

**HAMPTON ROADS AREA
Frequency Plan**

Last Updated :
MAR 2010

Channel	Receive Frequency	Transmit Frequency	Offset	Name	CTCSS
1	145.1700	144.5700	600 kHz	WA4ZUA-Norfolk	131.8 Hz
2	145.2300	144.6300	600 kHz	W4MT-Newport News	100.0 Hz
3	145.3300	144.7300	600 kHz	W4VB-Norfolk	131.8 Hz
4	145.3700	144.7700	600 kHz	W4HZL-Gloucester	100.0 Hz
5	145.4100	144.8100	600 kHz	KF4ADM-Richmond	127.3 Hz
6	145.4300	144.8300	600 kHz	W4SQT-Richmond	
7	145.4500	144.8500	600 kHz	AA4HQ-Saluda	
8	145.4900	144.8900	600 kHz	KE4UP-Hampton	100.0 Hz
9	146.6100	146.0100	600 kHz	W4CAR-Chesapeake	162.2 Hz
10	146.6400	146.0400	600 kHz	WB4QEY-Richmond	
11	146.6700	146.0700	600 kHz	KG4NJA-Langley	173.8 Hz DOWN
12	146.7000	146.1000	600 kHz	W4POX-Portsmouth	100.0 Hz
13	146.7150	146.1150	600 kHz	W4TTL-Walkerton	
14	146.7300	146.1300	600 kHz	W4QR-Hampton	100.0 Hz
15	146.7600	146.1600	600 kHz	KB4ZIN-Williamsburg	118.8 Hz
16	146.7900	146.1900	600 kHz	N4SD-Driver	
17	146.8200	146.2200	600 kHz	W4CAR-Chesapeake	162.2 Hz
18	146.8350	146.2350	600 kHz	W4GSF-Kilmarnock	173.8 Hz
19	146.8500	146.2500	600 kHz	W4POX-Portsmouth	100.0 Hz
20	146.8800	146.2800	600 kHz	W4RAT-Richmond	74.4 Hz
21	146.8950	146.2950	600 kHz	W4KXV-Virginia Beach	
22	146.9100	146.3100	600 kHz	WF4RC-Franklin	131.8 Hz
23	146.9400	146.3400	600 kHz	W4ZA-Richmond	
24	146.9700	146.3700	600 kHz	W4KXV-Virginia Beach	
25	147.0000	146.4000	600 kHz	W4LG-Franklin/Suffolk	Closed Repeater
26	147.0300	147.6300	600 kHz	WA4JST-Richmond	
27	147.0450	147.6450	600 kHz	WA4TCJ-Virginia Beach	
28	147.1050	147.7050	600 kHz	KB4ZIN-Williamsburg	
29	147.1350	147.7350	600 kHz	KC4VDZ-Richmond	107.2 Hz
30	147.1650	147.7650	600 kHz	W4CM-Newport News	
31	147.1950	147.7950	600 kHz	WT4RA-Smithfield	100.0 Hz
32	147.2250	147.8250	600 kHz	KA4VXR-Hampton	136.5 Hz
33	147.2550	147.8550	600 kHz	K4BW-Accomac	156.7 Hz
34	147.2700	147.8700	600 kHz	WT4FP-Franklin	131.8 Hz
35	147.3000	147.9000	600 kHz	W4LG-Franklin/Suffolk	Closed Repeater
36	147.3450	147.9450	600 kHz	KC4KMY-Eastville	156.7 Hz
37	147.3750	147.9750	600 kHz	W4VB-Norfolk	131.8 Hz
38	441.6000	446.6000	5.00 MHz	WA4AYB-Richmond	
39	442.0000	447.0000	5.00 MHz	W4LG-Franklin/Suffolk	
40	442.3000	447.3000	5.00 MHz	KC4VDZ-Richmond	114.8 Hz
41	442.5500	447.5500	5.00 MHz	W4RAT-Richmond	74.4 Hz
42	442.9000	447.9000	5.00 MHz	W4MT-Newport News	100.0 Hz
43	442.9500	447.9500	5.00 MHz	W4VB-Norfolk	131.8 Hz
44	443.1750	448.1750	5.00 MHz	KG4NVR-Franklin	136.5 Hz
45	443.5500	448.5500	5.00 MHz	N4ARI-Williamsburg	100.0 Hz
46	443.6500	448.6500	5.00 MHz	KG4NJA-Langley	173.8 Hz DOWN
47	443.7500	448.7500	5.00 MHz	K5SFM-Mobile Rpt	100.0 Hz
48	443.8000	448.8000	5.00 MHz	W4POX-Portsmouth	100.0 Hz
49	444.0000	449.0000	5.00 MHz	W4CAR-Chesapeake	162.2 Hz
50	444.1000	449.1000	5.00 MHz	KB4ZIN-Williamsburg	
51	444.3000	449.3000	5.00 MHz	K4BW-Accomac	156.7 Hz
52	444.4750	449.4750	5.00 MHz	W4VB-Norfolk	127.3 Hz
53	444.5500	449.5500	5.00 MHz	W4QR-Hampton	167.9 Hz
54	444.6500	449.6500	5.00 MHz	N4EHJ-Richmond	

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55	444.6750	449.6750	5.00 MHz	WD4MIZ-Norfolk	107.2 Hz
56	444.8250	449.8250	5.00 MHz	WT4FP-Franklin	131.8 Hz
57	444.8500	449.8500	5.00 MHz	AB4SF-Richmond	
58	444.9500	449.9500	5.00 MHz	W4KXV-Virginia Beach	100.0 Hz
79	147.4600	144.4600		PARES	
80	146.4000	146.4000		SIPX-1	
81	146.4300	146.4300		SIPX-2	
82	146.4600	146.4600		SIPX-3	
83	146.4900	146.4900		SIPX-4	
84	146.5500	146.5500		SIPX-5	
85	146.5800	146.5800		SIPX-6	
86	147.4200	147.4200		SIPX-7	
87	147.5400	147.5400		SIPX-8	
88	147.5900	147.5900		SIPX-9	
89	443.8500	443.8500		SIPX-1	
90	443.9000	443.9000		SIPX-2	
91	444.9500	444.9500		SIPX-3	
95	146.4600	146.4600		VA ARES	
96	144.3400	144.3400		--NASA--	(Shuttle Rebroadcast)
97	144.3900	144.3900		--APRS--	
98	145.7300	145.7300		-PACKET-	
99	162.5500	162.5500		WEATHER	

D-STAR Repeaters

145.3500	144.7500	600 kHz	W4BBR	W4BBR C Module
441.9000	446.9000	5.00 MHz	W4BBR	W4BBR B Module
1284.6000	1272.0000	12.00 MHz	W4BBR	W4BBR A Module
145.4400	144.8400	600 kHz	KI4KWR	NOTE 1
443.9625	448.9625	5.00 MHz	KI4KWR	NOTE 1

NOTES

NOTE 1 Repeater Coordination completed, awaiting equipment purchase and placement at proposed site.