SMOKE CHECK REPORT INTAKE FORM – FOR USE BY HAM NETS AND AREA/NEIGHORHOOD NETS				QXi S FMT TANGO 4
● ENTER INFO BELOW, OR ✓ APPLICABLE COLUMN OR CIRCLE AS APPROP. THIS IS NOT 911 - IF EMERGENCY CALL 911!				
Date: / / HRS Start: HRS Stop:	Incident Name (if any):			[✓ Net Freq.] FREQ ✓ LIST: 760 505 CH 1 [ALERT_NO NETS]
NET CONTROL – EITHER Ham Net or Area/Neighborhd NET.	IS - FIRE, SMOKE COL.,	SMOKE	WIND OUT OF	GEN. ATMOSPHERIC SMOKE /
TAKE IN PLAIN ENGLISH. COMPLETE EACH COLUMN.	SMOKE CLOUD, OR EMBERS - VISIBLE?	O DOR	and MPH	HAZE CONDIT. VISIBILITY [see FMT M7]
STATION TAKING THIS RPT IS: [SEE FMT T4] INSTR				
• HAM - "NCS":(CALL SIGN)	Dirction /AZIMUTH /BEARING FROM YOUR QTH [use 3 digits]	/NP = NONE	Enter Direction Wind IS COMING	Enter LEVELS & DIRECTION [/AZ] FROM YOUR QTH
OR • AREA - "AREA LEAD":LEAD	N & 045	PRESENT	315 T FROM	/NP = NONE PRESENT
• ENTER SPECIFIC OTH FROM WHICH THE REPORT BEING SENT & INFO. [E.G.,	N 045 Degrees T	/LT = LIGHT		/LT = LIGHT " /MOD = MODERATE NWNE
Street / Cross Streets / address / HGHY & Mile MKR (see FMT ROMEO 6),	NW NE	/MOD= Modrate	N N	/HVY = HEAVY-STRONG W E
Lat / Long] CALL 911 FIRST! ORIG RPT-PLAIN ENGL. USE FORM TERMS.	270 w € E 090		NW NE	SWSE
● FOR REPORT RELAY, use ":" (coLoN) as separator between rept sections. E.G., "REPORT FMT TANGO 4 (SMOKE REPORT)	SW SE	/HVY= HEAVY - STRONG	SW SE	s
/A k6pds : /B DIV 3 N Village QTH B 1 STN REPORTING :	s 180		s	
/N : /O /NP : /W E /AZ 080 T /MPH 5 : /V / NP . OVER"	100			
QXi S /A: (circle / check/ write in) / B	/N /F /C /G /D /L /E <mark>:</mark>	/O <u>:</u>	/ W :	/V visibilty/haze/gen.atmos.smoke] $:$
•/RPT → SAY - REPORT, FMT TANGO 4	→ /N NO SMOKE / FIRE	→ /O SMOKE	→ /W WIND	→ /V GENERAL ATMOSPHERIC SMOKE
# DIV: 1 2 3 4 5 N or S	OR EMBERS VISBLE	ODOR	OUT OF:	HAZE CONDITIONS: [SEE FMT M7]
NCS ASSIGNS #	/TLV [TERRAIN LIMITING VIEW]		[CIRCLE]	●/GA_(GEN AREA)
THIS RPT AREA: (E.G., VILLAGE)	OR • /FFIRE VISIBLE	● /NP = NONE		●/NP_= <mark>NONE PRESNT</mark> ●/AZ T_ M_
FROM: → HAM → # STNS REPORTING		PRESENT	NORTH NORTH NORTH	OR "N" "E" "S" "W"
WHERE THIS RPT. IS FROM AND TYPE:	V /C COLUMN / PLUME OF SMOKE VISIBLE Output Description Description SMOKE VISIBLE Output Description SMOKE VISIBLE Output Description Description SMOKE VISIBLE Output Description Description Description SMOKE VISIBLE Output Description Description Description SMOKE VISIBLE Output Description Description		WEST EAST	● /ADS_ <mark>All Direc.Same</mark> /MP /LT /MOD /HVY
Call sign		● /LT = LIGHT	WEST • EAST	●/LT_/MOD_ /HVY_
Prefix QTH B = RPT IS FROM INDIVIDUAL(S)		/LI _= LIGHI	SOUTH SOUTH WEST EAST	
REPORTING FROM THEIR HOME QTH).	/D Direction / Bearing may not		SOUTH	●/<mark>AZ</mark> T M
(i ok name a nek name)	be accurate – can't see base .	● /MOD=	l	OR "N" "E" "S" "W"
= RPI IS FRUIVI AREA LEAD &	/L Direction / Bearing may not	Modrate	•/AZ	/NP /LT /MOD /HVY
19 A SUMMART AVERAGE FOR AREA RF19:	be accurate – COLUMN / PLUME LEANING:		Direction [Av. DEGREES]	● /AZ т м
Averg FOR: ALL NW ¼ NE ¼ SW ¼ SE¼	N NE E SE S SW W NW.	●/HVY= HEAVY		A /841 11
TACTICAL OTHER INDIVIDUAL REPORTING LOCATIONS: QTH Address:	A/E	- STRONG	●/VAR	
Via Relay thru X street:	● /E EMBERS VISIBLE IN AIR			● /LT_ /MOD_ /HVY_ ● /NP /LT
	DIRECTION for above		● <mark>M T</mark>	/MOD/HVY
-Individ QTH Mi Mkr	●/AZ		WIND SPEED [INSERT MPH]	/APi(QTH) [index value].
-Area Lead • QTH Lat/long:	M T AZIMUTH/BEARING from my QTH.			EG., "/API ORION 43" [AIR PARTICULATE. INDEX] FMT M7D [If have computr]
-Area Coord PQTH Section: Township Range	● /MLEST. MILES		●/ <mark>MPH</mark>	Emiliant In make combut. 1