US Amateur Radio Bands

US AMATEUR POWER LIMITS

3.525 3.600

5330.5 5346.5 5357.0 5371.5

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.

Effective Date March 5, 2012

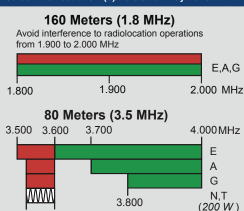
E.A.G



225 Main Street, Newington, CT USA 06111-1494

Note:





60 Meters (5.3 MHz)

General, Advanced, and Amateur Extra licensees may use the

following five channels on a secondary basis with a maximum

effective radiated power of 100 W PEP relative to a half wave

transmissions, CW, RTTY and data such as PACTOR III. The

kHz. The occupied bandwidth is limited to 2.8 kHz centered on

frequencies are 5330.5, 5346.5, 5357.0, 5371.5 and 5403.5

dipole. Only upper sideband suppressed carrier voice

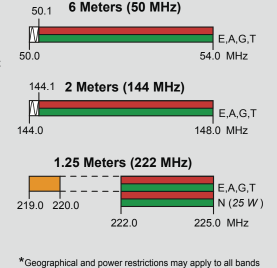
5332, 5348, 5358.5, 5373, and 5405 kHz respectively.



30 Meters (10.1 MHz)

Avoid interference to fixed services outside the US.

200 Watts PEP



above 420 MHz. See The ARRL Operating Manual for

70 cm (420 MHz)

33 cm (902 MHz)*

23 cm (1240 MHz)*

1270

information about your area.

420 0

902.0

1240

WWW = CW only = SSB phone = USB phone, CW, RTTY. and data = Fixed digital message forwarding systems only

-KEY

CW operation is permitted throughout all

Test transmissions are authorized above

= RTTY and data

= phone and image

amateur bands except 60 meters.

51 MHz, except for 219-220 MHz

except for 219-220 MHz.

MCW is authorized above 50.1 MHz,



G = General

E,A,G,T

E,A,G,T

E,A,G,T

N (5 W)

450.0 MHz

928.0 MHz

1300 MHz

1295

T = Technician

N = Novice

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

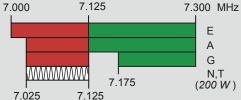
40 Meters (7 MHz)

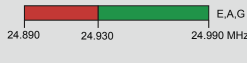
-2.8 kHz-

E.A.G

5403.5 kHz

(100 W)



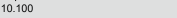


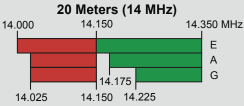
All licensees except Novices are authorized all modes on the following frequencies:



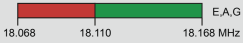
Phone and Image modes are permitted between 7.075 and 7.100 MHz for FCC licensed stations in ITU Regions 1 and 3 and by FCC licensed stations in ITU Region 2 West of 130 degrees West longitude or South of 20 degrees North latitude. See Sections 97.305(c) and 97.307(f)(11). Novice and Technician licensees outside ITU Region 2 may

use CW only between 7.025 and 7.075 MHz and between 7.100 and 7.125 MHz. 7.200 to 7.300 MHz is not available outside ITU Region 2. See Section 97.301(e). These exemptions do not apply to stations in the continental US.

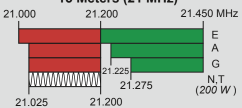




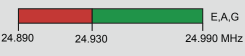
17 Meters (18 MHz)



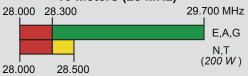
15 Meters (21 MHz)







10 Meters (28 MHz)



ΔRRL

We're At Your Service







Getting Started in Amateur Radio: Toll-Free 1-800-326-3942 (860-594-0355) email: newham@arrl.org

Exams: 860-594-0300 email: vec@arrl.org