01/13/2022 SHINGLETOWN EMERGENCY RADIO – Sit Reports AND EMERG DRILL

Practice Net: SIT REP – FMT TANGO 9A OR 9M AND DRILL (Earthquake - buildings collapse...)

Reminder: If non hams stations have no hams to relay your neighborhood reports into the Ham net, please send me your report (in the proper format) to - zlaw@taxsos.com. During emergencies, non hams would use the Ham frequencies. Summary (updated for e-mail reports & phone if applicable):

	ACTUAL	DRILLS	TOTAL
ivisions	3	1	4
areas / Neighborhoods	6	1	7
FOTAL # of individual Area Reports processed by Ham NCS and Mapping Stn(s)	22	15	37
Station Reports:	=====	=====	======
DIV 1 N Dersch / 44	0 stns		0
DIV 2 N Midway	4 stns QXA		4
DIV 3 N Long Hollow	1 stns QXA		1
DIV 3 N Village	12 stns QXA		12
DIV 3 N Rest Area	1 stns QXA		1
DIV 4 N Starlite	2 stns ** QXA email		2
DIV 4 N Emigrant	0 stns		0
DIV 4 N Battle Creek	2 stns QXA		2
DIV 4 S Digger Butte	0 stns		0
DIV 5 N Viola	0 stns		0
Drill DIV 5 S Area # DRILL 1		/F / M8 /N4 /NR20 /N5/NR20 / R1 QWA Complete communication failure; Earthquake severity - buildings collapsed; need water for 20 people; need food for 20 people; requesting area neighborhood communications center be set up; area did QWA procedure – no suspect smoke, fires, or embers NOTE: if actual, call to 911 would be made and need to activate supplying and coordinating delivery of food / water and communications center	15
HAM NET Infrastructure: NCS; 505 Relay Neighborhood Nets; all running simulataneo		Monitor; Mapping; and Area Coordinators, i	n addition to Area /
TOTAL STN RPTS PROCESSED	22	15	37 STN RPTS
TOTAL NET TIME :		APPROX.	24 minutes ^
Note: if you can't reach the repeater — and/or height.	try the 505 relay net (sin	mplex as an option). Also, try adjusting of	/s antenna as to location
** Non Hams – via e-mails. In emerge	ncy, non hams would us	e the Ham frequency	
		s); Ham Nets on Primary -760 and Relay-505; and analysis, and NC recommended action / non actio	