

## **Communications:**

### **Direct Control**

Direct control communications utilize 72Mhz R/C frequencies from 500mw to 1 watt RF power.

### **Indirect Control via Telemetry**

This control method utilizes 900 Mhz spread spectrum hopping frequencies to avoid frequency jamming and conflict from 200mw to 1 watt RF power

### **Voice Communications**

NIMS Communications utilize 500Mhz frequencies

Standard Aviation monitoring frequencies

Tactical radios utilize 900Mhz frequencies