

FIRE NET TACTICALS - SHINGLETOWN EMERGENCY RADIO PLAN.

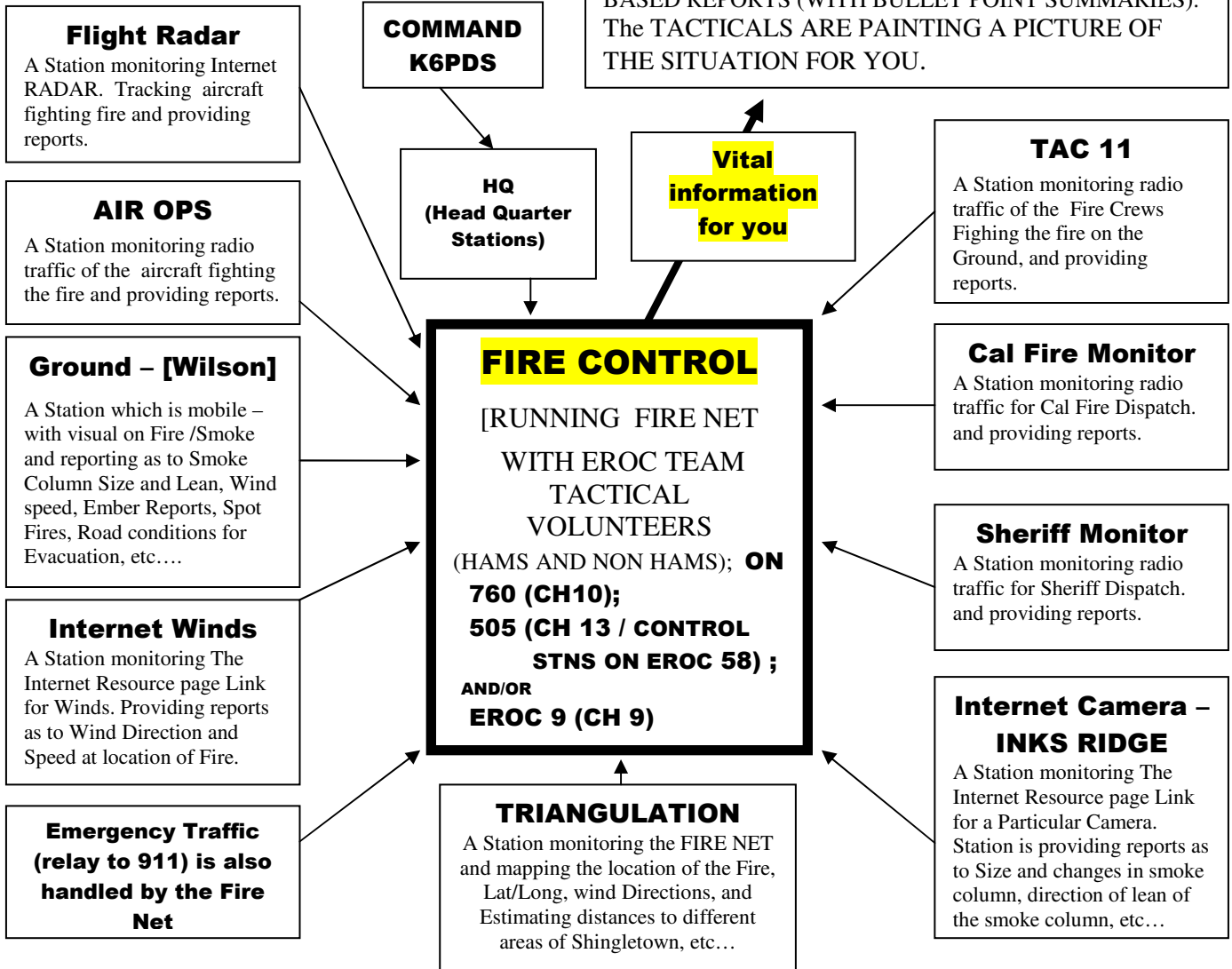
EMERGENCY RADIO OPERATIONS CENTER – TEAM

[ALL STATIONS NEED TO FOLLOW SER PROCEDURES]

K6PDS © version 2021 09 10 updated 2022 05 01 2022 07 23
 ALL STATIONS ARE VOLUNTEERS. SUBJECT TO AVAILABILITY.

Below is an example of Fire Net – Tacticals that may be used during a Fire Net. A Tactical is the job description of what a radio station is reporting about. These stations could be 40 miles or more apart, and are all being coordinated.

This IS YOU listening on your radio to:
Ch 10; or **Ch 13** (Control stns on EROC 58); OR **EROC 9** – WITH RELAYS TO/FROM CH 10 AND/OR CH 13 (Control stns on EROC 58) AND/OR EROC 9) (depending on which Freq. the SER EROC TEAM is using). You are listening to REAL TIME, FACT BASED REPORTS (WITH BULLET POINT SUMMARIES). The TACTICALS ARE PAINTING A PICTURE OF THE SITUATION FOR YOU.



TACTICAL CALLS: “During disaster or other emergency situations, "tactical call signs" are very useful to identify a specific location or a function. ... A common mistake made in the use of Tactical Call Signs is giving the tactical call followed by the operator’s call sign. ... [per] FCC Regulations, the amateur radio station must transmit its assigned call sign on its transmitting frequency at the end of each communication, and at least every 10 minutes during a communication. ...[BUT] In short: Amateur operators only need to identify with their FCC-assigned call sign at the end of a transmission when they do not expect to transmit again within ten minutes and at the end of their shift assignment. ...” (emphasis added) ...“...A TACTICAL CALL SIGN remains the same for a” ...[specific location or a function]) “and does NOT change with the time, the shift, the day or with an operator change. It remains the same until the net or incident is over.” (per <http://www.shastadefense.com/SER-useOfTacticals.pdf> sourced from <https://harriscountyares.org/training/NET/NET-105.pdf>)

PLEASE ACTIVELY PARTICIPATE. BE PART OF THE SOLUTION.