

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	38th *	0-8	Original
0-1	206th *	0-1.24	12th	0-9	Original
0-1.1	34th	0-1.25	15th	0-10	Original
0-1.2	27th	0-1.26	26th	0-11	Original
0-1.3	27th	0-1.27	22nd	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	4th
0-1.11	9th	0-1.35	7th	0-18	Original
0-1.12	19th	0-1.36	10th	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	29th	0-22	Original
0-1.16	17th	0-1.40	4th	0-23	Original
0-1.17	12th	0-2	1st	0-24	2nd
0-1.18	18th	0-3	1st	0-25	1st
0-1.19	54th	0-4	Original	0-26	5th
0-1.20	20th	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. 229.)

Issued: January 24, 2005

Effective: February 8, 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	8-310.7	Original	8-347	3rd
8-287	2nd	8-311	6th	8-348	2nd
8-288	9th *	8-312	7th	8-349	1st
8-289	3rd	8-313	5th	8-350	2nd
8-290	4th	8-314	4th	8-351	3rd
8-291	5th	8-315	3rd	8-351.1	1st
8-292	7th	8-316	1st	8-352	2nd
8-292.1	3rd	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	6th	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	1st	8-336	1st	8-370	2nd
8-308	8th	8-337	1st	8-371	3rd
8-308.1	8th	8-338	1st	8-371.1	1st
8-308.2	Original	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
8-310.6	3rd	8-346	1st		

* New or Revised Page.

(Filed under Transmittal No. 229.)

Issued: January 24, 2005

Effective: February 8, 2005

1801 California Street, Denver, Colorado 80202

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. (T)
(C)

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.

[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.