

Survival Monkey HAM Band Plan

**Effective Date
May 12, 2014**



US AMATEUR POWER LIMITS

FCC 97.313 An amateur station must use the minimum transmitter power necessary to carry out the desired communications. (b) No station may transmit with a transmitter power exceeding 1.5 kW PEP.

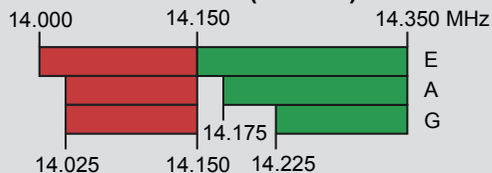
160 Meters (1.8 MHz)

Avoid interference to radiolocation operations from 1.900 to 2.000 MHz



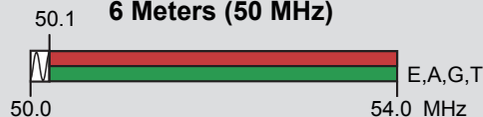
Primary Operating Frequency - 1.8455 Mhz

20 Meters (14 MHz)



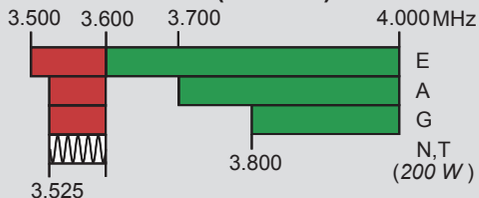
Primary Operating Frequency - 14.2915 Mhz
Secondary Operating Frequency - 14.292

6 Meters (50 MHz)



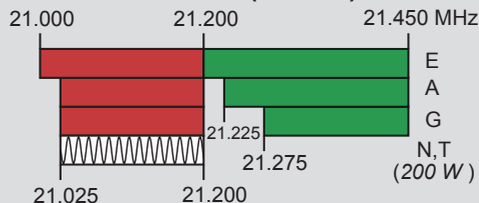
Primary Operating Frequency - 50.125 Mhz
Transition to 50.3155 after contact

80 Meters (3.5 MHz)



Primary Operating Frequency - 3.8455 Mhz

15 Meters (21 MHz)



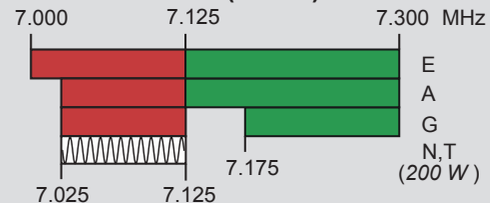
Primary Operating Frequency - 21.4155 Mhz

2 Meters (144 MHz)



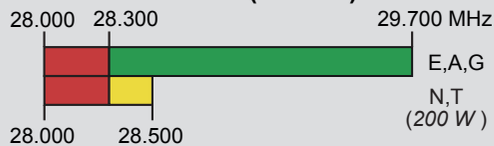
Primary Operating Frequencies
ghrit - 146.340 Mhz

40 Meters (7 MHz)



Primary Operating Frequency - 7.1955 Mhz

10 Meters (28 MHz)



Primary Operating Frequency - 28.3155 Mhz

KEY

Note:

CW operation is permitted throughout all amateur bands.

MCW is authorized above 50.1 MHz, except for 144.0-144.1 and 219-220 MHz.

Test transmissions are authorized above 51 MHz, except for 219-220 MHz

- = RTTY and data
- = phone and image
- = CW only
- = SSB phone

- E** = Amateur Extra
- A** = Advanced
- G** = General
- T** = Technician
- N** = Novice

See *ARRLWeb* at www.arrl.org for detailed band plans.

A great deal of thought, time and energy has been put into the Amateur Radio Band Plan published by the ARRL.

Recognizing this fact, this Band Plan utilizes the standards set forth by the ARRL with specific attention being paid to the calling frequencies that will be used by "Monkeys" in an emergency.

It is expected that users of this band plan will operate within the scope of their license and use good Amateur practices whenever and wherever possible.