

LOCATING SERVICES# 1. WIDE AREA RADIO-PAGING

1.01 General

- (a) Radio-paging service provides for radio-signalling communication from any telephone to a pocket-size radio receiver within range of a radio transmitter.
- (b) Wide area radio-paging has a normal distance of coverage from twenty to thirty kilometers, subject to transmission limitations. An extended range of fifty to sixty kilometers is possible with the use of a portable antenna on top of a vehicle.
- (c) The Company has radio transmitters located at Timmins, Kirkland Lake, Cobalt and New Liskeard.
- (d) The pocket-size radio receivers are of three different types:
- 1) Signalling by tone only
 - 2) Signalling by tone and vibration
 - 3) Signalling by tone which is then followed by a voice-message.

1.02 Rates and Charges

- (a) The following USOC and monthly rate apply for the rental of air time only

Air Time Only-Company provided Equipment	<u>MRC</u> \$18.50	<u>USOC</u> AIRTM
Air Time Only-Customer provided Equipment	\$18.50	AIRTX

2. ACCESS FROM THE COMPANY'S SWITCHING EQUIPMENT TO LICENSED RADIO COMMON CARRIERS' RADIO PAGING TERMINALS

2.01 General

Access from the Company's switching equipment is provided, subject to the availability of suitable facilities, to Radio Common Carriers licensed to provide a radio-paging service pursuant to the provisions of the Radio Act (hereinafter referred to as "Paging Companies"). Access includes the provision of outpulsing capability and telephone numbers from the Company's equipment and facilities to the Paging Companies' radio-paging terminal.

LOCATING SERVICES

2. ACCESS FROM THE COMPANY'S SWITCHING EQUIPMENT TO LICENSED RADIO COMMON CARRIERS' RADIO PAGING TERMINALS Cont'd

2.02 Rates and Charges

a) <u>Paging Numbers</u>	<u>MRC</u>	<u>SC</u>	<u>USOC</u>
Group of 100 telephone numbers	164.80	MESC	PALVT
Each block of 25 numbers after 100 numbers	36.65	MESC	PALVU
b) <u>Paging Access Feature</u>	<u>MRC</u>	<u>SC</u>	<u>USOC</u>
Each Access Feature	\$105.35	1,824.75	TFA

One feature provides two access channels. The volume of calls dictates the number of units required.

Two local channels are required for each access feature installed. The local channel charges are airline distances measured from the Company Central Office to the Customer location.

c) Trunk Equipment

In addition, the Customer is required to provide suitable trunk equipment as part of the paging system to terminate each Company supplied paging access feature.