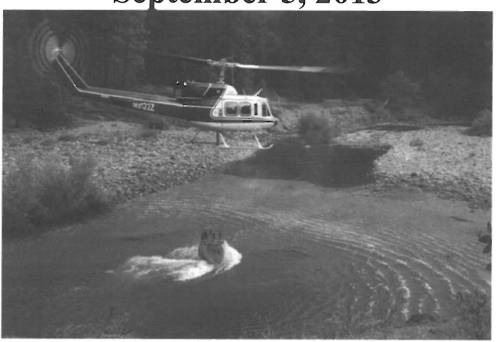
CORRAL COMPLEX

CA-SRF-001494 P5HU49 (0510)

INCIDENT ACTION PLAN September 5, 2013











1. INCIDENT NAME 2. DATE 3. TIME **INCIDENT OBJECTIVES** 9/4/2013 Corral Complex 2200 4. OPERATIONAL PERIOD (DATE/TIME) 9/5/2013, 0600-2000 5. GENERAL CONTROL OBJECTIVES Incident Objectives: Provide for firefighter and public safety in all incident operations. Protect property and infrastructure. Control fire closest to communities. Keep stakeholders, the public, and cooperators informed of fire status. Keep costs commensurate with identified values at risk. . Protect cultural and natural resources. Protect wilderness values and utilize MIST in the Trinity Alps Wilderness. Protect the Hoopa Valley Indian Reservation Community at Risk as listed in the Federal Register. Protect Communities at Risk including Denny, Trinity Village, Burnt Ranch, Hawkins Bar, Salyer, and Willow Creek. Protect the De-No-To Trail as listed in the Federal Register of National Historic Places. Control Objectives: Keep the fire: North of Hwy 299 East of the Hwy 96 South of the Siskiyou / Trinity County Line West of the New River 7. WEATHER FORECAST FOR OPERATIONAL PERIOD A potent low pressure system will push into southwest Oregon Thursday. This will produce an isolated shower or thunderstorm near/over the fire complex very early Thursday morning, and again in the afternoon. In addition, expect a marine push of low clouds through Thursday morning with some sunny breaks in the afternoon. Cooler temperatures and higher relative humidity will continue Thursday. 8. GENERAL SAFETY MESSAGE Snags - When working adjacent to snags, do you have a lookout? Have you established an escape path? Are your crew members aware of the hazards involved with falling limbs and bark? 9. Attachments (☑ if attached) ☑ Organization List (ICS 203) ☑ Medical Plan (ICS 206) ☑ Finance ☑ Unit Log 214 ☑ Weather Forecast ☑ Air Ops 220 ☑ Training Message ☐ Ops Expectations/ DIVS ☐ Supply Message/ ☑ Fire Behavior Forecast worksheet 101 ☑ Safety Message ☑ Assignment List (ICS 204) ☑ Dmob Plan ☑Communications Plan (ICS 205) ☐ Archaeologist message ☑ Traffic Plan

10. PREPARED BY (PLANNING SECTION CHIEF)

11. APPROVED BY (INCIDENT COMMANDER)

Butch god

	ICS Form 203	1. INCIDENT NAME	2. DAT	E PREPARED	3. TIME PREPARED
OPGANIZ	ATION ASSIGMENT LIST	CORRAL		9/4/13	2200
50000 7800000 Packer 00000000 000	79. (20.0) (10.0) (1.0)	COMPLEX		9/4/13	2200
5. INCIDENT COMMAND ST	AFF	4. OPERATIONAL F			•
				3 0600 to 200	0
Position	Name	9. OPERATIONS SE	ECTION	T 1 T	
INCIDENT COMMANDER	Jeanne Pincha-Tulley/Rod Mendes	CHIEF		John Lane	
DEPUTY	Vaughan Miller	PLANNING OPS		Richard Herrer	ra (t)
SAFETY OFFICER	Bob Moore/Don Stukey	_			
INFORMATION OFFICER	George Broyles/Tom Efird/Allie Hostler				
LIAISON OFFICER	Darren Taylor/Brian Shannon(t)	CONTINGENCY OPS			
HRSP	Janine Summy	a. BRANCH I			.Davis (t)/G.Martin(t)
		DIVISON	F		Mike Graham
6. AGENCY REPRESENTAT	IVES	DIVISON	H		.Davis(t)/R. Brown(t)
4		DIVISON	L	Terry Walte	
AGENCY	NAME	DIVISION	M		n/Don Graham (t)
Six Rivers NF AARP	Nolan Colegrove	DIVISION	Lone Pine		
Six Rivers NF-Fire	Rick Young	GROUP	8N03	Mike Demel	lo / Kris Schroeder (t)
Hoopa AARP	Darin Jarnaghan	GROUP			
BIA	Jim Nanamkin	DIVISION			
Res. Cultural Adv.	Aaron Pole / Antone Aubrey	DIVISION			
NFFE	John McRae / Roberta Coragliotti	b. BRANCH V		Larry Wrig	ht/Pat Russell (t)
Shasta Trinity AARP	Tina Lynsky	DIVISION	P	Unstaffed	
Shasta Trinity AREP	Brian Ramsey	DIVISION	R	Luis Gomez	/Matt Smith (t)
CCC	John Button	DIVISION	W	Tom Ewald	/ Mike Leckliter (t)
7. PLANNING SECTION		DIVISION	A/X/Y/Z		Pat Rohaley (t) J. M. St. Martin (t)
CHIEF	Butch Agosta	DIVISION			· · · · · · · · · · · · · · · · · · ·
DEPUTY		DIVISION			
RESOURCES UNIT	Jeff Ferguson/Aaron Webster/ Gary Thompson	DIVISION			
SITUATION UNIT	S.Forman/C. Wikeen/B.Glass (t)/J.Meier (t	DIVISION			
DOCUMENTATION UNIT	Ursula VeLarde/Pam Balazer	DIVISION			7.60x160
DEMOBILIZATION UNIT	Irma Contreras	c. BRANCH	Road Group	Lloyd Buckne	г
CTSP	jody Lane /Michael Clark (t)	DIVISION	READ	Andrew Spain	la contraction of the contractio
TNSP	Greg Kurtz	DIVISION	Corral Stag	ing	45.000
FBAN	Dennis Burns	DIVISION			
IMET	Jeff Tonkin/Ken Simosko (t)	DIVISION			
GISS	Heather Taylor	d. BRANCH			
GISS	Alyssa Fellow	DIVISION/GROUP			
		DIVISION/GROUP			Process Continue And Contents
		DIVISION/GROUP			
		DIVISION/GROUP			
8. LOGISTICS SECTION		DIVISION/GROUP			
CHIEF	Larry Savage		9 00		
DEPUTY	Steve Kean (t)				
		10. AIR OPERATION	NS BRANCH		
		AIR OPERATIONS E	BR. DIR.	Billy Monahan	/John Crotty
a. SUPPORT BRANCH		AIR TACTICAL GRO	UP SUP.	Kelvin McElfis	h
SECURITY	Roy Cameron	AIR SUPPORT GRO	UP SUP.	Val Linch	
SUPPLY UNIT	Martin Hernandez	HELICOPTER COOF	RDINATOR		
FACILITIES UNIT	Brian Gaddis/Jim Junette	AIR TANKER/FIXED	WING CRD.		
GROUND SUPPORT UNIT	John Silva	11. FINANCE/ADMI	NISTRATION S	SECTION	- 815 88 88 88 88 88 88 88 88 88 88 88 88 88
		CHIEF DEPUTY		Dennis Stevens	(
b. SERVICE BRANCH		TIME UNIT		Jennifer White	
COMMUNICATIONS UNIT	Clay Flad/Kevin Harper	PROCUREMENT UN	UT.	P.J. Vilhauer	
RECEIVING	Ciay FlauricevIII Flatpel	44.5-30.00.00.00.00.00.00.00.00.00.00.00.00.0		Wanda Chavez	
ORDERING	Randy Browning (+)	COMPENSATION/C	LYINO CIVIL		
MEDICAL UNIT	Randy Browning (t) Scott McKenney/Mike Hazlett/N.Ong (t)	COST UNIT		Luella Dickerse	44
FOOD UNIT	Adam Tat	-		Tami Monahan	
	the state of the s				
PREPARED BY (RESOURCE	S UNIT)				
Jeff Ferguson					



INCIDENT Weather Forecast



FORECAST NO: 21

PREDICTION FOR: Thursday

SHIFT DATE: 09/05/2013 0600-2000

TIME AND DATE

FORECAST ISSUED: 09/4/2013 1900

NAME OF FIRE: Corral Complex

SHIFT Day UNIT: CA-SRF

SIGNED: Jeff Tonkin/Ken Simosko (T)

Incident Meteorologist

<u>WEATHER DISCUSSION:</u> A potent upper low level pressure will move into southwest Oregon Thursday afternoon. Ahead of this low will be a threat for an isolated shower or thunderstorm very early Thursday morning, then again in the afternoon. Expect partly cloudy skies, cooler temperatures, and slightly higher minimum relative humidity's. West winds will become northwest during the afternoon with gusts between 20 and 25 mph. A rapid warming trend commences Friday and will continue into early next week with afternoon highs rising well into the 90's and minimum relative humidity in the teens.

WEATHER FORECAST (TODAY):

WEATHER: Mostly Cloudy in the morning with sunny breaks in the afternoon. Isolated shower or thunderstorm. Highest

gusts in the afternoon through early evening.

HAINES INDEX: 2 LAL: 2 CHC RAIN: 20 %

MAX TEMP: Elev. 3500 ft: 70 - 74 F

'0 - 74 F Elev 6000 ft: 60 - 64 F

New River Area: 81 - 85 F

MIN RH: Elev. 3500 ft: 42 – 47 %

Elev 6000 ft: 55 - 60 %

New River Area: 25 - 30 %

WINDS:

Slope: West or Upslope 2 – 5 mph...becoming Northwest 10 to 15 mph...gusts to 20 mph after 1300 PDT.

(EYE LEVEL) Ridges: West 5 to 10 mph... becoming Northwest at 15 mph with gusts to 25 mph after 1300L PDT.

TRANSPORT WIND: West-Northwest 10 – 15 mph

VISIBILITY: greater than 6 mi.

STABILITY: Shallow Inversion breaking around 1000-1100 PDT, mixing height 6,000 feet.

FORECAST (TONIGHT):

WEATHER: Partly Cloudy.

MIN TEMPERATURES: 48 - 53 F

RH: 85 – 95%.

WIND: Slope: Northwest to Northeast 2 – 5 mph.

(eye level) Ridges: Northeast 5 – 10 mph.

OUTLOOK FOR FRIDAY:

WEATHER: Partly Sunny.

MAX TEMP: Elev. 3500 ft: 81 – 86 F

Elev 6000 ft: 65 - 70 F

New River Area: 83 - 88 F

MIN RH:

Elev. 3500 ft: 24 - 29 %

Elev 6000 ft: 35 - 40 %

New River Area: 21 - 26 %

WINDS:

Slope: Northeast to North 10 to 15 mph.

(EYE LEVEL) Ridges: Northeast to North 7 to 12 mph.

OBSERVATIONS WEDNESDAY:

<u>IRAWS 16 – Grand Slam (2428 ft):</u> Temp: MAX: 78. RH MIN: 40%. Winds (eye): SW 4 gusts 17 mph. <u>Big Hill RAWS (9 mi WNW – 3570 ft)</u>: Temp: MAX: 62. RH: MIN: 63%. Winds (20ft): WSW 5 gusts 11 mph. <u>Brush Mtn. RAWS (13 mi SW – 3941 ft)</u>: Temp: MAX: 64. RH: MIN: 55%. Winds (20ft): WSW 6 gusts 16 mph. IRAWS 4- Trinity GS (6145 ft): Temp: MAX: 58. RH MIN: 62%. Winds (eye level): SE 10 gusts 19 mph.

Incident RAWS Data --- SCAN Code with Smart Phone

Branch I - Big Hill and IRAWS 4 (Trinity GS)

Branch V – Big Hill and IRAWS 16 (Grand Slam)

Branch VII - IRAWS 16 (Grand Slam) and IRAWS 4 (Trinity GS)



FIRE BEHAVIOR FORECAST

FORECAST NO. 22

PREDICTION FOR: 9/5/13 24hr.

NAME OF FIRE: Corral

UNIT: CA-SRF 1494 SIGNED: /s/ Dennis Burns

DATE & TIME ISSUED: 09/04 2200 hr FIRE BEHAVIOR ANALYST

WEATHER SUMMARY: Continued Cool - Slight Chance of Thunderstorms

Winds: Day, Ridges NW 10-15mph. Gusts to 25mph, Lower slopes Upslope 10-15mph.

Min. RH: Day 45-55% Night 85-95% Temperatures: Day 64-84 Night 48-53

LAL 1 Pig40-60% ERC 44 (down 2)

BI 46 (down 5)

LAL₂

FIRE BEHAVIOR FORECAST GENERAL FIRE BEHAVIOR:

The fire will remain fuels & topography driven. Fire spread continues to be from heavier fuels burning log to log and rolling material. Falling snags will challenge containment lines and will increase the potential for fire spread over barriers that would normally hold the fire. Rates of spread will be from 1 to 8 chains per hour with flame lengths 1-4 feet in the timber. With the present alignment of our fire expect mainly backing and flanking fire. Short uphill runs are probable where heavy fuels, brush and slope align. Spotting if any will be short range less than 400feet.

SPECIFIC:

West Side DIV F&H, Tish Tang Ridge:

• Expect the fire to continue to slowly back off of the ridge, log to log. Rollouts will result in short uphill runs.

South – Eastside DIV R&W:

• No Forward fire progression expected. Watch for holdover heat and rollouts.

North West DIV L:

Heavier fuels continue to hold heat. Forward progression will be mainly from rollout. Fire
is still in a backing alignment. Lima spot is in a backing alignment watch for rollouts and
snags.

Horse Linto Crk. DIV A&X:

• There is some heat holding in the creek bottom Div.X/W break. With the aircraft working it there is a low potential for it to cross the creek.

Northeast DIV M&P:

• No forward fire progression expected.

Air Operations: Expect smoke inversion to lift by 1000hrs.

Safety:

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

Corral Complex Safety Message

September 5, 2013 Shift 0600-2000

Local Concerns

Local Schools Open Today

- Effects for the incident will be:

Increased traffic on all local roads

Slow moving busses making frequent stops in Willow Creek and Hoopa.

Pedestrian traffic in Willow Creek and Hoopa.

Expect Congestion at Willow Creek Elementary, Hoopa High and Hoopa Elementary between 8:30 & 9:00am and 2:30 & 3:30pm.

Additional Law Enforcement presence adjacent to the schools.

Likely additional civilian traffic going through the check points.

Extra caution in these areas is necessary.

Emergency Procedures

 Are you familiar with the emergency evacuation procedures in the Medical Plan? What is your backup plan?

Preventing Heat Stress

- Energy drinks -Avoid them completely! They dehydrate you and make you susceptible to heat stress and other medical problems.
- Gatorade Use in moderation. While it has essential electrolytes, it also has sugar! You should be drinking at least two bottles of water to every bottle of Gatorade.



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

INCIDENT RISK ANALYSIS (ICS 215a)



DIV	HAZARDOUS ACTIONS / CONDITIONS	MITIGATIONS / WARNINGS / REMEDIES
ALL DIV's	SNAG HAZARDS	Follow Hazard Tree Safety Guidelines (IRPG p. 20). Limit number of personnel around snags and their exposure time; fallers must be qualified for trees being fallen. Be especially alert around snags during wind events. Use lookouts. Maintain Situational Awareness .
ALL DIV's	DRIVING HAZARDS	Drive defensively! Drive with headlights on; use chock blocks, keep windshields clean; look before backing; and use backers whenever available. Be alert for wildlife, heavy trucks, & high speed opposing traffic crossing into your lane. BRAKE CHECK: Prior to steep, long descents allow brakes to cool, all heavy vehicles without Jake brakes or retarders must stop and remain parked for at least 20 minutes allowing brakes to cool down before proceeding down the rest of the grade. Use appropriate vehicle gear ratios to help control speed.
ALL DIV's	FATIGUE	Maintain 2:1 work/rest ratio. Monitor incoming resources for level of fatigue. Check reporting resources for length of time worked prior to this assignment. Assess cumulative fatigue level.
ALL DIV'S	HYDRATION	Drinking water before, during and after shifts, up to 1.5 gal. per shift. Include sports drinks to maintain electrolyte levels. Be alert for signs of heat stress in yourself and others. Avoid drinking energy drinks.
DIV'S F, H, L, W, Z & SS	WORKING AROUND HEAVY EQUIPMENT	Maintain safe working distances when working around equipment. Never approach without making eye contact with operator. Avoid working below equipment. Communicate all hazards to operator. Personnel involved with chipper use to review & sign JHA; follow JHA direction; Utilize recommended PPE; review operator's manual. Never operate chipper alone.
ALL DIV's	DRUG CULTIVATION AND LAB SITES	Be alert for any signs of illegal cultivation or drug labs. If found, leave area and request law enforcement, advise DIVS and warn all personnel to stay clear of area.
ALL DIV's	BEAR PRECAUTIONS	BEARS: Pick up and remove all trash from fire line. Do not store food, food wrappers, empty lunch bags, tooth paste, etc. in parked vehicles, unattended personal gear bags, or tents. Strictly adhere to bear mitigation measures prescribed for spike camps or coyote operations.
ALL DIV's	POISONOUS INSECTS, SNAKES	Identify, avoid, and get treatment for any bites or stings. Use caution (for bees, wasps, etc.) when drinking from opened cans.
ALL DIV's	AVIATION USE	Confirm each mission is necessary to minimize pilot exposure. Communicate with aircraft per communications plan. Keep drop zones clear of personnel. Review "Aviation Watch Out Situations," page 52 in IRPG.
ALL DIV's	STEEP TERRAIN AND ROLLING MATERIAL	Watch your footing; take your time; ensure adequate spacing between crewmembers. Post lookouts to warn of rolling debris if necessary.
DIV L & M	COYOTE OPERATIONS	Pick a snag free area for camp, scout and identify locations for medevac site. Perform a radio test with Communications; provide Communications with Lat/Long. Backhaul trash as soon as practical to prevent bear issues. Be prepared for the 0700 radio briefing.
ALL DIV's	POISON OAK	Review identification of poison oak. Avoid poison oak, wash as frequently as possible. Obtain medication from Med Unit. Change into clean clothing as often as possible.
ALL	SAFETY ZONES	Follow safety zone guidelines (IRPG p. 7). Carefully evaluate burned areas before designation as safety zones due to snags and re-burn potential. When safety zones are distant from work site, set trigger points to allowing personnel to reach them in a timely manner. Post lookouts when working in an unburned area.
ICS 215a		
	DATE PREPARED: Sept 4, 2013	OPERATIONAL PERIOD Day Shift 09/05/2013
		Prepared by: Bob Moore

3. Incident Name	Division	Assignment List		1. Branch				2. Division/Group	F			
Operations Chief	3. Incident Name			() ·		3 Th	ursday	DAY Shift 0600 - :				
Operations Chief RICH HERRERA (t) Air Attack Supervisor VAL LINCH	5.											
Branch Director P.REBELLO; D.DAVIS (t); G.MARTIN (t) Safety Officer STEVE HEINE	Operations Chief	JOHN LANE			Divisio	n/Grou	p Sup	ROBERT MYERS;	ROBERT MYERS; MIKE GRAHAM			
Resources Assigned this Period Strike Team/Task Force/ Resource Designator Leader Num of Trans. Pers. Trans. Y/N Drop Off PT./Time Pick Up PT./Time HC1 PAYSON IHC C-88 9/11 MICHAEL SCHINSTOCK 18 N DP-6 0600 DP-6 2000 HC2 SOLDIER CREEK C-74 9/9 DALYNN B PARKS 22 N DP-6 0600 DP-6 2000 DP-6 2000	Operations Chief	RICH HERRERA (1	:)		Air Atta	ack Sup	pervisor	VAL LINCH				
Strike Team/Task Force/ Resource Designator Leader Num of Pers. Trans. Num of Pers. Trans. Num of Pers. Trans. Num of Pers. Trans. Num of Pers. Num	Branch Director P.REBELLO;D.DAVIS (t);G.MAR				Safety	Officer		STEVE HEINE				
No. December Dec	6.			Resources As	ssigned t	his Peri	od					
DALYNN B PARKS 22 N DP-6 0600 DP-6 2000	Strike Team/Task Force/ Resource Designator			Leader			2,000,000,000	Drop Off PT./Time	Pick Up PT./Time			
CORRAL S/T #9 ELLIOT PHILLIP 22 N DP-6 0600 DP-6 2000 ENG6 ENGINE 823 E-269 9/8 CHRIS ANTHIS 3 N DP-6 0600 DP-6 2000 CHIP E-107 9/9 RON ADKINS 1 N DP-6 0600 DP-6 2000 WTS2 TELLECHEA E-111 9/15 CORY NICKLES 1 N DP-6 0600 DP-6 2000 STEN O-518 9/8 JEFFREY VANCE 1 N DP-6 0600 DP-6 2000 STEN O-560 9/8 BRADFORD TOVAR (t) 1 N DP-6 0600 DP-6 2000 FALC O-91 SPARRTREE 9/15 J. MILLER / D. MILLER 1 N DP-6 0600 DP-6 2000 FALC MILLER WOOD O-255 9/16 MATT MILLER 2 N DP-6 0600 DP-6 2000 TFLD O-430 9/7 STEPHEN FEA (t) 1 N DP-6 0600 DP-6 2000 FELB O-682 9/15 WAYNE REGGIATORE 1 N DP-6 0600 DP-6 2000 FOBS O-585 9/10 MATT WELDON 1 N DP-6 0600 DP-6 2000 FEMP O-644 9/12 JUSTIN REYES	HC1 PAYSON IHC	C-88 9/11	MICH	AEL SCHINST	OCK	18	N	DP-6 0600	DP-6 2000			
ENG6 ENGINE 823 E-269 9/8 CHRIS ANTHIS 3 N DP-6 0600 DP-6 2000 CHIP E-107 9/9 RON ADKINS 1 N DP-6 0600 DP-6 2000 WTS2 TELLECHEA E-111 9/15 CORY NICKLES 1 N DP-6 0600 DP-6 2000 STEN O-518 9/8 JEFFREY VANCE 1 N DP-6 0600 DP-6 2000 STEN O-560 9/8 BRADFORD TOVAR (t) 1 N DP-6 0600 DP-6 2000 FALC O-91 SPARRTREE 9/15 J. MILLER / D. MILLER 1 N DP-6 0600 DP-6 2000 FALC MILLER WOOD O-255 9/16 MATT MILLER 2 N DP-6 0600 DP-6 2000 TFLD O-430 9/7 STEPHEN FEA (t) 1 N DP-6 0600 DP-6 2000 FELB O-682 9/15 WAYNE REGGIATORE 1 N DP-6 0600 DP-6 2000 FOBS O-585 9/10 MATT WELDON 1 N DP-6 0600 DP-6 2000 FOBS O-586 9/10 ELIZABETH YOUNGER 1 N DP-6 0600 DP-6 2000 FEMP O-644 9/12 JUSTIN REYES 1 N DP-6 0600 DP-6 2000	HC2 SOLDIER CRE	EK C-74 9/9	DALY	NN B PARKS		22	N	DP-6 0600	DP-6 2000			
CHIP E-107 9/9 RON ADKINS 1 N DP-6 0600 DP-6 2000 WTS2 TELLECHEA E-111 9/15 CORY NICKLES 1 N DP-6 0600 DP-6 2000 STEN O-518 9/8 JEFFREY VANCE 1 N DP-6 0600 DP-6 2000 STEN O-560 9/8 BRADFORD TOVAR (t) 1 N DP-6 0600 DP-6 2000 FALC O-91 SPARRTREE 9/15 J. MILLER / D. MILLER 1 N DP-6 0600 DP-6 2000 FALC MILLER WOOD O-255 9/16 MATT MILLER 2 N DP-6 0600 DP-6 2000 HEQB O-681 9/14 EARL COLE 1 N DP-6 0600 DP-6 2000 TFLD O-430 9/7 STEPHEN FEA (t) TFLD O-430 9/7 STEPHEN FEA (t) WAYNE REGGIATORE 1 N DP-6 0600 DP-6 2000 FOBS O-585 9/10 MATT WELDON 1 N DP-6 0600 DP-6 2000 FOBS O-586 9/10 ELIZABETH YOUNGER 1 N DP-6 0600 DP-6 2000 FOBS O-644 9/12 JUSTIN REYES 1 N DP-6 0600 DP-6 2000	CORRAL S/T #9		ELLIOT PHILLIP			22	N	DP-6 0600	DP-6 2000			
WTS2 TELLECHEA E-111 9/15 CORY NICKLES 1 N DP-6 0600 DP-6 2000 STEN O-518 9/8 JEFFREY VANCE 1 N DP-6 0600 DP-6 2000 STEN O-560 9/8 BRADFORD TOVAR (t) 1 N DP-6 0600 DP-6 2000 FALC O-91 SPARRTREE 9/15 J. MILLER / D. MILLER 1 N DP-6 0600 DP-6 2000 FALC MILLER WOOD O-255 9/16 MATT MILLER 2 N DP-6 0600 DP-6 2000 HEQB O-681 9/14 EARL COLE 1 N DP-6 0600 DP-6 2000 TFLD O-430 9/7 STEPHEN FEA (t) 1 N DP-6 0600 DP-6 2000 FELB O-682 9/15 WAYNE REGGIATORE 1 N DP-6 0600 DP-6 2000 FOBS O-585 9/10 MATT WELDON 1 N DP-6 0600 DP-6 2000 FOBS O-586 9/10 ELIZABETH YOUNGER 1 N DP-6 0600 DP-6 2000 FEMP O-644 9/12 JUSTIN REYES 1 N DP-6 0600 DP-6 2000	ENG6 ENGINE 823 E-269 9/8		CHRIS	SANTHIS		3	N	DP-6 0600	DP-6 2000			
STEN O-518 9/8 JEFFREY VANCE 1 N DP-6 0600 DP-6 2000	CHIP E-107 9/9		RON	ADKINS		1	N	DP-6 0600	DP-6 2000			
BRADFORD TOVAR (t) 1 N DP-6 0600 DP-6 2000 FALC O-91 SPARRTREE 9/15 J. MILLER / D. MILLER 1 N DP-6 0600 DP-6 2000 FALC MILLER WOOD O-255 9/16 MATT MILLER 2 N DP-6 0600 DP-6 2000 HEQB O-681 9/14 EARL COLE 1 N DP-6 0600 DP-6 2000 FELD O-430 9/7 STEPHEN FEA (t) 1 N DP-6 0600 DP-6 2000 FELB O-682 9/15 WAYNE REGGIATORE 1 N DP-6 0600 DP-6 2000 FOBS O-585 9/10 MATT WELDON 1 N DP-6 0600 DP-6 2000 FOBS O-586 9/10 ELIZABETH YOUNGER 1 N DP-6 0600 DP-6 2000 FEMP O-644 9/12 JUSTIN REYES 1 N DP-6 0600 DP-6 2000	WTS2 TELLECHEA E-111 9/15		CORY	NICKLES		1	N	DP-6 0600	DP-6 2000			
FALC O-91 SPARRTREE 9/15 J. MILLER / D. MILLER 1 N DP-6 0600 DP-6 2000 FALC MILLER WOOD O-255 9/16 MATT MILLER 2 N DP-6 0600 DP-6 2000 HEQB O-681 9/14 EARL COLE 1 N DP-6 0600 DP-6 2000 FELD O-430 9/7 STEPHEN FEA (t) 1 N DP-6 0600 DP-6 2000 FELB O-682 9/15 WAYNE REGGIATORE 1 N DP-6 0600 DP-6 2000 FOBS O-585 9/10 MATT WELDON 1 N DP-6 0600 DP-6 2000 FOBS O-586 9/10 ELIZABETH YOUNGER 1 N DP-6 0600 DP-6 2000 FEMP O-644 9/12 JUSTIN REYES 1 N DP-6 0600 DP-6 2000	STEN O-518 9/8		JEFFF	REY VANCE		1	N	DP-6 0600	DP-6 2000			
FALC MILLER WOOD O-255 9/16 MATT MILLER 2 N DP-6 0600 DP-6 2000 HEQB O-681 9/14 EARL COLE 1 N DP-6 0600 DP-6 2000 TFLD O-430 9/7 STEPHEN FEA (t) 1 N DP-6 0600 DP-6 2000 FELB O-682 9/15 WAYNE REGGIATORE 1 N DP-6 0600 DP-6 2000 FOBS O-585 9/10 MATT WELDON 1 N DP-6 0600 DP-6 2000 FOBS O-586 9/10 ELIZABETH YOUNGER 1 N DP-6 0600 DP-6 2000 FEMP O-644 9/12 JUSTIN REYES 1 N DP-6 0600 DP-6 2000	STEN O-560 9/8		BRADFORD TOVAR (t)		1	N	DP-6 0600	DP-6 2000				
HEQB O-681 9/14 EARL COLE 1 N DP-6 0600 DP-6 2000 FFLD O-430 9/7 STEPHEN FEA (t) 1 N DP-6 0600 DP-6 2000 FELB O-682 9/15 WAYNE REGGIATORE 1 N DP-6 0600 DP-6 2000 FOBS O-585 9/10 MATT WELDON 1 N DP-6 0600 DP-6 2000 FOBS O-586 9/10 ELIZABETH YOUNGER 1 N DP-6 0600 DP-6 2000 FEMP O-644 9/12 JUSTIN REYES 1 N DP-6 0600 DP-6 2000	FALC O-91 SPARR	ΓREE 9/15	J. MILLER / D. MILLER			1	N	DP-6 0600	DP-6 2000			
TFLD O-430 9/7 STEPHEN FEA (t) 1 N DP-6 0600 DP-6 2000 FELB O-682 9/15 WAYNE REGGIATORE 1 N DP-6 0600 DP-6 2000 FOBS O-585 9/10 MATT WELDON 1 N DP-6 0600 DP-6 2000 FOBS O-586 9/10 ELIZABETH YOUNGER 1 N DP-6 0600 DP-6 2000 FEMP O-644 9/12 JUSTIN REYES 1 N DP-6 0600 DP-6 2000	FALC MILLER WOO	OD O-255 9/16	MATT	MILLER		2	N	DP-6 0600	DP-6 2000			
FELB O-682 9/15 WAYNE REGGIATORE 1 N DP-6 0600 DP-6 2000 FOBS O-585 9/10 MATT WELDON 1 N DP-6 0600 DP-6 2000 FOBS O-586 9/10 ELIZABETH YOUNGER 1 N DP-6 0600 DP-6 2000 FEMP O-644 9/12 JUSTIN REYES 1 N DP-6 0600 DP-6 2000	HEQB O-681 9/14		EARL	COLE	28	1	N	DP-6 0600	DP-6 2000			
FOBS O-585 9/10 MATT WELDON 1 N DP-6 0600 DP-6 2000 FOBS O-586 9/10 ELIZABETH YOUNGER 1 N DP-6 0600 DP-6 2000 FEMP O-644 9/12 JUSTIN REYES 1 N DP-6 0600 DP-6 2000	TFLD O-430 9/7	The Little of the Second	STEP	HEN FEA (t)		1	N	DP-6 0600	DP-6 2000			
FOBS O-586 9/10 ELIZABETH YOUNGER 1 N DP-6 0600 DP-6 2000 FEMP O-644 9/12 JUSTIN REYES 1 N DP-6 0600 DP-6 2000	FELB O-682 9/15		WAYN	IE REGGIATO	RE	1	N	DP-6 0600	DP-6 2000			
FEMP O-644 9/12 JUSTIN REYES 1 N DP-6 0600 DP-6 2000	FOBS O-585 9/10		MATT	WELDON		1	N	DP-6 0600	DP-6 2000			
	FOBS O-586 9/10		ELIZA	BETH YOUNG	SER	1	N	DP-6 0600	DP-6 2000			
FEMT O-645 9/12 NICHOLAS DELIA 1 N DP-6 0600 DP-6 2000	FEMP O-644 9/12		JUSTI	N REYES		1	N	DP-6 0600	DP-6 2000			
	EMT O-645 9/12			DLAS DELIA		1	N	DP-6 0600	DP-6 2000			

7. Control Operations

Continue direct line construction from DP-6 to Bret Hole.

Chip slash piles, keep water handling equipment full and operational. 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.		Div	ision/Group Commu	unications Summ	ary		
Function	Frequency - RX	Frequency - TX	Tone	System	Channel	System	Channel
Command	168.7000	170.9750	11(114.8)Tx/Rx	NIFC	1		
Tactical Div/Group	166.7750	166.7750	11 (114.8) Tx/Rx	NIFC	6		
Logistics							
Air to Ground	167.0625	167.0625		A/G TAC	11		
Prepared by (Reso	ource Unit Leader)	Appr	oved by (Planning Sec	tion Chief)	Date Prepared	Tim	ne Prepared

Gary Thompson Jary Thompson Button

09/04/13 2000

Page ICS 204 Forms

Division Assignment Liet			1. Branch					2. D	ivision/Group	
	signment List									H
Incident Name CORRAL	COMPLEX		4. Operational F	Period 09/05/1	3 Th	ursday	, г	۷۵۲	Shift 0600 - 2	2000
5.			Operation			uroday	Billion	J/ ()	Offit 0000 - 2	
Operations Chief	JOHN LANE		Operation			Supervis	sor T	STU	KEY P DAV	/IS (t); R. BROWN (t)
Operations Chief	RICH HERRERA (t)	\		Air Attac					INCH	(c), 11. DitOVIII (c)
Branch Director	P.REBELLO;D.DAV		G MARTIN (t)	Safety C			127.55			STEVE DAVIS
6.	Resources As			od						
	D Dit				Num of			\ C	W DT /Time	Diela He DT /Tiese
Strike Team/Task Force/			Leader		Pers.	Y/N		8	Off PT./Time	Pick Up PT./Time
HC2 MOSQUEDA C-			MOSQUEDA		20		200000000000000000000000000000000000000	100000000000000000000000000000000000000	BREAK 0600	DIV H/L BREAK 2000
HC2 FOLSOM C-60			N SCHRADER		20				BREAK 0600	DIV H/L BREAK 2000
HC2 LAVA RIVER #1	C-109 9/10	RIGO	BERTO TORR	ES	20	N	DIV	H/L	BREAK 0600	DIV H/L BREAK 2000
HC2 COBRAS - 4 C-1	132 9/16	1YAW	NE ESCOBAR		24	N	DIV	H/L	BREAK 0600	DIV H/L BREAK 2000
CHIPPER HOOPA FD	E-354	MIKE	LEE		1	N	DIV	H/L	BREAK 0600	DIV H/L BREAK 2000
CHIP ROBINSON E-3	376 9/16	TIM R	OBINSON		2	N	DIV	H/L I	BREAK 0600	DIV H/L BREAK 2000
EXCA HOOPA TRIBA	L E-413 9/18	GARY	DEMPEWOLF	=	1	N	DIV	H/L I	BREAK 0600	DIV H/L BREAK 2000
WTS1 WT#3 E-136	9/17	GARRY HARRIS		1	N	DIV	H/L I	BREAK 0600	DIV H/L BREAK 2000	
TFLD O-651 9/17	Melo at a land	JOSHUA SIMMONS (t)		1	N	DIV	H/L I	BREAK 0600	DIV H/L BREAK 2000	
FEMP O-307 9/5		MICH	IAEL LIEBEL		1	N	DIV	H/L I	BREAK 0600	DIV H/L BREAK 2000
FEMT O-590 9/10		SCOT	T L ROBINSO	N	1	N	DIV	H/L I	BREAK 0600	DIV H/L BREAK 2000
								<i>y</i> 1		
								-		
7 Control Operations										

7. Control Operations

Work with Hoopa Valley Tribe on rehab planning

Snag line, keep water handline equipment full and operational. 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.		Div	vision/Group Comm	unications Summ	ary		
Function	Frequency - RX	Frequency - TX	Tone	System	Channel	System	Channel
Command	168.7000	170.9750	11(114.8)Tx/Rx	NIFC	1		
Tactical Div/Group	166.7250	166.7250	11 (114.8) Tx/Rx	NIFC	5		
Logistics							
Air to Ground	167.0625	167.0625		A/G TAC	11		
Prepared by (Reso	urce Unit Leader)	Appr	oved by (Planning Se	ction Chief)	Date Prepar	red Ti	me Prepared

09/04/13

2000

Page

ICS 204 Forms

Division As	signment List		1. Branch	ı			2. Division/Group	L
Incident Name CORRAL	COMPLEX		4. Operational F	Period 09/05/1	3 Th	ursday	DAY Shift 0600 -	2000
5.			Operation	ns Perso	nnel			
Operations Chief	JOHN LANE			Division/Group Supervisor TERRY WALTER				
Operations Chief	RICH HERRERA (t)			Air Atta	ack Sup	ervisor	VAL LINCH	
Branch Director	P.REBELLO;D.DAV	IS (t);G	.MARTIN (t)	Safety	Officer	-	MIKE KRISMAN	
6.			Resources As	signed t	his Peri	od		
Strike Team/Task Force/	Resource Designator		Leader		Num of Pers.	Trans. Y/N	Drop Off PT./Time	Pick Up PT./Time
HC1 DIAMOND MT. I C-122 9/16		DAN V	'ARNEY		19	N	COYOTE 0600	COYOTE 2000
HC1 REDDING IHC C	2-121 9/16	DANIE	L MALLIA		20	N	COYOTE 0600	COYOTE 2000
FALC UNDERDOG O-	97	RICH E	BROWN		2	N	COYOTE 0600	COYOTE 2000
FALC UNDERDOG O-9	98	JAMES	S GIBBSON		2	N	COYOTE 0600	COYOTE 2000
TFLD O-539 9/10		CORY	WATERS		1	N	COYOTE 0600	COYOTE 2000
CULS O-264 9/13		ANTO	NE AUBREY		1	N	COYOTE 0600	COYOTE 2000
CULS O-298 9/13		KEVIN	COLEGROVE		1	N	COYOTE 0600	COYOTE 2000
FOBS O-702 9/15		DANIEL H REED		1	N	COYOTE 0600	COYOTE 2000	
FOBS O-662 9/14		TOMMY R BROOKS (t)		(t)	1	N	COYOTE 0600	COYOTE 2000
FOBS O-445 9/7		JUSTIN RICK (t)			1	N	COYOTE 0600	COYOTE 2000
FEMP O-641 9/11		DARRI	ELL GALLI	_	1	N	COYOTE 0600	COYOTE 2000
FEMT O-643 9/11		MIKE 1	TRIBOLET		1	N	COYOTE 0600	COYOTE 2000
		ļ		41				
				10000				
7. Control Operations								
Construct direct line	on snot fire at T	ich Ta	na Point					

Snag line, keep water handling equipment full and operational; backhaul excess.

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.		Div	ision/Group Commu	unications Summ	ary		UPM W
Function	Frequency - RX	Frequency - TX	Tone	System	Channel	System	Channel
Command	168.7000	170.9750	11(114.8)Tx/Rx	NIFC	1		
Tactical Div/Group	168.2500	168.2500	11 (114.8) Tx/Rx	NIFC	7		
Logistics							
Air to Ground	167.0625	167.0625		A/G TAC	11		
Prepared by (Reso	ource Unit Leader)	Appr	oved by (Planning Sec	ction Chief)	Date Prepa	red	Time Prepared

09/04/13

2000

ICS 204

Final

Page ICS 204 Forms

Division As	signment List		i. Dianon	- 1			2. Division/Group	М
Incident Name			4. Operational F					
	COMPLEX			09/05/1		ursday	DAY Shift 0600 -	2000
5.	1		Operation					
Operations Chief	JOHN LANE							DONALD GRAHAM
Operations Chief	RICH HERRERA (t)			Air Attac		visor	VAL LINCH	
	P.REBELLO;D.DAV	/IS (t);(G.MARTIN (t) Safety Officer MIKE KRISMAN					
6.		heren	Resources As	ssigned t				
Strike Team/Task Force/			Leader		Num of Pers.	Trans. Y/N	Drop Off PT./Time	Pick Up PT./Time
HC1 WYOMING IHC C-105 9/10		MATT	HEW M PREN	TISS	20	N	COYOTE 0600	COYOTE 2000
HC1 PLEASANT VALL	EY C-67 9/10	PAT N	//OORE		19	N	COYOTE 0600	COYOTE 2000
HC2 ASI ARDEN SOL	UTION C-10 9/6	KATO	N, REMINGTO	N	20	N	COYOTE 0600	COYOTE 2000
HC2 SALYER HAND (CREW C-116 9/10	JOHN	MARTINEZ		20	N	COYOTE 0600	COYOTE 2000
READ O-667 9/12		BREN	DAN LUKAS		1	N	COYOTE 0600	COYOTE 2000
FEMP O-588 9/11		DON :	STASIOWSKI		1	N	COYOTE 0600	COYOTE 2000
FEMP O-603 9/8		ANDR	REW LUERA		1	N	COYOTE 0600	COYOTE 2000
REM1 O-353	* · · · · · · · · · · · · · · · · · · ·	JAME	S JOHNSON		5	N	COYOTE 0600	COYOTE 2000
				100.140				
		14						
				17150				
7. Control Operations			N 100010					
Cantinua direct line	construction from	n Dro	t Llala aquith	to DD	6 D	م مادام م	ومعالمها المعمدا	f DD 0 t-
Continue direct line Andy's camp for mo			t noie south	וט טף.	-0. Ba	ackna	ui trasn, ilmit acce	ess from DP-2 to
Andy's camp for me	nonzeu vernoles.							
8. Special Instructions					-			
o. opeoidi mottuotiona								
All resources report to t BEARS- Don't leave yo					availabi	lity to I	pears. Store your foo	d at least 100 feet

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 - RX	Frequency - TX	Tone	System	Channel	System	Channel
Command	168.7000	170.9750	11(114.8)Tx/Rx	NIFC	1		
Tactical Div/Group	166.5500	166.5500	11 (114.8) Tx/Rx	R5	8		
Logistics							
Air to Ground	167.0625	167.0625		A/G TAC	11		
Prepared by (Resort Gary Thompson	1100 11	Appr CMCOn	oved by (Planning Se	ction Chief)	Date Prepar	A CONTRACTOR OF THE CONTRACTOR	ne Prepared 2000

· · · · · ·

1

Page of ICS 204 Forms

Division	1. Branch	ı		2. Division/Group Lone Pine Contingency Grou		
Incident Name COR	RAL COMPLEX	4. Operational	Period 09/05/13	Thursday	DAY Shift 0600 - 2000	
5.		Operatio	ns Personn	el		
Operations Chief	JOHN LANE		Division/Gr	oup Supervisor	DOUG MCCOUN	
Operations Chief	RICH HERRERA (t)		Air Attack S	Supervisor	VAL LINCH	
Branch Director	P.REBELLO;D.DAVIS (t);G.MARTIN (t)	Safety Office	er		
6.		Resources A	ssigned this	Period		
			Ni	m of Trans		

6.	6. Resources Assigned this Period										
Strike Team/Task Force/ Resource Designator	Leader	Num of Pers.	Trans. Y/N	Drop Off PT./Time	Pick Up PT./Time						
DOZ1 KENS INC #1 E-82 9/13	FRAZIER MACINTOSH	1	N	H-10 0600	H-10 2000						
FEL1 WOOD RIVER TI E-68 9/15	RAY DRISCOLL	1	N	H-10 0600	H-10 2000						
SLSH DIVERSIFIED E-60 9/15	KELLY HOLT	1	N	H-10 0600	H-10 2000						
SLSH G & O BODY SHOP E-61 9/2	SCOTT WEAVER	1	N	H-10 0600	H-10 2000						
SLSH CASCADE BRUSH E-334 9/10	BROWN, RICHARD	1	N	H-10 0600	H-10 2000						
SLSH HOLT LOGGING INC. E-335 9/11	ROBERT GASTELECUTTO	2	N	H-10 0600	H-10 2000						
SLSH LESTER E-365 9/12	LOUIS LESTER	2	N	H-10 0600	H-10 2000						
SKG1 LET-ER-BUCK E-336 9/10	STEVEN LASSEN JR.	2	N	H-10 0600	H-10 2000						
CHIP FIRESTORM E-353 9/12	DAVID WILLS	2	N	H-10 0600	H-10 2000						
EXCA BEN SALE #1 E-64 9/10	BUTCH SMITH	1	N	H-10 0600	H-10 2000						
EXCA KENS INC. #1 E-99 9/14	MIKE HAMILTON	1	N	H-10 0600	H-10 2000						
HEQB O-587	ROBERT BERNEY	2	N	H-10 0600	H-10 2000						
HEQB O-609 9/11	BRIAN HICKS	1	N	H-10 0600	H-10 2000						
HEQB O-631 9/11	JASON R HEADLEY (t)	1	N	H-10 0600	H-10 2000						
HEQB O-605 9/5	COREY LEE KLAMUT	1	N	H-10 0600	H-10 2000						
HEQB O-608 9/8	ANDY K MURRIN	1	N	H-10 0600	H-10 2000						
FELB O-684 9/14	JESS REGISTER	1	N	H-10 0600	H-10 2000						
FEMP O-642 9/13	DOUG SNAWDER	1	N	H-10 0600	H-10 2000						
FEMP O-589 9/10	TREVOR WILDING	1	N	H-10 0600	H-10 2000						

7. Control Operations

Continue to chip slash piles. Backhaul excess equipment/trash.

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.		Div	rision/Group Comm	unications Summ	ary		
Function	Frequency - RX	Frequency - TX	Tone	System	Channel	System	Channel
Command	168.7000	170.9750	11(114.8)Tx/Rx	NIFC	1		
Tactical Div/Group	167.1125	167.1125	11(114.8)Tx/Rx	R5	9		
Logistics							
Air to Ground	167.0625	167.0625		A/G TAC	11		
Prepared by (Reso A. Webster RES		Appr	oved by (Planning Sec	ction Chief)	Date Prepa	red 04/13	Time Prepared 2000

ICS 204 Final Page of ICS 204 Forms

Divisio	n Assignme	ent List	1. Branch	1			2. Divis	ion/Group 8N0	3 Grou	D
3. Incident Name			4. Operational							<u> </u>
	RRAL COMPL	ΕX		09/05/13		ursday	DAY Shi	ift 0600 - :	2000	
5. Operations Chief	JOHN LA	ME	Operatio	ns Person		Supervier	OR MIKE DE	MELLO	K SCUE	OEDER (t)
Operations Chief			_	Air Attack				- 100	К. 5СПР	(UEDER (t)
Branch Director		RRERA (t)	C MADTIN (4)	Safety Of		VISOI	VAL LING			
	P.REBEI	LO;D.DAVIS (t)					DAN JOH	INSON		
6.			Resources A		is Pen			54/053		
Strike Team/Task	Force/ Resource D	Designator	Leader		Pers.	Y/N	Drop Off P	T./Time	Pick	Up PT./Time
HC2 PONDERO	SA #2 C-108 9	0/7 OSW	/ALDO BENCO	МО	20	N	ICP 0	600	10	CP 2000
HC2 LAVA RIVE	R #2 C-110 9	/10 JAIM	E RAMOS		20	N	ICP 0	600	10	CP 2000
CHIP A CUT ABO	OVE #1 E-394	9/15 MITC	HELL MEIER		1	N	ICP 0	600	10	CP 2000
FEMP O-569 9/	5	STE	VEN R MOORE		1	N	ICP 0	600	10	CP 2000
FEMP O-568 9/5	5	SHA	NE C DONNEL	LY	1	N	ICP 0	600	10	CP 2000

		2 1								
							<u> </u>			
							10000			
	2000							95		
		+								
	77		7 %							
						L				***************************************
Control Operat	ions									
Continue chipp	oing and reha	ab. Backhaul	excess equip	oment/tr	ash.					
8. Special Instruc	tions					51 C 1888				
All resources repo										
BEARS- Don't lea										
away from your sl		ne food stash sh	ould be downw	ind of you	ır site	, where	possible. F	keep vehi	cle wind	ows closed
when storing food	i inside.									
9.	100000000000000000000000000000000000000	Div	sion/Group Com	munication	is Sum	marv		Mark Carlo		
	Frequency - RX	Frequency - TX	Tone	Syst			Channel	Syster	m	Channel
Command	168.7000	170.9750	11(114.8)Tx/Rx	NIF		+ -	1			
Tactical Div/Group	167.1125	167.1125	11(114.8)Tx/Rx	R	55%		9		-	-
Logistics		20				-	-			
	467.0005	467.0005		A 10 7	FAC		44			
Air to Ground	167.0625	167.0625		A/G			11			W1500 3000
Prepared by (Resour	rce Unit Leader)	Appro	wed by (Planning 8	Section Chie	ef)		Date Prepar		Time P	Silver services recent
Gary Thompson	Jary In	mpson /	Sull 5/1	2-			09/04	4/13		2000
ICS 204			Fir	nal				Page	e of	ICS 204 Forms

Division As	ssignment List		1. Branch	V			2. Division/Group	D
3. Incident Name	signinent List		Operational F					R
	COMPLEX		370	09/05/1	3 Th	ursday	DAY Shift 0600 - :	2000
5.			Operation					
Operations Chief	JOHN LANE			Division	/Group S	Superviso	LUIS GOMEZ/MA	ΓΤ SMITH (t)
Operations Chief	RICH HERRERA (t))		Air Attac	ck Super	visor	VAL LINCH	
Branch Director	LARRY WRIGHT/P.	AT RU	ISSELL (t)	Safety C	Officer		DAVID SARGENT	
6.			Resources As	signed t	this Peri	od		
Strike Team/Task Force/	Resource Designator		Leader		Num of Pers.	Trans. Y/N	Drop Off PT./Time	Pick Up PT./Time
HC1 MAD RIVER IHC	C-104 9/5	CHAF	RLES HAIR		20	N	H-3 0600	H-3 2000
HC1 SALMON RIVER	IHC - C-89 9/9	WILLI	AM M ROBINS	ON	20	N	H-3 0600	H-3 2000
HC2 ALASKA #1 C-9	92 9/8	MATT	HEW DURFEY	′	20	N	H-3 0600	H-3 2000
MISC WFM TUSHAR	MTN O-630 9/10	KELL'	Y CORNWALL		9	N	H-3 0600	H-3 2000
FALC VOLCANO CRE	EK E-52 9/9	SCOT	T OLIVER		2	N	H-3 0600	H-3 2000
FALC MILLER WOOD	#2 O-256 9/16	ADAN	1 MILLER		2	N	H-3 0600	H-3 2000
FALC O-512 9/9	- 11 1111	DAN I	KECK		1	N	H-3 0600	H-3 2000
FOBS O-558 9/14	200 to 100	WILLI	AM HOISINGT	ON	1	N	H-3 0600	H-3 2000
FOBS O-559 9/14		JEFF	CRAWFORD (t)	1	N	H-3 0600	H-3 2000
FEMP O-487 9/9		KEVIN	WHITE		1	N	H-3 0600	H-3 2000
FEMP O-591 9/8	-12-7	JON F	ERGUSON		1	N	H-3 0600	H-3 2000
REM #2 0-575		ROB I	MARSHALL		5	N	H-3 0600	H-3 2000
7. Control Operations						*		

Construct direct line where possible from H-2 to H-3. Backhaul excess equipment/trash.

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.		Div	rision/Group Commi	unications Summ	nary		
Function	Frequency - RX	Frequency - TX	Tone	System	Channel	System	Channel
Command	168.7000	170.9750	11(114.8)Tx/Rx	NIFC	1	733211	
Tactical Div/Group	166.7250	166.7250	11 (114.8) Tx/Rx	NIFC	5		
Logistics		-				*	
Air to Ground	167.0625	167.0625		A/G TAC	11		
Prepared by (Reso A. Webster RES		Appr	oved by (Planning Sec	ction Chief)	Date Prepar	pared Time Prepared 704/13 2000	

ICS 204 Page of ICS 204 Forms

Divisi	on Assid	nment List		1. Branch	V			2. Di	vision/Group	W	
3. Incident Name				4. Operational I		3 Th	ursda	, DAV S	Shift 0600 - 2		
5.				Operatio			ursua	y DATE	511111 0000 - 2	2000	
Operations Chief	JOI	HN LANE		operatio			Supervi	sor THOM	AS EWALD;	M. LEC	CKLITER (t)
Operations Chief		CH HERRERA (t)		Air Attac			VAL LI			
Branch Director	*****	RRY WRIGHT;P		ISSELL (t)	Safety C				MARQUEZ	7	
6.				Resources As	ssigned t	his Peri	od				
	sk Force/ Res	ource Designator		Leader		Num of Pers.	9/15/95	Drop Of	f PT./Time	Pick	Up PT./Time
HC2 OHIO #3	C-93 9/8		JEFF	REY G TUCKE	R	20	N	GROVE S	SPIKE 0600	GROV	E SPIKE 2000
ENG CORRAL	T/F #6		DAVII	D SOLDAVINI		13	N	GROVE S	SPIKE 0600	GROV	E SPIKE 2000
DOZ3 TEHAM	A E-80 9/6	3	BRUC	E FIELDS		1	N	GROVE S	SPIKE 0600	GROV	E SPIKE 2000
DOZ2 KENS IN	NC #2 E-21	3 9/18	BARN	IEY COOK		2	N	GROVE S	SPIKE 0600	GROV	E SPIKE 2000
EXCA OILERS	E-65 9/13		JAME	S WHITE		1	N	GROVE S	SPIKE 0600	GROV	E SPIKE 2000
FALC NORTH	ZONE #1	O-510 9/9	GARF	RY ROSS		2	N	GROVE S	SPIKE 0600	GROV	E SPIKE 2000
FALC A&F O-	-92 9/9		HOPK	KINS, ALLAN		2	N	GROVE S	SPIKE 0600	GROV	E SPIKE 2000
FALC O-185 9)/14		KODY	COX	2000	1	N	GROVE S	SPIKE 0600	GROV	E SPIKE 2000
FELB O-689 9	/13		TRAV	'IS HANSON (t)	1	N	GROVE S	SPIKE 0600	GROV	E SPIKE 2000
FELB O-685 9	/13		PATR	ICK DOYLE	<u> </u>	1	N	GROVE S	SPIKE 0600	GROV	E SPIKE 2000
HEQB O-607 9)/11	300000	JIM K	AMINSKI		1	N	GROVE S	SPIKE 0600	GROV	E SPIKE 2000
										12.5	
				E.							
1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1000000	11.11.11.11.11.11.11.11.11.11.11.11.11.									
								was a management of the same o			
							-				
			-								
7. Control Opera	ations										
. Control open	adono										
Complete ind	lirect line	to Grizzly Car	np ar	ea along ridg	ge tops	i.					
8. Special Instru	ıctions			a 10 a assaure 10	W				1975	- X-3111 - X-	
All recourses re	nort to the	wash station und	n orriv	al and damabil	ization						
		wash station upo ood unattended				availabi	litv to	bears. Sto	re vour food	d at leas	t 100 feet
	sleeping ar	ea. The food sta									
9.			Divis	ion/Group Comr	nunicatio	ns Sum	mary				
Function	Frequency -		- TX	Tone	Sys	stem		Channel	Syster	n	Channel
Command	168.700	00 170.975		11(114.8)Tx/Rx	N	FC		1	49-99-99		
Tactical Div/Group	154.272	5 154.272	5	6 (156.7) Tx/Rx	VFIF	RE 24		13			
Logistics		2						300			
Air to Ground	167.062	5 167.062	5		A/G	TAC		11			

Date Prepared

09/04/13

Time Prepared

2000

Approved by (Planning Section Chief)

Prepared by (Resource Unit Leader)

A. Webster RESL

Division As	ssignment List		1. Branch	V			2. Division/Group	X/Y/Z
3. Incident Name			4. Operational F		-		A	NIIZ
CORRA	L COMPLEX			09/05/1	3 Th	ursday	DAY Shift 0600 - 2	2000
5.			Operation					
Operations Chief	JOHN LANE					•	or OWENS;ROHALEY;MA	RKALUNAS;ST MARTIN(t)
Operations Chief	RICH HERRERA (t)			Air Attac	000 XXXXXIII 10000	visor	VAL LINCH	
Branch Director	LARRY WRIGHT;P.	AT RU	SSELL (t)	Safety C	Officer		DAVE WELCH	
6.			Resources As	signed t	his Peri	od		
Strike Team/Task Force	Resource Designator		Leader		Num of Pers.	Trans. Y/N	Drop Off PT./Time	Pick Up PT./Time
CORRAL S/T #3		JEFF	POLACEK		20	N	DP-1 0600	DP-1 2000
ENG6 BRUSH 150 E	-271 9/7	WILLI	AM ROWE		4	N	DP-1 0600	DP-1 2000
ENG6 ASP FIRE #1 I	E-259 9/8	HARR	ISON, JEFFRE	ΞΥ	3	N	DP-1 0600	DP-1 2000
DOZ1 BROWN E-81	9/13	ROGE	R BROWN	627	1	N	DP-1 0600	DP-1 2000
FEL1 E-66 9/14	7	JIM JO	OHNSON		1	N	DP-1 0600	DP-1 2000
FEL2 HOLT LOGGING	G E-67 9/16	S. ME	LENDREZ		1	N	DP-1 0600	DP-1 2000
WTS1 CONVERSE E	-240 9/6	CORY	NICKELL		1	N	DP-1 0600	DP-1 2000
WTS1 B & G E-144 9	9/17	MIKE	STOTTS		1	N	DP-1 0600	DP-1 2000
FALC FALLER MOD	O-179 9/15	JUSTI	N CECIL		2	N	DP-1 0600	DP-1 2000
FALC O-152 9/8		THEO	DORE SCHWA	ARTZ	1	N	DP-1 0600	DP-1 2000
FELB O-683 9/15		DIRK.	A GILES		1	N	DP-1 0600	DP-1 2000
HEQB O-485 9/6		JOEL	HANSON		1	N	DP-1 0600	DP-1 2000
FOBS O-441 9/7		NORN	IAN J LAVOIE		1	N	DP-1 0600	DP-1 2000
FOBS O-440 9/7		STEV	E HANDY (t)		1	N	DP-1 0600	DP-1 2000
	a							
	3 3 9 90 90 90							
		0000000		201760				
Allers								
7 Control Operations							30 H	

Improve indirect line from Division A/X break to Division A/F break. Continue to prep 7N10 Road. Waterbar unplumbed dozer line to standards within Shasta-Trinity National Forest. Keep water handling equipment operational.

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.		Div	vision/Group Commu	unications Summ	ary		
Function	Frequency - RX	Frequency - TX	Tone	System	Channel	System	Channel
Command	168.7000	170.9750	11(114.8)Tx/Rx	NIFC	1	-	
Tactical Div/Group	168.2375	168.2375	11 (114.8) Tx/Rx	R5	10		
Logistics							
Air to Ground	167.0625	167.0625		A/G TAC	11	2410	
Prepared by (Reso	urce Unit Leader)	Aper	oved by (Planning Sec	tion Chief)	Date Prepar	red Time	e Prepared

A. Webster RESL

09/04/13 2000

D: :-:				1. Branch	,,,			2. Divis	sion/Group		
	on Assignm	ent List							_ROAI	O GF	ROUP
	ORRAL COMPL	_EX			09/05/13		ursday	DAY Sh	ift 0600 -	2000	
5.	1.2			Operatio	ns Personi						
Operations Chief				100000				r LLOYD I	BUCKNEF	R (see	note below)
Operations Chief	RICH HI	ERRERA (t))		Air Attack	100	visor				
Branch Director					Safety Off	ficer					
6.				Resources A			100				
	sk Force/ Resource	Designator		Leader		Pers.	Trans. Y/N	Drop Off I		P	ick Up PT./Time
GRD KENS IN			Carrier Street	ULKEY		1	N	ICP (ICP 2000
GRD HOOPA				MARSHALL		1	N	ICP (ICP 2000
вное ноора				AR BROWN		1	N	ICP (Contraction The Contraction of t		ICP 2000
	ISTRUCTION E	<u>~</u>		HEW POST		1	N	ICP (0600		ICP 2000
	TRIBE E-142		Section Control	TIN SWENSON	20	1	N	ICP (600		ICP 2000
ANY ARRIVATION OF THE PARTY OF	RUCKING E-14	A SECOND POSTORIAL PORTOR OF THE PROPERTY OF T	GEOF	RGE ARELLAN	10	1	N	ICP (600		ICP 2000
WTS1 CATTA	NEO E-238 9/6	3	CHAF	RLES BRADLE	Y	1	N	ICP (600		ICP 2000
	NEO #2 E-239		EDDII	E SWANSON J	JR.	1	N	ICP C	600		ICP 2000
WTS2 CATTA	NEO E-241 9/	7	ANTH	IONY MUNK		1	N	ICP (600		ICP 2000
WTS1 RON RO	OCHLITZ E-249	9/7	RON	ROCHLITZ		1	N	ICP C	600		ICP 2000
				X Mile		*					
									-		
									3.00		
	1010-101						-				
·											
1 31 190									-		
	185										
				·	-						
	3.9										
7. Control Opera	ations										
7. Control Opera	ations										
REPAIR, REHA	AB AND MAINTA	AIN INCIDE	NT RO	DADS.							
8. Special Instru	ctions								-	-	
RESOURCES A	RE REQUIRED	TO CHECK	(IN A	ND CHECK OL	JT WITH I	DIVS.					
LOYD BUCKNI	ER through 9/5;	DAVE NICH	HOLS	ON starts on 9/	6						
9.			Divis	ion/Group Comn	nunications	Sum	mary				STATE OF THE STREET
Function	Frequency - RX	Frequency -		Tone	Syste	-		nannel	Syster	n T	Channel
Command	168.7000	170.975		1(114.8)Tx/Rx				1			
actical Div/Group	154.3025	154.302	5 6	(156.7) Tx/Rx	VFIRE	26		14			
ogistics.											
Air to Ground	167.0625	167.062	5		A/G T	AC	+	11			
Prepared by (Reso			Approv	ed by (Planning Se			1	Date Prepar	ed	Time	Prepared
Sary Thompson	Cary in	mason	15	Mobile				09/04			2000
ICS 204	/ /	/		Fin	al	Star Total			Page	of	ICS 204 Forms

Divisi	ion As	signme	ent List		1. Branch				2. Div	ision/Group REA	D Gr	oup
3. Incident Name)	COMPL		70	4. Operational l	Period 09/05/1	2 Th	uraday				
5.	OTTO IE	001111			Operatio			nursday	DAYS	hift 0600 - 2	2000	
Operations Chief		JOHN L	ANE					Supervis	or ANDRE	W SPAIN		
Operations Chief	1	RICH HE	ERRERA (t)	36		Air Attac			VAL LIN			
Branch Director						Safety C		•				
6.					Resources A			iod				
Strike Team/Ta	sk Force/ I	Resource I	Designator		Leader		Num of Pers.		Drop Off	PT./Time	Pi	ck Up PT./Time
ARCH O-355	9/5		P	HILIF	P WILSON		1	N		0600		ICP 2000
GISS 0-450	9/5		L	OIS S	SHOEMAKER		1	N	ICP	0600		ICP 2000
CULS 0-272	9/10		A	ARO	N POLE		1	N		0600		ICP 2000
READ 0-678 9	9/14		Z	ACH.	ARY MONDRY	Ý	1	N		0600		ICP 2000
READ 0-726 9	9/15	= 17.	J	ESSE	EIRWIN		1	N		0600		ICP 2000
						JII 1941						
				-				-				
3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3												
	-		-							_		
									_	_		
												200-100-2017
				7	73 10/10/10/10							
a Delane									,,			
								-		- 44		
7. Control Opera	ations				1801							
Assist incider	nt perso	onnel w	ith forest re	esou	irce concern	IS.						
	-											
O Chasial Instru	otiono											
8. Special Instru	ictions											
Notify DIVS on 6	entry and	d exit.										
BEARS- Don't le			nattended at	any t	ime of day to r	educe a	vailabi	lity to b	ears. Store	e your food	at lea	st 100 feet
away from your	sleeping	area. T	he food stash	n sho	uld be downwi	nd of yo	ur site,	where	possible.	Keep vehic	le win	dows closed
when storing foo	od inside).										
9.				Divisi	on/Group Comn	nunicatio	ns Sum	mary				
Function	Frequer		Frequency - T.		Tone	Sys		С	hannel	System	1	Channel
Command	168.		170.9750		11(114.8)Tx/Rx	NII	FC		1			
Tactical Div/Group	167.	1125	167.1125	1	11(114.8)Tx/Rx	R	5		9			
Logistics												
Air to Ground	167.0	and service and se	167.0625		1	A/G			11			
Prepared by (Reso			A	pprove	ed by (Planning Se	ection Chie	ef)		Date Prepa		Time	Prepared
A. Webster RES	Loga	/		121	WO - X				09/0)4/13		2000
ICS 204					Fin	al				Page	of	ICS 204 Forms

	_				1. Branch				2. Divi	sion/Group	200 - 000000000000000000000000000000000	
		signme	ent List							Corra	ıl Sta	ging
Incident Name C	ORRAL	COMPL	.EX		4. Operational	Period 09/05/13	3 Th	nursday	DAY SI	nift 0600 - 2	2000	
5.					Operatio	ns Persor	nnei					
Operations Chi	ief .	JOHN L	ANE			STAM						
Operations Chi	ief F	RICH HE	RRERA (1	:)		Air Atta	ck Su	perviso	r VAL LIN	CH		
Branch Directo	r					Safety 0	Officer	٢				
6.					Resources A	ssigned th	is Peri	iod		FOR PARK		
Strike Team/Tas	sk Force/ F	Resource [Designator		Leader		Num of Pers.	Trans. Y/N	Drop Off	PT./Time	Pi	ck Up PT./Time
LOWB LOWBO	OY #18 E	E-113 9	/10	GAR'	Y HARRIS		1	N	IC	:P		ICP
-												
	-			-							-	
												11 NOTE 555
	7											

		***				-						
				-								
			1000	-								
	n 2000			ļ		-						
Control Opera	ations											
PRIMARY CON	TACTIC	ODC										
PRIMART CON	IACT IS	UP3										
Resources sta	age for	incide	nt needs	Mon	itor Comman	nd All re	280111	rces h	e availah	le for ren	onse	within three
minutes.	.ge .c.				itor oomma		Jooui	000 0	o availab	10 101 10p	OHIOC	Within thice
8. Special Instru	ctions				1810 WALL							
o. opeolal motiu	Otions											
All resources	report t	to the v	wash stat	ion u	pon arrival a	nd dem	obiliz	ation.				
	•											
9.				Dinie	inalCania Cama		- 0					
Function	Frequen	cv - RX	Frequency		sion/Group Comm Tone	Syst			Channel	Systen	T	Channel
Command	168.7		170.975		11(114.8)Tx/Rx	NIF		+-	1	System	-	Channel
Tactical/Div/Group	167.1		167.112		11(114.8)Tx/Rx	R!	100		9			
Logistics							(1-0 000)			10		
Air to Ground	167.0	1625	167.062	5		A/G-1	ΓAC.		11			
Prepared by (Reso			107.002		and by (Diameire C							D
Prepared by (Reso A. Webster RES		eauer)		Appro	ved by (Planning So	ection Chie	1)		Date Prepa	red 4/13	Time	Prepared
TTODOLOT INLO	-1900			V)	NUT	CP C			09/0	7/10		2000

Corral Complex Incident Formed Strike Teams/Task Forces

(Revised 09/05/13)

Corral Engine Task	Force #1	(RR 9/4&5)
---------------------------	----------	------------

E-163.1, Scott Benedict E-163, T6 Northwest 036 9/3 E-164, T6 Northwest 037 9/3 E-165, T6 Northwest 038 9/3 E-166, T6 Northwest 038 9/3

Corral Engine Strike Team #2

Disbanded

Corral Engine Strike Team #3

E-255.6 Jeff Polacek E-254, T3 ENG 413 9/7 E-255, T3 ENG 411 9/7 E-256, T3 ENG 2601 9/7 E-257, T3 Flagstf 11 9/7 E-258, T3 Flagstf 12 9/7

Corral Engine Strike Team #4

Disbanded

Corral Engine Strike Team #5

Disbanded

Corral Engine Task Force #6

O-500, David Soldavini O-503, Ronald Pevny(t) E-253, T6 Squad 751 9/7 E-268, T6 Brush 196 9/7 E-270, T6 Brush 503 9/7

Corral Engine Task Force #7

Disbanded

Corral Engine Strike Team #8

Disbanded

Corral Engine Strike Team #9

O-570, Elliott Phillip

E-309, T3 Palominas 1931 9/9

E-310, T3 Northwest 804 9/9

E-311, T3 Mericopa 575 9/9

E-312, T3 Tubac 1027 9/9

E-313, T6 Rincon Valley 9/9

E-269, T6 Sonoita 823 9/8

AIR OPERATIONS SUMMARY

PREPARED BY: John Crotty // // PREPARED DATE/TIME: 9/4//3 1900h

Avail / Type/ Make-Model / FAA N# / Base(s) REMARKS 2 P2Vs @ Redding Water dropping only END TIME: 2030 SUNRISE:0637 SUNSET:1939 5. TFR: Altitude: 11,000 MSL Contact Freq. 132.3500 On request Rohnerville ATB 707-725-4572 Redding ATB 530-226-2745 START N848CE avail 0800 A-15 N50EB avail 0800 A-98 TFR# 3/5070 0830 0830 0830 0830 0830 0830 AVAIL 0800 0800 0800 0800 0800 080 **CALCORD 156.0750** H-408 Hoist Willow CHP H-16 Redding 4. MEDEVAC A/C: CAL FIRE H-102 Willow Willow Willow Willow BASE Willow Willow Kneeland 8. FIXED-WING A-88 A-108 A-20 A-105 A-107 A-101 ATGS Aircraft Tone 6 MAKE/MODEL Lead planes Base FAX #: Air tankers K-MAX K-MAX CH 107 SH3H OPERATIONAL PERIOD DATE: 9/05/13 START TIME: 0800 S-64 S-54 3. REMARKS (Safety Notes, Hazards, Air Operations Special Equipment, etc.): Wire rich environment. Get Thorough Briefing. Study Flight Hazard Map ≱ ~ FAA N# 6MW 167.0625 166.9125 168.3500 166.6000 HT 715 Ξ **HT 746** 192CH HT 702 2WM Rx: 168.7000 TX: 170.9750 132,3500 Ā REMARKS Medevac/Hoist 7. FREQUENCIES HLCO COMMAND RPT Tone 11 (114.8) AIR/GROUND Tactical AIR/GROUND DECK FREQ: TOLC FREQ: AIR/AIR RW: AIR/AIR FW: COMMAND: Command START 0830 0830 0830 0830 0830 0830 3. HELICOPTERS (Use Additional Sheets As Necessary) AVAIL 0800 0800 0800 0800 0800 0800 Willow Creek Helibase N 40 57.036 W 123 38.164 828-273-9255 916-591-9011 602-509-3125 217-821-4371 805-440-6186 661-487-2636 541-480-5361 909-907-2677 Phone BASE Willow Willow Denny Dip Tank N 40 56.876 W 123 23.071 Willow Willow Willow Willow 1. INCIDENT NAME: Corral Complex Bell 205 A-106 Bell 210 A-122 Bell 205 A-104 MAKE/MODEL Bell 206B3 Bell 206L4 Bell 206L4 Kelvin McElfish HEB1: Rob Roy Williams ATGS: Valentine Linch A-113 ATGS: Rodney Dines A-21 DECK: Matt Stevens HLCO: Bill Palmer AOBD John Crotty ≱ 6. PERSONNEL က 3 2 7 2 FAA N# ATGS t: ASGS: H-512 H-506 H-408 **22EA** 62HP 8TD

ICS-220 2/99

	INCIDENT RADIO COMMUNICATIONS PLAN	RADIO TIONS PLAN	Incident Name: CORRAL COMPLEX	OMPLEX		Date/Time Prepared: 9/4/13 1900		peration/5-6/	Operational Period Date/Time: 9/5-6/13 0600 to 0600 Hrs
						USE HUMAN REPEATER WHEN NECESSARY !!!	EPEATER WH	TEN NE	CESSARY !!!
ნ#	Function	Channel Name/Trunked Radio System Talkgroup	Assignment	RX Freq Nor W	RX Tone/NAC	TX Freq N or W	Tx Tone/NAC	Mode	Remarks
	COMMAND	NIFC C1	COMMAND	168.7000 N	T-11(114.8)	170.9750 N	T-11(114.8)	۷	Trinity Summit - LINKED
7	COMMAND	NIFC C8	COMMAND	169.5375 N	T-11(114.8)	164.7125 N	T-11(114.8)	۷ (Ironside Mountain- LINKED
ന	COMMAND	NIFC C35	COMMAND	165.0000 N	T-11(114.8)	172.5875 N	T-11(114.8)	۷ (Brush Mountain - LINKED
4	SRF ADMIN NET	SRF ADM	BACK UP ONLY	168.1250 N		170.4750 N	1-3 (131.8)	<	Lone Pine Ridge
2	Tactical	NIFC T-5	DIV H, R	166.7250 N	T-11(114.8)	166.7250 N	T-11(114.8)	4	
9	Tactical	NIFC T-6	DIV F	166.7750 N	T-11(114.8)	166.7750 N	T-11(114.8)	4	
/	Tactical	NIFC 1-7	DIVL	168.2500 N	T-11(114.8)	168.2500 N	T-11(114.8)	4	
∞	Tactical	R5 Tac 4	DIV M	166.5500 N	T-11(114.8)	166.5500 N	T-11(114.8)	∢	
6	Tactical	R5 Tac 5	ALL GROUPS	167.1125 N	T-11(114.8)	167.1125 N	T-11(114.8)	4	
10	Tactical	R5 Tac 6	DIV A/X/Y/Z	168.2375 N	T-11(114.8)	168.2375 N	T-11(114.8)	4	
=	Air to Ground	A/G TAC	ALL DIVS	167.0625 N		167.0625 N		4	PRIMARY USE
12	Air to Ground	A/G CMD	Command Air to Ground	166.9125 N		166.9125 N		<	AIR, OPS, BRANCHES, DIV SUPS, ONLY
13	Tactical	VFIRE 24	DIV W	154.2725 N	T-6 (156.7)	154.2725 N	T-6 (156.7)	4	
4	Tactical	VFIRE 26	ROAD GROUP	154.3025 N	T-6 (156.7)	154.3025 N	T-6 (156.7)	∢	
15	Tactical	CALCORD	MEDICAL	156.0750 N		156.0750 N	T-6 (156.7)	۷	For MEDICAL EMERGENCIES ONLY
16	Air Guard	GUARD	ALL DIVS	168.6250 N		168.6250 N	T-1 (110.9)	∢	Ground to Air Emergency Only
5. P Ke	5. Prepared by (Communication Unit) Kevin Harper/ Clay Flad COML	ation Unit)	M / TCOMM UNIT- 530-629-2376		Incident Location County HUMBOLDT	n OLDT State CA	. Latitude N 40 55.938	40 55.938	Longitude W 123 38.265
S	and refere to either	"A" or "D" indical	Mode refers to either "A" or "D" indicating analog or digital (Project 25)	5)				LAST	010

Mode refers to either "A" or "D" indicaffing analog or digital (Project 25)

LAST CLONE DATE: 8/22/13

CORRAL COMPLEX PHONES

I.C. / Liaison	(530) 629-2143
Safety	(530) 629-2109
Medical	(916) 215-2732
PIO	(530) 629-2149
Operations	(530) 629-2058
Helibase Manager	(916) 591-9011
Situation	(408) 691-5133
Communications	(530) 629-2376
Resources/ Demob	(925) 519-6309
Resources	(530) 629-2156 [Fax]
Ordering / Supply	(925) 407-7004
Ordering	(925) 817-9929
Ordering	(530) 629-3828 [Fax]
Finance	(530) 629-2307
Finance	(530) 629-2387 [Fax]
Personnel Time	(925) 817-9856
Ground Support	(925) 407-6355
Ground Transportation	(925) 817-0826
Fire Dawg Copies	(530) 629-2092 [FAX]

MEDICA	L PLAN		i. INCIDENT Corral C				TE EPARED 1/2013	3. TIME PREPARE 2035 Hrs		060	PERATI 00-200 05/201		RIOD
				5. INCIDENT	T MEDICAL O	COVERA	AGE PLAN						
MEDIC	AL AID STATIC	NS					LOCAT	ION					MEDICS
	AL AID GIATIC			Maile Olerad	11							YES	NO
				Main Street, tent lext to supply (staffed after shift by line Medics)				X	+				
							ned by Branch	or SO	ED			-	
REM 1 (Rapid Extr		e)		(Coyote)								Х	
						ed by DIVS o				Х			
							ed by DIVS o				Х		
							ed by DIVS or				Х		
FEMP Stasiowski	& FEMP Luer	a						ned by DIVS o				X	-
FEMP Snawder &	FEMP Wilding	g		or SOFR	one Pine	e Con	tingency C	Froup or as as	ssigne	d by L)IVS	Χ	
FEMP Moore & FE				Branch I / 8								Х	
REM 2 (Rapid Extr								ned by Branch				Х	
EMTP White & FE	MT Ferguson			Branch V / [Division '	"R" or	as assigr	ned by DIVS o	or SOF	R		Χ	
				6. 1	TRANSPOR	RTATION							
			A. A	MBULANCE S	SERVICES	S/AIR	AND GRO	UND					
	NAME					ADD	RESS			PHON	F		MEDICS
												YES	NO
Kern County H-408 (F		Night			ent Heliba				· /	317-993		X	
CHP H-16 (Hoist) Da						edding	, Ca. 96003	3		707) 72		X	
CalFire 102 (Hoist) Da	aylight hrs only	-		Kneelan		- i !!	0 0000			707) 72	6-1266		X
REACH PHI Air Medical	*				8775 Flight Ave. Redding, Ca. 96003 911 8524 East St. Redding , Ca 96003 911				X	+			
Fill All Wedical					CIDENT AME				311				-
				7	JIDEIII AIIIE							PARAM	1EDICS
NAME LOCATION					1	YES	NO						
Hoopa-Willow Creek Ambulance 83 Branch I as assigned by DIVS or SOFR						Х							
Mt. Shasta Ambulance 75 Branch V a			n V as a	assigr	ned by D	IVS or SOFF	₹			Х			
				7	7. HOSPIT	TALS		Aller West and Street Control					
NAME			ADDR	ESS		TRAVE	EL TIME	PHONE		HEL	IPAD	BURN C	ENTER
INAIVIE					F	AIR	GRND	PHONE		YES	NO	YES	NO
St Joseph Hospital			olbeer Eure 7.02 / W 124		25	5 M	1.15H	707-445-8121	#2	Х			Х
Mad River Hospital			anes Rd Ard 3.45 / W 124		15	5M	1 H	707-826-8264		Х			Х
Mercy Medical Center Level 2 Trauma	r :	2175 R		Redding, Ca	50	OM	2H	530-225-7201		Х			х
Shasta Regional Med Level 3 Trauma	ical Center	1100 B	utte, Redding	g, Ca	45	5 M	2H	530-243-4042		Х			Х
UC Davis Medical Ctr		2315 S	tockton Blvd	. Sacramento,	Ca. 1.5	5H	5H	916-734-3636		Х		х	
Level 1 Trauma		IN 38 33	3.17 / W 121 8	. MEDICAL EN									
	INL C	AMP C							EMER	GENCI	FS		
Minor Injuries or		AIVII C	AIL		-	Start	of shift: n						
	Aid directly at the	ne ICP	Medical Unit		- 1	Start of shift: notify your Div Sup of EMT's and Equipment you have available for response.							
	pen 0600 hrs to												
Moderate to Sev	•							nedical emerge				Ch.	
	ct Communicat					٠		ur location and				0.0000	
	Init staffed after			ncies		•		nature of the r					
Workers Comp I		escription	n Refills			•		mber of Injured					
0730 l MEDL Available	hrs to 2100 hrs	215-27	32			•	Request	EMT's or othe type of evacua	ation re	source	es need		
Hospital Liaison				41		•		nbulance/Grou dezvous locati					
	9. PREPARED BY	-						10. REVIEWED				-	
	Scott McKe				, MEDL	_(t)		Bob Mod					





Cold Signs, Symptoms, and Treatment



Understanding Common Cold and its Symptoms

What Are the Symptoms?

One to three days after catching a cold virus, symptoms begin suddenly. They start with a burning feeling in the nose or throat. Next comes sneezing, a runny nose, and the feeling of being tired, sounds like working on the fire line in smoke and dust, don't it......

For the first few days, your nose teems with watery nasal secretions. Later, these become thicker and darker. Dark mucus does not necessarily mean that you have developed a bacterial infection.

You may get a mild cough. It won't get much worse, but it is likely to last into the second week of your illness. If you suffer from chronic bronchitis, a cold will make it worse. If you are coughing up dark material -- or if you are feeling a lot of distress low down in your lungs -- you may have a bacterial infection. These symptoms can also be caused by a cold virus other than a rhinovirus.

Usually there is no fever -- in fact, fever and more severe symptoms may indicate that you have the flu and not a cold.

Cold symptoms settle in between **one and four days** after you are infected by a cold virus and **typically last for about three days.** At that point the worst is over, but you may feel congested for a week or more. During the first three days that you have symptoms, *you are contagious*. Please try to wash your hands often, order Clorox Disinfecting Wipes from supply and clean the common areas you are working in, Crew Buggy, Engine Cab. work station.

Colds themselves are not dangerous. They usually **go away in four to 10 days** without any special medicine. Unfortunately, colds do wear down your body's resistance, making you more susceptible to bacterial infections.

If your cold is nasty enough, seek medical attention. Medical Unit will likely examine your throat, ears and check your temp. If your symptoms have lasted for over 5 days or you have a fever you may be sent down to the clinic for a throat culture, this is done by brushing your throat with a long cotton-tipped swab. This will show whether you have a bacterial infection, which requires treatment with antibiotics.

See the Medical Unit if:

- You notice an inability to swallow.
- You have a sore throat for more than five days.
- You have an earache.
- You have a stiff neck or sensitivity to bright lights.
- Your throat hurts and you think you have a fever.
- Your cold symptoms worsen after the third day. You may have a bacterial infection.

What Can You do for Fast Relief from a Cold or the Flu?

Most cold and flu drugs attack symptoms, not the specific viruses. They don't cure, but they can bring relief, lighter symptoms, or shorten your illness. There's no one right way to treat a cold or the flu. Rest, Nutrition, and Hygiene are all important in reducing the spread and impact of colds on your crew.

<u>PLEASE REPORT ALL CASES OF COLDS TO THE LINE EMTS OR THE MEDICAL UNIT SO WE CAN</u> <u>PLAN FOR YOUR CARE!!!!!</u>

	BY:	DATE & TIME:
Pg 2 of the 206	Scott McKenney MEDL , Newton Ong MEDL(t)	September 4, 2013

Corral Complex September 5, 2013 Human Resource Message

PREVENT SEXUAL HARASSMENT

SEXUAL HARASSMENT at work, including emergency incidents, occurs whenever unwelcome conduct on the basis of gender, adversely affects a person's ability to do their job, and contributes to a hostile work environment. Sexual harassment includes, but is not limited to, the following types of conduct:

- Unwelcome sexual advances
- Requests for sexual favors
- Discussing sexual activities
- Telling off-color jokes

いび ないせいび よくなどい

- Unnecessary touching
- Displaying sexually suggestive pictures
- Using demeaning or inappropriate terms
- Using indecent gestures
- Using crude and offensive language
- Commenting on physical attributes

"Inappropriate behavior is harassment including sexual and racial harassment and shall not be tolerated". Fireline Handbook, Chapter 6, Common Responsibilities.

"We are caught in an inescapable network of mutuality, tied in a single garment of destiny"

-Martin Luther King Jr.

Janine Summy, Human Resource Specialist

TRAINING SPECIALIST MESSAGE

All Corral Complex Trainees

BEAT THE RUSH!

If you are timing out soon, and if as much work as possible has been completed in your position task book, you may close your training assignment with the TNSP.

In order to receive documented credit for your training assignment, you must close out with the Training Specialist

The Training Specialist is available after the morning briefing

Greg Kurtz-TNSP August 5, 2013

THE FOLLOWING RESOURCES NEED TO SEE FINANCE

RI	ESOURCE	NAME	RESOURCE #	NAME
	O-189	BERNEY, ROBERT	o-319	FIELDS, CAROL
C)-261.28	FORSYTH, DON	O-196	VOLLHABER, GREG
	O-360	MILLARD, JAMES	O-363	ROBINSON, DALTON
	O-365	CHICKALUSION, LEONARD	O-474	KNELLWOLF, TIM
	0-442	BURTON, ROBERT	O-461	TORNROOS, EMILY
	O-448	MALLET, MARK	O-253	BENSON, JONATHAN
	O-539	WATERS, CORY	O-673	CHICHESTER, ERNEST
	O-604	CARRIGAN, TRISHA	O-467	LONG, CHUCK
	O-680	SMITH, MATT	O-345	BUTTON, JOHN
	0-72	DAVIDS, JEFF	O-660	ABRAMS, STEVE
	O-678	MONDRY, ZACK	O-474	KNELLWOLF, TIM
	0-564	SPLINTER, JONATHAN	O-426	VELARDE, URSULA
	O-685	DOYLE, PATRICK	0-731	COLLINS, ANDREA
	O-708	WHALEY, JANE	0-531	HEARNE, JOHN
	O-688	GRAHAM, DON	O-101	NICHOLAS, DON
	0-212	SHOWS, RAY	O-666	PATTON, DEREK

E-253	HANSEN AND BOWIE
E-255	WRIGHT, TOBY
E-313	BAUGUS, BRANDY
C-60	FOLSOM LAKE

09/05/2013

TENTATIVE RELEASE

CORRAL COMPLEX CA-SRF-001494

OVERHEAD			
O-420	0600	(PIO2)	HAWTHORNE, JEAN
O-88	0700	(SEC1)	MCDERMOTT, THOMAS
O-99	0700	(FALC)	AA HIGH CLIMBERS LLC
O-304	0700	(FEMP)	CLINE, DANIEL
O-464	0700	(FOBS)	RODRIGUEZ, ANTHONY
O-703	0700	(FOBS)	PETRIE, KIRK
O-580	0730	(DIVS)	BOUCHER JR, KENNETH C
O-581	0730	(DIVS)	PRATHER, SHANNON
O-306	0745	(FEMP)	MALOUF, ADAM
O-352	0745	(TRT2)	ANNEAR, DARREN S
O-353	0745	(TRT2)	JOHNSON, JAMES
O-415	0745	(THSP)	GUYER, ED
O-416	0745	(THSP)	HOSTLER, ALLIE
O-650	0745	(BCMG)	CZAPLA, STEPHEN
O-329	0800	(HMGB)	MALONE, MICHAEL JAMES
O-367	0800	(FALC)	MOEN, MICHEAL
O-368	0815	(FALC)	FREEMAN, ROBERT
O-319	1000	(HECM)	FIELDS, CAROL A
O-376	1200	(GISS)	KENNEDY, STEVEN D
O-605	1700	(HEQB)	KLAMUT, COREY LEE
CREWS			
C-75	0745	(HC1)	ELDORADO IHC

09/04/2013 22:00:48 Revision Date: 12/11/2006

09/05/2013

TENTATIVE RELEASE

CORRAL COMPLEX CA-SRF-001494

EQUIPMENT			
E-61	0600	(SLSH)	G AND O BODY SHOP
E-100	0700	(EXCA)	KENS INC. #2
E-323	0700	(CHIP)	3 B'S FORESTRY, INC
E-210	0730	(SKG1)	TIGER INC 001
E-220	0730	(SKG4)	MASSETT MOROOKE
E-67	0745	(FEL2)	HOLT LOGGING
E-176	0745	(ENG6)	CIBOLA

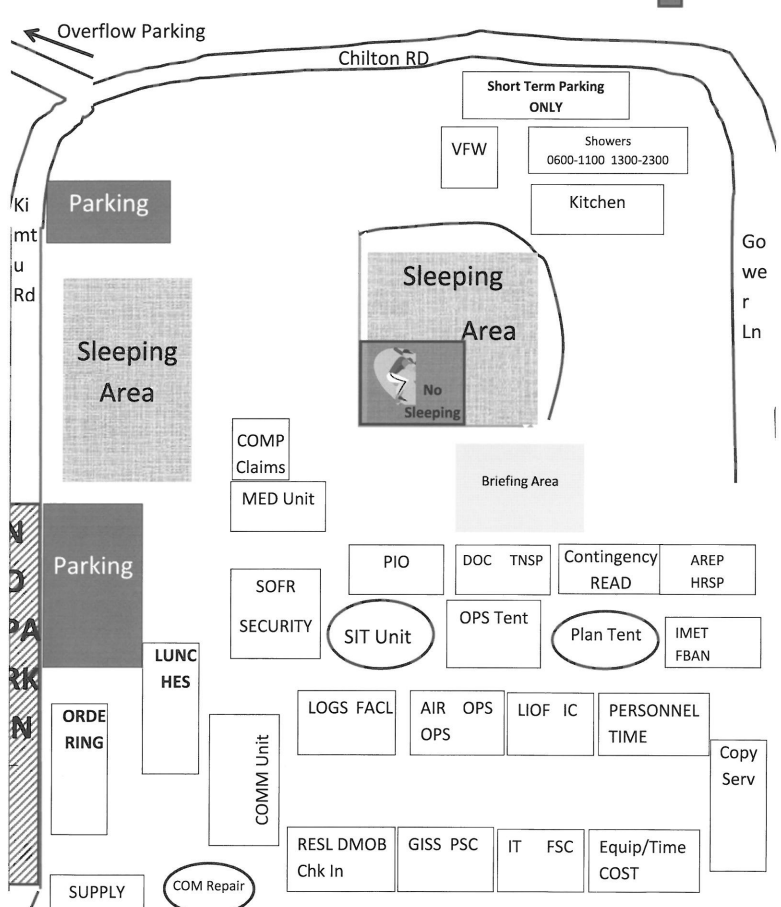
E-177 0745 (ENG6) DOUBLE D FIRE PROTECTION

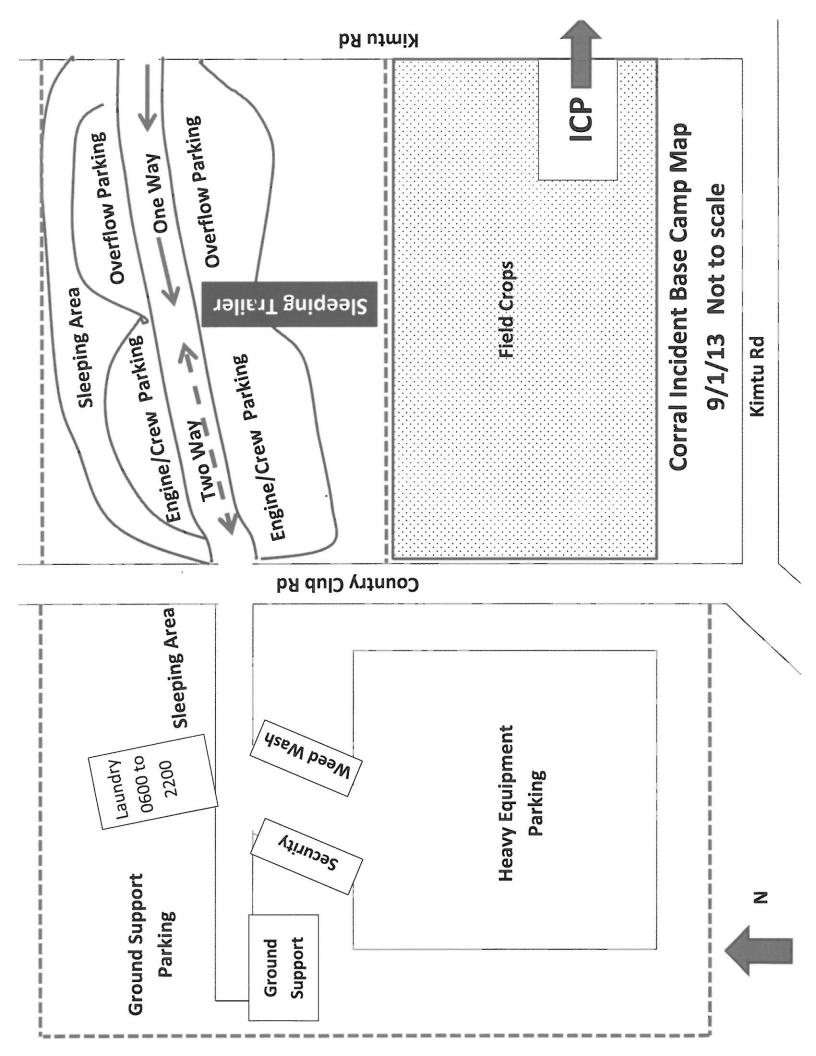
E-64 1800 (EXCA) BEN SALE #1

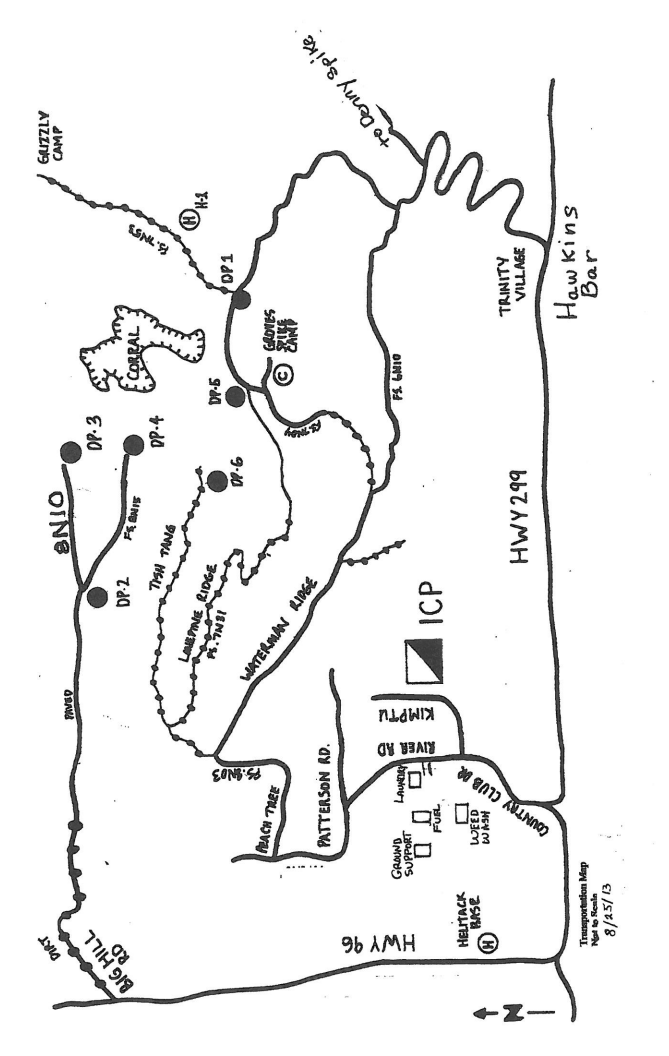
09/04/2013 22:00:48 Revision Date: 12/11/2006

Corral Incident Base Camp Map 9/1/13 Not to scale









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

TIME	MAJOR EVENTS
PREPARED BY (N	Name & Position)

UN	IT LOG ICS 214	1. INCIDENT NAME	2. DATE PREPARED	3. TIME PREPARED
4. UNIT NAME/DESIGNATOR		5. UNIT LEADER (NAME ANI	D POSITION)	6. OPERATIONAL PERIOD
		PERSONNEL ROSTER AS	SIGNED	
NAME		ICS POSITION		HOME BASE
	Α	CTIVITY LOG (CONTINUE O	N REVERSE)	
ГІМЕ		MAJOR EVI		
3330				
75-19-WV				
J 11990 140				
	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,			
(N.S.)				