

DATE OF NET OPERATIONS: 219 2023 1900 HRS FMT KILO-ALT SUMMARY NET CONTROL VERS 2023 01 14
 Report: SER NET - Village Core (VOLUNTEERS / COMMUNITY SERVICE). Emergency Radio Operations Center: VILLAGE (©) K6PDS 12/8/2022

Net Agenda: Practice (actual in) Practice with Drill Actual Incident
 1. SIT REP - USE FMT TANGO 9A OR TANGO 9M ; EARTHQUAKE (EXPLOSION) NET - USE FMT T 9A OR T 9M
 2. QWA Procd (BREVITY FIRE WATCH PROCEDURE for suspect smoke, fire, embers)
 ALL STNS CONDUCT QWA PROC OR, NOT REQUIRED - STATION DISCRETION ; AND
 3. →

PRIM NET CH: EROC 9 (TX / RX); HAM PRIM. ON PICK FROM BELOW OPTIONS NOTE: HAM 58 RELAY MUST USE EROC 58

Tacticals Activated: NET CONTROL (stnd) ON EROC 9); (B11) 160 TC (F1 PDS);
 (WITH) stnd-> 58 Relay (/); AND 10 RELAY (if 10 is on) ** (/); Cal Fire 20 (F71);
 Other options (pick what applies based on situation): 11 Victor RELAY 12 Yankee RELAY (IN PROCESS) Mapping (F1 PDS);
 10 ALPHA Relay (IF AVAIL) (/). 58 RELAY (/) high pwr;
 10 SILENT (if 10 is on) ** (/ PDS). 58 SILENT (/ PDS) high pwr;

** 10 (760) may be on MONITOR only due to malicious keying of repeater (Only HQ Stations have satellite TX). Thus, Satellite "10 Alpha Relay" needed in such cases so people can listen to 760 (10.) but no TX into 760 (10). Also, 10 (760) may be turned off due to malicious keying of repeater and waking station operators up during night. SEE Note 8.

Net Reports Summary (SEE NEXT PAGE FOR SUMMARY)

Net Control Recommendation: No action ACTION

TOTAL NET TIME	9	MIN	(from initial tone out activation to closing)
Divisions Reporting	2	DIV	(# of Shingletown Divisions.)
Areas Reporting	2	AREAS	(# of neighborhoods)
Stations Reporting from All Areas: (each Area having done its own Area Net and Relaying summary into SER Net Control. All Area summary reports are then mapped, summarized and followed by Net Control Recommendation as to action (if any) to be done). Operations Center Mapping Summary and Recommendations are then TX on EROC 9 and Ham.	17	RPTS TOTAL Line A	(Total STNS reporting) (including report(s) for drill (CK If applicable)
Stations QXX LH; RA(MWM); VL: C1 S2 S7 I7 S3	7	Line B	VL:
TOTAL STATIONS PARTICIPATING (total of lines A + B)	24	TOTAL STNS	
REPORTS TOTALS (total to line A, above)			
Village D3N VL -Emerg. Radio Operations Center + DRILL PASSING EMERGENCY TRAFFIC (if applicable)	17 RPTS Stns Stns	13	VL: F1 F7 S1 B6 T10 L3 L4 S6 F1 F8 F2 S9 B1
Midway D2N MW REPORTS ON EROC 9		4	MW ON EROC 9
Long Hollow D3N LH REPORTS ON EROC 9	QXX		LH ON EROC 9
Rest Area D3N RA HAM REPORTS TO HAM RELAY	QXX		RA HAM relay into HAM MWM
Battle Creek D4N BC NEED HAM to RPT TO HAM RELAY			BC HAM relay into HAM
Starlite D4N SL NEED HAM to RPT TO HAM RELAY			SL A1 VIA E-MAIL NEED HAM RELAY
Inwood D2N IW NEED HAM to RPT TO HAM RELAY			IW HAM relay into HAM

NOTES: LongHollow DIDNOT Hear NET CONTROL. Testing (subsequent) - Can hear S6, S1, F1 F7 BUT NOT F8. "Backup" Net control procedure proposed. ALSO, LH TO PLACE RADIO NEAR EXTERIOR WALL FACING VILLAGE (NOT BEHIND TWO WALLS) VOL on High

