

August 29, 2019: SER Nets Status Report of Practice / Drill Net.

ENTIRE NET (HAM NET AND NEIGHBORHOOD NETS) FROM START TO FINISH WAS 20 MINUTES AND INVOLVED REPORTS FROM 33 STATIONS. ALL REPORTS WERE MAPPED AND SUMMARIZED BY HAM NCS IN ADDITION TO THE RELAY OF DRILL EMERGENCY HOUSE FIRE TO 911 (THROUGH THE HAM NET).

NET SUMMARY – ALL OF FOLLOWING OPERATIONS WERE CONDUCTED:

- Tone and Announce Activation on SER Scan Plan Frequencies.
- ACTIVATION MADE FOR SITUATION REPORTS AND QWA PROCEDURE.
 - Format Tango 9A or Format Tango 9M & QWA procedure – BREVITY FIRE WATCH.
- Ham Net Infrastructure Activations:
 - Activated Alpha Control (HQ back up procedure – restricted)
 - Confirmed 160 Tango Charlie (HQ back up procedure activated – restricted)
 - STN assigned as “Monitor Cal Fire” CH 20 – to report Divisional Impact Events into HAM Net.
- Neighborhood Nets activated AND **Neighborhoods conducted local Nets on their Neighborhood CH 1 Frequencies**. There was one Inter-Area relay report from one Neighborhood Area to another Neighborhood Area (great job Immigrant Area and KQ6CS). All reports (including above) were in turn relayed to Ham Net Control using SER Q – Code system.

Village neighborhood net also included DRILL EMERGENCY HOUSE FIRE AND RELAY THROUGH VILLAGE LEAD TO DRILL 911. [THIS SAME DRILL EMERGENCY SCENARIO WAS ALSO CONDUCTED DURING THE HAM NET FOR TRAINING PURPOSES].
- **SITREP (FMT TANGO 9A / 9M) RESULTS: all stations reported QXA** (ALL OKAY AND NOTHING TO REPORT – I.E., NON OF THE PROBLEMS ON FMT TANGO 9A OR TANGO 9M ... WERE PRESENT) .
- **QWA PROCEDURE RESULTS: All Stations reported performing THE BREVITY FIRE WATCH PROCEDURE (I.E., QWA procedure), and reported no suspect smoke or fires.** Thus, Brevity Fire Watches were done from Dersch/44 Area (West end) to Battle Creek (East End) & North AND South of such line.
- **DRILL EMERGENCY: During the course of report taking, the Ham Net was placed on Standby By as Drill Emergency Traffic was Relayed to 911 – “Drill Drill House Fire at 123 Follow the Plan Rd., Shingletown”** (STN reporting had no ability to call 911). Net continued with report taking while another Station Contacted “drill 911” and reported back to NCS (“drill - 911 contacted – emergency services responding”).
- **33 station reports received / relayed to NCS (Hams and Neighborhood Areas) PLUS DRILL EMERGENCY TRAFFIC.**
- All Station reports were mapped and plain English summary was provided as to the Ham and Neighborhood Area reports.
- Entire net (all of above) completed in 20 MINUTES.

THANK YOU TO ALL WHO HELPED OUT. CONGRATULATIONS FOR A JOB WELL DONE.