

INCIDENT NAME*		DATE	TIME
ORDER #*			
DESCRIPTIVE LOCATION*			
SECTION*	TOWNSHIP*	MERIDIAN*	
LATITUDE* (Degrees, Decimal Minutes)		LONGITUDE* (Degrees, Decimal Minutes)	

When reading header information, go slow and in order. We are writing this down ☺
Hint: when reading lat long, go two numbers past the decimal.

AIR TACTICS (AIR TO AIR FM)*		VICTOR (AIR TO AIR AM)*										
Name*	Cal Fire	4	5	6	21	22	23	24	119.050	122.575	124.775	127.325
		2800	2950	3100	2725	2875	3025	3625				
FS:	30	31	33	35	37	39	43	44	46	47		135.975
	54	55	57	61	62	63	64					
Freq. #:*	Rx/Tx Tone:*											

When reading freqs, read frequency designator (FS or CDF) and actual frequency.
Hint: read each number individually.

AIR TO GROUND (FM)*		COM	
CDF A/G 1	43	USFS 14	
151.2200	167.6000	167.5000	
CDF A/G 2	166.8750	169.0000	Secondary
159.2625	8	09	
CDF A/G 3			
159.3675			
Freq. #:*	Rx/Tx Tone:**		

Remember to "break" before requesting alpha numbers...

COMMAND (FM)*		COM	
Freq. Name:*	Rpt Tone:*		
TX/RX Freq Number:			

PLACE TO	A#	RESOURCE	ETD/ETA	NOTES	REL. ETD/ETA
	A 1				
	A 2				
	A 3				
	A 4				
	A 5				
	A 6				
	A 7				
	A 8				
	A 9				
	A 10				
	A 11				
	A 12				
	A 13				
	A 14				
	A 15				

Are there any aircraft hazards?
Is there an IP?

OTHER AIRCRAFT*	AIRCRAFT HAZARD*
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