

## 1. NATIONAL LEASED CIRCUIT SERVICES

### 1.1 Digital Data Service (DDS)

#### 1.1.1 Installation Charges

##### *Digital and/or Analogue Installation Charges*

- Charge per MTU for new connection or installation ..... \$1680.00

*Note:*

- The initial installation fee covers the provision of the MTU, access to the Telecom network and all circuit interfaces activated at that time.
- Analogue access is not possible for 48 kbit/s circuits or for Multistream access
- Charge per installation for installation of additional circuits on an existing MTU minimum charge ..... \$150.00

*Note:*

The charge will be based on actual costs involved (labour & materials) but will not be less than \$150.00.

#### 1.1.2 Monthly Access Charges

##### ***Multistream Access***

The Multistream access service enables a number of low speed circuits (2.4 kbit/s, 4.8 kbit/s or 9.6 kbit/s) to be multiplexed onto a 48kbit/s link between the customer's site and the nearest DSTN Terminal Centre.

Multistream access charges apply to the Multistream access and to the circuits multiplexed on to the 48kbit/s stream.

- Charge per Multistream access ..... \$350.00  
(Each Multistream access provides up to 48 kbit/s capacity.)
- Charge per Multistream Circuit access ..... \$65.00  
(Charged for each low speed circuit accessing the Multiplexer)

*Note: Analogue access is not available for Multistream access.*

##### ***Asynchronous-Service Access Charges***

An asynchronous service is also available. There is a standard monthly surcharge per NTU or MTU interface for the asynchronous service:

- Additional charge per Multistream Circuit access for Asynchronous Service (digital only - 2.4kbit/s to 9.6kbit/s)..... \$20.00

*Note: Multistream accesses cannot be used for Asynchronous remote end Multipoint access.*

##### ***Multipoint-Service Monthly Access Charges***

###### *Multistream Access*

This gives the following charge for Multistream multipoint circuits.

- Charge per Multistream multipoint circuit access at 2.4kbit/s, 4.8kbit/s, 9.6kbit/s...\$110.45

#### 1.1.3 Monthly Transmission Charges

Transmission charges are the same for the digital part of both point-to-point circuits and multipoint circuits. Additional transmission charges may apply to any analogue access legs.