Report: SER NET - CORE (VOLUNTEERS / COMMUNITY SERVICE)	DATE OF NET OPERATIONS: / / HRS FMT	KILO-ALT SUM	MARY NET CONTROL VERS 2023 04 01				
1. SIT REP - USE FMT TANGO 9A OR TANGO 9M;	Report: SER NET - CORE (VOLUNTEERS / COMMUNITY SERVICE). Emergency Rac	lio Operations Ce	nter: VILLAGE (©) K6PDS) 12/8/2022				
1. STT REP - USE FMT TANGO 9A OR TANGO 9M;	Net Agenda: Practice (actual info) Practice with Drill	Actual Incident					
2. QWA Proced_BREVITY FIRE WATCH PROCEDURE for suspect smoke, fire, embers ALL STAN CONDUCT QWA PROC OR, NOT REQUIRED - STATION DISCRETION ; AND							
ALL STNS CONDUCT QWA PROC OR, NOT REQUIRED - STATION DISCRETION; AND 3> PRIM NET CH: EROC 9 (TX / RX). Tacticals Activated: CONTROL (PRIM NET ON EROC 9); (/)		QUILLE (EILE)					
PRIM NET CH: EROC 9 (TX / RX). Tacticals Activated: CONTROL (PRIM NET ON EROC 9); (/)		TATION DISCRETIO	N · AND				
Tacticals Activated:		TATION DISCRETTO	A, AND				
BACKUP (PRIM NET ON EROC 9); (PRIM NET CH: EROC 9 (TX / RX).						
WITH HAM	Tacticals Activated: CONTROL (PRIM NET ON EROC 9); (/)	 (/);				
WITH HAM	BACKUP (PRIM NET ON EROC 9): (/	□ Cal Fire 20 (/);				
If needed		·	` ` '				
For CORE							
AREAS]							
** 10 (760) may be on MONITOR only due to malicious keying of repeater (Only HQ Stations have satellite TX). Thus, Satelite **10 Alpha Relay** needed in such cases so people can listen to 760 (10). Also, 10 (760) may be turned off due to malicious keying of repeater and waking station operators up during night. ++ 58 RELAY STATION MUST USE EROC 58 ON HIGH POWER. SEE Note 8. Net Reports Summary (SEE NEXT PAGE FOR SUMMARY). Net Control Recommendation: No action ACTION TOTAL NET TIME Divisions Reporting AREAS (# of neighborhoods) Stations Reporting from All Areas: (each Area having done its own Area Net and Relaying summary into SER CONTROL. All Area summary reports are then mapped, summarized and followed by CONTROL Recommendations are then TX on EROC 9 and Ham (on Ham if activated). Stations QXX Line B VL: TOTAL STATIONS PARTICIPATING (total of lines A + B) REPORTS TOTALS (total to line A, above) Village D3N VL -Emerg. Radio Operations Center + PRILL PASSING EMERGENCY TRAFFIC (if applicable) MIN (from initial tone out activation to closing) AREAS (# of neighborhoods) AREAS (# of neighborhoods) (Total STNS reporting) (includingreport(s) for drill(includingreport(s)) for drill(includingreport(s)) for drill(includingreport(s)) for drill		`); (/);				
(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. ++ 58 RELAY STATION MUST USE EROC 58 ON HIGH POWER. SEE Note 8. Net Reports Summary (SEE NEXT PAGE FOR SUMMARY). Net Control Recommendation: No action ACTION TOTAL NET TIME MIN (from initial tone out activation to closing) DIV (# of Shingletown Divisions.) Areas Reporting AREAS (# of neighborhoods) Stations Reporting from All Areas: (each Area having done its own Area Net and Relaying summary into SER CONTROL. All Area summary reports are then mapped, summarized and followed by CONTROL Recommendation as to action (if any) to be done). Operations Center Mapping Summary and Recommendations are then TX on EROC 9 and Ham (on Ham if activated). Stations QXX Line B TOTAL STATIONS PARTICIPATING (total of lines A + B) REPORTS TOTALS (total to line A, above) Village D3N VL -Emerg. Radio Operations Center + PRILL PASSING EMERGENCY TRAFFIC (if applicable) Midway D2N MW REPORTS ON EROC 9 Long Hollow D3N LH REPORTS ON EROC 9 Stns LH ON EROC 9	• -);				
Stations QXX Control Recommendation as to action (if any) to be done). Operations Center Mapping Summary and Recommendations are then TX on EROC 9 and Ham (on Ham if activated). Stations QXX Control Recommendation as to action (if any) to be done). Operations Center Mapping Summary and Recommendations are then TX on EROC 9 and Ham (on Ham if activated). Stations QXX Line B VI.: TOTAL STATIONS PARTICIPATING (total of lines A + B) TOTAL STNS			ha Relay" needed in such cases so people can listen to 760				
Net Reports Summary (SEE NEXT PAGE FOR SUMMARY). Net Control Recommendation: No action ACTION TOTAL NET TIME Divisions Reporting DIV (# of Shingletown Divisions.) Areas Reporting AREAS (# of neighborhoods) Stations Reporting from All Areas: (each Area having done its own Area Net and Relaying summary into SER CONTROL. All Area summary reports are then mapped, summarized and followed by CONTROL Recommendation as to action (if any) to be done). Operations Center Mapping Summary and Recommendations are then TX on EROC 9 and Ham (on Ham if activated). RPTS TOTAL Larea STNS reporting) (including report(s) for drill (CK If applicable) Stations QXX Line B VL: TOTAL STATIONS PARTICIPATING (total of lines A + B) TOTAL STNS REPORTS TOTALS (total to line A, above) VI. = Emerg. Radio Operations Center Stns Stns Midway D2N MW REPORTS ON EROC 9 Long Hollow D3N LH REPORTS ON EROC 9 Long Hollow D3N LH REPORTS ON EROC 9		operators up during night.					
Net Control Recommendation: No action ACTION TOTAL NET TIME Divisions Reporting Areas Reporting Areas Reporting AREAS Areas Reporting from All Areas: (each Area having done its own Area Net and Relaying summary into SER CONTROL. All Area summary reports are then mapped, summarized and followed by CONTROL Recommendation as to action (if any) to be done.) Operations Center Mapping Summary and Recommendations are then TX on EROC 9 and Ham (on Ham if activated). Stations QXX Line B TOTAL STATIONS PARTICIPATING (total of lines A + B) REPORTS TOTALS (total to line A, above) Village D3N VL -Emerg. Radio Operations Center + DRILL PASSING EMERGENCY TRAFFIC (if applicable) Stns Midway D2N MW REPORTS ON EROC 9 Long Hollow D3N LH REPORTS ON EROC 9 Stns Line N MIN (from initial tone out activation to closing) AREAS ## Of Shingletown Divisions.) (Total STNS reporting) (including report(s) for drill (including report(s) for drill (including report(s) for drill (CK If applicable) VL: Stns Stns MW ON EROC 9 Long Hollow D3N LH REPORTS ON EROC 9							
Divisions Reporting Areas Reporting Areas Reporting from All Areas: (each Area having done its own Area Net and Relaying summary into SER CONTROL. All Area summary reports are then mapped, summarized and followed by CONTROL Recommendation as to action (if any) to be done). Operations Center Mapping Summary and Recommendations are then TX on EROC 9 and Ham (on Ham if activated). Stations QXX Line B VL: TOTAL STATIONS PARTICIPATING (total of lines A + B) REPORTS TOTALS (total to line A, above) Village D3N VL -Emerg. Radio Operations Center Happing Stns + DRILL PASSING EMERGENCY TRAFFIC (if applicable) Midway D2N MW REPORTS ON EROC 9 Long Hollow D3N LH REPORTS ON EROC 9 Stns LH ON EROC 9							
Areas Reporting Stations Reporting from All Areas: (each Area having done its own Area Net and Relaying summary into SER CONTROL. All Area summary reports are then mapped, summarized and followed by CONTROL Recommendation as to action (if any) to be done). Operations Center Mapping Summary and Recommendations are then TX on EROC 9 and Ham (on Ham if activated). Stations QXX Line B VL: TOTAL STATIONS PARTICIPATING (total of lines A + B) REPORTS TOTALS (total to line A, above) Village D3N VL -Emerg. Radio Operations Center + DRILL PASSING EMERGENCY TRAFFIC (if applicable) Midway D2N MW REPORTS ON EROC 9 Long Hollow D3N LH REPORTS ON EROC 9 Stns LH ON EROC 9	TOTAL NET TIME	MIN	(from initial tone out activation to closing)				
Areas Reporting Stations Reporting from All Areas: (each Area having done its own Area Net and Relaying summary into SER CONTROL. All Area summary reports are then mapped, summarized and followed by CONTROL Recommendations are to action (if any) to be done). Operations Center Mapping Summary and Recommendations are then TX on EROC 9 and Ham (on Ham if activated). Stations QXX Line B VL: TOTAL STATIONS PARTICIPATING (total of lines A + B) REPORTS TOTALS (total to line A, above) Village D3N VL -Emerg. Radio Operations Center + DRILL PASSING EMERGENCY TRAFFIC (if applicable) Midway D2N MW REPORTS ON EROC 9 Long Hollow D3N LH REPORTS ON EROC 9 Stns LH ON EROC 9	Divisions Reporting	DIV	(# of Shingletown Divisions.)				
Stations Reporting from All Areas: (each Area having done its own Area Net and Relaying summary into SER CONTROL. All Area summary reports are then mapped, summarized and followed by CONTROL Recommendation as to action (if any) to be done). Operations Center Mapping Summary and Recommendations are then TX on EROC 9 and Ham (on Ham if activated). Stations QXX Line B VL: TOTAL STATIONS PARTICIPATING (total of lines A + B) REPORTS TOTALS (total to line A, above) Village D3N VL -Emerg. Radio Operations Center Stns		AREAS					
Relaying summary into SER CONTROL. All Area summary reports are then mapped, summarized and followed by CONTROL Recommendation as to action (if any) to be done). Operations Center Mapping Summary and Recommendations are then TX on EROC 9 and Ham (on Ham if activated). Stations QXX Line B VL: TOTAL STATIONS PARTICIPATING (total of lines A + B) REPORTS TOTALS (total to line A, above) Village D3N VL -Emerg. Radio Operations Center + DRILL PASSING EMERGENCY TRAFFIC (if applicable) Midway D2N MW REPORTS ON EROC 9 Long Hollow D3N LH REPORTS ON EROC 9 Stns LH ON EROC 9	1 C						
Summary and Recommendations are then TX on EROC 9 and Ham (on Ham if activated). Stations QXX Line B VL: TOTAL STATIONS PARTICIPATING (total of lines A + B) REPORTS TOTALS (total to line A, above) Village D3N VL -Emerg. Radio Operations Center + DRILL PASSING EMERGENCY TRAFFIC (if applicable) Midway D2N MW REPORTS ON EROC 9 Long Hollow D3N LH REPORTS ON EROC 9 Stns LH ON EROC 9	Relaying summary into SER CONTROL. All Area summary reports are then mapped, summarized and						
Stations QXX TOTAL STATIONS PARTICIPATING (total of lines A + B) REPORTS TOTALS (total to line A, above) Village D3N VL -Emerg. Radio Operations Center + DRILL PASSING EMERGENCY TRAFFIC (if applicable) Midway D2N MW REPORTS ON EROC 9 Long Hollow D3N LH REPORTS ON EROC 9 Stations WL: VL: VIII Applicable Stations WL: VIII Applicable Stations WL: Stations WL: VIII Applicable Stations WL: VIII Applicable Stations WL: VIII Applicable Stations WL: VIII Applicable Stations WL: Stations WL: VIII Applicable Stations WL:							
REPORTS TOTALS (total to line A, above) Village D3N VL -Emerg. Radio Operations Center Stns	Stations QXX	Line B					
Village D3N VL -Emerg. Radio Operations Center Stns	TOTAL STATIONS PARTICIPATING (total of lines A + B)	TOTAL STNS					
+ DRILL PASSING EMERGENCY TRAFFIC (if applicable) Stns Midway D2N MW REPORTS ON EROC 9 Stns MW ON EROC 9 Long Hollow D3N LH REPORTS ON EROC 9 Stns LH ON EROC 9	REPORTS TOTALS (total to line A, above)		VL:				
+ DRILL PASSING EMERGENCY TRAFFIC (if applicable) Midway D2N MW REPORTS ON EROC 9 Long Hollow D3N LH REPORTS ON EROC 9 Stns LH ON EROC 9 Stns LH ON EROC 9	Village D3N VL -Emerg. Radio Operations Center	Stns					
Long Hollow D3N LH REPORTS ON EROC 9 Stns LH ON EROC 9	+ DRILL PASSING EMERGENCY TRAFFIC (if applicable)	Stns					
			1.2.1.				
NOTATE DOIN NA TIAM REPORTS TO TIAM RELAT SUBS NA TIAM ICIAM MAME							
Areas not participating have been deleted		Suis	KA HAWI ICIAY IIIU HAWI WIWI				

NOTES :	

/B 7 /B7 /C 7 /C7 7 /D7 7 /D7 /E 7 /F G /G	A S FOR PA XA WA A A A A A A A A A A A A A A A A	QXA QWA /A /A2 /B /B7 /C /C7 /D /D7 /E /E7 /G	DRILL AREA 2 AREA 1 QXA QW/ /A /B /C /C /D /E /E /i
QXA A QWA /A 2 /A2 /B 7 /B7 /C7 /D 7 /D7 /E 7 /E7 /F	S FOR PA XA RWA /A2 /B /B7 /C /C7 /D /D7 /E /E//E7 F /G //G	PART OF A QXA QWA /A /A2 /B /B7 /C /C7 /D /D7 /E /E7 /G /i	/B /B /C /C /C /D /D /E /E /F
QXA A QWA /A 2 /A2 /B 7 /B7 /C7 /D 7 /D7 /E 7 /E7 /F	XA	QXA QWA /A /A2 /B /B7 /C /C7 /D /D7 /E /E7 /G	QXA QW/ /A /A /B /B /C /C /D /D /E /F /F /C /C /C /C /C /C
A QWA /A 2 /A2 /B 7 /B7 /C 7 /C7 /D 7 /D7 /E 7 /F G /G /i	/A //A2 //B //B7 //CC //C7 //D //D7 //EE //E7 //E //G //i //G	QWA /A /A /A /B /B /C /C7 /D /D7 /E /E7 /F /G /i	QW/ /A /B /B /C /C /D /D
/A 2 /A2 /B 7 /B7 /C 7 /C7 /D 7 /D7 /E 7 /E7 /F	/A /A2 //B //B7 //C //C7 //D //D7 //E //E7 //E //G //i //G	/A /A2 /B /B7 /C /C7 /D /D7 /E /E7 /G	/A //A //B //B //C //C //C //D //D //E //F
2 /A2 /B 7 /B7 /C 7 /C7 /D 7 /D7 /E 7 /E7 G /G	/A2 /B7 /CC /C7 /D /D7 /E /E //E7 /F //G //G	/A2 /B /B7 /C /C7 /D /D7 /E /E7 /F	/A2 /B /B /C /C /C /D /D /E /E
/B 7 /B7 /C 7 /C7 7 /D7 7 /D7 /E 7 /F G /G	/B /B7 /C /C7 //D //D7 //D7 //E //E7 /F //G //i	/B /B7 /C /C7 /D /D7 /E /E7 /F	/B //C //C //D //D //E //E
7 /B7 /C7 /C7 /D7 /D7 /E /F G /G /G	/B7 /CC //C7 //D //D7 //E //E7 /F //G //i	/B7 /C /C7 /D /D7 /E /E7 /F	/B: /C /C /D /D /D: /E /F
/C 7 /C7 /D 7 /D7 /E 7 /E 7 /F G /G	/C //C7 //D //D7 //E //E7 //E //G //i	/C /C7 /D /D7 /E /E7 /F	/C /C: /D /D: /E /E: /F
7 /C7 /D 7 /D7 /E 7 /E7 /F	/C7 /D /D7 /E /E7 /F	/C7 /D /D7 /E /E7 /F	/C: /D: /D: /E: /F
/D 7 /D7 /E 7 /E7 /F G /G /G	/D /D7 /E /E /F /G //i	/D /D7 /E /E7 /F /G	/D /D: /E /F
7 /D7 /E 7 /E7 /F G /G	/D7 /E /E7 /F /G /i	/E /E7 / F /G	/E /E /F
/E 7 /E7 /F G /G	/E //E7 //E //G //i	/E /F /G	/E /F
7 /E7 /F G /G /i	/E7 F /G /i	/E7 / F /G	/ F
7 /E7 /F G /G /i	/E7 F /G /i	/E7 / F /G	/ F
/ F	F /G /i	/ F //G	/F
G /G	/G /i	/ G	/(
/i	/i	/i	
/i	/i	/i	
	-		·
	, .		
J / /J	/J	/J	/J
/ K	K	/K	/K
ns			
/ M 1	M 1	/ M 1	/ M 1
2 / M 2	M 2	/ M 2	/ M :
/ M 3		/ M 3	/ M 3
4 / M 4		/ M 4	/ M
			/ M 5
16 / MIC	/ IVI6	/ N16	/ M
/M7	/17 /	/ M 7	/M7
, 1, 1, 1			, 1,1
/M8	Л Я /	/ M 8	/M8
/1110	'10 '	/ 1/10	, 1,1
/R1	R 1	/ R 1	/ R 1
2 / R 2			/ R 2
/R9	9 / I	/ R 9	/R9
	Y	/ Y	/ Y
2	/N	/M8 /R1 /R2	/M6 /M6 /M7 /M7 /M8 /M8 /R1 /R1 /R2 /R2 /R9 /R9

CODE	Midway	Long Holl	Village	Rest Area		DRILL AREA 1	DRILL AREA 2
/ N1	/ N1	/ N1	/ N1	/ N1	/ N1	/ N1	/ N1
/ N2	/ N2	/ N2	/ N2	/ N2	/ N2	/ N2	/ N2
/ N3	/ N3	/ N3	/ N3	/ N3	/ N3	/ N3	/ N3
/ N4	/ N4	/ N4	/ N4	/ N4	/ N4	/ N4	/ N4
/ N 5	/ N 5	/ N 5	/ N 5	/ N5	/ N 5	/ N5	/ N 5
/ N6	/ N 6	/ N6	/ N6	/ N6	/ N6	/ N6	/ N6
/ N7	/ N7	/ N7	/ N7	/ N7	/ N7	/ N7	/ N7
/ N8	/ N8	/ N8	/ N8	/ N8	/ N8	/ N8	/ N8
	/ N1 / N2 / N3 / N4 / N5 / N6 / N7	/ N1 / N1 / N2 / N2 / N3 / N3 / N4 / N4 / N5 / N5 / N6 / N6 / N7 / N7	/ N1 / N1 / N1 / N1 / N2 / N2 / N2 / N3 / N3 / N3 / N4 / N4 / N4 / N5 / N5 / N5 / N6 / N6 / N6 / N7 / N7 / N7	/N1 /N1 /N1 /N1 /N1 /N1 /N2 /N2 /N2 /N2 /N3 /N3 /N3 /N3 /N3 /N4 /N4 /N4 /N4 /N5 /N5 /N5 /N5 /N6 /N6 /N6 /N6 /N6 /N7 /N7 /N7	/N1 /N1 /N1 /N1 /N1 /N1 /N1 /N1 /N1 /N2 /N2 /N2 /N2 /N2 /N2 /N3 /N3 /N3 /N3 /N3 /N3 /N3 /N3 /N4 /N4 /N4 /N4 /N4 /N5 /N5 /N5 /N5 /N5 /N5 /N5 /N5 /N6 /N6 /N6 /N6 /N6 /N6 /N7 /N7 /N7 /N7	/N1	/N1

THIS **Q CODES ONLY PAGE** (LINK) SHOULD ALWAYS BE WITH YOUR RADIO.

NET PROCEDURES:

- 1. FOR EMERGENCY TRAFFIC RELAY STATIONS CAPABLE OF MAKING 911 RELAY CALL NEED TO RESPOND AND HELP. OTHERWISE, ENTIRE NET IS SLOWED DOWN (WHICH COULD RESULT IN REDUCED RESPONSE TIME FOR OTHER EMERGENCY CONDITIONS).
- 2. When a call is made by CONTROL (e.g., "next"), only provide your tactical after CONTROL states "next" (do not give your report at this point). There will also be a pause between reports by CONTROL to allow any emergency traffic to break in.
- 3. CONTROL will then "pick" a station and say "go" (e.g., "F1 go"). At that time F1 gives his/her report. This avoids doubling (which means no one hears anyone).
- 4. IF CONTROL doesn't pick you, then you need to keep trying (following steps 2 and 3, above).
- 5. **CONTROL** will acknowledge each full report as "copy ____" (e.g., "copy F1").
- 6. Outside antennas are **strongly** recommended (you are preparing for emergency comms).
- 7. Also, if you hear a station that CONTROL can't hear, then after CONTROL states "next", you would say (for example): "F1 relay", then CONTROL will acknowledge and say "F1 relay go". F1 is to then obtain the report (from the station that they can hear but CONTROL can't) and relay it into CONTROL.
- 8. 10 (760) is presently NOT a formal SCAN FREQ. (12/2/2022) DUE TO MALICIOUS KEYING AND TX OF MALICIOUS EMERGENCY ALERT TONES (FALSE ALARMS). IF ACTIVATED, STNS WILL BE DIRECTED.
- ALSO, THE ONLY HAMS THAT RESPOND ON 760 AND 58 ARE THOSE WHO ARE PARTICIPATING IN THE SER PLAN and are on EROC 9 and/or HQ. OTHER SHINGLETOWN HAMS DO NOT RESPOND NOR PARTICIPATE IN TRAINING OR DRILLS. THUS, EROC 9 IS THE PRIM NET FREQUENCY BECAUSE THAT IS WHERE THE ACTIVE PARTICIPANTS ARE WHO ARE HELPING OUT DURING INCIDENTS. WE HAVE HAD TO FOCUS ON THE PROCEDURES THAT ASSIST THOSE STATIONS THAT ARE ACTUALLY HELPING OUT AND RESPOND.
- 9. Requests were being made on HAM for any non hams from areas not able to reach EROC 9 to send a report by e-mail or phone to show they are participating. Such requests have been stopped because there was a lack of response.
- 10. 160 Tango Charlie is no longer used.
- 11. 3/2/2023 BACKUP has been added for the purpose of relaying net activations from CONTROL, as well as summaries and net deactivation. This is needed so that we have greater propagation in order to reach Midway, Long Hollow and other stations that may not (do not) hear CONTROL. BACKUP and CONTROL must be able to clearly hear each other but should be a considerable distance from each other to achieve the objective. For stations that hear both CONTROL and BACKUP, this will sound like a lot of duplication, but you must remember we are seeking to reach other stations that can only hear BACKUP (they can't hear CONTROL) so that the Net receives and sends reports to as many participating stations as we can on EROC 9 (simplex).