

KEY:
propagation beacons
radio remote control
radio remote control, surface-to-air
Repeaters, standard 20 kHz spacing
Digital/Packet
uncoordinated activity

NESMC 6m BANDPLAN

12/12/2004

50		51		52		53	
50.000 CW Only*	50.500	51.000	51.500	rptr in	rptr in	rptr out	rptr out
50.060 CW Beacons	all modes	Pacific DX Window	51.520	52.010		53.010	
50.080			51.540	52.030		53.030	
50.100 DX Window	50.600	52.100	51.600	52.050	52.550	53.050	53.550
50.125**	50.620*	51.120	51.620	52.070	52.570	53.070	53.570
CW/SSB	non-voice	51.140	51.640	52.090	52.590	53.090	53.590
		51.160	51.660			53.100	53.600
		51.180	51.680	52.110	52.610	53.110	53.610
		51.200	51.700	52.130	52.630	53.130	53.630
		51.220	51.720	52.150	52.650	53.150	53.650
		51.240	51.740	52.170	52.670	53.170	53.670
		51.260	51.760	52.190	52.690	53.190	53.690
		51.280	51.780			53.200	53.700
		51.300	51.800	52.210	52.710	53.210	53.710
		51.320	51.820	52.230	52.730	53.230	53.730
		51.340	51.840	52.250	52.750	53.250	53.750
		51.360	51.860	52.270	52.770	53.270	53.770
50.300	50.800	51.320	51.820	52.290	52.790	53.290	53.790
all modes	50.820	51.340	51.840	52.310	52.810	53.310	53.810
	50.840	51.360	51.860	52.330	52.830	53.330	53.830
	50.860	51.380	51.880	52.350	52.850	53.350	53.850
	50.880	51.400	51.900	52.370	52.870	53.370	53.870
	50.900	51.420	51.920	52.390	52.890	53.390	53.890
	50.920	51.440	51.940			53.400	
	50.940	51.460	51.960	52.410	52.910	53.410	53.910
	50.960	51.480*	51.980*	52.430	52.930	53.430	53.930
	50.980	rptr in	rptr out	52.450	52.950	53.450	53.950
				52.470	52.970	53.470	53.970
			52.490	52.990	53.490	53.990	
			52.510		53.510		
			52.525*		53.530		
			52.540				

*Test Pair

* 50.0-50.1 is restricted to CW emission only by FCC Part 97

** SSB Calling * Digital/Packet Calling

* FM Calling

KEY:
PB = propagation beacons (uncoordinated)
Repeaters, maximum bandwidth 20K0, 600 KHz offset
Repeaters, maximum bandwidth 9K00 [e], 600 KHz offset
FM Simplex and Digital (Mixed Use, uncoordinated)
Digital/Packet (uncoordinated)
other uncoordinated activity

NESMC 2m BANDPLAN

8/25/2012

	144		145			146			147			
	rptr in[d]	digital	rptr out[d]	digital & fm splx / sat	rptr in[d]	fm splx	rptr out[d]	rptr out[d]	fm splx	rptr in[d]		
144.000	144.510	144.910	145.110	145.510	145.710	146.010	146.400	146.610	147.000	147.405	147.600	
CW Only[a]	144.520		145.120			146.025	146.415	146.625	147.015	147.420	147.615	
144.100	144.530	144.930	145.130	145.530	145.730	146.040	146.430	146.640	147.030	147.435	147.630	
Weak Signal	144.540		145.140			146.055	146.445	146.655	147.045	147.450	147.645	
	144.550	144.950	145.150	145.550	145.750	146.070	146.460	146.670	147.060	147.465	147.660	
	144.560		145.160			146.085	146.475	146.685	147.075	147.480	147.675	
	144.570	144.970	145.170	145.570	145.770	146.100	146.490	146.700	147.090	147.495	147.690	
	144.580		145.180			146.115	146.505	146.715	147.105	147.510	147.705	
144.275	144.590	144.990	145.190	145.590	145.790	146.130	146.520[c]	146.730	147.120	147.525	147.720	
144.300	144.600		145.200			146.145	146.535	146.745	147.135	147.540	147.735	
144.300	144.610	145.010	145.210	145.610	145.800	146.160	146.550	146.760	147.150	147.555	147.750	
	144.620		145.220			146.175	146.565	146.775	147.165	147.570	147.765	
	144.630	145.030	145.230	145.630		146.190	146.580	146.790	147.180	147.585	147.780	
	144.640		145.240			146.205	146.595	146.805	147.195		147.795	
	144.650	145.050	145.250	145.650		146.220		146.820	147.210		147.810	
	144.660		145.260			146.235		146.835	147.225		147.825	
	144.670	145.070	145.270	145.670		146.250		146.850	147.240		147.840	
	144.680		145.280			146.265		146.865	147.255		147.855	
	SATELLITE	144.690	145.090	145.290		145.690	146.280		146.880	147.270		147.870
		144.700		145.300			146.295		146.895	147.285		147.885
		144.710		145.310			146.310		146.910	147.300		147.900
		144.720		145.320			146.325		146.925	147.315		147.915
		144.730		145.330			146.340		146.940	147.330		147.930
		144.740		145.340			146.355		146.955	147.345		147.945
		144.750		145.350			SATELLITE	146.370	146.970	147.360		147.960
		144.760		145.360			146.385		146.985	147.375		147.975
		144.770		145.370						147.390		147.990
	144.780		145.380									
144.390[b]	144.790		145.390									
	144.800		145.400									
	144.810		145.410									
	144.820		145.420									
SATELLITE	144.830		145.430									
	144.840		145.440									
	144.850		145.450									
	144.860		145.460									
	144.870		145.470									
	144.880		145.480									
144.500	144.890		145.490		146.000							

[a] 144.0-144.1 is restricted to CW emission only by FCC Part 97

[b] National APRS frequency

[c] National FM Simplex Calling Frequency

[d] Repeater operation is restricted to 144.5 -145.5 and 146-148 by FCC Part 97

[e] Minimum 50 mile separation to adjacent channel stations, unless adjacents are 9K00 bandwidth or less.

KEY:
FCC restricted digital
digital/packet
mixed use: links/digital/packet
Repeaters, 20 KHz spacing, -1.6 Mhz offset
uncoordinated activity

NESMC 222 BANDPLAN

12/12/2004

		repeater inputs		repeater outputs		
219.000	222.000	222.160	222.780	223.400	223.760	224.380
		222.180	222.800	223.420	223.780	224.400
		222.200	222.820	...	223.800	224.420
Data Backbones*	Weak Signal	222.220	222.840	FM Simplex	223.820	224.440
		222.240	222.860	...	223.840	224.460
		222.260	222.880	223.500	223.860	224.480
220.000	222.150	222.280	222.900	223.520	223.880	224.500
		222.300	222.920	223.540	223.900	224.520
		222.320	222.940	223.560	223.920	224.540
		222.340	222.960	223.580	223.940	224.560
		222.360	222.980	223.600	223.960	224.580
		222.380	223.000	223.620	223.980	224.600
		222.400	223.020	223.640	224.000	224.620
		222.420	223.040	223.660	224.020	224.640
		222.440	223.060	223.680	224.040	224.660
		222.460	223.080	223.700	224.060	224.680
		222.480	223.100	223.720	224.080	224.700
		222.500	223.120	223.740	224.100	224.720
		222.520	223.140		224.120	224.740
		222.540**	223.160		224.140**	224.760
		222.560	223.180		224.160	224.780
		222.580	223.200		224.180	224.800
		222.600	223.220		224.200	224.820
		222.620	223.240		224.220	224.840
		222.640	223.260		224.240	224.860
		222.660	223.280		224.260	224.880
		222.680	223.300		224.280	224.900
		222.700	223.320		224.300	224.920
		222.720	223.340		224.320	224.940
		222.740	223.360		224.340	224.960
		222.760	223.380		224.360	224.980

*Operation in this band is restricted by the FCC to forwarding stations in point-to-point fixed digital message forwarding systems. Operation is secondary to the Automated Marine Telecommunications Systems service. You must meet a number of conditions before you begin transmitting, see Part 97.303.

** Itinerant/Test Pair

NESMC 440 BANDPLAN

12/12/2004

KEY:
wideband data
PB = propagation beacons
LBRB = links, data backbones, remote bases
Repeaters, 25 KHz spacing, 5MHz offset
Repeaters, "splitter" 12.5 KHz spacing, 5 MHz offset
USAF LP Restricted
USAF Banned
uncoordinated activity

420 - 429	430	431 - 432	433	434	435-437	438	439	440	441	442	443	444	445	446	447	448	449		
	ATV	431.000 431.025	EME/WS 433.025	434.000 434.025		Satellite 438.025	439.000 439.025	440.000 440.025	441.000 441.025	442.000 442.025	443.000 443.025	444.000 444.025	FM Simplex 445.025	446.000*	447.000 447.025	448.000 448.025	449.000 449.025		
		430.050 430.075 430.100 430.125 430.150 430.175	EME & Weak Signal	433.050 433.075 433.100 433.125 433.150 433.175		438.050 438.075 438.100 438.125 438.150 438.175	439.050 439.075 439.100 439.125 439.150 439.175	440.050 440.075 440.100 440.125 440.150 440.175	441.050 441.075 441.100 441.125 ...	442.050 442.075 442.100 442.125 442.150 442.175	443.050 443.075 443.100 443.125 443.150 443.175	444.050 444.075 444.100 444.125 444.150 444.175	445.050 445.075 445.100 445.125 445.150 445.175	FM Simplex	447.050 447.075 447.100 447.125 447.150 447.175	448.050 448.075 448.100 448.125 448.150 448.175	449.050 449.075 449.100 449.125 449.150 449.175		
		430.200 430.225 430.250 430.275		433.200 433.225 433.250 433.275	434.200 434.225 434.250 434.275		438.200 438.225 438.250 438.275	439.200 439.225 439.250 439.275	440.200 440.225 440.250 440.275	441.2625 441.2750 441.300 441.325	442.200 442.225 442.250 442.275	443.200 443.225 443.250 443.275	444.200 444.225 444.250 444.275		445.200 445.225 445.250 445.275	446.2625 446.2750 446.300 446.325	447.200 447.225 447.250 447.275	448.200 448.225 448.250 448.275	449.200 449.225 449.250 449.275
		430.300 430.325 430.350 430.375 430.400		432.303 432.400	433.300 433.325 433.350 433.375 433.400	434.300 434.325 434.350 434.375 434.400	438.300 438.325 438.350 438.375 438.400	439.300 439.325 439.350 439.375 439.400	440.300 440.325 440.350 440.375 440.400	441.350 441.375 441.400 441.4250 441.4375	442.300 442.325 442.350 442.400 442.400	443.300 443.325 443.350 443.375 443.400	444.300 444.325 444.350 444.375 444.400		445.300 445.325 445.350 445.375 445.400	446.350 446.375 446.400 446.4250 446.4375	447.300 447.325 447.350 447.375 447.400	448.300 448.325 448.350 448.375 448.400	449.300 449.325 449.350 449.375 449.400
ATV		430.425 430.450 430.475 430.500 430.525 430.550 430.575 430.600 430.625 430.650 430.675 430.700 430.725 430.750 430.775 430.800 430.825 430.850 430.875 430.900 430.925 430.950 430.975		EME & Weak Signal	433.425 433.450 433.475 433.500 433.525 433.550 433.575 433.600 433.625 433.650 433.675 433.700 433.725 433.750 433.775 433.800 433.825 433.850 433.875 433.900 433.925 433.950 433.975	434.425 434.450 434.475 434.500 434.525 434.550 434.575 434.600 434.625 434.650 434.675 434.700 434.725 434.750 434.775 434.800 434.825 434.850 434.875 434.900 434.925 434.950 434.975	438.425 438.450 438.475 438.500 438.525 438.550 438.575 438.600 438.625 438.650 438.675 438.700 438.725 438.750 438.775 438.800 438.825 438.850 438.875 438.900 438.925 438.950 438.975	439.425 439.450 439.475 439.500 439.525 439.550 439.575 439.600 439.625 439.650 439.675 439.700 439.725 439.750 439.775 439.800 439.825 439.850 439.875 439.900 439.925 439.950 439.975	440.425 440.450 440.475 440.500 440.525 440.550 440.575 440.600 440.625 440.650 440.675 440.700 440.725 440.750 440.775 440.800 440.825 440.850 440.875 440.900 440.925 440.950 440.975	441.4500 441.4625 441.4750 441.500 441.525 441.550 441.575 441.600 441.625 441.650 441.675 441.700 441.725 441.750 441.775 441.800 441.825 441.850 441.875 441.900 441.925 441.950 441.975	442.425 442.450 442.475 442.500 442.525 442.550 442.575 442.600 442.625 442.650 442.675 442.700 442.725 442.750 442.775 442.800 442.825 442.850 442.900 442.925 442.950 442.975	443.425 443.450 443.475 443.500 443.525 443.550 443.575 443.600 443.625 443.650 443.675 443.700 443.725 443.750 443.775 443.800 443.825 443.850 443.875 443.900 443.925 443.950 443.975	444.425 444.450 444.475 444.500 444.525 444.550 444.575 444.600 444.625 444.650 444.675 444.700 444.725 444.750 444.775 444.800 444.825 444.850 444.875 444.900 444.925 444.950 444.975		445.425 445.450 445.475 445.500 445.525 445.550 445.575 445.600 445.625 445.650 445.675 445.700 445.725 445.750 445.775 445.800 445.825 445.850 445.875 445.900 445.925 445.950 445.975	446.4500 446.4625 446.4750 446.500 446.525 446.550 446.575 446.600 446.625 446.650 446.675 446.700 446.725 446.750 446.775 446.800 446.825 446.850 446.875 446.900 446.925 446.950 446.975	447.425 447.450 447.475 447.500 447.525 447.550 447.575 447.600 447.625 447.650 447.675 447.700 447.725 447.750 447.775 447.800 447.825 447.850 447.900 447.925 447.950 447.975	448.425 448.450 448.475 448.500 448.525 448.550 448.575 448.600 448.625 448.650 448.675 448.700 448.725 448.750 448.775 448.800 448.825 448.850 448.875 448.900 448.925 448.950 448.975	449.425 449.450 449.475 449.500 449.525 449.550 449.575 449.600 449.625 449.650 449.675 449.700 449.725 449.750 449.775 449.800 449.825 449.850 449.875 449.900 449.925 449.950 449.975

- 44x.x000 TX-LO
- 44x.x125 TX-LO
- 44x.x250 TX-HI
- 44x.x375 TX-HI
- 44x.x500 TX-LO
- 44x.x625 TX-LO
- 44x.x750 TX-HI
- 44x.x875 TX-HI

*National Calling Frequency

The amateur allocation on this band is secondary to military/government users. Amateur operations must not cause, and must accept interference from, these primary allocants.

Repeaters on splits with a thousandths digit of 0 or 2 are TX-LOW (input + 5 MHz). Others are TX-HIGH (input - 5 MHz).

NESMC 902 BANDPLAN

11/7/2009

902.xxx repeater inputs outputs +25	903.xxx	904.0-907.0	907.xxx	908.xxx	909.0 - 915.0	915.0 - 916.0	916.0-919.0	919.xxx	920.xxx	921.0-927.0	927.xxx FM simplex & rptr outs (inputs -25)					
			repeater inputs, (outputs +12)					repeater outputs, (inputs -12)								
902.000	903.000		907.000 907.025	908.000 908.025	909 see note (a) 910	915.0 ISM		919.000 919.025	920.000 920.025	921 see note (a) 922	927.0125 927.0250					
902.0375(b) 902.0500(b) 902.0625(b) 902.0750(b)			907.050 907.075 907.100	908.050 908.075 908.100					919.050 919.075 919.100		920.050 920.075 920.100		927.0375(b) 927.0500(b) 927.0625(b) 927.0750(b)			
902.100 CW Calling 902.250 SSB Calling	903.100 CW Calling 902.250 SSB Calling				910.25 NTSC Video Carrier				922.25 NTSC Video Carrier	927.1000 927.1125		
902.300 Beacons 902.375	903.300 Beacons 903.350		907.350 907.375	908.350 908.375							919.350 919.375	920.350 920.375			927.3375 927.3500 927.3625 927.3750 927.3875	
902.400	903.400		907.400	908.400							919.400	920.400			927.4000	
902.4125 902.4250 902.4375 902.4500 902.4625 902.4750			907.425 907.450 907.475	908.425 908.450 908.475							919.425 919.450 919.475	920.425 920.450 920.475			927.4125 927.4250 927.4375 927.4500 927.4625 927.4750	
902.4875 927.5 - Simplex	Mixed Use: Digital, Links, Experimental		907.500	908.500				ATV #1	Mixed Use: Digital, Links, Wide Band Data, Experimental		919.500	920.500			ATV #2	927.4875 927.5 - Simplex
902.5125 902.5250 902.5375 902.5500 902.5625 902.5750 902.5875 902.6000 902.6125 902.6250 902.6375 902.6500 902.6625 902.6750 902.6875 902.7000 902.7125 902.7250 902.7375 902.7500 902.7625 902.7750 902.7875 902.8000 902.8125 902.8250 902.8375 902.8500 902.8625 902.8750 902.8875			907.525 907.550 907.575 907.600 907.625 907.650 907.675 907.700 907.725 907.750 907.775 907.800 907.825 907.850 907.875	908.525 908.550 908.575 908.600 908.625 908.650 908.675 908.700 908.725 908.750 908.775 908.800 908.825 908.850 908.875							919.525 919.550 919.575 919.600 919.625 919.650 919.675 919.700 919.725 919.750 919.775 919.800 919.825 919.850 919.875	920.525 920.550 920.575 920.600 920.625 920.650 920.675 920.700 920.725 920.750 920.775 920.800 920.825 920.850 920.875			927.5125 927.5250 927.5375 927.5500 927.5625 927.5750 927.5875 927.6000 927.6125 927.6250 927.6375 927.6500 927.6625 927.6750 927.6875 927.7000 927.7125 927.7250 927.7375 927.7500 927.7625 927.7750 927.7875 927.8000 927.8125 927.8250 927.8375 927.8500 927.8625 927.8750 927.8875	
Weak Signal			907.900 907.925 907.950 907.975	908.900 908.925 908.950 908.975							919.900 919.925 919.950 919.975	920.900 920.925 920.950 920.975			Weak Signal	

The amateur allocation on this band is secondary to military/government users. Amateur operations must not cause, and must accept interference from, these primary allocants.

- (a) There are six existing FM repeaters with inputs at 909-910 and outputs at 921-922 MHz. These repeaters must share their spectrum with ATV. No new coordinations for FM repeaters will be made in these subbands.
- (b) These four repeater pairs are assigned as a last resort for systems that have:
 - (1) demonstrated severe interference in the 927.4-927.9 segment.
 - (2) demonstrated that this interference is significantly reduced on one of these channels.
 As a further condition of coordination in this segment, automatically transmitters shall not be used on the repeater inputs.

NESMC 23cm BANDPLAN
12/11/2007

FM repeater inputs (paired with outputs at +12 MHz)							FM repeater outputs (paired with inputs at -12 MHz)										
1240	1248	1252	1260	1270	1271	1272	1273	1274	1275	1276	1282	1283	1284	1285	1286	1287	1288
ATV Channel 1	1248 Digital Modes	1252 ATV Channel 2	Satellite + Wideband Experimental + simplex ATV	1270.000	1271.000[1]	1272.000	1273.000	1274.000	1275.000	ATV Channel 3	1282.000	1283.000[1]	1284.000	1285.000	1286.000	1287.000	Wideband Experimental + simplex ATV
				1270.025	1271.025	1272.025	1273.025	1274.025	1275.025		1282.025	1283.025	1284.025	1285.025	1286.025	1287.025	
				1270.050	1271.050	1272.050	1273.050	1274.050	1275.050		1282.050	1283.050	1284.050	1285.050	1286.050	1287.050	
				1270.075	1271.075	1272.075	1273.075	1274.075	1275.075		1282.075	1283.075	1284.075	1285.075	1286.075	1287.075	
				1270.100	1271.100	1272.100	1273.100	1274.100	1275.100		1282.100	1283.100	1284.100	1285.100	1286.100	1287.100	
				1270.125	1271.125	1272.125	1273.125	1274.125	1275.125		1282.125	1283.125	1284.125	1285.125	1286.125	1287.125	
				1270.150	1271.150	1272.150	1273.150	1274.150	1275.150		1282.150	1283.150	1284.150	1285.150	1286.150	1287.150	
				1270.175	1271.175	1272.175	1273.175	1274.175	1275.175		1282.175	1283.175	1284.175	1285.175	1286.175	1287.175	
				1270.200	1271.200	1272.200	1273.200	1274.200	1275.200		1282.200	1283.200	1284.200	1285.200	1286.200	1287.200	
				1270.225	1271.225	1272.225	1273.225	1274.225	1275.225		1282.225	1283.225	1284.225	1285.225	1286.225	1287.225	
				1270.250	1271.250	1272.250	1273.250	1274.250	1275.250		1282.250	1283.250	1284.250	1285.250	1286.250	1287.250	
				1270.275	1271.275	1272.275	1273.275	1274.275	1275.275		1282.275	1283.275	1284.275	1285.275	1286.275	1287.275	
				1270.300	1271.300	1272.300	1273.300	1274.300	1275.300		1282.300	1283.300	1284.300	1285.300	1286.300	1287.300	
				1270.325	1271.325	1272.325	1273.325	1274.325	1275.325		1282.325	1283.325	1284.325	1285.325	1286.325	1287.325	
				1270.350	1271.350	1272.350	1273.350	1274.350	1275.350		1282.350	1283.350	1284.350	1285.350	1286.350	1287.350	
	1270.375	1271.375	1272.375	1273.375	1274.375	1275.375	1282.375	1283.375	1284.375		1285.375	1286.375	1287.375				
	1270.400	1271.400	1272.400	1273.400	1274.400	1275.400	1282.400	1283.400	1284.400		1285.400	1286.400	1287.400				
	1270.425	1271.425	1272.425	1273.425	1274.425	1275.425	1282.425	1283.425	1284.425		1285.425	1286.425	1287.425				
	1270.450	1271.450	1272.450	1273.450	1274.450	1275.450	1282.450	1283.450	1284.450		1285.450	1286.450	1287.450				
	1270.475	1271.475	1272.475	1273.475	1274.475	1275.475	1282.475	1283.475	1284.475		1285.475	1286.475	1287.475				
1270.500	1271.500	1272.500	1273.500	1274.500	1275.500	1282.500	1283.500	1284.500	1285.500	1286.500	1287.500						
1270.525	1271.525	1272.525	1273.525	1274.525	1275.525	1282.525	1283.525	1284.525	1285.525	1286.525	1287.525						
1270.550	1271.550	1272.550	1273.550	1274.550	1275.550	1282.550	1283.550	1284.550	1285.550	1286.550	1287.550						
1270.575	1271.575	1272.575	1273.575	1274.575	1275.575	1282.575	1283.575	1284.575	1285.575	1286.575	1287.575						
1270.600	1271.600	1272.600	1273.600	1274.600	1275.600	1282.600	1283.600	1284.600	1285.600	1286.600	1287.600						
1270.625	1271.625	1272.625	1273.625	1274.625	1275.625	1282.625	1283.625	1284.625	1285.625	1286.625	1287.625						
1270.650	1271.650	1272.650	1273.650	1274.650	1275.650	1282.650	1283.650	1284.650	1285.650	1286.650	1287.650						
1270.675	1271.675	1272.675	1273.675	1274.675	1275.675	1282.675	1283.675	1284.675	1285.675	1286.675	1287.675						
1270.700	1271.700	1272.700	1273.700	1274.700	1275.700	1282.700	1283.700	1284.700	1285.700	1286.700	1287.700						
1270.725	1271.725	1272.725	1273.725	1274.725	1275.725	1282.725	1283.725	1284.725	1285.725	1286.725	1287.725						
1270.750	1271.750	1272.750	1273.750	1274.750	1275.750	1282.750	1283.750	1284.750	1285.750	1286.750	1287.750						
1270.775	1271.775	1272.775	1273.775	1274.775	1275.775	1282.775	1283.775	1284.775	1285.775	1286.775	1287.775						
1270.800	1271.800	1272.800	1273.800	1274.800	1275.800	1282.800	1283.800	1284.800	1285.800	1286.800	1287.800						
1270.825	1271.825	1272.825	1273.825	1274.825	1275.825	1282.825	1283.825	1284.825	1285.825	1286.825	1287.825						
1270.850	1271.850	1272.850	1273.850	1274.850	1275.850	1282.850	1283.850	1284.850	1285.850	1286.850	1287.850						
1270.875	1271.875	1272.875	1273.875	1274.875	1275.875	1282.875	1283.875	1284.875	1285.875	1286.875	1287.875						
1270.900	1271.900	1272.900	1273.900	1274.900	1275.900	1282.900	1283.900	1284.900	1285.900	1286.900	1287.900						
1270.925	1271.925	1272.925	1273.925	1274.925	1275.925	1282.925	1283.925	1284.925	1285.925	1286.925	1287.925						
1270.950	1271.950	1272.950	1273.950	1274.950	1275.950	1282.950	1283.950	1284.950	1285.950	1286.950	1287.950						
1270.975	1271.975	1272.975	1273.975	1274.975	1275.975	1282.975	1283.975	1284.975	1285.975	1286.975	1287.975						
1246		1258								1282							1294 NBFM Spx 1294.500[2]
NBFM links & digital		NBFM links & digital															1295 Narrowband Weak Signal (NO FM)
1248		1260															1297 Digital Modes
			1270														1300

Notes:
[1] Uncoordinated Test Pair
[2] National Simplex Calling Frequency

NESMC 13cm (2.3Ghz) Bandplan 12/12/2004

13 CENTIMETERS (2300 - 2310 and 2390 - 2450 MHz):	
2300.0 - 2303.0	high-rate data
2303.0 - 2303.5	packet
2303.5 - 2303.8	TTY packet
2303.9 - 2303.9	packet, TTY, CW, EME
2303.9 - 2304.1	CW, EME
2304.1	calling frequency
2304.1 - 2304.2	CW, EME, SSB
2304.2 - 2304.3	SSB, SSTV, FAX, Packet AM, Amtor
2304.30 - 2304.32	propagation beacon network
2304.32 - 2304.40	general propagation beacons
2304.4 - 2304.5	SSB, SSTV, ACSSB, FAX, Packet AM, AMTOR experimental
2304.5 - 2304.7	crossband linear translator input
2304.7 - 2304.9	crossband linear translator output
3204.9 - 2305.0	experimental beacons
2305.0 - 2306.0	FM simplex (25 kHz spacing) 2305.2 FM simplex calling frequency
2306.0 - 2309.0	FM repeaters (25 kHz) input
2309.0 - 2310.0	control and auxiliary links
2390.0 - 2396.0	fast-scan TV
2396.0 - 2399.0	high-rate data
2399.0 - 2399.5	packet
2399.5 - 2400.0	control and auxiliary links
2400.0 - 2403.0	satellite
2403.0 - 2408.0	satellite high-rate data
2408.0 - 2410.0	satellite
2410.0 - 2413.0	FM repeaters (25 kHz) output
2413.0 - 2418.0	high-rate data
2418.0 - 2430.0	fast-scan TV
2430.0 - 2433.0	satellite
2433.0 - 2438.0	satellite high-rate data
2438.0 - 2450.0	WB FM, FSTV, FMTV, SS experimental