

ACCESS SERVICE

CHECK SHEET

Pages 1 to 474 of this tariff, inclusive, are effective as of the date shown. The original and revised pages named below contain all changes from the original tariff that are in effect on the date shown.

Page	Number of Revision Except as <u>Indicated</u>	Page	Number of Revision Except as <u>Indicated</u>	Page	Number of Revision Except as <u>Indicated</u>
Title	Original	66	1st	465	1st
1	12th*	335	1st	466	1st
13.1	1st	341.21	5th*	467	1st
13.2	Original	341.22	Original	468	1st
15	1st	341.23	Original	469	1st
38	1st	341.24	Original	471.1	1st
39	1st	341.25	Original	471.1.1	1st
39.1	Original	341.26	Original	471.2	2nd
40	1st	341.27	Original	472	2nd
41	1st	341.28	Original	472.1	2nd
50	1st	341.29	Original	472.2	Original
51	1st	341.30	Original	473	2nd
52	1st	341.31	Original	474	1st
53	1st	342.2	4th		
54	1st	342.3	Original		
55	1st	432.1	1st		
55.1	Original	432.2	1st		
55.2	Original	433	1st		
56	2nd	434	1st		
56.1	1st	446	1st		
56.2	Original	446.1	1st		
56.3	1st	447	1st		
57	1st	447.1	1st		
57.2	1st				
57.3	Original				
65	1st				
65.1	Original				

* New or revised page.

Transmittal No. 13

Issued: October 14, 2004

Effective: October 15, 2004

Brian H. Strom, President - CEO
SureWest Telephone
200 Vernon Street
Roseville, California 95678

ACCESS SERVICE

9. Advanced Communications Networks (Cont'd)

9.5 Ethernet Service (Marketed as EtherMAN)

9.5.1 Description

Ethernet Service (marketed as EtherMAN - Ethernet Metro Area Network) provides two-way packet-switched transmission of digital signals at a discrete bit rate of 5 Megabits per second (Mbps), 10 Mbps, 20 Mbps, 30 Mbps, 40 Mbps, 100 Mbps, or 1 gigabit in Ethernet format between end-user customer premises. Ethernet Service is only available at speed equal to or in excess of 5 Mbps.

9.5.2 Provisions

Ethernet Service is available in a point-to-point or fiber-ring based service configuration. Ethernet is a packet based Ethernet service that is limited to usage of Ethernet. Ethernet Service is only available at speeds equal to or in excess of 5Mbps. Ethernet Service is designed to operate with a loss of no more than 29dB.

(X)
|
(X)

9.5.3 Rate Application

Ethernet Service is billed according to Ethernet speed (5 Mbps, 10 Mbps, 20 Mbps, 30 Mbps, 40 Mbps, 100 Mbps, or 1 gigabit). The rate elements for Ethernet Service include a port rate and an Ethernet Usage rate. The port rate includes the platform base that provides access to the Ethernet service. The Ethernet Usage rate includes the fiber facility that allows usage of Ethernet service. Both elements are required at each customer premises and there must be a minimum of two customer premises for a complete service.

Rate Stability Payment Plans apply as defined under Rate Regulations, Section 7.2.8 (C), (D), (E), (F) and (G). A 2 year Rate Stability Payment Plan is offered for Ethernet Service and also applies as defined in the aforementioned Rate Regulations section.

(S)
|
(S)

(X) - This material removed prior to becoming effective pursuant to Special Permission 04-069
(S) - Reissued material; originally issued under Tariff Transmittal No. 11 and scheduled to become effective October 15, 2004.