	23-24	Original
21-17	Original	21-48	Original	23-25	Original
21-18	Original	22-0	Original	23-26	Original
21-19	Original	22-1	Original	23-27	Original
21-20	Original	22-2	Original	23-28	Original
21-21	Original	22-3	Original	24-0	1st
21-22	Original	22-4	Original	24-1	1st
21-23	Original	23-0	Original	24-2	Original
21-24	Original	23-1	1st	24-3	1st
21-25	Original	23-2	1st	24-4	1st
21-26	Original	23-3	Original	24-5	1st
21-27	Original	23-4	Original	24-6	2nd
21-28	1st	23-5	Original	24-7	2nd
21-29	2nd	23-6	Original	24-8	Original
21-30	1st	23-7	Original	24-9	Original
21-31	Original	23-8	Original	24-10	Original
21-32	Original	23-9	Original	24-11	Original
21-33	Original	23-10	Original	24-12	Original
21-34	Original	23-11	Original		

* New or Revised Page.

(Filed under Transmittal No. 239.)

Issued: April 18, 2005

Effective: May 3, 2005

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 B Issued: April, 1997	Available: April, 1997	
PUB 77392 Issue N Issued: April, 2005	Available: April, 2005	(C) (C)
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 E Issued: November, 2003	Available: November, 2003	
PUB 77411 Issue D Issued: May, 2005	Available: May, 2005	(C) (C)

(Filed under Transmittal No. 239.)

Issued: April 18, 2005

Effective: May 3, 2005

7. PRIVATE LINE TRANSPORT SERVICE

7.1 GENERAL

7.1.3 MULTI-PRODUCT PRICING PLANS

C.1. (Cont'd)

Effective May 3, 2005, all customers subscribing to a new Regional Commitment Program (RCP) or renewing an existing RCP will no longer have the option to freeze the commitment level as set forth below. At the time of the annual verification the customer may freeze the commitment level at a level of no less than the previous year, or up to 90% of the current level if the RCP was established or renewed prior to May 3, 2005. The specified commitment level may apply for the term of the RCP. With this option the RCP credit applies only to the frozen specified commitment level. The customer may add or remove the freeze option at the time of any annual verification. For example:

(C)
|
(C)

(C)
(C)

- The customer establishes an RCP of 1,000 in service DS1s and the 90% commitment level of 900.
- At the annual verification the in-service DS1s grew to 1,100, making the new commitment level 990.
- The customer may choose to freeze the commitment level at a quantity of CTs ranging from 900 to 990 (the old and new commitment levels).
- The discount will only apply to the frozen specified commitment level.

For DS1, a customer must commit to a minimum of 90% of their total Company-provided in-service DS1 Service CTs within the Company's 14-state region. DS1 RCPs with an effective date prior to February 2, 2002 are Grandfathered. Refer to 7.99.4 for additional information on that Grandfathered RCP. DS3 customers must also commit to retain a minimum of 90% of their 14-state region Company-provided in-service CTs.

Except as specified in 2.h., following, customers subscribing to RCP may not subscribe to VTPP or any other pricing plan for any of their RCP CTs. At the time an RCP is established, all of the customer's VTPP and month-to-month DS1/DS3 Services must be converted to RCP. A customer can have only one RCP in effect at a time.

7. PRIVATE LINE TRANSPORT SERVICE

7.1 GENERAL

7.1.3 MULTI-PRODUCT PRICING PLANS

C. Regional Commitment Program (Cont'd)

4. Adjusting the Commitment Level

a. Increasing the RCP Commitment Level

At the customer's written request, the Company will automatically increase the CT commitment level each month that the in-service CTs increase in quantity except as specified for DS3 in 2.h., preceding. If the customer does not request the automatic increase the annual verification specified in 7., following, will occur unless the commitment level is frozen by a customer whose RCP Term was established or renewed prior to May 3, 2005. If the customer chooses to freeze their commitment level, they can only increase the commitment level at the annual verification. Unless frozen, the customer may provide written notification to increase the commitment level at any time. An increase in the commitment level of the RCP does not change the expiration date of the RCP.

(C)
(C)

Changes in the commitment level received by the close of business on the 15th of the month will be effective the first day of the following month.

b. Decreasing the RCP Commitment Level

The CT commitment level may be decreased by notifying the Company in writing, however, Termination Liability may apply as set forth in 5., following, and 7.1.8. A decrease in the commitment level will not change the expiration date of the RCP. Decreases in the commitment level, when notice is received by the close of business on the 15th of the month will be effective the first day of the following month. If a customer's decrease in the commitment level is due to the sale of serving wire centers or exchanges, Termination Liability will not apply.

5. Termination Liability and Waiver Policy

A discontinuance of the RCP services before the expiration date will result in the application of the Termination Liability and Waiver Policy, as set forth in 7.1.8, preceding. The Termination Liability percentage is 50% for RCPs established after February 2, 2002. A decrease in the commitment level or a migration to other services also may result in the application of the Termination Liability.

Certain material was duplicated on Page 7-154.

(Filed under Transmittal No. 239.)

Issued: April 18, 2005

Effective: May 3, 2005

7. PRIVATE LINE TRANSPORT SERVICE

7.1 GENERAL

7.1.3 MULTI-PRODUCT PRICING PLANS

C.5. (Cont'd)

DS1/DS3 Services included in an RCP may be migrated to other services without incurring Termination Liability if the customer satisfies the conditions specified in the Waiver Policy, set forth in 7.1.8, following. One of the conditions of the Waiver Policy for migrations to other services, is that the total value of the new service must be equal to or greater than 115% of the remaining value of the discontinued DS1/DS3 Services of the existing pricing plan.

To determine the remaining value of the RCP, multiply the number of decreased CTs by the average price, then multiply the number of months remaining in the RCP. For example, a decrease of 100 DS1 Service CTs multiplied by the average price of \$200.00, times 10 remaining months, times 115% (Waiver Policy) equals \$230,000.00. The value of the new services must be \$230,000.00 or greater to waive the Termination Liability.

If the Waiver Policy applies, the remaining CT RCP commitment level may be reduced by the number of CTs migrated to other Tariffed services, at the customer's request, without incurring Termination Liability.

6. Converting VTPP to RCP

At the time a customer establishes RCP, all of the customer's VTPP Services will be converted to RCP at the rates in effect as of the RCP establishment date. Termination Liability will not apply for those services converted to RCP. An RCP new minimum period applies.

7. Annual Verification

The commitment level will be validated annually to ensure that the customer maintains the 90%, minimum commitment. Unless the customer established or renewed the RCP Term prior to May 3, 2005 and chooses to freeze the commitment level as specified in 1., preceding. At the time of the annual review the commitment level will be changed to reflect 90% of the current in-service DS1/DS3 CTs if the number of Company-provided CTs has increased from the previous year. If the number of DS1/DS3 CTs has decreased from the previous year, the commitment level will remain the same for the next 12 months and a shortfall will continue to be billed monthly unless the customer adjusts the commitment level, as set forth in 4., preceding.

(C)
|
(C)

7. PRIVATE LINE TRANSPORT SERVICE

7.18 GEOMAX

7.18.1 GENERAL (Cont'd)

C. Availability

1. GeoMax is available as specified in the NECA TARIFF F.C.C. NO. 4, and contemplates the use of existing facilities. There may be occasions when GeoMax 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 apply.
2. GeoMax Service may connect to the following Company provided services: ATM, SST and SHNS. GeoMax Ethernet ports may connect to Ethernet Ports over SONET (EPoS), but such connections must be made at a Company CO where both a GeoMax CO Node and an SST CO Node or SHNS Hub Node co-exist.

(C)
|
(C)

D. Rate Categories

The basic rate categories that apply to GeoMax are:

- Premise Node, equipped with one shelf (described in D.1., following)
- CO Node, equipped with one shelf (described in D.2., following)
- Network Access Channel (NAC), (described in D.3., following)
- Additional Shelf (described in D.4., following)
- Amplifier Node (described in D.5., following)
- Transport Channels (described in D.6., following)
- Ports (described in D.7., following)

Rates and charges for PLTS (e.g., DS1 or DS3 Service) and/or Switched Access Services, as detailed in Sections 6 and/or 7, preceding, and Sections 15, 16 and/or 17, following, apply for each PLTS or Switched Access Service that connects to GeoMax. The Company will not apportion the monthly billing of GeoMax rate elements when Switched Access Services connect to GeoMax.

(C)
(C)

7. PRIVATE LINE TRANSPORT SERVICE

7.18 GEOMAX

7.18.1 GENERAL

D.7. Ports (Cont'd)

- Gigabit Ethernet Port, 1.25 Gbps
 - Protected
 - Unprotected

- WAN PHY Ethernet Port, 10 Gbps
 - Protected
 - Unprotected

- LAN PHY Ethernet Port, 10 Gbps
 - Protected
 - Unprotected

- D1 Video Port, A CCIR (Comite' Consultatif International des Radiocommunications) standard operating at 270 Mbps
 - Protected
 - Unprotected

- Fibre Channel Port, A set of ANSI standard supporting the following speeds: 133 Mbps, 266 Mbps, 531 Mbps, 1.062 Gbps, 2.125 Gbps
 - Protected
 - Unprotected

(N)
|
(N)

7. PRIVATE LINE TRANSPORT SERVICE

7.18 GEOMAX

7.18.4 RATES AND CHARGES

A. Month-to-Month (Cont'd)

	USOC	MONTHLY RATE	
• FICON, Protected 1.062 Gbps	CPSAP	\$1,215.63	
• FICON, Unprotected 1.062 Gbps	CPSAW	1,115.63	
• FICON, Protected 2.125 Gbps	CPSRP	1,400.00	
• FICON, Unprotected 2.125 Gbps	CPSRW	1,200.00	
• Gigabit Ethernet, Protected	CPSLP	1,084.38	
• Gigabit Ethernet, Unprotected	CPSLW	984.38	
• WAN PHY Ethernet, Protected	CPSTP	5,600.00	
• WAN PHY Ethernet, Unprotected	CPSTW	4,500.00	
• LAN PHY Ethernet, Protected	CPSUP	5,600.00	(N)
• LAN PHY Ethernet, Unprotected	CPSUW	4,500.00	(N)
• D1 Video, Protected	CPSQP	755.00	
• D1 Video, Unprotected	CPSQW	687.50	

[1] The maximum number of shelves per Node is 8.

7. PRIVATE LINE TRANSPORT SERVICE

7.18 GEOMAX

7.18.4 RATES AND CHARGES

B. 36 Months (Cont'd)

	USOC	NONRECURRING CHARGE	MONTHLY RATE	
• FICON, Protected 1.062 Gbps - Vintage 9/15/01 through 11/10/03	CPSAP	\$500.00	\$ 950.00	
			992.50	
• FICON, Unprotected 1.062 Gbps - Vintage 9/15/01 through 11/10/03	CPSAW	500.00	850.00	
			892.50	
• FICON, Protected 2.125 Gbps	CPSRP	500.00	1,200.00	
• FICON, Unprotected 2.125 Gbps	CPSRW	500.00	1,000.00	
• Gigabit Ethernet, Protected - Vintage 9/15/01 through 11/10/03	CPSLP	500.00	800.00	
			887.50	
• Gigabit Ethernet, Unprotected - Vintage 9/15/01 through 11/10/03	CPSLW	500.00	700.00	
			787.50	
• WAN PHY Ethernet, Protected	CPSTP	500.00	4,700.00	
• WAN PHY Ethernet, Unprotected	CPSTW	500.00	3,900.00	
• LAN PHY Ethernet, Protected	CPSUP	500.00	4,700.00	(N)
• LAN PHY Ethernet, Unprotected	CPSUW	500.00	3,900.00	(N)
• D1 Video, Protected	CPSQP	500.00	650.00	
• D1 Video, Unprotected	CPSQW	500.00	550.00	

(Filed under Transmittal No. 239.)

Issued: April 18, 2005

Effective: May 3, 2005

7. PRIVATE LINE TRANSPORT SERVICE

7.18 GEOMAX

7.18.4 RATES AND CHARGES

C. 60 Months (Cont'd)

	USOC	NONRECURRING CHARGE	MONTHLY RATE	
• FICON, Protected 1.062 Gbps - Vintage 9/15/01 through 11/10/03	CPSAP	\$500.00	\$ 900.00	
			950.00	
• FICON, Unprotected 1.062 Gbps - Vintage 9/15/01 through 11/10/03	CPSAW	500.00	800.00	
			850.00	
• FICON, Protected 2.125 Gbps	CPSRP	500.00	1,100.00	
• FICON, Unprotected 2.125 Gbps	CPSRW	500.00	900.00	
• Gigabit Ethernet, Protected - Vintage 9/15/01 through 11/10/03	CPSLP	500.00	775.00	
			850.00	
• Gigabit Ethernet, Unprotected - Vintage 9/15/01 through 11/10/03	CPSLW	500.00	675.00	
			750.00	
• WAN PHY Ethernet, Protected	CPSTP	500.00	4,500.00	
• WAN PHY Ethernet, Unprotected	CPSTW	500.00	3,600.00	
• LAN PHY Ethernet, Protected	CPSUP	500.00	4,500.00	(N)
• LAN PHY Ethernet, Unprotected	CPSUW	500.00	3,600.00	(N)
• D1 Video, Protected	CPSQP	500.00	622.50	
• D1 Video, Unprotected	CPSQW	500.00	522.50	

[1] The maximum number of shelves per Node is 8.

7. PRIVATE LINE TRANSPORT SERVICE

7.19 ETHERNET PORTS OVER SONET (EPoS)

7.19.1 GENERAL

A. Basic Service Description

Ethernet Ports over SONET (EPoS) provides Ethernet protocol interface for managed optical transport of data signals of various speeds over Company provided Synchronous Service Transport (SST) as set forth in Section 7.14, preceding, and Self-Healing Network Service (SHNS) as set forth in Section 15, following. EPoS allows for point-to-point transmission on SST and SHNS bandwidths at speeds of 10 Mbps, 100 Mbps or 1 Gbps. Ethernet Ports over SONET (EPoS) may connect to GeoMax Ethernet ports, but such connections must be made at a Company CO where both a GeoMax CO Node and an SST CO Node or SHNS Hub Node co-exist.

(C)
|
(C)

Ethernet Ports over SONET (EPoS) are only available on a Month-to-Month basis.

B. Technical Specifications

Technical parameters for Ethernet Ports over SONET (EPoS) are delineated in Qwest Corporation Technical Publication PUB 77332 and Qwest Corporation Technical Publication PUB 77346.

C. Availability

There may be occasions when Ethernet Ports over SONET (EPoS) 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 apply.

D. Rate Categories

The basic rate categories that apply to EPoS are:

- 10 Mbps Ethernet Port
- 100 Mbps Ethernet Port
- 1 Gbps Ethernet Port
- Ethernet Central Office Connecting Channel

Rates and charges for SST, as detailed in Section 7.14, preceding and/or Section 17, following; and SHNS, as detailed in Sections 15 and/or 17, following.

(Filed under Transmittal No. 239.)

Issued: April 18, 2005

Effective: May 3, 2005

8. ADVANCED COMMUNICATIONS NETWORKS

8.1 GENERAL

8.1.8 PROMOTIONS (Cont'd)

A10. *Qwest Choice DSL Premier* and Stand Alone *Qwest DSL Premier* Promotion – May 3, 2005 through July 9, 2005

(N)

For a limited time only, the nonrecurring charge for *Qwest Choice DSL Premier* and Stand Alone *Qwest DSL Premier* will be waived for customers who apply for new service. For customers ordering new *Qwest Choice DSL Premier* or upgrading: from *Qwest Choice DSL* to *Qwest Choice DSL Premier*; from *Qwest DSL 640k* to *Qwest Choice DSL Premier*; or from *Qwest Choice DSL Deluxe* to *Qwest Choice DSL Premier* the monthly recurring rate will be reduced to \$29.99 for the first 2 months the *Qwest Choice DSL Premier* is in service. After the initial 2 months, the monthly rate will revert back to the current rate of \$38.00 for *Qwest Choice DSL Premier*. The Speed/Destination Channel Change Charge will be waived when:

- Upgrading from *Qwest Choice DSL* to *Qwest Choice DSL Premier*
- Upgrading from Stand Alone *Qwest DSL* to *Qwest Choice DSL Premier*
- Upgrading from Stand Alone *Qwest DSL* to Stand Alone *Qwest DSL Premier*
- Upgrading from *Qwest DSL 640k* to *Qwest Choice DSL Premier*
- Upgrading from *Qwest Choice DSL Deluxe* to *Qwest Choice DSL Premier*

Customers must apply for service from May 3, 2005 through July 9, 2005 to be eligible for the promotion, with order completion within 60 days of the order application date. When order completion is delayed due to Company reasons, the order completion date will be extended. This offering is not available with any other promotion and is not available as part of the *Qwest DSL* Volume Plans.

(N)

8. ADVANCED COMMUNICATIONS NETWORKS

8.4 QWEST DSL SERVICE

8.4.1 GENERAL

A. Description

QWEST DSL Service utilizes Asynchronous Transfer Mode (ATM) technology over dedicated transport facilities, Asymmetrical Digital Subscriber Line (ADSL) technology over a Company-provided metallic local loop at a single physical location and *QWEST DSL* ISDN Digital Subscriber Line Service (IDSL) technology over Company-provided 2-wire, private line facilities to provide customers with high speed data services. Qwest DSL Service is comprised of *QWEST DSL* Service, *QWEST DSL HOST* Service and *QWEST IDSL*.

QWEST DSL Service[1] utilizes customer-provided equipment, located at the customer's premises, and Company-provided equipment, at Company Central Offices. This equipment allows the Company to accept traffic from the customer and send it bi-directionally. *QWEST DSL* Service is available as one of the following:

- Standard DSL Service where the Company provides local exchange service and *QWEST DSL* Service on the same local loop. Standard DSL Service is comprised of *Qwest Choice DSL*, *Qwest DSL 640k*, *Qwest Choice DSL Deluxe*, *QWEST DSL PRO DELUXE*, *QWEST DSL PRO 640KBPS*, *QWEST DSL PRO 1 MBPS*, *QWEST DSL PRO 4 MBPS* and *QWEST DSL PRO 7 MBPS* or all Company offered speeds. or
- Stand Alone *QWEST DSL* Service where the Company provides *QWEST DSL* Service over the local loop. Stand Alone *QWEST DSL* Service is available as part of the *QWEST DSL* Volume Plans.
- *Qwest DSL Premier* Service is available with both Standard *QWEST DSL* Service and Stand Alone *QWEST DSL* Service. *Qwest Choice DSL Premier* Service and Stand Alone *DSL Premier* Service are available for speeds up to 5 Mbps that will vary per customer based on the capability of the customer's line and other users on the network, and therefore a singular speed is not guaranteed.

(N)
|
(N)

[1] With the deployment of "Discrete Multitone" (DMT) technology April 4, 2001 and with the grandfathering *QWEST DSL SELECT* on June 14, 2001, "Carrierless Amplitude/Phase Modulation Protocol" (CAP) technology will no longer be offered as new service.

(M) Certain material previously found on this page can now be found on Page 8-289.

8. ADVANCED COMMUNICATIONS NETWORKS

8.4 QWEST DSL SERVICE

8.4.1 GENERAL

A. Description (Cont'd)

Each *QWEST DSL* Service must be connected to a *QWEST DSL HOST* Service. The data connection from the *QWEST DSL* location to the *QWEST DSL HOST* location is a dedicated virtual point-to-point connection across a shared backbone network, ATM Service.

(M)
|
(M)

QWEST IDSL provides a data only, 2-wire, private line service with a bi-directional data transmission capacity of 128 kbps or 144 kbps. Each *QWEST IDSL* must be connected to a *QWEST DSL HOST* Service. The data connection from the *QWEST IDSL* location to the *QWEST DSL HOST* location is a dedicated virtual point-to-point connection across a shared backbone network, ATM Service.

QWEST DSL HOST Service aggregates multiple data streams into a single host site using peak transmission speeds of 1.544 Mbps, and 3 Mbps up to 45 Mbps, in 3 Mbps increments.

Technical Specifications for *QWEST DSL* Service are delineated in Qwest Corporation Technical Publications PUB 77392 and PUB 77399.

The offering of *QWEST DSL* Service contemplates the use of existing ADSL, IDSL and ATM facilities. There may be occasions where *QWEST DSL* Service is not available due to facility limitations or where it may be necessary to construct such facilities. If Special Construction is involved the regulations as set forth in Tariff F.C.C. No. 2 apply.

(M) Certain material on this page formerly appeared on Page 8-288.

(Filed under Transmittal No. 239.)

Issued: April 18, 2005

Effective: May 3, 2005

8. ADVANCED COMMUNICATIONS NETWORKS

8.4 QWEST DSL SERVICE

8.4.1 GENERAL

B.1 (Cont'd)

Customers who purchase *QWEST DSL* Service will receive DMT protocol. All *CAP QWEST DSL* Services are grandfathered as of April 4, 2001, except *CAP QWEST DSL SELECT* which is grandfathered as of June 14, 2001. Customers who purchased *QWEST DSL* Service with *CAP* protocol prior to the respective grandfather dates will retain this service. *CAP* protocol is not capable of providing the precise service speeds as defined below for DMT protocol.

DMT *QWEST DSL* is available in the following categories: *Qwest Choice DSL*, *Qwest DSL 640k*, *Qwest Choice DSL Deluxe*, *Qwest Choice DSL Premier*, *QWEST DSL PRO* (Professional), Stand Alone *Qwest DSL* and Stand Alone *Qwest DSL Premier*. *QWEST DSL PRO* is available from 256 kbps up to 7 Mbps (Down Stream) and includes Installation and Service Guarantees as set forth in D. and E., following.

(C)
 |
 (C)

DMT RATE ELEMENTS	DOWN STREAM CONNECTION SPEED	UP STREAM CONNECTION SPEED	TYPE[1]
<i>Qwest Choice DSL</i>	256 kbps	128 kbps up to 256 kbps	Dedicated
<i>Qwest DSL 640k</i>	256 up to 640 kbps	128 kbps up to 256 kbps	Dedicated
<i>Qwest Choice DSL Deluxe</i>	up to 1.5 Mbps	128 kbps up to 1 Mbps	Dedicated
<i>Qwest Choice DSL Premier:</i>	up to 5 Mbps	128 kbps up to 896 kbps	Dedicated
<i>QWEST DSL PRO DELUXE</i>	256 up to 640 kbps	128 kbps up to 256 kbps	Dedicated
<i>QWEST DSL PRO 640 KBPS</i>	640 kbps	128 kbps up to 640 kbps	Dedicated
<i>QWEST DSL PRO 1 MBPS</i>	1.024 Mbps	128 kbps up to 1.024 Mbps	Dedicated
<i>QWEST DSL PRO 4 MBPS</i>	4.0 Mbps	128 kbps up to 1.024 Mbps	Dedicated
<i>QWEST DSL PRO 7 MBPS</i>	7.0 Mbps	128 kbps up to 1.024 Mbps	Dedicated

(N)
 (N)

[1] Upstream speeds will be set to allow the maximum speed within the range. Actual connection speed may be limited by the physical condition of the customer's line.
 (M) Certain material previously found on this page can now be found on Page 8-292.1.

8. ADVANCED COMMUNICATIONS NETWORKS

8.4 QWEST DSL SERVICE

8.4.1 GENERAL

B.1 (Cont'd)

DMT RATE ELEMENTS	DOWN STREAM CONNECTION SPEED	UP STREAM CONNECTION SPEED	TYPE[1]	
Stand Alone <i>Qwest DSL</i>	up to 1.5 Mbps	128 kbps up to 1 Mbps	Dedicated	(M) (M)
Stand Alone <i>Qwest DSL Premier:</i>	up to 5 Mbps	128 kbps up to 896 kbps	Dedicated	(N) (N)

[1] Upstream speeds will be set to allow the maximum speed within the range. Actual connection speed may be limited by the physical condition of the customer's line. (M)
(M)

(M) Certain material on this page formerly appeared on Page 8-292.

(M) Certain material previously found on this page can now be found on Page 8-292.2.

8. ADVANCED COMMUNICATIONS NETWORKS

8.4 QWEST DSL SERVICE

8.4.1 GENERAL

B.1 (Cont'd)

CAP *Qwest DSL 640k* and CAP *QWEST DSL PRO* are grandfathered service categories as of April 4, 2001, and CAP *QWEST DSL SELECT* [1] is grandfathered as of June 14, 2001. Existing customers of CAP *QWEST DSL* Services will be able to change the destination of their service, however any other changes, including speed changes, will require the customer to migrate to DMT *QWEST DSL* or completely disconnect service. CAP *QWEST DSL PRO* for existing customers includes Service Guarantees as set forth in 8.4.1.

(M)

CAP RATE ELEMENTS	DOWN STREAM CONNECTION SPEED	UP STREAM CONNECTON SPEED	TYPE
<i>QWEST DSL SELECT</i>	256 up to 640 kbps	272	Per Session
<i>Qwest DSL 640k</i>	256 up to 640 kbps	272	Dedicated
<i>QWEST DSL PRO DELUXE</i>	256 up to 640 kbps	272	Dedicated
<i>QWEST DSL PRO 640 KBPS</i>	640 kbps	544	Dedicated
<i>QWEST DSL PRO 960 KBPS</i>	960 kbps	816	Dedicated
<i>QWEST DSL PRO 1.2 MBPS</i>	1.280 Mbps	1088	Dedicated
<i>QWEST DSL PRO 4 MBPS</i>	4.480 Mbps	1088	Dedicated
<i>QWEST DSL PRO 7 MBPS</i>	7.168 Mbps	1088	Dedicated

CAP *QWEST DSL Services* are provided as either dedicated or per session connections. Dedicated connections provide a modem devoted specifically to the customer while per session connections utilize pooled modems, both services while connected offer equivalent performance.

QWEST DSL SELECT is a per session connection. Per session connection customers must vie for a modem in the pool and the potential for a busy state exists. The Company will limit each session connect time, but will ensure a session of no less than one hour but no more than four hours, with all customers having the same maximum session time. The Company will not change the maximum session time more than once a month. A per session connection customer can expect to establish a connection within one to two hours of the initial attempt.

[1] *QWEST DSL SELECT* is provisioned independent of DMT capacity and cannot use Dedicated DMT-based capacity. In the event an order for *QWEST DSL SELECT* Service is delayed for Company reasons, the customer will have the option of subscribing to a new DMT dedicated service and receiving a onetime credit of \$30. The \$30 credit will only be available if the *QWEST DSL SELECT* is delayed for Company reasons and the order is placed on or before June 13, 2001. This offer may be combined with other *DSL* Promotion.

(M)

(M) Certain material on this page formerly appeared on Page 8-292.1.

8. ADVANCED COMMUNICATIONS NETWORKS

8.4 QWEST DSL SERVICE

8.4.5 RATES AND CHARGES

A. *QWEST DSL Service*

1. DMT *QWEST DSL Service Charge, (Cont'd)*
per termination

	USOC	NONRECURRING CHARGE	MONTHLY RATE	
c. DMT <i>Qwest Choice DSL Deluxe,</i>				
• Dedicated connection				
- Monthly	GRLZM	\$99.00	\$28.00	
d. DMT <i>Qwest Choice DSL Premier,</i>				(N)
• Dedicated connection				
- Monthly	GRL5M	99.00	38.00	(N)
e. DMT <i>QWEST DSL PRO DELUXE,</i>				(T)
• Dedicated connection				
- Monthly	GRLGM	99.00	55.00	
- 12 Months	GRLG1	99.00	55.00	
- 36 Months	GRLG3	99.00	55.00	
- 60 Months	GRLG5	99.00	55.00	

(Filed under Transmittal No. 239.)

Issued: April 18, 2005

Effective: May 3, 2005

8. ADVANCED COMMUNICATIONS NETWORKS

8.4 QWEST DSL SERVICE

8.4.5 RATES AND CHARGES

A.1. (Cont'd)

	USOC	NONRECURRING CHARGE	MONTHLY RATE	
f. DMT <i>QWEST DSL PRO 640 KBPS</i>				(T)
• Dedicated connection				
- Monthly	GRLBM	\$99.00	\$66.00	
- 12 Months	GRLB1	99.00	64.00	
- 36 Months	GRLB3	99.00	62.00	
- 60 Months	GRLB5	99.00	60.00	
g. DMT <i>QWEST DSL PRO 1 MBPS</i>				(T)
• Dedicated connection				
- Monthly	GRLDM	99.00	88.00	
- 12 Months	GRLD1	99.00	84.00	
- 36 Months	GRLD3	99.00	80.00	
- 60 Months	GRLD5	99.00	76.00	

(Filed under Transmittal No. 239.)

Issued: April 18, 2005

Effective: May 3, 2005

8. ADVANCED COMMUNICATIONS NETWORKS

8.4 QWEST DSL SERVICE

8.4.5 RATES AND CHARGES

A.1. (Cont'd)

	USOC	NONRECURRING CHARGE	MONTHLY RATE	
h. DMT <i>QWEST DSL PRO 4 MBPS</i>				(T)
• Dedicated connection				
- Monthly	GRLEM	\$99.00	\$165.00	
- 12 Months	GRLE1	99.00	160.00	
- 36 Months	GRLE3	99.00	155.00	
- 60 Months	GRLE5	99.00	150.00	
i. DMT <i>QWEST DSL PRO 7 MBPS</i>				(T)
• Dedicated connection				
- Monthly	GRLFM	99.00	275.00	
- 12 Months	GRLF1	99.00	269.00	
- 36 Months	GRLF3	99.00	263.00	
- 60 Months	GRLF5	99.00	257.00	

(Filed under Transmittal No. 239.)

Issued: April 18, 2005

Effective: May 3, 2005

8. ADVANCED COMMUNICATIONS NETWORKS

8.4 QWEST DSL SERVICE

8.4.5 RATES AND CHARGES

A. *QWEST DSL* Service (Cont'd)

2. DMT Stand Alone *Qwest DSL* Service Charge, per termination

	USOC	NONRECURRING CHARGE	MONTHLY RATE	
a. DMT Stand Alone <i>Qwest DSL</i> ,				(T)
• Dedicated connection				
- Monthly	GRLZS	\$99.00	\$33.00	
b. DMT Stand Alone <i>Qwest DSL Premier</i> ,				(N)
• Dedicated connection				
- Monthly	GRL5S	99.00	43.00	(N)

(Filed under Transmittal No. 239.)

Issued: April 18, 2005

Effective: May 3, 2005

8. ADVANCED COMMUNICATIONS NETWORKS

8.8 METRO OPTICAL ETHERNET (MOE)

8.8.1 GENERAL (cont'd)

B. Service Elements

1. Network Interface (NI)

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.

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

2. Access Link

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

3. MOE Port

MOE Port is an Ethernet port that is the physical entry point to the shared Metro Optical Ethernet Network. Virtual Local Area Networks (VLANs), 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.

4. Bandwidth Profile

The Bandwidth Profile is bandwidth provisioned over the MOE Port.

- 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 (C)

8. ADVANCED COMMUNICATIONS NETWORKS

8.8 METRO OPTICAL ETHERNET (MOE) (Cont'd)

8.8.2 RATE ELEMENTS

A. MOE Port

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.

B. Bandwidth Profile

A monthly rate is assessed per Bandwidth Profile subscribed to and the term plan chosen. Customers may subscribe to one of the following:

- 10 Mbps Ports: 5 Mbps and 10 Mbps
- 100 Mbps Ports: 5 Mbps, 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 (C)

8. ADVANCED COMMUNICATIONS NETWORKS

8.8 METRO OPTICAL ETHERNET (MOE)

8.8.4 RATES AND CHARGES (Cont'd)

B. MOE Bandwidth Profile for 10/100/1,000 Mbps Ports (C)

	USOC	MONTHLY RATE	
1. 5 Bandwidth, Per 10/100 Mbps Port			
• Monthly	BP4AX	\$ 800.00	
• 12 Months	BP4A1	760.00	
• 36 Months	BP4A3	680.00	
• 60 Months	BP4A5	640.00	
2. 10 Bandwidth, Per 10/100/1,000 Mbps Port			(C)
• Monthly	BP4BX	900.00	
• 12 Months	BP4B1	855.00	
• 36 Months	BP4B3	765.00	
• 60 Months	BP4B5	720.00	
3. 20 Bandwidth, Per 10/100/1,000 Mbps Port			(C)
• Monthly	BP4CX	967.00	
• 12 Months	BP4C1	918.70	
- Vintage 11/19/03 through 9/16/04		1,003.20	
• 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. 239.)

Issued: April 18, 2005

Effective: May 3, 2005

8. ADVANCED COMMUNICATIONS NETWORKS

8.8 METRO OPTICAL ETHERNET (MOE)

8.8.4 RATES AND CHARGES

B. MOE Bandwidth Profile for 10/100/1,000 Mbps Ports (Cont'd) (C)

	USOC	MONTHLY RATE	
4. 30 Bandwidth, Per 10/100/1,000 Mbps Port			(C)
• Monthly	BP4DX	\$1,034.00	
• 12 Months	BP4D1	982.30	
- Vintage			
11/19/03 through 9/16/04		1,151.40	
• 36 Months	BP4D3	878.90	
- Vintage			
11/19/03 through 9/16/04		1,030.20	
• 60 Months	BP4D5	827.20	
- Vintage			
11/19/03 through 9/16/04		969.60	
5 40 Bandwidth, Per 10/100/1,000 Mbps Port			(C)
• Monthly	BP4EX	1,101.00	
• 12 Months	BP4E1	1,046.00	
- Vintage			
11/19/03 through 9/16/04		1,299.60	
• 36 Months	BP4E3	935.90	
- Vintage			
11/19/03 through 9/16/04		1,162.80	
• 60 Months	BP4E5	880.80	
- Vintage			
11/19/03 through 9/16/04		1,094.40	

(Filed under Transmittal No. 239.)

Issued: April 18, 2005

Effective: May 3, 2005

8. ADVANCED COMMUNICATIONS NETWORKS

8.8 METRO OPTICAL ETHERNET (MOE)

8.8.4 RATES AND CHARGES

B. MOE Bandwidth Profile for 10/100/1,000 Mbps Ports (Cont'd) (C)

	USOC	MONTHLY RATE	
6. 50 Bandwidth, Per 10/100/1,000 Mbps Port			(C)
• Monthly	BP4FX	\$1,168.00	
• 12 Months	BP4F1	1,109.60	
- Vintage			
11/19/03 through 9/16/04		1,447.80	
• 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	
7. 60 Bandwidth, Per 10/100/1,000 Mbps Port			(C)
• Monthly	BP4GX	1,235.00	
• 12 Months	BP4G1	1,173.30	
- Vintage			
11/19/03 through 9/16/04		1,596.00	
• 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. 239.)

Issued: April 18, 2005

Effective: May 3, 2005

8. ADVANCED COMMUNICATIONS NETWORKS

8.8 METRO OPTICAL ETHERNET (MOE)

8.8.4 RATES AND CHARGES

B. MOE Bandwidth Profile for 10/100/1,000 Mbps Ports (Cont'd) (C)

	USOC	MONTHLY RATE	
8. 70 Bandwidth, Per 10/100/1,000 Mbps Port			(C)
• Monthly	BP4HX	\$1,302.00	
• 12 Months	BP4H1	1,236.90	
- Vintage			
11/19/03 through 9/16/04		1,744.20	
• 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	
9. 80 Bandwidth, Per 10/100/1,000 Mbps Port			(C)
• Monthly	BP4JX	1,369.00	
• 12 Months	BP4J1	1,300.60	
- Vintage			
11/19/03 through 9/16/04		1,892.40	
• 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. 239.)

Issued: April 18, 2005

Effective: May 3, 2005

8. ADVANCED COMMUNICATIONS NETWORKS

8.8 METRO OPTICAL ETHERNET (MOE)

8.8.4 RATES AND CHARGES

B. MOE Bandwidth Profile for 10/100/1,000 Mbps Ports (Cont'd) (C)

	USOC	MONTHLY RATE	
10. 90 Bandwidth, Per 10/100/1,000 Mbps Port			(C)
• Monthly	BP4KX	\$1,436.00	
• 12 Months	BP4K1	1,364.20	
- Vintage			
11/19/03 through 9/16/04		2,040.60	
• 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	
11. 100 Bandwidth, Per 10/100 Mbps Port			
• Monthly	BP4LX	1,500.00	
• 12 Months	BP4L1	1,425.00	
- Vintage			
11/19/03 through 9/16/04		2,185.00	
• 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. 239.)

Issued: April 18, 2005

Effective: May 3, 2005

17. PRIVATE LINE TRANSPORT SERVICE – PRICING FLEXIBILITY

17.2 RATES AND CHARGES

17.2.18 GEOMAX

A. Month-to-Month[1](Cont'd)

	USOC	MONTHLY RATE	
• Gigabit Ethernet, Protected	FGOLP	\$1,084.38	
• Gigabit Ethernet, Unprotected	FGOLW	984.38	
• WAN PHY Ethernet, Protected	FGOTP	5,600.00	
• WAN PHY Ethernet, Unprotected	FGOTW	4,500.00	
• LAN PHY Ethernet, Protected	FGOUP	5,600.00	(N)
• LAN PHY Ethernet, Unprotected	FGOUW	4,500.00	(N)
• D1 Video, Protected	FGOQP	755.00	
• D1 Video, Unprotected	FGOQW	687.50	

[1] Month-to-Month rates will go into effect upon completion of a term plan. Service cannot be added to or changed under the Month-to-Month plan.

17. PRIVATE LINE TRANSPORT SERVICE – PRICING FLEXIBILITY

17.2 RATES AND CHARGES

17.2.18 GEOMAX

B. 36 Months (Cont'd)

	USOC	NONRECURRING CHARGE	MONTHLY RATE	
• FICON, Protected 1.062 Gbps	FGOAP	\$500.00	\$ 950.00	
- Vintage 9/15/01 through 6/15/02			992.50	
• FICON, Unprotected 1.062 Gbps	FGOAW	500.00	850.00	
- Vintage 9/15/01 through 6/15/02			892.50	
• FICON, Protected 2.125 Gbps	FGORP	500.00	1,200.00	
• FICON, Unprotected 2.125 Gbps	FGORW	500.00	1,000.00	
• Gigabit Ethernet, Protected	FGOLP	500.00	800.00	
- Vintage 9/15/01 through 6/15/02			887.50	
• Gigabit Ethernet, Unprotected	FGOLW	500.00	700.00	
- Vintage 9/15/01 through 6/15/02			787.50	
• WAN PHY Ethernet, Protected	FGOTP	500.00	4,700.00	
• WAN PHY Ethernet, Unprotected	FGOTW	500.00	3,900.00	
• LAN PHY Ethernet, Protected	FGOUP	500.00	4,700.00	(N)
• LAN PHY Ethernet, Unprotected	FGOUW	500.00	3,900.00	(N)
• D1 Video, Protected	FGOQP	500.00	650.00	
• D1 Video, Unprotected	FGOQW	500.00	550.00	

(Filed under Transmittal No. 239.)

Issued: April 18, 2005

Effective: May 3, 2005

17. PRIVATE LINE TRANSPORT SERVICE – PRICING FLEXIBILITY

17.2 RATES AND CHARGES

17.2.18 GEOMAX

C. 60 Months (Cont'd)

	USOC	NONRECURRING CHARGE	MONTHLY RATE	
• Gigabit Ethernet, Protected - Vintage 9/15/01 through 6/15/02	FGOLP	\$500.00	\$ 775.00 850.00	
• Gigabit Ethernet, Unprotected - Vintage 9/15/01 through 6/15/02	FGOLW	500.00	675.00 750.00	
• WAN PHY Ethernet, Protected	FGOTP	500.00	4,500.00	
• WAN PHY Ethernet, Unprotected	FGOTW	500.00	3,600.00	
• LAN PHY Ethernet, Protected	FGOUP	500.00	4,500.00	(N)
• LAN PHY Ethernet, Unprotected	FGOUW	500.00	3,600.00	(N)
• D1 Video, Protected	FGOQP	500.00	622.50	
• D1 Video, Unprotected	FGOQW	500.00	522.50	

(Filed under Transmittal No. 239.)

Issued: April 18, 2005

Effective: May 3, 2005

21. EXPANDED INTERCONNECTION - COLLOCATION (EIC) SERVICE

21.2 SERVICE DESCRIPTIONS

21.2.1 EXPANDED INTERCONNECTION CHANNEL TERMINATIONS AND INTERCONNECTION TIE PAIRS

An Expanded Interconnection Channel Termination (EICT) or Interconnection Tie Pair (ITP) is a Company-provided Channel Termination, or equivalent into a Company-provided collocation service. An EICT may include regeneration. Regeneration maintains the integrity of the transmitted signal. An ITP does not include regeneration. For the purposes of ordering, there are Private Line Transport Service or Switched Access Service EICTs and ITPs.

EICTs and ITPs are connected to Company Access Services as set forth following:

- Private Line Transport Service EICT Analog PLTS, EICT DDS, EICT 1.544, ITP 1.544, EICT 44.736 Mbps or 45 Mbps, ITP 44.736 Mbps or 45 Mbps, or Optical ITP may be connected, respectively, to Company Analog PLTS (i.e., LS1, LS2, DC, TG1, TG2, VG), DDS, DS1, DS3, SHNS, SST Services, Ethernet Ports over SONET (EPoS), or any other optical service within a Company wire center. (C)
- Private Line Transport Service EICT DDS, may be connected to Company FRS. An ITP 1.544, EICT 1.544, ITP 44.736, and EICT 44.736 Mbps may be connected to Company FRS or *QWEST DSL HOST* Service, and an EICT 45 Mbps or ITP 45 Mbps may be connected to Company ATM.
- When FRS, ATM CRS, or *QWEST DSL HOST* Service are connected to an EICT or ITP, it is in lieu of an FRS, ATM, or *QWEST DSL HOST* Service Access Link as set forth in Section 8, preceding.
- PLTS EICT DS1, EICT DS3, ITP DS1, ITP DS3, or Optical ITP may be connected to Switched Access Service DS1, DS3, SST or any other OCn capacity within a Company wire center. When a PLTS EICT or ITP DS1, DS3, or Optical connects to Switched Access Service DS1, DS3, or SST capacity, Shared Use Regulations as set forth in 2.7, preceding, apply.

(Filed under Transmittal No. 239.)

Issued: April 18, 2005

Effective: May 3, 2005