

Frequencies to Program or Monitor

121624

	RX	TX	Offset	Name/Call	Type	Tone	Comment	V092324
0	146.5200	146.5200	Simplex		None	100.0 Hz	Highway/Travel Channel	
1	146.4800	146.4800	Simplex		None	100.0 Hz	Local and Citrus ARES Simplex	
2	146.4500	146.4500	Simplex		None	100.0 Hz	Local Simplex	
3	147.4100	147.4100	Simplex		None	100.0 Hz	Local Simplex	
4	146.9550	146.3550	Minus	W4CQF	T Sql	103.5 Hz	CCARC Lecanto C4FM on Sheriff's Tower, Tone Squelched	
5	146.7750	146.1750	Minus	W4CIT	Tone	146.2 Hz	Citrus ARES West Side C4FM on Key Tower	
6	146.7150	146.1150	Minus	K4BKV	None	100.0 Hz	Hernando ARES/Races - N of Brooksville	
7	145.2100	144.6100	Minus	K4LFK	Tone	110.9 Hz	Wildwood/Villages TVARC/CERT	
8	146.9250	146.3250	Minus	KS4EOC	Tone	123.0 Hz	Sumterville ARES/RACES C4FM ,EchoLink: KD8WAA-R (648680), AllStar: 53446	
9	145.4900	144.8900	Minus	KI4DYE	Tone	123.0 Hz	Bushnell, Sumter RACES Echolink: 297091, AllStar: 40487	
10	147.0300	147.6300	Plus	K4HOG	Tone	123.0 Hz	Sumterville C4FM EchoLink: K4HOG-R (226084), AllStar: 58115	
11	145.2700	144.6700	Minus	WA3YOX	Tone	123.0 Hz	MERT Ocala MRMC Hospital	
12	145.4300	144.8300	Minus	KD4GME	Tone	141.3 Hz	Ocala Echolink 161986 Linked Repeater	
13	146.6100	146.0100	Minus	KG4SO	Tone	123.0 Hz	Silver Springs ARC, Marion ARES, Skywarn, Echolink: 875558	
14	145.1700	144.5700	Minus	KG4NXO	Tone	123.0 Hz	MERT Ocala, D-Star	
15	146.8050	146.2050	Minus	KF4IXU	None	100.0 Hz	Spring Hill Amateur Radio Club, Oak Hill Hospital on SR 50	
16	146.7600	146.1600	Minus	KC4MTS	Tone	123.0 Hz	Spring Hill	
17	147.3300	147.9300	Plus	K4NCA	Tone	123.0 Hz	Long Range: Gulf Hammock - Nature Coast Amateur Radio Society	
18	147.2100	147.8100	Plus	KI4MTN	Tone	123.0 Hz	Anthony (Just above Ocala)	
19	146.9700	146.3700	Minus	KA4WJA	None	100.0 Hz	Long Range: Anthony (Just above Ocala)-Sun Country ARC	
20	147.0000	147.6000	Plus	K4FC	Tone	103.5 Hz	Leesburg, Lake ARC	
21	146.4200	146.4200	Simplex	K2JMS	Tone	103.5 Hz	Sugarmill Woods Simplex repeater: Linked to East Coast Reflector on Allstar	
22	146.8800	146.2800	Minus	K4EX	Tone	146.2 Hz	Dade City, East Pasco ARC, Fusion, http://eparsonline.org/	
23	147.1650	147.7650	Plus	N4STP	None	100.0 Hz	Ft. McCoy	
24	Blank							
25	442.0500	447.0500	Plus	KC4EOC	Tone	103.5 Hz	Citrus ARES, Inverness on Hospital Roof, East Side Coverage to I75, Fusion	
26	443.3750	448.3750	Plus	ARES Lec	Tone	146.2 Hz	Citrus ARES on Sheriff's Tower in Lecanto, Fusion	
27	444.8250	449.8250	Plus	BKV SAR	Tone	146.2 Hz	Brooksville, SARNET. Reaches Citrus EOC, mobile in South Citrus	
28	444.0250	449.0250	Plus	OCA SAR	Tone	123.0 Hz	Ocala, SARNET, only reaches north Citrus	
29	444.9750	449.9750	Plus	CLRM SAR	Tone	103.5 Hz	Clermont, SARNET, short range	
30	444.9250	449.9250	Plus	GAIN SAR	Tone	123.0 Hz	Gainesville, SARNET	
31	442.2750	447.2750	Plus	LAKL SAR	Tone	82.5 Hz	Lakeland, SARNET	
32	442.7250	447.7250	Plus	CHIE SAR	Tone	123.0 Hz	Future SARNET in Cheifland - not likely operating	
33	442.8500	447.8500	Plus	TPA SAR	Tone	146.2 Hz	Tampa, SARNET	
34	997.0000	997.0000	Simplex	LOC RPT	None	100.0 Hz		

Frequencies to Program or Monitor

121624

35	443.3750	448.3750	Plus	W4CIT	T Sql	146.2 Hz	Tone Squelched, Citrus ARES on Sheriff's Tower in Lecanto, Fusion
36	442.0500	447.0500	Plus	KC4EOC	Tone	103.5 Hz	CCARC Lecanto C4FM on Sheriff's Tower (Duplicated)
37	443.4000	448.4000	Plus	W2KJV	Tone	114.8 Hz	Sugarmill Woods - Short Range
38	444.1500	449.1500	Plus	W2KJV	Tone	103.5 Hz	Sugarmill Woods - Short Range
39	444.8250	449.8250	Plus	SAR BKV	Tone	146.2 Hz	Brooksville, SARNET. Reaches Citrus EOC, mobile in South Citrus (Duplicate)
40	442.1250	447.1250	Plus	K4BKV	None	88.5 Hz	Hernando ARC
41	443.8250	448.8250	Plus	W4RPT	Tone	103.5 Hz	Brooksville, Mixed Mode, P25 - Long Range
42	444.5750	449.5750	Plus	WA1UTQ	Tone	91.5 Hz	Wildwood, Fusion, 300 ft.
43	443.2250	448.2250	Plus	K4VRC	Tone	103.5 Hz	Echolink Node #848490
44	443.2500	448.2500	Plus	KI4LOB	None	88.5 Hz	Summerfield
45	444.2500	449.2500	Plus	WA1UTQ	Tone	110.9 Hz	Villages, CERT Backup - Short Range
46	444.0250	449.0250	Plus	SAR OCA	Tone	123.0 Hz	Ocala, SARNET, only reaches north Citrus
47	441.8750	446.8750	Plus	W2TR	Tone	103.5 Hz	Villages, Fusion - Short Range
48	442.7750	447.7750	Plus	NA4DA	Tone	123.0 Hz	Anthony (Just above Ocala), Allstar Node #60096, Linked East Coast Reflector
49	443.7250	448.7250	Plus	K1EWE	Tone	123.0 Hz	Summerfield, Echolink Node #848490, Ewephoria ARC
50	443.1500	448.1500	Plus	K4VRC	Tone	103.5 Hz	Villages, Echolink #67670, Allstar #435720
51	442.5500	447.5500	Plus	KF4CQ	Tone	146.2 Hz	Lady Lake, DMR, Status Unknown
52	444.3250	449.3250	Plus	KA2MBE	Tone	123.0 Hz	Anthony, just above Ocala
53	Blank						
				FRS			
54	462.5625	462.5625	Simplex	F1	None		FRS Channel 1
55	462.5875	462.5875	Simplex	F2	None		FRS Channel 2
56	462.6125	462.6125	Simplex	F3	None		FRS Channel 3
57	462.6375	462.6375	Simplex	F4	None		FRS Channel 4
58	462.6625	462.6625	Simplex	F5	None		FRS Channel 5
59	462.6875	462.6875	Simplex	F6	None		FRS Channel 6
60	462.7125	462.7125	Simplex	F7	None		FRS Channel 7
61	467.5625	467.5625	Simplex	F8	None		FRS Channel 8
62	467.5875	467.5875	Simplex	F9	None		FRS Channel 9
63	467.6125	467.6125	Simplex	F10	None		FRS Channel 10
64	467.6375	467.6375	Simplex	F11	None		FRS Channel 11
65	467.6625	467.6625	Simplex	F12	None		FRS Channel 12
66	467.6875	467.6875	Simplex	F13	None		FRS Channel 13
67	467.7125	467.7125	Simplex	F14	None		FRS Channel 14
68	462.5500	462.5500	Simplex	F15	None		FRS Channel 15
69	462.5750	462.5750	Simplex	F16	None		FRS Channel 16
70	462.6000	462.6000	Simplex	F17	None		FRS Channel 17
71	462.6250	462.6250	Simplex	F18	None		FRS Channel 18

Frequencies to Program or Monitor

72	462.6500	462.6500	Simplex	F19	None		FRS Channel 19
73	462.6750	462.6750	Simplex	F20	None		FRS Channel 20
74	462.7000	462.7000	Simplex	F21	None		FRS Channel 21
75	462.7250	462.7250	Simplex	F22	None		FRS Channel 22
76	Blank						

GMRS

77	462.5625	462.5625	Simplex	G1	None	100.0 Hz	GMRS Channel 1
78	462.5875	462.5875	Simplex	G2	None	100.0 Hz	GMRS Channel 2
79	462.6125	462.6125	Simplex	G3	None	100.0 Hz	GMRS Channel 3
80	462.6375	462.6375	Simplex	G4	None	100.0 Hz	GMRS Channel 4
81	462.6625	462.6625	Simplex	G5	None	100.0 Hz	GMRS Channel 5
82	462.6875	462.6875	Simplex	G6	None	100.0 Hz	GMRS Channel 6
83	462.7125	462.7125	Simplex	G7	None	100.0 Hz	GMRS Channel 7
84	467.5625	467.5625	Simplex	G8	None	100.0 Hz	GMRS Channel 8
85	467.5875	467.5875	Simplex	G9	None	100.0 Hz	GMRS Channel 9
86	467.6125	467.6125	Simplex	G10	None	100.0 Hz	GMRS Channel 10
87	467.6375	467.6375	Simplex	G11	None	100.0 Hz	GMRS Channel 11
88	467.6625	467.6625	Simplex	G12	None	100.0 Hz	GMRS Channel 12
89	467.6875	467.6875	Simplex	G13	None	100.0 Hz	GMRS Channel 13
90	467.7125	467.7125	Simplex	G14	None	100.0 Hz	GMRS Channel 14
91	462.5500	462.5500	Simplex	G15	None	100.0 Hz	GMRS Channel 15
92	462.5750	462.5750	Simplex	G16	None	100.0 Hz	GMRS Channel 16
93	462.6000	462.6000	Simplex	G17	None	100.0 Hz	GMRS Channel 17
94	462.6250	462.6250	Simplex	G18	None	100.0 Hz	GMRS Channel 18
95	462.6500	462.6500	Simplex	G19	None	100.0 Hz	GMRS Channel 19
96	462.6750	462.6750	Simplex	G20	None	100.0 Hz	GMRS Channel 20
97	462.7000	462.7000	Simplex	G21	None	100.0 Hz	GMRS Channel 21
98	462.7250	462.7250	Simplex	G22	None	100.0 Hz	GMRS Channel 22
99	Blank						

GMRS REPEATERS

100	467.5500	462.5500	Minus	GR1 OCA	Tone	141.3 Hz	WRTF253 GMRS Repeater Ocala - Closed Use
101	467.5750	462.5750	Minus	GR2 LAKE	Tone	167.9 Hz	WRPK786 GMRS Repeater Lake County (Mineola)- Open Use
102	467.6000	462.6000	Minus	GR3 CLRW	Tone	77.0 Hz	WRQH980 GMRS Repeater Clearwater - Open Use
103	467.6250	462.6250	Minus	GR4 POLK	Tone	141.3 Hz	WRCU356 GMRS Repeater Polk City - Closed Use
104	467.6500	462.6500	Minus	GR5 HOMO	Tone	114.8 Hz	UNK GMRS Repeater Homosassa
105	467.6750	462.6750	Minus	GR6 PERY	Tone	141.3 Hz	WQFA691 GMRS Repeater Perry - Open Use, Long Range
106	467.7000	462.7000	Minus	GR7 PANA	Tone	179.9 Hz	WRPW716 GMRS Repeater Panama City - Open Use
107	467.7250	462.7250	Minus	GR22LAKE	Tone	167.9 Hz	WROG208 GMRS Repeater Lake County (Yalaha) - Open Use

Frequencies to Program or Monitor

108	Blank						
				MARINE			
109	156.4500	156.4500	Simplex	9 Marine	None		Marine Channel 9 - Boat-to-Boat Communication
110	156.6500	156.6500	Simplex	13 Marin	None		Marine Channel 13 - Ship-to-Ship Navigation, Over 20 ft. must monitor
111	156.8000	156.8000	Simplex	16 Marin	None		Marine Channel 16 - Distress Calls, USCG monitors (also remote monitoring)
112	157.1000	157.1000	Simplex	22A Mari	None		Marine Channel 22A - USCG Liaison/Safety Broadcasts
113	156.4250	156.4250	Simplex	68 Marin	None		Marine Channel 68 - Non-Commercial Communications (Often Used)
114	Blank						
				NI4CE NETWORK			
115	443.4500	448.4500	Plus	NI4CE	Tone	100.0 Hz	NI4CE Linked Network Repeater - Holiday (Reaches Citrus Co.) ni4ce.org
116	442.5500	447.5500	Plus	NI4CE	Tone	100.0 Hz	NI4CE Linked Network Repeater - Boyette (Below Plant City)
117	442.8250	447.8250	Plus	NI4CE	Tone	100.0 Hz	NI4CE Linked Network Repeater - Bartow
118	442.9500	447.9500	Plus	NI4CE	Tone	100.0 Hz	NI4CE Linked Network Repeater - Verna (Just NE of Sarasota)
119	443.9500	448.9500	Plus	NI4CE	Tone	100.0 Hz	NI4CE Linked Network Repeater - Lake Placid
120	145.4300	144.8300	Minus	NI4CE	Tone	100.0 Hz	NI4CE Linked Network Repeater - Verna (Just NE of Sarasota)
121	443.6000	448.6000	Plus	NI4CE	Tone	100.0 Hz	NI4CE Linked Network Repeater - Babcock (Just NE of Ft. Myers)
122	Blank						
				STATE AMATEUR NETWORK			
123	442.2500	447.2500	Plus	SARSKY	Tone	146.2 Hz	SARnet - Sunshine Skyway Bridge (Bradenton) sarnetfl.org
124	442.8500	447.8500	Plus	SARTAM	Tone	146.2 Hz	SARnet - Tampa
125	444.8000	449.8000	Plus	SARSAR	Tone	100.0 Hz	SARnet - Sarasota
126	444.9500	449.9500	Plus	SARNAP	Tone	103.5 Hz	SARnet - Naples
127	442.8750	447.8750	Plus	SARXMA	Tone	123.0 Hz	SARnet - Christmas (Space Coast)
128	Blank						
				MULTI USE RADIO SERVICE			
129	151.8600	151.8600	Simplex	MUR1	None		Multi Use Radio Service Channel 1, 2 Watts Narrow Band
130	151.8800	151.8800	Simplex	MUR2	None		Multi Use Radio Service Channel 2, 2 Watts Narrow Band
131	151.9400	151.9400	Simplex	MUR3	None		Multi Use Radio Service Channel 3, 2 Watts Narrow Band
132	154.5700	154.5700	Simplex	BLUE	None		Multi Use Radio Service Channel 4, 2 Watts
133	154.6000	154.6000	Simplex	GREEN	None		Multi Use Radio Service Channel 5, 2 Watts