INCIDENT RADIO COMMUNICATIONS PLAN (ICS 205)

1. Inc		t Name: Y		2. Date/Time Prepared: Date: 01-18-2017 Time: 1155 HRS EST					3. Operational Period: Date From: 01-21-2017 Date To: 01-21-2017 Time From: 0900 HRS EST Time To: 1400 HRS EST		
4. Basic Radio Channel Use:											
Zone Grp.	Ch #	Function	Channel Name/Trunked Radio System Talkgroup	Assignment	RX Freq N or W	RX Tone/NAC	TX Freq N or W	TX Tone/NAC		Mode (A, D, or M)	Remarks
SW VA	1	VHF PRIMARY TRAFFIC/SKYWARN	N4NRV CLOYDS MOUNTAIN		147.180+ W	103.5	147.780 W	103.5		Α	
SW VA	2	VHF SECONDARY TRAFFIC	W9KIC BRUSH MOUNTAIN		146.715- W	NONE	146.115 W	NONE		А	
SW VA	3	VHF SECONDARY TRAFFIC	W4GHS BEAMERS KNOB		145.270- W	103.5	144.670 W	103.5		Α	
SW VA	4	VHF SECONDARY TRAFFIC/SKYWARN	K4ROA POOR MOUNTAIN		146.745- W	107.2	146.145 W	107.2		Α	
SW VA	5	UHF PRIMARY HEARS	N4HRS POOR MOUNTAIN		444.175+ W	167.9	449.175 W	167.9		Α	HOSPITAL EMERGENCY AMATURE RADIO SYSTEM
SW VA	6	UHF SECONDARY HEARS	N4HRS TINKER MOUNTAIN		444.475+ W	167.9	449.475 W	167.9		А	HOSPITAL EMERGENCY AMATURE RADIO SYSTEM
5. Sp	ecial	Instructions:									
SIMPLE	X FRE	EQUENCIES 146.550 AN	ND 146.580								
VDEM FREQUENCY 147.330 + / NO TONE											
IRLP REFLECTOR FOR THE SET IS 9214											
6. Prepared by (Communications Unit Leader): Name: VIC ALLEN (KM4ZKP) Signature:											
ICS 205			IAP Page1		Date/Time: 01-18-2017 / 1347 HRS EST						

ICS 205

Incident Radio Communications Plan

Purpose. The Incident Radio Communications Plan (ICS 205) provides information on all radio frequency or trunked radio system talkgroup assignments for each operational period. The plan is a summary of information obtained about available radio frequencies or talkgroups and the assignments of those resources by the Communications Unit Leader for use by incident responders. Information from the Incident Radio Communications Plan on frequency or talkgroup assignments is normally placed on the Assignment List (ICS 204).

Preparation. The ICS 205 is prepared by the Communications Unit Leader and given to the Planning Section Chief for inclusion in the Incident Action Plan.

Distribution. The ICS 205 is duplicated and attached to the Incident Objectives (ICS 202) and given to all recipients as part of the Incident Action Plan (IAP). All completed original forms must be given to the Documentation Unit. Information from the ICS 205 is placed on Assignment Lists.

Notes:

- The ICS 205 is used to provide, in one location, information on all radio frequency assignments down to the Division/Group level for each operational period.
- The ICS 205 serves as part of the IAP.

Block Number	Block Title	Instructions				
1	Incident Name	Enter the name assigned to the incident.				
2	Date/Time Prepared	Enter date prepared (month/day/year) and time prepared (using the 24-hour clock).				
3	Operational PeriodDate and Time FromDate and Time To	Enter the start date (month/day/year) and time (using the 24-hour clock) and end date and time for the operational period to which the form applies.				
4	Basic Radio Channel Use	Enter the following information about radio channel use:				
	Zone Group					
	Channel Number	Use at the Communications Unit Leader's discretion. Channel Number (Ch #) may equate to the channel number for incident radios that are programmed or cloned for a specific Communications Plan, or it may be used just as a reference line number on the ICS 205 document.				
	Function	Enter the Net function each channel or talkgroup will be used for (Command, Tactical, Ground-to-Air, Air-to-Air, Support, Dispatch).				
	Channel Name/Trunked Radio System Talkgroup	Enter the nomenclature or commonly used name for the channel or talk group such as the National Interoperability Channels which follow DHS frequency Field Operations Guide (FOG).				
	Assignment	Enter the name of the ICS Branch/Division/Group/Section to which this channel/talkgroup will be assigned.				
	RX (Receive) Frequency (N or W)	Enter the Receive Frequency (RX Freq) as the mobile or portable subscriber would be programmed using xxx.xxxx out to four decimal places, followed by an "N" designating narrowband or a "W" designating wideband emissions.				
		The name of the specific trunked radio system with which the talkgroup is associated may be entered across all fields on the ICS 205 normally used for conventional channel programming information.				
	RX Tone/NAC	Enter the Receive Continuous Tone Coded Squelch System (CTCSS) subaudible tone (RX Tone) or Network Access Code (RX NAC) for the receive frequency as the mobile or portable subscriber would be programmed.				

Block Number	Block Title	Instructions				
4 (continued)	TX (Transmit) Frequency (N or W)	Enter the Transmit Frequency (TX Freq) as the mobile or portable subscriber would be programmed using xxx.xxxx out to four decimal places, followed by an "N" designating narrowband or a "W" designating wideband emissions.				
	TX Tone/NAC	Enter the Transmit Continuous Tone Coded Squelch System (CTCSS) subaudible tone (TX Tone) or Network Access Code (TX NAC) for the transmit frequency as the mobile or portable subscriber would be programmed.				
	Mode (A, D, or M)	Enter "A" for analog operation, "D" for digital operation, or "M" for mixed mode operation.				
	Remarks	Enter miscellaneous information concerning repeater locations, information concerning patched channels or talkgroups using links or gateways, etc.				
5	Special Instructions	Enter any special instructions (e.g., using cross-band repeaters, secure-voice, encoders, private line (PL) tones, etc.) or other emergency communications needs). If needed, also include any special instructions for handling an incident within an incident.				
6	Prepared by (Communications Unit Leader) • Name • Signature • Date/Time	Enter the name and signature of the person preparing the form, typically the Communications Unit Leader. Enter date (month/day/year) and time prepared (24-hour clock).				