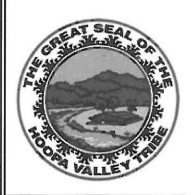
CORRAL COMPLEX

CA-SRF-001494 P5HU49 (0510)

EXTENDED INCIDENT ACTION PLAN

September 12-13, 2013







	A INCIDENT MARKE	- DATE	- TIME								
INCIDENT OBJECTIVES	1. INCIDENT NAME	2. DATE 9/11/2013	3. TIME								
4. OPERATIONAL PERIOD (DATE/TIME	Corral Complex	9/11/2013	2200								
9/12-13/2013, 0600-2000	,										
5. GENERAL CONTROL OBJECTIVES											
Incident Objectives: Provide for firefighter and publication of the protect property and infrastruction of the publication of the publication of the publication of the publication of the protect cultural and natural results of the protect wilderness values and of the protect the Hoopa Valley Indiation of the protect Communities at Risk in Willow Creek. Protect the De-No-To Trail as	ture. Control fire closest to c and cooperators informed of n identified values at risk. cources. utilize MIST in the Trinity Alp n Reservation Community at acluding Denny, Trinity Village	ommunities. fire status. s Wilderness. Risk as listed in the	kins Bar, Salyer, and								
 Keep the fire within the current primary indirect containment lines. 											
7. WEATHER FORECAST FOR OPERA See attached.	TIONAL PERIOD										
8. GENERAL SAFETY MESSAGE L.C.E.S. Utilize this tool for all of your be used for any operation.	operations I.A., mop-up, rel	nab, snags, driving, e	etc. Discuss how it can								
9. Attachments (☑ if attached)											
☑ Organization List (ICS 203) ☑ Me	dical Plan (ICS 206) ☑	Finance 🗹	Unit Log 214								
☑ Weather Forecast ☑ Air	Ops 220	Training Message									
☐ Fire Behavior Forecast ☐ Op works		Supply Message/									
☑ Safety Message ☑ As	signment List (ICS 204) ☑	Dmob Plan □									
☑Communications Plan (ICS 205) ☐ Arc	haeologist message	Traffic Plan									
	100 No. (100		2								
10. PREPARED BY (PLANNING SECTION CHIEF	11. APPROVED BY (IN	CIDENT COMMANDER)									
/hm/s // fry											

	ICS Form 203	1. INCIDENT NAME		2. DATE PRI	EPARED	3. TIME PREPARED
ORGANIZA	ATION ASSIGMENT LIST	CORRAL COMPLEX		9/1	1/13	2200
5. INCIDENT COMMAND STA	AFF	4. OPERATIONAL P	ERIC	DD (DATE/TIM	E)	
			9	0/12-13/13	0600 to 20	00
Position	Name	9. OPERATIONS SE				-
INCIDENT COMMANDER	Duane Franklin	CHIEF				
DEPUTY		PLANNING OPS				
SAFETY OFFICER	Jason Jones					
INFORMATION OFFICER	Julie Ranieri					
LIAISON OFFICER		CONTINGENCY OPS	_			
HRSP						
		DIVISON		F/H/L/M	Andrew Pag	e
6. AGENCY REPRESENTAT	VES	DIVISON	P/	R/W/Y/X/A	Bob Cramer	
		DIVISON	Co	orral Staging		
AGENCY	NAME	DIVISION	\perp			
Six Rivers NF AARP	Nolan Colegrove	DIVISION	\perp			
Six Rivers NF-Fire	Rick Young	GROUP				
Hoopa AARP	James Campbell	GROUP	_			
Res. Cultural Adv.	Aaron Pole/Antone Aubrey	DIVISION	L			
NFFE	John McRae/Roberta Coragliotti	DIVISION	<u> </u>			
			<u> </u>			1767
7. PLANNING SECTION		DIVISION				
7. PLANNING SECTION		DIVISION				
CHIEF	Mike Beasley	DIVISION				
DEPUTY	White Bedsley	DIVISION				
RESOURCES UNIT		DIVISION	<u> </u>			
SITUATION UNIT		DIVISION	\vdash			4
DOCUMENTATION UNIT		DIVISION	\vdash			
DEMOBILIZATION UNIT		Biviolon	-			
READ	Corrine Black	DIVISION				
TNSP		DIVISION				
FBAN		DIVISION			C	
GISS	Shawn Smith	DIVISION				
GISS						
		DIVISION/GROUP				
		DIVISION/GROUP				
		DIVISION/GROUP				
8. LOGISTICS SECTION		DIVISION/GROUP				
		DIVISION/GROUP				
CHIEF	Chris Trunkey					
DEPUTY		10. AIR OPERATION				
- CURRORT RRANGU		AIR OPERATIONS B		50 T T C 50 T C		
a. SUPPORT BRANCH SECURITY		AIR TACTICAL GRO		2000 00		
SUPPLY UNIT	Richard Sheets	HELICOPTER COOF				
FACILITIES UNIT	Richard Sheets	AIR TANKER/FIXED				
OILITIEO ONII	0.00	11. FINANCE	VVIIV	J OND.		
	<u> </u>	DEPUTY		D	Rachel Corkill	
b. SERVICE BRANCH		TIME UNIT		N	Cachel Culkill	
COMMUNICATIONS UNIT		PROCUREMENT UN	IIT	-		
RECEIVING		COMPENSATION/CL		S UNIT		
ORDERING		PERSONNEL TIME			ason Peterson	***
MEDICAL UNIT	Will Sowell	COST UNIT				
FOOD UNIT						
Prepared By (Resources Unit)					
A. Webster RESL						

Back to Main Page

Fire Weather Forecast for CAZ211

FNUS56 KEKA 112143 FWFEKA

FIRE WEATHER PLANNING FORECAST FOR NORTHWEST CALIFORNIA NATIONAL WEATHER SERVICE EUREKA CA 243 PM PDT WED SEP 11 2013

.DISCUSSION...

WEAKENING UPPER LEVEL RIDGE WILL REMAIN OVER THE DISTRICTS THROUGH FRIDAY ALLOWING FOR MORE PERSISTENT CLOUDS ALONG THE COAST AND SLIGHTLY COOLER TEMPERATURES INLAND. MID LEVEL MOISTURE WILL INCREASE FROM THE EAST AND SOUTHEAST ON THURSDAY AND WILL BRING A SLIGHT CHANCE OF AFTERNOON THUNDERSTORMS TO THE HIGHER ELEVATIONS OF TRINITY AND NORTHEAST MENDOCINO COUNTIES THURSDAY AND FRIDAY.

CAZ211-212-121315-

HUPA...THE HOOPA INDIAN RESERVATION AND THE LOWER PORTION OF THE TRINITY RIVER DRAINAGE WITHIN THE SIX RIVERS NATIONAL FOREST.-VAN DUZEN / MAD RIVER...INLAND PORTION OF THE VAN DUZEN AND MAD RIVER DRAINAGES WITHIN THE SIX RIVERS NATIONAL FOREST.-243 PM PDT WED SEP 11 2013

.TONIGHT...

- * SKY/WEATHER...MOSTLY CLEAR.
- * MIN TEMPERATURE...54-62.
- * MAX HUMIDITY...79-94 PERCENT VALLEYS...66-81 PERCENT HIGHER TERRAIN.
- * 20-FOOT WINDS...

VALLEYS/SLOPES......NORTHWEST WINDS 5 MPH IN THE
EVENING...BECOMING DOWNSLOPE/DOWNVALLEY 1
TO 3 MPH.

RIDGES........WEST WINDS 5 MPH IN THE EVENING...BECOMING VARIABLE 1 TO 3 MPH.

- * LAL...1.
- * CHC OF WETTING RAIN...O PERCENT.

.THURSDAY...

- * SKY/WEATHER...SUNNY.
- * MAX TEMPERATURE...AROUND 90 VALLEYS...77-87 HIGHER TERRAIN.
- * MIN HUMIDITY...23-31 PERCENT.
- * 20-FOOT WINDS...

VALLEYS/SLOPES......UPSLOPE/UPVALLEY 2 TO 4 MPH...BECOMING WEST 5 TO 7 MPH IN THE AFTERNOON.

RIDGES.......VARIABLE 2 TO 4 MPH...BECOMING NORTHWEST 5 TO 7 MPH IN THE AFTERNOON.

- * LAL...1.
- * CHC OF WETTING RAIN...O PERCENT.

.THURSDAY NIGHT...

* SKY/WEATHER...MOSTLY CLEAR.

- * MIN TEMPERATURE...53-62.
- * MAX HUMIDITY...84-94 PERCENT VALLEYS...75-90 PERCENT HIGHER TERRAIN.
- * 20-FOOT WINDS...

VALLEYS/SLOPES......NORTHWEST WINDS 5 TO 6 MPH IN THE EVENING...BECOMING DOWNSLOPE/DOWNVALLEY 2 TO 4 MPH.

RIDGES......NORTHWEST WINDS 5 TO 7 MPH IN THE EVENING...BECOMING VARIABLE 2 TO 4 MPH.

- * LAL...1.
- * CHC OF WETTING RAIN...O PERCENT.

.FRIDAY...

- * SKY/WEATHER...SUNNY.
- * MAX TEMPERATURE...88-96 VALLEYS...77-87 HIGHER TERRAIN.
- * MIN HUMIDITY...21-29 PERCENT.
- * 20-FOOT WINDS...

VALLEYS/SLOPES.....UPSLOPE/UPVALLEY 2 TO 4 MPH...BECOMING WEST 5 TO 6 MPH IN THE AFTERNOON.

RIDGES......VARIABLE 2 TO 4 MPH...BECOMING WEST 5 MPH IN THE AFTERNOON.

- * LAL...1.
- * CHC OF WETTING RAIN...O PERCENT.
- .EXTENDED FORECAST FOR DAYS 3 THROUGH 5...
- ...NORTHWEST CALIFORNIA COAST...
- .SATURDAY...PARTLY CLOUDY. PATCHY FOG. LOWS 52 TO 60. HIGHS 68 TO 77. NORTHWEST WINDS 5 MPH.
- .SUNDAY...PARTLY CLOUDY WITH CHANCE OF SHOWERS. PATCHY FOG. LOWS 52 TO 60. HIGHS 66 TO 75. NORTHWEST WINDS 5 MPH.
- .MONDAY...PARTLY CLOUDY WITH CHANCE OF SHOWERS. PATCHY FOG. LOWS 51 TO 59. HIGHS 66 TO 75. NORTH WINDS 5 MPH.
- ...NORTHWEST CALIFORNIA INTERIOR...
- .SATURDAY...MOSTLY CLEAR. LOWS 54 TO 63. HIGHS 88 TO
- 100 VALLEYS...84 TO 97 HIGHER TERRAIN. NORTHWEST WINDS 5 MPH.
- .SUNDAY...NOT AS WARM. MOSTLY CLEAR WITH SLIGHT CHANCE OF
- SHOWERS. LOWS 50 TO 58. HIGHS 78 TO 89 VALLEYS...72 TO 85 HIGHER TERRAIN. WEST WINDS 5 MPH.
- .MONDAY...MOSTLY CLEAR. SLIGHT CHANCE OF SHOWERS. LOWS 47 TO 55. HIGHS 79 TO 91 VALLEYS...72 TO 85 HIGHER TERRAIN. NORTHWEST WINDS 5 MPH.
- .6 TO 10 DAY OUTLOOK...TUESDAY SEPTEMBER 17 THROUGH SATURDAY SEPTEMBER 21, 2013...

FOR NW CALIF...NEAR NORMAL TEMPERATURES AND NEAR NORMAL PRECIPITATION.

VISIT US AT WWW.WEATHER.GOV/EUREKA

FIRE BEHAVIOR FORECAST

FORECAST NO. 29 PREDICTION FOR: 9/12-13/13

NAME OF FIRE: Corral

UNIT: <u>CA-SRF 1494</u> SIGNED: /s/ Dennis Burns
DATE & TIME ISSUED: 09/11 2200 hr
FIRE BEHAVIOR ANALYST

WEATHED SHMMADY. Continued Worm and Slightly Higher Humidity

WEATHER SUMMARY: Continued Warm and Slightly Higher Humidity

Winds: Day, Ridges W 4-7mph Gusts 12mph. Lower slopes W 5-9mph Gusts 12mph.

Min. RH: Day 23-31% Night 60-80% Temperatures: Day 75-90 Night 53-62

LAL 1 Pig80-90%

Contact NWS Eureka For up to date weather

FIRE BEHAVIOR FORECAST GENERAL FIRE BEHAVIOR:

No forward progression is expected on the fire. Pockets of snow brush above heavier fuels will torch if there is any heat under them. Falling snags could challenge containment lines and will increase the potential for fire spread over barriers that would normally hold the fire. Keep a heads up for rollout.

Fire remains in a backing alignment. Rates of spread will be from 1 to 15 chains per hour with flame lengths 1-12 feet in the brush and timber, upslope and .5cph when backing. Spotting will be short range less than 400 feet and from rollout.

SPECIFIC:

West Side: Tish Tang Ridge:

• No forward progression expected, watch for rollout.

South - Eastside:

No forward fire progression expected. Watch for holdover heat and rollouts.

North West:

• No forward progression expected, watch for rollout.

Horse Linto Crk:

• Fire still has the potential to spot over the creek. If this occurs expect a moderate rate of spread (3-6 cph) upslope towards DP5.

Northeast:

No forward fire progression expected.

<u>Air Operations:</u> Expect smoke inversion to lift by 1100 hrs.

Safety:

Steep country means rolling material, watch for spot fires below you!

Corral Complex Safety Message

Prepared For: September 11-17, 2013

Safety is Our Job

Fight Fire Safely! Remember you are surrounded by issues:

- Fire Fighter Care / Hydration
- Hazard Trees
- Steep Terrain
- Initial Attack Responsibilities
- L.C.E.S.
- Fatigue Management
- Accountability and Crew Integrity

Some possible mitigations could include:

- Take time to care for yourself- personal hygiene is a must
- Hazard trees will continue to be a problem Look UP, Look Around
- Remember "how will I get someone out if they get injured?"
- Think driving basics and watch for those long steep down grades
- Fatigue is catching up to everyone.
- L.C.E.S. should and can be applied to all the hazards: IA, snags, mop-up, rehab, driving, etc. Discuss how it fits to your operations.
- Initial attack activities may pick up. The local unit is counting on your help. Pay attention to the basics and remember any new start has potential to get large fast. Keep Operations informed!
- Stay motivated- continue the professionalism in your work.

Ca Incident Mgt Team 3 Safety Officers: Bob Moore, Don Stukey,

DIVISION AS	SSIGNMEN	I LIST	I. DI	ancn			ral F/H/L/M
3. Incident Name			4. O	perational	Period		
Corral Complex				Date: 09	/12/13-09/13	3/13 Time:	0600-2000
		5. O	perati	ons Perso	nnel		
Operations Chief			Divis	sion/Group	Superviso	r ANDREW PA	GE
Branch Director			Safe	ty		JASON JONE	S
		6. Resour	rces A	ssigned Th	nis Period		
Strike Team/Tas	k Force/			Number	Trans	Drop Off	Pick Up
Resource Desi		Leader		Persons	Needed	PT/Time	PT/Time
HC 1 TRINITY C-12	3 9/19	JUSTIN JUE	EDE	21	N	DIV H/L BREAK 0700	DIV H/L BREAK 2000
ENG 6 NW 036 E-	163 9/19	SCOTT BENEDIC		3	N	DIV H/L BREAK 0700	DIV H/L BREAK 2000
ENG 6 NW 037 E-	164 9/19	KEITH REI	ED	3	N	DIV H/L BREAK 0700	DIV H/L BREAK 2000
ENG6 NW 038 E-	165 9/19	CASEY BRO	NWO	3	N	DIV H/L BREAK 0700	DIV H/L BREAK 2000
ENG6 NW 039 E-	166 9/19	MATT CC	X	3	N	DIV H/L BREAK 0700	DIV H/L BREAK 2000
EXCA HOOPA E-41	3 9/18	GARY DEMPEWO	DLF	1	N	DIV H/L BREAK 0700	DIV H/L BREAK 2000
CHIP HOOPA FD E	-354 9/14	MIKE LEE,	SR.	1	N	DIV H/L BREAK 0700	DIV H/L BREAK 2000
GRADER 2				1	N	DIV H/L BREAK 0700	DIV H/L BREAK 2000
READ O-731 9/17		ANDREA COL	LINS	1	N	DIV H/L BREAK 0700	DIV H/L BREAK 2000
READ O-726 9/15	1.1 - 1.1 - 1.1 - 1.1 - 1.1 - 1.1 - 1.1	JESSE IRV	VIN	1	N	DIV H/L BREAK 0700	DIV H/L BREAK 2000
CULS O-298 9/13		KEVIN COLEGRO	VE	1	N	DIV H/L BREAK 0700	2000
EMTP		MATT MANA	ARD	1	N	DIV H/L BREAK 0700	2000
EMT		WILL SOWE	ELL	1	N	DIV H/L BREAK 0700	DIV H/L BREAK 2000
7 Control Operations							

1. Branch

2. Division/Group

7. Control Operations

Work with Hoopa Valley Tribe on rehab planning

DIVISION ASSIGNMENT LIST

Backhaul excess equipment/trash. Identify pumps and other equipment.

8. Special Instructions

All resources report to the wash station upon arrival and demobilization.

BEARS- Don't leave your food unattended at any time of day to reduce availability to bears. Store your food at least 100 feet away from your sleeping area. The food stash should be downwind of your site, where possible. Keep vehicle windows closed when storing food inside.

		9. Divisio	on/Group Cor	nmunication Sumn	nary		
Function	Frequency	System	Channel	Function	Frequency	System	Channel
Command	RX 168.1250 TX 170.4750	FS	1				
Tactical	RX168.6000 TX168.6000	NIFC	5	Air to Ground	167.0625	A/G	6
Prepared By (Re	esource Unit Leade	er) Approx	ed By (Plant	ring Sect Ch.)	Date	Time	
A. Webster I	RESL A	1h	will	fings)	09/11/13	2	100

ICS 204 NFES 1328

DIVISION ASSIGNMEN	IT LIST	1. Bi	ranch			1	rision/Group rral P/R/W/Y/X/A
3. Incident Name		4. 0	perational	Period			
Corral Complex		Date: 09/12/13-09/13/13 Time: 0600-2000					
	5. O	perati	ons Persoi	nnel			
Operations Chief		Divis	sion/Group	Supervisor	вов	CRAMI	ER
Branch Director		Safe	ety		JASC	N JON	ES
	6. Resour	ces A	ssigned Th	nis Period			
Strike Team/Task Force/ Resource Designator	Leader		Number Persons	Trans Needed	Drop PT/T		Pick Up PT/Time
EXCA KEN'S #1 E-99 9/14	MIKE HAMILTON		1	N	ICP/0	0600	ICP/2000
EXCA OILERS E-65 9/23	KEITH KEL	LY	1	N	ICP/0	0600	ICP/2000
HEQB O-485 9/22	JOEL HANS	ON	1	N	ICP/0	0600	ICP/2000
HEQB	PAUL MEY	ER	1	N	ICP/0	0600	ICP/2000
READ	SCOTT RA	ŀΥ	1	N	ICP/0	0600	ICP/2000
					000000000000000000000000000000000000000		

7. Control Operations

Scout division for possible insertion of crews. Improve/approve helispot. E-99 start Stage 2 suppression repair from DP-1 to DP-12. E-65 start Stage 2 suppression repair from H-10 to 8N03 Rd.

8. Special Instructions

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		9. Divisi	on/Group Cor	nmunication Sumn	nary		
Function	Frequency	System	Channel	Function	Frequency	System	Channel
Command	RX 168.1250 TX 170.4750	FS	1				
Tactical	RX168.6000 TX168.6000	NIFC	5	Air to Ground	167.0625	A/G	6
Prepared By (Re	esource Unit Lead	er) Appro	ved By (Plant	ring Sect. Ch.)	Date	Time	
A. Webster I	RESL A	1.4	montelle	12/	09/11/13	2	100

DIVISION AS	SIGNMEN	T LIST	1. B	ranch		2. Divisi	on/Group STAGING	
3. Incident Name			4. 0	perational	Period	1		
Corral Complex]	Date: 09/	/12/13-09/13/1	3 Time: (0600-2000	
		5. 0	Operati	ons Persoi	nnel			
Operations Chief			Divi	sion/Group	Supervisor	BOB KRAMER		
Branch Director			Safe	ety		JASON JONES	6	
		6. Resou		ssigned Th	nis Period			
	Strike Team/Task Force/ Resource Designator Lea			Number Persons	Trans Needed	Drop Off Pick Up PT/Time PT/Time		
LOWB LOWBOY #18	E-113	ODUS POV	VELL	1	N	ICP/0600	ICP/2000	
7. Control Operations								
Resources stage for inc	cident needs	s. Monitor com	mand.					

8. Special Instructions

All resources report to the wash station upon arrival and demobilization.

BEARS- Don't leave your food unattended at any time of day to reduce availability to bears. Store your food at least 100 feet away from your sleeping area. The food stash should be downwind of your site, where possible. Keep vehicle windows closed when storing food inside.

Function	Frequency	System	Channel	Function	Frequency	System	Channe
Command	RX 168.1250 TX 170.4750	FS	1				
Tactical	RX168.6000 TX168.6000	NIFC	5_	Air to Ground	167.0625	A/G	6
Prepared By (Re	source Unit Lead	er) Apprø	ved By (Plant	ring Sect. Ch.)	Date	Time	
A. Webster I	RESL AU	lon	0/1////	AS	09/11/13	2	100

ICS 204 NFES 1328

AIR OPERATIONS SUMMARY

PREPARED DATE/TIME: 9/11/13/1906hrs PREPARED BY: Glenn Dietz

1.INCIDENT NAME:

Corral Complex

(Sunset times at Trinity Helibase) OPERATIONAL PERIOD: DATE: 9/12/2013 START TIME: 0800 END TIME: 2030 SUNRISE:0650 SUNSET:1925

DATE: 9/13/2013 START TIME: 0800 END TIME: 2030 SUNRISE:0651 SUNSET:1923

5. TFR:

4. MEDEVAC A/C:

Wire rich environment. Terrain influenced wind turbulence. Get a Thorough Briefing. 3. REMARKS (Safety Notes, Hazards, Air Operations Special Equipment, etc.): Trinity Helibase:N 40 47.170' x W 122 48.330' Study Flight Hazard Map

Willow Creek Airstrip:N 40 57.036' x W 123 38.164' (unstaffed)

Hoopa Airport: N 41 02.513' x W 23 40.092' (unstaffed)

Altitude: 11.000 MSL TFR # 3/5070 * CAL FIRE H-102 Day * CALCORD 156.0750 * CHP H-16 Day Hoist Tone 6 (156.7) Hoist Kneeland Redding

Contact Freq: 132.350

Avail / Type/ Make-Model / FAA N# / Base(s) Rohnerville ATB (707) 725-4572 Redding ATB (530) 226-2745 8. FIXED-WING ATGS Aircraft Base FAX #: Lead planes Air tankers 167.0625 166,6000 167.6000 SRF Admin Repeat FZ Rx: 168.1250 TX: 170.4750 132,350 AM AIR/GROUND: Initial Attack Tone 2 (123.0)North Tone 3 (131.8) Southeast Tone 13 (141.3)Main 7. FREQUENCIES COMMAND RPT: AIR/GROUND: DECK FREQ: TOLC FREQ: AIR/AIR RW: AIR/AIR FW: (530) 227-0017 (435) 668-5972 (530) 286-2255 Phone HEBM: Glenn Dietz HMGB: Tim Turner **Trinity Helibase** 6. PERSONNEL AOBD: ASGS: HLCO: ATGS: DECK:

9. HELICOPTERS (Use Additional Sheets As Necessary)

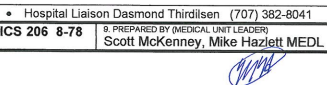
AVAIL START REMARKS		
Trinity Helibase (530) 286-2255	Trinity Helibase (530) 286-2255 Trinity Helibase (530) 286-2255	Trinity Helibase (530) 286-2255 Trinity Helibase (530) 286-2255
0830	0830	0830
0800	0800	0800
Trinity Helibase	Trinity Helibase Trinity Helibase	Trinity Helibase Trinity Helibase
2 Bell 210 (A-122) Helibase	Bell 210 (A-122) Bell 407 (A-128)	Bell 210 (A-122)
2	2 6	8 8
H-506		
	3 Bell 407 (A-128) Trinity 0800 0830 T	3 Bell 407 (A-128) Trinity 0800 0830 T

ICS-220 2/99

LAN CORRAL COMPLEX 9/11/13 1900hrs 9/11/13/13		INCIDENT RADIO		Incident Name:			Date/Time Prepared:		peration	Operational Period Date/Time:
Interest		COMMUNICA	TIONS PLAN	CORRAL	COMPLEX		9/11/13 19	*****	/12-13,	/13 0600-1800hrs
FST BACK UP ONLY 168.7250 N 170.1250 N UST A							USE HUMAN	REPEATER	WHEN	NECESSARY !!!
FST BACK UP ONLY 168,7250 N 170,1250 N UST A	ű#		Channel Name/Trunked Radio System Talkgroup	Assignment		RX Tone/NAC	1		Mode	
FST BACK UP ONLY 168.0500 N 168.0500 N NST A NST N	-	SRF ADMIN NET	SRF ADM	COMMAND	168.1250 N		170.4750 N	UST	∢	2, 3, 13
11 BACK UP 168,0500 N 168,0500 N A 12 IA ONLY 168,2000 N 168,2000 N A 13 ALL DIVS 168,6000 N 167,0625 N A 14 AR TO GROUND 167,6000 N 167,6000 N A 15 AR TO GROUND 167,6000 N 167,6000 N A 16 AR TO GROUND 167,6000 N 167,6000 N A 16 AR TO GROUND 167,6000 N A 16 AR TO GROUND 168,6250 N 168,6250 N T-1 (110.9) 17 AR MAR TO GROUND 168,6250 N T-1 (110.9) 18 AR MAR TO GROUND 168,6250 N T-1 (110.9) 18 AR MAR TO GROUND 168,6250 N T-1 (110.9) 18 AR MAR TO GROUND 168,6250 N T-1 (110.9) 18 AR MAR TO GROUND 168,6250 N T-1 (110.9) 18 AR MAR TO GROUND 168,6250 N T-1 (110.9) 18 AR MAR TO GROUND 168,6250 N T-1 (110.9) 18 AR MAR TO GROUND 168,6250 N T-1 (110.9) 18 AR MAR TO GROUND 168,6250 N T-1 (110.9) 18 AR MAR TO GROUND T-1 (110.9) 18 AR	2	SRF FOREST NET	SRF FST	BACK UP ONLY	168.7250 N		170.1250 N	UST	<	2, 3, 13
168,2000 N 168,2000 N 168,2000 N A 14C	က	TAC	NIFC T 1	BACK UP	168.0500 N		168.0500 N		∢	
13	4	TAC	NIFC T 2	IA ONLY	168.2000 N		168.2000 N		<	FOR IA ONLY
AG IAAIR TO GROUND 167.6625 N 167.0625 N A 167.0625 N A 167.6020 N A 167.6000 N A 167.6000 N A 167.6000 N A 168.6250 N 168.6250 N B 168	5	TAC	NIFC 13	ALL DIVS	168.6000 N		168.6000 N		∢	
AG IA AIR TO GROUND 167.6000 N 167.6000 N A 167.6000 N A 167.6000 N I I I I I I I I I I I I I I I I I	9		A/G TAC	ALL DIVS	167.0625 N		167.0625 N		∢	
ORD MEDICAL 156.0750 N T-6 (156.7) A Incident Location County HUMBOLDT State CA. Latitude. N 40 56	7	IA A/G	R 5 AG	IA AIR TO GROUND	167.6000 N		167.6000 N		∢	FOR IA ONLY
ORD MEDICAL 156.0750 N 1-6 (156.7) A 168.6250 N 1-1 (110.9) The ident Location County HUMBOLDT State CA Latitude N 40 55	ω									
ORD MEDICAL 156.0750 N 1-6 (156.7) A 168.6250 N 1-1 (110.9) Incident Location County HUMBOLDT State CA. Latitude N 40 55	6									TONE 2 - BIG HILL
ORD MEDICAL 156.0750 N 1-6 (18) RD ALL DIVS 168.6250 N 1-1 (11) MAY MM County HUMBOLDT State CA	10									TONE 3 – LONE PINE RIDGE
ORD MEDICAL 156.0750 N 1-6 (18) RD ALL DIVS 168.6250 N 1-1 (11) MAY MM County HUMBOLDT State CA	Ξ									TONE 13 – HORSE MTN.
ORD MEDICAL 156.0750 N 1-6 (14) RD ALL DIVS 168.6250 N 1-1 (11) May MM County HUMBOLDT State CA	12									
ORD MEDICAL 156.0750 N T-6 (15) RD ALL DIVS 168.6250 N T-1 (11) Incident Location State CA	13									
ORD MEDICAL 156.0750 N T-6 (14) RD ALL DIVS 168.6250 N T-1 (11) Incident Location State CA	14									
ALL DIVS	15		CALCORD	MEDICAL	156.0750 N		156.0750 N	1-6 (156.7)	∢	FOR MEDICAL EMERGENCIES ONLY
May 1744 County HUMBOLDT State CA	16		GUARD	ALL DIVS	168.6250 N		168.6250 N	T-1 (110.9)		GROUND TO AIR EMERGENCY ONLY
	0.5. C. C.	repared by (Communic AY FLAD/KEVIN HA	RPER Unit)	WH &		Incident Loca County HUME	70		nde N4	0 55.938 Longitude W 123 38.265

		1. INCIDENT N		2. D/		3. TIME		1		IONAL PE	
MEDICAL PLAN	1	Corral Cor	mplex		1/2013	PREPARE 1830 Hrs		Du	ıratior	n of Inc	ident
			5. INCIDENT MED	DICAL COVER	RAGE PLAN						
MEDICAL AID STAT	rions				LOCAT	ION				YES	MEDICS
Incident		L	ine Medics					1.000		Х	
			6. TRAN	ISPORTATIO	N						
		A. AME	BULANCE SER	VICES / AI	R AND GRO	DUND			50' 5		
NAME				AD	DRESS			PHON	E	PARAN YES	MEDICS NO
Hoopa 83 (Ground Ambulance)			1200 Airport	Rd. Hoop	a, CA. 9554	6	(530)	525-452	20	X	110
CHP H-16 (Hoist) Daylight hrs onl	у		Benton Airfie	eld, Reddir	ng, Ca. 9600	3	FICC ((707) 72	26-	Х	
CalFire 102 (Hoist) Daylight hrs or	nly		Kneeland, C	;A			FICC ((707) 72	26-		Х
REACH			3775 Flight	Ave. Reddi	ing, Ca. 960	03	911	***		Х	
PHI Air Medical			1524 East S				911	s Andr Sess		Х	
			B. INCIDEN	IT AMBULAN	CES						
NAME					LOCATION						MEDICS
					LOGATION						NO
N/A											
			7. HC	SPITALS							
NAME		ADDRES	SS	AIR	EL TIME	PHONE	1		IPAD		ENTER
Willow Creek Community Health Center (Clinic)	Willo	w Creek, CA		N/A	5 Min	530-629-3111		YES	NO X	YES	NO X
St Joseph Hospital		Dolbeer Eureka		25 M	1.15H	707-445-8121 #2		Х			X
Mad River Hospital	3800	47.02 / W 124 8. Janes Rd Arcata	a, Ca	15M	1 H	707-826-8264		Х			x
Mercy Medical Center Level 2 Trauma	2175	53.45 / W 124 5 Rosaline Ave. Re	edding, Ca	50M	2H	530-225-7201		X			X
Shasta Regional Medical Center		34.13 / W 122 23 Butte, Redding, 0		45 M	2H						
Level 3 Trauma		35.18 / W 122 23 Stockton Blvd. S		45 M	2H	530-243-4042		Х			X
UC Davis Medical Ctr. Level 1 Trauma	Ca.	33.17 / W 121 27	a. 100 per 20 gazer (2.5 Centre e e gazer 140 sont e	1.5H	5H	916-734-3636	5	Х		х	
		Minute of the state of the	EDICAL EMER	GENCY PI	ROCEDURE	S		-			
OF	F-LINE	E CARE					EMER	GENC	IES		
				• R	eport any	medical eme					
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					Giv	e rendezvou	s loca	tion, I	DP, RD	or Lat/L	og
a Hospital Ligican Dosmana	Th:	ilaan (707) 201	2 0044								

10. REVIEWED BY (SAFETY OFFICER)
Bob Moore, SOF1



ICS 206 8-78

Corral Complex September 12-15, 2013 Human Resource Message Rights and Responsibilities While On Assignment

You have a right to:

- A safe work environment
- Adequate information, food, sleep, equipment, and transportation
- Answers to your questions

But, it's not one-sided. Your help, cooperation and commitment are needed. In order for all fire personnel to be effective, here is an outline of your responsibilities:

Promote and Maintain Good Communications

Adequate and accurate communications and information flow are essential for efficient fire suppression efforts and effective interpersonal relations.

❖ Maintain an Attitude of Respect and Concern for your Colleagues. Fire suppression efforts can only be accomplished by accessing the skills and abilities of a wide variety of people. An attitude of mutual respect and appropriate behavior is essential for all personnel. Civil Rights violations will be dealt with promptly. If you have a concern, please report it to the Human Resource Specialist, your supervisor, or any member of the Management Team.

Fire camp will be a Drug and Alcohol Free workplace. Here are the rules:

From the Fire line Handbook, Chapter 6 – Common Responsibilities: Non-prescription unlawful drugs and alcohol are not permitted at the incident. Possession or use of these substances will result in disciplinary action.

Remember, **YOU** are responsible for your conduct and behavior.

Important Contacts:

Civil Rights-Kathy Allen, Six Rivers NF 707-407-5401(c), 707-441-3557 (w)

Union Representative, John McCrae: 707-441-3513

Hoopa Human Resource Specialist: Liz Turner, 707-499-1294 (c)

Kristal Johnson, HRSP Geographical Area Coordinator: 909-553-2776 (c)

UNIT LOG	ICS 214	1. INCIDENT NAME	2. DATE PREPARED	3. TIME PREPARED

TIME	MAJOR EVENTS
7,37	
526 (1,025686 5366	
DDEDARED BY	Name & Position
PREPARED BY (Name & Position)

UN:	IT LOG ICS 214	1. INCIDENT NAME	2. DATE PREPARED	3. TIME PREPARED		
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