# **Typical 10 Watt Backpack System**

### **ADDITIONAL OPTIONS:**

- UVL-100 ANTENNA (LVHF WHIP FOR USE WITH 30 TO 90 MHZ OPTION)
- LSBC-102(V1) BATTERY CHARGER







UCB-200. UCB-300. OR UCB-500 BACKPACK

## **GENERAL DYNAMICS**

Mission Systems

#### **Parts List**

Back Pack System

## **BASIC EQUIPMENT NEEDED:**

**Qty.** Description

- 1 PBP-200 (V2), PBP-300 (V2) or PBP-500 (V2) This consists of:
- URC-200 (V2) UHF/VHF Transceiver
- UBC-100 Battery Case
- 2 BB-590/U or Similar Type Batteries
- PTHS-110 Handset
- UVU-100 Antenna
- UCB-200, 300 or 500 Backpack
- UBS-110 Commercial Battery Charger

## **OPTIONAL EQUIPMENT:**

- LSBC-102(V1)Battery Charger
- UVL-100 LVHF Antenna for use in the 30 MHz to 90 MHz
- band (only needed if EBN-30 option is purchased with radio)

## **URC-200 (V2) OPTIONS:**

EBN-30 30 MHz to 90 MHz FunctionalityEBN-400 400 MHz to 420 MHz Functionality

■ ECS-8 8.33 kHz Channel Spacing