CORRAL COMPLEX

CA-SRF-001494 P5HU49

Aug 24, 2013 Day Shift 0600 - 2000







			\ \ \	
	ε			
	e e			
**		e		

	1. Incident Name	2. Date Prepared	3. Time Prepared
INCIDENT OBJECTIVES	Corral Complex	8-23-13	1600
4. Operational Period	8-24-13 0600 to 2000		
5. General Control Objectives for the Incident (include al	ternatives)		
Incident Objectives: Provide for firefighter and public Protect property and infrastructur Keep stakeholders, the public, and Keep costs commensurate with id Protect cultural and natural resour Protect wilderness values and util Protect the Hoopa Valley communication.	e. Control fire closest to commund cooperators informed of fire statementified values at risk. Trees. Trices MIST in the Trinity Alps Wilnity at risk listed in the Federal R	derness. egister.	Places.
Control Objectives: Keep the fire: North of Hwy 299 East of the Hwy 96 and Hoopa South of the Siskiyou / Trinity West of the New River			
6. Weather Forecast for Period			
See Attached Weather Forecast			
7. General Safety Message			
See Attached Safety Message			
8. Atto	chments (mark if attached)		
☐ Incident Objectives – ICS 202 ☐ D	ivision Assignment List – ICS 204	Medical Plan - ICS	206
☐ Organization List - ICS 203 ☐ Sc	afety Message	□ Human Resource I	Message
□ In	cident Safety Analysis – ICS 215A		р
□ Fire Behavior Forecast □ Ai	r Ops Summary – ICS 220	☐ Incident Map	
☐ Pocket Card ☐ C	ommunications Plan - ICS 205	☐ Unit Log – ICS 214	
9. Prepared by (Planning Section Chief) Rick Leuck PCS2 (t)	10. Approved by (Incident Cariton Joseph ICT)		a

Position INCIDENT COMMANDER DEPUTY SAFETY OFFICER INFORMATION OFFICER	ZATION ASSIGMENT LIST STAFF	CORRAL F			3/23/13	1800			
Position INCIDENT COMMANDER DEPUTY SAFETY OFFICER	STAFF	4. OPERATIONAL	DEDIC			1000			
INCIDENT COMMANDER DEPUTY SAFETY OFFICER		4. OPERATIONAL PERIOD (DATE/TIME)							
INCIDENT COMMANDER DEPUTY SAFETY OFFICER		1		24.5	0600 to 200	0			
DEPUTY SAFETY OFFICER	Name	9. OPERATIONS			0000 to 200	<u> </u>			
SAFETY OFFICER	Carlton Joseph/Rod Mendes	CHIEF			K. Gurrola/S. N	Marouk (t)			
	Jim Giachino/Ranger Dorn (t)	PLANNING OPS			D. Smith				
INFORMATION OFFICER	Marty Hamel/Brian Savage								
	Steve Kliest /Mark Savage/Paula Martine	z							
LIAISON OFFICER	Rick Alpert	DEPUTY OPS							
HRSP	Mike Baines	CONTINGENCY C)PS		S. Ryberg				
		a. BRANCH I			Les Curtis				
6. AGENCY REPRESENTA	TIVES	BRANCH DIR			Les Curus				
		DIVISON		F	West/Brashea	nmo (4)			
AGENCY	NAME	DIVISION		Н	Rose/Brown				
SRF AARP	Nolan Colegrove	DIVISION		L L					
SRF-Fire	Rick Young	DIVISION	-	M	Jacobson/Hal	ieran (t)			
Hoopa AARP	Darin Jarnaghan	1905.0100.01996.0071.0199	TITEAN		Harris				
BIA	Joshua Simmons	DIVISION	HEAV	Y EQUIP	Glover/ P. Da	vis (t)			
Res. Cultural Adv.	Aaron Pole/Antone Aubrey	DIVISION b. BRANCH V							
NFFE	John McRae/Roberta Coragliotti		20						
Shasta Trinity AARP		BRANCH DIRECTO	JK		D. Forsyth				
CCC	Tina Lynsky	DEPUTY							
	John Button	DIVISION		A	Boe				
T DI ANNINO OFOTIONI		DIVISION		X	Vollhaber				
7. PLANNING SECTION	D C	DIVISION		W	Dugger				
CHIEF	D. Cooper/R. Leuck(t)/J. Schillinger(t)			R	unstaffed				
DEPUTY		DIVISION		P	unstaffed				
RESOURCES UNIT	J. Switzler/ G. Thompson	DIVISION							
SITUATION UNIT	M. McHargue/T. Morelock/	DIVISION							
DOCUMENTATION UNIT	K. VanWig (t) L. Ellickson	2000 Control of Contro							
DEMOBILIZATION UNIT		- DDANOU							
CTSP	R. Ashby	c. BRANCH	_						
NSP	J. Youngblood	BRANCH DIRECTO	K						
BAN	B. Tattersfield/B. Reynolds/J. Mitchell t) S. Crook	DEPUTY							
MET		DIVISION/GROUP		ingency	Olson/Lucas (t)			
NE I	J. Wallmann/ R. Leach (t)	DIVISION/GROUP		EAD	Ramona Butz				
SISS	B. Weisshaupt/M. Schug	DIVISION/GROUP		l Rescue	James Johnson	<u> </u>			
				roup le Pine					
SISS	D. Benitez/ S. Kennedy	DIVISION/GROUP		. Group	Doug McCoun				
		DIVISION/GROUP	Conc	. Group					
					•				
LOGISTICS SECTION		d AIR ODEDATION	C DD 44**	211					
HIEF	H. Crane	d. AIR OPERATIONS AIR OPERATIONS B		_	Vaca				
EPUTY	11. Orano				. Keesee				
		AIR TACTICAL GRO			C.Stanley	1. (1)			
		AIR SUPPORT GRO			C. Dado/T. Gilbre	th (t)			
SUPPORT BRANCH		HELICOPTER COOR							
ECURITY	H. Naigus	AIR TANKER/FIXED	WING C	KD.					
JPPLY UNIT	J. McMahon	-							
ACILITIES UNIT		-							
	W. Grogan/ J. Eckroth	 							
ROUND SUPPORT UNIT	D. Hill	10. FINANCE/ADMIN	ISTRATI						
		CHIEF		T	. Fork				
SEDVICE DO MICH		DEPUTY							
SERVICE BRANCH	M NUL	TIME UNIT		J.	Brown/M. Proch	nazka			
MMUNICATIONS UNIT	M. Nilsen	PROCUREMENT UNI							
CEIVING	A. Krueger	COMPENSATION/CL	AIMS UN	IIT A	. Carlson				
RDERING	S. Porter	COST UNIT		R	Siemers/V. Kob	oilis (t)			
EDICAL UNIT	R. Russell	EQTR			. Hoyer				
OD UNIT	B. Ungari								
	UNIT)								



INCIDENT Weather Forecast



FORECAST NO:

PREDICTION FOR: Saturday - Saturday Night

SHIFT DATE: 08/24/2013 0600-2000

TIME AND DATE

FORECAST ISSUED: 08/23/2013 2000

NAME OF FIRE: Corral Complex

SHIFT Day-Night UNIT: CA-SRF

SIGNED: Ryan Leach (T)/Jim Wallmann

Incident Meteor (logist)

WEATHER DISCUSSION: Onshore flow has brought cooler, wetter air to the fire. Expect weaker thermal belts with good overall humidity recoveries overnight through the weekend below about 4,000 ft. Above 4,000 ft humidity will fluctuate during the day and will not conform to expected norms. The moist ocean air will change depth in a daily cycle that will compete with daytime heating, causing a minimum humidity to occur in the early morning with another low period in the afternoon with the maximum temperatures. Overall, today and Sunday there will be a strong push of ocean air up the Trinity River valley and these days will have the highest humidity, which will start to decrease on Monday.

WEATHER FORECAST (TODAY):

WEATHER: Mosty cloudy and cooler. Patchy fog near Heli-base.

HAINES INDEX: 3

LAL: 1

CHC RAIN: 0%

MAX TEMP:

Elev. 3500 ft: 71 - 76 F

Elev 6000 ft: 62 - 66 F Trend: 3 - 4 degrees cooler.

MIN RH:

Elev. 3500 ft: 36 - 40 %

Elev 6000 ft: 40 – 44% Trend: 4 – 6 % wetter

WINDS:

Slopes: Upslope 1 - 3 mph.

(EYE LEVEL) Ridges: Southwest 5-7 gust 12 mph.

TRANSPORT WIND: South 10 -12 mph

VISIBILITY: 1 – 2 miles becoming 2 – 4 miles in the afternoon.

STABILITY: Mixing heights around 6,000 ft MSL.

FORECAST (TONIGHT):

WEATHER: Partly cloudy with patchy fog and low stratus developing very late in the valleys.

MIN TEMPERATURES: 52 - 56 degrees.

MAX RH: 95 - 100% in the valleys, 65 - 70% on the ridges.

WIND:

Slope: Downslope 2 - 4 mph.

(eye level) Ridges: Southwest 2 -4 gust 6 mph

OUTLOOK FOR SUNDAY:

WEATHER: Mostly cloudy and cooler. Chance of drizzle or light rain late morning and early afternoon.

MAX TEMP:

Elev. 3500 ft: 75 - 79 F

Elev 6000 ft: 66 - 70 F

MIN RH:

Elev. 3500 ft: 46 - 50 %

Elev 6000 ft: 50 - 55 %

WINDS:

Slope: Upslope 2 – 4 mph.

(EYE LEVEL) Ridges: West to southwest 6 - 8 gust 12 mph.

OBSERVATIONS FRIDAY:

Big Hill RAWS (9 mi WNW - 3570 ft): Temp: MAX: 74. RH: MIN: 53%. Winds (20ft): NW 5 - 8 gusts 13 mph. Brush Mtn. RAWS (13 mi SW - 3941 ft): Temp: MAX: 78. RH: MIN: 35%. Winds (20ft): WSW 4 - 6 gusts 19 mph. IRAWS 4- Trinity GS (6145 ft): Temp: MAX: 66. RH MIN: 36%. Winds (eye level): WNW 3-6 gusts 11 mph.

Incident RAWS Data --- SCAN Code with Smart Phone

Big Hill RAWS - Div F/H/L

IRAWS 4 (Trinity GS) Div L/M/P/R

Brush Mountain RAWS - Div A/F/X

IRAWS 16 - Div W/X



FIRE BEHAVIOR FORECAST TYPE OF FIRE: Wildfire FIRE NAME: CORRAL COMPLEX OPERATIONAL PERIOD: August 24, 2013 0600-0600

TIME ISSUED: 2000 hrs DATE ISSUED: August 23, 2013

FORECAST NUMBER: #10

UNIT: Six Rivers NF SIGNED: Shelly Crook FBAN

INPUTS

WEATHER SUMMARY

(Refer to Weather Forecast for details) DAY: Mostly cloudy and cooler. Max Temp: 66-76°. Min RH: 36-44%. Slope/Valley - Upslope 1-3 mph, Ridges - Southwest to 5-7 mph with gusts to 12 mph.

NIGHT: Partly cloudy with patchy fog. Min Temp: 52-56º Max RH: 65-85% Winds: SW 2-4 mph then 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: 56 (Up 2) BI: 49 (Down 5) 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 behavior was fairly low as a result of the higher RH's. Expect today's fire behavior to be similar to yesterday's with mostly backing fire, isolated torching, short range spotting and rollout on the steep slopes.
- DIV F & H (W Flank, Tish Tang Ridge area) Expect fire to continue to spread west and back off the ridge to the north and south of the South Fork Tish Tang Ck. Fire spread will likely slow as the fire back further off the slope into the canyon. Roll out may result in short up slope runs, but this is not likely.
- DIV L (NW Flank, Tish Tang Point area) Expect modest 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 nob road/DP-2 area.
- DIV M (N Flank, Trinity GS area) Scabby fuels; expect limited spread in the Bret Ck/Bret Hole area.
- DIV P (NE Flank, north of H2) Limited fire spread north along the west side of the crest with backing, roll out and occasional short runs on the east side.
- DIV R (E/SE Flank, Grizzly Camp area) Low to moderate fire activity above 4000ft elev, with mostly surface spread, isolated torching, roll out and occasional up slope runs. Spread potential will remain fairly low but with potential during the peak burning period of 1200-1500 for the ridge between Horse Linto and East Fork Horse Linto Creeks. Expect the fire to continue to spill over the crest to the east resulting in roll out and occasional upslope runs.
- DIV W / 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, especially under the influence of the peak afternoon westerly winds or if T-storms passes over the fire.

Maximum Fire Behavior (head fire upslope): Rate of Spread: 8-12 chains/hour (15 ft/min), Flame Length: 3-7 ft. Probability of Ignition: 55%. Maximum spotting distance of 1000 feet.

AIR OPERATIONS

Possible limitation to aviation activity due to smoke and morning inversion. Plan accordingly.

SAFETY

- You have all done a great job but it is still too early to pat yourself on the back. Stay frosty!
- "Any fact facing us is not as important as our attitude toward it, for that determines our success or failure." - Norman Vincent Peale

Division	Assignment List	1. Branch			990	2. Division/Group	_			
3. Incident Name	Assignment List	4 On a setion of	Desired.				F			
	RAL COMPLEX	4. Operational	08/24/13 Saturday DAY Shift 0600 - 2000							
5.		Operation	ons Perso							
Operations Chief	KEITH GURROLA;	SAM MAROUK (t)	Division	/Group	Supervis	or JEFF WEST;CHR	IS BRASHEARS (t)			
Operations Chief			Air Atta							
Branch Director	LES CURTIS		Safety C	Officer		MARTIN HAMEL;	BRIAN SAVAGE			
6.		Resources A	ssigned t	his Peri	iod					
Strike Team/Task Fo	rce/ Resource Designator	Leader		Num of Pers.	Trans. Y/N	Drop Off PT./Time	Pick Up PT./Time			
HC2 OHIO #2 C-1	4 8/30	CHRISTOPHER A	MORRIS	20	N	0600	2000			
HC2 FOLSOM LAK	Œ C-60 9/5	MATT LYNDE		20	N	0600	2000			
DOZ1 KENS E-82	8/28	TOM FUNES		1	N	0600	2000			
DOZ3 TEHAMA E-	80 8/24	BRUCE FIELDS		2	N	0600	2000			
SLSH AMMON E-6	33 8/30	ERICK AMMON		1	N	0600	2000			
SLSH ERIC AMMO	N E-115 8/31	DON WOOD		1	N	0600	2000			
EXCA KEN'S INC. 7	#1 E-99 8/31	MATT SKELTON		1	N	0600	2000			
WATER TENDER ?	2.01	?			N	0600	2000			
HEQB O-164 8/31		JARED HAMMATT		1	N	0600	2000			
HEQB O-57 8/26		JAMES RUST		1	N	0600	2000			
ELB O-172 9/3		RON BOOKER		1	N	0600	2000			

N

1 N

1 N

1 Ν

1 Ν 0600

0600

0600

0600

0600

2000

2000

2000

2000

2000

7. Control Operations

FALLER MODULE 0-99

SOFR O-192 8/29

SOFR O-159 9/2

FEMP O-138 8/29

FEMP O-140 8/29

Snag and plumb indirect line from A/F break. Coordinate with Branch for any defensive firing.

CURTIS KING

JOHN KELSO

MARK BURBANK

LARRY MERSEREAU

CHRISTOPHER OBRIEN

8. Special Instructions

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

9.		Div	rision/Group Com	munications Summar	у			
Function	Frequency - RX	Frequency - TX	Tone	System	Channel	Systen	n	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 (Resort Gary Thompson		Appri	oved by (Planning S	Section Chief)	Date Prepa 08/2	ared 23/13	Time F	Prepared 1013
ICS 204	0		Fir	าส์		Page	of	ICS 204 For

Division As	signment List		1. Branch	ı			2. Division/Group	2. Division/Group			
Incident Name CORRAL	COMPLEX		4. Operational								
	- COIVII LEX			08/24/1		aturda	y DAY Shift 0600 - 2	000			
5. Operations Chief	KEITH CHRROLA	CANA		ns Perso							
Operations Chief	KEITH GURROLA;	SAIVI	MAROUK (t)				sor COREY ROSE; RA	COREY ROSE; RALDON BROWN (t)			
Branch Director	LECULE CLIDEIO			Air Attac							
	LESLIE CURTIS			Safety O			MARTIN HAMEL; B	RIAN SAVAGE			
6.			Resources As								
Strike Team/Task Force/			Leader		Num of Pers.	Y/N	Drop Off PT./Time	Pick Up PT./Time			
HC2 ZUNI #3 T2IA C-	59 8/27		LD JOHNSON		20	N	DIV H/L BREAK / 0800	2000			
FLD O-72 8/29		1	EY DAVIDS		1	N	DIV H/L BREAK / 0800	2000			
FALC MODULE O-29			GOODMAN		2	N	DIV H/L BREAK / 0800	2000			
ALC SPARR TREE C		JIM MII	Service Control of the		2	N	DIV H/L BREAK / 0800	2000			
ALC MODULE 0-255		MILLER		2	N	DIV H/L BREAK / 0800	2000				
ALA O-369 9/4		RICHARD LOERZEL			1	N	DIV H/L BREAK / 0800	2000			
EMT O-312 9/3		JEREMY A WRIGHT			1	N	DIV H/L BREAK / 0800	2000			
EMP O-45 8/28		MARCO PAEZ			1	N	DIV H/L BREAK / 0800	2000			
OFR O-223 9/2		NICK NAVA			1	N	DIV H/L BREAK / 0800	2000			
OFR O-156 9/2		DOUGL	AS MIEDTKE	≣	1	N	DIV H/L BREAK / 0800	2000			
OBS O-141 8/28		DAVID	CONGOS (t)		1	N	DIV H/L BREAK / 0800	2000			
OBS O-108 8/31		JOHN N	MONCURE		1	N	DIV H/L BREAK / 0800	2000			
Control Operations ag and plumb indirect I	line from H/L Div br	eak to H	I/F Div break.	Coordin	ate an	y firing	g with Branch Director.	Inventory water			

8. Special Instructions

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

<u> </u>			vision/Group Comm	nunications Sumn	nary		
Function	Frequency - RX	Frequency - TX	Tone	System	Channel	System	Channel
Command	168.7000	170.9750	11	NIFC	1		- Silamoi
Tactical Div/Group	154.3025	154.3025	6 (156.7)	NIFC	14		
Logistics							
Air to Ground	167.0625	167.0625		NIFC	11		
Prepared by (Resou Gary Thompson	urce Unit Leader)	App.	oved by (Planning Se	ection Chief)	Date Prepar		ne Prepared 1013

ICS 204

Final

Page of ICS 204 Forms

Division As	ssignment List		1. Branch	1				2. Division/Group	ı		
Incident Name	organione Eloc		Operational F	Period							
	LCOMPLEX		// · · · · · · · · · · · · · · · · · ·	08/24/1	13 Sa	aturda	y D	AY Shift 0600 - :	2000		
5.			Operation	ns Perso	onnel						
Operations Chief	KEITH GURROLA;	SAM N	//AROUK (t)	Divisio	n/Grou	р	KY	KYLE JACOBSON; K.HALLERAN (t)			
Operations Chief				Air Atta	ack Su	pervis	or				
Branch Director	LES CURTIS		Office	r	MA	ARTIN HAMEL;	BRIAN SAVAGE				
6.			Resources As	signed t	this Per	iod					
Strike Team/Task Force/	Resource Designator		Leader		Num of Pers.	Trans. Y/N	Dr	op Off PT./Time	Pick Up PT./Time		
HC1 SMITH RIVER IH	IC C-9 8/25	TIM M	EMMER		21	N	DIV	I/L BREAK / 0800	2000		
HC1 TRINITY IHC C-	15 8/26	JUSTI	N JEUDE	8.25	19	N	DIVE	I/L BREAK / 0800	2000		
HC1 PLUMAS IHC C-	25 8/30	JACK SEVELSON			20	N	DIVE	I/L BREAK / 0800	2000		
HC2 BECKWORTH C	-57 9/2	SETH ODELL			20	N	DIV	I/L BREAK / 0800	2000		
TF CORRAL #1		SCOTT BENEDICT				N	DIV	I/L BREAK / 0800	2000		
ENG6 NORTHWES	T 036 E-163 9/3	SCOTT BENEDICT			3	N	DIV	I/L BREAK / 0800	2000		
ENG6 NORTHWES	T 037 E-164 9/3	KEITH	REED		3	N	DIVH	/L BREAK / 0800	2000		
ENG6 NORTHWES	T 038 E-165 9/3	CASE'	Y BROWN		3	N	DIVH	/L BREAK / 0800	2000		
ENG6 NORTHWES	T 039 E-166 9/3	MATT	COX		3	Ν	DIV H	/L BREAK / 0800	2000		
ENG6 MARK TWAIN	N 671 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		ROBE	RT BERNEY			N	DIV H	/L BREAK / 0800	2000		
ENG3 ENGINE - 95	32 E-162 9/3	LYLE E	BLAINE MCKIN	INON	5	N	DIV H	/L BREAK / 0800	2000		
ENG6 CIBOLA E-1	76 9/4	MICHA	EL P WILLIAN	18	3	Ν	DIV H	/L BREAK / 0800	2000		
ENG6 DOUBLE D	E-177 9/4	DUANI	E DEARBORN		3	Ν	DIV H	/L BREAK / 0800	2000		
ENG6 RED LAKE	E-186 9/4	PATRICK NORQUAY			0	N	DIV H	/L BREAK / 0800	2000		
WTS1 WATER TEN	DER E-139 9/3	VICTOR KNIGHT			1	N	DIV H	/L BREAK / 0800	2000		
ES3 ENGINE S/T 2140	C E-167 9/5	ED LYI	NCH		20	N	DIV H	/L BREAK / 0800	2000		

7. Control Operations

Scout Dozer line from Megram Fire for excess points and time frames for construction, snag from H/L to L/M breaks.

8. Special Instructions

ICS 204

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

9.		Divi	ision/Group Comn	nunications Summ	ary		
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 Gary Thompson	\sim 1	Appro	ved by (Planning Se	ection Chief)	Date Prepar (+) 08/23		ime Prepared 1013

Final

Page 1 of 2 ICS 204 Forms

Divi	sion Assign	ment l ist		1. Branch				2. Div	vision/Group	•
Incident Nar	ne			Operational	l Period					<u>L</u>
	CORRAL COM	//PLEX			08/24/1		aturda	y DAYS	hift 0600 - 2	2000
5. Operations Chie	of JUEIT	II OUDDOL			ons Perso					
Operations Chie		H GURROL	A; SAM N	MAROUK (t)	Division	Group :	Supervi	sor KYLE J	ACOBSON	K. HALLERAN
Branch Director		OUDTIO			Air Attac		rvisor			
	LES	CURTIS			Safety C			MARTIN	N HAMEL; E	BRIAN SAVAGE
6.				Resources A						
Strike Team/T	ask Force/ Resour	ce Designator		Leader		Num of Pers.	Trans. Y/N	Drop Off	PT./Time	Pick Up PT./Tii
ALC FALLIN	IG MODULE)-97 8/30	RICHA	RD BROWN		2	N	DIV H/L BF	REAK/0800	2000
ALC FALLIN	IG MODULE O	-98 8/30	JAME:	S GIBSON		2	N	DIV H/L BF		2000
ALC O-149	8/30		RUSS	ELL A NEWM	IAN	1	N	DIV H/L BF	REAK/0800	2000
ALC O-180	8/23		RAND	ALL BELL		1	N	DIV H/L BF	REAK/0800	2000
ALC O-295	9/3		RUBE	N CHUCKLU	CK	1	N	DIV H/L BF		2000
ALC A&F EN	NTERPRISES,	O-92 8/24	ALLAN	HOPKINS		2	N	DIV H/L BF		2000
ELB O-151	8/31		RICHA	RD GAUBAT	Z	1	N	DIV H/L BR	A DE REPRESENTANTAMENTO DE LA CONTRACTOR	2000
ELB O-375	9/4			EL BILDEAU		1	N	DIV H/L BR	N-96 075 076 076 076 076 076 076 076 076 076 076	2000
EMP O-44 8	3/28			Y R BLACKS	` '	1	N	DIV H/L BR		2000
EMT O-309	9/3			BONFIGLI		1	N	DIV H/L BR		2000
OF2 O-260	8/25			IEN FEMMEL		1	N	DIV H/L BR		2000
OFR O-262 8	3/23	-		ON RAMIRE		1	N	DIV H/L BR		2000
					- (6)	$-\dot{+}$			27110000	2000
			-							
-										
	70 W9 33		-							
			+	<u> </u>						
			-							
	<u> </u>									
Control Oper	otions									
Control Opera	alions									
out Dozer line	e from Megram	Fire for exc	ess point	s and time fra	mes for	onetri	ıction	enag from	∐/I to I /M	brooks
	- · · · · · · · · · · · · · · · · · · ·		occ point	o and amone	11103 101 1	50113111	action,	snay nom	TI/L TO L/IVI	breaks.
Special Instru	ctions				-					
*********		- 1-1'			Managara De Managara					
resources rep	port to the wash	i station upo	n arrival	and demobiliz	zation.					
				/Group Commi	unications	Summ	ary			
Function	Frequency - RX	Frequency -		Tone	Syster		Ch	nannel	System	Channel
mand	168.7000	170.9750		11	NIFC			1		
ical Div/Group	168.2500	168.2500)	11 (114.8)	NIFC			7		
								11		
stics o Ground	167.0625	167.0625			NIFC		gr 50 - 19	11		1
o Cround	167.0625 urce Unit Leader)	167.0628		by (Planning Sec	tion Chief)			Date Prepare 08/23/		ime Prepared 1013

Divi	sion Assign		1. Branch				2. Division/Group			
3. Incident Nam	ne			4. Operational	Period				IAI	
	CORRAL COM	PLEX			08/24/13		aturday	DAY Shift 0600	0 - 2000	
5.	I VEIT				ons Personn					
Operations Chie		H GURROLA;	SAMIN	IAROUK (t)				PETER HARRIS	S	
Operations Chie					Air Attack		visor			
Branch Director	LES C	URTIS			Safety Offi			MARTIN HAME	L; BRIA	N SAVAGE
6.				Resources A						
Strike Team/T	Task Force/ Resource	e Designator		Leader		um of Pers.	Trans. Y/N	Drop Off PT./Time	F	Pick Up PT./Time
VILDLAND FI	IRE MODULE C)-193 8/29	JASOI	N THIVENER		7	N	0600		2000
SOFR 0-247	8/31		RAY S	ILVERMAN		1	N	0600	+	2000
OFR 0-220	8/31		TODD	SKRABAK		1	N	0600	_	2000
EMP 0-2 8	/27			CRADDOCK		1	N	0600		2000
EMT 0-4 8/	/27			IARVEY		1	N	0600		2000
										2000
						-				
50 1										
						-				_
	· · · · · · · · · · · · · · · · · · ·									
		-								
							- 1			
	3		X XII							
						_			+	
	1536					+				
						+				
0 1 10										
Control Opera	ations									
cace and ma	p potential locat	ions for hand	l line co	nstruction to f	ire edge. (Cons	truct ha	and line from DP-4	to Devi	ls Hole.
sess and ma										
Special Instru	ıctions									
Special Instru		otation unan								
Special Instru	uctions port to the wash	station upon	arrival	and demobiliz						
Special Instru		station upon			zation.		arv			
Special Instru		station upon	Division	n/Group Commu	zation. unications S			annel Syste	em	Channel
Special Instru resources rep	port to the wash		Division		zation.		Cha	annel Syste	əm	Channel
Special Instru resources rep	port to the wash	Frequency - 7	Division	n/Group Commu	zation. unications S System		Cha		em	Channel
Special Instru resources rep Function nmand tical Div/Group	port to the wash Frequency - RX 168.7000	Frequency - 1 170.9750	Division	n/Group Commu Tone 11	zation. unications S System NIFC		Cha	1	əm	Channel
Special Instru resources rep Function nmand tical Div/Group	Frequency - RX 168.7000 166.5500	Frequency - 7 170.9750 166.5500	Division	n/Group Commu Tone 11	zation. unications S System NIFC NIFC		Cha	1 8	em	Channel
Special Instru resources rep Function nmand tical Div/Group stics o Ground	Frequency - RX 168.7000 166.5500	Frequency - 1 170.9750 166.5500	Division	Tone 11 (114.8)	zation. unications S System NIFC NIFC		Cha	1 3		
Special Instru resources rep Function nmand tical Div/Group estics o Ground	Frequency - RX 168.7000 166.5500 167.0625 urce Unit Leader)	Frequency - 1 170.9750 166.5500	Division	n/Group Commu Tone 11	zation. unications S System NIFC NIFC NIFC		Cha	1 8		Channel Prepared 1013

Division	Assignment List		1. Branch	1			2. Division/Group	QUIPMENT (
3. Incident Name	RAL COMPLEX		4. Operational I					
	VAL COMPLEX			08/24/13		urday	DAY Shift 0600	- 2000
5. Operations Chief	KEITH GURROLA	· CAMA		ns Personne			DETER OLOVER	
Operations Chief	KEITH GURRULA	, SAIVI IV	MAROUK (t)	Division/G				R; PETE DAVIS (t)
Branch Director	LES CURTIS			Air Attack	•	ervisor		
	LES CURTIS	SHID PERHA		Safety Off		-	MARTIN HAMEL	; BRIAN SAVAGE
6.	· · · · · · · · · · · · · · · · · · ·	<u> </u>	Resources As					
Strike Team/Task For	ce/ Resource Designator		Leader		m of Ters.	rans. Y/N	Drop Off PT./Time	Pick Up PT./Time
DOZ1 HOOPA TRIE	BE E-83 8/31	WEND	AL WHITE		1	N	DIV H/L BREAK 080	0 2000
OOZ1 BROWN E-8	31 8/30	ROGE	R BROWN		1	N	DIV H/L BREAK 080	0 2000
OOZ1 HOOPA TRIE	BE E-79 8/30	WALL'	Y MORTON		1	N I	DIV H/L BREAK 0800	0 2000
OZ2 HOOPA TRIE	BE E-78 8/30	LARR	Y JOHNSON		1	NI	DIV H/L BREAK 0800	
OZ2 HOOPA TRIE	BE E-77 8/30	JOHN	MARSHALL		1	N I	DIV H/L BREAK 0800	E 7/15/16/16
XCA HOOPA TRIE	BE E-105 8/31	GARY	DEMPEWOLF	=	1	N [DIV H/L BREAK 0800	55 - 57 - 57 - 57 - 57 - 57 - 57 - 57 -
XCA KENS INC. #	2 E-100 8/31	CHRIS	FUNES		1	N [DIV H/L BREAK 0800	
XCA OILERS E-6	5 8/30	JAMES	S WHITE		1		DIV H/L BREAK 0800	
XCA BEN SALE#	1 E-64	BUTCH	H SMITH				DIV H/L BREAK 0800	
EL1 WOOD RIVER	R TI E-68 9/2		RISCOLL				OIV H/L BREAK 0800	
EL2 HOLT LOGGII	NG E-67 9/1		ENDREZ		- 2	2004	OIV H/L BREAK 0800	2000
EL1 INTERMOUNT	TAIN E-73 9/3		SMITH		-		OIV H/L BREAK 0800	
L1 JOHNSON LO	GGING E-66 8/30		HNSON			-	OIV H/L BREAK 0800	2000
KG4 WATERWAG	CONTRACTOR OF THE STATE OF THE	LANCE					DIV H/L BREAK 0800	2000
KG1 OUTBACK W	ILDFIRE E-140 9/4		HANCLER				IV H/L BREAK 0800	2000
SH MCKELLAR T			MCKELLAR			100	IV H/L BREAK 0800	
	OY SHOP E-61 8/30	175 CAN CONTROL OF CASE					IV H/L BREAK 0800	
OWB 6 RIVERS CO			L MAYBREE				IV H/L BREAK 0800	2000
OWB STAN LEACH	TIMBER E-200 9/4	STAN L					IV H/L BREAK 0800	
						-		2000
Control Operations pordinate with Div H	and L for mechanized	d equipn	nent needs.					
Special Instructions		V	7					
I resources report to	the wash station upor	n arrival	and demobiliz	ation.				
		Division	n/Group Commu	inications Si	umma	IV.		
	ency - RX Frequency -		Tone	System			annel System	n Channel
mmand 16	8.7000 170.9750		11	NIFC			1	
ctical								
gistics								
	7.0625 167.0625			NIFC		1	1	
epared by (Resource Un	it Leader)	Approved	y (Planning Sect				Date Prepared	Time Prepared
ry Thompson (Afw re	-	Luce	54 H/8	CZ	(t)	08/23/13	1013

Final

ICS 204

Page 1 of 2 ICS 204 Forms

	ision Assi	gnment List		1. Branch				2. Division/Group	
3. Incident Na	me			4. Operational	Period			HEAVYE	QUIPMENT
	CORRAL C	OMPLEX		oporadonai	08/24/1	3 S	aturda	DAY Shift 0600 -	- 2000
5.				Operatio	ons Perso			M THE RESIDENCE	
Operations Chi	ief KE	ITH GURROLA	; SAM N	IAROUK (t)	Division	/Group	Supervi	sor PETER GLOVER	R; PETE DAVIS (t)
Operations Chi	ief				Air Attac				
Branch Directo	r LE	S CURTIS			Safety C	Officer		MARTIN HAMEL;	BRIAN SAVAGE
6.				Resources A	ssigned t	his Peri	od		
Strike Team/	Task Force/ Res	source Designator		Leader		Num of Pers.		Drop Off PT./Time	Pick Up PT./Tin
OWB LOWE	BOY #18 E-	113 8/31	FRANI	SHERMAN		1	N	DIV H/L BREAK 0800	2000
OWB SUSA	NVILLE #1	E-197 9/4	DUSTI	N SHURTLIF	=	1	N	DIV H/L BREAK 0800	
OWB SUSA	NVILLE #2	E-198 9/4	JOHN	HOY		1	N	DIV H/L BREAK 0800	
OWB ACKL	EY LOWBOY	/ E-199 9/4	LUCKE	YACKLEY		1	N	DIV H/L BREAK 0800	2000
FLD 0-391	1 9/4		BRYAN	ROSENOW		1	N	DIV H/L BREAK 0800	
EQB 0-194	4 8/29			ON SQUIRES		1	N	DIV H/L BREAK 0800	
EQB 0-167	20 20 20 20 20 20 20 20 20 20 20 20 20 2			ENBERGER		1	N	DIV H/L BREAK 0800	
EQB 0-163	7. (Personal Supersonal			TT DUNN		-			2000
EQB 0-162			The second of th	CONTRACTOR STATES		1	N	DIV H/L BREAK 0800	
EQB 0-102	. 6/2/		REX P.	RYMER		1	N	DIV H/L BREAK 0800	2000
	- w								
			<u> </u>			-			-
			<u> </u>		-+	-			
					-	-			
Control Oper	rations								
•		N= 10 A							
ordinate with	Div H and L	for mechanized	d equipm	ent needs.					
			• · · · · • • • · • · · • · · · • ·						
			•						
Special Instru	uctions								-
Special Instru		ach station una							
		ash station upor			ation.				
		ash station upor			ation.				
		ash station upor			ation.				
		ash station upor	n arrival :	and demobiliz		Summ	arv		
• • • • • • • • • • • • • • • • • • • •			n arrival a					annel System	Channel
resources re	port to the wa		n arrival a	and demobiliz	nications	n		annel System	Channel
Function	port to the wa	X Frequency -	n arrival a	and demobiliz Group Commu Tone	nications Syster	n			Channel
Function imand ical Div/Group	port to the wa	X Frequency -	n arrival a	and demobiliz Group Commu Tone	nications Syster	n			Channel
Function mand ical Div/Group stics	Frequency - F	PX Frequency - 170.9750	n arrival a	and demobiliz Group Commu Tone	Syster NIFC	m :	Ch	1	Channel
Function imand ical Div/Group stics o Ground	Frequency - F 168.7000	PX Frequency - 170.9750	Division	Group Commu Tone 11	NIFC	m :	Ch	1 11	
Function mand ical Div/Group stics o Ground	Frequency - F 168.7000	PX Frequency - 170.9750	Division	and demobiliz Group Commu Tone	NIFC	m :	Ch	1	Channel Time Prepared 1013

Division Assignment List			V					2. Divisio	2. Division/Group		
Incident Name Co	ORRAL COM	PLEX		4. Operational	Period 08/24/13	Sa	aturday	DAY Shif	t 0600 - 2		
5.				Operation	ons Personi				. 0000 2		
Operations Chief	KEITH	GURROLA;	SAM N	IAROUK (t)	Division/G	roup :	Superviso	JONATHA	N BOE		
Operations Chief					Air Attack	Supe	visor				
Branch Director	DON F	ORSYTH			Safety Off	icer		MARTIN H	HAMEL; B	RIAN SAVAGE	
6.				Resources A	ssigned thi	s Peri	od				
Strike Team/Tas	k Force/ Resourc	e Designator		Leader	1 1 2	lum of Pers.	Trans. Y/N	Drop Off PT	./Time	Pick Up PT./Time	
HC2 MODOC (C-39 9/1		WILLIE	ALMAND		20	N	0600)	2000	
OOZ2 PETERS	ENTERPRIS	E E-75 8/27	ROB J	ACKSON		1	N	0600		2000	
OZ2 OUTBAC	K DVBE INC.	E-76 8/24	HARO	LD MILLER		1	N	0600		2000	
ALC FALLER	MODULE O-	179 8/30	JUSTII	N CECIL		2	N	0600)	2000	
ALC CTS VEN	TURES O-93	3 8/28	KEENA	AN SMITH		2	N	0600 0600		2000	
OFR O-20 8/2	28		JERRY	WHEELESS	;	1	N		2000		
EMP O-43 8/2	28	-	ELANEY KARABETSOS		sos	1	N	0600		2000	
EMT O-3 8/28	3		ROYCI	HUDSON		1	N	0600		2000	
	5										
								-			
						-					
										_	
9.7											
			3								
Control Operati	ions		1000								
onstruct indirect	iiile iioiii biv	AIX break to	DIV AVI	break. Coor	dinate witi	II DIA	HCH DIR	ector for der	ensive iirii	ig ir needea.	
Special Instruct resources repo		station upon	arrival	and demobilia	zation.						
		station upon									
resources repo	rt to the wash		Division	n/Group Comm	unications :	*****		need T	Continue		
resources repo	rt to the wash	Frequency - 1	Division		unications : System	*****	Cha	annel	System	Channel	
resources repo	Frequency - RX 168.7000	Frequency - 1 170.9750	Division TX	Tone	System NIFC	*****	Cha	1	System	Channel	
resources repo	rt to the wash	Frequency - 1	Division TX	n/Group Comm Tone	unications : System	*****	Cha	Section Control (Control Control Contr	System	Channel	
Function Function Inmand Stical Div/Group Sistics	Frequency - RX 168.7000 166.7250	Frequency - 1 170.9750 166.7250	Division TX	Tone	System NIFC NIFC	*****	Cha	5	System	Channel	
Function Function Immand	Frequency - RX 168.7000 166.7250	Frequency - 1 170.9750 166.7250	Division	Tone	System NIFC NIFC	*****	Cha	1		Channel Channe	

Division Assissance (11.4			1. Branch					2 Di	vision/Group		_	
	ssignment List			V				L. DI	violoti/Oroup	X		
Incident Name CORRA	L COMPLEX		4. Operational I			720						00 - 18.1 - ELD
5.	E OOM LEX			08/24/		aturda	ay D	AY S	hift 0600 -	2000		
	KEITH OURDOLA		Operatio									
Operations Chief	KEITH GURROLA	; SAM	MAROUK (t)	_	n/Grou	3.50		REG	VOLLHAB	ER		T diameter
Operations Chief			8-2		ack Su		or					
Branch Director	DON FORSYTH				Office		M	ARTII	N HAMEL;	BRIAN S	AVAGE	=
6.			Resources As	signed								
Strike Team/Task Force/			Leader		Num of Pers.	Trans.	Dr	op Off	PT./Time	Pick	Up PT./Ti	ime
CC FORTUNA 22 C-3	88 8/30	NOLAN REYNOLDS			17	N	GRO	VES :	SPIKE 0600	GROVE	S SPIKE	2000
ENG3 BLUE LAKE 85	33 E-188 9/4	GREG	PERRY		5	N	GRO	VES S	SPIKE 0600	GROVE	S SPIKE	2000
CHIP RON ADKINS C	O. E-107 8/31	RON A	ADKINS		1	N	GRO	VES S	SPIKE 0600			
CHIP ZEB'S TREE 254	42 E-108 9/1	SHAW	STOCKE		2	N	GRO	VES S	SPIKE 0600			
WTS2TELLECHEA E-	111 9/1	RUBEN TELLECHEA			1	N	GRO	VES S	SPIKE 0600	Or the second control of the second control		
WTS1 B & G E-144 9	/3	MIKE STOOPS			1	N	GRO'	VES S	SPIKE 0600			
FEL1 WARNER E-72	9/4	ZAN CLARE			1	N	GRO	VES S	SPIKE 0600			
FEL1 TIM RANGELAN	D E-70 9/2	CLAY	WEAVER		1	N	GRO	VES S	SPIKE 0600	GROVES	SPIKE	2000
FEL1 TIM RANGELAN	D E-71 9/2	RAND	Y RAMSEY		1	N	GRO	VES S	PIKE 0600	GROVES	SPIKE	2000
VOLCANO CREEK FAL	LERS E-52 8/24	SCOT	OLIVER		2	N	GRO	/ES S	PIKE 0600	GROVES		
SLSH DIVERSIFIED E	-132 9/3	RALPH	SCHATTNEB	URG	1	N	GRO\	/ES S	PIKE 0600	I.		
ES3 XAL - 2003C E-16	88 9/5	GARRE	ETT CONTRE	RAS	22	N	GRO\	/ES S	PIKE 0600	GROVES	SPIKE	2000
FALC O-152 8/18		THEOD	ORE SCHWA	RTZ	1	N	GROV	/ES S	PIKE 0600	GROVES	SPIKE	2000
TFLD O-195 8/23		JOHN /	ARRIGONI		1	N	GROV	/ES S	PIKE 0600	GROVES	SPIKE	2000
HEQB O-153 8/26		WALTE	R M WILLIAM	S	1	N	GROV	ES S	PIKE 0600	GROVES		
FEMP O-135 8/29		JONAT	HAN S ZBINDI	EN	1	N	GROV	ES S	PIKE 0600	GROVES		
FEMP O-305 9/3		MATT	KIRK		1	N	GROV	ES S	PIKE 0600	GROVES		
SOFR O-222 9/1		KEVIN	MORRIS		1	N	GROV	ES S	PIKE 0600	GROVES	545	
SOFR O-221 9/1		DAVE S	SARGENTI		1	N	GROV	ES SI	PIKE 0600	GROVES	SPIKE	2000
202		#S									LOVALED DASSESSED	
7. Control Operations						-19 - 192		- 27 - 27				

Continue prepping 7N10 road from DP-1 to DP-5.

8. Special Instructions

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

9.		Divi	sion/Group Comm	nunications Summa	irv		Residen	X S A S A S A S A S A S A S A S A S A S
Function	Frequency - RX	Frequency - TX	Tone	System	Channel	System	,	Channel
Command	168.7000	170.9750	11	NIFC	1		-	Orialine
Tactical	168.2375	168.2375	11 (114.8)	NIFC	10			
Logistics								
Air to Ground	167.0625	167.0625		NIFC	11		-	
Prepared by (Reso Gary Thompsor	ource Unit Leader)	Appro	ved by (Planning Se	ection Chief)	Date Prepare 08/23		Time P	repared 1012
ICS 204	V		Fina	al	-	Page	of 2	ICS 204 Forms

of 2 ICS 204 Forms Page

Division As	ssignment List		1. Branch	١.,				2. Division/Group			
3. Incident Name	signinent List		Operational F	V				- "	W		
	COMPLEX		1,1 ⁵ 0.	08/24/	13 S	aturda	y DA	AY Shift 0600 -	2000		
5.			Operation								
Operations Chief	KEITH GURROLA;	SAMI	MAROUK (t)	Division	/Group	Superv	isor ELI	ELLIOTT DUGGAR			
Operations Chief				Air Atta	ck Supe	rvisor					
Branch Director	DON FORSYTH			Safety (Officer		MA	RTIN HAMEL;	BRIAN SAVAGE		
6.			Resources As	signed t	this Peri	iod					
Strike Team/Task Force/	Resource Designator		Leader		Num of Pers.	Trans. Y/N	Dro	p Off PT./Time	Pick Up PT./Time		
TFLD O-193 8/29		JASO	N THIVENER		1	N	GROV	ES SPIKE 0600	GROVES SPIKE 2000		
HC1 ELDORADO IHC		WILLIA	AM K HARRIS		20	N	GROV	ES SPIKE 0600	GROVES SPIKE 2000		
HC2 SHASTA 21 C-69	9 9/1	NICK .	JOHNSON		17	N	GROV	ES SPIKE 0600	GROVES SPIKE 2000		
HC2 OC 25 C-56 9/2		DON E	BOWEN		20	N	GROV	ES SPIKE 0600	GROVES SPIKE 2000		
ENG6 BLACKDUCK 7		CHRIS	COLLISON		3	Ν	GROV	ES SPIKE 0600	GROVES SPIKE 2000		
FALC MODULE O-94		FRANK	MANQUERO	S	2	N	GROV	ES SPIKE 0600	GROVES SPIKE 2000		
FALC MODULE 0-256	8/31	ADAM MILLER			2	N	GROV	ES SPIKE 0600	GROVES SPIKE 2000		
FALC O-185 8/31		KODY	COX		1	N	GROV	ES SPIKE 0600	GROVES SPIKE 2000		
FALC O-367 9/4		MICHE	AL MOEN		1	N	GROV	ES SPIKE 0600	GROVES SPIKE 2000		
FALC O-368 9/4		ROBE	RT FREEMAN		1	N	GROV	ES SPIKE 0600	GROVES SPIKE 2000		
FELB O-331 8/27	,	JOSHL	JA C SHROYE	R	1	N	GROV	ES SPIKE 0600	GROVES SPIKE 2000		
SOFR O-158 9/2			DR BERGST	RAND	1	N	GROV	ES SPIKE 0600	GROVES SPIKE 2000		
SOFR O-160 9/3	•	JIMMIE	L DIXON		1	N	GROV	ES SPIKE 0600	GROVES SPIKE 2000		
EMP O-133 8/30		JEFF S	HELTON		1	N	GROV	ES SPIKE 0600	GROVES SPIKE 2000		
EMP O-134 8/30		ERNES	ST MIRANDA		1	N	GROV	ES SPIKE 0600	GROVES SPIKE 2000		
OBS O-22 8/27		MADEL	INE LEVAGGI		1	N	GROVI	ES SPIKE 0600	GROVES SPIKE 2000		
OBS O-25 8/28	F	ROBER	RT A QUADY		1	N	GROV	ES SPIKE 0600	GROVES SPIKE 2000		
62							10000				
. Control Operations	1										
nag and prepare indired	et line for firing from	DD 1 4	lown 7N26 res	d							
nag and propare maner	or mic for filling from	טו-ום	10WII / 1420 10a	u.							

8. Special Instructions

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

9.		Divis	sion/Group Comn	nunications Sumn	nary		
Function	Frequency - RX	Frequency - TX	Tone	System	Channel	System	Channel
Command	168.7000	170.9750	11	NIFC	1		2114111101
Tactical Div/Group	154.2725	154.2725	6 (156.7)	NIFC	13		
Logistics							
Air to Ground	167.0625	167.0625		NIFC	11		
Prepared by (Resou	urce Unit Leader)	Approx	ed by (Planning Se	ction Chief)	Date Prepare	d Time	Prenared

Gary Thompson

08/23/13

1012

ICS 204

Page

ICS 204 Forms

	Division Assignment List 3. Incident Name		1. Branch	V	2. Division/Group		
	ne CORRAL CON	//PLEX	4. Operational	Period 08/24/13	Saturday	DAY Shift 0600	
5.			Operation	ons Personne		DAT SHIIL 0000	7 - 2000
Operations Chie	ef KEIT	H GURROLA; SA			up Supervisor		
Operations Chie			(4)	Air Attack Su			
Branch Director	DON	FORSYTH		Safety Office	17-01-11-11-11-11-11-11-11-11-11-11-11-11-	MADTIN HAME	L; BRIAN SAVAGE
6.			Resources A	assigned this F		IVANTIN HAIVIE	L, BRIAN SAVAGE
	ask Force/ Resour	Too Dooisenster			of Trans.		
	ask i orce/ Nesour	Ce Designator	Leader	Per		Drop Off PT./Time	Pick Up PT./Tim
JNSTAFFED							
	-						
 			*				
Control Opera	ations						
	aviation resour	rces.					
Special Instru	CUONS						
resources rep	oort to the wash	station upon arri	val and demobiliz	ation.			
		Divi	sion/Group Commu	inications Sun	nmary		
Function	Frequency - RX	Frequency - TX	Tone	System	Chan	nel Syster	n Channel
mand	168.7000	170.9750	11	NIFC	1		5
cal Div/Group	167.1125	167.1125	11 (114.8)	NIFC	9		
stics							
	167 0605	407.0005					
Ground	167.0625	167.0625		NIFC	11		
	rce Unit Leader)	Approx	/ed by (Planning Sect		Dat	te Prepared 08/23/13	Time Prepared

3. Incident Name	Division Assignment List			1. Branch V				2. Division/Group		
		3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3	4. Operational	Period 08/24/13	Saturday	DAY Shift				
5.			Operation	ons Personnel	Cuturuay	D/(T OIIII	10000 - 20			
Operations Chief	KEITH	GURROLA; SA		Division/Grou	p Supervis	sor				
Operations Chief	The second secon			Air Attack Su						
Branch Director		FORSYTH		Safety Office		MARTIN H	MARTIN HAMEL; BRIAN SAVAGE			
6.			Resources A	ssigned this P		IND CICITAL	IMPILE, DI	TIAN OAVAGE		
	sk Force/ Resource	æ Designator	Leader	Num	of Trans.	Drop Off PT	Лime	Pick Up PT./Tim		
JNSTAFFED	ANNERS CHARLES THE STATE OF THE		occidente de campana	Per	s. Y/N					
NOTAL LE										
- 11					1	<u> </u>				
	100-10-10				-					
								-		
			12 - 2							

					1 1					
					1	-				
-					-					
								1000000		
7-24			200 0000	10						
					-					
Control Opera	ations									
	aviation resour	rces.								
	aviation resour	rces.								
onitor fire with	aviation resour	-	rival and demobiliz	zation.						
onitor fire with	aviation resour	-	ival and demobiliz	zation.						
Special Instructives	etions	n station upon arr	vision/Group Commi	unications Su						
Special Instruction	aviation resour	n station upon arr Div Frequency - TX	vision/Group Comm	unications Su System		nannel	System	Channel		
Special Instruction resources rep	etions out to the wash Frequency - RX 168.7000	Div Frequency - TX 170.9750	rision/Group Comm Tone 11	System NIFC		1	System	Channel		
Special Instruction resources rep	aviation resour	n station upon arr Div Frequency - TX	vision/Group Comm	unications Su System			System	Channel		
Special Instruction resources rep	ections out to the wash Frequency - RX 168.7000 166.5500	Div Frequency - TX 170.9750 166.5500	rision/Group Comm Tone 11	System NIFC NIFC		8	System	Channel		
Special Instruction resources rep	etions Frequency - RX 168.7000 166.5500	Div Frequency - TX 170.9750 166.5500	Tone 11 11 (114.8)	System NIFC NIFC		1 8				
Special Instruction resources rep	etions Frequency - RX 168.7000 166.5500	Div Frequency - TX 170.9750 166.5500	rision/Group Comm Tone 11	System NIFC NIFC NIFC Stion Chief)		8	T	Channel me Prepared 1013		

Division Assignment List			1. Branch						2. Division/Group Contingency Group		
3. Incident Nar	ne CORRAL	COMPLEX		4. Operationa	1 Period 08/24/13	Sa	aturday		ft 0600 - 2		
5.				Operati	ions Personne						
Operations Chi	ef	KEITH GURROLA	; SAM N	MAROUK (t)	Division/Gro	oup S	Supervisor	KIM OLSO	ON; JEFF	LUCAS (t)	
Operations Chie					Air Attack S					(7	
Branch Director			-		Safety Offic	er		MARTIN HAMEL; BRIAN SAVAGE			
6.				Resources A	Assigned this	Peri	od				
Strike Team/1	ask Force/ F	Resource Designator		Leader		m of ers.	Trans. Y/N	Drop Off PT	Γ./Time	Pick Up PT./Time	
DIVS 0-276			DANIE	L MORFOR	D	1	N	DENNY /	0800	ICP / 2000	
DIVS 0-16 8	3/27		KELLY	CAGLE		1	N	DENNY /	0800	ICP / 2000	
DIVS 0-274	9/1		JOHN	TOOMEY		1	N	DENNY /	0800	ICP / 2000	
DIVS O-261.	61		JAMES	SNOW		1	N	DENNY /	0800	ICP / 2000	
DIVS O-433	9/5		JAMIE	CRABTREE		1	N	DENNY /	0800	ICP / 2000	
ENG3 UPPER	R PINE- 62	E-189 9/6	JOSH .	SCHMIDT		3	N	DENNY /	0800	ICP / 2000	
DOZ2 KENS I	NC #2 E-	213 9/4	MATT	SKELTON		2	N	DENNY /	10.31.31.31	ICP / 2000	
SHF PACK ST	RING #1	E-14 8/26	ERIC C	CORDTZ		2	N	DENNY /	The state of the s	ICP / 2000	
CCC CREW	no fire	quals	no fire	quals			N	DENNY /		ICP / 2000	
ORD KENS W	/T INC D	W770 E-13 8/27	GARRY	Y RAINEY		1	N	DENNY /		ICP / 2000	
OBS 0-206	8/29		MIKE URQUIDES			1	N	DENNY /		ICP / 2000	
OBS 0-207	8/30		GREG DE AVILA			1	N	DENNY /		ICP / 2000	
EMT 0-311	9/4			CK ROSSOT	TI	1	2000	DENNY / (San San Carolina (C. C. C	ICP / 2000	
EMP 0-307	9/5		MICHAEL E LIEBEL			1		DENNY / (ICP / 2000	
						+			-	101 7 2000	
						-					
						+					
3 28 3						+					
						+					
						+	-				
Control Oper	ations										
		enny Community, o	coordina	ate with Hoop	a Tribe for s	truc	ture acce	ess on rese	ervation.		
Special Instru		wash station upor	n arrival	and demobili	zation.						
			Division	Group Com	unications C		22/				
Function	Frequency	- RX Frequency -		/Group Comm Tone	System	ımmı	ary Chan	nel T	System	Channel	
mmand	168.700			11	NIFC	+	1		Gyaterii	Channel	

Tactical Div/Group

Gary Thompson

Logistics Air to Ground

ICS 204

167.1125

167.0625

Prepared by (Resource Unit Leader)

167.1125

167.0625

11 (114.8)

Approved by (Planning Section Chief)

Final

NIFC

NIFC

9

11

Date Prepared

08/23/13

Page

17

ICS 204 Forms

Time Prepared

1013

Division Assignment List	1. Branch					2. Division	2. Division/Group READ		
Incident Name CORRAL COMPLEX		4. Operationa	1 Period 08/24/	12 0	aturday	DAY Chiff			
5.		Operat	ions Perso		aluruay	DAY Shift	0600 - 20	00	
Operations Chief	· · · · · · · · · · · · · · · · · · ·				Superviso	PI RAMONA E	BUTZ		
Operations Chief			Air Atta			1 3 441014712			
Branch Director	100		Safety (
6.	100000000000000000000000000000000000000	Resources /			ind				
Strike Team/Task Force/ Resource Designator		Leader	nooigned	Num of	Trans.	Drop Off PT./	Time	Di-Lu, DT (T	
ARCH O-355 9/5	PHILIE	P WILSON		Pers.	Y/N N	0600	Time	Pick Up PT./Time	
READ O-358 9/4		A GROSS (t)		1	N	0600		2000	
READ O-359 9/4		N JIMENEZ		1	N			2000	
READ O-388 9/4		VISEMAN			100/100	0600		2000	
READ O-381 9/4	100000000000000000000000000000000000000	A STANDARD S	ED.	1	N	0600		2000	
CULS O-264 8/28		STAUDACH		1	N	0600		2000	
Sales Company Sales Sales Sales Colored Michael Sales	_	NE AUBREY		1	N	0600		2000	
		N POLE		1	N	0600		2000	
EAD O-210 8/30	100000000000000000000000000000000000000	NOSHITA		1	N	0600		2000	
EAD O-259 9/9		IRWIN		1	N	0600		2000	
ULS O-298 8/28	KEVIN	COLEGROV	Æ	1	N	0600		2000	
Control Operations									
Special Instructions		10.	unicalion	Summ	nary				
	Division	/Group Comm	IUI II GUIUI II						
Function Frequency - RX Frequency	·TX	/Group Comm Tone	Syste	m		nnel	System	Channel	
nmand 168.7000 170.975	·TX			m			System	Channel	
nmand 168.7000 170.975 tical Div/Group	·TX	Tone	Syste	m	Cha		System	Channel	
	·TX	Tone	Syste	m	Cha		System	Channel	
nmand 168.7000 170.975	TX	Tone	Syste	m C	Cha		System	Channel	
imand 168.7000 170.975 ical Div/Group stics	50 5	Tone	Syste NIF	m C	Cha			Channel e Prepared	

Division Assignment List	1. Branch					2. Division/Group CORRAL RESCUE G			
Incident Name CORRAL COMPLEX	4. Operational Period								
5.		Onerotic	08/24/13 ons Person		aturday	DAY Shift 0600	- 2000		
Operations Chief		Operation	Division		<u> </u>	JAMES JOHNSO			
Operations Chief			Air Attac		•		JN		
Branch Director			Safety C						
6.									
Table 19 Control of the Control of t		Resources A	-						
Strike Team/Task Force/ Resource Designator		Leader		Num of Pers.	Trans. Y/N	Drop Off PT./Time	Pick Up PT./Tim		
FEMP O-136 8/29	JAMES	S M LEGA		1	N	0600	2000		
EMP O-304 9/4	DANIE	L CLINE		1	N	0600	2000		
EMP O-306 9/4	ADAM	MALOUF		1	N	0600	2000		
EMT O-310 9/4		R RUSLING		1	N	0600	2000		
RT2 O-352 9/4		EN S ANNEAR		1	N	0600			
		- TO THINK ET			14	0000	2000		
		7		\rightarrow					
				_					
7 10									
				-					
Control Operations									
Special Instructions									
Special Instructions									
Special Instructions									
		/Group Commu		-					
Function Frequency - RX Frequency -	TX	Tone	System	-	Cha	nnel System	n Channel		
Function Frequency - RX Frequency - 7 nmand 168.7000 170.9750	TX			-			ı Channel		
Function Frequency - RX Frequency - 7 nmand 168.7000 170.9750	TX	Tone	System	-	Cha		n Channel		
Function Frequency - RX Frequency - 7 nmand 168.7000 170.9750	TX	Tone	System	-	Cha		1 Channel		
Function Frequency - RX Frequency - 7 nmand 168.7000 170.9750 tical istics	TX)	Tone	System	-	Cha		1 Channel		
mmand 168.7000 170.9750 tical istics to Ground 167.0625 167.0625	TX)	Tone	System NIFC NIFC	-	Cha 1		n Channel Time Prepared		

1. Branch

Division Assignment List 3. Incident Name			1. Branch		2. Division/Group LONE PINE CO	LONE PINE CONTINGENCY GRO				
Incident Nar	me CORRAL COM	IPLEX	4. Operations		aturday					
5.			Operat	ions Personnel						
Operations Chi		H GURROLA; SA	AM MAROUK (t)	Division/Group	Supervis	or DOUG MCCOUN				
Operations Chi	ef			Air Attack Supe						
Branch Director	r			Safety Officer						
6.			Resources	Assigned this Per	riod	od				
Strike Team/	Task Force/ Resour	ce Designator	Leader	Num of	Trans.	Danie Off DT (T)				
	H 51 E-179 9/			Pers.	Y/N	Drop Off PT./Time	Pick Up PT./Time			
			AN SCHINDLER	3	N	0600	2000			
SLSH DIVER	SIFIED E-60 8	3/30 KE	ELLY HOLT	1	N	0600	2000			
	3 3 3 4 4 4 5 5 5 5 5 5 5 5 5 5 5 5 5 5				-					
Control Oper		e from Horse Lir	nto Campground	east Div F/A bre	eak.					
	ictions									
Special Instru										
Special Instru										
		Div	rision/Group Comm	unications Summ	nary					
Function	Frequency - RX	Frequency - TX	rision/Group Comm Tone	System	Cha	innel System	Channel			
Function Imand	Frequency - RX 168.7000				Cha	nnel System	Channel			
Function mand ical Div/Group		Frequency - TX	Tone	System	Cha		Channel			
Function mand ical Div/Group		Frequency - TX	Tone	System	Cha		Channel			
Function nmand ical Div/Group stics	167 0625	167,0625	Tone	System NIFC	Cha		Channel			
nmand lical Div/Group stics	168.7000	167,0625	Tone	System NIFC	Cha 1	1	Channel Time Prepared			

-
2
L
MARY
5
\leq
S
ഗ
S
Z
\overline{a}
\cong
AT
RAT
ERAT
PERAT
PERAT
OPERAT
R OPERAT

PREPARED BY: John Keesee 🥒

1. INCIDENT NAME: Corral Complex

OPERATIONAL PERIOD DATE: 8/24/13 START TIME: 0600 END TIME: 2030 SUNRISE:0633 SUNSET:2001

PREPARED DATE/TIME: 8/23/2013 2100hr

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

5. TFR: Altitude: 11,000 MSL NG Hoist Ship 820, 4. MEDEVAC A/C:

CALCORD 156.0750 Tone 6

Contact Freq. 132.3500 TFR# 3/5070 NVGs/ Paramedic Frequency:

Avail / Type/ Make-Model / FAA N# / Base(s) Rohnerville ATB 707-725-4572 Redding ATB 530-226-2745 Request if needed N848CE N690FD 8. FIXED-WING ATGS Aircraft Lead planes Base FAX #: Air tankers 167.0625 166.9125 166.6000 168.3500 Ε Rx: 168.7000 TX: 170.9750 132.3500 AM 7. FREQUENCIES COMMAND RPT Tone 11 (114.8) Aerial Ignition AIR/GROUND: DECK FREQ: TOLC FREQ: AIR/AIR RW: AIR/AIR FW: COMMAND: 530-598-4191 559-310-9430 435-590-2235 530-518-6688 218-244-1765 619-548-3729 530-410-3090 805-551-6422 925-817-9937 Phone HEB1(T): Matt Lingenfelter ASGS(T): Todd Gilbreth ATGS: Skyler Dalton(T) ASGS(T): Lee Kessler AOBD: John Keesee **DECK: David Molter** ATGS: Curt Stanley HEB1: Don Nicholas ASGS: Craig Dado ATGS: Joel Lane 6. PERSONNEL HLCO:

9. HELICOPTERS (Use Additional Sheets As Necessary)

	-												
FAA N#	≱	MAKE/MODEL	BASE AVAIL START	AVAIL	START	REMARKS	FAA N#	≥	TY MAKE/MODE	BASE AVAII STADT	AVAII	CTADT	DEMADIVO
22EA	က	Bell 206B3 A-13	Willow	0800	0830	Mapping/ IR					100		NEWANNO
62HP	က	Bell 206L4 A-7 Willow		0800	0830	PSD							
PBP	2	S-58T A-68	Willow	0800	0830								
H-517	2	Bell 212HP	Willow	0800	0830								
HT 701	-	SH3H A-85	A-85 Willow 0800	0800	0830								
HT 702	-	SH3H A-6	Willow 0800	0800	0830								
CFIRX	-	C-61N A-8	A-8 Willow 0800		0830								

SAFETY MESSAGE

MUSTANG COMPLEX

08/24/2012 0600-1800

Please take time to review the following topics with your crew prior to starting your shift:

- "Operational Leadership", page v in your IRPG.
- "Human Factor Barriers to Situational Awareness", page x in your IRPG.

INCIDENT HAZARDS:

DRIVING continues to be one of the biggest hazards on this incident. Expect the unexpected. Wildlife is common. Defensive driving is essential. Enter blind curves expecting to meet opposing traffic. Keep windows clean, use headlights, seat belts, chock blocks, and common sense. When backing, use a spotter whenever available. When not, get out and walk behind vehicle.

SNAGS: There are numerous snags throughout the entire incident area. Maintain a strong situational awareness for snag issues in your work area at all times. Look up, look down, and look around and be especially alert when the wind picks up. When falling operations are in progress, keep nonessential personnel at least 2 ½ tree lengths away from the activity.

DRUG CULTIVATION: Be alert for any signs of illegal cultivation. If found, leave area and request law enforcement, advise DIVS and warn all personnel to stay clear of area. Signs could include: pvc pipes, hose lines, drip irrigation lines; gardening supplies and tools; containers for fertilizers, insecticides, and animal poisons; signs of camping, cooking, and sleeping areas; signs of human activities in remote areas; food cached near trailheads or along roads; or similar unusual sites in remote areas. Entering a grow site or encountering growers could be life threatening.

CUMULATIVE FATIGUE: An active fire season, long hours worked, and back-to-back assignments can lead to serious cumulative fatigue. Monitor yourself, your subordinates, and others for fatigue. Take frequent short rest breaks, eat balanced meals, get as much quality sleep as possible, stay hydrated.

International Phonetic Alphabet

ААІРНА	FFOXTROT	K KILO	Р Рара	UUNIFORM
BBRAVO	GGOLF	LLIMA	Q QUEBEC	VVICTOR
CCHARLIE	HHOTEL	M MIKE	R Rомео	W WHISKEY
DDELTA	IINDIA	NNOVEMBER	S SIERRA	X X-RAY
ЕЕсно	JJULLIETT	O OSCAR	T TANGO	YYANKEE
ALSO FOUND IN THE IRPG,	PAGE. 100 / UTILIZE DURING	ALL RADIO COMMUNICATION		Z Zulu

Safety Officers: Marty Hamel & Brian Savage

MEDICAL PLAN

1. INCIDENT NAME

Corral

2. DATE PREPARED 8/23/2013 3. TIME PREPARED 1800

4. OPERATIONAL PERIOD Day 8/24/2013

							_			
MEDICAL AID S		NCIDENT	MEDICAL AID	60 December	ATION					AMEDICS
Corral ICP		Madia	al Unit V		-	. \ \ /:!! = 6			YES	
Corrai ICF			al Unit -Ve		Park	VVIIIOW C	reek	, CA	XX	
		T 0. 110	ANSFORTATION	1					DAD	AMEDICS
NAME		A	ADDRESS	Flight to Inc	Time cident	P	HONE		YES	
CA-Air National Guard (AN	IG) H-820 (HOIST)	Reddir	ng, CA	40	Min	707-7	726-12	66	XX	
Cal Fire H-102 (DAY HOIS	T ONLY)	Kneela	and, CA	25	Min	707-7	26-12	66		XX
CHP H-13 (HOIST)		Reddir		40 1	Min	911 or 70	7-726	-1268	XX	
REACH 5		Reddir		40 1	Min	911 or 70	7-726	-1268	XX	
PHI Air Medical		Reddir	ng, CA	40 [Min	911 or 70	7-726	-1268	XX	
		Grour	nd Ambulan	ce						
Hoopa Ambulance Unit 83		Corral	ICP-Willow	Creek, C	Α				XX	
Corral Rescue Group (Tech	nnical Rescue-REM)	Corral	ICP-Willow	Creek, C.	Α				XX	
000										
	·	7.	HOSPITALS		_			_		
NAME	ADDRESS		AIR	L TIME GRND	-	PHONE	YES	IPAD		CENTER
St Joseph Hospital	2700 Dolbeer St. Eureka, CA 95501		25 Min	1 Hr.	707-	-269-4250	XX	NO	YES	NO XX
Mercy Medical Center (Level II Trauma Center)	2175 Rosaline St. Redding, CA 96001		40 Min.	2 Hr.	530-	-225-7200	XX			XX
UC Davis	2315 Stockton Bl.		4 5 11	0.51	0.10					
(Level I T/C Burn Center) Willow Creek Community	Sacramento, CA 95817	7	1.5 Hr.	3.5 hr.	916-	734-3636	XX		XX	
Health Center (Clinic)		N/A	5 min.	530-	629-3111	N/A			N/A	
Mad River Community Hospital (Clinic)		N/A	5 Min	530-	629-3116	N/A			N/A	
		RGENCY PRO	OCEDURES	3						
When an injury occurs, ini resources at scene and no coordinate the incident and d following steps shall be taken	nall The	√ □ Patient		IEN of	T INFO	RMA tients	<u>10lT</u>	<u>1</u>		
 Determine the nature If the emergency is a redetermine if the injury/i 		□ Medeva□ Non- E	ac-Imme mergen	ediat	e Evacua	ition is anspo	ort-No	n Urg		
 If the injury is life threa frequency for emerger Identify the on-scene p 		□ Locatio	n		ple: Spike Car		LS			
 Identify the on-scene p Ensure that the Medical immediately. 		North of	Forest Rd 0	30 on t	the 2N22 Roa	d, etc.)		пенѕроі,	2 Miles	
Identify number injured	d, patient assessment(s) nd/or GPS coordinates).		(Datum)			Long N 0°00.00 0 ′ x				
	ical personnel by position	n and	□ Age□ Severity		Sex_ r		Weig Ir	nt nmed	liate	
Identify preferred meth	od of patient transport.		□ Chief C							_
Determine any addition needed.	nal resources or equipme	ent	□ Any add (Paramedio			urces req Immobilization				-
The Evacuation Plan should and contingencies developed not effective.			**See IRPG pa	ages 41-48	for Tria	ige , Treatmer	nt, and T	ranspor	t Guidan	ce

Marty Hamel SOF

10. REVIEWED BY (SAFETY OFFICER)

	M	EDICAL 1	RANSPO	RTATI	ON (CHECK	LIST	
DATE / /		MEDEVAC	INCIDENT	NUMBE	>			Page 1 of 2
1. COMMAND/COM	NTROL	MEDEVAC	MACIDENT	HOWIDE				
INCIDENT NAME					-			
(Geographic Name + 'M								
	t (POC) or I		ary Point of ident	MEDIC			dividual that is over I care at the scene.	seeing
2. PATIENT ASSESSI	MENT							
	AGE:		SEX:	WE	IGHT	·:	3 3	
PATIENT #of	INJURIES	'ILLNESS:						
	RESPIRAT	ION:	PULSE	:	(CONSCI	OUS: YES/NO	
PATIENT SEVERITY:	SEVI	ERE (MODERA	ATE	0	MILD	O NONE	
FOR MULTY CASUALTY:	DIATE:	1000	DELAYE	D:			MINOR:	
3. PATIENT LOCATIO	ON:							
Datum NAD 83		,,,,	Example:	N 0° 00.0	00' x	W 0°	00.00′	5
LAT/LONG:								3/
GEOGRAPHIC LOCAT (i.e. DP 1, H-2, ICP, Camp								
4. MEDICAL TRANSP	ORT NEED!	D						
MEDEVA	с	SUPPORT (Unstable p	GROUND On the street of the st	R HELICO as a life thr	PTER eaten	TRANSP ing injury		
NON-EMERGENCY N TRANSPORT		EVACUAT HELICOPT (Typically	ION IS NOT (ER TRANSPO utilized for s	ORT table, nor	n-life i	threaten	T NEED FOR GROUNing emergencies.)	ID OR
5. ADDITIONAL RESO	URCES AN	D EQUIPM	ENT (Check	as appli	cable	2)		
TRAUMA KIT		v.	0	PARAN	1EDIO	CS		
SPINAL IMMOBIL	IZATION D	EVICE(S)	0	PERSO	NNEL	(Crews/H	elitak Modules/etc for M	anpower)
OXYGEN			0	LITTER		or	O WHEELED LIT	TER
) IV/FLUIDS			0			RESCUE	or O EXTRIC	ATION
ALS MEDICATION	IS (eg. EPI, Be	nadryl, etc.)		OTHER	:			
TA(s) on Scene:								
REQUENCY/NAME/F			REC	IEVE(Rx)		Т	RANSMIT (Tx)	
eg, Air/Grnd)							, ,	
IR/AIR VHF-AM FREC	DUFNCY							AC 2.
aerial supervision av	MANAGEMENT OF MANAGEMENT	l Sign:						
•								

MEDICAL TRANSPORTATION CHECKLIST

CURRENTLY AT ROAD CARRY OUT TO ROAD CARRY OUT TO HELISPOT (Identified, Constructed, Dust Abated) HOIST/ SHORT -HAUL OTHER: OTHER: ONICE ETA(s) on Scene/Notes: UNIT: DISPATCH TIME: AT FA RECEIVING FACILITY: 8. PATIENT LZ/EVAC LOCATION (Pick-Up Location):	GROUND TRANSPORT ADVANCED LIFE SUPPORT GROUND TRANSPORT INCIDENT ASSIGNED HELICOPTER TRNSPORT ADVANCED LIFE SUPPORT HELICOPTER TRANS. (Life Flight, PHI, Reach, Fire Dept. etc) HOIST/SHORT HAUL EQUIPPED HELICOPTER NIGHT VISION (NVG) EQUIPPED HELICOPTER RRIVAL TIME: AT PATIENT TIME: VIA: (ALS/BLS/Air/ Ground Support)
CARRY OUT TO ROAD CARRY OUT TO HELISPOT (Identified, Constructed, Dust Abated) HOIST/ SHORT -HAUL OTHER: OTHER: ONIO ETA(s) on Scene/Notes: UNIT: DISPATCH TIME: ARRIV AT FA RECEIVING FACILITY: 8. PATIENT LZ/EVAC LOCATION (Pick-Up Location): DATUM NAD 83 Example: LAT/LONG:	INCIDENT ASSIGNED HELICOPTER TRNSPORT ADVANCED LIFE SUPPORT HELICOPTER TRANS. (Life Flight, PHI, Reach, Fire Dept. etc.) HOIST/SHORT HAUL EQUIPPED HELICOPTER NIGHT VISION (NVG) EQUIPPED HELICOPTER RRIVAL TIME: AT PATIENT TIME: VIA:
CARRY OUT TO HELISPOT (Identified, Constructed, Dust Abated) HOIST/ SHORT -HAUL OTHER: ETA(s) on Scene/Notes: UNIT: DISPATCH TIME: ARRIV AT FA RECEIVING FACILITY: B. PATIENT LZ/EVAC LOCATION (Pick-Up Location): DATUM NAD 83 Example: EX	ADVANCED LIFE SUPPORT HELICOPTER TRANS. (Life Flight, PHI, Reach, Fire Dept. etc.) HOIST/SHORT HAUL EQUIPPED HELICOPTER NIGHT VISION (NVG) EQUIPPED HELICOPTER RRIVAL TIME: AT PATIENT TIME: FACILITY: VIA:
(Identified, Constructed, Dust Abated) HOIST/ SHORT -HAUL OTHER: ETA(s) on Scene/Notes: UNIT: DISPATCH TIME: ARRIV TRANSPORT TIME: AT FA RECEIVING FACILITY: B. PATIENT LZ/EVAC LOCATION (Pick-Up Location): DATUM NAD 83 Example: AT/LONG:	(Life Flight, PHI, Reach, Fire Dept. etc) HOIST/SHORT HAUL EQUIPPED HELICOPTER NIGHT VISION (NVG) EQUIPPED HELICOPTER RRIVAL TIME: AT PATIENT TIME: VIA:
HOIST/ SHORT -HAUL OTHER: ETA(s) on Scene/Notes: UNIT: DISPATCH TIME: ARRIV AT FA RECEIVING FACILITY: B. PATIENT LZ/EVAC LOCATION (Pick-Up Location): DATUM NAD 83 Example: AT/LONG:	HOIST/SHORT HAUL EQUIPPED HELICOPTER NIGHT VISION (NVG) EQUIPPED HELICOPTER RRIVAL TIME: AT PATIENT TIME: FACILITY: VIA:
ETA(s) on Scene/Notes: UNIT: DISPATCH TIME: ARRIVE ETD: (Scene to Medical Facility) TRANSPORT TIME: AT FACE RECEIVING FACILITY: B. PATIENT LZ/EVAC LOCATION (Pick-Up Location): DATUM NAD 83 Example: AT/LONG:	RRIVAL TIME: AT PATIENT TIME: FACILITY: VIA:
UNIT: DISPATCH TIME: ARRIVED TRANSPORT TIME: AT FACE RECEIVING FACILITY: B. PATIENT LZ/EVAC LOCATION (Pick-Up Location): DATUM NAD 83 Example: AT/LONG:	FACILITY: VIA:
ETD: (Scene to Medical Facility) RECEIVING FACILITY: B. PATIENT LZ/EVAC LOCATION (Pick-Up Location): DATUM NAD 83 Example: AT/LONG:	FACILITY: VIA:
RECEIVING FACILITY: 8. PATIENT LZ/EVAC LOCATION (Pick-Up Location): DATUM NAD 83 Example: LAT/LONG:	FACILITY:
8. PATIENT LZ/EVAC LOCATION (Pick-Up Location): DATUM NAD 83 Example: LAT/LONG:	
DATUM NAD 83 Example:	
LAT/LONG:	
	ple: N 0° 00.00′ x W 0° 00.00′
If applicable, Hazards and Safety Notes at LZ for	
air evacuation	
9. CONTINGENCY PLANNING (Considerations: If primary op n conjunction with primary evacuation method?) Consider Emergency plans in the event the current plan is no longer exOTES:	der PACE Primary, Alternative, Contingency and

Medical Evacuation

This plan is designed to identify and outline the steps necessary to safely and effectively evacuate an injured firefighter from the Corral Complex and deliver that firefighter to an appropriate medical facility in both daytime and nighttime settings.

Once notification of a medical emergency, and the Division Supervisor and/or EMT's make the decision that a medical evacuation is required, Incident Management Team components will work together to accomplish the evacuation. The highest qualified medical personnel on scene shall assume control of patient care. The Division Supervisor shall manage the response; coordinate communications with incident communication unit and medical unit, and air to ground communications. The Division Supervisor may delegate communications to appropriate resources as needed to facilitate the operation.

Ground Medical Evacuation

If the injured firefighter is WITHIN reasonable hiking distance from a road and is determined to have a condition that WILL NOT be aggravated by driving him/her out, then an incident vehicle shall be utilized to evacuate the injured firefighter from the scene either to the ICP Medical Unit or to a rendezvous point. Patient transport/destination decision shall lie with the DIVS in consultation with the highest level (i.e. EMT/Paramedic) medical care provider on scene.

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

Agency	Base Location	Provider Level	Drive Time to ICP
Hoopa Ambulance	As Assigned	Paramedic	Variable
(Incident)			
Hoopa Ambulance	Willow Creek, CA	Paramedic	5 Minutes
Hoopa Ambulance	Hoopa, CA	Paramedic	30 Minutes

Air Medical Evacuation

If the injured firefighter is *NOT WITHIN* reasonable hiking distance to a road and/or determined to have a condition could be worsened by driving him/her out, the following aircraft shall be launched based on the closest available resource to extract the injured party. The Division Supervisor will coordinate a hand carry out of the injured firefighter to the extraction site. The rescue helicopter will evacuate the firefighter to an appropriate location based on medical necessity to rendezvous with ground ambulance, air ambulance, or hospital. All requests for Rescue Aircraft will go through USFS Fortuna Dispatch. Rescue aircraft and locations for this incident are:

Medical Evacuation

Hoist/Extraction Helicopters:

Agency	Hoist Capabilities	Medical Capabilities	Base Location	Estimated Flight Time
CA-ANG (Air Guard)H-820	Hoist	ALS	Redding, CA	40 Minutes
Cal Fire 102	Day Hoist	BLS	Kneeland, CA	25 minutes
CHP H-13	Day/Night Hoist	ALS	Redding, CA	40 minutes
Military Resources	Day/Night Hoist	BLS / ALS	Multiple	45+ minutes
Assigned incident aviation resources as available	None	BLS/ALS	Corral Helibase	5 Minutes

All requests for Air Ambulances will be processed through Fortuna Dispatch. If the injured firefighter requires air ambulance transportation to a hospital, the following helicopters shall be considered:

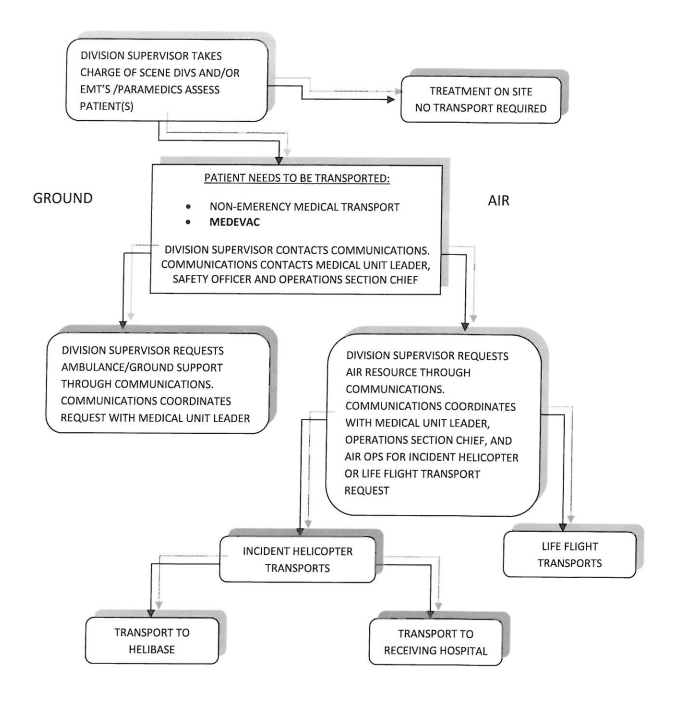
Agency	Base Location	Flight time to Incident
Reach 5	Redding, CA	40 Minutes
PHI Air Medical	Redding, CA	40 Minutes

Once airborne, the helicopters will have an estimated flight time to each of the following facilities:

Cocility	Sp	ecial	ty Care	9	Location	Ualiand	Fight Time from
Facility	Trauma	SRC	Stroke	Burn	Location	Helipad	Incident
Mercy Medical Center	Level II Trauma Center	xx	xx		Redding, CA	xx	40 Minutes
UC Davis Medical Center	Level I Trauma Center	xx	xx	XX	Sacramento, CA	XX	1.5 Hours

- Take charge of the scene and size up the situation.
- Ensure scene safety and identify the incident Point of Contact (POC)
- Identify the nature of the incident and number of persons involved.
- Coordinate the EMT/Paramedic response to the injury/illness.
- Identify Number of people involved and their medical condition (Triage) See IRPG pages 41-48
- Identify Medical treatment and transportation needs (non emergency medical transport or Emergency Medevac)
- Identify Location and (Lat/Long coordinates) of site
- Coordinate the request for transportation and/or other resources through Communications
- Identify special needs, i.e. Law Enforcement, Extrication, Heavy Rescue, and Haz-Mat response
- Coordinate with the Safety Officer and/or Law enforcement to preserve the scene for accident investigation
- Contingency planning with alternatives shall continuously take place in the event that the preferred plan becomes ineffective.

Medical Evacuation



CORRAL COMPLEX		incident Kadio					2. Date / Time Prepared	repared	3. Operational	3. Operational Period Date / Time
Function Channel Name Frequency COMMAND NIFC C-1 Riv 188,700 T-11 (114.8) A A A A A A A A A	ပိ	mmunications Plan	U	ORRA	L COMPLEX		8/23/13	2000 hrs	8/24-25/	13 0400-0400 brs 124 brs
Function Channel Name Finage and Anticopies Page				Mov	4. Basic	Radio Channel Utilizal	.		02 12 10	
COMMAND NIFC C-1 RX 168.7000 T-11 (114.8) A COMMAND NIFC C-8 RX 168.7000 T-11 (114.8) A COMMAND NIFC C-8 RX 168.6375 T-11 (114.8) A COMMAND NIFC C-35 RX 168.63000 T-11 (114.8) A COMMAND NIFC C-35 RX 168.63000 T-11 (114.8) A COMMAND NIFC T-6 RX 168.750 T-11 (114.8) A COMMAND NIFC T-6 RX 168.750 T-11 (114.8) A COMMAND NIFC T-6 RX 168.750 T-11 (114.8) A COMMAND NIFC T-6 RX 168.2500 T-11 (114.8) A COMMAND NIFC T-6 RX 168.2375 T-11 (114.8) A COMMAND NIFC T-7 RX 168.2375 T-11 (114.8) A COMMAND NIFC T-7 RX 168.2375 T-6 (156.7) A COMMAND NIFC T-7 RX 168.2325 T-6 (156.7) A COMMAND NIFC T-7 RX 168.9325 T-6 (156.7) A COMMAND NIFC T-7 RX 168.9325 T-6 (156.7) A COMMAND NIFC T-7 RX 168.63500 T-1 (10.9) A COMMAND NIFC	Chann	Function	Channel Name	WOW.	Frequency	og, N = Narrowband,	D = Digital, M =			
COMMAND NIFC C-1 TX T70,9750 T-11 (114.8) A	,		0 0	XX.	168 7000	1011e	+	Assign	ment	Remarks
COMIMAND NIFC C-8 RK 169.5375 T-11 (114.8) A 164.7125 T-11 (114.8) A 165.0000 T-11 (114.8) A 170.4725 T-11 (114.8) A 170.4725 T-11 (114.8) A 170.4750 T-3 (131.8) A 170.4750 T-3 (131.8) A 170.4750 T-3 (131.8) A 170.4750 T-3 (131.8) A 170.4750 T-11 (114.8) A 170.4750 T-11 (114.8) A 170.4750 T-11 (114.8) A 170.4750 T-11 (114.8) A 170.71074 RK 168.7750 T-11 (114.8) A 170.71074 RK 168.7750 T-11 (114.8) A 170.71074 RK 168.5500 T-11 (114.8) A 170.71074 RK 168.2375 T-11 (114.8) A 170.71074 RK 168.2302 T-11 (116.7) A 170.71074 RK 168.6250 T-11 (110.9) A 170.71074 RK 16	-	COMMAND	NIFC C-1	TX:	170,9750			ALL DIV	ISIONS	Trinity Summit
COMMAND	c	COMMAND	NIECO	RX:	169.5375	_				
COMMAND NIFC C-35 RX 165.0000 T-11 (114.8) A N N N N N N N N N			NIP C-0	TX:	164,7125			ALL DIV	ISIONS	Ironside Mountain
SRF ADMIN NET SRF ADM RX 168,1250 T-11 (114,8) A T T T T T T T T T	m	COMMAND	NIEC C 3E	RX:	165.0000					
SRF ADMIN NET SRF ADM RN 168.1250 T-3 (131.8) A 170.4750 T-3 (131.8) A 170.4750 T-3 (131.8) A 166.7250 T-11 (114.8) A 166.7250 T-11 (114.8) A 166.7750 T-11 (114.8) A 166.7750 T-11 (114.8) A 166.7750 T-11 (114.8) A 166.7750 T-11 (114.8) A 166.5500 T-11 (114.8) A 167.0625 T-11 (116.7) A 167.0625 T-11 (110.9) A 167.06			00-00	TX:	172.5875			ALL DIV	ISIONS	Brush Mountain
TACTICAL NIFC T-6 RX 166.7250 T-11 (114.8) A 168.2500 T-11 (114.8) A 168.2375 T-11 (114.8) A 167.0525 T-11 (114.8) A 167.0525 T-11 (114.8) A 167.0525 T-11 (114.8) A 168.2375 T-11 (116.7) A 168.2375 T-11 (116.7) A 168.2375 T-11 (116.7) A 168.2375 T-11 (110.8) A 168.2375	4	SRF ADMIN NET	SRF ADM	RX:	168.1250	1				
TACTICAL NIFC T-6 RX 166.7250 T-11 (114.8) A 168.2500 T-11 (114.8) A 168.2500 T-11 (114.8) A 166.2500 T-11 (114.8) A 167.0625 T-11 (114.8) A 167.0625 T-11 (114.8) A 167.0625 T-11 (114.8) A 168.2375 T-11 (116.7) A 168.2375 T-11 (110.9) A 168.2375			מוסע ואוס	TX:	170.4750			ALL DIV	ISIONS	Lone Pine Ridge
TACTICAL NIFC T-6 RX 166.7550 T-11 (114.8) TACTICAL NIFC T-7 RX 166.7550 T-11 (114.8) TACTICAL RS TAC 4 RX 166.5500 T-11 (114.8) TACTICAL RS TAC 5 RX 166.5500 T-11 (114.8) TACTICAL RS TAC 6 RX 168.2375 T-11 (114.8) AIR to GROUND A/G PRI RX 166.2375 T-11 (114.8) AIR to GROUND A/G SEC RX 166.9125 T-11 (114.8) TACTICAL VFIRE 24 RX 154.2725 T-6 (156.7) TACTICAL VFIRE 26 RX 154.3025 T-6 (156.7) AIRGUARD GUARD RX 168.6250 T-6 (156.7) AIRGUARD GUARD RX 168.6250 T-1 (110.9) A/C SEC RX 168.6250 T-1 (110.9)	5	TACTICAL	NIEC T.5	RX:	166.7250					100
TACTICAL NIFC T-6 RK 166.7750 T-11 (114.8) A TACTICAL NIFC T-7 RK 168.2500 T-11 (114.8) A TACTICAL RE TAC 4 RK 166.5500 T-11 (114.8) A TACTICAL RE TAC 5 RK 167.1125 T-11 (114.8) A TACTICAL RE TAC 6 RK 167.1125 T-11 (114.8) A TACTICAL RE TAC 6 RK 168.2375 T-11 (114.8) A AIR to GROUND A/G PRI RK 166.9125 T-11 (114.8) A TACTICAL VFIRE 24 RK 154.2725 T-6 (156.7) A TACTICAL VFIRE 26 RK 154.3025 T-6 (156.7) A TACTICAL CALCORD RK 154.3025 T-6 (156.7) A AIRGUARD GUARD RK 168.6250 T-1 (110.9) A AIRGUARD GUARD RK 168.6250 T-1 (110.9) A AIRGUARD RK RK RK RK RK RK RK				TX:	166.7250				 	
TACTICAL NIFC T-7 RX: 168.2500 T-11 (114.8) TACTICAL R5 TAC 4 RX: 168.2500 T-11 (114.8) TACTICAL R5 TAC 5 RX: 168.2500 T-11 (114.8) TACTICAL R5 TAC 5 RX: 168.2375 T-11 (114.8) AIR to GROUND A/G PRI RX: 168.2375 T-11 (114.8) AIR to GROUND A/G SEC RX: 168.9125 T-11 (114.8) TACTICAL VFIRE 24 RX: 156.9125 T-6 (156.7) TACTICAL VFIRE 26 RX: 156.3256 T-6 (156.7) TACTICAL VFIRE 26 RX: 156.3256 T-6 (156.7) TACTICAL VFIRE 26 RX: 156.3256 T-6 (156.7) AIRGUARD GUARD RX: 168.6250 T-1 (110.9) AIRGUARD RX: 168.6250 T-1 (110.9) A ARGUARD RX: 168.6250 T-1 (110.9)	9	IACTICAL	NIFC T-6	RX:	166.7750	\sim				
TACTICAL NIFC T-7 TKK 168,2500 T-11 (114.8) A TACTICAL R5 TAC 4 TKK 166,5500 T-11 (114.8) A TACTICAL R5 TAC 5 TKK 166,5500 T-11 (114.8) A TACTICAL R5 TAC 6 TKK 168,2375 T-11 (114.8) A AIR to GROUND A/G PRI TKK 167,0625 T-11 (114.8) A TACTICAL VFIRE 24 TKK 166,9125 T-6 (156.7) A TACTICAL VFIRE 26 TKK 156,0725 T-6 (156.7) A TACTICAL VFIRE 26 TKK 156,0750 T-6 (156.7) A TACTICAL VFIRE 26 TKK 156,0750 T-6 (156.7) A AIRGUARD GUARD TKK 168,6250 T-1 (110.9) A AIRGUARD GUARD TKK 168,6250 T-1 (110.9) A AIRGUARD TKK 168,6250 T-1 (110.9) A TKK TACTICAL TACTICAL TACTICAL TKK TACTICAL TA			0	TX:	166.7750	_		<u> </u>	<u> </u>	
TACTICAL R5 TAC 4 RX 166.5500 T-11 (114.8) TACTICAL R5 TAC 5 RX 166.5500 T-11 (114.8) TACTICAL R5 TAC 6 RX 167.1125 T-11 (114.8) AIR to GROUND A/G PRI RX 168.2375 T-11 (114.8) AIR to GROUND A/G SEC RX 166.9125 T-6 (156.7) TACTICAL VFIRE 24 RX 156.9125 T-6 (156.7) TACTICAL CALCORD RX 156.0750 T-6 (156.7) AIRGUARD GUARD RX 168.6250 T-1 (110.9) AN A/C SEC RX 156.0750 T-6 (156.7) AIRGUARD GUARD RX 168.6250 T-1 (110.9) AN A/C SEC RX 156.0750 T-6 (156.7) AIRGUARD RX 168.6250 T-1 (110.9) AN A/C SEC RX 168.6250 T-1 (110.9)	_	IACIICAL	NIFC T-7	RX:	168.2500	_		ā		
MCTICAL R5 TAC 4 RX 166.5500 T-11 (114.8) A TACTICAL R5 TAC 5 RX 167.1125 T-11 (114.8) A TACTICAL R5 TAC 6 RX 168.2375 T-11 (114.8) A AIR to GROUND A/G PR RX 167.0625 T-11 (114.8) A AIR to GROUND A/G SEC RX 168.9125 T-11 (114.8) A TACTICAL VFIRE 24 RX 154.2725 T-6 (156.7) A TACTICAL VFIRE 26 RX 154.2725 T-6 (156.7) A TACTICAL CALCORD RX 156.0750 T-6 (156.7) A AIRGUARD GUARD RX 168.6250 T-11 (110.9) A Nilsen, COML 619-301-5471 CALCORD RX 168.6250 T-11 (110.9) A Authorized RX RX RX RX RX RX RX R				X	168.2500	-		<u>></u>	<u> </u>	
TACTICAL R5 TAC 5 RX: 167.1125 T-11 (114.8) A C TACTICAL R5 TAC 5 RX: 167.1125 T-11 (114.8) A C TACTICAL R5 TAC 6 RX: 168.2375 T-11 (114.8) A L68.2375 T-6 (156.7) A L68.2375 T-6 (156.7) A L68.2375 T-6 (156.7) A L69.2375 T-6 (156.7) A L69.250 T-6 (156.7) A L69.2301-5471 A L68.6250 T-1 (110.9) A L69.2301-5471 A L69.230	æ	IACTICAL		RX:	166.5500	_				
TACTICAL R5 TAC 5 Tx: 167.1125 T-11 (114.8) A C TACTICAL R5 TAC 6 Tx: 168.2375 T-11 (114.8) A C TACTICAL Rx: 168.2375 T-11 (114.8) A A Tx: 168.2375 T-11 (114.8) A A Tx: 167.0625 T-11 (114.8) A A Tx: 167.0625 T-11 (114.8) A A Tx: 166.9125 T-11 (114.8) A A Tx: 166.9125 T-11 (114.8) A A Tx: 154.2725 T-11 (116.7) A Tx: 154.2725 T-11 (156.7) A Tx: 154.3025 T-11 (156.7) A Tx: 154.3025 T-11 (156.7) A Tx: 156.0750 T-11 (110.9) A Tx: 168.6250 T-11 (110.9) A Tx: T				-X:	166.5500	_		s NIC	ī. ∑	
TACTICAL R5 TAC 6 RX:	٥	TACTICAL	TAC	RX:	167.1125	_		DIV "R"	and all	
HACTICAL R5 TAC 6 RX: 168.2375 T-11 (114.8) A				TX:	167.1125			Continge	ncv Gros	
AIR to GROUND	9	IACIICAL	R5 TAC 6	RX:	168.2375				1000	
AIR to GROUND A/G PRI RX 167.0625 A AIR to GROUND A/G SEC RX 166.9125 A TACTICAL VFIRE 24 RX 154.2725 T-6 (156.7) A TACTICAL VFIRE 26 RX 154.2725 T-6 (156.7) A TACTICAL VFIRE 26 RX 154.3025 T-6 (156.7) A TACTICAL VFIRE 26 RX 156.0750 T-6 (156.7) A AIRGUARD GUARD RX 168.6250 T-1 (110.9) A Nilsen, COML 619-301-5471 A A A				ij	168.2375	1		<u>>i</u>	×	
AIR to GROUND	Ξ	AIR to GROUND	A/G PRI	RX:	167.0625		4		0.40	
AIR to GROUND A/G SEC RX: 166.9125 A TACTICAL VFIRE 24 RX: 154.2725 T-6 (156.7) A TACTICAL VFIRE 26 RX: 154.3025 T-6 (156.7) A TACTICAL VFIRE 26 RX: 156.0750 T-6 (156.7) A AIRGUARD GUARD RX: 168.6250 T-1 (110.9) A Nilsen, COML 619-301-5471 A A A				ž ;	167.0625			ALL DIV	SIONS	Primary Use
TACTICAL VFIRE 24 RX: 154.2725 T-6 (156.7) A TACTICAL VFIRE 26 RX: 154.3025 T-6 (156.7) A TACTICAL VFIRE 26 RX: 156.0750 T-6 (156.7) A AIRGUARD GUARD RX: 168.6250 T-1 (110.9) A A Nilsen, COML 619-301-5471 A A A A A A	12	AIR to GROUND	A/G SEC	RX:	166.9125 166.0125	***************************************	4	ALL DIV	SNOIS	Aerial Ignition On's
TACTICAL VFIRE 26 RX: 154.2725 T-6 (156.7) TACTICAL VFIRE 26 RX: 154.3025 T-6 (156.7) TACTICAL CALCORD RX: 156.0750 T-6 (156.7) AIRGUARD GUARD RX: 168.6250 T-1 (110.9) Nilsen, COML 619-301-5471	13	- VOITOVE	יין מוניי	RX:	154.2725					
TACTICAL VFIRE 26 RX: 154.3025 T-6 (156.7) A TACTICAL CALCORD RX: 156.0750 T-6 (156.7) A AIRGUARD GUARD RX: 168.6250 T-1 (110.9) A Nilsen, COML 619-301-5471 A A A	2	ואטווטאו	VFIRE 24	TX:	154.2725	T-6 (156.7)		20	"M"	
TACTICAL CALCORD RX: 156.0750 T-6 (156.7) AIRGUARD GUARD RX: 168.6250 T-1 (110.9) Nilsen, COML 619-301-5471	4	TACTICAL	VFIRE 26	RX:	154.3025	T-6 (156.7)		2		
TACTICAL CALCORD RX: 156.0750 T-6 (156.7) A A				X.	154.3025			20		
AIRGUARD GUARD RX: 168.6250 T-1 (110.9) A A A A A A A A A A A A A A A A A A A	15	TACTICAL	CALCORD	RX:	156.0750		A	AI IN	SNOIS	
AIRGUARD GUARD TX: 168.6250 T-1 (110.9) A A A A A A A A A A A A A A A A A A A					169 6250	1-0 (150.7)	4		2	
Nilsen, COML 619-301-5471	16/20	AIRGUARD	GUARD	TX:	168.6250	T-1 (110 9)	4	ALL DIV	SNOIS	
Nilsen, COML 619-301-54/1	5. Prepc	red by (Communications Unit)		(0 % 6 0	1553				
	1810	INIISETT, COME 619-0	301-54/1		712	3		Corral	Communi	cation Unit: 530-629-23;

CORRAL COMPLEX Human Resource Message



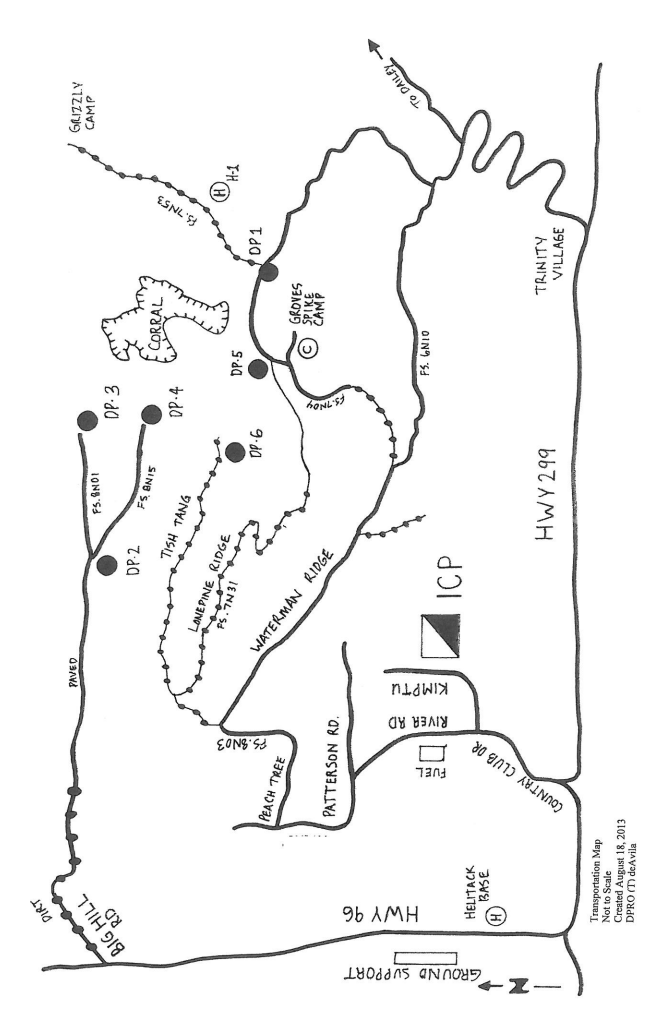
Are you carrying more than you can handle?

Call me or Come see me.

Human Resource Specialist – Mike Baines 724-678-6147

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



Incident Trainee / Trainer Data Worksheet

PLEASE PRINT LEGIBLY!

Check One: O Male O Female
Order Number (E, O, C, A)
Agency Type: O Federal O State O Local
Date Assigned:
Ordered as a PRIORITY trainee? O Yes O No
ng your qualifications:
Home Unit:
City:
ber: ()
YES NO O O O O O O O O
ired to be filled in)
Position:
lumber (E, O, C, A)
ty: State:
ok to be evaluated on this incident)

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.

UNIT LOG	1. Incident Name	2. Date Prepared	3. Time Prepared	
4. Unit Name/Designators	5. Unit Leader (Name and Positi	on)	6. Operational Period	
7.	Roster of A	ssigned Personnel		
Name ICS Position			Home Base	
8.	Activity Log		in the second of	
Time		Major Events		
Prepared by (Name and Posi	tion)			

Time	Major Events	
<u> </u>		
9. Prepared by (Name and Position)		