# CORRAL COMPLEX

CA-SRF-001494 P5HU49

Aug 26, 2013 Day Shift 0600 - 2000







#### 1. Incident Name 2. Date Prepared 3. Time Prepared INCIDENT OBJECTIVES Corral Complex 8-25-13 1600 4. Operational Period 8-26-13 0600 to 2000 5. General Control Objectives for the Incident (include alternatives) 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 listed in the Federal Register. Protect Communities at Risk including Willow Creek, Salyer, Hawkins Bar, Burnt Ranch, Trinity Village and Denny. 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 6. Weather Forecast for Period See Attached Weather Forecast 7. General Safety Message See Attached Safety Message 8. Attachments (mark if attached) Incident Objectives - ICS 202 $\bowtie$ Division Assignment List - ICS 204 Medical Plan - ICS 206 $\boxtimes$ Organization List - ICS 203 Safety Message Human Resource Message $\boxtimes$ Fire Weather Forecast Incident Safety Analysis - ICS 215A Transportation Map M Fire Behavior Forecast Air Ops Summary – ICS 220 Incident Map ☐ Pocket Card □ Communications Plan - ICS 205 ☑ Unit Log – ICS 214 9. Prepared by (Planning Section Chief) 10. Approved by (Incident Commander) m Luachers DPI PSCZE FOR carlton Joseph

	ICS Form 203	1. INCIDENT NAMI	E 2. DA1	TE PREPARED	3. TIME PREPARED
ORGANI	ZATION ASSIGMENT LIST	CORRAL FI	RE	8/25/13	1800
5. INCIDENT COMMAND	STAFF	4. OPERATIONAL	PERIOD (DAT	E/TIME)	
			8-26-	13 0600 to 200	00
Position	Name	9. OPERATIONS S			
INCIDENT COMMANDER	Carlton Joseph/ Rod Mendes	CHIEF		Keith Gurrola/	Sam Marouk (t)
DEPUTY	Jim Giachino/ Ranger Dorn (t)	PLANNING OPS		Don Smith/Fre	
SAFETY OFFICER	Marty Hamel/ Brian Savage			L	
INFORMATION OFFICER	Steve Kliest /Allie Hostler				
LIAISON OFFICER	Rick Alpert	CONTINGENCY OF	PS		
HRSP	Mike Baines	a. BRANCH I		Les Curtis	
		DIVISON	F	Jeff West/ Ji	m Snow
6. AGENCY REPRESENTA	ATIVES	DIVISON	Н	Corey Rose/ Ra	ldon Brown (t)/ Pete Davis (t)
		DIVISON	L	Kyle Jacobs	on/ Kevin Halleran (t)
AGENCY	NAME	DIVISION	M	Peter Harris	
SRF AARP	Nolan Colegrove	DIVISION			
SRF-Fire	Rick Young	b. BRANCH V		Don Forsyt	
Hoopa AARP	Darin Jarnaghan	DIVISION	A	Jonathan Bo	
BIA	Joshua Simmons	DIVISION	X	Peter Glover	
Res. Cultural Adv.	Aaron Pole/ Antone Aubrey	DIVISION	W	Steven Swar	iey
NFFE	John McRae/ Roberta Coragliotti	DIVISION	P/R	unstaffed	
Shasta Trinity AARP	Tina Lynsky				
CCC	John Button	c. BRANCH VII	00	Steve Ryber	
7. PLANNING SECTION		DIVISION	SS	Daniel Morf	ord
CHIEF	Tim Baal	DIVISION			
DEPUTY	D. Cooper/ R. Leuck(t) J. Schillinger (t)	DIVISION			
RESOURCES UNIT	J. Switzler/ G. Thompson	DIVISION			
SITUATION UNIT	M. McHargue/ T. Morelock/ K. VanWig (t)		Corral Stagi	ng Nathan Arms	etrona
DOCUMENTATION UNIT	Lorne Ellickson	<u>'</u>	John Gragin	ng Naman Aims	suong
DEMOBILIZATION UNIT	Robert Ashby	c. BRANCH			
CTSP	Jim Youngblood/ Chris Crowder (t)				
TNSP	Bill Reynolds/James Mitchell t)			-	
FBAN	Shelly Crook	DIVISION/GROUP	Contingend	y Kim Olson/ J	eff Lucas (t)
IMET	Jim Wallmann/ Ryan Leach (t)	DIVISION/GROUP	READ	Ramona Butz	
GISS	Brad Weisshaupt/Mark Schug	DIVISION/GROUP	Corral Resc	James Johnson	on
			Group  Lone Pine	100000000000000000000000000000000000000	
GISS	David Benitez/ Steve Kennedy	DIVISION/GROUP	Cont. Grou		ın
		DIVISION/GROUP			
8. LOGISTICS SECTION	1 11 0	d. AIR OPERATIONS			
CHIEF	Hern Crane	AIR OPERATIONS B		John Keesee	
DEPUTY		AIR TACTICAL GRO	ADDROG (COMPANIE)	Curtis Stanley	11.00
		AIR SUPPORT GROU		Craig Dado/ Too	dd Gilbreth (t)
a. SUPPORT BRANCH		HELICOPTER COOR			
SECURITY	Heather Naigus	AIR TANKER/FIXED	VVING CRD.		
SUPPLY UNIT	Jim McMahon	-			
FACILITIES UNIT	Wally Grogan/ Jim Eckroth	-			
GROUND SUPPORT UNIT	Don Hill	10. FINANCE/ADMIN	ISTRATION S	ECTION	
CONTRACTOR OF THE STATE OF THE		CHIEF		Theresa Fork	
		DEPUTY		- IIII	
b. SERVICE BRANCH		TIME UNIT		Janice Brown/ N	laggie Prochazka
COMMUNICATIONS UNIT	Matthew Nilsen	PROCUREMENT UN	Т	Katie Pasini	
RECEIVING	Aric Krueger	COMPENSATION/CL	AIMS UNIT	AnnMarie Carls	
ORDERING	Sharon Porter	COST UNIT			Vanessa Kobilis (t)
MEDICAL UNIT	Robert Russell	EQTR		Annette Hoyer	
FOOD UNIT	Bruce Ungari				
PREPARED BY (RESOURCE	SUNIT				
	your !!				
	V				



#### INCIDENT Weather Forecast



FORECAST NO: 11

PREDICTION FOR: Monday

SHIFT DATE: 08/26/2013 0600-2000

TIME AND DATE

FORECAST ISSUED: 08/25/2013 2000

NAME OF FIRE: Corral Complex

SHIFT Day UNIT: CA-SRF

SIGNED: Rvan Leach (T)/Jim Wallmahn

Incident Meteorologist

WEATHER DISCUSSION: Today begins a warming and drying trend as the marine layer starts to become more shallow. Surface winds will be west to northwest, but winds aloft will be southwest and bring in drier air above the marine layer which will help to erode it. Humidity will become erratic again above 4,000 feet and will likely drop below 40% for periods of a couple hours at a time. Humidity on the southeast portions of the fire near DIV W and DIV X will be similar to the rest of the fire today, but will be relatively drier and windier again on Tuesday.

WEATHER FORECAST (TODAY):

WEATHER: Partly cloudy and warmer. Areas of smoke.

**HAINES INDEX: 2** 

LAL: 1

CHC RAIN: 0%

MAX TEMP:

Elev. 3500 ft: 74 - 77 F

Elev 6000 ft: 65 - 69 F

New River Area: 83 - 87 F

MIN RH:

Elev. 3500 ft: 33 - 38 %

Elev 6000 ft: 36 - 40 %

New River Area: 24 - 28%

WINDS:

Slopes: Upslope/upcanyon 2 - 4 mph, locally 4-7 mph with gusts to 12 mph along the New River.

**(EYE LEVEL)** Ridges: West to northwest 5 – 7 gust 10 mph.

TRANSPORT WIND: Southwest to west 8 mph.

VISIBILITY: 2-3 miles becoming 4-5 miles after 1400

STABILITY: Mixing heights around 7,000 ft with inversion break between 1300 and 1400.

FORECAST (TONIGHT):

WEATHER: Partly cloudy.

MIN TEMPERATURES: 56 - 60 F

MAX RH: 58 - 62 %

WIND:

Slope: Downslope / downvalley 1 -2 mph.

(eye level)

Ridges: South 1-3 mph.

**OUTLOOK FOR TUESDAY:** 

**WEATHER**: Mostly clear and warmer, drier air moves into higher elevations.

MAX TEMP:

Elev. 3500 ft: 79 - 83 F

Elev 6000 ft: 69 - 73 F

New River Area: 87 - 91 F

MIN RH.

Elev. 3500 ft: 23 - 28 %

Elev 6000 ft: 25 - 30 %

New River Area: 18 - 22 %

WINDS:

Slope: Upslope / up-valley 3 - 4 mph. New River valley, up-valley 4 -6 gust 12 mph.

(EYE LEVEL) Ridges: West to northwest 5- 7 gust 12 mph.

**OBSERVATIONS SUNDAY:** 

Big Hill RAWS (9 mi WNW - 3570 ft): Temp: MAX: 70. RH: MIN: 59%. Winds (20ft): W 4 - 7 gusts 15 mph. Brush Mtn. RAWS (13 mi SW - 3941 ft): Temp: MAX: 68. RH: MIN: 57%. Winds (20ft): WSW 4 - 6 gusts 21 mph. IRAWS 4- Trinity GS (6145 ft): Temp: MAX: 54. RH MIN: 84%. Winds (eye level): WNW 3-5 gusts 10 mph. IRAWS 16 - Grand Slam (2428 ft): Temp: MAX: 77. RH MIN: 53%. Winds (eye): SW 3-6 gusts 15 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 IRAWS 16 (Grand Slam) - Div W/X

Brush Mountain RAWS - Div A/F/X



## FIRE BEHAVIOR FORECAST FORECAST NUMBER: #12 TYPE OF FIRE: Wildfire FIRE NAME: CORRAL COMPLEX OPERATIONAL PERIOD: August 26, 2013 0600-0600 DATE ISSUED: August 25, 2013 TIME ISSUED: 2000 hrs UNIT: Six Rivers NF SIGNED: Shelly Crook FBAN

## INPUTS WEATHER SUMMARY

(Refer to Weather Forecast for details) DAY: Some clouds. Max Temp: 73-76°. Min RH: 30-35%.

Slope/Valley - Upslope 4-7 mph, Ridges - West/Southwest 5-7 mph with gusts to 10 mph.

NIGHT: Partly cloudy. Min Temp: 56-60° Max RH: 50-60% Winds: SW 1-3 mph ridges and light down slope.

#### **FUELS**

Fire is burning within the boundaries of the Megram Fire (1999) and Back Bone Fire (2009). Fuels consist of abundant heavy dead and down, snags and shrubs (Ceanothus/Snow Brush). Mature timber on the west flank. Live FMC lower on S/SE/W aspects. Live and dead fuel moistures noticeably higher in the drainages below 4000ft elevation. Minimum fine fuel moisture: 4-10%, 1000 hour FMC: 8-10%, Live fuel moisture: 120%.

#### **OUTPUTS - FIRE BEHAVIOR**

> Forecasted Indices (Big Hill RAWS) ERC: 50 (NC) BI: 46 (NC)

Thresholds for Active Fire Behavior in the Corral Complex area:

20ft Winds > 7 mph. RH < 31%. Temperature > 82°. 1000hr FMC < 13%. BI > 50. ERC > 47.

- **GENERAL**: Yesterdays fire spread was basically halted as a result of the light precipitation that fell across the entire fire area. Fire behavior consisted of heavy fuels holding heat within the interior and along the perimeter, smoldering and isolated areas of open flame. With a chance of lower relative humidity today, expect fire behavior to increase, especially above 3000 ft elevation and with an RH below 40%.
- **DIV F & H (W Flank, Tish Tang Ridge area)** Expect fire to continue to spread very slowly west and back off the ridge to the north and south of the South Fork Tish Tang Ck. Roll out may result in short up slope runs, but this is not likely.
- **DIV L (NW Flank, Tish Tang Point area)** Expect low spread to the NW towards and around Tish Tang Point. Pay very close attention to the spot fires in the bottom of Tish Tang Ck, although not likely, there is a potential for this fire make a rapid upslope run towards the Knob road/DP-2 area.
- **DIV M (N Flank, Trinity GS area)** Fire perimeter has held in place for a few days, minimal spread potential today. Roll out with isolated short runs on the east side of the crest is possible, but not likely.
- **DIV P (W Flank, West of H-2 area)** Spot fire west of the crest will continue backing down slope. If/when the fire spreads south across Fawn Ridge (P/R DIV break), fire activity will increase noticeably.
- **DIV R & W (E/SE Flank, South of Grizzly Camp)** –Higher elevations will likely burn more actively in the afternoon if the RH drops below 40%. Expect low spread rates with occasional torching, roll out and isolated short range up slope runs. Expect the fire in Quimby Creek to continue to spread upslope, downslope and laterally if the RH drops below 40%, especially with the afternoon gusty winds.
- **DIV X & A (Horse Linto Ck area)** Fire is established in Horse Linto Ck. There is a potential of the fire making a rapid run upslope to the ridge top to the south, but only if the inversion breaks and relative humidity drops below 40%.

Maximum Fire Behavior (head fire upslope): Rate of Spread: 3-5 chains/hour (5 ft/min), Flame Length: 2-4 ft. Probability of Ignition: 30%. Maximum spotting distance of 1000 feet.

#### **AIR OPERATIONS**

Potential for a mild inversion in the morning breaking around 1300. Plan accordingly.

#### SAFETY

- Monitor the weather frequently for changing conditions. The fire activity may have decreased, but the threat for very active for behavior remains. The heavy's will continue to burn for days.
- Trust in yourself. Your perceptions are often far more accurate than you are willing to believe." Claudia Black

	Division As	signment List		i. Dialicii	1			Z. Division/Group	F
	Incident Name	olgimioni List		Operational P	Period	000000			<u> </u>
		COMPLEX			08/26/	13 M	londay	DAY Shift 0600 - 2	2000
	5.			Operation	is Perso	nnel			
	Operations Chief	KEITH GURROLA;	SAM	//AROUK (t)	Division/	Group S	upervisor	JEFFREY WEST;	JAMES SNOW
	Operations Chief				Air Atta	ack Sup	pervisor		
	Branch Director	LES CURTIS			Safety	Officer		MARTIN HAMEL;	BRIAN SAVAGE
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
	HC2 OHIO #2 C-14 8	/30	CHRIS	STOPHER A M	ORRIS	20	N	0600	2000
	HC2 FOLSOM LAKE (	C-60 9/5	MATT	LYNDE		20	N	0600	2000
Į	HC2 HEART LAKE C-			YSON, GREG		18	N	0600	2000
	CORRAL S/T #4 E-275	9/8	MARK	SACHARA		22	N	0600	2000
	ENG6 E-177 9/4		DUAN	E DEARBORN		3	N	0600	2000
L	ENG6 RED LAKE E-18	rape whose company and	PATRI	CK NORQUAY	<b>'</b>	0	N	0600	2000
	ENG6 NORTH PACIFIC	C E-263 9/1	JOE D	AVID		3	N	0600	2000
Ŀ	ENG6 ENGINE 823 E-	-269 9/8	CHRIS	SANTHIS		3	N	0600	2000
1	DOZ1 BROWN E-81 8	3/30	ROGE	R BROWN		1	N	0600	2000
	SLSH AMMON E-63 8	3/30	ERICK	AMMON		1	N	0600	2000
	DOZ3 TEHAMA E-80		BRUCI	E FIELDS		1	N	0600	2000
	EXCA KEN'S INC. #1 I		MATT	SKELTON		1	N	0600	2000
	NTS1 CJS FIRE E-138			ANDERSON		1	N	0600	2000
١	NTT1 3392 E-247 9/	/6	BRIAN	CYR		2	N	0600	2000
7	TFLD O-430 9/7			IEN M FEA (t)		1	N	0600	2000
7	TFLD O-431 8/31		JOSH (	COOPER (t)		1	N	0600	2000
1	HEQB O-164 8/31		JARED	HAMMATT		1	N	0600	2000
ŀ	HEQB O-57 8/26		JAMES	RUST		1	N	0600	2000
F	ELB O-172 9/3	F	RON B	OOKER		1	N	0600	2000
F	ALLER MODULE 0-99		CURTI	S KING		1	N	0600	2000

7. Control Operations

Snag and plumb indirect line from DIV A/F break.

#### 8. Special Instructions

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

9.		Divi	Division/Group Communications Summary							
Function	Frequency - RX	Frequency - TX	Tone	System	Channel	System	Channel			
Command	168.7000	170.9750	11	NIFC	1					
Tactical Div/Group	166.7750	166.7750	11 (114.8)	NIFC	6					
Logistics										
Air to Ground	167.0625	167.0625	•	NIFC	11					
Prepared by (Reso	urce Unit Leader)	Appro	ved by (Planning Sec	ction Chief)	Date Prepar	ed Time	Prepared			

0849

Gary Thompson ICS 204

	ion Assignn	nent List	(2) 4 70 (2) (2) (2) (2) (2) (2) (3) (3) (3) (3) (3) (3) (3) (3) (3) (3	I			F
Incident Name	e CORRAL COMF	PLEX	4. Operational		londay	DAY Shift 0600 -	2000
5.			Operation	ons Personnel	a a sa a a		
Operations Ch	nief KEITH	GURROLA; SAM		Division/Group S	Supervisor	JEFFREY WEST:	; JAMES SNOW
Operations Ch				Air Attack Su	pervisor		
Branch Directo		URTIS		Safety Officer			BRIAN SAVAGE
6.			Resources A	ssigned this Per	iod		
AVV	ask Force/ Resource	Designator	Leader	Num of	Trans.	Drop Off PT./Time	Pick Up PT./Time
2012-14-00: 1125-1-00 (100-1-00-1-00-1-00-1-00-1-00-1-00				Pers.	Y/N		
SOFR 0-192			N KELSO	1	N	0600	2000
EMT 0-140			RY MERSERE		N	0600	2000
EMP O-138 8	3/29	MAR	K BURBANK	1	N	0600	2000
Control Opera		ne from DIV A/I	⁻ break.				
Special Instru	ctions						
II resources	report to the	wash station นุ	oon arrival a	nd demobiliz	ation.		
		Divis	ion/Group Comn	nunications Sumi	mary		
Function	Frequency - RX	Frequency - TX	Tone	System		annel Syster	m Channel
mmand	168.7000	170.9750	11	NIFC		1	
ctical Div/Group	166.7750	166.7750	11 (114.8)	NIFC		6	
gistics							
to Ground	167.0625	167.0625		NIFC		11	
repared by (Reso	urce Unit Leader)	Λ	L /DI C-				T = - '-
ary Thompson	urce Unit Leader)	In Approv	ed by (Planning Se	ection Chief)	-)	Date Prepared 08/25/13	Time Prepared 1022

1. Branch

2. Division/Group

<b></b>		1. Branch				2. Division/Group					
	signment List								200		<u>H</u>
Incident Name     CORRAL	COMPLEX		4. Operational F		2 1/	landa		۸۷ (	CP:# OC	00 0	000
	LOOMI LEX			08/26/1		londay	D	AY	Shift 06	00 - 2	UUU
5.	1		Operation	1994							
Operations Chief	KEITH GURROLA;	SAM	/Group Supervisor C.ROSE; R. BROWN (t) P.DAVIS (t)					VN (t) P.DAVIS (t)			
Operations Chief			ck Supervisor								
Branch Director	LESLIE CURTIS	Safety Officer					М	MARTIN HAMEL; BRIAN SAVAGE			
6.			Resources As	The state of the s							
Strike Team/Task Force/	Resource Designator		Leader		Num of Pers.	Trans. Y/N	С	rop C	Off PT./Tir	ne	Pick Up PT./Time
HC2 ZUNI #3 T2IA C-	59 8/27	RONA	LD JOHNSON		20	N	DIV	H/L I	BREAK	0800	2000
DOZ1 HOOPA TRIBE	E-79 8/30	WALL	Y MORTON		1	Ν	DIV	H/L I	BREAK	0800	2000
DOZ1 HOOPA TRIBE	E-83 8/31	WEND	OAL WHITE		1	N	DIV	H/L E	BREAK	0800	2000
DOZ2 HOOPA TRIBE	E-77 8/30	JOHN	MARSHALL		1	N	DIV	H/L E	BREAK	0800	2000
DOZ2 HOOPA TRIBE	E-78 8/30	LARR'	Y JOHNSON		1	N	DIV	H/L E	BREAK	0800	2000
EXCA HOOPA TRIBE	E-105 8/31	GARY	DEMPEWOLF		1	N	DIV	H/L E	BREAK	0800	2000
EXCA BEN SALE #1	E-64 9/2	BUTCH SMITH			1	N	DIV	H/L E	BREAK	0800	2000
SKG4 WATERWAGON	NS E-141 9/4	LANCI	E LEEK		2	N	DIV	H/L E	BREAK	0800	2000
SLSH MCKELLAR TRE	EE E-62 8/30	DOUG	MCKELLAR		1	N	DIV	H/L E	BREAK	0800	2000
SLSH DIVERSIFIED E	E-60 8/30	KELLY HOLT			1	N	DIV	H/L E	BREAK	0800	2000
TFLD O-72 8/29		JEFFR	REY DAVIDS		1	N	DIV	H/L E	BREAK	0800	2000
TFLD O-391 9/4		BRYAI	N ROSENOW		1	N	DIV	H/L E	BREAK	0800	2000
FALC MODULE 0-29	9 9/4	JAMES	GOODMAN		2	N	DIV	H/L E	BREAK	0800	2000
FALC SPARR TREE C	D-91 8/30	JIM MI	LLER		2	N	DIV	H/L E	BREAK	0800	2000
FALC MODULE 0-255	5 8/31	MATT	MILLER		2	N	DIV	H/L E	BREAK	0800	2000
FALA O-369 9/4		RICHA	RD LOERZEL		1	N	DIV	H/L E	BREAK (	0800	2000
HEQB O-162 8/27		REX P	RYMER		1	N	DIV	H/L E	REAK (	0800	2000
HEQB O-163 8/29		DUNN	GARRETT		1	N	DIV	H/L E	REAK (	0800	2000
HEQB O-194 8/29		JASON	SQUIRES		1	N	DIV	H/L B	REAK (	0800	2000
HEQB O-404 9/6		SHAW	N KINGHORN		1	N	DIV	H/L B	REAK (	0800	2000
7. Control Operations	p										

8. Special Instructions

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

Snag and plumb indirect line from DIV H/L break to DIV H/F break.

9. Division/Group Communications Summary											
Function	Frequency - RX	Frequency - TX	Tone	System	Channel	System	Channel				
Command	168.7000	170.9750	11	NIFC	1						
Tactical Div/Group	154.3025	154.3025	6 (156.7)	NIFC	14						
Logistics											
Air to Ground	167.0625	167.0625		NIFC	11	· · · · · · · · · · · · · · · · · · ·					
Prepared by (Reso	urce Unit Leader)	Appro	ved by (Planning Se	ection Chief)	Date Prepa	red Time	e Prepared				

Prepared by (Resource Unit Leader) Gary Thompson

Date Prepared 08/25/13

0849

			1. Branch	_		2. Division/Group		
	ion Assignm	ent List		!		Н		
Incident Name     C	ORRAL COMP	LEX	4. Operational		Monday	DAY Shift 0600 -	2000	
5.		BENEZI BATA	Operation	ons Personnel				
Operations Chief	KEITH	GURROLA; SAN	MAROUK (t)	Division/Group	Supervis	or C. ROSE; R. BRO	DWN (t); P. DAVIS (t)	
Operations Chief		<del></del>	300 °C	Air Attack Sup	ervisor		Depletion 19 - 19	
Branch Director	LESLIE	CURTIS		Safety Officer		MARTIN HAMEL;	BRIAN SAVAGE	
6.			Resources A	ssigned this Pe	riod			
	sk Force/ Resource	Designator	Leader		of Trans.	Drop Off PT./Time	Pick Up PT./Time	
		N=	RCO PAEZ	Pers	1 N	0600	2000	
EMP 0-45 8			REMY A WRIGH		1 N	0600	2000	
EMT 0-312			UGLAS T MIED		I N	0600	2000	
SOFR O-156	9/2	DO	UGLAS I WIED	INE	I IN	0600	2000	
						<u> 160000-</u>		
			war -					
Control Opera		ne from DIV H	I/L Div break t	to DIV H/F I	oreak.			
Special Instru	ctions							
	report to the	wash station	upon arrival a	nd demobil	zation.			
	The production of the producti							
l resources		Div	ision/Group Comm	nunications Su	nmary			
ll resources	Frequency - RX	Frequency - TX	Tone	System	Control of the Contro	Channel Syste	m Channel	
Function mmand	Frequency - RX 168.7000	Frequency - TX 170.9750	Tone 11	System NIFC	Control of the Contro	1	m Channel	
I resources	Frequency - RX	Frequency - TX	Tone	System	Control of the Contro		m Channel	
Function mmand	Frequency - RX 168.7000	Frequency - TX 170.9750	Tone 11	System NIFC	Control of the Contro	1	m Channel	
Function mmand ctical Div/Group	Frequency - RX 168.7000	Frequency - TX 170.9750 154.3025 167.0625	Tone 11 6 (156.7)	System NIFC NIFC	Control of the Contro	1 14 11		
Function mmand ctical Div/Group gistics to Ground	Frequency - RX 168.7000 154.3025 167.0625 urce Unit Leader)	Frequency - TX 170.9750 154.3025 167.0625	Tone 11	System NIFC NIFC NIFC	Control of the Contro	1 14	m Channel  Time Prepared 2108	

	1. Branch				2. Division/Group	2. Division/Group				
	signment List							L		
Incident Name     CORRAL	COMPLEX		Operational Per		10 1	رمام ماما	. DAY Chi# 0000	0000		
5.	- COMPLEX		Operations	08/26/	Majorana (2000)	londay	DAY Shift 0600	- 2000		
	KEITH GURROLA;	CAMA			Group S	unonie	or IVI E IACODOC	AND K HALLED AND (4)		
	KETTH GURRULA,	SAIVI IV			·	THE GROODE	N; K.HALLERAN (t)			
Operations Chief	LEO OLIBEIO	Air Attack Super								
Branch Director	LES CURTIS				Officer		MARTIN HAMEL	; BRIAN SAVAGE		
6. Resources Assigned this Period  Strike Team/Teak Force/ Resource Designator  Leader Num of Trans. Resource Designator										
Strike Team/Task Force/			Leader		Num of Pers.	Trans. Y/N	Drop Off PT./Time	Pick Up PT./Time		
HC1 TRINITY IHC C-1		JUSTI	N JEUDE		19	Ν	DIV H/L BREAK 080	0 2000		
HC2 BECKWORTH C	-57 9/2	SETH	ODELL		20	N	DIV H/L BREAK 080	0 2000		
HC2 ASI ARDEN SOL	UTIONS C-10 8/21	REMIN	IGTON KATON		20	N	DIV H/L BREAK 080	0 2000		
HC2 MOSQUEDA #2	C-72 9/2	GONZ	ALO ROSAS		20	N	DIV H/L BREAK 080	2000		
HC2 MOSQUEDA C-7	'0 9/7	JOSE MOSQUEDA			20	Ν	DIV H/L BREAK 080	2000		
ES3 ENGINE S/T 2140	C E-167 9/5	ED LY	NCH		20	N	DIV H/L BREAK 080	2000		
TF CORRAL #1		SCOTT BENEDICT				N	DIV H/L BREAK 0800	2000		
ENG6 NORTHWEST	Γ 036 E-163 9/3	SCOTT BENEDICT			3	N	DIV H/L BREAK 0800	2000		
ENG6 NORTHWEST	Γ 037 E-164 9/3	KEITH REED			3	N	DIV H/L BREAK 0800	2000		
ENG6 NORTHWEST	Γ 038 E-165 9/3	CASEY BROWN			3	N	DIV H/L BREAK 0800	2000		
ENG6 NORTHWEST	Г 039 E-166 9/3	MATT	COX		3	N	DIV H/L BREAK 0800	2000		
ENG6 MARK TWAIN	1671 E-185 9/4	AMY D	UFF		3	N	DIV H/L BREAK 0800	2000		
WTS1 WT #3 VIN#1	1776 E-136 9/3	GARR\	Y HARRIS		1	N	DIV H/L BREAK 0800	2000		
TF CORRAL #2		ROBEF	RT BERNEY			N	DIV H/L BREAK 0800	2000		
ENG3 ENGINE - 95	32 E-162 9/3	LYLE E	BLAINE MCKINN	NON	5	N	DIV H/L BREAK 0800	2000		
ENG6 CIBOLA E-17	76 9/4	MICHA	EL P WILLIAMS	3	3	N	DIV H/L BREAK 0800	2000		
WTS1 WATER TEN	DER E-139 9/3	VICTO	R KNIGHT		1	N	DIV H/L BREAK 0800	2000		
SKG1 OUTBACK WILD	FIRE E-140 9/4	DAN CI	HANCLER		1	N	DIV H/L BREAK 0800	2000		
		- 5								
11		330000								
7. Control Operations	-									

Scout Dozer line from Megram Fire for access points and time frames for constructing line from DIV H/L to DIV L/M breaks.

8. Special Instructions

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

9. Division/Group Communications Summary											
Function	Frequency - RX	Frequency - TX	Tone	System	Channel	System	Channel				
Command	168.7000	170.9750	11	NIFC	1						
Tactical Div/Group	168.2500	168.2500	11 (114.8)	NIFC	7						
Logistics											
Air to Ground	167.0625	167.0625		NIFC	11						
Prepared by (Reso	urce Unit Leader)	Appro	yed by (Planning Se	ction Chief)	Date Prepai	red Time	Prepared				

Gary Thompson

08/25/13

0849

	sion Assigni	ment l ist		1. Branch				2. [	Division/Group	•	
Incident Nan		HOIT LIST		4. Operational	Period						
	CORRAL COM	PLEX		1. Operational	08/26/	13 N	londay	DAY	Shift 0600 - 2	2000	
5.				Operatio							
Operations Chie	1	I GURROLA;	SAM N	1AROUK (t)				sor KYLE	JACOBSON	; K. HALLERA	N (
Operations Chie					Air Atta	•	rvisor				
Branch Director	LES C	URTIS			Safety (	Officer		MART	IN HAMEL;	BRIAN SAVAC	Œ
6.				Resources A	ssigned t						
Strike Team/T	ask Force/ Resourc	e Designator		Leader		Num of Pers.	Trans. Y/N	Drop C	off PT./Time	Pick Up PT.	/Tim
ALC FALLIN	IG MODULE O	-97 8/30	RICHA	RD BROWN		2	N	DIV H/L I	BREAK 0800	2000	
ALC FALLIN	IG MODULE O-	98 8/30	JAMES	GIBSON		2	N		BREAK 0800	2000	
ALC 0-149	8/30			ELL A NEWM	AN	1	N		3REAK 0800	2000	
ALC O-180	8/23		The Action of the Park	ALL BELL		1	N		BREAK 0800	2000	
ALC 0-295	9/3		2 200 Mar (Mar)	N CHUCKLUC	K	1	N	240-2-00000 OF 00-0000000	BREAK 0800	2000	
ELB O-151	8/31			RD GAUBATZ		1	N		BREAK 0800	2000	
ELB O-375				EL BILDEAU	447	1	N		BREAK 0800	2000	_
ELB O-505 9				RT KRAMER	- \-/	1	N		REAK 0800	2000	
EMP 0-44 8/				Y R BLACKS	HERF	1	N	Marian Da Konador 2000	REAK 0800	2000	
EMT O-309 9				BONFIGLI	TILITE	1	N	The state of the s	REAK 0800	2000	
OF2 O-260				EN FEMMEL		1	N		REAK 0800	2000	
OFR O-223			NICK N			1			REAK 0800	2000	
0111 0 220		-	Moren			- 1	14	DIV II/L L	TLAN 0000	2000	
Control Oper cout Dozer IV L/M brea	line from Meg	gram Fire f	or acco	ogo nointe e							
Special Instru			<del> </del>					r constr	ucting line	from DIV H	/L 1
Special Instru	report to the	wash stati	on upo	on arrival an	d dem	obiliza s Sumn	ation.				
Special Instru I resources Function	uctions		On upo	on arrival an	d demo	obiliza s Sumn	ation.	nannel	System	c from DIV H	
Special Instru	report to the	wash station	Division	on arrival an	d dem	obiliza s Sumn em C	ation.	nannel			
Special Instru I resources Function mmand tical Div/Group	report to the  Frequency - RX 168.7000	wash station	Division	on arrival an n/Group Commu	d dem	obiliza s Sumn em C	ation.	nannel			
Special Instru I resources Function mmand ttical Div/Group	report to the  Frequency - RX 168.7000	wash station	Division	on arrival an	d dem	obiliza s Sumn em C	ation.	nannel			
Special Instru I resources  Function mmand ctical Div/Group pistics to Ground	report to the  Frequency - RX 168.7000 168.2500	Frequency - 170.9750 168.2500	Division	on arrival an	d demonstration System NIF	obiliza s Summ em C	nary CI	nannel 1 7	System		

Division	Assignm	ant liet		1. Branch				2. Divis	sion/Group	B.0
3. Incident Name	Assignin	CIIL LIST		Operational	Period					M
CORI	RAL COMPI	LEX		Oporational	08/26/13	М	onday	DAY Shi	ft 0600 - 2	2000
5.					ons Personne					
Operations Chief	KEITH (	GURROLA;	SAM N	/IAROUK (t)				PETER I	HARRIS	
Operations Chief			100.00		Air Attack S		visor			
Branch Director	LES CU	RTIS			Safety Office	cer		MARTIN	HAMEL;	BRIAN SAVAGE
6.				Resources A	Assigned this	Perio	bd			
Strike Team/Task Fo	rce/ Resource	Designator		Leader		m of ers.	Trans. Y/N	Drop Off F	PT./Time	Pick Up PT./Tim
HC1 PLUMAS IHC	C-25 8/30		JACK	SEVELSON		20	N	060	00	2000
VILDLAND FIRE M	ODULE 0-1	193 8/29				7	N	060	00	2000
OFR O-247 8/31		The state of the s	RAY S	ILVERMAN	-	1	N	060		2000
EMP O-2 8/27		300		CRADDOCK		1	N	060		2000
EMT O-4 8/27				IARVEY		1	N	060		2000
OBS O-25 8/28			0.0000000000000000000000000000000000000	RT QUADY		1	N	060	1007	2000
OBS O-22 8/27				LINE LEVAG	GI	1	N	060		2000
JJO J LL GILI					-	-				2000
								20 T		
		-				$\dashv$				
				200		-	_			200
						$\top$				
						-				
						-				
0 1 10 "								***		707
Control Operations	3									
Special Instructions			mty Ou	mmit South	along ine			Jae Mio	THI WHO	
Il resources repo	ort to the w	vash statio	-							
Function Freq	uency - RX	Frequency -		n/Group Comm Tone	System	umm		annel	System	Channel
	68.7000	170.9750		11	NIFC		Cn	1	System	Channel
	66.5500	166.5500		11 (114.8)	NIFC			8		
gistics		.00.0000		( )	1411 0			-		
								44		
	27 0005	407 000-			AUTO					
to Ground 16	67.0625	167.0625			NIFC			11		
			pproved	by (Planning Se	ection Chief)	26	. Т	Date Prepare 08/25/	Marian and American State of the Control of the Con	Time Prepared 0849

D			1. Branch				2. Division/Group	
	signment List			V				A
Incident Name     CORRAI	COMPLEX		4. Operational F	Period 08/26/	13 M	londay	DAY Shift 0600 - 2	000
5.			Operation					
Operations Chief	KEITH GURROLA;	SAM N	MAROUK (t)	Division	/Group	Supervis	or JONATHAN BOE	OTOTOTOTO TOTOTO TOTOTOTO TOTOTO TOTOTOTO TOTOTO TOTO TOTOTO TOTOTO TOTO TOTOTO TOTO TOTOTO TOTO TOTO TOTO TOTOTO TOTO TOT
Operations Chief				Air Attac	ck Super	visor		
Branch Director	DON FORSYTH			Safety C	Officer		MARTIN HAMEL; E	3RIAN SAVAGE
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
HC2 MODOC C-39 9	/1	WILLI	EALMAND		20	N	0600	2000
ENG3 BLUE LAKE 88	38 E-188 9/4	GREG	PERRY		5	N	0600	2000
ENG3 CORRAL S/T#	3 E-254 9/7	JEFF !	POLACEK		21	N	0600	2000
ENG6 GREY WOLF 0	13 E-261 9/2	TRES	KIN DAVID		3	N	0600	2000
ENG6 BRUSH 150 E-	271 9/7	WILLIA	AM ROWE		4	N	0600	2000
DOZ2 PETERS ENTE	RPRISE E-75 8/27				1	N	0600	2000
DOZ2 OUTBACK DVB	E INC. E-76 8/24		6500		1	N	0600	2000
FEL1 JOHNSON LOG	GING E-66 8/30	JIM JC	HNSON		1	N	0600	2000
FEL1 WOOD RIVER T	I E-68 9/2	RAY D	RISCOLL		1	N	0600	2000
SKG1 TIGER INC 001	E-210 9/7	MICKE	Y MUMA		2	N	0600	2000
FALC FALLER MODUI	LE O-179 8/30	JUSTII	V CECIL		2	N	0600	2000
FEL1 INTERMOUNTAI	N E-73 9/3	KEVIN	SMITH		1	N	0600	2000
FEL2 HOLT LOGGING	E-67 9/1	S.MLE	NDREZ		1	N	0600	2000
HEQB O-167 9/3		B.BON	ENBERGER		1	N	0600	2000
SOFR O-20 8/28		JERRY	WHEELESS		1	N	0600	2000
FEMP O-43 8/28		ELANE	Y KARABETS	os	1	N	0600	2000
FEMT O-3 8/28		ROYC	HUDSON		1	N	0600	2000
			***					
7. Control Operations								
Construct indirect lin	o from Div A/V h		- Div A/E b-	I F	31 la		C. I'	

Construct indirect line from Div A/X break to Div A/F break. Plumb portions of line identified for water handling equipment.

#### 8. Special Instructions

All resources report to the wash station upon arrival and demobilization. SOFR Don Bergstrand and Jim Dixon will be out 24hrs as lookouts.

9. Division/Group Communications Summary											
Function	Frequency - RX	Frequency - TX	Tone	System	Channel	System	Channel				
Command	168.7000	170.9750	11	NIFC	1						
Tactical Div/Group	166.7250	166.7250	11 (114.8)	NIFC	5						
Logistics											
Air to Ground	167.0625	167.0625		NIFC	11						
B 11 /B	11.41										

Prepared by (Resource Unit Leader) Gary Thompson

Date Prepared 08/25/13 Time Prepared 0850

ICS 204

**Final** 

Page

ICS 204 Forms

Division A			1. Branch				2. Division/Group	
3. Incident Name	ssignment List			V				X
	COMPLEX		4. Operational I	Period 08/26/	13 M	londay	DAY Shift 0600 -	2000
5.	Telegraph Telegraph		Operation			ioriday	DAT SHIIL 0000 -	2000
Operations Chief	KEITH GURROLA;	SAM			/Group S	uperviso	PETER GLOVER	
Operations Chief	Proportion and the control of the co		(4)	Air Attac	ck Super	visor	I LIER GEOVER	
Branch Director	DON FORSYTH			Safety C			MARTIN HAMEL;	BRIAN SAVAGE
6.			Resources As	signed t	this Peri	iod		
Strike Team/Task Force/	Resource Designator		Leader		Num of Pers.	200	Drop Off PT./Time	Pick Up PT./Time
HC2 FORTUNA 22 C-	-68 9/3	LARR'	Y CROFUTT		17		GROVES SPIKE 0600	GROVES SPIKE 2000
ES3 XAL - 2003C E-1	68 9/5	GARR	ETT CONTRE	RAS	22	N	GROVES SPIKE 0600	GROVES SPIKE 2000
CHIP RON ADKINS CO	O. E-107 8/31	RON A	ADKINS		1	N	GROVES SPIKE 0600	GROVES SPIKE 2000
CHIP ZEB'S TREE 254	12 E-108 9/1	SHAW	STOCKE		2	N	GROVES SPIKE 0600	GROVES SPIKE 2000
WTS2 TELLECHEA E-	111 9/1	RUBE	N TELLECHEA	\	1	N	GROVES SPIKE 0600	GROVES SPIKE 2000
WTS1 B & G E-144 9		MIKE S	STOOPS		1	N	GROVES SPIKE 0600	GROVES SPIKE 2000
FEL1 WARNER E-72	9/4	ZAN C	LARE		1	N	GROVES SPIKE 0600	GROVES SPIKE 2000
FEL1 TIM RANGELAN		CLAY	WEAVER		1	N	GROVES SPIKE 0600	GROVES SPIKE 2000
FEL1 TIM RANGELAN	D E-71 9/2	RAND	Y RAMSEY		1	N	GROVES SPIKE 0600	GROVES SPIKE 2000
VOLCANO CREEK FAL	LERS E-52 8/24	SCOT	ΓOLIVER		2	N	GROVES SPIKE 0600	GROVES SPIKE 2000
TFLD O-452 9/6		DAN O	'CONNOR (t)	119 18	1	N	GROVES SPIKE 0600	GROVES SPIKE 2000
HEQB O-153 8/26		WALTE	R M WILLIAM	S	1	N	GROVES SPIKE 0600	GROVES SPIKE 2000
FEMP O-133 8/30		JEFF S	HELTON		1	N	GROVES SPIKE 0600	GROVES SPIKE 2000
FEMP O-134 8/30		MIRAN	DA, ERNEST		1	N	GROVES SPIKE 0600	GROVES SPIKE 2000
SOFR O-222 9/1		KEVIN	MORRIS		1	N	GROVES SPIKE 0600	GROVES SPIKE 2000
SOFR O-221 9/1	I	DAVE S	SARGENTI		1	N	GROVES SPIKE 0600	GROVES SPIKE 2000
. Control Operations								

Prep 7N10 Road, plumb line, install water handling equipment.

#### 8. Special Instructions

All resources report to the wash station upon arrival and demobilization. SOFR Don Bergstrand and Jim Dixon will be out 24hrs as lookouts.

Function	Frequency - RX	Frequency - T	Division/Group Comm						
				System	Ur.	annel	System		Channel
Command	168.7000	170.9750	11	NIFC		1			
Tactical iv/Group	168.2375	168.2375	11 (114.8)	NIFC		10			
Logistics									
Air to Ground	167.0625	167.0625		NIFC		11			
Prepared by (Reso		Α	pproved by (Planning Se	ection Chief)	_	Date Prepar	ed	Time Prepa	ared
Gary Thompson	Muster	7		- DC21	7)	08/25			349

ICS 204

Page of 2 ICS 204 Forms

			1. Branch					2. D	ivision/Group		
	ssignment List			V					Moiorii Oroup	W	
Incident Name     CORRA	L COMPLEX		4. Operational F		40						
5.	L GOIVII LEX		0 "	08/26/		londay	y D	AYS	Shift 0600 - 2	2000	
Operations Chief	KEITH OURDOLA	0414	Operation								
	KEITH GURROLA;	SAMI	MAROUK (t)				isor S	TEVE	EN SWANE	Υ	
Operations Chief				Air Attac		rvisor					
Branch Director	DON FORSYTH			Safety C	Officer		М	ART	IN HAMEL;	BRIAN SA	<b>NAGE</b>
6.			Resources As								
Strike Team/Task Force/			Leader		Num of Pers.	Trans. Y/N	0	rop O	ff PT./Time	Pick L	Jp PT./Time
HC2 SHASTA 21 C-6	0000 10000 W	NICK .	JOHNSON		17	N	GRO	OVES	<b>SPIKE 0600</b>	GROVES	S SPIKE 2000
HC2 OC 25 C-56 9/2		DON E	BOWEN		20	N	GRO	OVES	SPIKE 0600	GROVES	SPIKE 2000
ENG6 BLACKDUCK 7	19 E-178 9/4	CHRIS	COLLISON		3	N	GRO	VES	SPIKE 0600	GROVES	S SPIKE 2000
ENG6 SQUAD 751 E-	-253 9/7	BRUC	E HANSEN		2	N	GRO	VES	SPIKE 0600	GROVES	SPIKE 2000
ENG6 BRUSH 196 E-	268 9/7	DOUG	L CORRIE		4	N	GRO	VES	SPIKE 0600	GROVES	SPIKE 2000
ENG6 BRUSH 503 E-	270 9/7	ANDR	EW C MILLER		3	N	GRC	VES	SPIKE 0600	GROVES	SPIKE 2000
EXCA OILERS E-65	8/30	JAMES	S WHITE		1	Ν	GRC	VES	SPIKE 0600	GROVES	SPIKE 2000
EXCA KENS INC. #2	E-100 8/31	CHRIS	FUNES		1	N	GRC	VES	SPIKE 0600	GROVES	SPIKE 2000
SLSH DIVERSIFIED 1	568 E-132 9/3	DAVID	ZALESNY		1	N	GRC	VES	SPIKE 0600	GROVES	SPIKE 2000
SLSH ALL TERRAIN I	E-133 9/5	RICK E	BORELLO		2	N	GRO	VES	SPIKE 0600	GROVES	SPIKE 2000
FALC O-94 8/30		FRANK	MANQUERO	S	2	N	GRO	VES	SPIKE 0600	GROVES	SPIKE 2000
FALC MODULE O-256	8/31	ADAM	MILLER		2	N	GRO	VES	SPIKE 0600	GROVES	SPIKE 2000
TFLD O-193 8/29		JASON	THIVENER		1	N	GRO	VES	SPIKE 0600		SPIKE 2000
FALC O-185 8/31		KODY	L COX		1	N	GRO	VES :	SPIKE 0600	GROVES	SPIKE 2000
FELB O-331 8/27		JOSHU	JA C SHROYE	R	1	N	GRO	VES :	SPIKE 0600		SPIKE 2000
FALC O-367 9/4		MICHE	AL MOEN		1	N	GRO	VES :	SPIKE 0600	GROVES	SPIKE 2000
FALC O-368 9/4		ROBEF	RT FREEMAN		1	N	GRO	VES S	SPIKE 0600		SPIKE 2000
HEQB O-403 9/6		DWAY	NE ANDERSO	N	1	N	GRO	VES S	SPIKE 0600		SPIKE 2000
HEQB O-485 9/6		JOEL H	IANSON		1	N			SPIKE 0600		SPIKE 2000
100.000 100 100 100 100 100 100 100 100											
7. Control Operations											

Snag and prep line from DP-1 to Onion Saddle. Plumb line to install water handling equipment.

#### 8. Special Instructions

All resources report to the wash station upon arrival and demobilization. SOFR Don Bergstrand and Jim Dixon will be out 24hrs as lookouts.

9.		Divi	sion/Group Comn	nunications Summ	nary		
Function	Frequency - RX	Frequency - TX	Tone	System	Channel	System	Channel
Command	168.7000	170.9750	11	NIFC	1	•	
Tactical Div/Group	154.2725	154.2725	6 (156.7)	NIFC	13	···	
Logistics							
Air to Ground	167.0625	167.0625		NIFC	11	1 505	
Prepared by (Resor	urce Unit Leader)	Appro	ed by (Planning Se	ection Chief)	Date Prepar	The state of the s	e Prepared

ICS 204

Page 1 of 2 ICS 204 Forms

Divis	Division Assignment List			1. Branch	V	2. Division/Group	100000000000000000000000000000000000000			
Incident Nan		giiiieiit List		4. Operationa		**		W		
	CORRAL C	OMPLEX		. oporationa	08/26/13	Monda	y DAY Shift 0600 - 2	000		
5.				Operati	ons Personnel					
Operations Chie		EITH GURROLA;	SAM	MAROUK (t)	Division/Grou	ıp Superv	isor STEVEN SWANEY	,		
Operations Chie					Air Attack Su	pervisor				
Branch Director	DC	ON FORSYTH	Safety Officer				MARTIN HAMEL; E	MARTIN HAMEL; BRIAN SAVAGE		
6.				Resources A	Assigned this F	eriod				
Strike Team/T	ask Force/ Res	source Designator		Leader	Num Per	of Trans. s. Y/N	Drop Off PT./Time	Pick Up PT./Tim		
EMP 0-135	8/29		JON ZBINDEN		l ei	1 N	GROVES SPIKE 0600	2000		
EMP 0-305	9/3		MATT	KIRK		1 N	GROVES SPIKE 0600	2000		
17 31 257-30 25	****	3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3								
· · · · · · · · · · · · · · · · · · ·										
					-					
						-				
SOUTH THE STATE OF	NIII.									
						_				
						-				
Control Oper	ations									
and and are	an line from	n DP 1 to Oni	on Sa	ddlo Dlum	h lina ta in	atall wa	iter handling equipr			
iag and pro	op inic iroi	11 01 -1 10 0111	on oa	dale. I lalli		stall Wa	iter nanuling equipi	nent.		
Special Instru	ıctions									
rocouroos	roport to t	tha wash stati	on		التا حسمام المم	4!				
		the wash stati and Jim Dixoi								
JI IN DOILD	cigstianu	and Jim Dixo	II VVIII L	De Out 24ms	s as lookou	is.				
		DV F		n/Group Comm						
Function nmand	Frequency - 168.7000			Tone	System	+-	Channel System	Channel		
tical Div/Group				11	NIFC		1			
	154.272	5 154.2725	<b>-</b>	6 (156.7)	NIFC		12			
istics	407.000		_  _	-	NIFC		11			
to Ground	167.0625	5 167.0625	5		NIFC	1	11			

ICS 204

Prepared by (Resource Unit Leader)

Final

Approved by (Planning Section Chief)

Page 2 of 2 ICS 204 Forms

2151

Time Prepared

Date Prepared

08/25/13

District	Division Assignment List			1. Branch			2. Division/Group		
	n Assignm	nent List		V			P/R		
Incident Name     CO	RRAL COMP	PLEX	4. Operational	08/26/13	Monday	DAY Shift 0	0600 - 2000		
5.			Operatio	ns Personnel					
Operations Chief	KEITH	GURROLA; SAM	MAROUK (t)	Division/Gro	up Supervis	or		241 244	
Operations Chief				Air Attack Su	pervisor				
Branch Director	DON F	ORSYTH		Safety Office	r	MARTIN HA	AMEL; BRIAN	N SAVAGE	
6.			Resources A	ssigned this F	eriod		IN FRENCH		
Strike Team/Task I	Force/ Resource	e Designator	Leader	Num	of Trans.	Drop Off PT./	Time F	rick Up PT./Time	
UNSTAFFED				Per	s. Y/N	2.00 0.1.1.2			
UNSTAFFED					+				
					$\perp$				
100	2 (2)								
								3,000	
				8					
3810			37 37 13 13 13 13 13 13 13 13 13 13 13 13 13						
"									
	2001								
			<del></del>			S			
			***						
			72 - 172 - 18 - 410						
. Control Operatio	ns		*						
. Special Instruction	ns								
. oposiaio a.a									
II resources rep	oort to the	wash station up	on arrival an	nd demobi	lization.				
		Divisio	n/Group Comm	unications Su	ımmary				
	equency - RX	Frequency - TX	Tone	System		nannel	System	Channel	
ommand	168.7000	170.9750	11	NIFC		1			
actical Div/Group	166.5500	166.5500	11 (114.8)	NIFC		8			
ogistics				11					
r to Ground	167.0625	167.0625		NIFC		11			
Prepared by (Resource	Unit Leader)	Approve	by (Planning Sec	ction Chief)	Carl	Date Prepared		Prepared	
ary Thompson	John &	1	luld	L PKZ	(7)	08/25/13		0849	
CS 204	T		Fina	ıl			Page of	ICS 204 Forms	

Division As	aignment list		1. Branch				2. Division/Group	
3. Incident Name	signment List		Operational F	VII				SS
	COMPLEX		4. Operational F	08/26/	13 N	londay	DAY Shift 0600 -	2000
5.			Operation					
	KEITH GURROLA;	SAM N	MAROUK (t)				OF DANIEL L MORF	ORD
Operations Chief				Air Atta		rvisor		
Branch Director	STEVE RYBERG			Safety 0	Officer		MARTIN HAMEL;	BRIAN SAVAGE
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
DIVS O-274 9/1		JOHN	TOOMEY	3	1	N		
DIVS O-16 8/27		KELLY	/ CAGLE		1	N	ICP 0600	DENNY SPIKE 2000
DIVS O-433 9/5		JAMIE	CRABTREE		1	N	ICP 0600	DENNY SPIKE 2000
HC1 ELDORADO IHC	C-75 9/4	WILLIA	AM K HARRIS		20	N	ICP 0600	DENNY SPIKE 2000
HC2 VEGAS VALLEY	IA C-73 9/1	ERIC I	ELLISON		18	N	ICP 0600	DENNY SPIKE 2000
HC2 ALASKA #1 C-9	2 9/8	MATT	HEW DURFEY	6 "//	20	N	ICP 0600	DENNY SPIKE 2000
HC2 OHIO #3 C-93 9	/8	JEFFF	REY G TUCKE	₹	20	N	ICP 0600	DENNY SPIKE 2000
ENG3 UPPER PINE 62	2 E-189 9/6	JOSH	SCHMIDT		3	N	ICP 0600	DENNY SPIKE 2000
DOZ2 KENS INC #2 E	-213 9/4	MATT	SKELTON		2	N	ICP 0600	DENNY SPIKE 2000
SPAC SHF PACK STRI	NG #1 E-14 8/26	ERIC (	CORDTZ		2	N	ICP 0600	DENNY SPIKE 2000
GRD KENS INC DW	770 E-13 8/27	KENN'	Y SMITH		1	N	ICP 0600	DENNY SPIKE 2000
SKIDGEN E-218					1	N	ICP 0600	DENNY SPIKE 2000
SKIDGEN E-220					1	N	ICP 0600	DENNY SPIKE 2000
SOFR O-159 9/2	***	CHRIS	TOPHER S OF	BRIEN	1	N	ICP 0600	DENNY SPIKE 2000
FOBS O-107 8/31		KEN M	ASTEN		1	N	ICP 0600	DENNY SPIKE 2000
OBS 0-445 9/7		JUSTIN	N RICK (t)		1	N	ICP 0600	DENNY SPIKE 2000
EMP O-307 9/5		MICHA	EL E LIEBEL		1	N	ICP 0600	DENNY SPIKE 2000
EMT O-311 9/4		DARRI	CK ROSSOTT	I	1	N	ICP 0600	DENNY SPIKE 2000
Lyw Hand								
. Control Operations								
	D: TT : -:			12				
Prep Denny Road fro	om Div IT to Div	00 b	reak, prep a	round	struc	tures	in Division .	

#### 8. Special Instructions

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

9.		Divi	sion/Group Comm	unications Summ	nary		
Function	Frequency - RX	Frequency - TX	Tone	System	Channel	System	Channel
Command	168.7000	170.9750	11	NIFC	1	•	
Tactical Div/Group	167.1125	167.1125	11 (114.8)	NIFC	9		
Logistics							
Air to Ground	167.0625	167.0625		NIFC	11		
Prepared by (Reso	urce Unit Leader)	Appro	ved by (Planning Se	ction Chief)	Date Prepar	ed Time	Prepared

08/25/13

0849

ICS 204

Page

ICS 204 Forms

Incident Name	ssignment List		1. Branch				2. Division		04:
	"		Operational	Period				Corrai	Staging
	AL COMPLEX			08/26/13	B N	londay	DAY Shift	0600 - 200	00
5.				ns Personr	nel				
Operations Chief	KEITH GURROLA	; SAM N	//AROUK (t)	STAM			NATHAN A	RMSTRO	NG
Operations Chief				Air Attac	k Su	pervis	or		
Branch Director				Safety O	fficer	r			
6.			Resources As	ssigned this	s Peri	iod			
Strike Team/Task Force	/ Resource Designator		Leader		um of Pers.	Trans. Y/N	Drop Off PT./	Time	Pick Up PT./Tim
OWB LOWBOY #18	E-113 8/31	FRAN	K SHERMAN		1	N	Ground Suppo	ort/0600	2000
OWB 6 RIVERS CO	NST E-156 9/3	DARR	YL MAYBREE		1	N	Ground Suppo		2000
OWB STAN LEACH			LEACH		1	N	Ground Suppo		2000
OWB SUSANVILLE	#1 E-197 9/4		N SHURTLIFF	= -	1	N	Ground Suppo		
OWB SUSANVILLE	and the second contracts are contracts	JOHN			1		Ground Suppo		2000
OWB ACKLEY LOW			Y ACKLEY		1				2000
- TORLET LOVE	BOT E-100 9/4	LOCKE	AUNLET			N	Ground Suppo	ort/0600	2000
		-							
					_				
		-							
			70.0						
						1		10	
Control Operations									
esources stage for	incident needs.	Monito	or Command	i.					
esources stage for		Division	/Group Commu	nications S	Summ		hannel	System	Channel
Special Instructions  Function Frequence	cy - RX Frequency -	Division TX			summ		hannel	System	Channel
Special Instructions  Function Frequence 168.7	cy - RX Frequency -	Division TX	/Group Commu Tone	nications S System	Summ			System	Channel
Special Instructions  Function Frequence nmand 168.7  cal/Div/Group	cy - RX Frequency -	Division TX	/Group Commu Tone	nications S System	Summ			System	Channel
Special Instructions  Function Frequence nmand 168.7 ical/Div/Group istics	cy - RX Frequency -	Division TX	/Group Commu Tone	nications S System	Summ			System	Channel
Special Instructions  Function Frequence	cy - RX	Division TX )	/Group Commu Tone	nications S System NIFC	Summ				Channel e Prepared

	signment List	1. Branch						2. Division/Group  Contingency Group		
3. Incident Name	COMPLEX		4. Operational			-		onting	ichoy Croup	
	COMPLEX			08/26/13		onday	DAY Shift	0600 - 2	.000	
5. Operations Chief	EITH GURROLA	SAMA		Division/Gro		Suponie	or KIM OL CO	N. IEEE	-111040 (1)	
Operations Chief	CETTI GOTTIOLA	OAIVI II	IAROUR (I)	Air Attack Su			KIM OLSO	N; JEFF	LUCAS (t)	
Branch Director	-			Safety Office	85.4	VISUI	MADTINI	A 8 4 5 1 5		
							MARTINH	AMEL; E	BRIAN SAVAGE	
6.		T	Resources A	ssigned this F	-					
Strike Team/Task Force/ Re	esource Designator		Leader	Per		Trans. Y/N	Drop Off PT.	/Time	Pick Up PT./Time	
FOBS O-108 8/31		JOHN	MONCURE		1	N	0600		2000	
OBS O-141 8/28		DAVID	CONGOS t)		1	N	0600		2000	
OBS O-206 8/29		MIKE	EURQUIDES		1	N	0600		2000	
OPRO O-207 8/30		GREG	DE AVILA		1	N	0600		2000	
OBS O-440 9/7		STEVE	HANDY (t)		1	N	0600		2000	
OBS 0-441 9/7			AN LAVOIE		1	N	0600		2000	
		1101111	7 II C E/ (V O) E				0000		2000	
	_									
					+					
					+	-				
					+					
					_				-	
			4 - 2 - 4 - 4 - 4 - 4 - 4 - 4 - 4 - 4 -							
					+					
		77.7				-				
	1		1978	1		- 1				
					+					
01.10										
	10	.,								
Control Operations rep structures aroundeservation.	d Denny Comn	nunity,	coordinate	with Hoop	oa T	Tribe f	or structure	e acces	ss on	
rep structures around	d Denny Comn	nunity,	coordinate	with Hoop	oa T	Tribe f	or structure	e acces	ss on	
rep structures around servation.  Special Instructions					**		or structure	e acces	ss on	
rep structures aroundeservation.		on upo	n arrival an	d demobili	iza	tion.	or structure	e acces	ss on	
rep structures around eservation.  Special Instructions	the wash statio	on upo		d demobili	iza	tion.				
rep structures around servation.  Special Instructions I resources report to	the wash station	on upo	on arrival an	d demobili	iza	tion.	or structure	e acces	SS ON Channel	
rep structures around servation.  Special Instructions I resources report to	the wash station	Division	on arrival an	d demobili unications Sur System	iza	tion.	annel			
rep structures around servation.  Special Instructions I resources report to  Function Frequency 168.700  ctical Div/Group 167.112	the wash station	Division	on arrival an	d demobili unications Sur System NIFC	iza	tion.	annel			
rep structures around eservation.  Special Instructions I resources report to  Function Frequency 168.700  tical Div/Group 167.112	- RX Frequency - 170.9750 167.1125	Division	on arrival an	d demobilions Surpostem NIFC NIFC	iza	ary Cha	annel 1			
rep structures around eservation.  Special Instructions I resources report to  Function Frequency 168.700  ctical Div/Group 167.112  pistics to Ground 167.062	- RX Frequency - 170.9750 167.1125 167.0625	Division	on arrival and Market Comments of the Comments	d demobili	iza	tion.	annel 1	System	Channel	
rep structures around servation.  Special Instructions I resources report to  Function Frequency 168.700 tical Div/Group 167.112	- RX Frequency	Division	on arrival an	d demobili	mm	tion.	annel 1	System		

1. Branch

Division		1. Branch					Division/Group     Read Group		
Incident Name     COR	RAL COMPLEX		4. Operational	Period 08/26/13	М	onday	DAY Shift 06	00 - 2000	
5.				ons Personne					
Operations Chief	KEITH GURROL	A; SAM I	MAROUK (t)	Division/Gro	oup S	Superviso	RAMONA BU	JTZ	
Operations Chief				Air Attack S	uper	visor			
Branch Director				Safety Office	ær		MARTIN HAN	MEL; BRIA	N SAVAGE
6.			Resources A	ssigned this	Perio	od			
Strike Team/Task Fo	orce/ Resource Designator		Leader			Trans.	Drop Off PT./Tir	me	Pick Up PT./Time
ARCH O-355 9/5		DHILL	P WILSON	Pe	ers.	Y/N N	0600		
READ 0-358 9/4			A GROSS (t)			N			2000
READ 0-359 9/4		_	N JIMENEZ		1		0600		2000
READ 0-388 9/4		The second second	6. 101 101 101 101 101 101 101 101 101 10		1	N	0600		2000
			WISEMAN		1	N	0600		2000
			STAUDACHE	:R	1	N	0600		2000
CULS O-264 8/28	5		NE AUBREY		1	N	0600		2000
CULS O-272 9/1			N POLE		1	N	0600		2000
READ O-210 8/30	)		INOSHITA		1	N	0600		2000
READ O-259 9/9			EIRWIN		1	N	0600		2000
ULS O-298 8/28		KEVIN	COLEGROV	E	1	N	0600		2000
Control Operations	S								
Special Instruction otify DIVS on er									
		Divisio	n/Group Comm	unications Si	umm	ary			
	uency - RX Frequency	- TX	Tone	System		Cha		ystem	Channel
	88.7000 170.97	50	11	NIFC		84	1		
ctical Div/Group					1				
pistics									
to Ground 16	37.0625 167.062	25		NIFC		1	1		
epared by (Resource U ry Thompson	nit Leader)	Appreve	by (Planning Sec	ction Chief) おし と	(7	) [	Date Prepared 08/25/13	Time	Prepared 0849
S 204	1		Fina				Appendix and the second second	Page of	ICS 204 Form

	Assignment List		1. Branch			2. Division/Group Corral F	Rescue Group
Incident Name     CORRA	AL COMPLEX		4. Operational		Monday		
5.				ons Personnel			
Operations Chief	KEITH GURROLA	; SAM N	MAROUK (t)	Division/Group		Dr JAMES JOHNSO	N
Operations Chief				Air Attack Supe	ervisor		
Branch Director				Safety Officer		MARTIN HAMEL;	BRIAN SAVAGE
6.			Resources A	ssigned this Pe	eriod		
Strike Team/Task Force	e/ Resource Designator		Leader		of Trans.	Drop Off PT./Time	Pick Up PT./Tim
EMP O-136 8/29		JAMES	S M LEGA	Pers	. Y/N 1 N	0600	
EMP O-304 9/4			L CLINE			0600	2000
EMP O-306 9/4			MALOUF		1 N	0600	2000
EMT O-310 9/4			TR RUSLING		20010		2000
RT2 O-352 9/4			EN S ANNEA			0600	2000
1112 0 002 0/4		DAIN	LIN 3 AININEA		I N	0600	2000
		1					
					-		
		-			-		
					-		
			·				
Control Operations							
Control Operations					<b>-</b>		
Control Operations							
Control Operations							
Control Operations							
		Division	MGroup Comm	unications Com-			
Special Instructions	ncy - RX   Frequency -	Divisior TX	n/Group Commi			nannel	
Special Instructions  Function Frequen	ncy - RX Frequency - 7000 170.975(	TX	Tone	System		nannel System	Channel
Special Instructions  Function Frequerered Test.		TX				nannel System 1	Channel
nmand 168.		TX	Tone	System			Channel
Function Frequer mmand 168. ical Div/Group istics	7000 170.9750	TX 0	Tone	System NIFC		1	Channel
Function Frequer mmand 168. ical Div/Group istics	7000 170.9750 0625 167.0625	TX 0	Tone 11	System NIFC		1 11	Channel
Function Frequer mmand 168. ical Div/Group istics to Ground 167. ippared by (Resource Unit)	7000 170.9750 0625 167.0625	TX 0	Tone	System NIFC NIFC		1	Channel Time Prepared 0849

<ol><li>Incident Name</li></ol>		ment List				Lone Pine Co	ontingency Grou
	ie CORRAL COM	PLEX	4. Operationa		Monday	DAY Shift 0600 - 2	000
5.			Operati	ions Personnel			
Operations Chief		I GURROLA;	SAM MAROUK (t)	Division/Grou	Supervis	or DOUG MCCOUN	
Operations Chief	f			Air Attack Sur	ervisor		700
Branch Director				Safety Officer		MARTIN HAMEL; E	BRIAN SAVAGE
6.			Resources A	Assigned this Po	eriod		
Strike Team/Ta	ask Force/ Resourc	e Designator	Leader		of Trans.	Drop Off PT./Time	Pick Up PT./Time
NG6 BRUSH	151 E-179 9/5		DAN SCHINDLER	Pers	. Y/N 3 N	0600	2000
	NC #1 E-82 8/		FRAZIER MACINTO		1 N	0600	2000
	O BODY SHOP		SCOTT WEAVER		1 N	0600	2000
NI STILLER	CATOR E-115		DON WOOD		1 N	0600	2000
IEQB O-402		0.01	JERRY BROWN		I N	0600	2000
200 0 102			DETAIL BILOWIT		+ + +	0000	2000
			-		+ +		
					1		
					1		
					1 1		
1400	120000000000000000000000000000000000000						
		di di					
		* -		100			
title State State State State	30 (10 (10 (10 (10 (10 (10 (10 (10 (10 (1						
						- 20	
Control Opera	ations						
egin preppir	ng Lone Pine	Ridge fron	n Horse Linto Ca	mpground e	east to I	Div F/A break.	
egin preppin		Ridge fron	n Horse Linto Ca	mpground 6	east to I	Div F/A break.	
Special Instruc	ctions		n Horse Linto Ca			Div F/A break.	
Special Instruc	ctions					Div F/A break.	
Special Instruction	ctions report to the	wash statio	on upon arrival an	nd demobili	zation.		
Special Instruction	ctions report to the Frequency - RX	wash station	on upon arrival ar  Division/Group Comm	nd demobilis nunications Sun System	zation.	nannel System	Channel
Special Instruction	ctions report to the  Frequency - RX 168.7000	Wash station	Division/Group Comm	nd demobili nunications Sun System NIFC	zation.	nannel System	Channel
Special Instruction Function mmand tical Div/Group	ctions report to the Frequency - RX	wash station	Division/Group Comm	nd demobilis nunications Sun System	zation.	nannel System	Channel
Special Instruction Function mmand tical Div/Group	ctions report to the  Frequency - RX 168.7000 167.1125	Frequency - 1 170.9750 167.1125	Division/Group Comm	nd demobili nunications Sun System NIFC NIFC	zation.	nannel System 1 9	Channel
Special Instruction  Function  mmand  ctical Div/Group  istics  to Ground	report to the  Frequency - RX 168.7000 167.1125	Frequency - 1 170.9750 167.1125	Division/Group Comm X Tone 11 11 (114.8)	nd demobilis	zation.	nannel System 1 9	
Special Instruction	report to the  Frequency - RX 168.7000 167.1125	Frequency - 1 170.9750 167.1125	Division/Group Comm	nd demobilis	zation.	nannel System 1 9	Channel  Time Prepared 0849

1. Branch

2. Division/Group

		1. Incident Name				1 of 0			
ر	micideni Kadio					z. Dale / IIIIle rrepared	ebarea	3. Operational Period Date / Time	od Date / Time
3	Commonwealth Light	3	ORRA	CORRAL COMPLEX		8/25/13	1900 hrs	8/26-27/13	0600-0600 hrs (24 hrs)
			Mo	4. Basic Radio Channel Utilization Mode: W = Wideband Anglog N = Narrowhysia N - Presset 18	4. Basic Radio Channel Utilization	ifion D = Dietical as			
Chann	Function	Channel Name		Frequency	Tone	Mode Mode			
-	CINAMACO	7 O OLII4	RX:	168 7000	T-11 (111 8)	+	Ass	Assignment	Remarks
-	COINIINIAIND	NIFC C-1	TX:	170.9750	_	<b>A</b> (8)	ALL D	ALL DIVISIONS	Trinity Summit
7	COMMAND	NIEC C.B	RX:	169.5375	1	8)			
			Υ.	164.7125	T-11 (114.8)		ALL D	ALL DIVISIONS	Ironside Mountain
ო	COMMAND	NIFC C-35	RX:	165.0000	T-11 (114.8)	8)			
			TX:	172.5875	T-11 (114.8)		ALL D	ALL DIVISIONS	Brush Mountain
4	SRF ADMIN NET	SREADM	RX:	168.1250		A			
		MOC NO	:X	170.4750	T-3 (131.8)		ALL D	ALL DIVISIONS	Lone Pine Ridge
3	TACTICAL	NIFC T-5	RX:	166.7250	T-11 (114.8)	B) <b>A</b>			
			TX:	166.7250	T-11 (114.8)		<u> </u>	DIV "A"	
9	IACTICAL	NIFC T-6	RX:	166.7750	T-11 (114.8)	3) <b>A</b>			
		0	.X.	166.7750	T-11 (114.8)		<u></u>	DIV "F"	
7	TACTICAL	NIFC T.7	RX:	168.2500	T-11 (114.8)	3)			
		/ O III	ž	168.2500	T-11 (114 8)		<u></u>	DIV "L"	
œ	TACTICAL	R5 TAC 4	RX:	166.5500	1-	<b>A</b>			
		1000	TX:	166.5500	T-11 (114.8)		ה ה	DIV "M"	
٥	TACTICAL	R5 TAC 5	RX:	167.1125	T-11 (114.8)	3)	VIG	DIV "S/S"	
		2001001	X.	167.1125			All Conting	All Contingency Gree	
10	TACTICAL	RS TAC 8	RX:	168.2375		3)		city of pa	
		0 00 00	:X:	168.2375	T-11 (114.8)		<u> </u>	.X" ∨IO	
11	AIR to GROUND	A/G PRI	RX:	167.0625		∢	-		
			Ϋ́	167.0625			ALL DI	ALL DIVISIONS	Primary Use
12	AIR to GROUND	A/G SEC	RX:	166.9125	***************************************	4		ONCIONIO I IV	()
			×	166.9125			7.1.	VIOLUINO	Aerial Ignition Op's
13	TACTICAL	VFIRE 24	RX:	154.2725	T-6 (156.7)	<b>∀</b>	Ĉ	7 60 8 60	
		!	Ϋ́	154.2725	T-6 (156.7)		ร์ -		
14	TACTICAL	VFIRE 26	RX:	154.3025	T-6 (156.7)	4			
		27 17 11	TX:	154.3025	T-6 (156.7)		ה ה	"H" AIO	
15	TACTICAL	CALCORD	RX:	156.0750		4			For Medical Emergency
		0,10001	.X:	156.0750	T-6 (156.7)		ALL DI	ALL DIVISIONS	Ise Only
16/20	AIRGUARD	GUARD	RX:	168.6250		<			(III)
5 Prendr	5 Prepared by (Communications)	); ;; ))	ï.	168.6250	T-1 (110.9)		ALL UI	ALL DIVISIONS	For Emergencies Only
	ed by (colline acanons unit)			(					
Matt	Matt Nilsen, COML 619-301-5471	01-5471		NILSEA		Corre	al Commu	nication Uni	Corral Communication Unit: 530-629-2376
									- 000 (1) (1) (0)

Corral Communication Unit: 530-629-2376

	_
1	
	٠,
•	⋖
Į	5
1	
ì	2
-	7
7	7
•	"
(	0
-	-
	~
3	Z
6	S
	2
C	
CHAC	
4 CIF & CI	NO A
	ILLA ION
	NO EXPLOS
	STERATION OF THE PROPERTY OF T
CHACLIC	NO LEKATION
	NO LEKATION

**MARY** PREPARED BY: John Keesee A K

PREPARED DATE/TIME: 8/25/2013 2100hr

OPERATIONAL PERIOD DATE: 8/26/13 START TIME: 0600 END TIME: 2030 SUNRISE:0635 SUNSET:1958 5. TFR: Altitude: 11,000 MSL Contact Freq. 132.3500 TFR# 3/5070 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 Mobile Retardant Base located at Willow Creek Helibase Willow Creek Helibase N 40 57.036 W 123 38.164 \*\*Discreet A/G for Aerial Ignition only. 166.9125\*\* 1. INCIDENT NAME: Corral Complex

יוייייס סטורט ש	6907.000					
o. PERSONNEL	Phone	7. FREQUENCIES	ΔM	2		
	805-551-6422			AIL	8. FIXED-WING	# Avail / Type/ Make-Model / FAA N# / Base/s)
AUBD: John Keesee		AIR/AIR FW		166.6000		(6)0000
ATGS: Curt Stanlow					Air tankers	:
ATGS: Billy Gardunio(T)	530-598-4191 530-604-8643	AIR/AIR RW:	132.3500			Request if needed
The second secon						
ASGS: Craig Dado	530-518-6688	AIB/GBOLIND.		167 0625		
ASGS(T): Lee Kessler	218-244-1765	- CANODIAD.			Lead planes	
ASGS(T): Todd Gilbreth	619-548-3729	Aerial Ignition		166.9125	L	Konnerville A   B 707-725-4572 Redding ATB 530 226 2245
					base PAX #:	C4/7-077-000 GIV Billians.
HLCO:		COMMAND:				
HEBA: Don Nichalas						
HEB1(T): Matt Lingenfelter	925-817-9937	COMMAND RPT Tone 11 (114.8)	Rx: 168.7000 TX: 170.9750		ATGS Aircraft	N848CE
		DECK FREQ:		168.3500		
DECK: David Molfer	520 440 2000					
	0505-014-056	IOLC FREQ:				

9. HELICOPTERS (Use Additional Sheets As Necessary)

				00000	(dimon									
FAA N#	Ţ	MAKE/MODE	RASE	AVA	AVAII CTADT	07:0 48:10								г
	,	2000	١,		O AN	KEMAKKS	FAA N#	≽	TY MAKE/MODE	RASE	RASE AVAII CTABL	TOATO		
22EA	,	Dell 206B3	Willow	0800	0830	Mapping/ IR	6MW	-	K-MAX A-88 Willow 0800	Willow	0800	0830	KEMAKKS	
62HP											}			_
	က	Bell 206L4 A-7 Willow	Willow	0800	0830	PSD	HT 746	1	S-64 A-95	A-95 Willow 0800	Т	0830		
6BL	2	S-58T A-68	A-68 Willow		0000									
			AAIIIAA	0000	0830		HT 715	-	S-54 A-96	A-96 Willow 0800	0800	0830		_
	٠	DOIL SOF A DO	10.511									10		_
2055	٧.	Dell 203 A-89 Willow	WIIIOW	0800	0830									_
HT 701	_	SH3H A-85	A-85 Willow 0800	0800	0830			T						
														_
CO7 TU	1	SH3H A-6	Willow	0000	0000									
707					0000									_
	-	C. GAN A O	147:11	Ť										
CFIRX			MOIIIAA	0800	0830									_

ICS-220

#### SAFETY MESSAGE

"SAFETY is a CORE VALUE to be integrated into ALL incident activities"

CORRAL COMPLEX

08/26/2013

0600-1800

#### "DO BASIC THINGS VERY WELL"

- Driving on the Incident Hazardous roads are common. Forest System Roads are frequently narrow, winding and have few wide spots for turning around or getting by opposing traffic. There are numerous places with narrow shoulders and no guard rails at the top of steep drop-offs. Inattention, distracted driving, or nodding off due to fatigue could easily result in tragedy. Keep your speed down. Drive with headlights on. Make sure drivers are wellrested. Be alert for wildlife and other surprises on roads at all times. Slow down on washboard surfaces. Increase following distances on dusty roads. Maintain Situational Awareness!
- > Snags and Hazard Trees 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 felled. Be especially alert around snags during wind events and after dark. Check overhead for dead branches in sleeping areas. Maintain Situational Awareness!
- > Hazardous Terrain Steep terrain is one of the most serious hazards on this incident. Rolling material is a major issue. Rocks and trees have been loosened or dislodged by the fire. Evaluate your work area closely before entering. Spread workers out farther than 10 feet apart. Stagger workers so they are not working or walking directly below each other.
- > Hydration & Fatigue Expect heat stress problems to escalate as temperatures heat up. Monitor yourself and those you supervise for symptoms. Be alert for signs of fatigue and take breaks as necessary. Maintain 2:1 work/rest ratio. Pace yourselves.

#### COMMUNICATIONS **RESPONSIBILITIES**

All firefighters have five communication responsibilities:

- Brief others as needed.
- Debrief your actions.
- Communicate hazards to others.
- Acknowledge messages.
- Ask if you don't know or are unclear.

In addition, all leaders of firefighters have the responsibility to provide complete briefings that include a clearly stated "Leader's Intent."

=

- Task
- What is to be done
- Purpose
- Why it is to be done
- End State
- when done
- How it should look

#### 6 TIPS FOR STAYING AWAKE WHILE DRIVING

- 1. Get a good night's sleep each night. (8 hours recommended).
- 2. Learn to recognize and pay attention to the warning signs of fatigue. Take a break if you experience wandering or disconnected thoughts, yawn repeatedly, have difficulty focusing or keeping your eyes open, or find yourself missing traffic signs, tailgating other drivers, or falling behind the pace of other traffic.
- 3. Don't count on tricks like turning up the radio or opening the window for fresh air to keep you awakethese things will help for only a short while.
- 4. If you're planning on driving a long distance, drive during the time of the day when you are normally awake.
- 5. Also, if possible, have someone accompany you and talk with that person while driving. It's a good idea for your passenger to stay awake, too, so that he or she can let you know if you are showing signs of sleepiness.
- 6. On longer trips, schedule a break (in a safe area) every two hours or every 100 miles and stop sooner if you show any signs of sleepiness.

Safety Officers: Marty Hamel and Brian Savage

Marty Homes

MEDICAL PLAN	N	1. INCIDEN			PRE	DATE EPARED 5/2013	1	3. TIME PREPARED 1800	4		ational 8/26/2	
			NCIDENT	Γ MEDICA	L AID S	STATIONS	i					7:00
MEDICAL AID S	TATIC	ONS				LOCA	NOITA				PARA YES	MEDICS NO
Corral ICP			Medic	cal Uni	it -Ve	terans	Park	Willow C	reek	, CA	XX	
			6. TF	RANSPOF	RTATIO	N						
NAME				ADDRES	s	Flight to Inc		Ph	HONE		PARA YES	MEDICS NO
CA-Air National Guard (AN	1G) F	1-820 (HOIST)	Reddi	ing, CA		40 N	<b>V</b> lin	707-7	26-126	66	XX	
Cal Fire H-102 (DAY HOIS	IO To	NLY)	Kneel	land, CA	4	25 N	Vin	707-7	26-126	66		XX
CHP H-13 (HOIST)			Reddi	ing, CA		40 N	Vlin	911 or 70	7-726	-1268	XX	
REACH 5			Reddi	ing, CA		40 N	Vlin	911 or 70	7-726	-1268	XX	
PHI Air Medical			Reddi	ing, CA		40 N	<b>V</b> lin	911 or 70	7-726	-1268	XX	+
			Grou	and Amb	oulanc	e						
Hoopa Ambulance Unit 83	,	45.00	Corral	I ICP-W	illow C	Creek, C/	A				XX	
Corral Rescue Group (Tech	nnica	al Rescue-REM)	Corral	I ICP-W	illow C	Creek, CA	Ą				XX	
		30 3										
			7.	HOSPITA								
NAME		ADDRESS			RAVEL IR	TIME GRND	-	PHONE	HEL YES	IPAD NO	BURN (	CENTER NO
St Joseph Hospital	Eur	00 Dolbeer St. reka, CA 95501			Min	1 Hr.	707-	-269-4250	XX	NO	TEO	XX
Mercy Medical Center (Level II Trauma Center)	217	75 Rosaline St. dding, CA 96001		40 N	Min.	2 Hr.	530-	-225-7200	XX			XX
UC Davis	231	15 Stockton Bl.	-102	1.5	Hr.	3.5 hr.	916-	734-3636	XX		xx	
(Level I T/C Burn Center) Willow Creek Community Health Center (Clinic)	ESO) - 10%	cramento, CA 95817 low Creek, CA	7	N/		5 min.		629-3111	N/A			N/A
Health Center (Clinic)  Mad River Community  Hospital (Clinic)	-	low Creek, CA		N/		5 Min	100-101-101-101-101-101-101-101-101-101	629-3116	N/A		-	N/A
Hospital (Clinic)  8. MEDICAL			ICAL EM					020 0				14// 3
When an injury occurs, initing resources at scene and not coordinate the incident and of following steps shall be taken.  1. Determine the nature of the injury is life threat frequency for emerger.  3. If the injury is life threat frequency for emerger.  4. Identify the on-scene p. Ensure that the Medical immediately.  6. Identify number injured location (geographic at least name (i.e. EMT Jo.).  8. Identify preferred meth.  9. Determine any addition needed.	otify I direct not of the medic fillness atenin ncy trapoint of all United I points of the medical points of t	e care with availabe DIVS. The DIVS shall be DIVS. The DIVS shall be encessary actions. In mitigate the incident elemergency. It is call injury/illness, as is life threatening. Ing. then clear design raffic. In the contact by position of patient transport. It is cources or equipment of the property of the p	ole hall The tt: nated on. ted and n and ent		tient deva n- En ed for cation ographic rth of For etum N e verity: ef Co y addi	#c-Immenergenor Groundorest Rd 05 AD 83) Except Minor Somplain itional r	of_ediate cy M nd Ba  Examp 30 on t  ample  Sex_r _t resou	e Evacua edical Tra ased or H ple: Spike Can the 2N22 Road Long N 0°00.000' x	tients tion is anspo elicop np, Drop d, etc.) Woro Weigl Ir	s Criti ort-No oter T p Point, I 0.00° ht mmed	ical in Urge ranspo Helispot, 2	ort.
The Evacuation Plan should and contingencies develope not effective.				**See IR	.PG pag	jes 41-48 f	or Tria	ge , Treatmen	it, and T	ranspor	t Guidanc	æ

ICS-206

9. PREPARED BY (MEDICAL UNIT LEADER)
Robert Russell MEDL

10. REVIEWED BY (SAFETY OFFICER) Marty Hamel SOF1

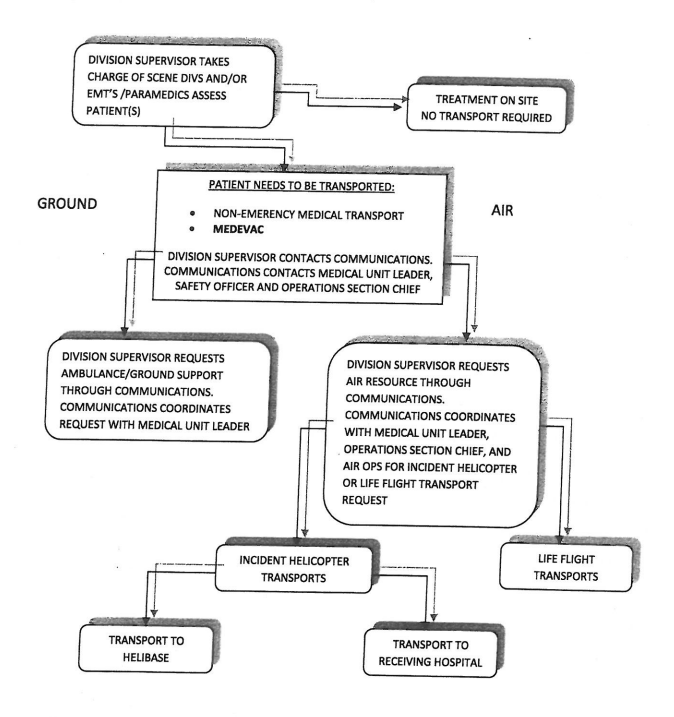
		ME	DICAL	TRANSI	POR	TATIO	V CI	HECK	LIST		
DATE /	/		MEDEVA	C IPCIDG	J* ` [ !	JAnes R_				Р	age
1. COMMAND	CONTR	OL									
INCIDENT NAM (Geographic Nam	COLUMN ATTERNATION AND ADMINISTRATION AND ADMINISTR	al')									
POC/IC T	he individ	iual that	is the Prin	nary Point	of	MEDIC IN	- 1			is overseei	ng
	Contact (P		for the In	cident		CHARGE	:   m	edical	care at the	scene.	
2. PATIENT AS	2E22IAIEU	W I		T		T					
	AC	3E: 		SEX :		WEIGH	HT:		0.000		
PATIENT #of	IN.	JURIES/II	LLNESS:								
	RE	SPIRATIO	ON:	PUL	SE:		со	NSCIO	US: YES/N	10	
PATIENT SEVER	RITY: (	SEVER	RE	OMODE	RATE	C	) MI	LD	O NC	)NE	
FOR MULTY CASUALTY:	IMEDIATI	E:		DELA	ED:	align /	A	14.50			
3. PATIENT LOC	ATION:					· · · · · · · · · · · · · · · · · · ·	SAMO	4.08.00			
Datum NAD 83				Example	NO	° 00.00′	x V	/0° 0	00.00′		
AT/LONG:									-		
MEDICAL TRA		9 (	MMEDIA SUPPORT Unstable p	GROUND ( patient that he can incide	OR HI	LICOPTER ife threate	RTRA	NSPO	RT r illness)	R ADVANCE	
NON-EMERGENCY MEDICAL TRANSPORT  EVACUATION IN HELICOPTER TO (Typically utilized)			ON IS NOT ER TRANSP utilized for	ORT stable	e, non-life	thre					
ADDITIONAL R	ESOURCE	ES AND E	QUIPME	NT (Check	c as a	pplicable	2)				
TRAUMA KIT	NDII 1			0							
SPINAL IMMO	JBILIZATI	ON DEVI	CE(S)	0	O						
IV/FLUIDS					O LITTER OF O WHEELED LITTER						
ALS MEDICATI	ONS (es	FPI Ranada	vl etc)	0	O TECHNICAL RESCUE or O EXTRICATION O OTHER:						
A(s) on Scene:	, leg.	i, belieu)	10 -10.1		-01	IILN.					
COMMUNICATION	ONS:				-						
QUENCY/NAME Air/Grnd)	/FUNCTI	ION		REC	IEVE	(Rx)		TRA	NSMIT (Tx	)	
······································											
		200.00									
/AIR VHF-AM FR	FOLIENC			1				_			
erial supervision											

#### MEDICAL TRANSPORTATION CHECKLIST

Page 2 of 2

			rage 2 Oi
7. LOGISTICAL TRANSPO terrain, road access, day,	RT (evacuation metho /night, weather, visibi	d is situational dependent ility, distance to helispot o	t and is based on risk mgmt: or road, etc.)
EXTRACTION	19	RESOURCE(S) (Check a	s needed)
O SELF EXTRACT WITH	DRIVER	O GROUND TRANSPO	ORT
O CURRENTLY AT ROAL	)	O ADVANCED LIFE SU	JPPORT GROUND TRANSPORT
CARRY OUT TO ROAL			ED HELICOPTER TRNSPORT
CARRY OUT TO HELIS (Identified, Constructed, Dus		ADVANCED LIFE SU (Life Flight, PHI, Reach, Fi	JPPORT HELICOPTER TRANS.
O HOIST/ SHORT -HAUL			L EQUIPPED HELICOPTER
OTHER:			G) EQUIPPED HELICOPTER
ETA(s) on Scene/Notes:			
UNIT:	DISPATCH TIME:	ARRIVAL TIME:	AT PATIENT TIME:
ETD: (Scene to Medical Facility)	TRANSPORT TIME:	AT FACILITY:	VIA: (ALS/BLS/Air/ Ground Support)
RECEIVING FACILITY:  B. PATIENT LZ/EVAC LOCAT  DATUM NAD 83	TON (Pick-Up Location	n): Example: N 0° 00.00′ x	W 0° 00.00′
AT/LONG:			
applicable, Hazards and Sa ir evacuation			
confingency PLANNING conjunction with primary mergency plans in the even OTES:	evacuation method?)	Consider PACE Primary, A	ctions can be implemented lternative, Contingency and

#### Medical Evacuation



#### **CORRAL COMPLEX**



#### **HUMAN RESOURCE MESSAGE**

The real art of conversation is not only to say the right thing at the right time, but also to leave unsaid the wrong thing at the tempting moment.

Unknown



Your Human Resource Specialist, Mike Baines 724 -678-6147

## 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 tracki (Where do you want the packet mailed to?)	
Name: Title:	Home Unit:
Agency Address:	City:
State: Zip: Phone Num	ber: ( )
<ol> <li>Possesses valid Red Card or agency certification card?</li> <li>Trainee has a proper agency initiated position task book?</li> <li>Trainee has an <u>incident issued</u> task book?</li> </ol>	YES NO  O O O O O O
C. <u>Trainer/Evaluator Data</u> (All fields are requi	
Trainer/Evaluator Name:	
Home Unit: Order N	
Work Address: Cit	y: State:
Zip Code: Phone Number: ( )	
D. <u>Trainee Goals</u> (items in the position task boo	
3	

### **Training Paperwork Completion Instructions**

#### **Incident Trainee Data Worksheet (TNSP-1)**

- **1. Block A** Trainee Data, Fill out completely by trainee. Personal Information plus information on the person responsible for one's agency training, training records, or initiates position task books, etc.
- 2. Block B Trainee fills out completely.
- 3. Block C Trainer/Evaluator fills out completely
- **4. Block D** Trainee and Trainer/Evaluator reaches an agreement on what specific tasks **(from the position task book)** the trainee will be able to accomplish this incident. There can be any number of tasks listed.

#### **Incident Trainee Exit Review (TNSP-4)**

1. Completed by trainee to express the quality of training experience obtained on the incident.

#### **Incident Personnel Performance Rating (ICS-225)**

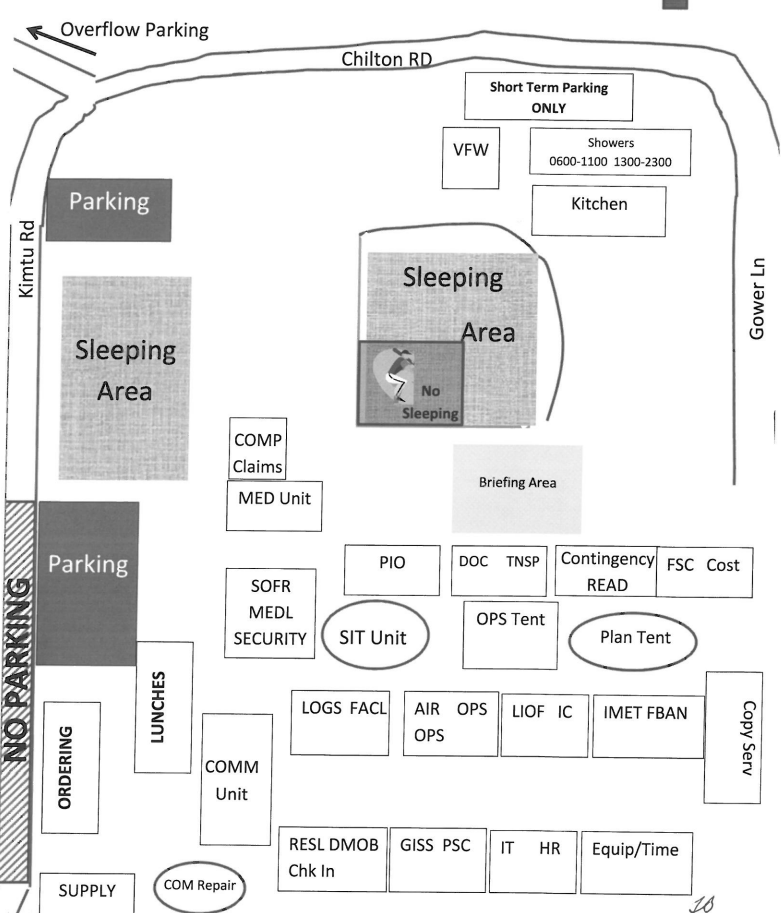
- 1. Personal Information (Top Area)
  - **a.** Filled out by trainee
- 2. Rating Factors (Check Boxes)
  - **a.** Filled out by trainers/evaluators
  - b. Be sure us use guidelines listed above boxes
- 3. Remarks (Narrative)
  - a. Most important area of the form
  - **b.** Should refer to goals agreed upon on the worksheet (how well or if improvement or experience is needed). Our training is performance based.
  - **c.** Should include a closing statement indicating that 1) the trainee should be considered for qualification or 2) the trainee needs additional assignments to develop knowledge or complete missing tasks.

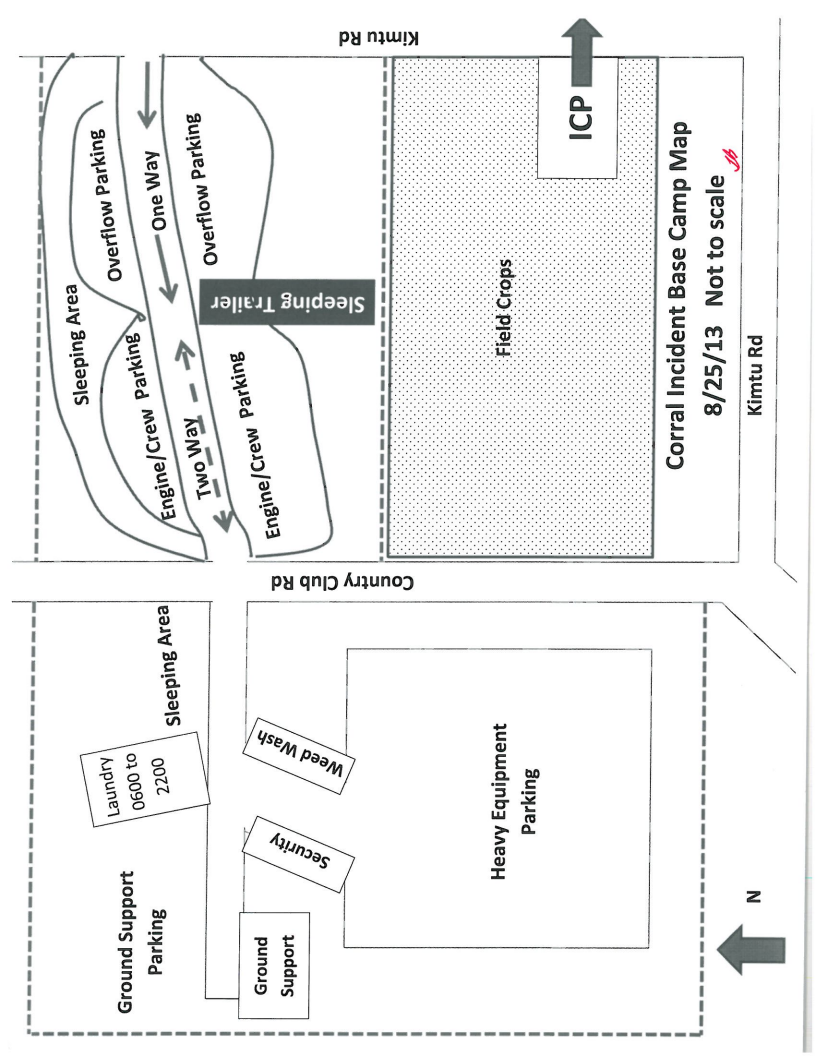
#### 4. Signatures (Bottom)

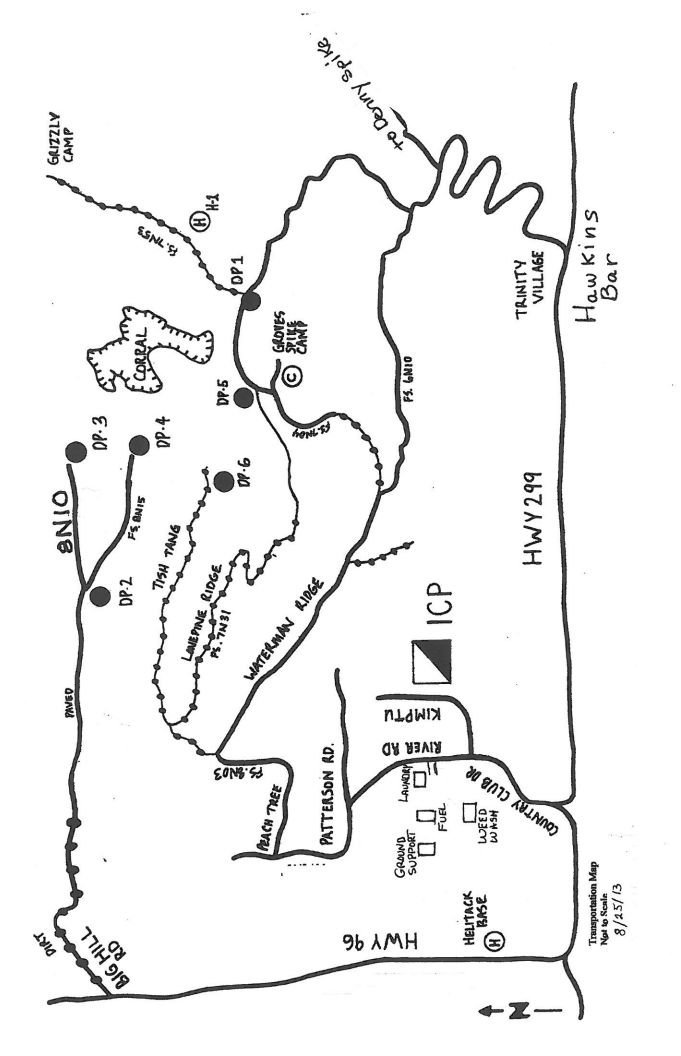
a. Evaluation is finalized by signatures of both the trainee and trainer/evaluator.

## Corral Incident Base Camp Map 8/25/13 Not to scale









#### **CORRAL COMPLEX HARDLINE PHONES**

I.C. / Liaison	(530) 629-2143
Safety/ Medical	(530) 629-2109
PIO	(530) 629-2149
Operations/Air Ops	(530) 629-2058
Communications	(530) 629-2376
Resources/ Demob	(925) 519-6309
Resources	(530) 629-2156 Fax
Ordering	(925) 407-7004
Ordering	(925) 817-9929
Ordering	(530) 629-3828 Fax
Finance	(530) 629-2307
Finance Fax	(530) 629-2387
Ground Support	(925) 407-6355
Ground Transportation	(925) 817-0826

Time	Major Events
	•
P. Prepared by (Na	
The state of the s	

UNIT LOG	1. Incident Name	2. Date Prepared	3. Time Prepared	
4. Unit Name/Designators	5. Unit Leader (Name and Position)		6. Operational Period	
<b>Z.</b>	Roster of	Assigned Personnel		.)21 <sub>3.1</sub>
Name	ICS Position		Home Base	
· · · · · · · · · · · · · · · · · · ·				
		7		
	Activity Log			rth/RZ
Time		Major Events		
				-
			;	
epared by (Name and Position)			· · · · · · · · · · · · · · · · · · ·	$\dashv$