OPERATIONAL DESCRIPTION

I. Transmitter Technical Characteristics -- Pursuant 2.1033(c)

A. RF Power Output	0.275 Watts to 5 Watts (Variable Power)
B. Frequency Range	136 - 174 MHz
C. Frequency Stability	2.5ppm
D. Emissions	16K0F3E, 11K0F3E
E. Spurious Emissions	25uW
F. DC Voltage and Current into	7.5 VDC
the final RF amplifier stage/stages	1.5 A

II. Transmitter Application

This transmitter is primarily intended for use as a vehicular repeater system . The system is characterized by the following features, options, and accessories.

	A. Power Supply Available 1. NiCad Battery, DCX, Alkaline Battery, AC, Lead Acid Battery
	B. Antenna Available 1. Helical, Telescopic, Whip, Dipole, Dribble External, ExternalX
	 C. Squelch Types Available 1. Carrier Squelch X 2. Tone "Private Line" X 3. Digital "Private Line".
	D. Microphone - Control 1. Handset/Palm Microphone 2. 600 Ohm wireline control
	E. Maximum Transmit Channel Capability <u>1</u> .
	F. Housing The transmitter will be housed as shown in the accompanying photographs.
1. 2.	er Options Single Tone Encoder X Multiple Single Tone Encoder Touch Code Encoder
5. 6. 7. 8.	Unit ID Encoder EMS Telemetry Encoder Time out Timer <u>X</u> Voice Encryption Digital Signaling Sel-Call Decode