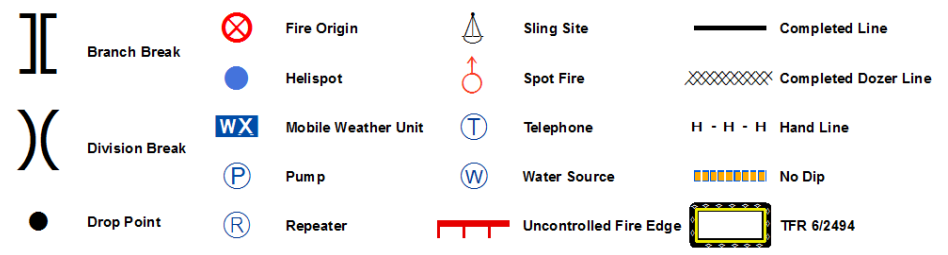


Sources: Esri, USGS, NGA, NASA, CGIAR, N Robinson, NCEAS, NLS, OS, NMA, Geodatastyrelsen, Rijkswaterstaat, GSA, Geoland, FEMA, Intermap and the GIS user community

**Junkins Fire
CO-CUX-2046
October 26, 2016
Air Operations
17,675 Acres
as of 10/25/16 2000hrs**



Type	Label	LatWGS84	LongWGS84
Water Source	WS-1	38° 6.452'	-105° 15.700'
Water Source	WS-3	38° 6.885'	-105° 9.005'
Water Source	WS-2	38° 6.908'	-105° 13.352'
Water Source	Teardrop Dip	38° 7.589'	-105° 11.948'
Water Source	Meadow Dip	38° 7.696'	-105° 9.888'
Water Source	Lake Isabel Dip	37° 59.106'	-105° 3.257'
Water Source	Cow Dip	38° 7.796'	-105° 3.014'
Water Source	Loop Dip	38° 5.740'	-105° 7.403'
Water Source	Ranch Dip	38° 10.399'	-105° 0.745'
Water Source		38° 9.831'	-105° 8.180'
Water Source		38° 5.922'	-105° 5.846'
Water Source		38° 6.184'	-105° 7.337'
Drop Point	DP-70	38° 6.732'	-105° 10.507'
Drop Point	DP-60	38° 6.906'	-105° 8.731'
Drop Point	DP-1	38° 7.164'	-105° 13.753'
Drop Point	DP-2	38° 7.848'	-105° 14.089'
Drop Point	DP-3	38° 8.059'	-105° 13.000'
Drop Point	DP-6	38° 8.862'	-105° 11.353'
Drop Point	DP-57	38° 6.298'	-105° 7.982'
Drop Point	DP-12	38° 8.928'	-105° 9.907'
Drop Point	DP-10	38° 9.828'	-105° 11.473'
Drop Point	DP-20	38° 10.722'	-105° 7.177'
Drop Point	DP-51	38° 5.790'	-105° 6.859'
Drop Point	DP-52	38° 5.856'	-105° 7.117'
Drop Point	DP-50	38° 5.940'	-105° 5.905'
Drop Point	DP-53	38° 5.910'	-105° 6.625'
Drop Point	DP-54	38° 6.206'	-105° 7.405'
Drop Point	DP-45	38° 6.847'	-105° 2.767'
Drop Point	DP-40	38° 8.316'	-105° 5.985'
Drop Point	DP-30	38° 10.272'	-105° 5.749'
Helispot	H-6	38° 6.238'	-105° 10.834'
Helispot	H-11	38° 6.817'	-105° 11.191'
Helispot	H-12	38° 7.160'	-105° 12.238'

Helispot	H-13	38° 7.831'	-105° 14.066'
Helispot	H-10	38° 8.043'	-105° 11.298'
Helispot	H-14	38° 8.246'	-105° 12.535'
Helispot	H-2	38° 5.937'	-105° 6.426'
Helispot	H-3	38° 9.587'	-105° 5.266'
Helispot	H-4	38° 9.891'	-105° 5.021'
Helispot	H-8	38° 10.076'	-105° 5.812'
Helispot	H-5	38° 10.376'	-105° 4.585'
Helispot	H-20	38° 15.074'	-105° 16.693'
Mobile Weather Unit	IRAWS 12	38° 6.147'	-105° 10.799'
Mobile Weather Unit	IRAWS 22	38° 12.432'	-105° 11.522'
Repeater	CMD 3	38° 12.252'	-105° 11.019'
Repeater	CMD 1	38° 2.526'	-105° 11.202'
Repeater	CMD 2	38° 5.523'	-105° 6.422'
Spot Fire		38° 9.444'	-105° 7.001'
Spot Fire		38° 9.207'	-105° 6.328'
Sling Site	Sling-1	38° 10.267'	-105° 6.681'
Sling Site	Sling-2	38° 9.913'	-105° 7.299'
Sling Site	Sling-3	38° 9.83'	-105° 8.18'

NOTES

INCIDENT RADIO COMMUNICATIONS PLAN (ICS 205)

1. Incident Name:		2. Date/Time Prepared:		3. Operational Period: DAY						
JUNKINS		Date: 10/25/2016 Time: 0726	Date/Time From: 10/26/2016 0700	WED	Date/Time To: 10/26/2016 1900	WED				
4. Basic Radio Channel Use:										
Zone Group	Ch #	Function	Channel Name/Trunked Radio System Talkgroup	Assignment	RX Freq	RX Tone/NAC	TX Freq	TX Tone/NAC	Mode (A, D, or M)	Remarks
	1	TACTICAL	TAC 1	DIV A	168.2000 N	110.9	168.2000 N	110.9	A	DIVISION A
	2	TACTICAL	TAC 2	DIV C	168.6000 N	110.9	168.6000 N	110.9	A	DIVISION C
	3	TACTICAL	TAC 3	DIV T, NIGHT	166.7750 N	110.9	166.7750 N	110.9	A	DIVISION T, NIGHT
	4	TACTICAL	TAC 4	DIV N, IA	168.2500 N	110.9	168.2500 N	110.9	A	DIVISION N and IA
	5	TACTICAL	TAC 5	STRUCTURE	168.0500 N	110.9	168.0500 N	110.9	A	STRUCTURE
	6	TACTICAL	TAC 6	DIV J, Z	166.7250 N	110.9	166.7250 N	110.9	A	DIVISION J and Z
	7	COMMAND	CMD 1	COMMAND	168.7000 N	110.9	170.9750 N	110.9	A	INCIDENT CMD ON DEER PEAK
	8	COMMAND	CMD 2	COMMAND	170.0125 N	110.9	165.2500 N	110.9	A	INCIDENT CMD ON BIGELOW
	9	COMMAND	CMD 3	COMMAND	166.6125 N	110.9	168.4000 N	110.9	A	INCIDENT CMD NEAR ADOBE MOUNTAIN
	10	OPEN								
	11	COMMAND	FS 12 MILE	LOCAL FOREST	169.9000 N		164.9125 N	136.5	A	LOCAL FOREST
	12	COMMAND	FS DEER PK	LOCAL FOREST	169.9000 N		164.9125 N	123.0	A	LOCAL FOREST
	13	AIR TO GROUND	VFIRE 21	EMERGENCY AIR	154.2800 N		154.2800 N	156.7	A	LIFE FLIGHT CONTACT ONLY
	14	AIR TO GROUND	A/G PRI	AIR TO GND	169.1500 N		169.1500 N		A	PRIMARY AIR TO GROUND
	15	AIR TO GROUND	SEC A/G	SECONDARY A/G	169.2000 N		169.2000 N		A	SECONDARY AIR TO GROUND
	16	AIR GUARD	AIR GAURD	AIR GAURD	168.6250 N		168.6250 N	110.9	A	EMERGENCY USE ONLY
5. Special Instructions: ALL COUNTY LAW ENFORCEMENT WILL BE CONTACTED ON 800MHZ MAC-11. Suppression damage to use TAC for the division the are assigned.										
6. Prepared By (Communications Unit Leader)				Name: JASON BRUCE			Signature:			
ICS 205				IAP Page			Date/Time: 10/25/2016 0726			

