RADIO FREQUENCY ASSIGNMENT WORKSHEET									Г	1. INCIDENT NAME								2. DATE				3. Fro	3. OPERATIONAL PERIOD (DATE/TIME) From:										
	_	4. IN	1	7	7	7	7	7	7	/	7	77		7			UNS HIEF		Line Car					7	7	7	7	7	7	7			
	RADIO DATA DURCE FUNCTION CH# FREQU		FREQUENCY	BRANCU	EIVISION	DIVISION	DIVISION	HOWWAR	NOISIAID	LIVISION	DIVISION	BRANCU	DIVISION	DIVISION	DIVISION	CONNINENT	SAFETY OFFICER	CIERCATI Conc.	AIR OPERAL	AIR TACTICA.	Division of the second	anita Martin	BASE UNIT		/	/	/			COMME	TOTAL BY REQ.	FOTAL BY REQ.	
							ĺ								ĺ												ĺ		ĺ	()			
6.	ID		CH#	FREQUENCY																													
0. A G E N C Y	ш		C11#	TREQUENCI																													
Y																											-						
7. TO	TAL R	ADIOS REQUIRED		I																													
217	217 ICS					8. PREPARED BY (NAME/POSITION)																											

Electronic version: NOAA 1.0 June 1, 2000

RADIO FREQUENCY ASSIGNMENT WORKSHEET (ICS FORM 217)

Purpose. The Radio Frequency Assignment Worksheet is used by the Communications Unit Leader to assist in determining frequency allocations.

Preparation. Cache radio frequencies available to the incident are listed on the form. Major agency frequencies assigned to the incident should be added to the bottom of the worksheet.

Distribution. The worksheet, prepared by the Communications Unit, is for internal use.

Item #	Item Title	Instructions
1.	Incident Name	Enter the name assigned to the incident.
2.	Date	Enter date prepared (e.g., 09/17/1996).
3.	Operational Period	Enter the time interval for which the assignment applies (e.g., 9/17/96-0600 to 9/18/96-0600).
4.	Incident Organization	List frequencies allocated for each channel for each organizational element activated, record the number of radios required to perform the designated function on the specified frequency.
5.	Radio Data	For each radio cache and frequency assigned, record the associated function. Functional assignments are: a. Command b. Support c. Division tactical d. Ground-to-air
6.	Agency	List the frequencies for each major agency assigned to the incident. Also list the function and channel number assigned.
7.	Total Radios Required	Totals for each row and column are calculated automatically. This provides the number of radios required by each organizational unit and the number of radios using each available frequency.
8.	Prepared By	Enter the name and position of the person completing the worksheet.