

ATTEN 10dB VAVG 999  
RL 0dBm 10dB/

OMNI BPF 30MAR04  
VAVG 1613 EST

Note: There are no known transmitters on continuously in this band. However, IFLOWS transmitters will be very active during heavy rain. NRQZ waivers were granted to this system. (Ref US13 or see the frequency allocation summary provided for specific frequencies)



START 168.000MHz STOP 174.000MHz  
\*RBW 10kHz \*VBW 10kHz SWP 150ms