

Ham Radio Memory Sheet

50-54 MHz

6 meters (52.525 MHz)

144-148 MHz

2 meters (146.52 MHz)

222-225 MHz

1.25 meters (223.50 MHz)

435-450 MHz

70 centimeters (446.00 MHz)

Simplex [443.350 MHz]

1296 MHz

23 Centimeters

$$\frac{P}{IE}$$

$$\frac{E}{IR}$$

P=Watts (power)

I=Amperes (current)

E=Volts (Electric Force)

R=Ohms (Resistance)

Capacitance = farad
(stored energy)

Mode-restricted (CW only)

50.0 to 50.1 MHz & 144.0 to 144.1 MHz

or The 6 meter, 2 meter, and 1.25 meter bands

HF = 3 – 30 MHz

VHF= 30 – 300 MHz

(uses E Layer)

UHF=300 – 3000 MHz

Special Event Calls (single letter before & after Number)

Common 2 meter repeater frequency offset (Plus or Minus 600 kHz)

Common 70 cm band repeater frequency offset (Plus or Minus 5 MHz)

QRM =receiving interference from other station

QSY = changing frequency

1.5 amperes =1,500 milliamperes