

A5. PRIMARY RATE INTERFACE

LIST OF EFFECTIVE SHEETS

Sheets listed below are effective as of the date shown on each sheet.

<u>Revision Number</u>	<u>Sheet</u>	<u>Revision Number</u>	<u>Sheet</u>
10th	<b>CS A*</b>	2nd	3
5th	1	6th	4
5th	<b>2*</b>	6th	<b>5*</b>
2nd	2.1		

\* New or revised page

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A5. PRIMARY RATE INTERFACE SERVICE

5.1 GENERAL

5.1.1 APPLICABILITY

Primary Rate Interface Service (PRI) allows for Business Service customer's compatible services and/or equipment to connect to the Company's Central Office switch to provide circuit switched voice, circuit switched data and packet switched data services over a 1.544 Mbps High Capacity facility. (T)

5.1.2 TERRITORY

Within the SureWest Telephone exchange area as said area is defined on map filed as part of the tariff schedules.

5.2 RATES

		<u>Monthly Rate</u>	<u>Non- recurring Charge</u>	
5.2.1	HIGH CAPACITY SERVICE	Will be provided in accordance with Schedule Cal. P.U.C. No. 1, Section 7.		
5.2.2	PRIMARY RATE INTERFACE, each			
	(A) Measured Rate	\$450.00	\$525.00	(T)
	(B) Flat Rate	750.00	525.00	(N)
5.2.3	CIRCUIT SWITCHED VOICE OR DATA			
	(A) PER INTERFACE	--	325.00	
	(B) EACH CHANNEL	1.60	--	
5.2.4	OPTIONAL FEATURES			
	(A) CALL BY CALL ACCESS			
	(1) Per Interface	--	175.00	
	(2) Each Channel	17.85	--	
	(B) PACKET SWITCHED DATA [See Special Condition 5.3.3(D)] (16 Logical Channels)			
	(1) Per Interface	--	175.00	
	(2) Each Channel	129.15	--	

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A5. PRIMARY RATE INTERFACE SERVICE

5.2 RATES - (Cont'd)

5.2.4 OPTIONAL FEATURES - (Cont'd)

(B) PACKET SWITCHED DATA - (Cont'd)

	Monthly Rate	Non- recurring Charge	
(3) Closed User Group,*			
(a) Each Group	\$ 3.00	\$60.00	
(b) Each Member	1.00	6.00	
(4) Permanent Virtual* Circuit, Each	3.00	85.00	
(5) Additional Logical* Channels, Each	2.00	15.00	
(6) Calling Number Delivery Channels, Each	4.50	--	
(C) ALTERNATE ROUTING - Each Route	10.00	45.00	
(D) ENHANCED ALTERNATE ROUTING - Each Route	40.00	80.00	
(E) PRI ROUTING DIRECTORY NUMBER Each Route	3.00	2.00	(N) (N)

5.2.5 CHANGES OR ADDITIONS

- changes or additions to existing trunk groups in a system, per occasion, per trunk group	--	90.00	
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5.3 SPECIAL CONDITIONS

5.3.1 AVAILABILITY

This service is only available where equipment and operating conditions permit. The features of this service may vary by serving Central Office switch.

\* Refer to Schedule Cal. P.U.C. No. A21, "Integrated Services" for service descriptions/ definitions.

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A5. PRIMARY RATE INTERFACE SERVICE

5.3 SPECIAL CONDITIONS - (Cont'd)

5.3.2 RATE REGULATIONS

Rates and charges for accessible services are found in the appropriate tariff and are in addition to applicable Primary Rate Interface charges. Accessible services are network exchange services that provide access to the Public Switched Network.

5.3.3 FEATURE/SERVICE DESCRIPTIONS

(A) HIGH CAPACITY FACILITY

The Facility will be ordered, provided and rated in accordance with Schedule A38, "IntraLATA Leased Line and Private Line Services."

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A5. PRIMARY RATE INTERFACE SERVICE

5.3 SPECIAL CONDITIONS - (Cont'd)

5.3.3 FEATURE/SERVICE DESCRIPTIONS - (Cont'd)

(A) HIGH CAPACITY FACILITY - (Cont'd)

Shared use occurs when Local Exchange Access Services are provided over the same High Capacity facility through a common interface. As each Local Exchange Access Service is ordered, the High Capacity Channel Termination monthly rates will be reduced accordingly (e.g., 1/24<sup>th</sup> for each Local Exchange Access Service). The customer must place an order for each individual Local Exchange Service utilizing the shared Facility and specify channel(s) for each service.

(B) PRIMARY RATE INTERFACE

Provides twenty-three (23) individual 64 kbps B-channels and one 64 kbps D-channel. The B-channels are bearer channel that carry digitized customer traffic (voice, data, etc.) at 64 kbps. The D-channel is a signaling channel used to control and route B-channel traffic.

Additional interface and optional features may be added to the serving arrangement.

(C) CIRCUIT SWITCHED VOICE/DATA

This feature allows 64 kbps clear channel switching voice and circuit switched data service types to share B-channels.

(D) B-CHANNEL PACKET SWITCHED DATA

Permits the assignment of a dedicated B-channel for the exclusive use of transporting packet data. Once assigned, a B-channel cannot be used for any other service until the customer orders a change.

Other options such as Closed User Group, Permanent Virtual Circuit, and Additional Logical Channels will be provided in accordance with Schedule A8, "Digital Business Services".

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A5. PRIMARY RATE INTERFACE SERVICE

5.3 SPECIAL CONDITIONS - (Cont'd)

5.3.3 FEATURE/SERVICE DESCRIPTIONS - (Cont'd)

(E) CALL BY CALL ACCESS

Allows a trunk (channel) group to have multiple features assigned, where an SFG limits the maximum number of a particular call type (DID, DOD, OUTWATS, INWATS) that can be made simultaneously. Any member in a call-by-call feature trunk group can be used for any call-by-call feature subscribed to by the group.

All Simulated Facility Groups assignments and investments are included in this feature.

(F) CALLING NUMBER DELIVERY

Allows a channel(s) within a group to receive the calling party DN to the PBX or Host computer. The DN is transported in the packetized signaling information on the D Channel.

(G) CALLING ID DISPLAY

PRI Service customers cannot selectively control the transmitting or blocking of the Calling ID number on a call-by-call basis. A PRI Calling ID option of either Complete Calling ID Blocking (private) or Complete Calling ID Transmit (display) will be established, defaulting to private if no customer choice is specified. The Calling ID display option will be changed by the Utility at the request of the customer. There is no charge to change the Calling ID Display option.

(N)

(N)

(H) ALTERNATE ROUTE

(T)

Allows customer to specify an alternate trunk group where an incoming Primary Rate Interface (PRI) call may be directed when all channels are busy, or when there is a loss of continuity with the premises equipment.

Subject to technical capabilities and operating condition, this feature may be assigned to a PRI, SuperTrunk arrangement, or DID trunk group residing in the same central office switch. Only one Alternate Route may be selected per PRI arrangement.

Material omitted now located on 4th Revised Sheet 5.

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A5. PRIMARY RATE INTERFACE SERVICE

- 5.3 SPECIAL CONDITIONS - (Cont'd)
- 5.3.3 FEATURE/SERVICE DESCRIPTIONS - (Cont'd)

(I) ENHANCED ALTERNATE ROUTING

Automatically routes incoming calls to a predetermined telephone number in the Public Switched Network when the Primary Rate Interface (PRI) trunk group is busy or when continuity is lost between the central office and the customer provided equipment. Enhanced Alternate Routing is available where technical capabilities and operating conditions permit.

Incoming calls that have been rerouted will be billed to the PRI billing responsibility. All charges for local, message units, zone calling and toll are applicable in accordance with the regularly filed tariff schedules.

(J) PRI ROUTING DIRECTORY NUMBER

An assigned, individual, and terminating-only directory number that will route to the PRI group.

(N)  
|  
(N)

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