



**OC ARES RACES FREQUENCY GUIDE VHF/UHF/LOW BAND**

CH	Receive Frequency	Transmit Frequency	Offset Direction	Name	Tone Mode	CTCSS	NOTES :
1	147.1050	147.7050	Plus	OC ARDEN	T Sql	114.8 Hz	OC LINKED REPEATER NETWORK
2	146.6250	147.8850	Split	OC WALDEN	T Sql	127.3 Hz	OC LINKED REPEATER NETWORK
3	443.5500	448.5500	Plus	OC BEACON	T Sql	156.7 Hz	OC LINKED REPEATER NETWORK
4	448.3250	443.3250	Minus	OC GRAHAM	T Sql	123.0 Hz	OC LINKED REPEATER NETWORK
5	449.6750	444.6750	Minus	OC GOSHEN	T Sql	162.2 Hz	OC LINKED REPEATER NETWORK
6	53.5500	52.5500	Minus	OC LB RPT	T Sql	156.7 Hz	OC LINKED REPEATER NETWORK
7	443.3500	448.3500	Plus	OC PORTABLE	T Sql	100.0 Hz	MOBILE DEPLOYMENT AS NEEDED
8	147.4650	147.4650	Simplex	OC V TAC 1	T Sql	131.8 Hz	
9	147.5550	147.5550	Simplex	OC V TAC 2	T Sql	131.8 Hz	
10	147.4950	147.4950	Simplex	OC V TAC 3	T Sql	131.8 Hz	
11	146.5200	146.5200	Simplex	V CALL	None	N/A	
12	446.1000	446.1000	Simplex	OC U TAC 1	T Sql	131.8 Hz	
13	445.7750	445.7750	Simplex	OC U TAC 2	T Sql	131.8 Hz	
14	446.3250	446.3250	Simplex	OC U TAC 3	T Sql	131.8 Hz	
15	446.0000	446.0000	Simplex	U CALL	None	N/A	
16	52.5350	52.5350	Simplex	OC LB TAC	T Sql	123.0Hz	
17	52.5250	52.5250	Simplex	Low Band Calling	None	N/A	
18	146.7600	146.1600	Minus	V-FINCHVILLE	Tone	100.0 Hz	
19	449.5250	444.5250	Minus	U-FINCHVILLE	Tone	123.0 Hz	
20	147.3900	147.9900	Plus	390 FINCHVILLE	T Sql	156.7 Hz	
21	146.4300	147.4350	Split	V-NEWBURGH	T Sql	71.9 Hz	
22	449.4750	444.4750	Minus	U-NEWBURGH	T Sql	71.9 Hz	linked System N2HEP
23	51.5600	51.5600	Simplex	LOW BAND NEWBURGH	T Sql	131.8Hz	linked System N2HEP (NEWBURGH SIMPLEX LINK)
24	146.9700	146.3700	Minus	DC V-BEACON	Tone	100.0 Hz	
25	449.5750	444.5750	Minus	DC U-BEACON	Tone	100.0 Hz	
26	147.0450	147.6450	Plus	HIGHLAND	Tone	100.0 Hz	
27	146.8950	146.2950	Minus	MILLBROOK	Tone	100.0 Hz	
28	447.7250	442.7250	Minus	MARLBORO	Tone	100.0Hz	
29	449.9750	444.9750	Minus	CLOVE	T Sql	88.8Hz	
30	145.2500	144.6500	Minus	WB2BQW	T Sql	100.0 Hz	
31	146.8050	146.2050	Minus	V-ULSTER	Tone	103.5Hz	
32	448.6250	443.6250	Minus	U-ULSTER	Tone	77.0Hz	
33	147.1350	147.7350	Plus	SCARS	Tone	94.8Hz	
34	145.4300	144.8300	Minus	ELK MT PA	Tone	77.0 Hz	
35	145.3500	144.7500	Minus	SHOHOLA PA	T Sql	100.0 Hz	
36	145.1300	144.5300	Minus	CARMEL	Tone	136.5 Hz	
37	147.0600	147.6600	Plus	WECA	Tone	114.8 Hz	
38	147.1650	147.7650	Plus	NYACK	Tone	114.8 Hz	
39	147.3000	147.9000	Plus	SUSSEX NJ	Tone	151.4 Hz	
40	146.9250	146.3250	Minus	VERNON NJ	Tone	151.4 Hz	
41	145.1700	144.5700	Minus	N2ACF 2M	Tone	114.8 Hz	Linked System N2ACF
42	445.1250	440.1250	Minus	N2ACF AUSTER	Tone	114.8 Hz	Linked System N2ACF
43	441.9500	446.9500	Plus	N2ACF LIBERTY	Tone	114.8 Hz	Linked System N2ACF

44	446.1250	441.1250	Minus	N2ACF GLEN SPEY	Tone	114.8 Hz	Linked System N2ACF
45	445.8250	440.8250	Minus	N2ACF ESOPUS	Tone	114.8 Hz	Linked System N2ACF
46	449.2750	444.8750	Split	N2ACF BEACON	Tone	123.0Hz	Linked System N2ACF
47	447.8000	442.8000	Minus	N2ACF BEAR MOUNTAIN	Tone	114.8 Hz	Linked System N2ACF
48	439.8750	444.8750	Plus	N2ACF ARDEN	Tone	118.8 Hz	Linked System N2ACF
49	449.8750	444.8750	Minus	N2ACF WURTSBORO	Tone	114.8 Hz	Linked System N2ACF
50	443.8000	448.8000	Plus	N2ACF SCHUNNY	Tone	114.8 Hz	Linked System N2ACF
51	448.2250	443.2250	Minus	N2ACF WARWICK	Tone	114.8 Hz	Linked System N2ACF
52	449.1250	444.1250	Minus	N2ACF PORT	Tone	114.8 Hz	Linked System N2ACF
53	444.8500	449.8500	Plus	N2ACF SLTSBRG	Tone	114.8 Hz	Linked System N2ACF
54	443.8500	448.8500	Plus	N2ACF NYACK	Tone	114.8 Hz	Linked System N2ACF
55	444.4500	449.4500	Plus	N2ACF POMONA	Tone	114.8 Hz	Linked System N2ACF
56	53.3700	52.3700	Minus	N2ACF 6M	Tone	114.8Hz	Linked System N2ACF
57	29.6400	RX ONLY	RX ONLY	N2ACF 10M RX	None	N/A	Linked System N2ACF
58	147.0750	147.6750	Plus	KQ2H 2M	T Sqr	94.8 Hz	Linked System KQ2H
59	445.9000	440.9000	Minus	KQ2H SCHUNNY	Tone	82.5 Hz	Linked System KQ2H
60	447.5250	442.5250	Minus	KQ2H WURTSBORO	Tone	82.5 Hz	Linked System KQ2H
61	449.1750	444.1750	Minus	KQ2H WOODSTOCK	Tone	82.5 Hz	Linked System KQ2H
62	442.7500	447.7500	Plus	KQ2H AUSTERLITZ	Tone	82.5 Hz	Linked System KQ2H
63	449.2250	444.2250	Minus	KQ2H STAMFORD	Tone	82.5 Hz	Linked System KQ2H
64	444.0500	449.0500	Plus	KQ2H PINE HILL	Tone	82.5 Hz	Linked System KQ2H
65	444.7500	449.7500	Plus	KQ2H WALTON	Tone	82.5 Hz	Linked System KQ2H
66	29.6200	RX ONLY	RX ONLY	KQ2H 10M RX	None	N/A	Linked System KQ2H
67	145.2700	144.6700	Minus	WEST PT	Tone	100.0 Hz	
68	146.4850	145.8850	Minus	OC ARC	Tone	88.5 Hz	OFF AIR
69	147.2700	147.8700	Plus	W2ABC NYC	Tone	141.3 Hz	
70	145.3100	145.7100	Minus	N2SPD NWS	Tone	118.8 Hz	
71	146.5350	146.5350	Simplex		None	N/A	
72	146.5500	146.5500	Simplex		None	N/A	
73	146.5800	146.5800	Simplex		None	N/A	
74	146.5000	146.5000	Simplex		None	N/A	
75	146.5550	146.5550	Simplex		None	N/A	
76	446.0500	446.0500	Simplex		None	N/A	
77	52.5400	52.5400	Simplex		None	N/A	
78	53.3100	52.3100	Minus	BEACON 6M	Tone	114.8Hz	
79	53.8700	52.8700	Minus	WALLKILL 6M	Tone	136.5Hz	
80	53.1100	52.1100	Minus	WOODSTOCK 6M	Tone	100	
81	53.1700	52.1700	Minus	HARRIMAN 6M	Tone	136.5	
82	53.2700	52.2700	Minus	STAMFORD 6M	Tone	107.2	
83	53.4100	52.4100	Minus	ALBANY 6M	Tone	100	
84	53.8300	52.8300	Minus	STATEN ISLAND 6M	Tone	136.5	
85	53.2300	52.2300	Minus	Mt.Graylock 6M	Tone	162.2	
86	53.1300	52.1300	Minus	Danbury 6M	Tone	100	