SER-DRILL-smoke colum-Ver2020.0.709 AUTH. 98s 04j 8jy6\*

## SMOKE COLUMN SCRIPT – TRIANGULATION – SMOKE SOURCE UNKNOWN LOCATION SAME AS FMT – KILO 21 EXCEPT ONE STATION IS REPORTING USING GPS (LAT / LONG) ALWAYS CALL 911 FIRST!

[DURING PRACTICE NET, specific stations will call in with DRILL smoke column citings / SMOKE ODOR. WE SHOULD ALL PRACTICE FOR THIS].

[IT IS RECOMMENDED THAT ALL STATIONS PRACTICE TRIANGULATING ON **FMT ROMEO 9A**]. YOUR ASSISTANCE MAY BE NEEDED!

## START:

1. DURING NET A STATION REPORTS,

SAY- "Priority Traffic - [drill] smoke column" (A HAM OR NON HAM)

NCS - "PRIORITY TRAFFIC, go"

STATION REPORTING- Say ... "Copy following -

My location is highway 44 and Millville plains Mileage Marker 10.77

[Drill] smoke column visible - bearing 110 degrees True

Verticle smoke column, unable to see based, bearing may not be accurate.

[Drill] smoke column appears to be located East of Shingletown Ridge and West of Longitude for latour Butte. End report. K6pds out."

NCS SAY-Roger. (REPORT # \_\_\_\_\_) (NOTE: NCS USE FMT TANGO 4 TO RECORD)
NCS Say - "any other station seeing [drill] Smoke Column call now".

2. a non ham responds. Say "Priority traffic"

NCS - "PRIRORITY TRAFFIC, Go"

STATION SAY- "THS IS [E.G., "JIM"], SMOKE COLUMN VISIBLE.

My location is Highway 44 NEAR VIOLA

MY LAT / LONG (GPS) IS LONGITUDE 121.687 LATITUDE 40.518

SAY "LONGITUDE 121 DECIMAL 687 LATITUDE 40 DECIMAL 518"

bearing 221 degrees True, unable to see base.

[Drill]. Smoke column vertical – distance not known , [DRILL] -end report. Out."

NCS SAY – "Roger (REPORT #\_\_\_\_\_)" (NOTE: USE FMT TANGO 4 TO RECORD)

NCS SAY - "Any other stations seeing [Drill] Smoke column call now". ...

NCS SAY - "Any other station **smelling** [DRILL] smoke call now and give YOUR LOCATION, wind direction and smoke odor level [e.g., light, moderate, heavy]. (NOTE: this can be any station – ham or non ham).

NCS say – "Triangulation 1 ... Did you copy?"

- 3. Triangulation 1 SAY "Copy all stations stand by, Triangulation in process".
- 4.. NCS "all stations stand by".... [ note this can take over a minute OR TWO as actual mapping work is being done]
- 5. Triangulation say "NC this is Triangulation 1"

NCS say - "triangulation 1 go"

Triangulation 1 say – "All stations copy following report [DRILL]: "ESTIMATED location of DRILL smoke column is:

T 30N Range 2 E Section 29

Estimated to be in the area of Digger Butte AND APPROXIMATELY 6 MILES SOUTH OF HIGHWAY 44 AND RITTS MILL [Drill] – END REPORT".

[note: all stations should write this down!]

5A: NCS SAY – :"Any other station with different TRIANGULATION REPORT – call now"

[IF WE HAVE A **TRIANGULATION 2** –

NCS WOULD ASK IF IT AGREES WITH REPORT]

... 'nothing heard"

- 6.. NCS SAY "roger"
- 7. NCS say "need any station with operating telephone to make [DRILL] call to cal fire, CALL NOW."

Station responds ... "this is K6xyz" or this is "bob" (non ham)

NCS SAY: – "Read back Triangulation Report – over"

(NOTE: this is to make sure they have it all correct)

Station responds - [AND READS BACK TRIANGULATION REPORT].

NCS SAY - "ROGER"

NCS say - "k6xyz Call Call Fire -

[this is a DRILL ONLY DO NOT ACTUALLY CALL] and advise CAL FIRE OF SUPPLEMETAL REPORT OF ESTIMATED location of smoke column, report back when done – [DRILL], over "

Other station – "Roger".

(during net – this station is to report back to net control advising Drill call reported And that Cal Fire is responding – [drill].

## 8. NCS - SAY

"ALL STATIONS TRANSMIT TO YOUR AREA NEIHBORHOOD ON CH 1 THE ESTIMATE LOCATION OF [DRILL] SMOKE COLUMN AND ADVISE THAT A CALL IS IN PROCESS TO CAL FIRE.

NET WILL STANDY BY FOR 1 MINUTE".

[NOTE: STATIONS ARE TO TX TO THEIR AREAS AND THEN, RETURN TO HAM NET FREQUENCCY, AND AT 1 MINUTE, NCS is to continue with NET]

9. NCS – "**NEXT REPORT GO**..." (I.E., NET CONTINUES...) END-