

<b>SMOKE CHECK REPORT INTAKE FORM – FOR USE BY HAM NETS AND AREA/NEIGHBORHOOD NETS</b>						<b>QXi S FMT TANGO 4</b>
<input type="checkbox"/> ENTER INFO BELOW, OR <input checked="" type="checkbox"/> APPLICABLE COLUMN OR CIRCLE AS APPROP. THIS IS NOT 911 – IF EMERGENCY CALL 911 !						<input checked="" type="checkbox"/> Net Freq.] FREQ <input checked="" type="checkbox"/> LIST: 760 ___ 505 ___ CH 1 ___ [ALERT_NO NETS] ___
Date: / / HRS Start: HRS Stop: Incident Name (if any):						
NET CONTROL – EITHER Ham Net or Area/Neighborhd NET. TAKE IN PLAIN ENGLISH. COMPLETE EACH COLUMN.						<b>GEN. ATMOSPHERIC SMOKE / HAZE CONDIT. ViSiBiLiTY [see FMT M7]</b>
<b>STATION TAKING THIS RPT IS: [SEE FMT T4i INSTR]</b>						
<input checked="" type="checkbox"/> <b>HAM</b> - "NCS": _____ (CALL SIGN) <input checked="" type="checkbox"/> <b>OR AREA</b> - "AREA LEAD": _____ LEAD ENTER SPECIFIC QTH FROM WHICH THE REPORT BEING SENT & INFO. [E.G., Street / Cross Streets / address / HGHY & Mile MKR (see FMT ROMEO 6), Lat / Long] <b>CALL 911 FIRST!</b> ORIG RPT-PLAIN ENGL. USE FORM TERMS. FOR REPORT RELAY, use ":" (COLON) as separator between rept sections. E.G., "REPORT FMT TANGO 4 (SMOKE REPORT) /A k6pds : /B DIV 3 N Village QTH B 1 STN REPORTING : /N : /O /NP : /W E /AZ 080 T /MPH 5 : /V /NP . OVER"		<b>IS - FIRE, SMOKE COL., SMOKE CLOUD, OR EMBERS VISIBLE?</b>	<b>SMOKE ODOR</b>	<b>WIND OUT OF and MPH</b>		
		Dirction /AZIMUTH /BEARING FROM YOUR QTH [use 3 digits] 270 W E 090 S 180	/NP ___ = NONE PRESENT /LT ___ = LIGHT /MOD ___ = Modrate /HVY ___ = HEAVY - STRONG	Enter Direction Wind IS COMING FROM 315 T FROM 	Enter LEVELS & DIRECTION [ /AZ ___ ] FROM YOUR QTH /NP = NONE PRESENT /LT = LIGHT /MOD = MODERATE /HVY = HEAVY-STRONG N NW ___ NE ___ W ___ E ___ SW ___ SE ___ S	
<b>QXi S /A:</b>	(circle / check/ write in) / B	/N /F /C /G /D /L /E	/O	/W	/V VISIBiLiTY/HAZE/GEN.ATMOS.SMOKE]:	
<b># /RPT</b>	→ SAY <b>REPORT, FMT TANGO 4</b>	→ /N <b>NO SMOKE / FIRE OR EMBERS VISIBLE</b>	→ /O <b>SMOKE ODOR</b>	→ /W <b>WIND OUT OF:</b>	→ /V <b>GENERAL ATMOSPHERIC SMOKE HAZE CONDITIONS: [SEE FMT M7]</b>	
NCS ASSIGNS #	→ DIV: 1 2 3 4 5 N or S	→ /TLV [TERRAIN LIMITING VIEW]	→ /NP ___ = NONE PRESENT	[CIRCLE]	→ /NP = <b>NONE PRESENT</b>	→ /GA (GEN AREA)
THIS RPT FROM:	→ AREA: _____ (E.G., VILLAGE)	<b>OR</b> → /F <b>FIRE VISIBLE</b>	→ /LT ___ = LIGHT	NORTH	→ /ADS <b>All Direc.Same</b>	→ /AZ ___ T ___ M ___ OR "N" "E" "S" "W"
→ HAM	→ # <b>STNS REPORTING</b> _____	→ /C <b>COLUMN / PLUME OF SMOKE VISIBLE</b>	→ /MOD ___ = Modrate	NORTH WEST NORTH EAST	→ /LT /MOD /HVY	→ /NP ___ /LT ___ /MOD ___ /HVY ___
Call sign Prefix	→ WHERE THIS RPT. IS FROM AND TYPE:	→ /G <b>COLUMN / PLUME OF SMOKE GOING Verticle.</b>	→ /HVY ___ = HEAVY - STRONG	WEST EAST	→ /SPT = <b>SPOT</b> @	→ /AZ ___ T ___ M ___ OR "N" "E" "S" "W"
Suffix	→ <b>QTH B</b> = RPT IS FROM INDIVIDUAL(S) REPORTING FROM THEIR HOME QTH). (FOR HAMS & NON HAMS).	→ /D <b>Direction / Bearing may not be accurate – can't see base .</b>	→ /MPH _____	SOUTH WEST SOUTH EAST	→ /ML ___ EST miles	→ /NP ___ /LT ___ /MOD ___ /HVY ___
<b>OR</b>	→ <b>QTH N</b> = RPT IS FROM AREA LEAD & IS A SUMMARY AVERAGE FOR AREA RPTS:	→ /L <b>Direction / Bearing may not be accurate – COLUMN / PLUME LEANING:</b>		SOUTH	→ /LT /MOD /HVY	→ /AZ ___ T ___ M ___ OR "N" "E" "S" "W"
→ AREA	→ <b>Averg FOR: ALL NW ¼ NE ¼ SW ¼ SE ¼</b>	N NE E SE S SW W NW.		<b>/AZ</b> _____ Direction [AV. DEGREES]		→ /NP ___ /LT ___ /MOD ___ /HVY ___
<b>TACTICAL</b>	<b>OTHER INDIVIDUAL REPORTING LOCATIONS:</b>	→ /E <b>EMBERS VISIBLE IN AIR</b>		<b>/VAR</b> _____		→ /NP ___ /LT ___ /MOD ___ /HVY ___
Via Relay thru	→ QTH Address: _____ X street: _____	<b>DIRECTION for above</b>		M ___ T ___		→ /Api ___ (QTH) [index value ____]. E.G., "API ORION 43"
→ Reptg as:	→ QTH Hwy/Rd/ _____ QTH Mi Mkr _____	→ /AZ _____ M ___ T ___ AZIMUTH/BEARING from my QTH.		WIND SPEED [INSERT MPH]		[AIR PARTICULATE INDEX] FMT M7D [if have computr ]
-Individ _____	→ QTH Lat/long: _____	→ /ML ___ EST. MILES		<b>/MPH</b> _____		
-Area Lead _____	→ QTH Section: _____ Township _____ Range _____					
-Area Coord _____						