Received: 04/30/2003 Status:

Status: CANCELLED Effective Date: 05/30/2003

PSC NO: 3 TELEPHONE

ALLTEL New York, Inc. Initial Effective Date: 5/30/03

Revision: 0
Superseding Revision:

Section: 11 Leaf: 22

SECTION 11 - ADVANCED DIGITAL SERVICES

PRIMARY RATE ACCESS

11.C.2. PRIMARY RATE INTERFACE SERVICE ARRANGEMENT(Cont'd)

- C. Multiple PRA Facility Arrangement There may be situations where more than 23 B Channels are needed at a particular customer premise. In those situations, depending on facility availability, multiple PRA facilities can be assigned to an Advanced Digital Services PRA Service Arrangement. With the Multiple PRA Facility Arrangement, the D Channel in the first PRA facility is used to transport signaling for up to four additional PRA facilities. The first facility would be configured as 23B+D and the other facilities would be configured as 24B. This use of Non-Facility Associated Signaling (NFAS) allows the overhead of the D Channel to be distributed over multiple PRI facilities thereby increasing channel efficiency.
- D. D Channel Backup In Multiple PRA Facility Arrangements, a second D Channel can be assigned (where available) to the primary D Channel to provide redundancy of the signaling channel.
- E. Distance Extension Charge provides an additional approximately one mile of transmission facility beyond the 12,000 ft provided with the PRA Facility. If a customer is located a great distance from the Company central office, it is possible that several Distance Extension Charges could be required per PRA Facility.

11.C.3. CIRCUIT SWITCHED SERVICE DESCRIPTIONS

Circuit Switching is a switching arrangement in which an entire circuit or B Channel is dedicated to a given call. The circuit is connected on a per-call basis and can carry circuit switched voice or circuit switched data. Circuit switched related services include:

- A. Clear Channel Capability This feature is a characteristic of the transmission paths on the B Channels that allows the full bandwidth of 64 kbps to be available to the customer. (Clear Channel Capability cannot be guaranteed outside the serving central office. Interoffice traffic may be subrated to 56 kbps.) Clear Channel Capability is applicable to CPE that supports clear channel capability.
- B. Dedicated Trunk Groups The B Channels of PRA can be dedicated for calls to and from the public network. Trunk Group types include Incoming, Outgoing, 2-way, Direct Outward Dialing (DOD) or Direct Inward Dialing (DID).
- C. Primary Rate Call-by-Call Service The Primary Rate Call-by-Call feature offers access to additional services via the B Channels of PRA. These additional services include:
 - Foreign Exchange
 - OutWATS
 - InWATS

Issued by: Vice President, State Government Affairs, Little Rock, Arkansas