| ENCY R | ADIO | PLAN - DRI | LL NET REPORT. |
|---|--|--|--|
| E: 1900 H | IOURS | | Report prepared by: K6PDS |
| Practice 1 | Drill Ne | et_✓ | |
| Prim Net o | on: 76 0 | 0_ ✓ | 505_ w/relay_ w/o relay _ |
| Parallel N | V | w/relay_ | 760 Relay_ 760 Silent_ [silent monitoring to conserve Battery (e.g., bad weather)] |
| Prim Freq. Tone Announce – non emerg ✓ Parallel Freq. Tone Announce-non emerg ✓ | | | |
| Each Area / Neighborhoods: CH 1 TONE ANNOUNCE – NON EMERG_ ✓ | | | |
| | | | |
| Partial: | | | REQUESTED_ NOT REQUIRED_ ✓ |
| 4 | | | |
| | | | |
| | | | |
| | TITLE TO | | |
| THIS IS THE TOTAL TIME (STARTING FROM HAM NCS ACTIVATION / TONE OUT) IN WHICH Ham Nets and all Area / Neighborhood Nets were Activated and through the end when all nets were completed. Such includes: information gathering at each Neighborhood level, report taking at each Area Neighborhood level, Relay of the Area reports into the Ham Nets, summarization and mapping, etc of all Area station reports, together with Net Control recommendations, and with the summary report transmitted for all stations to copy and to report back into their own Area / Neighborhoods on each Areas Ch 1 (Non Ham Freq) following the Ham Nets. See Note Below **. | | | |
| Prim: NCS 760_ ✓ NCS 505_ RELAY EAST _ RELAY WEST_ Parallel: 505 RELAY _ 760 RELAY _ 760 Silent Monitor_ RELAY WEST_ RELAY WEST_ | | | |
| | | | |
| | | TRIANGUL 1_ | |
| | Prim Free Parallel Feach Are Partial: 4 6 28 20 MINUTES Prim: Parallel: | Prim Freq. To Parallel Freq. T | Parallel Net on: 505 |

**NOTE: Ham Nets Coordinate all Neighborhoods and perform the mapping which aggregates all Neighborhood Reports to achieve overall situational awareness for all of Shingletown, in addition to triangulation for smoke, fires, etc... and preparing and transmitting the overall report summary and recommendations, etc...).

COMMENTS: The Ham Net Operations involve, inter-alia, operating on 3 or more frequencies during the Nets while concurrently performing Net Operations, recording input, summarizing, mapping, etc.... The SER system has time schedules for various operations to facilitate coordination of various operations which are all being run concurrently. Following SER procedures is very important.

We need more Hams to help out. In the event of an emergency, without sufficient Ham Operators, SER will have to use non hams for Emergency Communications duties (e.g., Fire Nets) in accordance with SER Policy and published FCC rules. All operators need to follow SER Procedures so that you can help out when needed.