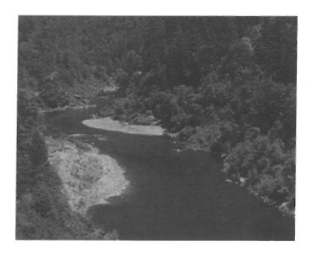
## Corral Complex

CA-SRF-001494 PJHU49



Incident Action Plan

8-15-2013 06:00 to 8-16-2013 06:00



		1. INCIDENT NAME	2. DATE PREPARED	3. TIME PREPARED					
INCIDENT O	BJECTIVES	Compl.Complex	0/4/4/00/40	00.00					
ICS	202	Corral Complex	8/14/2013	22:06					
4. OPERATIONAL PERIOD	(DATE/TIME)	8-15-2013 0600 to 8-16	2042 0600						
5. GENERAL CONTROL OF	JECTIVES FOR THE INCID	DENT (INCLUDE ALTERNATIVES)	-2013 0600						
Incident Objective	9S:								
<ul> <li>Provide for fir</li> </ul>	efighter and public	c safety in all incident operation	ons.						
Protect property and infrastructure. Control fire closest to communities.									
<ul> <li>Keep stakeholders, the public, and cooperators informed of fire status.</li> </ul>									
Keep costs co	mmensurate with	identified values at risk.							
Protect culture	al and natural reso	ources.							
Protect wilder	ness values and u	tilize MIST in the Trinity Alps	Wilderness.						
Operational Objectives:									
Keep the fire:									
o East and South of the Hoopa Valley Indian Reservation.									
o North of Lone Pine Ridge.									
o West of the	e defensible ridgeli	ine running through Grizzly C	amp and Trinity Summit alor	ng the county					
	1975 - 15170	line built in 2009 during the Ba							
o South of th	ne 2009 Backbone	Fire.							
	OR OPERATIONAL PERIOD								
See attached									
W/a-1s.	1010-00-0								
		WW 17 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2							
7. GENERAL / SAFETY MES	SAGE								
See attached			TANKS TO SEE THE SECOND						
ATTACHMENTS (CHECK CORGANIZATION LIST (IC		MEDICAL PLAN (ICS 206)	X AIR OPERATIONS SUMMARY (ICS 220						
X DIVISION ASSIGNMENT LISTS (ICS 204) X INCIDENT MAP X TRAINING									
X COMMUNICATIONS PLAN	N (ICS 205)	TRAFFIC PLAN							
ICS 202	9. PREPARED BY (PLANN  Gerry Ga	ardner/S. Abbott(t)	10. APPROVED BY (INCIDENT COMMAN	voy.					

			1 INCIDENT NAME		2. DATE PREPARED	3. TIME PREPARED	
ORGA	NIZATIO	N ASSIGNMENT LIST ICS-203	Corral Comple	X	8/14/2013	8/14/2013 22:10	
POSITI		NAME	4 OPERATIONAL PERIOD (DATE/				
		COMMANDER AND STAFF	8-15-2013	06	00 to 8-16-2013	0600	
INCIDENT COM	MMANDER	Don Garwood / Dave Kelly(t)	9	OPER	ATIONS SECTION		
DEPUTY		Ron Woychak	CHIEF		Mary Bogens		
			DEPUTY OSC				
SAFETY OFFIC	CER	James Arragon	PLANNING OSC		Kelly Martin		
INFORMATION	OFFICER	Jim Wilkins	a. BRA	NCH	I - DIVISIONS/GROUP	S	
LIAISON OFFIC	ER	Larry LaVogue					
HUMAN RESOL	JRCES	Kathleen Kreyns	BRANCH DIRECTOR		Matt Conklin		
6	AGEN	ICY REPRESENTATIVES	DEPUTY				
AGENCY		NAME	DIVISION / GROUP	Α	Sal Reyes		
SRF	Mike Mint	on	DIVISION / GROUP	F	Mitch Fowlkes		
SRF	Rick Your	ng	DIVISION / GROUP	L	Jason Escandel / Kyl	e Jackson(t)	
Ноора	Rod Mend	les	DIVISION / GROUP			.,	
Cal Fire	Hugh Sca	nlon	DIVISION / GROUP				
Res. Cultural Adv.	Darin Jarn		b BRAI	NCH \	/ - DIVISIONS/GROUP	S	
			BRANCH DIRECTOR		Mike Koontz	<u> </u>	
7.	PL	ANNING SECTION	DEPUTY				
CHIEF		Gerry Gardner/S. Abbott(t)	DIVISION / GROUP	М	Bob Evans / Gordon	Tamplin	
DEPUTY			DIVISION / GROUP	P	Unstaffed		
RESOURCES U	NIT	Tim Knorr / Kyle Hauducoeur(t)	DIVISION / GROUP R		Rick Marinelli		
SITUATION UNI	т	Jeryy McClelland / Ken Van Wig(t)	DIVISION / GROUP W		Shawn Duggar		
DOCUMENTATION	er vent til en er i stalerna Mustika	Lorne Ellickson	DIVISION / GROUP		Todd McDivitt		
DEMOBILIZATIO		TJ McGovern	- <b> </b>		II - DIVISIONS/GROUPS		
TECHNICAL SPE			BRANCH DIRECTOR		I - DIVISIONS/GROUP		
FBAN		Rich Gonzales / Bob Eisele	DEPUTY				
LTAN		Amy Ziegler / Mike Beasley	DIVISION / GROUP				
TNSP		Betty Tattersfield	DIVISION / GROUP				
GISS		Suzanne Leininger / Rich Murillo	DIVISION / GROUP				
READ		Ramona Butz / Jesse Irwin	DIVISION / GROUP				
		GISTICS SECTION	DIVISION / GROUP				
3. CHIEF	Г	Eric Sweetman					
DEPUTY LSC	H	Dave Haston	AIR OPERATIONS BR. DIR.		RATIONS BRANCH Ted Visser		
32. 011 200	L		AIR ATTACK SUPERVISOR	-	Jim Gonzalez		
DIRECTOR	Г	JPPORT BRANCH	AIR SUPPOPRT SUPERVISOR	- 1	Galen Young		
SUPPLY UNIT	l.	Evan Tiss		. I-	Salen Young		
ACILITIES UNIT	H	Steve King / Art Curley	HELICOPTER COORDINATOR  AIR TANKER COORDINATOR	-			
	L	Chris Haley / Ron Noordman					
SKOOIND SOFFC	_			г	NCE SECTION		
DIRECTOR	Si T	ERVICE BRANCH	CHIEF	-	Debbie Rutherford / La	arry Lee	
DIRECTOR	L		DEPUTY FSC	-			
OMMI INIOATIO	NO LINE D		TIME UNIT		Karen Bauman		
COMMUNICATION		Dave Larkin	PROCUREMENT UNIT				
MEDICAL UNIT	-	limmie Ahl / Brian Puckett(t)	COMPENSATION/CLAIMS UN	T			
OOD UNIT		Rick Waite REPARED BY (RESOURCES UNIT)	COST UNIT				
ICS 20	3	5 FX N 2-222-23005	Knorr / Kyle Haudu	icoe	eur(t)		

## **SPOT WEATHER FORECAST:**

IF CONDITIONS BECOME UNREPRESENTATIVE, CONTACT THE NATIONAL WEATHER SERVICE.

SPOT FORECAST FOR CORRAL COMPLEX...SOCAL IMT #2

NATIONAL WEATHER SERVICE EUREKA CA

127 PM PDT WED AUG 14 2013

FORECAST IS BASED ON REQUEST TIME OF 1001 PDT ON AUGUST 14.IF CONDITIONS BECOME UNREPRESENTATIVE...CONTACT THE NATIONAL WEATHER SERVICE IN EUREKA AT (707) 443-6484.

## .DISCUSSION...

AN UPPER LEVEL RIDGE OVER THE INTER-MOUNTAIN WEST WILL BRING SEASONAL TEMPERATURES AND LOW AFTERNOON RH VALUES TO THE FIRE THURSDAY. OVERNIGHT RH RECOVERIES SHOULD BE DECENT IN THE VALLEYS BUT POORER AT THE HIGHER ELEVATIONS. A TROUGH APPROACHING THE REGION TOWARD THE END OF THE WEEK SHOULD ALLOW TEMPERATURES TO COOL SLIGHTLY AND FOR RH VALUES TO IMPROVE THURSDAY NIGHT INTO SATURDAY.

## .THURSDAY ...

SKY/WEATHER.....MOSTLY SUNNY. AREAS OF SMOKE.

MAX TEMPERATURE....AROUND 81.

MIN HUMIDITY......28 PERCENT.

EYE LEVEL WINDS....LIGHT TERRAIN DRIVEN WINDS BECOMING WEST-SOUTHWEST

3 TO 5 MPH IN THE AFTERNOON.

MIXING HEIGHT.....900 FT AGL INCREASING TO 9000 FT AGL

LATE IN THE MORNING...THEN DECREASING TO 6000

FT AGL LATE IN THE AFTERNOON.

MIXING WINDS......SOUTH AROUND 9 MPH.

WIND (20 FT).....LIGHT TERRAIN DRIVEN WINDS BECOMING SOUTHWEST 5 TO

6 MPH GUSTING TO 13 MPH IN THE AFTERNOON.

VALLEY INVERSION....3500 FEET...PERSISTING THROUGH THE DAY.

## .THURSDAY NIGHT...

SKY/WEATHER.....PARTLY CLOUDY. AREAS OF SMOKE.

MIN TEMPERATURE.....AROUND 57.

MAX HUMIDITY......65 PERCENT.

EYE LEVEL WINDS.....SOUTHWEST WINDS AROUND 5 MPH IN THE EVENING BECOMING

LIGHT AND TERRAIN DRIVEN.

MIXING HEIGHT.....6000 FT AGL DECREASING TO 500 FT AGL EARLY

IN THE EVENING.

MIXING WINDS......NORTH AROUND 4 MPH.

WIND (20 FT).....WEST WINDS AROUND 5 MPH IN THE EVENING BECOMING

LIGHT AND TERRAIN DRIVEN.

VALLEY INVERSION....3000 FEET.

## .FRIDAY...

SKY/WEATHER..... MOSTLY SUNNY. AREAS OF SMOKE.

MAX TEMPERATURE....AROUND 81.

MIN HUMIDITY......33 PERCENT.

EYE LEVEL WINDS.....LIGHT AND TERRAIN DRIVEN BECOMING WEST NORTHWEST

AROUND 5 MPH IN THE AFTERNOON.

MIXING HEIGHT.....500 FT AGL INCREASING TO 5000 FT AGL LATE

IN THE MORNING...THEN DECREASING TO 3500 FT

AGL LATE IN THE AFTERNOON.

MIXING WINDS......SOUTHWEST AROUND 7 MPH.

WIND (20 FT).....LIGHT TERRAIN DRIVEN WINDS BECOMING WEST NORTHWEST

AROUND 5 MPH IN THE AFTERNOON.

VALLEY INVERSION....3000 FEET...DISSIPATING AROUND 2 PM.

## FIRE BEHAVIOR FORECAST

FORECAST NUMBER: #2 TYPE OF FIRE: Wildfire

FIRE NAME: CORRAL OPERATIONAL PERIOD: August 15-16, 2013 0600-0600

DATE ISSUED: August 14, 2013 TIME ISSUED: 1800 hrs

UNIT: Six Rivers NF SIGNED: Richard Gonzales, FBAN

## **INPUTS**

## **WEATHER SUMMARY**

Refer to Weather Forecast for details: Mostly sunny. Max Temp: 80-82°. Min RH: 26-30%. Eye Level Winds: Light terrain driven winds becoming West-Southwest 3-5 mph in the afternoon

## **FUELS**

Fires are burning within the Megram Fire (1999) and Back Bone Fire (2009). Fuels consist of abundant Heavy Dead and Down, Snags and Shrubs (Ceanothus/Snow Brush).

Minimum fine fuel moisture: 6%, 1000 hour FMC: 9%, Live fuel moisture: 120%. Persistent drought conditions.

## **OUTPUTS - FIRE BEHAVIOR**

## **GENERAL:**

The primary carrier of the Fires are horizontal stacked logs and branches that have fallen due to previous Fires (Megram 1999 and Back Bone 2009). Fires are slowly creeping through these fuels and consuming shrubs and snags. Snags are producing embers that are contributing to forward progress by spotting ahead.

Expect today's fire behavior to be similar to yesterday. Expect uncontrolled areas of heat along the perimeter. Heat will hold longer in the heavier fuels and in the drainage bottoms.

Corral Fire: continue to creep and back with available fuels. Growth is occurring northernly into the Back Bone Fire scar. Along the eastern flank, the Fire will continue backing towards Horse Linto Creek and establish in the drainage. Watch out for uphill runs on west facing slope as heat builds.

Patterson and Swamp Fires will continue to creep and back with available fuels.

The fire behavior potential will increase in the afternoon as the wind speeds increase. This will be most pronounced on exposed ridges and slopes where the wind alignment occurs.

Maximum Fire Behavior Potential (Head Fire): Rate of Spread: 5 ch/hr. Flame Length: 3-4 ft. Probability of Ignition: 80%. Max spotting distance up to 1/8 mile (observed).

Local Thresholds for active fire behavior: 20' Windspeed > 7 mph; RH < 31%; Temps > 82°; 1000 hr FM < 13; BI > 50; ERC > 47.

Predicted Indices: BI- 59 (down 2) and ERC- 59 (down 1)

FEEDBACK: Collect WX obs hourly and turn in to FBAN or IMET at end of shift..include observed fire behavior.

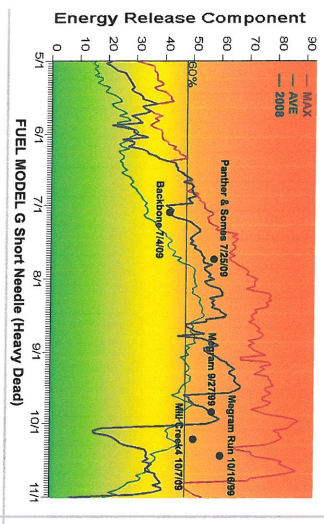
## **AIR OPERATIONS**

Air support may be limited due to Inversion.

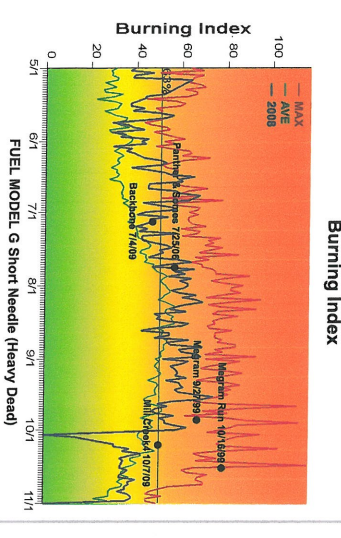
## SAFETY.

When developing strategies and tactics, safety zones and escape routes, you should be evaluating potential fire behavior (worst case scenario), not just observed fire behavior.

## Fire Danger Rating Areas 112/113/115 **Energy Release Component**



# Fire Danger Rating Areas 112/113/115



Fire Danger Areas 112/113/115

- 112 Orleans Ranger District
- 113 Hoopa Indian Reservation
- 115 Lower Trinity Ranger District
- NW CA Region 5

Weather Stations Used:

- \* 040404 Brush Mountain
- 040408 Hoopa (NFDRS)

## \* 040519 Underwood (NFDRS)



## Local Thresholds - WATCHOUT:

over 82; 1000-hour Fuel Moisture less than 13. Large fires become more frequent when BI exceeds 50 and when ERC exceeds 47 behavior: 20' Windspeed over 7 mph; RH less than 31%; Temperature Combinations of any of these factors can greatly increase fire

had an ERC below 47. 60% = 60th Percentile means 60% of days observed Average = Shows Peak Fire Season Maximum = Highest ERC by day for 1979-2009 Graph Interpretation, Energy Release Component:

# PAST EXPERIENCE / LOCAL KNOWLEDGE

tuels, and accessibility. ('Large fires'=50 acres) Wildfires become a problem @ 50 acres on the Six Rivers NF due to topography,

Large fires become more frequent when ERC exceeds 47 Large fires become more frequent when BI exceeds 50 Large fires become more frequent when 1000 hour fuel moistures drop below 13

problems. (Backbone was a result of this, as it started in the Megram fire area of 99) High severity, past burn areas with heavy snag / dead and down lead to control

- Afternoon winds in the Trinity River Drainage greatly influence fire behavior.
- \* Coastal fog observed from the Trinity Valley is a good indicator of strong down canyon winds in side drainages west of the river.
- \* Klamath River Canyon has very strong up-river winds daily, from the border near Weitchpec to the confluence with the Salmon River. Expect strong winds in the afternoon until sundown. Potential thermal belt up to approx. 2000

63% = 63rd Percentile means 63% of all days observed had a BI below 50 Average = Shows Peak Fire Season Maximum = Highest BI by day for 1979-2009 Graph Interpretation, Burning Index:

1. BRANCH		2. DIVISION/GROU	JP		D.	VICIONI ACOIC			100.00
	<u> </u>		A			VISION ASSIG	NINEN	LIST	ICS 204
3. INCIDENT NAME				4. OPERAT	IONAL PERI	OD			
	Corral C	omplex			8-1	15-2013 0600 t	o 8-16-	2013 060	00
				ATIONS PERS	ONNEL				
OPERATIONS CHIE	F	Mary Boge	ns	_	DI	VISION/GROUP SUPERVISO	OR	Sal Re	eyes
BRANCH DIRECTO	R	Matt Conk	lin	_		AIR ATTACK SUPERVISO	OR	Jim Gor	nzalez
OTDIVE TEALITA ON E	0000		6. RESOURCES						
STRIKE TEAM/TASK FO	ORCE/ ESOURCE DESIGNATOR	ı	EADER	NUMBER PERSONS	TRANS. NEEDED	DROP OF		D/	PICK UP DINT / TIME
San Juan IHC	(C-13)	John Gods		19	MEEDED	0600			2000
Northern Cold	orado #1 (C-11)	Reid Marqu	uart	20		0600		+	2000
2 DOZ1		-				0600			2000
2 HEQB						0600		+	2000
DOZB		James Rus	st .			0600			2000
	7								
								+	
		· · · · · · · · · · · · · · · · · · ·						-	
							· · · · · · · · · · · · · · · · · · ·		
. CONTROL OPERATI	ONS								
. SPECIAL INSTRUCTION	ONS		nes in the divisio		ort to the	wash station prio	r to and e	exiting Hoc	ра
			9. DIVISION/GROUP CO	OMMUNICATI	ONS SUMMA	ARY			
FUNCTION	100::	FREQ.	SYSTEM	CHAN.		FUNCTION	FREQ.	SYSTEM	CHAN.
COMMAND	LOCAL	See ICS205 on back			SUPPORT	LOCAL			
DIV./GR	100000000000000000000000000000000000000	See ICS205				REPEAT	See ICS20:		
TACTION TACTIO		on back				ROUND TO AIR	on back		
			I	PPROVED BY	Wi60	(67)	DATE	TIME	
l im k	Cnorr / Kyle	Hauducoe	ur(t)	Gerry C	Sardne	er/S. Abbott(t)	8/14/2013	8/14/20	13 22:47

INCI	DENT RADIO COMM	IUNICATION PLAN	Corral Complex Fire	Date/Time Prepared 8-14-13 2000 hrs	Operational Period Date/Time 8-15-13 thru 8-16-13 0600-0600 (24 hrs)					
		R	adio Channel Utilization	1						
Ch#	Function	Channel Name	Assignment	Frequency	Remarks					
1	COMMAND	NIFC C-1	ALL DIVISIONS	Rx: 168.7000 Tx: 170.9750	Trinity Summit Tone 11 (114.8)					
2	COMMAND (Pending)	NIFC C-8	ALL DIVISIONS	Rx: 169.5375 Tx: 164.7125	Ironside Mtn Tone 11 (114.8)					
3			Unassigned							
4	BACKUP COMMAND NET	SRF ADM	ALL DIVISIONS	Rx: 168.1250 Tx: 170.4750	Tone 13 (141.3) Tone 3 (131.8)					
5	TACTICAL	NIFC T-5	DIVISION A	166.7250						
6	TACTICAL	NIFC T-6	DIVISION F	166.7750						
7	TACTICAL	NIFC T-7	DIVISION L	168.2500						
8	TACTICAL	R5 TAC 4	DIVISION M	166.5500						
9	TACTICAL	R5 TAC 5	DIVISION R	167.1125						
10	TACTICAL	R5 TAC 6	DIVISION Z	168.2375						
11	AIR-TO-GROUND	A/G	ALL DIVISIONS	167.0625						
12	TACTICAL	VFIRE 24	DIVISION W	154.2725	Tone 6 (156.7)					
13	TACTICAL	VFIRE 25	DIVISION P	154.2875	Tone 6 (156.7)					
14	TACTICAL	VFIRE 26	Unassigned	154.3025	Tone 6 (156.7)					
15	MED A/G TAC	CALCORD	ALL DIVISIONS	156.0750	MEDICAL EMERG Tone 6 (156.7)					
16/20	AIR GUARD	GUARD	ALL DIVISIONS	168.6250	EMERGENCY ONLY Tone 1 (110.9)					
lotes:	otes:									
	Prepared by: David Larkin COML									

1. BRANCH		2. DIVISION/GROUP			T				
1	I		F		DI	VISION ASSIG	NMEN	T LIST	ICS 204
3. INCIDENT NAME				4. OPERAT	IONAL PERI	OD			
	Corral C	omplex			8-1	15-2013 0600 t	o 8-16-	2013 066	00
		M D		ATIONS PERS	ONNEL		-		
OPERATIONS CHIEF		Mary Bogens	8	_	DI	IVISION/GROUP SUPERVISO	DR I	Mitch Fo	wikes
BRANCH DIRECTOR	ĺ	Matt Conklin	1			AIR ATTACK SUPERVISO	מר	Jim Gor	nzalez
				_					124102
STRIKE TEAM/TASK FOR	RCE/	T	6. RESOURCE	NUMBER	TRANS.	DROP OF	-		PICK UP
	SOURCE DESIGNATOR	LEAL	DER	PERSONS	NEEDED	POINT / TIN		P	OINT / TIME
Kern Valley IHO		(need to chec	kin)			0600	-		2000
Smith River IH		Tim Memmer		24		100.000.000.000			
	<del>((-3)</del>	Till Welline		21		0600			2000
2 HEQB						0600			2000
2 DOZ1	-					0600			2000
	~~~							1	
			-					<del> </del>	
. CONTROL OPERATION									
Continue scoutin	g for potential	contingency line	es in the division	n.					
SPECIAL INSTRUCTION	IS								
lap retardant dr	ops and submit	to READ. All F	Branch I resou	rces repo	rt to the	wash station prio	r to and e	exitina Hoc	opa
eservation.						μ			,,,,
					-				
FUNCTION			9. DIVISION/GROUP C		ONS SUMM				
FUNCTION	LOCAL	See ICS205	SYSTEM	CHAN.		FUNCTION	FREQ.	SYSTEM	CHAN.
COMMAND			1		SUPPORT	LOCAL			
DIV./GRO	REPEAT	on back See ICS205				REPEAT	10000		
TACTICA		on back			G	GROUND TO AIR	See ICS20: on back		
REPARED BY (RESOURCE		JII DUON	<u> </u> ,	APPROVED BY	(PLANNING	SECT. CH.)	DATE	TIME	
		Haudusseu	432000000		350 20	\$15.0 noothees armony to all to on the	25000000		142 20-47
TIIII K	non / Kyle	Hauducoeur	(4)	Gerry C	sarane	er/S. Abbott(t)	8/14/2013	0/14/20	013 22:47

## Incident Name Date/Time Prepared Operational Period Date/Time INCIDENT RADIO COMMUNICATION PLAN 8-14-13 **Corral Complex** 8-15-13 thru 8-16-13 Fire 2000 hrs 0600-0600 (24 hrs) **Radio Channel Utilization** Ch# **Function Channel Name Assignment** Frequency Remarks Rx: 168,7000 Trinity Summit 1 COMMAND NIFC C-1 **ALL DIVISIONS** Tx: 170.9750 Tone 11 (114.8) COMMAND Rx: 169.5375 Ironside Mtn 2 NIFC C-8 **ALL DIVISIONS** (Pending) Tx: 164.7125 Tone 11 (114.8) 3 Unassigned BACKUP Rx: 168.1250 Tone 13 (141.3) 4 SRF ADM **ALL DIVISIONS** COMMAND NET Tx: 170.4750 Tone 3 (131.8) 5 TACTICAL NIFC T-5 DIVISION A 166.7250 6 **TACTICAL** NIFC T-6 DIVISION F 166.7750 7 **TACTICAL** NIFC T-7 DIVISION L 168.2500 8 **TACTICAL** R5 TAC 4 DIVISION M 166.5500 9 TACTICAL R5 TAC 5 DIVISION R 167.1125 10 **TACTICAL** R5 TAC 6 DIVISION Z 168.2375 11 AIR-TO-GROUND A/G **ALL DIVISIONS** 167.0625 12 **TACTICAL** VFIRE 24 DIVISION W 154,2725 Tone 6 (156.7) 13 **TACTICAL** VFIRE 25 DIVISION P 154.2875 Tone 6 (156.7) 14 **TACTICAL** VFIRE 26 Unassigned 154.3025 **Tone 6** (156.7) MEDICAL EMERG 15 MED A/G TAC CALCORD ALL DIVISIONS 156.0750 Tone 6 (156.7) **EMERGENCY ONLY** 16/20 AIR GUARD **GUARD ALL DIVISIONS** 168.6250 Tone 1 (110.9)

Prepared by: David Larkin COML

Notes:

1. BRANCH	2. DIVISION/GRO	UP	DIVISION ASSIGNMENT LIST ICS			ICS 204		
3. INCIDENT NAME		<b>_</b>	4. OPERATI	1				100 20
Corral (	Complex			8-	15-2013 0600 t	o 8-16-	2013 060	)0
OPERATIONS CHIEF	Mary Boge		ATIONS PERS		IVISION/GROUP SUPERVISO	OR <b>Jas</b>	son Escandel/	Kyle Jackson
BRANCH DIRECTOR	Matt Conk	lin	_		AIR ATTACK SUPERVISO		Jim Gor	
		6. RESOURCES	ASSIGNED T	HIS PERIO	D			
STRIKE TEAM/TASK FORCE/ RESOURCE DESIGNATOR		LEADER	NUMBER PERSONS	TRANS.	DROP OF		995.00	PICK UP
4 excavators with masticator		LLADEN	PERSONS	NEEDEL	0600	/IE		2000
2 excavators with thumb					0600			2000
4 feller bunchers					0600			2000
					0000		<del>                                     </del>	
					-	-		
						-		
CONTROL OPERATIONS								
/alidate location of contingenc	/ line in Trinit	y Wilderness.						
special instructions  Map retardant drops and submiteservation.	t to READ.	All Branch I resoui	rces repo	ort to th	e wash station pric	or to and	exiting Hoo	рра
		9. DIVISION/GROUP CO	OMMUNICATIO	ONS SUMM	ARY			
FUNCTION	FREQ.	SYSTEM	CHAN.		FUNCTION	FREQ.	SYSTEM	CHAN.
COMMAND LOCAL REPEAT	See ICS205 on back		S	SUPPORT	LOCAL			
DIV./GROUP	See ICS 205				REPEAT	See ICS20		
TACTICAL EPARED BY (RESOURCE UNIT LDR.)	on back	L	DDDOVED DO		SKOUND TO AIK	on back		
Tim Knorr / Kyle	Hauducoe	40.	PROVED BY		to the second control of the second control		TIME	42 20.47
Tilli Kiloli / Kyle	TIAUUUUCOE	rur(t)	serry G	aran	er/S. Abbott(t)	8/14/2013	8/14/20	13 22:47

## Incident Name Date/Time Prepared Operational Period Date/Time INCIDENT RADIO COMMUNICATION PLAN 8-14-13 8-15-13 thru 8-16-13 **Corral Complex** Fire 2000 hrs 0600-0600 (24 hrs) Radio Channel Utilization Ch# Function **Channel Name Assignment** Frequency Remarks Rx: 168,7000 **Trinity Summit** 1 COMMAND NIFC C-1 **ALL DIVISIONS** Tx: 170.9750 Tone 11 (114.8) COMMAND Rx: 169.5375 Ironside Mtn 2 NIFC C-8 **ALL DIVISIONS** (Pending) Tx: 164.7125 Tone 11 (114.8) 3 Unassigned **BACKUP** Rx: 168.1250 Tone 13 (141.3) 4 SRF ADM ALL DIVISIONS COMMAND NET Tone 3 (131.8) Tx: 170.4750 5 **TACTICAL** NIFC T-5 DIVISION A 166.7250 6 TACTICAL NIFC T-6 DIVISION F 166.7750 7 TACTICAL NIFC T-7 DIVISION L 168.2500 8 **TACTICAL** R5 TAC 4 DIVISION M 166.5500 9 TACTICAL R5 TAC 5 DIVISION R 167.1125 10 TACTICAL R5 TAC 6 DIVISION Z 168.2375 11 AIR-TO-GROUND A/G **ALL DIVISIONS** 167.0625 12 **TACTICAL** VFIRE 24 DIVISION W 154,2725 Tone 6 (156.7) 13 **TACTICAL** VFIRE 25 DIVISION P 154.2875 Tone 6 (156.7) 14 TACTICAL VFIRE 26 Unassigned 154.3025 Tone 6 (156.7) MEDICAL EMERG 15 MED A/G TAC CALCORD **ALL DIVISIONS** 156.0750 Tone 6 (156.7)

Notes:

16/20

AIR GUARD

**GUARD** 

Prepared by: David Larkin COML

**ALL DIVISIONS** 

168.6250

**EMERGENCY ONLY** 

**Tone 1** (110.9)

1. BRANCH   2. DIVISION/GROUP									
A CONTRACTOR OF THE PROPERTY O	V		M		DI	VISION ASSIG	NMEN.	T LIST	ICS 204
3. INCIDENT NAME				4. OPERAT	IONAL PERI	OD			
	Corral C	omplex				15-2013 0600 t	o 8-16-:	2013 06	600
OPERATIONS CHIEF		Mary Boge		ATIONS PERS		IVISION/GROUP SUPERVISO	OR <b>Bob</b>	Evans / Go	ordon Tamplin
BRANCH DIRECTOR		Mike Koon	tz			AIR ATTACK SUPERVISO	DR	Jim Go	nzalez
			6. RESOURCE	S ASSIGNED 1	THIS PERIOR	)			
STRIKE TEAM/TASK FO	RCE/		S. ALGOOTTOE	NUMBER	TRANS.	DROP OF		Т	PICK UP
RE	SOURCE DESIGNATOR	L	EADER	PERSONS	NEEDED	POINT / TIM		F	POINT / TIME
								1	
**									
								1	
									W
				1					
				-					
								1	
								+	
								1	
								+	
. CONTROL OPERATIO	1000070								
Evaluate potenti	al heilspots for	crew shuttle.	Prep structures	at Trinity	Summi	t Guard Station an	id prepar	e to wran	
	a*1		•				- р. ора	o to map.	US:
SPECIAL INSTRUCTIO	NO								
liap retardant di	rops and submit	to READ. S	OFR Jerry Wh	eeless w	ill be as	ssigned to all div	isions or	n Branch	V. No DIP in
/Iill Creek Lake	and Water Dog	Lakes. Ensu	re dip and delive	ery remain	ns west	of the Six Rivers /	Shasta N	VF bound	arv.
									<i>y</i> .
									1
						2000			
FUNCTION		FREQ.	9. DIVISION/GROUP C		ONS SUMM				
TOTOTION	1004:		SYSTEM	CHAN.		FUNCTION	FREQ.	SYSTEM	CHAN.
COMMAND	LOCAL	See ICS205		- 1.	SUPPORT	LOCAL			
	REPEAT	on back			3	REPEAT			
DIV./GRO		See ICS205			-	POLIND TO AID	See ICS205		
TACTIC		on back			3	GROUND TO AIR	on back		
REPARED BY (RESOURC	E UNIT LDR.)		F	APPROVED BY	(PLANNING	SECT. CH.)		TIME	•
Tim K	norr / Kyla	Haudussa	1.0/4\	Carr. (	`and	MIC ALL MAN			
I IIII P	norr / Kyle	паииисое	ur(t)	Gerry G	ardne	er/S. Abbott(t)	8/14/2013		M

INCI	INCIDENT RADIO COMMUNICATION PLAN		Conai Complex	Date/Time Prepared 8-14-13	Operational Period Date/Time 8-15-13 thru 8-16-13
		œ	Fire adio Channel Utilization	2000 hrs	0600-0600 (24 hrs)
01.4	Ι		T		Т
Ch#	Function	Channel Name	Assignment	Frequency	Remarks
1	COMMAND	NIFC C-1	ALL DIVISIONS	Rx: 168.7000 Tx: 170.9750	Trinity Summit Tone 11 (114.8)
2	COMMAND (Pending)	NIFC C-8	ALL DIVISIONS	Rx: 169.5375 Tx: 164.7125	Ironside Mtn Tone 11 (114.8)
3			Unassigned		
4	BACKUP COMMAND NET	T SRF ADM ALL DIVISIONS Rx: 168.1250 Tx: 170.4750		Tone 13 (141.3) Tone 3 (131.8)	
5	TACTICAL	NIFC T-5	DIVISION A	166.7250	
6	TACTICAL	NIFC T-6	DIVISION F	166.7750	
7	TACTICAL	NIFC T-7	DIVISION L	168.2500	
8	TACTICAL	R5 TAC 4	DIVISION M	166.5500	
9	TACTICAL	R5 TAC 5	DIVISION R	167.1125	
10	TACTICAL	R5 TAC 6	DIVISION Z	168.2375	
11	AIR-TO-GROUND	A/G	ALL DIVISIONS	167.0625	
12	TACTICAL	VFIRE 24	DIVISION W	154.2725	Tone 6 (156.7)
13	TACTICAL	VFIRE 25	DIVISION P	154.2875	Tone 6 (156.7)
14	TACTICAL	VFIRE 26	Unassigned	154.3025	Tone 6 (156.7)
15	MED A/G TAC	CALCORD	ALL DIVISIONS	156.0750	MEDICAL EMERG Tone 6 (156.7)
6/20	AIR GUARD	GUARD	ALL DIVISIONS	168.6250	EMERGENCY ONLY Tone 1 (110.9)
otes:					
			Prepared by: David Larkin COML		

1

1. BRANCH	2. DIVISION/GROU	P	DIVISION ASSIGNMENT LIST ICS 204					
3. INCIDENT NAME			4. OPERAT	IONAL PERIO	OD			
Corral C	Complex				5-2013 0600 t	o 8-16-2	2013 060	0
OPERATIONS CHIEF	Mary Boge		ATIONS PERS	DIVISION/GROUP SUPERVISOR Unstaffed				
BRANCH DIRECTOR	Mike Koon	tz	_		AIR ATTACK SUPERVISO	OR	Jim Gon	zalez
		6. RESOURCE	S ASSIGNED T	HIS PERIOD	l.			
STRIKE TEAM/TASK FORCE/ RESOURCE DESIGNATOR	L	EADER	NUMBER PERSONS	TRANS. NEEDED	DROP OFF POINT / TIM			PICK UP DINT / TIME
Unstaffed					0600			2000
		-						
					W To the second			
7. CONTROL OPERATIONS								
Unstaffed								
B. SPECIAL INSTRUCTIONS								
Map retardant drops and submi Mill Creek Lake and Water Dog	t to READ. <b>S</b> Lakes. Ensu	OFR Jerry Whe	eeless wi ery remain	II be as	signed to all divi of the Six Rivers /	<b>sions on</b> Shasta N	<b>Branch V</b> IF bounda	'. No DIP in ry.
		9. DIVISION/GROUP (	COMMUNICATI	ONS SUMMA	ARY			
FUNCTION	FREQ.	SYSTEM	CHAN.		FUNCTION	FREQ.	SYSTEM	CHAN.
COMMAND LOCAL REPEAT	See ICS205 on back			SUPPORT	LOCAL REPEAT			
DIV./GROUP	See ICS205					See ICS205		
TACTICAL	on back				ACTUAL CONTRACT CONTRACTOR CONTRA	on back		
REPARED BY (RESOURCE UNIT LDR.)		T	APPROVED BY	(PLANNING	SECT. CH.)	DATE	TIME	
Tim Knorr / Kyle	Hauducoe	ur(t)	Gerry C	ardne	er/S. Abbott(t)	8/14/2013	8/14/20	13 22-47

INCI	DENT RADIO COMM	IUNICATION PLAN	Corral Complex Fire	Date/Time Prepared 8-14-13 2000 hrs	Operational Period Date/Time 8-15-13 thru 8-16-13 0600-0600 (24 hrs)					
		R	adio Channel Utilizatio	1						
Ch#	Function	Channel Name	Assignment	Frequency	Remarks					
1	COMMAND	NIFC C-1	ALL DIVISIONS	Rx: 168.7000 Tx: 170.9750	Trinity Summit Tone 11 (114.8)					
2	COMMAND (Pending)	NIFC C-8	ALL DIVISIONS	Rx: 169.5375 Tx: 164.7125	Ironside Mtn Tone 11 (114.8)					
3			Unassigned							
4	BACKUP COMMAND NET	SRF ADM	ALL DIVISIONS	Rx: 168.1250 Tx: 170.4750	Tone 13 (141.3) Tone 3 (131.8)					
5	TACTICAL	NIFC T-5	DIVISION A	166.7250						
6	TACTICAL	NIFC T-6	DIVISION F	166.7750						
7	TACTICAL	NIFC T-7	DIVISION L	168.2500						
8	TACTICAL	R5 TAC 4	DIVISION M	166.5500						
9	TACTICAL	R5 TAC 5	DIVISION R	167.1125						
10	TACTICAL	R5 TAC 6	DIVISION Z	168.2375						
11	AIR-TO-GROUND	A/G	ALL DIVISIONS	167.0625						
12	TACTICAL	VFIRE 24	DIVISION W	154.2725	Tone 6 (156.7)					
13	TACTICAL	VFIRE 25	DIVISION P	154.2875	Tone 6 (156.7)					
14	TACTICAL	VFIRE 26	Unassigned	154.3025	Tone 6 (156.7)					
15	MED A/G TAC	CALCORD	ALL DIVISIONS	156.0750	MEDICAL EMERG Tone 6 (156.7)					
6/20	AIR GUARD	GUARD	ALL DIVISIONS	168.6250	EMERGENCY ONLY Tone 1 (110.9)					
lotes:	otes:									
	Prepared by: David Larkin COML									

1. BRANCH	2. DIVISION/GROUP		DIV	101011 40010			100.004
V	R		DIVISION ASSIGNMENT LIST ICS				
3. INCIDENT NAME		4. OPERATI	ONAL PERIOD	)			
Corral C	Complex		8-15	5-2013 0600 to	o 8-16-2	2013 060	00
	Notes to the Paris	ATIONS PERS	ONNEL	and the same of th			
OPERATIONS CHIEF	Mary Bogens	_	DIVI	SION/GROUP SUPERVISO	or I	Rick Ma	rinelli
BRANCH DIRECTOR	Mike Koontz	_		AIR ATTACK SUPERVISO	R	Jim Gor	ızalez
OVER TEXASTER OF SECTION OF SECTI	6. RESOURCE						
STRIKE TEAM/TASK FORCE/ RESOURCE DESIGNATOR	LEADER	NUMBER PERSONS	TRANS. NEEDED	DROP OFF POINT / TIM		P	PICK UP DINT / TIME
Dalton IHC (C-1)	Steve Robles	20		0600	and the second		2000
Corral Task Force 1	Benjie Stewart/Mike Anderson(t)			0600			2000
Faller module (E-20)		2		0600	******		2000
Faller (SRF Lightning O-32)	Theodore Scwhartz	1		0600			2000
				····			
				***************************************			
				1.77			
7. CONTROL OPERATIONS  Construct line on the contingen	cy, working towards the guard	I station.					
B. SPECIAL INSTRUCTIONS Map retardant drops and submit Trinity IHC (shasta C #unknown CRW2 Shasta CCC (shasta C # n Mill Creek Lake and Water Do	i), CRW2IA Rio Grande (shas ‡unknown). <b>SOFR Jerry Wh</b>	ta C #unk <b>eeless w</b>	(nown) , (	CRW2IA South C	Carolina (s isions or	shasta C #	tunknown) , <b>V.</b> No DIP
	9. DIVISION/GROUP (	COMMUNICATI	ONS SUMMAR				
FUNCTION	FREQ. SYSTEM See ICS205	CHAN.	T	FUNCTION	FREQ.	SYSTEM	CHAN.
COMMAND	on back		SUPPORT	REPEAT			
DIV./GROUP TACTICAL	See ICS205 on back		GR	OUND TO AIR	See ICS205		
REPARED BY (RESOURCE UNIT LDR.)		APPROVED BY	(PLANNING S	SECT. CH.)	on back DATE	TIME	
Tim Knorr / Kyle	Hauducoeur(t)	Gerry C	ardne	r/S. Abbott(t)	8/14/2013	8/14/20	13 22:47

## Incident Name Date/Time Prepared Operational Period Date/Time INCIDENT RADIO COMMUNICATION PLAN 8-14-13 **Corral Complex** 8-15-13 thru 8-16-13 0600-0600 (24 hrs) Fire 2000 hrs **Radio Channel Utilization** Ch# **Function Channel Name Assignment** Frequency Remarks Rx: 168.7000 **Trinity Summit** 1 COMMAND NIFC C-1 **ALL DIVISIONS** Tx: 170.9750 Tone 11 (114.8) COMMAND Rx: 169.5375 Ironside Mtn 2 NIFC C-8 **ALL DIVISIONS** (Pending) Tx: 164.7125 Tone 11 (114.8) 3 Unassigned **BACKUP** Rx: 168.1250 Tone 13 (141.3) 4 **SRF ADM ALL DIVISIONS COMMAND NET** Tx: 170.4750 Tone 3 (131.8) 5 **TACTICAL** NIFC T-5 DIVISION A 166,7250 6 **TACTICAL** NIFC T-6 DIVISION F 166.7750 7 **TACTICAL** NIFC T-7 DIVISION L 168.2500 8 **TACTICAL** R5 TAC 4 DIVISION M 166.5500 9 **TACTICAL** R5 TAC 5 DIVISION R 167.1125 10 **TACTICAL** R5 TAC 6 DIVISION Z 168.2375 11 AIR-TO-GROUND A/G **ALL DIVISIONS** 167.0625 12 TACTICAL VFIRE 24 DIVISION W 154.2725 Tone 6 (156.7) 13 **TACTICAL** VFIRE 25 DIVISION P 154.2875 Tone 6 (156.7) 14 **TACTICAL** VFIRE 26

Notes:

15

16/20

MED A/G TAC

**AIR GUARD** 

CALCORD

**GUARD** 

Prepared by: David Larkin COML

Unassigned

**ALL DIVISIONS** 

**ALL DIVISIONS** 

154.3025

156.0750

168.6250

Tone 6 (156.7)

MEDICAL EMERG

Tone 6 (156.7) **EMERGENCY ONLY** 

Tone 1 (110.9)

1. BRANCH	2. DIVISION/GROU	W		D	IVISION ASSI	GNMENT	LIST	ICS 20
3. INCIDENT NAME			OPERATION	NAL PERIO	D			
Со	rral Complex				5-2013 0600 t	o 8-16-20	13 0600	
OPERATIONS CHIEF	Mary Boge		ONS PERSON		ISION/GROUP SUPERVISO	or Sh	awn Du	ggar
BRANCH DIRECTOR	Mike Koon	tz			AIR ATTACK SUPERVISO		m Gonza	
		6. RESOURCES AS	SSIGNED TH	IS PERIOD		- W		
STRIKE TEAM/TASK FORCE/ RESOURCE DES	IGNATOR L	1	NUMBER	TRANS. NEEDED	DROP-C POINT / T		4	ICK UP NT / TIME
1 CRW1					060	0		2000
2 DOZ2					0600	)	2	2000
2 FALB					0600	)	2	000
							<del> </del>	
			-+		***	-		
			-+					W
							-	
. CONTROL OPERATIONS			$-\bot$					
Remove snags that are a	threat to road and o	dozer line.						
Map retardant drops and Mill Creek Lake and Wate	submit to READ. <b>S</b> er Dog Lakes. Ensu	OFR Jerry Wheeld are dip and delivery	ess will remains	be ass west	signed to all divi	sions on Br Shasta NF	anch V. boundary.	No DIP in
		9. DIVISION/GROUP COM		NS SUMMA				
FUNCTION	FREQ.	SYSTEM C	HAN.		FUNCTION	FREQ.	SYSTEM	CHAN.
COMMAND LOCAL REPEAT			su	PPORT	LOCAL REPEAT			
DIV./GROUP TACTICAL	See ICS205 on back				ROUND TO AIR	See ICS205 on back		
REPARED BY (RESOURCE UNIT LDR.)		APPF	ROVED BY (P	LANNING	SECT. CH.)	DATE	TIME	
Tim Knorr /	Kyle Hauducoe	ur(t) Ge	erry Ga	ardne	r/S. Abbott(t)	8/14/2013	8/14/13	3 22:47

. .

INC	IDENT RADIO COMM	IUNICATION PLAN	Corral Complex Fire	Date/Time Prepared 8-14-13 2000 hrs	Operational Period Date/Time 8-15-13 thru 8-16-13 0600-0600 (24 hrs)
		R	adio Channel Utilization	1	
Ch#	Function	Channel Name	Assignment	Frequency	Remarks
1	COMMAND	NIFC C-1	ALL DIVISIONS	Rx: 168.7000 Tx: 170.9750	Trinity Summit Tone 11 (114.8)
2	COMMAND (Pending)	NIFC C-8	ALL DIVISIONS	Rx: 169.5375 Tx: 164.7125	Ironside Mtn Tone 11 (114.8)
3			Unassigned		
4	BACKUP COMMAND NET	SRF ADM	ALL DIVISIONS	Rx: 168.1250 Tx: 170.4750	Tone 13 (141.3) Tone 3 (131.8)
5	TACTICAL	NIFC T-5	DIVISION A	166.7250	
6	TACTICAL	NIFC T-6	DIVISION F	166.7750	
7	TACTICAL	NIFC T-7	DIVISION L	168.2500	
8	TACTICAL	R5 TAC 4	DIVISION M	166.5500	
9	TACTICAL	R5 TAC 5	DIVISION R	167.1125	
10	TACTICAL	R5 TAC 6	DIVISION Z	168.2375	
11	AIR-TO-GROUND	A/G	ALL DIVISIONS	167.0625	
12	TACTICAL	VFIRE 24	DIVISION W	154.2725	Tone 6 (156.7)
13	TACTICAL	VFIRE 25	DIVISION P	154.2875	Tone 6 (156.7)
14	TACTICAL	VFIRE 26	Unassigned	154.3025	<b>Tone 6</b> (156.7)
15	MED A/G TAC	CALCORD	ALL DIVISIONS	156.0750	MEDICAL EMERG Tone 6 (156.7)
5/20	AIR GUARD	GUARD	ALL DIVISIONS	168.6250	EMERGENCY ONLY Tone 1 (110.9)
otes:					
			Prepared by: David Larkin COML		***************************************

1. BRANCH	/	2. DIVISION/GROUP		DI	ISION ASSIG	NMEN.	T LIST	ICS 204
3. INCIDENT NAME	Corral C	Complex	4. OPERATI		5-2013 0600 to	n 8-16-	2013 060	10
				WO. 000000	3-2013 0000 to	J 0-10-	2013 000	
OPERATIONS CHIEF	ı	Mary Bogens	DPERATIONS PERS		/ISION/GROUP SUPERVISO	R	Todd Mo	Divitt
BRANCH DIRECTOR		Mike Koontz			AIR ATTACK SUPERVISO	R	Jim Gon	zalez
		6. RESOU	JRCES ASSIGNED T	HIS PERIOD				
STRIKE TEAM/TASK FOR RE	RCE/ SOURCE DESIGNATOR	LEADER	NUMBER PERSONS	TRANS. NEEDED	DROP OFF POINT / TIM			PICK UP DINT / TIME
CRW 2IA Arden So	olutions (C-10)	Remington Katon	20		0600			2000
2 DOZ2					0600		34	2000
4 FALB			4		0600		1 2	2000
2 HEQB			2		0600		:	2000
4 FELB			4		0600		:	2000
4 Fellerbunch	ers		4		0600		2	2000
								0.40.000
		* 100 · 100						TO THE STATE OF TH
7. CONTROL OPERATIO	NS I						1	
i. SPECIAL INSTRUCTIOI		ove snags that are a threat						
		t to READ. <b>SOFR Jerry V</b> Lakes. Ensure dip and de						
			OUP COMMUNICATI	ONS SUMMA				
FUNCTION	LOCAL	FREQ. SYSTEM	CHAN.	— т	FUNCTION	FREQ.	SYSTEM	CHAN.
COMMAND	REPEAT			SUPPORT	LOCAL REPEAT			
DIV./GRO TACTIC	_			G	ROUND TO AIR			
REPARED BY (RESOURC	E UNIT LDR.)		APPROVED BY	(PLANNING	SECT. CH.)	DATE	TIME	
Tim K	norr / Kyle	Hauducoeur(t)	Gerry C	ardne	er/S. Abbott(t)	8/14/2013	8/14/20	13 22:47

INCIDENT RADIO COMMUNICATION PLAN		Corral Complex Fire	Date/Time Prepared 8-14-13 2000 hrs	Operational Period Date/Time 8-15-13 thru 8-16-13 0600-0600 (24 hrs)								
	Radio Channel Utilization											
Ch#	Function	Channel Name	Assignment	Frequency	Remarks							
1	COMMAND	NIFC C-1	ALL DIVISIONS	Rx: 168.7000 Tx: 170.9750	Trinity Summit Tone 11 (114.8)							
2	COMMAND (Pending)	NIFC C-8	ALL DIVISIONS	Rx: 169.5375 Tx: 164.7125	Ironside Mtn Tone 11 (114.8)							
3			Unassigned									
4	BACKUP COMMAND NET	SRF ADM	ALL DIVISIONS	Rx: 168.1250 Tx: 170.4750	Tone 13 (141.3) Tone 3 (131.8)							
5	TACTICAL	NIFC T-5	DIVISION A	166.7250								
6	TACTICAL	NIFC T-6	DIVISION F	166.7750								
7	TACTICAL	NIFC T-7	DIVISION L	168.2500								
8	TACTICAL	R5 TAC 4	DIVISION M	166.5500								
9	TACTICAL	R5 TAC 5	DIVISION R	167.1125								
10	TACTICAL	R5 TAC 6	DIVISION Z	168.2375								
11	AIR-TO-GROUND	A/G	ALL DIVISIONS	167.0625								
12	TACTICAL	VFIRE 24	DIVISION W	154.2725	Tone 6 (156.7)							
13	TACTICAL	VFIRE 25	DIVISION P	154.2875	Tone 6 (156.7)							
14	TACTICAL	VFIRE 26	Unassigned	154.3025	Tone 6 (156.7)							
15	MED A/G TAC	CALCORD	ALL DIVISIONS	156.0750	MEDICAL EMERG Tone 6 (156.7)							
6/20	AIR GUARD	GUARD	ALL DIVISIONS	168.6250	EMERGENCY ONLY Tone 1 (110.9)							
otes:												
			Prepared by: David Larkin COML									

# AIR OPERATIONS SUMMARY PREPARED BY: Ted Visser

Manuel PREPARED DATE/TIME: 8/14/2013 2100hr

INCI	DENT RADIO COMM	IUNICATION PLAN	Corral Complex Fire	Date/Time Prepared 8-14-13 2000 hrs	Operational Period Date/Time 8-15-13 thru 8-16-13 0600-0600 (24 hrs)
		R	adio Channel Utilization	1	
Ch#	Function	Channel Name	Assignment	Frequency	Remarks
1	COMMAND	NIFC C-1	ALL DIVISIONS	Rx: 168.7000 Tx: 170.9750	Trinity Summit Tone 11 (114.8)
2	COMMAND (Pending)	NIFC C-8	ALL DIVISIONS	Rx: 169.5375 Tx: 164.7125	Ironside Mtn Tone 11 (114.8)
3			Unassigned		
4	BACKUP COMMAND NET	SRF ADM	ALL DIVISIONS	Rx: 168.1250 Tx: 170.4750	Tone 13 (141.3) Tone 3 (131.8)
5	TACTICAL	NIFC T-5	DIVISION A	166.7250	
6	TACTICAL	NIFC T-6	DIVISION F	166.7750	
7	TACTICAL	NIFC T-7	DIVISION L	168.2500	
8	TACTICAL	R5 TAC 4	DIVISION M	166.5500	
9	TACTICAL	R5 TAC 5	DIVISION R	167.1125	
10	TACTICAL	R5 TAC 6	DIVISION Z	168.2375	
11	AIR-TO-GROUND	A/G	ALL DIVISIONS	167.0625	
12	TACTICAL	VFIRE 24	DIVISION W	154.2725	Tone 6 (156.7)
3	TACTICAL	VFIRE 25	DIVISION P	154.2875	Tone 6 (156.7)
4	TACTICAL	VFIRE 26	Unassigned	154.3025	Tone 6 (156.7)
5	MED A/G TAC	CALCORD	ALL DIVISIONS	156.0750	MEDICAL EMERG Tone 6 (156.7)
/20	AIR GUARD	GUARD	ALL DIVISIONS	168.6250	EMERGENCY ONLY Tone 1 (110.9)
otes:					
			Prepared by: David Larkin COML		

	1. INCIDENT NAME		2. DATE P	REPARED	3. TIME PREPARED	4. OPERATION	IAL PERIOD		
MEDICAL PLAN	CORRA	L COMPLEX		2013	16:45		8/15/20	13	
		5. INCIDE	NT MEDICA	AL AID ST	ATIONS			DADA	MEDICS
MEDICAL AID STA	TIONS			L	OCATION			YES	NO
Medical Ur		IC	P: Vete	rans P	ark, Willow Cre	ek, CA		X	
	25 W	6.	TRANSPO	RTATION					
		A. G	ROUND AN	BULANCI	ES	T		PARA	MEDICS
NAME			ADDF	RESS		Co	ntact	YES	NO
Hoopa Ambul	ance	Hoo	oa and V	Villow C	reek	Commu	nications	X	
	1 100	B. AIR AMBUL							MEDICO
NAME			LOCA	TION		Est. Flighttir	ne to Incident	YES	MEDICS NO
CalFire 107 (DAY ON	LY HOIST)	Kneeland, CA					inutes		Х
CHP H-13 (HOIST)	,	Redding, CA				40 M	inutes	Х	
AFRCC / Coast Guard	(HOIST)	Eureka, CA				30 M	inutes		X
Reach 5	2 (110101)	Redding, CA					inutes	Х	
PHI Air Medical		Redding, CA					inutes	X	
PHI All Ivieuical		rtedding, CA	7. HOSPI	TALS		10 11	matoc		
			TRAVE	LTIME	Trauma Level		IPAD		CENTER
NAME	JA AI	DDRESS	AIR	GRND	Traditia Ecvor	YES	NO	YES	NO
Willow Creek Community Health Center	Willow Creek,	CA	х	5min	NO		х		Х
Mad River Community Hospital	Willow Creek,	CA	х	5min	NO		х		Х
St Joseph Hospital	Eureka, CA		25min	1hr	Level 4	Х			Х
Mercy Medical Center	Redding, CA		40min	2hr	Level 2	Х			Х
UC Davis	Sacramento, C	A	1.5hr	Х	Level 1	Х		Х	
		8. MEDICAL		2000		I	C - F		
Line/Spike Camp En					Emergency		eporting F	roced	ures
Crew Supervisor to contact DIV	/S with patient co	mplaint/condition and	Contact N	Medical U	nit with patient	Nature of Inj	ury		
location.  DIVS Contacts:					n and location. espond to stabilize	Location of F	Patient:		
DIVO COMMUNICO	Line EMT		incident.						
	Corral Communic	cations				Transportation	on Required:		
	Operations / Bran	nch	Medical U	Jnit conta	cts:	Air:	Ground:		
On Scene EMS, DIVS, or MED	L decides mode of	of transportation.		Commun	nications	Point of Pick	up:		
Communications will contact:		100		Safety		Lat:			
	Fortuna Interager	ncy Comm Center		Logistics		Lon:		DADIO)	
	Medical Unit			Operatio		Crew ID (NC	NAMES ON	RADIO):	
5	Safety			Crew Su	pervisor	L ENT	D-1:40		
	Air Ops					Is EMT with	Patient?		
DIVS will manage the emerger						Age: Sex:			
If a MedEvac is needed, be sui helispot.	re to identify the L	at/Long of the closest				364.			
	For in	ncident med	ical e	vacu	ation plan,	see	_	y.	

Medical Evacuation of Personnel from Corral Complex attachment.

9. PREPARED BY (MEDICAL UNIT LEADER)

**ICS 206** 

B. Puckett

10. REVIEWED BY (SAFETY OFFICER)

J. Aragon



## **Medical Evacuation of Personnel from Corral Complex**

This fire is burning in very remote, steep and rugged terrain where access is difficult. Southern California Incident Management Team 2 is committed to providing the necessary response should any medical incident occur and to ensure that a rapid and appropriate evacuation is completed. This plan is designed to identify and outline the steps necessary to safely and effectively evacuate an injured firefighter from the Corral Complex and deliver that firefighter to an appropriate medical facility in both daytime and nighttime settings.

Once notification of a medical emergency, and the Division Supervisor and/or EMT's make the decision that a medical evacuation is required, Incident Management Team components will work together to accomplish the evacuation. Medical Unit Leader, Safety Officer, and Air Operations will join the Communications Unit in the communications trailer for a coordinated response. The highest qualified medical personnel on scene shall assume control of patient care. The Division Supervisor shall coordinate the response, and handle communications with incident communication unit and medical unit, and air to ground communications. The Division Supervisor may delegate communications to appropriate resources as needed to facilitate the operation.

## **Ground Medical Evacuation**

- If the injured firefighter is WITHIN reasonable hiking distance from a road which can be driven and
  determined to have a condition which WILL NOT be aggravated by driving him/her out, then an
  incident vehicle shall be utilized to evacuate the injured firefighter from the scene to either the ICP
  Medical Unit or to a rendezvous point with a ground ambulance. The destination decision shall lie with
  the DIVS with consultation from the highest level care provider on scene.
- The following ground ambulance providers and locations for ground ambulance coverage for this incident location:

Agency	Base Location	Provider Level	<b>Drive Time to ICP</b>
Hoopa Ambulance	Willow Creek, CA	Paramedic	5 minutes
Hoopa Ambulance	Hoopa, CA	Paramedic	30 minutes

## **Air Medical Evacuation**

• If the injured firefighter is NOT WITHIN reasonable hiking distance to a road and/or determined to have a condition which WILL be aggravated and worsened by driving him/her out, the following aircraft shall be launched based on the closest available resource needed to meet the injured firefighter at the helispot or hoist site. The Division Supervisor will coordinate a hand carry out of the injured firefighter to the helispot/hoist site. The rescue helicopter will evacuate the firefighter to an appropriate location based on medical necessity to rendezvous with ground ambulance, air ambulance, or hospital. Rescue aircraft and locations for this incident are:

Agency	Hoist Capabilities	Medical Capabilities	Base Location	Estimated Flight Time to Incident
CalFire107	Day Hoist	BLS	Kneeland, CA	25 minutes
CHP H-13	Day/Night Hoist	ALS	Redding, CA	40 minutes
Military Resources	Day/Night Hoist	BLS / Sometimes ALS	Multiple	45+ minutes (+ military call out time)
Assigned incident aviation resources as available	None	Varies	Varies	Varies

• If the injured firefighter requires air ambulance transportation to a hospital, the following helicopters shall be utilized:

Agency	Base Location	Flight time to Incident	
Reach 5	Redding, CA	40 Minutes	
PHI Air Medical	Redding, CA	40 Minutes	

Once lifted, the helicopters will experience an estimated flight time to each of the following facilities:

Hospital	Specialty Center	Location	Helipad	Flight time from Incident
Mercy Medical Center	Level 2 Trauma	Redding, CA	Depends on AC	40 minutes
UC Davis Hospital	Level 1 Trauma and Burn Center	Sacramento, CA	Yes	1.5 hours

Prepared By:

Brian Puckett, MEDL

Approved By:

James Aragon, SOF2

## Snag & Contour

## Felling-Safety-Message

Size-up hazards in the work area.

Never become complacent.

Always look up.

Get wind/weather report.

## **Corral Complex – August 15th**

Snag and contour felling considerations include:

- 1) Use saw teams and Falling Bosses.
- 2) Post lookouts concentrating on snags.
- 3) All sawyers assure themselves a quick and safe escape route from the tree they are falling.
- 4) Do not turn your back on a falling snag.
- 5) Snag fire access routes as necessary roads, trails, and drop points.
- 6) Keep crews spread out Don't bunch up.
- 7) Two sets of eyes are better than one.
- 8) Heads up for erratic winds from storm cells.
- 9) Stay well clear of all air operations including cargo drops, water drops, slurry drops, low level flights, arrivals and departures at helispots, etc.
- 10) Consider the domino effect when determining safe distances from hazard snags.
- 11) If a crew doesn't have a qualified saw with them to mitigate hazard snags, they should just stay entirely clear from identified hazard snags.
- 12) Consider green trees as hazards also burned out stems or root systems pose a serious safety hazard.
- 13) Watch for burned out root systems on snags and green trees as well, especially several days into the incident a sound snag or tree today may not be tomorrow.

LOOK UP - LOOK DOWN -LOOK ALL AROUND

THE VERY WORST FIRE PLAN IS NO FIRE PLAN

James Arragon, Safety Officer

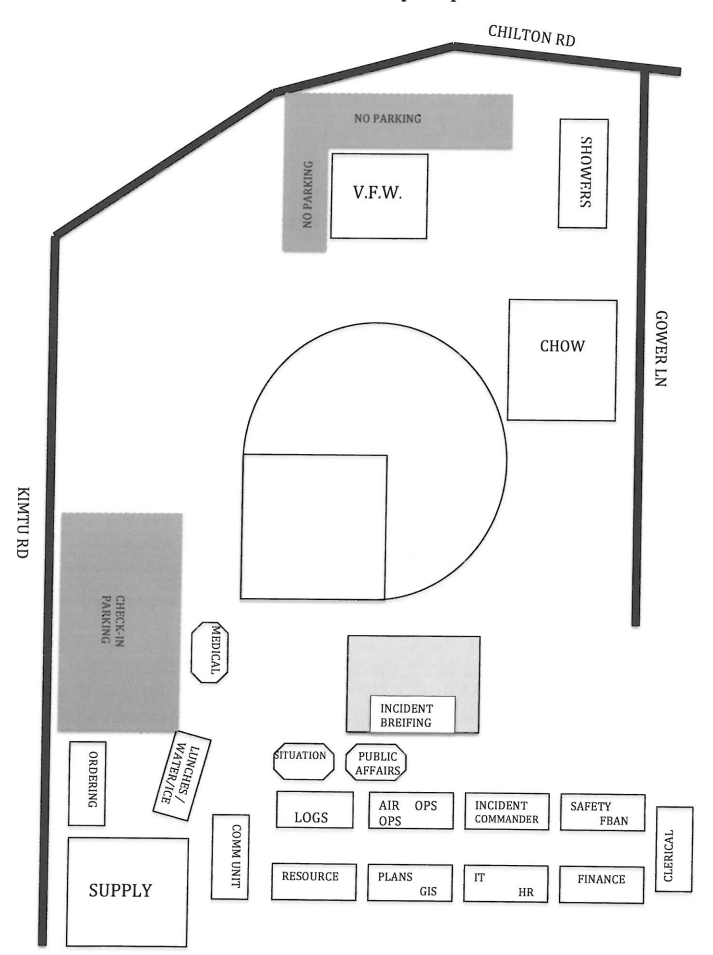
Z-P

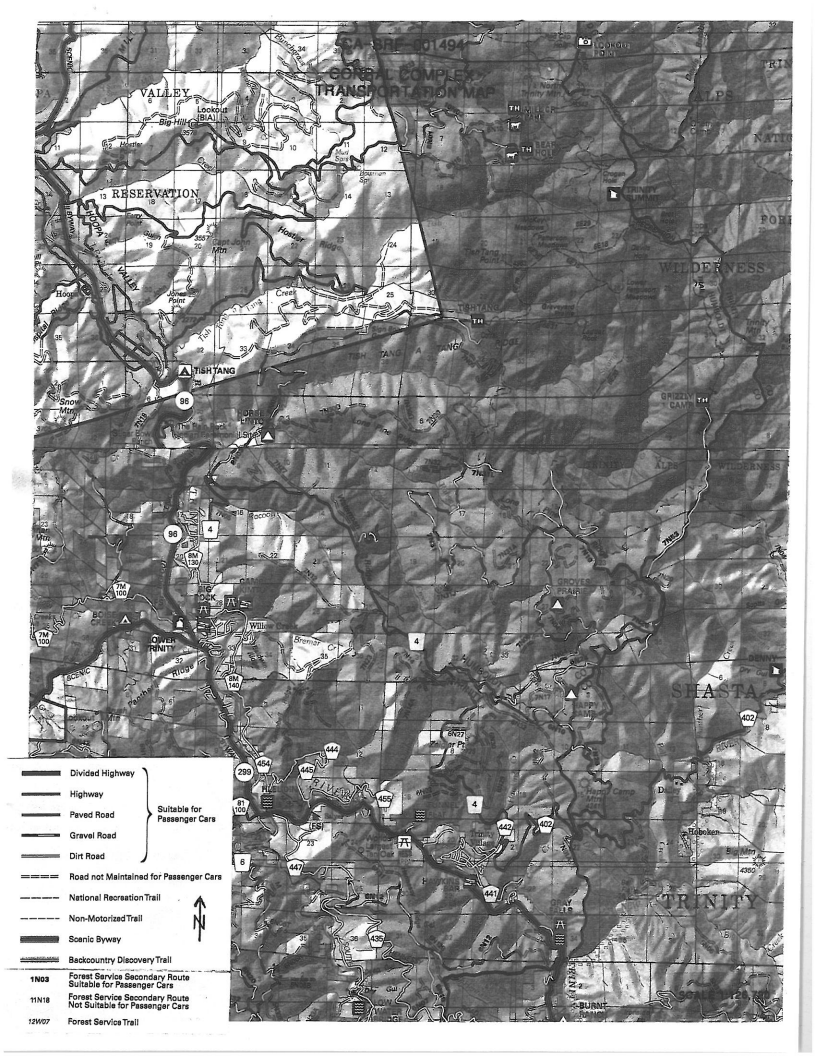
## **Incident Trainee / Trainer Data Worksheet**

## PLEASE PRINT LEGIBLY!

A. ITalliee Data		,		
Trainee Name:		Check One: O Male O Female		
Trainee Position:		Order Number (E, O, C, A)		
State Abr + 3 Letter Design	nator	Agency Type: O Federal O State O Local		
OUSFS OBLM OBIA OFWS	O DOD O NWS O NPS	Date Assigned:		
Ordered as a Trainee for the incid	dent? OYes ONo	Ordered as a PRIORITY tra	ainee? O Yes O No	
Person's name and title that is (Where do you want the		ng your qualifications:		
Name:	Title:	Home U	nit:	
Agency Address:		City:		
State: Zip:	Phone Num	ber: ( )		
<ol> <li>Possesses valid Red Card or agency ce</li> <li>Trainee has a proper agency initiated</li> <li>Trainee has an incident issued task b</li> </ol> C. Trainer/Evaluator Data	position task book? book? (All fields are requir	•		
Trainer/Evaluator Name:				
Home Unit:				
Work Address:				
D. <u>Trainee Goals</u> (items in	the position task book	to be evaluated on this in	ncident)	
J				

## Base Camp Map





UNIT LOG	1. Incident Name	2. Date Prepared	3. Time Prepared
4. Unit Name/Designators	5. Unit Leader (Name and Positio	5. Unit Leader (Name and Position)	
7.	Roster of As	ssigned Personnel	
Name	ICS Po	osition	Home Base
		9	
		-	
<u> </u>			
	Activity Log		
Time	Activity 20g	Major Events	
	***		

Time	Major Events	
+		
P. Prepared by (Name and Position)		