

MARION COUNTY SHERIFF'S OFFICE, EOC, MERT (ICS 205A) SHREK KIT 02-02-2022

INCIDENT RADIO COMMUNICATIONS PLAN	Incident Name	Date/Time Prepared	Operational Period Date/Time

Basic Local Communications Information:

CHANNEL NUMBER	AGENCY	CALL	FUNC. / USE	FREQUENCY	PRIMARY/ SECONDARY	PL TONE	OFFSET +/-	MODE	COMMENTS
0	MERT	KK4DFC-V	SHELTERS / EOC	146.790	P		- 600 kHz	DV	PRIMARY CALL IN FREQ. PRIMARY D-RATS FREQ. ASK PERMISSION B4 SENDING
1	MERT	KG4NXO-V	SHELTERS / EOC	145.170	S		- 600 kHz	DV	SECONDARY CALL IN FREQ.
2	MERT	KG4NXO-U	MERT / EOC	443.875	P		+5 MHz	DV	REF 37C
3	MERT SIMPLEX	KK4DFC-VX	SHELTERS / EOC	146.790	SM			DV	SIMPLEX CALL IN FREQ.
4	MERT SIMPLEX	KG4NXO-VX	SHELTERS / EOC	145.170	SM			DV	SIMPLEX CALL IN FREQ.
5	MERT SIMPLEX	KG4NXO-UX	MERT / EOC	443.875	SM			DV	
6	MRTSIMV1	N.E. & N.W. Marion County	SHELTERS / EOC	146.420	SM			DV	N.E. & N.W. Marion County
7	MRTSIMV2	S.E. Marion County	SHELTERS / EOC	146.440	SM			DV	S.E. Marion County
8	MRTSIMV3	S.W. Marion County	SHELTERS / EOC	146.460	SM			DV	S.W. Marion County
9	MRTSIMV4	MERT 4 VHF	GENERAL USE	146.400	SM			A	GENERAL USE
10	MRTSIMV5	MERT 5 VHF	GENERAL USE	146.535	SM			A	GENERAL USE
11	MRTSIMV6	MERT 6 VHF	GENERAL USE	146.550	SM			A	GENERAL USE
12	MRTSIMU1	MERT 1 UHF	GENERAL USE	432.400	SM			A	GENERAL USE
13	MRTSIMU2	MERT 2 UHF	GENERAL USE	433.000	SM			A	GENERAL USE
14	MRTSIMU3	MERT 3 UHF	GENERAL USE	446.000	SM			A	GENERAL USE
15	CERT	KJ4CLL	CERT / MERT	145.330	P	123.0	- 600 kHz	A	PRIMARY CERT CALL IN FREQ.
16	SKYWARN	NET CONTROL	ALL	146.610	P	123.0	- 600 kHz	A	SKYWARN
17	HOSPITAL	HOSPITAL COMMAND	HOSPITAL VHF	145.270	P	123.0	- 600 kHz	A	Tactical call will be different for each hospital
18	HOSPITAL SIMPLEX	HOSPSIM1	HOSPITALS	147.440	SM			A	HOSPITAL SIMPLEX
19	HOSPITAL SIMPLEX	HOSPSIM2	HOSPITALS	147.460	SM			A	HOSPITAL SIMPLEX

	AGENCY	CALL	FUNC. / USE	FREQUENCY	PRIMARY/ SECONDARY	PL TONE	OFFSET +/-	MODE	COMMENTS
20	ARES PRIMARY	ARES NET	ALL	146.610	P	123.0	- 600 kHz	A	ARES
21	ARES TACTICAL	ARES TAC 1	ALL	146.400	SM			A	ARES TACTICAL
22	ARES TACTICAL	ARES TAC 2	ALL	146.535	SM			A	ARES TACTICAL
23	ARES TACTICAL	ARES TAC 3	ALL	146.550	SM			A	ARES TACTICAL
24	RED CROSS	RED CROSS	RED CROSS	146.610	P	123.0	- 600 kHz	A	RED CROSS
25	SILVER SPRINGS RC	SLVRSPRG	S. S. R. C.	146.610	P	123.0	- 600 kHz	A	SILVER SPRINGS RC
26	VHF WINLINK	W2SRP-7	WIN DUNN	145.630	If can't reach			A	GATEWAY
27	VHF WINLINK	KG4NXO-10	WIN EOC	145.630	desired Winlink			A	GATEWAY
28	VHF WINLINK	K4LSB-10	SLVR SPGS NE	145.630	gateway attempt			A	GATEWAY
29	VHF WINLINK	K4PWE-10	WIN ALAC	145.630	via Digipeater			A	GATEWAY
30	VHF WINLINK	KI4UYM-10	WINSVRSP	145.630	AHO or			A	GATEWAY
31	VHF WINLINK	W3HII-10	WIN WEIRS	145.030	OCALA			A	GATEWAY
32	ANTHONY REPEATER	KA4WJA	ANTHONY	146.970			- 600 kHz	A	ANTHONY
33	OCALA REPEATER	K2ADA	OCAL FUS	147.210			+ 600 kHz	FUSN	
34	SUMMERFIELD REPEATER	W4OE	SUMRFLD	146.925		123.0	- 600 kHz	A	SUMMERFIELD
35	THE VILLAGES REPEATER	K4VRC	VILLAG U	443.225		123.0	+5 MHz	A	THE VILLAGES
36	THE VILLAGES REPEATER	KJ4AN	VILLAG V	147.030		123.0	+ 600 kHz	A	THE VILLAGES
	ARES EMERG NET		HF	3950.000 kHz				A	ALT 7242.000 kHz
	GULF COAST HURRICANE NET		HF	3935.000 kHz				A	
37	SARNET	CLERMONT	CLER-SAR	444.975		103.5	+5 MHz	A	FLORIDA SARNET
38	SARNET	GAINESVILLE	GANS-SAR	444.925		123.0	+5 MHz	A	FLORIDA SARNET
39	SARNET	JACKSONVILLE	JAX-SAR	444.700		127.3	+5 MHz	A	FLORIDA SARNET
40	SARNET	OCALA	OCAL-SAR	444.025		123.0	+5 MHz	A	FLORIDA SARNET
Prepared By (Communications Unit)					Incident Location				
					County State Latitude Longitude				