Reconnection Charge

 Charge for reconnection of an A1 circuit after disconnection 	\$140.00
 Charge for reconnection of an A2 circuit after disconnection 	\$140.00
 Charge for reconnection of an A3 circuit after disconnection 	\$190.00

4.5 LOOP SIGNALLING SERVICE (L1)

Loop signalling circuits are designed for use as fire alarms, and as alarm circuits for security companies.

4.5.1 Installation Charge

• Charge for new connection or installation of circuit

Charge for new connection or installation of circuit

\$145.00

Connection Charge

4.5.2 Monthly Access Charges	
Charge per end of circuit	\$14.00

\$14.00 \$7.75 • Junction surcharge per kilometre

Note:

The junction surcharge applies where access is required between exchanges within a local-calling area.

• Distance surcharge per kilometre

\$145.00

Note:

The distance surcharge applies wherever the circuit terminates more than 5 km from the exchange.

4.5.3 Monthly Transmission Charges (based on kilometre charge) Loop Signalling Service: Monthly Transmission Charges

Loop digitaling dervice. Monthly	riansimssion charges
20-30 km	\$390.00
31–40 km	\$430.00

31–40 km	\$430.00
41-50 km	\$430.00
51-70 km	\$430.00
71–90 km	\$430.00
91–110 km	\$430.00
111-130 km	\$430.00
131-200 km	\$445.00
201-300 km	\$485.00
301-500 km	\$550.00
501-800 km	\$620.00
801 + km	\$695.00

Note:

There are no transmission charging distances which are less than 20 km.

4.5.4 Alteration and Reconfiguration Charges

- External removal charge per end for L1 circuits \$145.00 Internal removal charge per end for L1 circuits \$60.00
- Jumpering charge, per site, for redirecting existing circuits within the exchange, at the customers request \$45.00

4.5.5 Other Charges

Temporary Lease

The minimum lease period for circuits and associated equipment is 6 months if customers wish to receive Telecom's normal monthly charges. For temporary leasing periods of less than 6 months, customers are charged a weekly rate which is 34% of the appropriate monthly charge. There is a minimum charge that applies to temporary leases of any duration. This minimum charge is twice the weekly temporary-lease charge (i.e., 68% of the monthly charge).

• Charge for reconnection of any L1 circuits after disconnection

\$45.00

4.6 PROGRAMME CIRCUITS (P2, P3, P3S)

Programme Circuits are used for broadcasting programmes which have a music content. This section covers the charges for all Programme Circuits.

- P2 is a 10 kHz Programme Circuit
- P3 is a 15 kHz Programme Circuit
- P3S is a 15 kHz stereo Programme Circuit

Programme circuits can be either unidirectional or bidirectional: unidirectional circuits allow transmission of data only (oneway); bidirectional circuits allow transmission and reception of data (two-way). Unidirectional and bidirectional circuits are also known as "half duplex" and "full duplex" or simplex and duplex respectively.

Apart from circuits within a local calling area, Programme Circuits are only available on the routes listed below:

Auckland—Whangarei

Auckland-Hamilton

Hamilton—Rotorua

Hamilton—Tauranga

Hamilton—Palmerston North

Palmerston North—Napier

Palmerston North-New Plymouth