

COMMUNICATIONS RESOURCE AVAILABILITY WORKSHEET						Frequency Band		Description	
						All Required		Pg 1 of 3 SRQARES (07/25/23 CHC)	
Pg No	Channel Configuration	Channel Name/Trunked Radio System Talkgroup	Eligible Users	RX Freq N or W	RX Tone/NAC	TX Freq N or W	Tx Tone/NAC	Mode A, D or M	Remarks
1	N4SER	SAR-1	Net Control	146.730 W	100 Hz	146.130 W	100 Hz	A	Net Control (Echolink enabled)
2	N4SER	SAR-1S	Net Control S	146.730 W	CSQ	146.730 W	CSQ	A	Simplex Repeater Output
3	N4SER	SAR-2	Net Control	145.130 W	100 Hz	145.530 W	100 Hz	A	Net Control/ Linked to SAR-1
4	N4SER	SAR-2S	Net Control S	145.130 W	CSQ	145.130 W	CSQ	A	Simplex Repeater Output
5	K4NPT	SAR-3	North Port Ops	147.120 W	136.5 Hz	147.720 W	136.2 Hz	A	All North Port Units (NPARC)
6	K4NPT	SAR-3S	N.P. Ops Simplex	147.120 W	CSQ	147.120 W	CSQ	A	All North Port Units / Simplex
7	NX4Y	SAR-4	Florida State EOC	444.800 W	100 Hz	449.800 W	100 Hz	A	SARNET SRQ/ Inter-EOC/ State
8	NX4Y	SAR-4S	State EOC Simplex	444.800 W	CSQ	444.800 W	CSQ	A	EOC/ State Only Simplex
9	N4SER	SAR-5	Secondary Ops	147.390 W	100 Hz	147.990 W	100 Hz	A	Secondary Operations
10	N4SER	SAR-5S	Sec. Ops. Simplex	147.390 W	CSQ	147.390 W	CSQ	A	Secondary Operations Simplex
11	WC4EM	SAR-6	Ag. Response	443.550 W	100 Hz	448.550 W	100 Hz	A	Agriculture Response SARG
12	WC4EM	SAR-6S	Ag. Resp. Simplex	443.550 W	CSQ	443.550 W	CSQ	A	Agriculture Response Simplex
13	N9OJ	SAR-7	BradentonLinked	444.875 W	151.4 Hz	449.875 W	151.4 Hz	A	SAR7/ SAR8/ SAR10 linked
14	N9OJ	SAR-7S	BradentonSim.	444.875 W	CSQ	444.875 W	CSQ	A	SAR-7 Simplex
15	N9OJ	SAR-8	MurdockLinked	444.600 W	82.5 Hz	449.600 W	82.5 Hz	A	SAR8/ SAR7/ SAR10 linked
16	N9OJ	SAR-8S	MurdockSimplex	444.600 W	CSQ	444.600 W	CSQ	A	SAR-8 Simplex
17		SAR-9							
18	N9OJ	SAR-10	SarasotaLinked	442.300 W	82.5 HZ	447.300 W	82.5 Hz	A	SAR10/ Sar8/ SAR7 Linked
19	N9OJ	SAR-10S	Sarasota Simplex	442.300 W	CSQ	447.300 W	CSQ	A	SAR-10 Simplex
20	N4SER	SAR-11	NXDN	442.400 N	RAN 1	447.400W	RAN-1	D	NXDN NxCore Ni4CE Linked

The convention calls for frequency lists to show four digits after the decimal place, followed by either an "N" or a "W", depending on whether the frequency is narrow or wide band. Mode refers to either "A" or "D" indicating analog or digital (e.g. Project 25) or "M" indicating mixed mode. All channels are shown as if programmed in a control station, mobile or portable radio. Repeater and base stations must be programmed with the Rx and Tx reversed.

COMMUNICATIONS RESOURCE AVAILABILITY WORKSHEET						Frequency Band		Description	
						All Required		Pg 2 of 3 SRQARES (07/25/23 CHC)	
Pg No	Channel Configuration	Channel Name/Trunked Radio System Talkgroup	Eligible Users	RX Freq N or W	RX Tone/NAC	TX Freq N or W	Tx Tone/NAC	Mode A, D or M	Remarks
21	N4SER	SAR-12	Voice Net	442.475 W	100 Hz	442.475 W	100 Hz	A	Voice Net- Comcast Tower
22	N4SER	SAR-12S	Voice Simplex	442.475 W	CSQ	442.475 W	CSQ	A	Voice Net Simplex
23	W4IE	SAR-13	Hospital Comms	146.910 W	100 Hz	146.310 W	100 Hz	M	SMH-S Hospital Comms
24	W4IE	SAR-13S	Hospital Simplex	146.910 W	CSQ	146.910 W	CSQ	A	SMH-S Simplex Comms
25	W4IE	SAR-14	Hospital Comms	444.925 W	100 Hz	449.575 W	100 Hz	M	SMH-S Comms/ FUSION
26	W4IE	SAR-14S	Hospital Simplex	444.925 W	CSQ	449.925 W	CSQ	A	SMH-S Simplex Comms
27	W4IE	SAR-15	Hospital Comms	444.575 W	100 Hz	449.575 W	100 Hz	A	SMH-V Hospital Comms
28	W4IE	SAR-15S	Hospital Simplex	444.575 W	CSQ	444.575 W	CSQ	A	SMH-V Hospital Simplex
29	W4AC	SAR-16	Voice Analog	146.805 W	100 Hz	146.805 W	100 Hz	A	TARC (Venice) Analog
30	W4AC	SAR-16S	Simplex	146.805 W	CSQ	146.805 W	CSQ	A	TARC (Venice) Simplex
31	FRS/GMRS	SAR-17S	FRS/ GMRS	462.5625 N	CSQ	462.5625 N	CSQ	A	GMRS-01 FRS National Calling
32	FRS/GMRS	SAR-18S	FRS/ GMRS	462.6125 N	CSQ	462.6125 N	CSQ	A	GMRS-03 Emergency Mgmt
33	FRS/GMRS	SAR-19S	GMRS	462.6000 W	CSQ	462.6000 W	CSQ	A	GMRS-17 HiPower EmerMgmt
34	N4SER	SAR-20	Digipeater	144.950 W	CSQ	144.950 W	CSQ	A	Digipeater Comcast
35	WC4EM	SAR-20	Digipeater	144.950 W	CSQ	144.950 W	CSQ	A	Digipeater EOC
36	W4IE/NJ4M	SAR-21	Digipeater	144.910 W	CSQ	144.910 W	CSQ	A	Digipeaters SMH-S/ SMH-V
37	N4SER-11	SAR-22	VARA-FM Digi	434.000 W	CSQ	434.000 W	CSQ		VARAFM to W4DIG-11
38	N4SER	SAR-23	VARA-FM Digi	446.775 W	CSQ	446.775 W	CSQ		N4SER/W4IE VARA-FM
39	SAR-24								Not Assigned/ Vacant

The convention calls for frequency lists to show four digits after the decimal place, followed by either an "N" or a "W", depending on whether the frequency is narrow or wide band. Mode refers to either "A" or "D" indicating analog or digital (e.g. Project 25) or "M" indicating mixed mode. All channels are shown as if programmed in a control station, mobile or portable radio. Repeater and base stations must be programmed with the Rx and Tx reversed.

COMMUNICATIONS RESOURCE AVAILABILITY WORKSHEET	Frequency Band All Required	Description Pg 3 of 3 SRQARES (07/25/23 CHHC)
---	--------------------------------	--

Pg No	Channel Configuration	Channel Name/Trunked Radio System Talkgroup	Eligible Users	RX Freq N or W	RX Tone/NAC	TX Freq N or W	Tx Tone/NAC	Mode A, D or M	Remarks
41	N4SER	SAR-25	Simplex Tactical	146.520 W	CSQ	146.520 W	CSQ	A	Tactical Simplex
42	N4SER	SAR-26	Simplex Tactical	146.550 W	CSQ	146.550	CSQ	A	Tactical Simplex
43	N4SER	SAR-27	Simplex Tactical	146.580 W	CSQ	146.580 W	CSQ	A	Tactical Simplex
44	N4SER	SAR-28	Simplex Tactical	445.550 W	CSQ	445.550 W	CSQ	A	Tactical Simplex
45	N4SER	SAR-29	Simplex Tactical	146.565 W	CSQ	146.565 W	CSQ	A	Tactical Simplex
46	SRQ P25 PII	SAR-30	RED CROSS	Talkgroup 6850		Talkgroup 6850		D	ARC DISP
47	SRQ P25 PII	SAR-31	RED CROSS	Talkgroup 6851		Talkgroup 6851		D	ARC ADM
48	SRQ P25 PII	SAR-32	RED CROSS	Talkgroup 6852		Talkgroup 6852		D	ARC CMD
49	SRQ P25 PII	SAR-33	EM Management	Talkgroup 6805		Talkgroup 6805		D	EM6 Auxcomm
50	N4SER	SAR-34	VARA HF	3593.5 Khz		3593.5 Khz		LSB	Dail Frequency VARA HF
41	N4SER	SAR-35	VARA HF	7102.2 Khz		7102.2 Khz		LSB	Dial Frequency VARA HF
42	N4SER	SAR-36	VARA HF	10144.7 Khz		10144.7 Khz		USB	Dial Frequency VARA HF
43	N4SER	SAR-37	VARA HF	14094.8 Khz		14094.8 Khz		USB	Dial Frequency VARA HF
44		SAR-38	ARES HF	3940.0 Khz		3940.0 Khz		LSB	WCF ARES Primary HF Freq.
45		SAR-39	ARES HF	7247.0 Khz		7247.0 Khz		LSB	WCF ARES Secondary Freq
46		SAR-40	HWN	7268.0 Khz		7268.0 Khz		LSB	Hurricane Watch Net (night)
47		SAR-41	HWN	14325.0 Khz		14325.0 Khz		USB	Hurricane Watch Net (day)
48	KZC498	SAR-42	Red Cross	47.42 Mhz W	88.5/ 146.2	47.42 Mhz W	88.5/146.2	A	Red Cross Nationwide 1
49	KZC498	SAR-43	Red Cross	47.46 Mhz W	88.5	47.46 Mhz W	88.5	A	Red Cross Nationwide 2
50	KZC498	SAR-44	Red Cross	47.50 Mhz W	146.2	47.50 Mhz W	146.2	A	Red Cross Nationwide Alt. 2

The convention calls for frequency lists to show four digits after the decimal place, followed by either an "N" or a "W", depending on whether the frequency is narrow or wide band. Mode refers to either "A" or "D" indicating analog or digital (e.g. Project 25) or "M" indicating mixed mode. All channels are shown as if programmed in a control station, mobile or portable radio. Repeater and base stations must be programmed with the Rx and Tx reversed.