Corral Complex

CA-SRF-001494 P5HU49



Incident Action Plan

8-19-2013 06:00 to 8-20-2013 06:00



INCIDENT O	DBJECTIVES	1. INCIDENT NAME	2. DATE PREPARED	3. TIME PREPARED
	202	Corral Complex	8/18/2013	22:26
4. OPERATIONAL PERIOD	(DATE/TIME)	8-19-2013 0600 to 8-2	2042.0000	
5. GENERAL CONTROL O	BJECTIVES FOR THE INCID	PENT (INCLUDE ALTERNATIVES)	J-2013 0600	
Incident Objective				
Provide for file	refighter and public	safety in all incident operat	ions.	
Protect prope	erty and infrastructu	ure. Control fire closest to co	mmunities.	
 Keep stakeho 	lders, the public, a	nd cooperators informed of	fire status.	
Keep costs co	ommensurate with	identified values at risk.		
Protect cultur	ral and natural reso	urces.		
Protect wilder	rness values and ut	tilize MIST in the Trinity Alps	Wilderness.	
				,
Operational Objec	tives:			
 Keep the fire: 				÷
o East and S	outh of the Hoopa	Valley Indian Reservation.		
	one Pine Ridge.			
o West of the	e defensible ridgeli	ne running through Grizzly (Camp and Trinity Summit alor	a the county
		ne built in 2009 during the B		ig the county
	orest Service Road			
	OR OPERATIONAL PERIOD			
See attached				
GENERAL / SAFETY MESS	SAGE			
See attached				
ATTACHMENTS (CHECK I		MEDICAL PLAN (ICS 206)	VAIR OPERATIONS SUMMARRY (IOC cost	
X DIVISION ASSIGNMENT L			AIR OPERATIONS SUMMARY (ICS 220)	
COMMUNICATIONS PLAN		TRAFFIC PLAN	TRAINING	
	9. PREPARED BY (PLANNII		10. APPROVED BY (INCIDENT COMMAND	DERO O
ICS 202		dner/S. Abbott(t)	Don Garwood/R	1 mil

			1 INCIDENT NAME		2. DATE PREPARED	3. TIME PREPARED	
ORGAI	NIZATIO	N ASSIGNMENT LIST ICS-203	Corral Comple	X	8/18/2013	8/18/2013 22:49	
POSITI	ON	NAME	4 OPERATIONAL PERIOD (DATE	/TIME)			
5.	NCIDENT	COMMANDER AND STAFF	8-19-2013	3 06	00 to 8-20-2013	3 0600	
INCIDENT COM	MANDER	Don Garwood/Rod Mendes	9	OPE	RATIONS SECTION		
DEPUTY		Ron Woychak	CHIEF		Mary Bogens		
		Dave Kelly(t)	DEPUTY OSC				
SAFETY OFFIC	ER	James Arragon	PLANNING OSC		Kelly Martin		
INFORMATION	OFFICER	Jim Wilkins/B. Poole/C. Bribiescas	a. BR/	ANCH	I - DIVISIONS/GROUP		
LIAISON OFFIC	ER	Larry LaVogue	7		TI DIVIDIONO/GROOF	3	
HUMAN RESOL	JRCES	Kathleen Kreyns	BRANCH DIRECTOR		Matt Conklin		
6	AGEN	ICY REPRESENTATIVES	DEPUTY				
AGENCY		NAME	DIVISION / GROUP	A	Sal Reyes /Jonatha	an Boe	
SRF	Nolan Col		DIVISION / GROUP	F	Mitch Fowlkes/Chr		
SRF-Fire	Rick Your		DIVISION / GROUP	H	Kyle Jacobson/Ral		
Hoopa AREP	Darin Jarr		DIVISION / GROUP	H	Jason Escandel	Idon Brown(t)	
BIA		mmons/Orlando Carroll-CREP	DIVISION / GROUP	_	t Gordon Tamplin		
Res. Cultural Adv.		e/Antone Aubrey	_				
NFFE		ae/Roberta Coragliotti	BRANCH DIRECTOR	NCH	V - DIVISIONS/GROUP Mike Koontz	S	
7.		ANNING SECTION	DEPUTY		WIKE ROOM2		
CHIEF		Gerry Gardner/S. Abbott(t)	DIVISION / GROUP	M	Bob Evans/Dan Se	n. d. d. (4)	
DEPUTY			DIVISION / GROUP	P	Kelly Cagle	pulveda(t)	
RESOURCES UI	NIT	Tim Knorr/Kyle Hauducoeur(t)	DIVISION / GROUP	R	Unstaffed		
SITUATION UNI	10000.50	Jerry McClelland/Ken Van Wig(t)	DIVISION / GROUP				
DOCUMENTATION		Lorne Ellickson	DIVISION / GROUP	W	Shawn Duggar		
DEMOBILIZATIO		TJ McGovern	-	Z	Greg Vollhaber		
TECHNICAL SPE		10 Miccovern	c. BRANCH III - DIVISIONS/GROUPS BRANCH DIRECTOR				
FBAN		Rich Gonzales/Bob Eisele	DEPUTY				
LTAN		Amy Ziegler/Mike Beasley	DIVISION / GROUP				
TNSP		Betty Tattersfield/Bill Reynolds	DIVISION / GROUP				
GISS		Suzanne Leininger/Rich Murillo	DIVISION / GROUP				
READ	-	Ramona Butz/Jesse Irwin					
TEAD			DIVISION / GROUP				
CHIEF	Г	SISTICS SECTION Eric Sweetman	DIVISION / GROUP				
DEPUTY LSC	- H	Dave Haston		R OPI	ERATIONS BRANCH		
JEI 011 200	L		AIR OPERATIONS BR. DIR.		Ted Visser		
DIRECTOR	Г	IPPORT BRANCH	AIR ATTACK SUPERVISOR	_	Jim Gonzalez		
SUPPLY UNIT	<u> </u>	Evan Tiss	AIR SUPPOPRT SUPERVISO		Galen Young		
ACILITIES UNIT	H		HELICOPTER COORDINATO	1			
	P	Steve King/Art Curley	AIR TANKER COORDINATOR	1			
SKOUND SUPPO		Chris Haley/Ron Noordman	7	Г	NCE SECTION		
DIRECTOR	SE F	RVICE BRANCH	CHIEF		Debbie Rutherford/Lar	ry Lee	
MINEUTUR	-		DEPUTY FSC				
ONANAI INIIOATION	NO 1 IN 1 -		TIME UNIT	L	Karen Bauman		
OMMUNICATION	_	Pave Larkin	PROCUREMENT UNIT				
IEDICAL UNIT		immie Ahl/Brian Puckett(t)	COMPENSATION/CLAIMS UN	IIT			
OOD UNIT		REPARED BY (RESOLIDCES LIMIT)	COST UNIT				
ICS 20	ICS 203 Tim Knorr/Kyle Hauducoeur(t)						



INCIDENT Weather Forecast



FORECAST NO: 4

PREDICTION FOR: Monday-Monday Night SHIFT DATE: 08/19-20/2013 0600-0600

TIME AND DATE

FORECAST ISSUED: 08/18/2013 2000

NAME OF FIRE: Corral Complex

SHIFT Day-Night UNIT: CA-SRF

SIGNED: Jim Wallmann

Incident Meteorologist / //

FIRE WEATHER WATCH FOR LIGHTNING TUESDAY AFTERNOON THROUGH WEDNESDAY EVENING

<u>WEATHER DISCUSSION:</u> Weak offshore flow will continue into Wednesday with low pressure to our south. Smoke will continue to affect the fire and should remain most of the day similar to Sunday. Temperatures will be a little warmer with a bit lower RH today. Isolated thunderstorms are expected today and will come from the east. The thunderstorms will be relatively dry with the main threats lightning and outflow wind gusts to 40 mph. This forecast is based on smoke hanging around. If the inversion does break today, it is very unstable and dry aloft, Haines 6 conditions. This will be closely monitored. For Tuesday and Wednesday, the threat of thunderstorms increases substantially.

WEATHER FORECAST (TODAY):

WEATHER: Mostly sunny. Areas of smoke. Becoming partly cloudy after 1600 with isolated thunderstorms, mainly to the

east. LAL: 2 CHC RAIN: 15%

EAC. 2

MAX TEMP: Elev. 3500 ft: 88 - 92 F Elev 6000 ft: 81 - 85 F *Trend: 2-3 degrees warmer* **MIN RH**: Elev. 3500 ft: 22 - 26% Elev. 6000 ft: 24 - 28% *Trend: 5-10% drier*

MIN RH: Elev. 3500 ft: 22 - 26% Elev 6000 ft: 24 - 28% Trend: 5-10% drier

WINDS: Slopes: Upslope/Upvalley 2 to 5 mph a few gusts to 8 mph. Gusts to 40 mph possible near thunderstorms. (EYE LEVEL) Ridges: East 3-5 mph with gusts to 8 mph becoming variable around 1100 then North around 1500.

(LTE ELVEL) Mages. Last 3-3 mph with gusts to 6 mph becoming variable around 1700 then worth around 1800.

TRANSPORT WIND: Northeast 4 to 6 mph. **VISIBILITY:** 1-2 miles increasing to 3-5 miles around 1100.

STABILITY: Moderate inversion weakening around 1100. It will not completely lift. Mixing height 8,000 feet MSL.

FORECAST (TONIGHT):

WEATHER: Partly cloudy. Areas of smoke. An isolated thunderstorm possible until 2200.

MIN TEMPERATURES: 55 to 59.

MAX RH: 50-60%.

WIND: Slope: Becoming downslope 2-5 mph by 2200.

(eye level) Ridges: Northwest 3-6 mph becoming East to Southeast 5-7 mph around midnight.

OUTLOOK FOR TUESDAY:

WEATHER: Partly cloudy. Areas of smoke. Isolated thunderstorms after 1500.

MAX TEMP: Elev. 3500 ft: 86 - 90 F Elev 6000 ft: 78 - 82 F

MIN RH: Elev. 3500 ft: 25 - 29% Elev 6000 ft: 28 - 33%

WINDS: Slope: Upslope/Upvalley 3 to 5 mph.

(EYE LEVEL) Ridges: East 3-6 mph with gusts to 8 mph becoming North to Northwest around 1500.

OBSERVATIONS SUNDAY:

Big Hill RAWS (9 mi WNW – 3570 ft): Temp: MAX: 84. RH: MIN: 40%. Winds (20ft): NNW 5-6 gusts 12 mph. Brush Mtn. RAWS (13 mi SW – 3941 ft): Temp: MAX: 86. RH: MIN: 31%. Winds (20ft): W 5-6 gusts 13 mph. Tish Tang Ridge @ 1230 (Div H – 4560 ft): Temp: 77. RH: 42%. Winds (eye level): Light upslope. IRAWS 4- Trinity GS (6145 ft): Temp: MAX: 81. RH MIN: 30%. Winds (eye level): N-NW 4-6 gusts 9 mph.

Incident RAWS Data --- SCAN Code with Smart Phone
Big Hill RAWS – Div F/H/L IRAWS 4 (Trinity GS) Div L/M/P/R
Brush Mountain RAWS – Div A/F



FIRE BEHAVIOR FORECAST TYPE OF FIRE: Wildfire OPERATIONAL PERIOD: August 19-20, 2013 0600-0600 FIRE NAME: CORRAL COMPLEX

TIME ISSUED: 2000 hrs DATE ISSUED: August 18, 2013

SIGNED: Richard Gonzales, FBAN UNIT: Six Rivers NF

INPUTS

WEATHER SUMMARY

Refer to Weather Forecast for details: Sky: Few clouds. Max Temp: 85-89. Min RH: 22-26%.

Winds (eye level) Slope: light terrain driven winds 3-6 mph.

Ridge: variable winds until afternoon, then NW 4-6 mph w/gust to 10 mph.

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: 4%, 1000 hour FMC: 9%, Live fuel moisture: 120%. Persistent drought conditions.

OUTPUTS - FIRE BEHAVIOR

GENERAL:

FORECAST NUMBER: #6

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

Expect uncontrolled areas of heat along the perimeter. Heat will hold longer in the heavier fuels and in the drainage bottoms.

Div "L": Continue with backing and rollout NW towards Tish Tang a Tang Creek. Watch out for possible uphill runs that have established in the Bret Creek area. Afternoon winds will be in your favor.

Div "M": Fire will move NE by backing fire into the Back Bone Fire scar. Fuels are lighter and less.

Div's "P, R": Expect Fire to continue backing towards and into Horse Linto Creek and establish in the drainage. Watch out for spots across creek and uphill runs on West facing slope. Spotting will increase and carry further if heat develops in drainage by thermal lifting.

Div's "A, W, Z": Southern development will continue with backing.

Div "H. F": Western movement will occur by backing and roll-out. Watch out for uphill runs if fire establishes in Timber stringers. Afternoon winds will be in your favor.

Expect fire behavior to increase earlier if inversion lifts sooner than yesterday and as 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: 6 ch/hr. Flame Length: 4-6 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- 56 (same) and ERC- 62 (up 2)

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

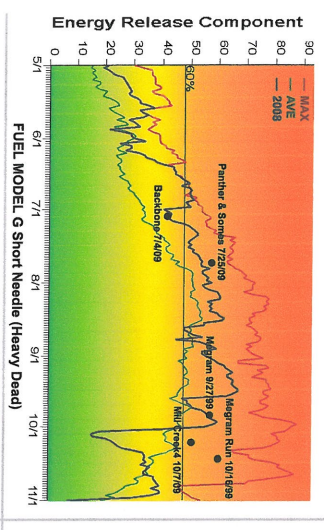
AIR OPERATIONS

Air support may be hindered by possible late clearing of the inversion. Gusty winds if Thunderstorm develop.

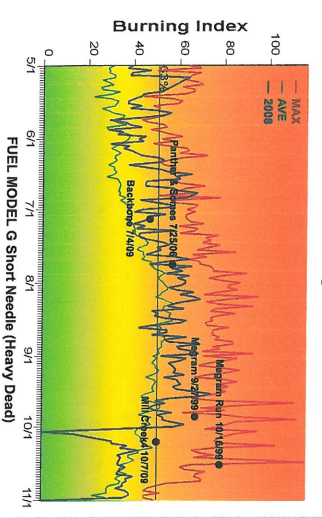
SAFETY.

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 **Burning Index**



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:

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

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: had an ERC below 47.

PAST EXPERIENCE / LOCAL KNOWLEDGE

fuels, 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 afternoon until sundown. Potential thermal belt up to approx. 2000 Weitchpec to the confluence with the Salmon River. Expect strong winds in the

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



1. BRANCH	Α						
l	A		DI	ISION ASSIG	NMENT	LIST	ICS 204
3. INCIDENT NAME		4. OPERATI	ONAL PERIO	D			
Corral C	Complex		8-1	9-2013 0600 t	o 8-20-2	013 060	0
OPERATIONS CHIEF	5. OPER	ATIONS PERS		ISION/GROUP SUPERVISO	RSal Re	yes /Joi	nathan Bo
BRANCH DIRECTOR	Matt Conklin			AIR ATTACK SUPERVISO	or J	im Gon	zalez
	6. RESOURCE	S ASSIGNED T	HIS PERIOD	8/20 (5-1)			
STRIKE TEAM/TASK FORCE/ RESOURCE DESIGNATOR	LEADER	NUMBER PERSONS	LAST WORK DAY	DROP OFF			PICK UP INT / TIME
San Juan IHC (C-13)	John Godson	19	8/22	0600			2000
CRW2IA Northern Colorado #1 (C-11)	Reid Marquat	20	0 8/21 0600			- 2	2000
CRW2IA Modoc (C-39)	Willie Almand	20	20 9/1 0600			2	2000
Falling Module (O-179)	Justin Cecil	2	8/30	0600		2	2000
Falling Module (O-193)	CTS Ventures	2	2 8/28 0600			2	2000
FALC	TBD	1	0600			2	2000
*						4500	
			1			16.0	* ***
7. CONTROL OPERATIONS						1886.00	
Continue to prep for indirect do:	zer line along Lone Pine Ridge	Э.					
3. SPECIAL INSTRUCTIONS							
Thanks for noting and using me aquatic invasive species. All resources report to the wash	station upon arrival and demo			t Orford Cedar ro	oot rot dise	ase, and	other
Map retardant drops and submi							
All Branch I resources report to FEMP/FEMT David Craddock(0O-133) lwd 8/30, Larry Mersere	D-2) lwd 8/26 ,Don Harvey (O-	()			9-134) lwd 8	8/30 & Je	ff Shelton
	9. DIVISION/GROUP C	OMMUNICATION	ONS SUMMAI	RY			
FUNCTION	FREQ. SYSTEM	CHAN.		FUNCTION	FREQ.	SYSTEM	CHAN.
COMMAND REPEAT	See ICS205 on back		SUPPORT	LOCAL REPEAT			
DIV./GROUP TACTICAL	See ICS205 on back		GF	ROUND TO AIR	See ICS20! on back		
REPARED BY (RESOURCE UNIT LDR.)	<i>F</i>	APPROVED BY	(PLANNING	SECT. CH.)		ME	
Tim Knorr/Kyle F	lauducoeur(t)	Gerry G	ardne	r/S. Abbott(t)	8/18/2013	8/18/20	13 22:40

INCI	DENT RADIO COMI	IUNICATION PLAN	Corral Complex Fire	Date/Time Prepared 8-18-13 2000 hrs	Operational Period Date/Time 8-19-13 thru 8-20-13 0600-0600 (24 hrs)				
		R	tadio Channel Utilizatio	n					
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	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	DIVISION H	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: orral	Comm Unit: 530-629	9-2376							
	Prepared by: David Larkin COML								

1. BRANCH		2. DIVISION/GRO	IIIP		,					
	1	2. Division one	F		DIVISION ASSIGNMENT LIST ICS 204					
3. INCIDENT NAME				4. OPERAT	IONAL PERIO	OD				
	Corral	Complex		8-19-2013 0600 to 8-20-2013 0600						
OPERATIONS CH	IEF	Mary Boge		RATIONS PERS		VISION/GROUP SUPERVIS	OR Mit	ch Fowlkes/Ch	ris Brashears(t)	
BRANCH DIRECT	OR	Matt Conk	din	_	AIR ATTACK SUPERVISOR Jim Gonzalez					
			6. RESOURCE	S ASSIGNED T	HIS PERIOD				- 1991	
STRIKE TEAM/TASK	FORCE/ RESOURCE DESIGNATO	R	LEADER	NUMBER PERSONS	LAST WORK DAY	DROP OF POINT / TIM		T p	PICK UP OINT / TIME	
Kern Valley I	HC (C-12)	Lief Mathie	sen	21	8/20	0600		1	2000	
Smith River	IHC (C-9)	Tim Memm	er	21	8/25	0600			2000	
Plumas IHC ((C-25)	Jack Sebels	son	20	8/30	0600			2000	
DOZ1 (E-82)		Tom Funes		1	8/27	0600			2000	
DOZ3 Teham	a (E-80)	Bruce Phelo	ds	2	8/24	0600	-	 	2000	
HEQB (O-57)		James Rust	t	1	8/26	0600			2000	
Faller Module ((O-99)	AA Hi Climbers	Curtis King		1	8/30	0600			2000	
3 masticators	3	TBD				0600			2000	
FELB		TBD		0600 2					2000	
	28.7									
7. CONTROL OPERAT	TIONS						-	L		
Continue prep	for all indirect do	ozer lines fron	n Tish Tang trailh	ead sout	h toward	ls Horse Linto Cre	ek to Div	ision A.		
8. SPECIAL INSTRUCT	TIONS									
aquatic invasiv All resources r	e species. eport to the wasl	h station upon	event the spread			rt Orford Cedar ro	oot rot dise	ease, and	other	
	drops and subm		1021							
			ation prior to and							
(O-133) lwd 8/3	Pavid Craddock(B0, Larry Merser	O-2) lwd 8/26 eau & Burban	∖,Don Harvey (O- k.	-4) lwd 8/2	27 ,29, E	Ernest Miranda (C)-134) lwd	8/30 & Je	eff Shelton	
SOFR (O-192)										
			9. DIVISION/GROUP O	COMMUNICATION	ONE CUMMA	DV.				
FUNCTION		FREQ.	SYSTEM	CHAN.	JNS SUIVINA	FUNCTION	FREQ.	SYSTEM	CHAN.	
COMMAND	LOCAL	See ICS205			SUPPORT	LOCAL		5.51LM	OTHER.	
DIV./G	ROUP ROUP	on back See ICS205		-+		REPEAT	See ICS203			
TACT		on back				ROUND TO AIR	on back			
REPARED BY (RESOUR Tim	Knorr/Kyle I	Hauducoei		Gerry G		r/S. Abbott(t)		0/40/20	12 22:40	
			(<i>b</i>)	Jerry C	aiulie	iro. Abbott(t)	8/18/2013	0/10/20	13 22:40	

Incident Name Date/Time Prepared Operational Period Date/Time INCIDENT RADIO COMMUNICATION PLAN 8-18-13 8-19-13 thru 8-20-13 **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) Rx: 169.5375 Ironside Mtn 2 COMMAND NIFC C-8 ALL DIVISIONS 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) **TACTICAL** 5 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 TACTICAL 8 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) TACTICAL 14 VFIRE 26 DIVISION H 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) Notes: Corral Comm Unit: 530-629-2376 Prepared by: David Larkin COML

1. BRANCH	2. DIVISION/GROUP							
1		H (1 of 2)		DI	VISION ASSI	GNMEN	IT LIST	ICS 204
3. INCIDENT NAME			4. OPERAT	IONAL PERI	OD			
Corral	Complex			8-1	19-2013 0600	to 8-20	-2013 06	00
OPERATIONS CHIEF	Mary Bogen		RATIONS PERS		VISION/GROUP SUPERVIS	Kyle Jac	ohson/Raldor	Brown(t)
BRANCH DIRECTOR	Matt Conkli		_	5	AIR ATTACK SUPERVIS		Jim Go	
		6. RESOURCE	S ASSIGNED	THIS DEDIO			01111 00	IZAICZ
STRIKE TEAM/TASK FORCE/ RESOURCE DESIGNATO		ADER	NUMBER	LAST	DROP OF		T	PICK UP
CRW2IA Ohio2 (C-14)	Christopher I		PERSONS 20	8/30	POINT / TI		P	2000
CRW2 OC#6 (C-33)	Fred Colehill		19	8/21	0600		-	2000
CRW2 Zuni #1 (C-35)	Jim Cellicion		20	8/22	0600			2000
CRW2 Ramah #1 (C-32)	Douglas Heni	io	20	8/22	0600		+	2000
CRW2 Navajo Scouts #4 (C-36)	Neil Damon	90000	20	8/23	0600		+	2000
FELB	TBD			5/20	0600			2000
DOZ2 Hoopa D6C (E-77)	see checkin			0600				2000
DOZ2 Hoopa Valley tr (E-78)	see checkin			0600				2000
Excavator w/ Thumb Hoopa V(E-105)	see checkin			0600				2000
V(L=100)								
7. CONTROL OPERATIONS								
	Valloy Tribo to	double the				100 000		
Closely colaborate with Hoopa construction along the pack tra	valley i ribe to l	on Division I	ency action	ons on r	eservation lands.	Implem	ent indirec	dozer line
S. SPECIAL INSTRUCTIONS	in to manect line	OII DIVISION L.						
Thonks for noting and wine								
Thanks for noting and using me aquatic invasive species.	easures to preve	ent the spread	of Rock S	Snot, Po	rt Orford Cedar ro	oot rot dis	ease, and	other
5	-1-1							
All resources report to the wash		rrival and demo	obilization	١.				
Map retardant drops and submi	t to READ.							
All Branch I resources report to	the wash static	on prior to and	exiting Ho	opa res	ervation.			
						104	10000	
FEMP/FEMT David Craddock((O-133) lwd 8/30, Larry Mersere	eau & Burbank	on harvey (O-	-4) IWU 0/2	27 ,29, 6	rnest Miranda (C)-134) IW	1 8/30 & Je	ff Shelton
•								
							_	
FUNCTION	FREQ.	9. DIVISION/GROUP C		ONS SUMMA				
LOCAL	See ICS205	SISIEW	CHAN.		FUNCTION	FREQ.	SYSTEM	CHAN.
COMMAND REPEAT	on back		S	SUPPORT	REPEAT			
DIV./GROUP TACTICAL	See ICS205 on back			GI	ROUND TO AIR	See ICS205		
REPARED BY (RESOURCE UNIT LDR.)	OII DACK	- la	PPROVED BY			on back	TIME	
Tim Knorr/Kyle H	lauducoeur				\$200 and the second sec		(607)365655	40.00
· · · · · · · · · · · · · · · · · · ·	iadducoedi	14	Gerry G	arune	r/S. Abbott(t)	8/18/2013	8/18/20	13 22:40

INC	IDENT RADIO COMN	IUNICATION PLAN	Corral Complex Fire	Date/Time Prepared 8-18-13 2000 hrs	Operational Period Date/Time 8-19-13 thru 8-20-13 0600-0600 (24 hrs)
	T	F	ladio Channel Utilizatio	on .	
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	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	DIVISION H	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: orral	Comm Unit: 530-629	9-2376			
			Prepared by: David Larkin COML	- 11 To 1	

1. BRANCH		2. DIVISION/GRO	UP						
	I		H (2 of 2) DIVISION ASSIG					T LIST	ICS 204
3. INCIDENT NAME				4. OPERAT	IONAL PERI	OD			
1	Correl	Camples.			_				
	Corrai	Complex			8-1	9-2013 0600 1	to 8-20-	2013 06	00
OPERATIONS CHIE	ΕF	Mary Boge		RATIONS PERS		VICIONICEO IE OLIBERIA			
				_	DI	VISION/GROUP SUPERVIS	OR Kyl	e Jacobson/R	aldon Brown(t)
BRANCH DIRECTO	DR	Matt Conk		_		AIR ATTACK SUPERVIS	OR	Jim Go	nzalez
STRIKE TEAM/TASK F	FORCE/	T	6. RESOURC	ES ASSIGNED T					
1	RESOURCE DESIGNATO	R	LEADER	PERSONS	LAST WORK DAY	DROP OF POINT / TIM			PICK UP OINT / TIME
Excavator w/ (E-99)	thumb Ken's	Mike Skelto	on	1	8/31	0600		† <u> </u>	2000
FELB (O-151)		Richard Ga	ubatz	1	8/31	0600			2000
Faller Mod Spa	ar Tree(O-91)	Jim Miller		2	8/30	0600		+	2000
Faller Mod A&I	F (O-92)	Allan Hopk	ins	2	8/28	0600		-	2000
FALC (O-180)		Randall Be	ı ,	1	8/23	0600			2000
4 CRW2		TBD				0600			2000
Masticator		TBD					2000		
						0600			2000
		-						1	
7. CONTROL OPERAT	IONS	<u> </u>							
		Valley Tribe t	o identify continu	aonov ooti	ono on n	ooominting law-la			
construction ale	ong the pack tra	il to indirect li	ne on Division L	gency acti	ons on r	eservation lands.	Impleme	ent indirec	dozer line
B. SPECIAL INSTRUCTI		iii to iridirect ii	THE OTH DIVISION L.						
	- Section 2								
Thanks for ti				*0					
i nanks for noti aquatic invasive	ng and using me e species	easures to pre	event the spread	of Rock S	Snot, Po	rt Orford Cedar ro	ot rot dis	ease, and	other
	50								
			arrival and dem	nobilizatior	1.				
viap retardant d	drops and subm	it to READ.							
All Branch I res	sources report to	the wash sta	ation prior to and	exiting H	oopa res	servation.			
O-133) lwd 8/3	0, Larry Merser	eau & Rurhan	,Don Harvey (C	7-4) IWU 0/	27 ,29, 6	Ernest Miranda (O	134) Iwo	1 8/30 & Je	eff Shelton
	o, 20.7, 17.07001	baa a Barbari	IX.						
			9. DIVISION/GROUP	COMMUNICATI	ONS SUMMA	ARY			
FUNCTION		FREQ.	SYSTEM	CHAN.		FUNCTION	FREQ.	SYSTEM	CHAN.
COMMAND	LOCAL	See ICS205	-		SUPPORT	LOCAL			
DIV./GF	REPEAT	on back See ICS205				REPEAT			
TACTI	ICAL	on back			G	ROUND TO AIR	See ICS205 on back		
REPARED BY (RESOUR	RCE UNIT LDR.)			APPROVED BY	(PLANNING	SECT. CH.)		TIME	
Tim	Knorr/Kyle I	Hauducoei	ır(t)	Gerry G	ardne	r/S. Abbott(t)	8/18/2013	8/18/20	13 22:40

- 1

INCI	DENT RADIO COMM	IUNICATION PLAN	Corral Complex Fire	Date/Time Prepared 8-18-13 2000 hrs	Operational Period Date/Time 8-19-13 thru 8-20-13 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	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	DIVISION H	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: orral	Comm Unit: 530-629	9-2376			
			Prepared by: David Larkin COML		

1. BRANCH		DIVISION/GRO	UP				Name and Address of the Owner, where the Owner, which is the Owner, which		
	1		L (1 of 3)		DI	VISION ASSIC	NMEN	T LIST	ICS 204
3. INCIDENT NAME			31/	4. OPERAT	IONAL PERIC	DD		140	
	Corral (Complex			8-1	9-2013 0600 t	o 8-20-	2013 060	00
				ATIONS PERS	SONNEL				
OPERATIONS CHIE		Mary Boge		-	DIV	/ISION/GROUP SUPERVISO	OR J	ason Es	candel
BRANCH DIRECTOR	R	Matt Conk	lin	_		AIR ATTACK SUPERVISO	OR	Jim Gor	ızalez
STRIKE TEAM/TASK FO	DRCE/	T	6. RESOURCE	S ASSIGNED 1	THIS PERIOD	I ppop or			
	ESOURCE DESIGNATOR	R	LEADER	10000 A00000000000000000000000000000000	WORK DAY	DROP OF POINT / TIN		P	PICK UP DINT / TIME
DOZ1 Grant E	quipt (E-79)	Wally Morte	on	2	8/30	0600			2000
FALC (O-149)		Russel Nev	vman	1	8/30	0600			2000
HEQB (O-162)	(O-162) Rex Rymer			1	8/27	0600	W		2000
DOZ2 NORTH	STATE(E-74)	Todd McAu	liffe	2	8/29	0600			2000
Fellerbuncher (E-	66)	Jim Johnso	on	2	8/30	0600	,, ,,		2000
Excavator w/ Th		James Whit	te	2	8/30	0600			2000
Excavator w/ Th 69)	numb B. Sale(E-	Kurt Sale		2 8/30 0600					2000
Masticator Grad	le O (E-61)	Scott Weav	er	1 8/30 0600					2000
Masticator Dive	rsified (E-60)	Kelly Holt		2 8/30 0600				1 2	2000
7. CONTROL OPERATIO	ONS								
Utilize hand cre mechanical equ	ws and fallers to ipment from Bro	o prep line, al et Creek sout	ong the road fron hwest towards Co	n Bear Ho orral Cre	ole to Bro ek.	et Creek. Assess	and con	struct line	using
B. SPECIAL INSTRUCTION	ONS								
aquatic invasive All resources re	species.	station upon	event the spread			rt Orford Cedar ro	oot rot dis	ease, and	other
All Branch I reso	ources report to	the wash sta	tion prior to and e	exiting Ho	opa rese	ervation.			
EMP/FEMT Da O-133) lwd 8/30		O-2) lwd 8/26 au & Burban	,Don Harvey (O- k.	10.70	0.50	Ernest Miranda (O	-134) lwo	l 8/30 & Je	ff Shelton
			9. DIVISION/GROUP C	OMMUNICATI	ONS SUMMA	RY	_	39-3-3-3-3-3-3-3-3-3-3-3-3-3-3-3-3-3-3-	
FUNCTION	1000	FREQ.	SYSTEM	CHAN.		FUNCTION	FREQ.	SYSTEM	CHAN.
COMMAND	REPEAT	See ICS205 on back			SUPPORT	LOCAL			
DIV./GR TACTIO	OUP	See ICS 205 on back			GF	REPEAT ROUND TO AIR	See ICS20		
REPARED BY (RESOURCE		NUOI	A	PPROVED BY	(PLANNING	SECT. CH.)	on back DATE	TIME	
Tim	Knorr/Kyle ł	lauducoei	ır(t)	Gerry C	ardne	r/S. Abbott(t)	8/18/2013		13 22:40

Incident Name Date/Time Prepared Operational Period Date/Time INCIDENT RADIO COMMUNICATION PLAN 8-18-13 8-19-13 thru 8-20-13 **Corral Complex** Fire 2000 hrs 0600-0600 (24 hrs) Radio Channel Utilization Ch# **Function Channel Name** Assignment Frequency Remarks Rx: 168.7000 **Trinity Summit** COMMAND NIFC C-1 1 **ALL DIVISIONS** Tx: 170.9750 Tone 11 (114.8) Rx: 169.5375 Ironside Mtn 2 COMMAND NIFC C-8 ALL DIVISIONS 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 **TACTICAL** 8 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 DIVISION H 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)

Notes:

Corral Comm Unit: 530-629-2376

1. BRANCH		2. DIVISION/GROU	JP		1				
	I		L (2 of 3)		DI	VISION ASSIG	NMEN.	T LIST	ICS 204
3. INCIDENT NAME				4. OPERAT	IONAL PERIO	DD			
	Corral (Complex	14.		8-1	9-2013 0600 t	o 8-20-	2013 06	00
CONTRACTION OF THE		Many Bogo		ATIONS PERS			í	- -	
OPERATIONS CHIE		Mary Boge		— 0	יום	VISION/GROUP SUPERVISO	-	ason Es	
BRANCH DIRECTO	R	Matt Conk	lin			AIR ATTACK SUPERVISO	DR	Jim Gor	ızalez
STRIKE TEAM/TASK F	OBCE		6. RESOURCE						
	RESOURCE DESIGNATOR	2	LEADER	NUMBER PERSONS	LAST WORK DAY	DROP OFF POINT / TIM		P	PICK UP DINT / TIME
Faller Mod Und		Richard Bro	own	2	8/30	0600			2000
Faller Mod Und 98)	derdog (O-	James Gibs	on	2	8/30	0600			2000
HEQB (O-163)		Garratt Dun	n	1	8/29	0600			2000
HEQB (O-194) Jason Squires			1	8/29	0600			2000	
DOZ1 (Brown Const (E-81) Roger Brown			2	8/30	0600			2000	
Excavator w/ thumb Oilers (E-65) James White				1	8/23	0600	9900		2000
	(ens (E-100)	100) Chris Funes 1 8/31 0600 20					2000		
Fellerbuncher Holt (E-67) Servando Melendrez 1 9/1 0600				2000					
TFLD (O-189)	Robert Bern	еу	1	9/1	0600	III V		2000
HEQB		TDB	3.000			0600			2000
 control operat Utilize hand cremechanical eq special instruct 	ews and fallers to uipment from Br	o prep line, al et Creek sout	ong the road fror hwest towards C	m Bear He forral Cre	ole to Br ek.	et Creek. Assess	and con	struct line	using
aquatic invasiv	e species.		event the spread			rt Orford Cedar ro	ot rot dis	ease, and	other
	drops and subm								385
All Branch I res	ources report to	the wash sta	tion prior to and	exiting Ho	oopa res	ervation.			
O-133) lwd 8/3	All Branch I resources report to the wash station prior to and exiting Hoopa reservation. FEMP/FEMT David Craddock(O-2) lwd 8/26 ,Don Harvey (O-4) lwd 8/27 ,29, Ernest Miranda (O-134) lwd 8/30 & Jeff Shelton O-133) lwd 8/30, Larry Mersereau & Burbank. FOFR (O-26) Steve Femmetill/(O-5)Brandon Ramirez(t).								
	DIVISION/GROUP COMMUNICATIONS SUMMARY								
FUNCTION	10041	FREQ.	SYSTEM	CHAN.		FUNCTION	FREQ.	SYSTEM	CHAN.
COMMAND	LOCAL REPEAT	See ICS205 on back			SUPPORT	LOCAL REPEAT			
DIV./GI TACT	ROUP	See ICS 205			G		See ICS20		
REPARED BY (RESOUR		on back		APPROVED BY			on back DATE	TIME	
Tim	Tim Knorr/Kyle Hauducoeur(t) Gerry Gardner/S. Abbott(t) 8/18/2013 22:40							13 22:40	
				•		(-)			

Incident Name Date/Time Prepared Operational Period Date/Time INCIDENT RADIO COMMUNICATION PLAN 8-18-13 8-19-13 thru 8-20-13 **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) Rx: 169.5375 Ironside Mtn 2 COMMAND NIFC C-8 **ALL DIVISIONS** 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-5 166.7250 DIVISION A 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 DIVISION H 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) Notes: Corral Comm Unit: 530-629-2376

1. BRANCH	ı	2. DIVISION/GROU	L (3 of 3)		DI	VISION ASSIG	NMENT	LIST	ICS 204	
3. INCIDENT NAME	Corral C	Complex		4. OPERAT	ional perio	9-2013 0600 to	o 8-20-2	2013 060	00	
OPERATIONS CHIE	F I	Mary Boge		ATIONS PERS		/ISION/GROUP SUPERVISO	R J a	ason Es	candel	
BRANCH DIRECTO	R	Matt Conk	lin	-	AIR ATTACK SUPERVISOR Jim Gonzalez					
			6. RESOURCE	S ASSIGNED T	THIS PERIOD		5100			
STRIKE TEAM/TASK F	ORCE/ RESOURCE DESIGNATOR	i i	.EADER	NUMBER PERSONS	LAST WORK DAY	DROP OFF POINT / TIM		A Land	PICK UP POINT / TIME	
Masticator	100 Maria (100 Maria (TBD				0600			2000	
3 Fellerbunche	r	TBD	245			0600			2000	
	ews and fallers to uipment from Bro		ong the road fror hwest towards C			et Creek. Assess	and cons	struct line	using	
aquatic invasiv	e species.		event the spread		1000 miles (100 miles	rt Orford Cedar ro	ot rot dise	ease, and	other	
Map retardant	drops and submi	t to READ.	tion prior to and			onyotion				
FEMP/FEMT D (O-133) lwd 8/3	0.50	O-2) lwd 8/26 eau & Burban	,Don Harvey (O k.	•	• •	ervation. Ernest Miranda (O	-134) lwd	8/30 & J€	eff Shelton	
			9. DIVISION/GROUP (COMMUNICAT	IONS SUMMA	ARY				
FUNCTION		FREQ.	SYSTEM	CHAN.		FUNCTION	FREQ.	SYSTEM	CHAN.	
COMMAND	LOCAL REPEAT	See ICS205 on back			SUPPORT	LOCAL REPEAT				
DIV./G TACT	ROUP	See ICS 205 on back			G		See ICS20! on back			
PREPARED BY (RESOUR				APPROVED BY (PLANNING SECT. CH.) DATE TIME						
Tim Knorr/Kyle Hauducoeur(t)				Gerry Gardner/S. Abbott(t) 8/18/2013 8/18/2013				13 22:40		

INCI	DENT RADIO COMM	UNICATION PLAN	Corral Complex Fire	Date/Time Prepared 8-18-13 2000 hrs	Operational Period Date/Time 8-19-13 thru 8-20-13 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	NIFC C-8	ALL DIVISIONS	Rx: 169.5375 Tx: 164.7125	Ironside Mtn Tone 11 (114.8)
3			Unassigned		r
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	DIVISION H	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: orral	Comm Unit: 530-629	9-2376			
			Prepared by: David Larkin COML	-11	

1. BRANCH		2. DIVISION/GRO	UP		T				
	I		itingency Gro	oup	DI	VISION ASSIC	NMEN	T LIST	ICS 204
3. INCIDENT NAME					TIONAL PERIO	OD			
	Corral	Complex				9-2013 0600 1	o 8-20-	2013 06	00
OPERATIONS CHI	EF	Mary Boge		RATIONS PER:		VISION/GROUP SUPERVIS	or G	ordon 1	Γamplin
BRANCH DIRECTO	DR	Mike Koor	ntz			AIR ATTACK SUPERVIS	OR	Jim Go	nzalez
			6. RESOURC	ES ASSIGNED	THIS PERIOD)			
STRIKE TEAM/TASK	FORCE/ RESOURCE DESIGNATOR		LEADER	NUMBER	LAST	DROP OF			PICK UP
Masticator (E		Terry Amm		PERSONS 1	8/30	90INT/TIM	ΛE	P	2000
HEQB (O-164		Jared Hami		1	8/31	0600			
		Juliu Halli		 ' -	0/31	0800			2000
				-				1	
				1					
·									
									20 - 35-000
7. CONTROL OPERAT								VE-118 NO	
Division F.		s for continge	ency actions alor	ng the lis	n lang a	Tang Ridge and	Lone Pin	e Ridge, v	vest of
B. SPECIAL INSTRUCT	IONS				2.00				
Thanks for noti	ing and using me e species.	easures to pre	event the spread	of Rock	Snot, Po	rt Orford Cedar ro	ot rot dis	ease, and	other
	eport to the wash		arrival and dem	obilizatio	า.				
Map retardant o	drops and submi	t to READ.							
SOFR Jerry W	heeless(0-20) lw	/d 8/28 will b	e assigned to all	divisions	on Bran	ch V.			
No DIP in Mill (Forest Boundar	Creek Lake and	Water Dog La	akes. Ensure di	p and deli	very rem	nains west of the	Six Rivers	: / Shasta	National
EMP/FEMT D	avid Craddock(O-2) lwd 8/26	,Don Harvey (O	-4) lwd 8/	27 ,29, E	Ernest Miranda (O	-134) lwd	8/30 & Je	eff Shelton
O-133) lwd 8/3	0, Larry Mersere	au & Burban	k.				processor 22. € 0 565/226.55595		
FUNCTION		FREQ.	9. DIVISION/GROUP SYSTEM	COMMUNICATI	ONS SUMMA		F0-5		- 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1
COMMAND	LOCAL	See ICS205	STOTEW		SUPPORT	FUNCTION	FREQ.	SYSTEM	CHAN.
DIV./Gi	REPEAT	See ICS205			COFFORT	REPEAT	lan ICCO		
TACT	ICAL	on back				ROUND TO AIR	See ICS205 on back		
REPARED BY (RESOUR	processors and processors of the contract of t		1	APPROVED BY		-0.0	DATE	TIME	
Tim	Knorr/Kyle ł	tauducoeu	ur(t)	Gerry (Gardne	r/S. Abbott(t)	8/18/2013	8/18/20	13 22:40

Incident Name Date/Time Prepared Operational Period Date/Time INCIDENT RADIO COMMUNICATION PLAN 8-19-13 thru 8-20-13 8-18-13 **Corral Complex** 0600-0600 (24 hrs) 2000 hrs Fire Radio Channel Utilization Remarks **Assignment** Frequency Channel Name Ch# Function **Trinity Summit** Rx: 168.7000 NIFC C-1 ALL DIVISIONS 1 COMMAND Tone 11 (114.8) Tx: 170.9750 Ironside Mtn Rx: 169.5375 **ALL DIVISIONS** NIFC C-8 COMMAND 2 Tone 11 (114.8) Tx: 164.7125 Unassigned 3 Tone 13 (141.3) Rx: 168,1250 BACKUP SRF ADM ALL DIVISIONS 4 Tone 3 (131.8) Tx: 170.4750 COMMAND NET **TACTICAL** NIFC T-5 DIVISION A 166,7250 5 NIFC T-6 DIVISION F 166.7750 TACTICAL 6 NIFC T-7 DIVISION L 168.2500 7 **TACTICAL** DIVISION M 166.5500 R5 TAC 4 TACTICAL 8 DIVISION R **TACTICAL** R5 TAC 5 167.1125 9 R5 TAC 6 DIVISION Z 168.2375 TACTICAL 10 A/G **ALL DIVISIONS** 167.0625 AIR-TO-GROUND 11 Tone 6 (156.7) VFIRE 24 DIVISION W 154.2725 TACTICAL 12 Tone 6 (156.7) TACTICAL VFIRE 25 DIVISION P 154.2875 13 VFIRE 26 DIVISION H 154.3025 Tone 6 (156.7) TACTICAL 14 MEDICAL EMERG MED A/G TAC CALCORD **ALL DIVISIONS** 156,0750 15 Tone 6 (156.7) **EMERGENCY ONLY** 168.6250 16/20 AIR GUARD **GUARD ALL DIVISIONS** Tone 1 (110.9) Notes: Corral Comm Unit: 530-629-2376

Prepared by: David Larkin COML

ICS 205

1. BRANCH	7. m	2. DIVISION/GROU	JP	DIVISION ASSIGNMENT LIST ICS 2					
	V		M		1	The street of th	MINIEN	I LIS I	ICS 204
3. INCIDENT NAME	Corral (Complex			- Wis V	⁰ 9-2013 0600 1	to 8-20-	2013 06	00
OPERATIONS CHIE	F	Mary Boge		RATIONS PER		/ISION/GROUP SUPERVISO	ng Bob	Evans/Dani	el Sepulveda(t)
BRANCH DIRECTOR		Mike Koor				AIR ATTACK SUPERVISO	-	Jim Go	
			6. RESOURC	ES ASSIGNED	THIS PERIOR)			
STRIKE TEAM/TASK FO	ORCE/ ESOURCE DESIGNATOR	3	LEADER	NUMBER PERSONS	LAST WORK DAY	DROP OFF POINT / TIM			PICK UP POINT / TIME
CRW2 Shasta #		Nick Johns		17	9/1	0600		† · · · · · ·	2000
CRW2 Fortun	a #22 (C-38)	Larry Crofu	tt	22	8/30	0600			2000
Wildand Fire M 193)	od Saguaro (O-	Jason Thive	ener	7	8/29	0600			2000
SHF Pack St	ring (E-14)	Eric Cordtz	france in	2	8/25	0600			2000
Faller Mod (0	O-255)	Miller Woo	d #1	2	8/31	0600			2000
FALC (O-188	3)	Clifton Torr	ey Jr	1	8/31	0600			2000
5 CRW1		TBD				1			
2 FELB		TBD							
			9.19						
							3000		
7. CONTROL OPERATI Finalize prep of		amp. Evalua	te opportunities t	for indirec	t line cor	nstruction from gu	ard statio	on to M/P	division break.
s. special instruction Thanks for noting invasive species	ng and using me	easures to pre	event the spread	of Rock	Snot, Po	rt Orford Cedar ro	ot rot dis	ease, and	other aquatic
All resources report to the wash station upon arrival and demobilization. Map retardant drops and submit to READ. SOFR Jerry Wheeless(0-20) lwd 8/28 will be assigned to all divisions on Branch V. SOFR Silvesman and Skrabak (t) on DIV Nonly. No dip in Mill Creek Lake and Water Dog Lakes. Ensure dip and delivery remains west of the Six Rivers/ Shasta National Fore Boundary.						.,			
FEMP/T Blacks	MP/T Blackshere (O-44) lwd 8/28,Piaz (O-45) lwd 8/28, FEMP/T Karabetsos (O-43) lwd 8/26 Hudson (O-3) lwd 8/27, FEMP/T indon (O135) lwd 8/29 & Legg cover Branch V.								
			9. DIVISION/GROUP	COMMUNICA	TIONS SUMM	ARY			
FUNCTION	100**	FREQ. See ICS205	SYSTEM	CHAN.	1	FUNCTION	FREQ.	SYSTEM	CHAN.
COMMAND LOCAL See ICS205 SUPPORT LOCAL REPEAT ON back SUPPORT REPEAT									
DIV./GF	ROUP	See ICS205 on back	11 - 0%		G		See ICS205 on back		
REPARED BY (RESOUR	CE UNIT LDR.)		0 4	APPROVED BY	(PLANNING	SECT. CH.)	DATE	TIME	
Tim	Knorr/Kyle I	Hauducoei	ur(t)	Gerry (Gardne	r/S. Abbott(t)	8/18/2013	8/18/2	013 22:40

Incident Name Date/Time Prepared Operational Period Date/Time INCIDENT RADIO COMMUNICATION PLAN 8-18-13 8-19-13 thru 8-20-13 **Corral Complex** Fire 2000 hrs 0600-0600 (24 hrs) Radio Channel Utilization Ch# **Function Channel Name** Assignment Frequency Remarks Rx: 168,7000 **Trinity Summit** NIFC C-1 1 COMMAND **ALL DIVISIONS** Tone 11 (114.8) Tx: 170.9750 Rx: 169.5375 Ironside Mtn COMMAND NIFC C-8 2 ALL DIVISIONS Tx: 164.7125 Tone 11 (114.8) 3 Unassigned Tone 13 (141.3) BACKUP Rx: 168.1250 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 TACTICAL 8 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 DIVISION H 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) Notes:

Corral Comm Unit: 530-629-2376

1. BRANCH		2. DIVISION/GRO	OUP				All Control	— — — — — — — — — — — — — — — — — — —	
	V		Р		DI	VISION ASSI	GNMEN	T LIST	ICS 20
3. INCIDENT NAME				4. OPERA	TIONAL PERI	OD			
	Corral C	omplex			8-1	19-2013 0600 f	to 8-20-	2013 06	00
OPERATIONS CHIE	F N	Mary Boge		RATIONS PER		VISION/GROUP SUPERVIS	:OP	Kelly (
BRANCH DIRECTOR		Mike Koo		_	5,	AIR ATTACK SUPERVIS		Jim Goi	
			6 RESOURCE	ES ASSIGNED	THIS DEDICE	Execution 5.3 year or or constituted a source as a vicinity and vicinity and constituted as a constitute of the constituted as a constituted as a constitute of the constituted as a constituted as a constitute of the constituted as a constituted as a constitute of the constituted as a constituted as a constitute of the constituted as a constituted as a constituted			IZAICZ
STRIKE TEAM/TASK FO			J. NEGOGINO	NUMBER	LAST	DROP OF	F		PICK UP
	ESOURCE DESIGNATOR		LEADER	PERSONS	WORK DAY	POINT / TII	ME	P	OINT / TIME
Unstaffed						0600			2000
				1					
					-				
				 					
-									
	+								
CONTROL OPERATION	1								
	engagement of i	recources							
		resources.							
SPECIAL INSTRUCTION	ONS					<u> </u>			
hanks for notin	g and using mea	asures to pre	event the spread	of Rock	Snot Po	rt Orford Cedar ro	not rot dis	ease and	othor
quatic invasive	species.	,	opious	or resolt t	51101, 1 0	re Onlord Octain re	ot fot dis	ease, and	other
ll resources rea	oort to the wash	station upon	arrival and dom	obilization					
an retardant di	rops and submit	to DEAD	anival and dem	iobilizatioi	1.				
OFR Jerry Wh	eeless(0-20) lwo	d 8/28 will b	e assigned to all	divisions	on Bran	ch V.			
						ains west of the S	Six Rivers	/ Shaeta N	NE.
oundary.									
EMP/T Blacksh	ere (O-44) lwd 8	3/28,Piaz (O-	-45) lwd 8/28, FE	MP/T Ka	rabetsos	s (O-43) lwd 8/26	Hudson (O-3) IMG 8	1/27
EMP/T Zbindor	(O135) lwd 8/29	9 & Legg co	ver Branch V.			(- 15) 1114 6/20	, ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	O O) IWa o	721,
			9. DIVISION/GROUP	COMMUNICATI	ONS SI IMMAA	RY			
FUNCTION		FREQ.	SYSTEM	CHAN.	OUNINA	FUNCTION	FREQ.	SYSTEM	CHAN.
COMMAND	LOCAL	See ICS205			SUBBORT	LOCAL		O.O.LW	OT IAIN.
	REPEAT	on back			SUPPORT	REPEAT			
DIV./GRO TACTIC		on back			GF	ROUND TO AIR	See ICS205		
PARED BY (RESOURC		OII DOCK		APPROVED BY		The state of the s	on back	TIME	
	Knorr/Kyle H	auduaaa:						TIME	
111111	MINIOTIVA NIE LI	auuucoel	11(t)	Gerry G	ardne	r/S. Abbott(t)	8/18/2013	8/18/20	13 22:40

1 "

Incident Name Date/Time Prepared Operational Period Date/Time INCIDENT RADIO COMMUNICATION PLAN 8-18-13 **Corral Complex** 8-19-13 thru 8-20-13 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) Rx: 169.5375 Ironside Mtn 2 COMMAND NIFC C-8 **ALL DIVISIONS** 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 DIVISION H 154.3025 Tone 6 (156.7) 15 MEDICAL EMERG MED A/G TAC CALCORD **ALL DIVISIONS** 156,0750 Tone 6 (156.7) 16/20 **EMERGENCY ONLY** AIR GUARD **GUARD ALL DIVISIONS** 168,6250 Tone 1 (110.9) Notes: Corral Comm Unit: 530-629-2376

1. BRANCH	2. DIVISION/GROUP			-	· · · · · · · · · · · · · · · · · · ·	-		
1. BRANCH	2. DIVISION/GROUP	R		DI	ISION ASSIG	NMENT	LIST	ICS 204
3. INCIDENT NAME			4. OPERAT	IONAL PERIC	D			
Corral C	Complex			8-1	9-2013 0600 to	o 8-20-2	2013 060	0
OPERATIONS CHIEF	Mary Bogens		RATIONS PERS		/ISION/GROUP SUPERVISO	R	Unstat	fed
	Mike Koontz	1887 1887	=		AIR ATTACK SUPERVISO		Jim Gon	
		6. RESOURCE	S ASSIGNED 1	THIS PERIOD				
STRIKE TEAM/TASK FORCE/			NUMBER	LAST	DROP OFF			PICK UP
RESOURCE DESIGNATOR	LEA	DER	PERSONS	WORK DAY	POINT / TIM	E	PC	INT / TIME
Unstaffed						el .		
					4			
		5835	 	-			 	
	2.5							
		17.75						
							1	
A. A. C. A. M.		30000			***	9		79
34 - 100 C C C C C C C C C C C C C C C C C C			-					
								,,,
-			<u> </u>		W			
\$								
7. CONTROL OPERATIONS	•		73					
Reassess for reengagement of	resources.							
8. SPECIAL INSTRUCTIONS						***		7/50/-
Thanks for noting and using me aquatic invasive species.	easures to preve	ent the spread	of Rock	Snot, Po	rt Orford Cedar ro	ot rot dis	ease, and	other
All resources report to the wash	n station upon a	rrival and dem	obilizatio	n.				
SOFR Jerry Wheeless(0-20) lv	•				ch V			
Corral Task Force 1 consists o		, ,					•	a C-15)
needs to see checkin, CRW2IA								107
FEMP/T Blackshere (O-44) lwd						Huason (O-3) IWa 8	127,
FEMP/T Zbindon (O135) lwd 8/3 No DIP in Mill Creek Lake and \						iv Divere	/ Chasta N	
ooundary.	Water Dog Lake	es. Ensure dip	and dein	very rem	ains west of the S	ix Rivers	/ Snasta r	11-
FEMP/T Blackshere (O-44) lwd	8/28 Piaz (O-4)	5) lwd 8/28 FF	MP/T Ka	raheten	(O-43) lwd 8/26	Hudson /	O-3) lwd 8	127
FEMP/T Zbindon (O135) lwd 8/2			-1411 / 1 1	ii abetsot	(O-43) IWA 0/20	riuusoii (0-3) IWa 0	/2/,
Elvii / i Zbiildoli (8 100) iva 0/2		Bianon V.						
EUNCTION I	FREQ.	9. DIVISION/GROUP		IONS SUMMA		1 5050 1	ovoze. I	OUL
FUNCTION	See ICS205	SYSTEM	CHAN.	Т	FUNCTION	FREQ.	SYSTEM	CHAN.
COMMAND REPEAT	on back			SUPPORT	REPEAT			
DIV./GROUP	See ICS205					See ICS205		
TACTICAL PREPARED BY (RESOURCE UNIT LDR.)	on back		APPROVED BY			on back	T0.45	
Were and the second of the sec		V.500000		10 TO	MEN AMERICA AND AND AND AND AND AND AND AND AND AN		TIME	
Tim Knorr/Kyle I	Hauducoeur	(t)	Gerry (Gardne	r/S. Abbott(t)	8/18/2013	8/18/20	13 22:40

INCIDENT RADIO COMMUNICATION PLAN

Corral Complex Fire Date/Time Prepared 8-18-13 2000 hrs Operational Period Date/Time 8-19-13 thru 8-20-13 0600-0600 (24 hrs)

Radio Channel Utilization

			Radio Channel Utilizati	ion	
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	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	DIVISION H	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)

Notes:

Corral Comm Unit: 530-629-2376

1. BRANCH	2. DIVISION/GROUP	•		1 _				
V		W (1 of 2)		D	IVISION ASSI	GNMENT	LIST	ICS 204
3. INCIDENT NAME			4. OPERAT	IONAL PERIO	D			
Corr	al Complex			8-1	9-2013 0600 to	o 8-20-20 ⁻	13 0600	
			RATIONS PERS	SONNEL				
OPERATIONS CHIEF	Mary Boger	ns	_	DIV	/ISION/GROUP SUPERVISO	RS	Shawn Dugg	ar
BRANCH DIRECTOR	Mike Koon	tz	_		AIR ATTACK SUPERVISO	R Jir	m Gonza	lez
OTRIVE TEAMERADY FORDE!		6. RESOURCE	ES ASSIGNED					OK UP
STRIKE TEAM/TASK FORCE/ RESOURCE DESIGN	NATOR L	EADER	NUMBER PERSONS	LAST WORK DAY	DROP OI POINT / TI			CK UP NT / TIME
Dalton IHC (C-1)	Steve Roble	s	20	8/22	0600)	26	000
Trinity IHC (C-15)	Justin Jeude	е	19	8/26	0600)	20	000
CRW2IA Rio Grande Regula (C-34)	Devin Hagni	е	18	8/22	0600		20	000
CRW2 IASCMA #1 (C-17)	James Atkin	s	20	8/21	0600)	20	000
Grader Ken's Inc (E-13)	Garry Raine	у	1	8/25	0600)	20	000
Faller Mod (E-52)	Louis Gordo	on	2	8/24	0600)	20	000
Faller Mod (O-94)	Frank Manq	ueros	2	8/30	0600)	20	000
Faller Mod (O-256)	Miller Wood	#3	2	8/31	0600		20	000
FALC (O-152)	Theodore So	hwartz	1	8/23	0600		20	000
FALC (O-185)	Kody Cox		1	8/31	0600		20	000
7. CONTROL OPERATIONS		:	Codeles be	!-			-	
Finish prepping indirect line	e between arop po	int 1 and VV/R d	ivision dr	еак.				
8. SPECIAL INSTRUCTIONS								
Thanks for noting and using invasive species.	g measures to pre	vent the spread	of Rock	Snot, Po	rt Orford Cedar ro	ot rot diseas	se, and oth	er aquatic
All resources report to the v	wash station upon	arrival and dem	obilizatio	n.			: 2	
Map retardant drops and su								
SOFR Jerry Wheeless(0-2		e assigned to all	l divisions	on Bran	ich V.			
No DIP in Mill Creek Lake						Siv Pivere / 9	Shaeta Nai	tional
Forest Boundary.	and Water Dog Le	arcs. Elisare di	p and dei	ivery ich	nams west of the c	JIX INIVERS / N	Jilasta Ivat	lionai
FEMP/T Blackshere (O-44)	lwd 8/28,Piaz (O-	45) lwd 8/28, FE	EMP/T Ka	arabetso	s (O-43) lwd 8/26	Hudson (O-	3) lwd 8/27	, FEMP/T
Zbindon (O135) lwd 8/29 &	Legg cover Branc	ch V.		_	• • • • • • • • • • • • • • • • • • • •			
FUNCTION	FREQ.	DIVISION/GROUP SYSTEM	COMMUNICATE CHAN.	TIONS SUMM	ARY FUNCTION	FREQ.	SYSTEM	CHAN.
LOCAL	See ICS205	0.0.2	5	CUPPORT	LOCAL	1112	CICILII	OT B CC.
COMMAND REPEAT	on back			SUPPORT	REPEAT			
DIV./GROUP TACTICAL	See ICS205 on back			G	ROUND TO AIR	See ICS205 on back		
PREPARED BY (RESOURCE UNIT LDR.)	5.1 DGGK	1/ 4	APPROVED B	Y (PLANNING	SECT. CH.)	DATE	TIME	
Tim Knorr/Ky	yle Hauducoeι	ır(t)	Gerry	Gardne	er/S. Abbott(t)	8/18/2013	8/18/13	3 22:40

INCIE	ENT RADIO COMMU	UNICATION PLAN	Corral Complex Fire	Date/Time Prepared 8-18-13 2000 hrs	Operational Period Date/Time 8-19-13 thru 8-20-13 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	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	DIVISION H	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)
Notes Corra	: I Comm Unit: 530-62	9-2376			
		and the second s	Prepared by: David Larkin COML		

1. BRANCH		2. DIVISION/GROU	ID.						
1. BIVANON	V	2. DIVISION/GROU	W (2 of 2)		D	IVISION ASSI	GNMENT	LIST	ICS 204
3. INCIDENT NAME				4. OPERAT	TIONAL PERIC	DD			
	Corral (Complex			8-1	9-2013 0600 t	o 8-20-20	13 0600	
OPERATIONS CHIE	F	Mary Boge		RATIONS PER		/ISION/GROUP SUPERVISO	R Shawn	Duggar/Rick	Marinelli
		Mike Koon		_	5,.			20000	700
BRANCH DIRECTO	R	MIKE VOOL				AIR ATTACK SUPERVISO	DR JII	m Gonza	liez
STRIKE TEAM/TASK F	ORCE/	T	6. RESOURC	ES ASSIGNED NUMBER	THIS PERIOD	DROP O)FF	l pi	CK UP
	RESOURCE DESIGNATOR	٦ ا	LEADER	PERSONS				17.14	NT / TIME
TFLD (O-195)		John Arigo	ni	1	8/28	0600	0	2	000
3 FELB		TBD				0600	0	2	000
4 CRW1		TBD				0600)	2	000
2 Feller bunch	ners	TBD		ļ.		0600)	2	000
2 HEQB	38888	TBD				0600)	2	000
						1.000			7. 11
						200000			
***									(2.20
3 - 90									
								1	
7. CONTROL OPERATI	IONS			1				1	
	indirect line be	tween drop po	oint 1 and W/R o	livision br	eak.				
8. SPECIAL INSTRUCTI	ONS								
Thanks for noti		easures to pre	event the spread	l of Rock	Snot, Po	rt Orford Cedar ro	ot rot diseas	se, and oth	er aquatic
All resources re	port to the wash	n station upon	arrival and dem	nobilizatio	n.				
Map retardant o	drops and subm	it to READ.							
SOFR Jerry W	heeless(0-20) lv	vd 8/28 will be	e assigned to al	l divisions	on Bran	ch V.			
No DIP in Mill Cree	ek Lake and Water I	Dog Lakes. Ensi	ure dip and delivery	remains we	st of the Si	x Rivers / Shasta Nat	ional Forest Bo	undary	
EMP/T Blackshere		az (O-45) lwd 8/2				udson (O-3) lwd 8/27,		1.5	/d 8/29
		And the second s	wd 8/28 FEMP/T	Karahetsi	ns (O-43)	lwd 8/26 Hudson (C	7-3) lwd 8/27	EEMD/T 7	nindon
	& Legg cover Brai		WG 0/20, 1 EIWI 71	Narabets	03 (0-40)	1WG 0/20 11GG50/1 (C	J-5) IWU 6/27,	I LIVIP/I ZL	oilidoil
	1		9. DIVISION/GROUP	COMMUNICA	TIONS SUMM	ARY	,		
FUNCTION	1004	FREQ. See ICS205	SYSTEM	CHAN.		FUNCTION	FREQ.	SYSTEM	CHAN.
COMMAND	LOCAL REPEAT	on back			SUPPORT	LOCAL REPEAT			
DIV./GF		See ICS205				ROUND TO AIR	See ICS205		
TACTI REPARED BY (RESOUR		on back		APPROVED B		A STATE OF THE STA	on back	TIME	
V 2001 1 FAX. 30 FAX. 20 FAX. 20 FAX. 3 € C130 5 FAX. 40 FAX. 20 FAX.	reproduced and was the constraint of a constraint	المال	1			173	DATE	TIME	
ıım	Knorr/Kyle	nauducoel	ur(t)	Gerry	Jardne	r/S. Abbott(t)	8/18/2013	8/18/13	3 22:40

INCIE	DENT RADIO COMM	UNICATION PLAN	Incident Name Corral Complex Fire	Date/Time Prepared 8-18-13 2000 hrs	Operational Period Date/Time 8-19-13 thru 8-20-13 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	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	DIVISION H	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)
Notes Corra	: Comm Unit: 530-62	9-2376			
			Prepared by: David Larkin COML		

	V	2. DIVISION/GROU	Z (1 of 2)							
3. INCIDENT NAME				4. OPERATI	ONAL PERIO	D				
	Corral (Complex			8-1	9-2013 0600 to	8-20-2	013 060	0	
		M D		ATIONS PERS			-		Di!44	
OPERATIONS CHIEF		Mary Boge		_	DIV	ISION/GROUP SUPERVISOR		odd Mo		
BRANCH DIRECTOR		Mike Koon	tz	_		AIR ATTACK SUPERVISOR	R	im Gon	zalez	
OTDIVE TEAMERON FO	DOE!	T'	6. RESOURCE	S ASSIGNED T	HIS PERIOD	DROP OFF		T	PICK UP	
STRIKE TEAM/TASK FO	SOURCE DESIGNATOR	R L	EADER	202004500044000000000	WORK DAY				INT / TIME	
CRW 2IA Arden S	olutions (C-10)	Remington	Katon	20	8/21	0600		:	2000	
CRW2IA Zuni 2 (C	S-24)	Carmen Gos	seyun	19	8/24	0600	2	2000		
PVT DOZ2 Mike F	n	2	8/27	0600		1	2000			
DOZ2 (E-76)		Harold Mille	r	2	8/24	0600		2	2000	
2 CRW 2IA		TBD				0600			2000	
HEQB (O-153)		Walter Willia	ıms	1	8/26	0600		2	2000	
Chipper (E-107)	100	Ron Adkins		1	8/31	0600		:	2000	
WT2 Tellechea (E-	111)	Ruben Telle	chea	1	9/1	0600		2	2000	
4 Fellerbunche	ers	TBD				0600		2	2000	
2 FELB		TBD				0600		2	2000	
 Control OPERATION Continue to pre 		ove snags tha	at are a threat to	road and	dozer lir	nes.				
8. SPECIAL IN										
6. SPECIAL IN	STRUCTIONS									
	•	easures to pre	event the spread	of Rock	Snot, Po	rt Orford Cedar ro	ot rot dise	ease, and	other	
aquatic invasive	7. 3 .0								5	
			arrival and dem	obilizatio	n.					
Map retardant d	[HTTP: 1884] THE STANDARD (HTTP: 1884) HTTP: 1884 HTTP: 1884 HTTP: 1884 HTTP: 1884 HTTP: 1884 HTTP: 1884 HTTP:		o assigned to all	divicione	on Bron	nch V. Sargetti and	Morris (†	١		
and the second s						nains west of the S			National	
	MP/T Blackshere (O-44) lwd 8/28,Piaz (O-45) lwd 8/28, FEMP/T Karabetsos (O-43) lwd 8/26 Hudson (O-3) lwd 8/27. MP/T Blackshere (O-44) lwd 8/28,Piaz (O-45) lwd 8/28, FEMP/T Karabetsos (O-43) lwd 8/26 Hudson (O-3) lwd 8/27,									
	MP/T Zbindon (O135) lwd 8/29 & Legg cover Branch V.									
FUNCTION		FREQ.	DIVISION/GROUP SYSTEM	COMMUNICAT	TONS SUMM	FUNCTION	FREQ.	SYSTEM	CHAN.	
COMMAND	LOCAL	See ICS205	3.0.20		SUPPORT	LOCAL			2	
	REPEAT				337, 0117	REPEAT	10000			
DIV./GF		See ICS205 on back			C	BROUND TO AIR	See ICS205 on back			
PREPARED BY (RESOUR				APPROVED B	Y (PLANNING	SECT. CH.)	DATE	TIME		
Tim	Knorr/Kyle	Hauducoe	ur(t)	Gerry	Gardne	er/S. Abbott(t)	8/18/2013	8/18/20	013 22:40	

INCID	ENT RADIO COMMU	JNICATION PLAN	Corral Complex Fire	Date/Time Prepared 8-18-13 2000 hrs	Operational Period Date/Time 8-19-13 thru 8-20-13 0600-0600 (24 hrs)
		R	adio 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	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	DIVISION H	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	: Comm Unit: 530-62	9-2376			
		and the second s	Prepared by: David Larkin COML		

1. BRANCH		2. DIVISION/GROUP			DIV	ISION ASSIGN	MENT	LIST	ICS 204
3. INCIDENT NAME		l	Z (2 of 2)	4. OPERATION	ONAL PERIO	D			-
o. Indiberri tvane	Corral C	omplex				9-2013 0600 to	8-20-20	013 060	0
OPERATIONS CHIEF		Mary Boger		ATIONS PERS		ISION/GROUP SUPERVISOR	Т	odd Mc	Divitt
BRANCH DIRECTOR		Mike Koon				AIR ATTACK SUPERVISOR	J	im Gon	zalez
			6. RESOURCES	ASSIGNED T	HIS PERIOD				
STRIKE TEAM/TASK FOR		I		NUMBER	LAST	DROP OFF POINT / TIME			ICK UP NT / TIME
TFLD (O-196)	SOURCE DESIGNATOR	Greg Vollhal	eader ber	PERSONS 1	8/26	0600	-		2000
		TBD		<u> </u>					
Chipper		IBD							
						21.50			
					11375	2000 - 20			
7. CONTROL OPERATION	NS						2		
Continue to prep road and remove snags that are a threat to road and dozer lines.									
8. SPECIAL INSTRUCTION	NS								
Thanks for noting	g and using me	easures to pre	event the spread	of Rock	Snot, Po	rt Orford Cedar ro	ot rot dise	ease, and	other
aquatic invasive	A. O. C.								
All resources rep	oort to the wasl	h station upon	arrival and dem	obilizatio	n.				
Map retardant dr									
SOFR Jerry Wh									
		Water Dog La	akes. Ensure di _l	p and del	ivery rer	nains west of the S	Six Rivers	/ Shasta	National
Forest Boundary	vere (O-44) lwo	l 8/28 Piaz (O.	-45) lwd 8/28 FF	MP/T K	arabetso	s (O-43) lwd 8/26 l	Hudson (O-3) lwd 8	/27.
FEMP/T Zbindor									,
			9. DIVISION/GROUP			ARY			
FUNCTION		FREQ.	SYSTEM	CHAN.		FUNCTION LOCAL	FREQ.	SYSTEM	CHAN.
COMMAND	LOCAL REPEAT	See ICS205			SUPPORT	REPEAT			
DIV./GR	OUP	See ICS205					see ICS205 on back		
TACTION PREPARED BY (RESOURCE		on back		APPROVED E	Y (PLANNING	G SECT. CH.)		TIME	
Tim	Knorr/Kyle	Hauducoe	ur(t)	Gerry	Gardn	er/S. Abbott(t)	8/18/2013	8/18/20	13 22:40

INCIDENT RADIO COMMUNICATION PLAN

Incident Name

Corral Complex

Date/Time Prepared 8-18-13 2000 hrs Operational Period Date/Time 8-19-13 thru 8-20-13 0600-0600 (24 hrs)

Radio Channel Utilization

Fire

			Radio Channel Utilizati	OH	
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	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	DIVISION H	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)
letes.	_				10ne 1 (110.9)

Notes:

Corral Comm Unit: 530-629-2376

Prepared by: David Larkin COML

AIR OPERATIONS SUMMARY

Media PREPARED DATE/TIME: 8/18/2013 2100hr PREPARED BY: Ted Visser

5. TFR: Radius: 5 NM Altitude: 11,000 MSL Centerpoint: N 41 2 56 W 123 28 32 OPERATIONAL PERIOD DATE: 8/19/13 START TIME: 0600 END TIME: 2030 SUNRISE:0637 SUNSET:2009 Contact Freq. 132.3500 TFR# 3/9067 **CALCORD 156.0750** NG Hoist Ship 820, 4. MEDEVAC A/C: NVGs/ Paramedic Frequency: Tone 6 3. REMARKS (Safety Notes, Hazards, Air Operations Special Equipment, etc.): Wire rich environment. Get Thorough Briefing. Study Flight Hazard Map **All Lat and Long locations are to be in Degrees Decimal Minutes when possible** Mobile Retardant Base located at Willow Creek Helibase Willow Creek Helibase N 40 57.036 W 123 38.164 EVS #1 N 41 02.260 W 123 33.782 (Light Only) 1. INCIDENT NAME: Corral Complex 6. PERSONNEL

	7. FREQUENCIES AIR/AIR FW: 1	AM 132.3500	FM 166.6000	8. FIXED-WING Air tankers	# Avail / Type/ Make-Model / FAA N# / Base(s) Request if needed
AIR/GROUND:	ND:		167.0625	Lead planes	Rohnerville ATB 707-725-4572
COMMAND:				Base FAX #:	
COMMAND RPT Tone 11 (114.8)		Rx: 168.7000 TX: 170.9750		ATGS Aircraft	N848CE OFD
DECK FREQ:	ä		168.3500		
TOLC FREQ:	ä				

9. HELICOPTERS (Use Additional Sha

	2	S. IILLICOL I ENS (USE Additional Sheets As Necessary)	SH STAB	Necessa	<u>(</u>								
	≱	TY MAKE/MODEL	BASE	AVAIL START	START	REMARKS	FAA N#	1	T MAKEMODE				Г
	က	Bell 206B3 A-13	Willow	0800	0830	Mgr. Kevin Halleran			MANEJWODEL	BASE AVAIL START	SIARI	REMARKS	
	8	Bell 206L4 A-7 Willow		0800	0830	Mgr. Brian Rogers 530-310-5421							
7 - 18: 18	_	SH3H A-6	Willow	080	0830	Mgr.Patrick Edwards							
	1	S-61N A-8	A-8 Willow	0800	0830	Mgr.John Mellang 218-370-9486 O-125							
	_	107 Vertol A-60	Willow	0800	0830	Mgr. Peter Martens							
						100000000000000000000000000000000000000							
								\top					
								٦			_		_

INCI	DENT RADIO COMM	UNICATION PLAN	Incident Name Corral Complex Fire	Date/Time Prepared 8-18-13 2000 hrs	Operational Period Date/Time 8-19-13 thru 8-20-13 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	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	DIVISION H	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)
Notes: Corral	: Comm Unit: 530-62	9-2376			
	a kan kelagan perdangan menenggan menendelah menenderan selah berakan diadak diberahan dari		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	19:19		8/19/20	13	
		5. INCIDE	NT MEDIC	AL AID STA	ATIONS			PAR/	AMEDICS
MEDICAL AID STA	TIONS				OCATION			YES	NO
Medical Ur	nit	IC	P: Vete	rans Pa	ark, Willow Cre	ek, CA		X	
Spike Cam	ıp		Grov	ves Pra	irie Spike Cam	p		X	
Helibase			Willo	ow Cre	ek, CA Helibase	Э		X	
			TRANSPO	RTATION					
		A. GF	ROUND AM	IBULANCE	S	T		PARA	AMEDICS
NAME			ADDF	RESS			ntact	YES	NO
Hoopa Ambul	ance	Hoop B. AIR AMBUL	oa and V	Villow C	reek	Commu	nications	X	
			1004	TION		Est Elighttin	ne to Incident	PARA YES	NO
NAME			LOCA	TION				120	
H-820 (HOIST)		Redding, CA					inutes		V
CalFire 102 (DAY ON	LY HOIST)	Kneeland, CA					inutes		Х
CHP H-13 (HOIST)		Redding, CA					inutes	Х	
AFRCC / Coast Guard	(HOIST)	Eureka, CA					inutes		X
Reach 5		Redding, CA				40 M	inutes	X	
PHI Air Medical		Redding, CA				40 M	inutes	X	
		2003 (0000)	7. HOSPI			HEL	IPAD	BURN	CENTER
NAME	JA AI	DDRESS	AIR	GRND	Trauma Level	YES	NO	YES	NO
Willow Creek Community Health Center	- IVVIIIOW CIEEK CA		х	5min	NO		Х		Х
Mad River Community Hospital	spital Willow Greek, GA		Х	5min	NO		Х		X
St Joseph Hospital	Eureka, CA		25min	1hr	Level 4	X			X
Mercy Medical Center	Redding, CA		40min	2hr	Level 2	Х			X
UC Davis	Sacramento, C		1.5hr	Х	Level 1	X		X	
I: 10 II 0 E			LEMERGENCY PROCEDURES Base Camp Emergency Injury Reporting Procedure					duras	
Line/Spike Camp En									
Crew Supervisor to contact DIV location. DIVS Contacts:			Contact Medical Unit with patient complaint/condition and location. Medical staff will respond to stabilize Location of P						
	Line EMT		incident.						¥3
	Corral Communic		5 d = al! = al 1	l=:4 ===4=	ata:	Transportation	on Required: Ground:		
O- C TMC DIVC o-MED	Operations / Bran		Medical L	Commur	17-17-17-17-17-17-17-17-17-17-17-17-17-1	Point of Pick			
On Scene EMS, DIVS, or MED Communications will contact:	it decides mode (or transportation.		Safety	iloutions	Lat:	·		
Communications will contact.	911 Dispatch (Fo	ortuna for Hoist Only)		Logistics		Lon:			
	Medical Unit			Operatio	ns	Crew ID (NC	NAMES ON	RADIO):	:
	Safety			Crew Su	pervisor		D-4540		
	Air Ops	- M111-2				Is EMT with Age:	Patient?		
DIVS will manage the emergen If a MedEvac is needed, be sui						Sex:			
helispot.	e to identity the L	are cong of the closest							
	For i	ncident med	ical e	vacu	ation plan.	see			
Medical		on of Person					achmer	ıt.	

ICS 206

9. PREPARED BY (MEDICAL UNIT LEADER)

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.
- All requests for Air Ambulances will be processed through Corral Medical Unit and CalFire Fortuna Dispatch (9-1-1).. The following ground ambulance providers and locations for ground ambulance coverage for this incident location:

Agency	Base Location	Provider Level	Drive Time to ICP
Hoopa Ambulance (Incident)	As Assigned	Paramedic	Varies
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. All requests for Rescue Aircraft will go through USFS Fortuna Dispatch. Rescue aircraft and locations for this incident are:

Agency	Hoist	Medical	Base Location	Estimated Flight Time to
	Capabilities	Capabilities		Incident
H-820	Hoist	Unknown	Redding, CA	40 minutes
CalFire 102	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	Multiple	45+ minutes (+ military call out
The designation of the second		ALS		time)
Assigned incident	Varies	BLS / Sometimes	Willow Creek	Varies
aviation resources as		ALS	Helibase,	
available			Additional	
			Others as	
			Available	

 All requests for Air Ambulances will be processed through CalFire Fortuna Dispatch (9-1-1). 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



Health & Safety Message

Incident: Corral Complex Date/Op Period: 8/19/13 - 8/20/13 06:00-06:00

Hazards & Risks

Rolling Material, Snags, Travel to and from the Incident, indirect line working around heavy equipment and possible marijuana plantations, transition:

We are in **TRANSITION** keep your **SITUATIONAL AWARENESS** up watching for snags, wildlife and when working around heavy equipment. Monitor changes in weather and fire behavior adjusting tactics accordingly. Thunderstorms may present themselves in the area follow, **LIGHNING SAFETY** precautions found on pg.19 of your IRPG. **DRIVE DEFENSIVELY** going to and from the incident. Avoid **DEHYDRATION** drink plenty of fluids.

Human Factor Barriers to S.A.: Factors that can impair situational awareness and decision making include:

_			* *	1.9	4 4	
	LOW	experience	level	with	local	tactors

- ☐ Distractions from primary task
- ☐ Fatigue: Both short term and cumulative
- □ Stress reactions
- □ Hazardous attitudes

Take time to do a SELF-CHECK to ensure you are not being influenced by one of these barriers.

Medical Emergency Plan: REVIEW IT and know it!!



UNFAMILIAR WITH WEATHER AND

SOF2 James Āragon

L. Lookouts C. Communications E. Escape Routes S. Safety Zones

BE MINDFUL



HAZARD TREE - NO WORK ZONES (NWZ)

Hazard Tree Category

Knowing when the exact time a given hazard tree (or compromised section) will fail is an extremely difficult, and is, in many cases, an unpredictable task. Given this fact, we need to manage firefighters' exposure to these hazards by creating a safe work area or NWZ. The size and extent of the NWZ must be determined by onsite conditions, such as terrain, lean, active fire in the tree and adjoining trees.

When an identified hazardous tree cannot be felled, then perform an assessment of which areas have too high a risk, and post a lookout to warn the personnel to stay clear of these areas while working in adjacent areas. If hazard still exists before leaving the area, flag the NWZ so that

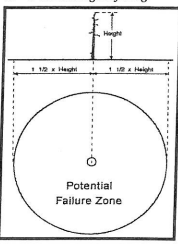
Burned area

NWZ

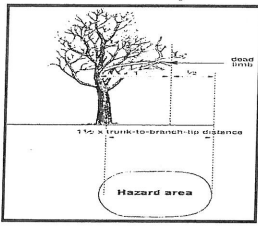
No-work zone contains a high density of potentially dangerous trees or high-value wildlife trees.

personnel entering the area will be able to recognize the hazard. Use the following failure zone illustrations as examples to help manage firefighter exposure to these identified hazards. Also remember to include the possibility of the "Domino Effect" to surrounding trees.

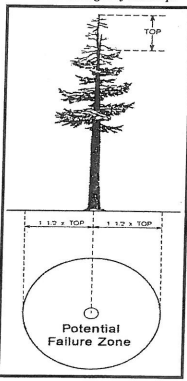
#1 - 1 1/2 X Height of snag



#2 - 1 1/2 X trunk-to-branch-tip distance



#3 - 1-1/2 X length of dead top.



References: Hazard Tree Assessor's Guide @ Hazard Tree Safety Web Page

Have an idea? Have feedback? Share it.

ONLINE | MAIL: 6 Minutes For Safety Subcommittee • 3833 S. Development Ave • Boise, ID 83705 | FAX: 208-387-5250



Human Resource Message

HUMAN RESOURCE SITUATIONS THAT SHOUT "WATCH OUT" ON THE CORRAL COMPLEX

- 1. Meals have been missed or folks aren't eating them.
- 2. Reduced sleep.
- Long hours of hard physical or mental work.
- 4. Several days since last shower.
- 5. Several days since last phone call home.
- 6. Been gone from home more than a week.
- 7. Someone tells you how to do your job.
- 8. You've asked someone for help and they've told you, "That's not my job".
- 9. You or those with you seem extra quiet, easily upset, distracted or moody.
- 10. They've told you that food, tools, transportation or whatever would be at location "X" at such and such a time and for some reason they're not there.
- 11. A wide diversity of people are together under a stressful situation.
- 12. A wide diversity of people are together with little knowledge of each other's cultures.
- 13. Days are too hot, nights are too cold, or it's raining or snowing.
- 14. "Camp crud" is making the rounds, and you've got a sore throat, which means you are next.
- 15. Terrain is very steep or difficult.
- 16. Porta-a-potties need pumping or T.P.
- 17. Misunderstanding someone or not hearing them correctly.
- 18. People you work with are not pulling their weight.

Any of these "Watch Outs" can lead us to say or do things we shouldn't.

Please continue to honor those around you with dignity and respect.

Incident H	luman Resource S	pecialist: <u>Kathy Kreyns</u>	nother Resource	
Location:	HRSP Trailer	909-731-1771 Cell		

Incident Trainee / Trainer Data Worksheet

PLEASE PRINT LEGIBLY!

A: <u>Trainee Data</u>	
Trainee Name:	Check One: O Male O Female
Trainee Position:	Order Number (E, O, C, A)
State Abr + 3 Letter Designator	Agency Type: O Federal O State O Local
OUSFS OBLM OBIA OFWS ODOD ONWS ONPS	Date Assigned:
Ordered as a Trainee for the incident? OYes O No	Ordered as a PRIORITY trainee? O Yes O No
Person's name and title that is responsible for tracking (Where do you want the packet mailed to?)	ng your qualifications:
Name:Title:	Home Unit:
Agency Address:	
State: Zip: Phone Num	
B. <u>Trainee Prerequisites</u>	YES NO
 Possesses valid Red Card or agency certification card? Trainee has a proper agency initiated position task book? Trainee has an <u>incident issued</u> task book? 	
C. <u>Trainer/Evaluator Data</u> (All fields are requi	
Trainer/Evaluator Name:	
Home Unit: Order N	
Work Address: Cit	
Zip Code: Phone Number: ()	
D. <u>Trainee Goals</u> (items in the position task boo	
2	
2	

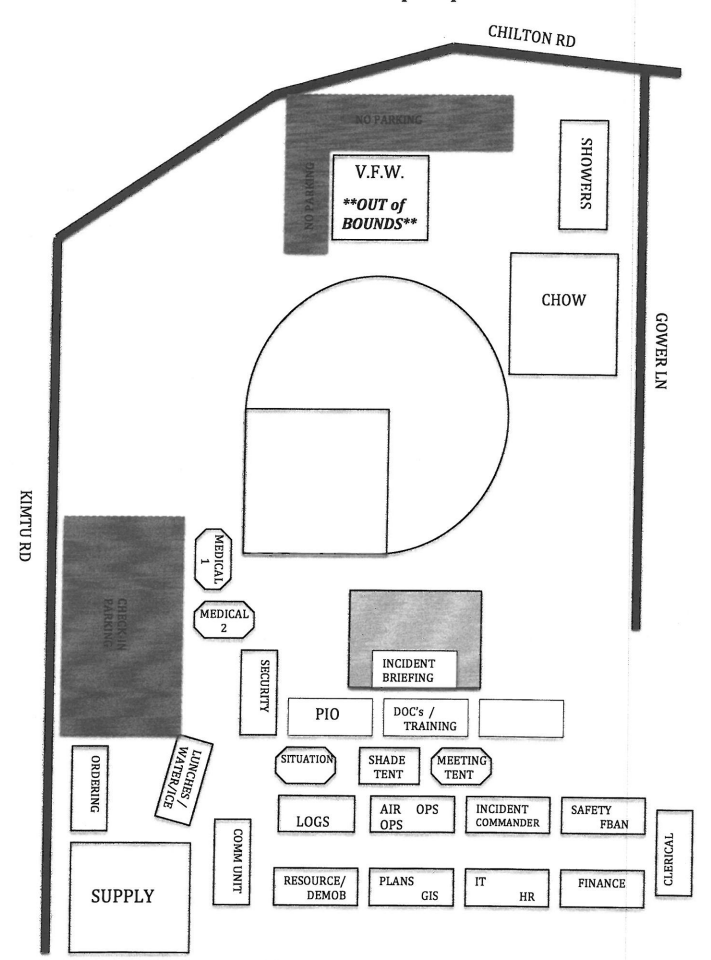
DEMOBILIZATION PLAN

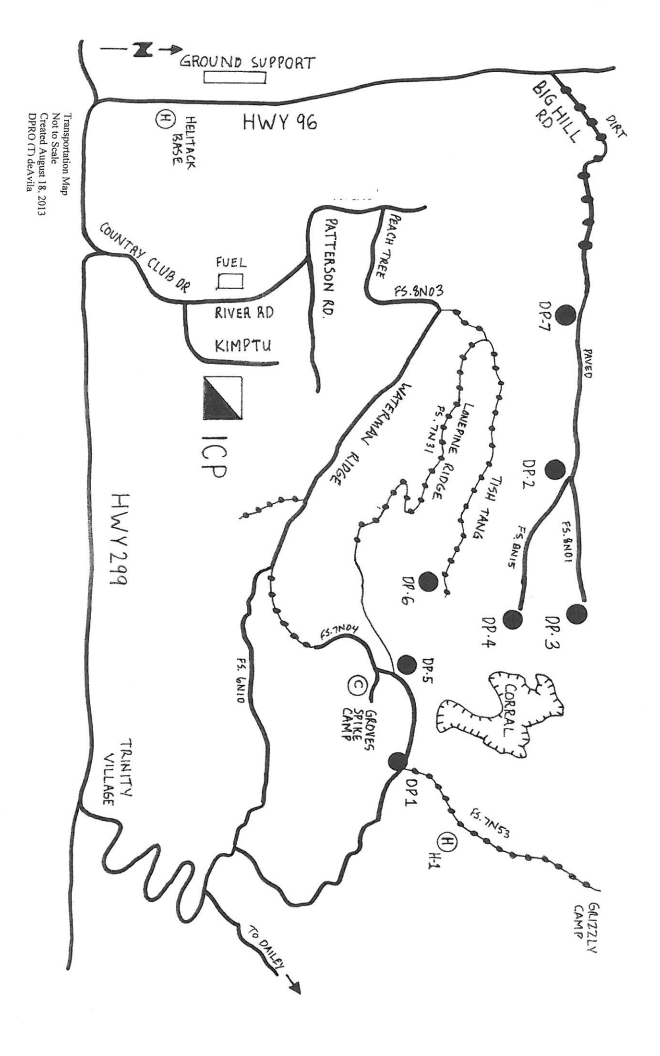
CORRAL COMPLEX

CA - SRF - 001494

- ALL RESOURCES WHO REQUIRE AIR TRAVEL, NEED TO CHECK-IN WITH THE DEMOB UNIT LEADER, 48 HOURS AHEAD OF POSTED "LAST DAY WORKED".
- IF YOUR "LWD" IS DIFFERENT THAN WHAT YOU BELIEVE, COME SEE CHECK-IN OR DEMOB ASAP.
- IF YOU ARE UTILIZING A NIFC JET, YOU MAY NEED TO STAY AT BASE CAMP UNTIL AN ITINERARY IS ESTABLISHED.
- PLEASE HAVE A #213 FROM YOUR SUPERVISOR, STATING THE NEED FOR DEMOB.

Base Camp Map





UNIT	LOG	1. Incident Name	2. Date Prepared	3. Time Prepared
4. Unit Name/Designa	itors	5. Unit Leader (Name and Position)		6. Operational Period
7.		Roster of Assign	ed Personnel	
Na	ime	ICS Positio		Home Base
	<u> </u>			
	41 33 000			
			V	
Iime		Activity Log	Major Events	
			viajor Everns	
	-		7-	
	9			
		-		
Prepared by (Name	e and Position)			

Time	Major Events
010000	
alders with	
1	ime and Position)