

ITEM **Local Loop – Conditioning**
110.50

1. Service Description

Local Loop – Conditioning may be required in order to obtain the desired facility (line) characteristics for voice or analogue data transmissions.

The following types of conditioning are available:

Type	Required for...
Analogue Data – Schedule 4, Type 4/4A/4B/4C	4 wire facilities, such as: <ul style="list-style-type: none"> • analogue data transmissions on a dedicated voice grade facility.
Analogue Data – Type 2	2 wire facilities, such as: <ul style="list-style-type: none"> • analogue data transmissions on a switched voice grade facility.
Voice	2 wire facilities, such as: <ul style="list-style-type: none"> • off-premise locals associated with PBX, • off-premise network access associated with key systems, • tie trunks, • off-premise extensions with the SmartTouch features: Ident-A-Call or Intercom.

2. Conditions of Service

1. For 4 wire facilities, customers must identify the type of conditioning required based on their type of equipment.
2. For 2 wire voice facilities, conditioning is required on the types of applications listed in the ‘Types of Conditioning’ table above and is applied once per channel.

ITEM
110.50

Local Loop – Conditioning – *Continued*

3. Rates – *Continued*

The following rates and charges apply for *Schedule 4, Type 4/4A/4B/4C conditioning*:

Schedule 4, Type... Conditioning	Monthly Rental	Service Charge
4	\$ 33.07	\$ 50.00
4A	48.80	
4B	165.93	
4C	137.14	

A
|
|
|

The following rates and charges apply for *Type 2 conditioning*:

For...	Monthly Rental	Service Charge
Type 2 conditioning	\$ 25.60	\$ 50.00

A

The following rates and charges apply for *voice conditioning*:

For ...	Monthly Rental	Service Charge*
Voice conditioning	\$ 43.85	\$ 45.00

A

* Does not apply if conditioning equipment is installed at the same time as the facility.

The following rates and charges apply for *central office bridging equipment*:

For ...	Monthly Rental	Service Charge
Central office bridging equipment (per leg)	\$ 24.00	\$ 45.00
IX Channel X-Connect (per Analogue Private Line circuit)	27.34	

A
A