

MERT SARNET SCHEDULE 2024

The following schedule documents the MERT Operator authorized stations participating in the <u>Florida Statewide Amateur Radio Network (SARNET)</u> roll call. These stations are authorized by the Marion County Sheriff's Office Director - Division of Emergency Management to participate on behalf of the Marion County EOC:

- KN4VRM Harlan Cook, MERT Coordinator and KG4NXO Trustee
- KW5BG Bill Gillespie, MERT Assistant Coordinator and KK4DFC Trustee
- **K8ZAG** Leon Jurcyszyn, MERT Technical Advisor
- **K1WLS** Bill Sobel, Member and KJ4CLL Trustee;

The MERT Net Control stations (listed above) are responsible to respond to the SARNET Net Control Station conducting the roll call of all Florida County EOC's at 13:00 hours, each Wednesday on frequency 444.025 MHz, +5.0 MHz offset, PL tone 123.0 Hz.

SARNET Script for MERT NCO:

	When the SARNET NCO cal	s "MARION COUNTY EOC"	' and the MERT NCO is at the EOC,	the reply script is
--	-------------------------	-----------------------	-----------------------------------	---------------------

•	This is Marion County EOC, call sign Kilo-Golf-4-November-Xray-Oscar, KG4NXO. Operator is (your call sign) (your first name) (then phonetically).
•	With me is (share other authorized MERT NCO station operators by call sign and first name).
If the	MERT NCO is <u>not at the EOC</u> , the reply script is:
•	This is Marion County EOC, call sign Kilo-Golf-4-November-Xray-Oscar, KG4NXO, operating from <u>alternative site</u> . Operator is(your call sign) (your first name)(then phonetically).

MERT NCO Schedule:

	JANUARY		FEBRUARY		MARCH		APRIL		MAY		JUNE
3	KN4VRM	7	KW5BG	6	KW5BG	3	KW5BG	1	KW5BG	5	K8ZAG
10	KW5BG	14	K8ZAG	13	K8ZAG	10	K8ZAG	8	K8ZAG	12	K1WLS
17	K8ZAG	21	K1WLS	20	K1WLS	17	K1WLS	15	K1WLS	19	KN4VRM
24	K1WLS	28	KN4VRM	27	KN4VRM	24	KN4VRM	22	KN4VRM	26	KW5BG
31	KN4VRM							29	KW5BG		
	JULY		AUGUST		SEPTEMBER		OCTOBER		NOVEMBER		DECEMBER
3	KW5BG	7	KW5BG	4	KW5BG	2	KW5BG	6	K8ZAG	4	KW5BG
10	K8ZAG	14	K8ZAG	11	K8ZAG	9	K8ZAG	13	K1WLS	11	K8ZAG
17	K1WLS	21	K1WLS	18	K1WLS	16	K1WLS	20	KN4VRM	18	K1WLS
24	KN4VRM	28	KN4VRM	25	KN4VRM	23	KN4VRM	27	NO NET	25	NO NET
31	KW5BG					30	KW5BG				