ATTEN 10db VAVG 999

RL OdBm 10dB/

		OMNI	BPF 30MAR04
		VAVG	1613 EST
	Note: There are no known transmitters on continuously in this band. However, IFLOWS		
D	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)		
			;
mylyman	man montant a second water and the second	monorman	munderman
-			

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