Received: 08/31/2012

Status: CANCELLED Effective Date: 09/30/2012

CTC Communications Corp. d/b/a EarthLink Business
PSC NO: 1 - Telephone

Effective Date: September 30, 2012

Leaf: 284 Revision: 0 Superseding Revision:

### RESOLD LOCAL AND INTEREXCHANGE TELECOMMUNICATIONS TARIFF

### SECTION 4 - DIGITAL DATA SERVICE (CONT'D.)

# 4.7 ISDN Primary Service – General (Cont'd.)

## 4.7.1 Standard Features

<u>64 kbps Clear Channel Transport</u> - provides 64 kbps clear channel capability that is bipolar with 8 zero substitution.

<u>Circuit Switched Voice</u> - provides digitized speech or voiceband data access in conjunction with, but not limited to existing services such as Direct Inward Dialing, Outward Dialing and toll-free services.

Circuit Switched Data - supports transmission speeds up to 64 kbps data.

<u>Flexible Service Selection</u> - provides the ability to utilize D channel signaling to dynamically allocate B channels on a call by call basis.

## 4.7.2 Optional Features

<u>Backup D Channel</u> - allows another channel in a different DTF at the same subscriber provided premises equipment to be designated as the alternative D channel. This feature is only available when the Subscriber also purchases Multiple Facility Signaling Control.

<u>Calling Line Identification</u> - delivers the calling party's telephone number, if available, to the ISDN Subscriber. This feature is provided per port

<u>Channel Configuration</u> - allows a subscriber to dedicate discrete subset of B channels to specific call types. This feature is not supported by the DMS-100 switch.

<u>Intercom Capability</u> - allows completion of calls between an ISDN Subscriber and other digital Centrex or ISDN locations within the same Subscriber network. This feature is not supported by the 5ESS switch.

<u>Multiple Facility Signaling Control</u> - allows the D channel of one ISDN DTF to provide signaling for up to 19 other ISDN DTFs at the same Subscriber provided premises equipment.

<u>Network Ring Again</u> - allows a calling station which encounters a busy signal within the Subscriber network to be notified by the central office switch when the called station becomes idle. The calling station can then automatically redial the call. This feature is not supported by the 5ESS switch.

Issued By: Vice President, Tax, Atlanta GA 30309