





Repeater Unit



Tripod Antenna Unit

#### Inventory

Great Lakes Québec **Dispatch Units/Repeaters** 1 3

# Atlantic

2

Total 6

#### Application

The 800 MHz radio repeater units are used to expand the operating range of portable and mobile radios unit. Repeaters simultaneously receive and then retransmit a radio signal at a much higher power. ECRC has the ability to cascade 6 repeaters to a spill site to create a larger area of radio coverage. The Repeater units are paired with the Dispatch Station to provide full monitoring and control of all radio assets. The Dispatch Station utilizes two mobile radios connected to a laptop computer running TRBOnet software. The TRBOnet software provides a map display showing the location of each radio unit. The Repeater unit are housed in weather-proof enclosures allowing them to be set up in remote areas.

#### Description

The MOTOTRBO XPR 8380 800 MHz repeater operates on one of four sets of dedicated ECRC frequencies These units can also be configured to create a trunked radio system with fleeting and sub-fleeting capabilities to satisfy major communications requirements. Dedicated transportation cases, meeting air transportation specifications, are available for the transportation of repeaters.

## **Operating Data**

Range: +/- 20 km radius, depending on location Output: 35 watts Operates on one of four sets of dedicated ECRC frequencies in duplex (conventional) mode Dispatch, GPS and text messaging capability

## **Technical Data**

Frequency Range: 806-825 MHz, 851-870 MHz Power Supply: 120 Volt Dimensions: Height: 1.2 m (46 in) Width: 0.5 m (20 in) Length: 0.5 m (20 in) Weight: 50 kg (110 lbs)

**Dispatch** laptop SRL 433 antenna antenna tripod with mast pipe Speaker Microphone Shipping case

Ancillaries

**ECRC~SIMEC** Suite 1201, 275 Slater Street, Ottawa K1P 5H9 Phone (613) 230-7369 Fax (613) 230-7344 Web: www.ecrc-simec.ca