

SENECA COUNTY ARES FREQUENCY GUIDE

CH	Frequency	6 char	Tone	CTCSS	Description	
1	145.1500	BA5150	T Sql	107.2 Hz	74A 2M SENECA CO BASCOM R	
2	442.3000	BA2300	T Sql	107.2 Hz	74B 70CM SENECA CO BASCOM R	
3	145.1500	ATLINK	Tone	186.2 Hz	2M SENECA CO ATTICA LINK R(TX186.2/RX107.2)	
4	145.4500	TI5450	T Sql	107.2 Hz	74C 2M SRC SENECA CO TIFFIN R	
5	146.4300	SX6430	Tone	100.0 Hz	74S 2M SENECA CO PRI ARES SIMPLEX VTAC43	
6	146.4000	SX6400	Tone	100.0 Hz	2M SENECA CO SEC ARES SIMPLEX VTAC40	
7	445.0000	SX5000	Tone	100.0 Hz	70CM SENECA CO PRI ARES SIMPLEX	
8	446.0000	SX6000	Tone	100.0 Hz	70CM SENECA CO SEC ARES SIMPLEX (UCALL)	
9	146.6850	NR6685	Tone	100.0 Hz	2M SENECA CO NEW RIEGEL R	
10	147.2550	RE7255	T Sql	107.2 Hz	74D 2M SENECA CO REPUBLIC R	
11	444.4375	RE4375	T Sql	107.2 Hz	74E 70CM SENECA CO REPUBLIC R	
12	443.8000	TF3800	Tone	107.2 Hz	74F 70CM SENECA CO K8EMR TIFFIN R	
13	443.2625	TF2625	T Sql	107.2 Hz	70CM SENECA CO WB8REI TIFFIN R	
14	146.4500	IR6450	Tone	107.2 Hz	2M SENECA CO IRLP/ECHO TIFFIN	
17	147.3750	TO7375	T Sql	103.5 Hz	48A 2M DIST 1 PRI OREGON R	
18	146.6100	TO6610	T Sql	103.5 Hz	48B 2M DIST 1 SEC TOLEDO R	
19	147.2700	TO7270	Tone	103.5 Hz	48C 2M LUCAS CO TOLEDO R	
20	147.3450	TO7345	Tone	103.5 Hz	48D 2M LUCAS CO TOLEDO R	
21	146.9400	TOL940	Tone	103.5 Hz	48E 2M LUCAS CO TOLEDO R (D1 ARES #2 BACKUP)	
24	146.7900	BG6790	Tone	103.5 Hz	87A 2M WOOD CO BG R	
25	443.5125	BG5125	Tone	103.5 Hz	87B 2M WOOD CO BG R	
26	147.1800	BG7180	T Sql	67.0 Hz	87C 2M WOOD CO BG R	
29	147.1500	FI7150	Tone	88.5 Hz	32A 2M HANCOCK CO FINDLAY R	
30	444.1500	FI4150	Tone	88.5 Hz	32B 70CM HANCOCK CO FINDLAY R	
31	147.5100	SX7510	Tone	100.0 Hz	32C 2M HANCOCK CO SIMPLEX	
32	147.0450	FI7045	Tone	100.0 Hz	2M HANCOCK CO FINDLAY R (ARES)	
34	442.2500	OK2250	Tone	100.0 Hz	62A 70CM OTTAWA CO OAK HARBOR R	
35	147.0750	OK7075	Tone	100.0 Hz	62C 2M OTTAWA CO OAK HARBOR R	
36	146.4200	SX6420	Tone	100.0 Hz	62G 2M OTTAWA CO SIMPLEX	
39	145.4900	FR5490	T Sql	107.2 Hz	72A 2M SANDUSKY CO FREMONT R	
40	443.4500	FR3450	Tone	100.0 Hz	72B 70CM SANDUSKY CO FREMONT R	
41	145.2500	FR5250	Tone	186.2 Hz	72C 2M FREMONT R	
42	147.4300	SX7430	Tone	100.0 Hz	2M SANDUSKY CO ARES SIMPLEX	
45	146.6550	SA6655	Tone	110.9 Hz	22A 2M ERIE CO SANDUSKY R	
46	146.8050	BH6805	T Sql	110.9 Hz	22B 2M ERIE CO BERLIN HGTS R	
47	444.3750	SA4375	Tone	110.9 Hz	22C 70CM ERIE CO SANDUSKY R	
50	146.8650	WL6865	T Sql	110.9 Hz	39A 2M HURON CO WILLARD R	
51	147.4800	SX7480	Tone	100.0 Hz	39S 2M HURON CO SIMPLEX	
54	147.2100	UP7210	Tone	107.2 Hz	88A 2M WYANDOT CO UPPER SAN R	
55	146.5000	SX6500	Tone	100.0 Hz	88C 2M WYANDOT CO SIMPLEX	
58	146.6250	KE6625	Tone	85.4 Hz	33A 2M HARDIN CO KENTON R	
61	146.8500	GA6850	Tone	71.9 Hz	17A 2M CRAWFORD CO GALION R	
64	146.9400	MS6940	T Sql	71.9 Hz	70A 2M RICHLAND CO MANSFIELD R	
67	147.0000	BL7000	Tone	100.0 Hz	46A 2M LOGAN CO BELLEFONTAINE R	
68	146.5200	VCALL	Tone	100.0 Hz	2M NATIONAL SIMPLEX (VCALL)	
70	162.4000	WX400	None		NWS WX RADIO BELLEVUE	
71	162.5250	WX525	None		NWS WX RADIO CAREY	
OHIO SECTION ARES ICS-217 - oh217.us					05-05-2023	VER 1.05
CORRECTION/ADDITION						