






















<p>HAM AREA</p>  <p>/AZ TO FIRE SMOKE COLIM</p>	<p>/RPT # _____ [INTAKE FOR FMT TANGO 4]</p> <p>TAC _____ Div 1 2 3 4 5 N S</p> <p>AREA: _____</p> <p># STNS _____ QTH B QTH _____ QW _____</p> <p>QTH N Av.FOR: ALL NW 1/4 NE 1/4 SW 1/4 SE 1/4</p> <p>© SER Plan K6pds</p>	<p>/N NO SMOKE FIRE, EMBERS VIS.</p> <p>/N /TLV _____</p> <p>/AZ _____ T _____</p> <p>/ML _____</p>	<p>/O ODOR SMOKE</p> <p>/NP _____</p> <p>/LT _____</p> <p>/MOD _____</p> <p>/HVY _____</p>	<p>/W WIND OUT OF</p>  <p>/AZ _____ T _____</p> <p>/VAR _____ T _____</p> <p>/MPH _____</p>	<p>/V VISIB HAZE GEN ATMOS SMOKE:</p> <p>/NP /ADS _____</p> <p>/LT _____</p> <p>/MOD _____</p> <p>/HVY _____</p>	 <p>/AZ TO FIRE SMOKE COLIM</p>
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INSTRUCTIONS – FOR TRIANGULATION MAPPING TOOL – ONE WRITE.

TRIANGULATION STATIONS ARE TO RECORD EACH SMOKE CHECK REPORT ON THIS MAPPING TOOL. PURPOSE IS TO AVOID HAVING TO AGAIN COPY INFORMATION TO MAP. INSTEAD, USE ONE WRITE SLIPS TO GET REPORT ONTO THE MAP AND DO YOUR ANALYSIS.

TO FILL IN REPORT, CIRCLE, WRITE IN AS APPROPRIATE. REFER TO FORMAT TANGO 4.

UPDATES TO THESE PROCEDURES WILL BE MADE AS MORE PRACTICE NETS ARE CONDUCTED.

AFTER RECORDING REPORT ON TOOL (ONE-WRITE) SLIP:

1. YOUR MAP SHOULD ALREADY BE COVERED WITH PLASTIC OVERLAY TO AVOID DAMAGING MAP. USE LARGE MAP!
2. Circle “Ham” or “Area” to show what Net (Ham or Neighborhoods) this report is being taken for.
3. Circle the “funnel” which applies to where the Wind is Out Of. Purpose is to aid in visual analysis of your mapping results when you have multiple reports on the map.
4. HIGH LITE in color (e.g., yellow or red) the codes on any slip that have Fire, Smoke column, smoke odor REVIEW OF ALL REPORTS MAY BE ESSENTIAL TO DETERMINE SOURCE OF SUSPECT SMOKE. AREAS REPORTING “NO SMOKE” MAY BE CRITICAL. “CALM” AREAS may be of concern – because no air moving and so you are not able to detect nearby smoke odor.
5. ADVANCE PREPARATION: Pre cut forms ALONG THE BOLD LINES BEFORE INCIDENT (I.E., HAVE A STACK AT THEM AT THE READY). During Net Activation (time e.g., 9 minutes for Ham, 6 minutes for Area / Neighborhoods) Pre Tape the Reports with (small 1” strip of tape) so that you can press the tape to the map Plastic Overlay during the incident. Purpose is to avoid fumbling with tape dispenser and moving your report off of the proper bearing /AZ).
6. The BOLD LINE (that you used as a cutting reference) on each report slip is to be placed on the Bearing /AZ at the location you are mapping (use a mapping compass to obtain accurate bearings).
7. Once the Tool is on the correct /AZ (and location on the face of your map), simply press the small piece of tape to secure the Report to the Plastic overlay for your map. Next, remove the mapping compass and move on to posting the next report. A two (2) person team at the mapping location may be very beneficial – one person writing down the reports received over the radio, and the second person posting them to the map.
8. Spend your time analyzing the facts, not re-writing information.
9. For Neighborhood triangulation stations, prepare a Slip summarizing your Neighborhood reports, and have that QTH N report relayed into Ham Net (through Area Coordinator – a Ham) / or you may have Inter-Area Murs relay of your QTH N report(s) to a Neighborhood which would then in turn relay into the Ham Net. Supplemental call(s) to 911 (Cal Fire) may be needed as appropriate for your Neighborhood. So you need your neighbors to all help out.
10. For Ham Net, the Ham Net Triangulation Station is to post all Neighborhood reports and any Individual Ham Station reports to the Shingletown Area Map (format Romeo 9A) and a summary with recommendations is to be made and transmitted to all areas. Supplemental call(s) to 911 (Cal Fire) may be needed as appropriate.