

Nassau County EOC Amateur VHF Radio 16, 10, and 2 Channel Frequency Plans

NOTES: This channel plan can be implemented if you have at least a 16 channel radio. The RX frequency is from the perspective of mobiles and portables, i.e., the repeater output frequency. The TX frequency is also from the perspective of mobiles and portables, i.e. the repeater input frequency. The Group and Channel Names will fit an 8 character display.

Group	Channel	Scan	Group Name	Channel Name	Description	RX Frequency (MHz)	RX Tone (Hz)	TX Frequency (MHz)	TX CTCSS (Hz)	Mode
Amateur Radio										
1	1		A_	NS6835	W4NAS NC Rptr	146.835		146.235		Repeater
1	2		A_	NS5230	KC5LPA NC Rptr	145.230		144.630	127.3	Repeater
1	3		A_	NS7000	N4PAO NC Rptr	147.000		146.400		Repeater
1	4		A_	DV6760	Duval ARES Rptr 146.76	146.760		146.160	127.3	Repeater
1	5		A_	DV6700	Duval ARES Rptr 146.70	146.700		146.100	127.3	Repeater
1	6		A_	DV7390	Duval Rptr 147.39	147.390		147.990	127.3	Repeater
1	7		A_	DV5350	Duval Rptr 145.35	145.350		144.750	127.3	Repeater
1	8		A_	DV7315	Duval Rptr 147.315	147.315		147.915	127.3	Repeater
1	9		A_	CL6925	Clay ARES Rptr 146.925	146.925		146.325	156.7	Repeater
1	10		A_	CD7270	Camden Rptr 147.27	147.270		147.870	127.3	Repeater
1	11		A_	CD7195	Camden Rptr 147.195	147.195		147.795	118.8	Repeater
1	12		A_	ARES X	NC ARES Simplex	146.430		146.430		Simplex
1	13		A_	US X	US Ham Calling Channel	146.520		146.520		Simplex
NOAA Weather										
2	14		WX	2550	Weather 1	162.550				RX Only
2	15		WX	2425	Weather 2	162.425				RX Only
2	16		WX	2475	Weather 3	162.475				RX Only

Here is printable label for your HT or mobile with the 16 channel plan

1	NC ARES RP 146.835
2	NC ARES RP 145.23
3	NC RP 147.00
4	Duval ARES RP 146.76
5	Duval ARES RP 146.70
6	Duval RP 147.39
7	Duval RP 145.35
8	Duval RP 147.315
9	Clay ARES RP 146.925
10	Camden RP 147.27
11	Camden RP 147.195
12	NC ARES Smplx 146.43
13	US Smplx 146.52
14	Weather 1
15	Weather 2
16	Weather 3

NOTES: This channel plan can be implemented if you have at least a 10 channel radio.

Group	Channel	Scan	Group Name	Channel Name	Description	RX Frequency (MHz)	RX Tone (Hz)	TX Frequency (MHz)	TX CTCSS (Hz)	Mode
Amateur Radio										
2	1		A_	NS6835	W4NAS NC Rptr	146.835		146.235		Repeater
2	2		A_	NS5230	KC5LPA NC Rptr	145.230		144.630	127.3	Repeater
2	3		A_	NS7000	N4PAO NC Rptr	147.000		146.400		Repeater
2	4		A_	DV6760	Duval ARES Rptr 146.76	146.760		146.160	127.3	Repeater
2	5		A_	DV6700	Duval ARES Rptr 146.70	146.700		146.100	127.3	Repeater
2	6		A_	CL6925	Clay ARES Rptr 146.925	146.925		146.325	156.7	Repeater
2	7		A_	CD7270	Camden Rptr 147.27	147.270		147.870	127.3	Repeater
2	8		A_	ARES X	NC ARES Simplex	146.430		146.430		Simplex
NOAA Weather										
12	1		WX	2550	Weather 1	162.550				RX Only
12	2		WX	2425	Weather 2	162.425				RX Only

NOTES: This channel plan can be implemented if you have at least a 2 channel radio.

Group	Channel	Scan	Group Name	Channel Name	Description	RX Frequency (MHz)	RX Tone (Hz)	TX Frequency (MHz)	TX CTCSS (Hz)	Mode
Amateur Radio										
2	1		A_	NS6835	W4NAS NC Rptr	146.835		146.235		Repeater
2	2		A_	NS5230	KC5LPA NC Rptr	145.230		144.630	127.3	Repeater