Corral Complex

CA-SRF-001494 P5HU49



Incident Action Plan

8-16-2013 06:00 to 8-17-2013 06:00



Lookouts Communications Escape-Routes Safety Zones

*			

INCIDENT C	DBJECTIVES	1. INCIDENT NAME	2. DATE PREPARED	3. TIME PREPARED
ICS	202	Corral Complex	8/15/2013	21:37
4. OPERATIONAL PERIOD				
5 CENERAL CONTROL O	D IECTIVES FOR THE INCID	8-16-2013 0600 to 8-17 DENT (INCLUDE ALTERNATIVES)	7-2013 0600	
J. GENERAL CONTROL O	BJECTIVES FOR THE INCIL	DENT (INCLUDE ALTERNATIVES)		
Incident Objective	es:			
• Provide for fi	refighter and public	c safety in all incident operat	ons.	
• Protect prope	erty and infrastruct	ure. Control fire closest to co	mmunities.	
 Keep stakeho 	olders, the public, a	nd cooperators informed of t	ire status.	
• Keep costs co	ommensurate with	identified values at risk.		
• Protect cultur	al and natural reso	urces.		
Protect wilder	rness values and u	tilize MIST in the Trinity Alps	Wilderness.	
Operational Object	tives:			
 Keep the fire: 				
o East and S	South of the Hoopa	Valley Indian Reservation.		
o North of L	one Pine Ridge.			
o West of the	e defensible ridgeli	ne running through Grizzly C	amp and Trinity Summit alon	g the county
line, which	had contingency l	ine built in 2009 during the B	ackbone Fire.	
o South of th	ne 2009 Backbone I	Fire.		
See attached	OR OPERATIONAL PERIOD			
. GENERAL / SAFETY MES	SAGE			
See attached				
				*
			-	
ATTACHMENTS (CHECK	IF ATTACHED)			
ORGANIZATION LIST (IC	S 203)	MEDICAL PLAN (ICS 206)	AIR OPERATIONS SUMMARY (ICS 220)	
X DIVISION ASSIGNMENT	LISTS (ICS 204)	INCIDENT MAP	X TRAINING	
COMMUNICATIONS PLAI		TRAFFIC PLAN		
ICS 202	9. PREPARED BY (PLANN	AND SHAPPING SHAPPING SE	10. APPROVED BY (INCIDENT COMMAND	ball
	Gerry Ga	rdner/S. Abbott(t)	Don Garwood / [Dave Kelly(t)

			1 INCIDENT NAME		2. DATE PREPARED	3. TIME PREPARED	
		ASSIGNMENT LIST ICS-203	Corral Complex		8/15/2013	8/15/2013 22:47	
POSITIO		NAME COMMANDER AND STAFF	4 OPERATIONAL PERIOD (DATE/T		00 to 8-17-2013	2 0600	
5. III		Don Garwood / Dave Kelly(t)				, 0000	
DEPUTY	IIVIAINDEN	Ron Woychak		PER	Mary Bogens		
DEI OTT		Non Woychak	CHIEF		Mary Bogeris		
SAFETY OFFIC	FR	James Arragon	DEPUTY OSC		Kelly Martin		
INFORMATION		Jim Wilkins / B. Poole / C. Bribiescas	PLANNING OSC	NOU			
LIAISON OFFIC		Larry LaVogue		NCH	I - DIVISIONS/GROUP	' S	
HUMAN RESOL		Kathleen Kreyns	BRANCH DIRECTOR		Matt Conklin		
6	_	ICY REPRESENTATIVES	DEPUTY		Mate Gorikini	-	
AGENCY			DIVISION / GROUP	Α	Sal Reyes		
SRF	Dan Dill	NAME	DIVISION / GROUP	F	Mitch Fowlkes		
SRF-Fire			DIVISION / GROUP	Н	Kyle Jacobson		
Ноора	Rick Your Rod Mend		DIVISION / GROUP	<u></u>	Jason Escandel		
			DIVISION / GROUP		Dason Estandor		
Res. Cultural Ad Darin Ja		A TOTAL PROPERTY OF THE PARTY O		ICH /	L	200	
		ae / Roberta Coragliotti	BRANCH DIRECTOR	NCH (Mike Koontz	3	
7.		ANNING SECTION	DEPUTY		mino reonia		
CHIEF	r L	Gerry Gardner/S. Abbott(t)	DIVISION / GROUP	M	Bob Evans / Dan Sep	nulveda(t)	
		Corry Caranories Abbota(c)	DIVISION / GROUP	P	Unstaffed	, arround to	
DEPUTY RESOURCES UNIT		Tim Knorr / Kyle Hauducoeur(t)	DIVISION / GROUP	R	Rick Marinelli		
SITUATION UNI		Jeryy McClelland / Ken Van Wig(t)	DIVISION / GROUP		Shawn Duggar		
DOCUMENTATION	**	Lorne Ellickson	DIVISION / GROUP	Z Todd McDivitt / K. Cagle			
DEMOBILIZATIO		TJ McGovern			I - DIVISIONS/GROUP		
TECHNICAL SPE			BRANCH DIRECTOR		1 - DIVISIONS/GROOF	<u> </u>	
FBAN		Rich Gonzales / Bob Eisele	DEPUTY			**	
LTAN		Amy Ziegler / Mike Beasley	DIVISION / GROUP			0.000	
TNSP		Betty Tattersfield	DIVISION / GROUP				
GISS		Suzanne Leininger / Rich Murillo	DIVISION / GROUP		1 70 700		
READ		Ramona Butz / Jesse Irwin	DIVISION / GROUP				
8.	LOC	GISTICS SECTION	DIVISION / GROUP				
CHIEF	Г	Eric Sweetman	d. AIF	R OPE	ERATIONS BRANCH		
DEPUTY LSC	Ī	Dave Haston	AIR OPERATIONS BR. DIR.	г	Ted Visser		
а.	SI	JPPORT BRANCH	AIR ATTACK SUPERVISOR	ı	Jim Gonzalez		
DIRECTOR	Γ		AIR SUPPOPRT SUPERVISO	R	Galen Young		
SUPPLY UNIT	Ī	Evan Tiss	HELICOPTER COORDINATOR	R			
FACILITIES UNIT	. [Steve King / Art Curley	AIR TANKER COORDINATOR	1	***		
GROUND SUPPO	ORT UNIT	Chris Haley / Ron Noordman	10	FINA	NCE SECTION		
D.	SI	ERVICE BRANCH	CHIEF	г	Debbie Rutherford / L	arry Lee	
DIRECTOR	Γ		DEPUTY FSC	ı	-		
	_		TIME UNIT	Ī	Karen Bauman		
COMMUNICATIO	NS UNIT [Dave Larkin	PROCUREMENT UNIT	t	•		
MEDICAL UNIT	į.	Jimmie Ahl / Brian Puckett(t)	COMPENSATION/CLAIMS UN	IT			
FOOD UNIT	- h	Rick Waite	COST UNIT	t			
100.00	12	PREPARED BY (RESOURCES UNIT)					
ICS 20	13	Tim	Knorr / Kyle Haudu	COE	eur(t)		



INCIDENT Weather Forecast



FORECAST NO:

PREDICTION FOR: Friday-Friday Night SHIFT DATE: 08/16-17/2013 0600-0600

TIME AND DATE

FORECAST ISSUED: 08/15/2013 2100

NAME OF FIRE: Corral Complex

SHIFT Day-Night UNIT: CA-SRF

SIGNED: Jim Wallmann Incident Meteorologist

Well

WEATHER DISCUSSION: Southwest onshore flow will continue today with continued high humidity after excellent overnight recovery. Winds will generally remain terrain driven with a west to southwest wind on the ridges. Low pressure will develop off the coast west of the Bay Area this weekend with the flow aloft becoming more south to southeast. Temperatures will increase as humidity lowers with an increase in instability. Thunderstorms are possible as early as Sunday, but are more likely Monday and Tuesday especially north and east of the fire.

WEATHER FORECAST (TODAY):

WEATHER: Partly cloudy with a little fog near the helibase. Areas of smoke. Becoming mostly sunny by 1000.

MAX TEMP:

Elev. 3500 ft:

80 - 84 F 34 - 38%

Elev 6000 ft:

71 - 75 F

MIN RH:

Elev. 3500 ft:

Elev 6000 ft:

41 - 45%

WINDS:

Slopes: Upslope/Upvalley 3 to 6 mph.

(EYE LEVEL) Ridges: Southeast 2-5 mph becoming West to Southwest 5-8 mph with gusts to 15 mph after 1400.

TRANSPORT WIND: Southwest 10 to 14 mph.

VISIBILITY: 2-4 miles except near ½ mile around the helibase

becoming better than 5 miles around 1000.

STABILITY: Moderate inversion weakening around 1100 then weakly stable. Mixing height 8,000 feet MSL.

FORECAST (TONIGHT):

WEATHER: Partly cloudy. Areas of smoke.

MIN TEMPERATURES: 55 to 59.

MAX RH: 80-90%

WIND (eye level):

Slope: Becoming downslope 2-5 mph by 2200.

Ridges: Southwest 3-6 mph becoming Southeast after 2200.

OUTLOOK FOR SATURDAY:

WEATHER: Sunny with a few afternoon clouds. Areas of smoke.

MAX TEMP:

Elev. 3500 ft:

Elev 6000 ft:

72 - 76 F

MIN RH:

Elev. 3500 ft: 32 - 37%

81 - 85 F

Elev 6000 ft: 38 - 44%

WINDS:

Slope: Upslope/Upvalley 3 to 6 mph.

(EYE LEVEL) Ridges: Southeast 3-6 mph becoming West to Northwest 4-7 mph with gusts to 12 mph in the afternoon.

OBSERVATIONS THURSDAY:

Big Hill RAWS (9 mi WNW - 3570 ft): Temp: MAX: 80. RH: MIN: 45%. Winds (20ft): WSW 6-8 gusts 15 mph. Brush Mtn. RAWS (13 mi SW - 3941 ft): Temp: MAX: 81. RH: MIN: 38%. Winds (20ft): W 5-9 gusts 18 mph. 8N15 Road @ 1430 (Div L - 4800 ft): Temp: 75. RH: 50%. Winds (eye level): SE-SW (slope) 1-3 gusts 6 mph. DP 1 @ 1400 (5080 ft): Temp: 74. RH: 46%. Winds (eye level): Calm.

Incident RAWS Data --- SCAN Code with Smart Phone

Big Hill RAWS - Div H/L

Brush Mountain RAWS - Div A/F

Hoopa (low elevation – not representative at this time)



FIRE BEHAVIOR FORECAST FORECAST NUMBER: #3 TYPE OF FIRE: Wildfire FIRE NAME: CORRAL COMPLEX OPERATIONAL PERIOD: Friday 8/16/2013 24 hour TIME ISSUED: 1800 DATE ISSUED: August 15, 2013 SIGNED: Wife Finds UNIT: SIX RIVERS NF

Bob Eisele - FBAN

INPUTS

WEATHER SUMMARY

(Refer to Weather Forecast for details: Southwest onshore flow will continue today with continued high humidity after excellent overnight recovery. Winds will generally remain terrain driven with a west to southwest wind on the ridges. Low pressure will develop off the coast west of the Bay Area this weekend with the flow aloft becoming more south to southeast. Temperatures will increase as humidity lowers with an increase in instability. Thunderstorms are possible as early as Sunday, but are more likely Monday and Tuesday especially north and east of the fire.

Temps @ 85 lower slopes, 75 higher; RH @ 36% lower, 43% higher; Afternoon winds SW 4-7 gusts to 12mph

FUELS

The fire is burning in the footprint of the 1999 Megram fire. Fuels are snags, logs, and 13 year old ceanothus (snow brush).

Minimum fine dead fuel moisture: 7%, 1000 hour FMC 10%, 10 hour FMC: 6%, Live fuel moisture: 120%

OUTPUTS - FIRE BEHAVIOR

DAY SHIFT:

Thresholds for Active Fire Behavior in the Corral Fire area:

20ft Winds (over 7 mph), *RH (under 31%), *Temperature (over 82°) and *1000hr FMC (under 13%). Large fires become more frequent when BI exceeds 50 and ERC exceeds 47

Forecasted Indices (change from yesterday) ERC: 55 (down 5) BI: 51 (down 5)

Maximum Fire Behavior (head fire upslope): Rate of Spread: ~5 chains/hour (5'/min), Flame Length: 3-4 ft. Probability of Ignition: 50%. Maximum spotting distance of 700-1000 feet.

GENERAL:

The primary carriers of fire are logs and branches killed in Megram Fire of 1999 and embers blown from burning snags. Embers are igniting deal logs and other snags.

Fire is established in Horse Linto drainage and can be expected to make a run in the late afternoon to the east. Spotting may exceed 1/3 mile during a run.

FEEDBACK: Collect WX orbs hourly and turn in to FBAN or IMET at end of shift. Please Include fire behavior.

AIR OPERATIONS

 Sunrise 06:35 Sunset 20:10 No expected smoke or fog impacts at heli-base.

SAFETY

- The gusty winds this afternoon could bring down snags including snags outside of the fire area.
- Don't forget to look up before you look down.

1. BRANCH	1	A	Α		D	IVISION ASSIG	NMEN	T LIST	ICS 204
3. INCIDENT NAME				4. OPERAT	IONAL PER	IOD			
	Corral (Complex				16-2013 0600 t	o 8-17-	2013 06	00
OPERATIONS CHIE	F	Mary Boger		ATIONS PERS		NVISION/GROUP SUPERVISO	OR	Sal Re	yes
BRANCH DIRECTO	R	Matt Conkl	in	_		AIR ATTACK SUPERVISO	OR	Jim Gor	
			6. RESOURCE	S ASSIGNED	THIS PERIO	D			
STRIKE TEAM/TASK FO	ORCE/ ESOURCE DESIGNATOR	LE	EADER	NUMBER PERSONS	LAST WORK DA	DROP OF		Pi	PICK UP DINT / TIME
San Juan IHC	(C-13)	John Godso	n	19		0600			2000
CRW2IA Northern C	Colorado #1 (C-11)	Reid Marqua	ırt	20	8/21	0600			2000
CRW2IA		TBD							
2 DOZ1		TBD				0600			2000
2 FALC		TBD	·				-		-
HEQB		James Rust	(O-57)		8/26				
HEQB		TBD	3. 1990						
								1	
CONTROL OPERATI	ONS							1	
Continue prep i	for indirect doze	r line along Lol	ne Pine Ridge.						
SPECIAL INSTRUCTION	ONS								
	lrops and submi	t to READ.							
All Branch I res	ources report to	the wash stat	ion prior to and	exiting H	oopa re	servation.			
	raddock/Harvey				•				
			9. DIVISION/GROUP (COMMUNICATI	IONS SUMM	IARY			
FUNCTION		FREQ.	SYSTEM	CHAN.	5011114	FUNCTION	FREQ.	SYSTEM	CHAN.
COMMAND	LOCAL	See ICS205			SUPPORT	LOCAL			
DIV./GF	REPEAT	on back See ICS205		-		REPEAT	See ICS20		
TACTI	CAL	on back				GROUND TO AIR	on back		
REPARED BY (RESOUR				APPROVED BY			DATE	TIME	
Tim k	Knorr / Kyle	Hauducoe	ur(t)	Gerry (Gardne	er/S. Abbott(t)	8/15/2013	8/15/20	13 21:37

INCI	DENT RADIO COM	MUNICATION PLAI	Corral Complex Fire	Date/Time Prepared 8-15-13 2000 hrs	Operational Period Date/Time 8-16-13 thru 8-17-13 0600-0600 (24 hrs)
			Radio Channel Utilization		
Ch#	Function	Channel Name	Assignment	Frequency	Remarks
1	COMMAND	NIFC C-1	ALL DIVISIONS	Rx: 168.7000 Tx: 170.9750	Trinity Summit Tone 11 (114.8)
2	COMMAND (Pending)	NIFC C-8	ALL DIVISIONS	Rx: 169.5375 Tx: 164.7125	Ironside Mtn Tone 11 (114.8)
3			Unassigned		
4	BACKUP COMMAND NET	SRF ADM	ALL DIVISIONS	Rx: 168.1250 Tx: 170.4750	Tone 13 (141.3) Tone 3 (131.8)
5	TACTICAL	NIFC T-5	DIVISION A	166.7250	
6	TACTICAL	NIFC T-6	DIVISION F	166.7750	
7	TACTICAL	NIFC T-7	DIVISION L	168.2500	
8	TACTICAL	R5 TAC 4	DIVISION M	166.5500	
9	TACTICAL	R5 TAC 5	DIVISION R	167.1125	
10	TACTICAL	R5 TAC 6	DIVISION Z	168.2375	
11	AIR-TO-GROUND	A/G	ALL DIVISIONS	167.0625	
12	TACTICAL	VFIRE 24	DIVISION W	154.2725	Tone 6 (156.7)
13	TACTICAL	VFIRE 25	DIVISION P	154.2875	Tone 6 (156.7)
4	TACTICAL	VFIRE 26	DIVISION H	154.3025	Tone 6 (156.7)
5	MED A/G TAC	CALCORD	ALL DIVISIONS	156.0750	MEDICAL EMERG Tone 6 (156.7)
/20	AIR GUARD	GUARD	ALL DIVISIONS	168.6250	EMERGENCY ONLY Tone 1 (110.9)
otes: orral	Comm Unit: 530-629	9-2376			
			Prepared by: David Larkin COML		

1. BRANCH	I	2. DIVISION/GRO	F			VISION ASSIG	NMEN	T LIST	ICS 204
3. INCIDENT NAME	Corral	Complex		4. OPERAT	FIONAL PERIO	6-2013 0600 t	o 8-17-	2013 060	00
OPERATIONS CHIEF		Mary Boge		ATIONS PER		/ISION/GROUP SUPERVISO	OR I	litch Fo	wikes
BRANCH DIRECTOR		Matt Conk		-	5	AIR ATTACK SUPERVISO		Jim Gon	
			6. RESOURCES	S ASSIGNED	THIS PERIOD				
STRIKE TEAM/TASK FO				NUMBER	LAST	DROP OF	-		PICK UP
	ESOURCE DESIGNATO	1	LEADER	PERSONS	WORK DAY	POINT / TIM	1E	PC	DINT / TIME
Kern Valley IH		Lief Mathie		20		0600			2000
Smith River IH	IC (C-9)	Tim Memm	er	21		0600			2000
2 HEQB		TBD				0600			2000
2 DOZ1		TBD				0600		2	2000
7. CONTROL OPERATIO Continue prep fo		ozer lines fron	n Tish Tang trailh	ead sout	th toward	s Horse Linto Cre	eek to Div	rision A.	
	rops and subm ources report t	o the wash sta	ation prior to and		loopa res	servation.			
-EMP/FEMT Cr	addock/Harvey	move through	hout all of Branch	100					
FUNCTION		FREQ.	DIVISION/GROUP C SYSTEM	CHAN.	IONS SUMMA	FUNCTION	FREQ.	SYSTEM	CHAN
COMMAND	LOCAL	See ICS205			SUPPORT	LOCAL	TINEQ.	GIGIEW	CHAN.
DIV./GR		on back See ICS205				REPEAT ROUND TO AIR	See ICS205		
TACTIO		on back		PPROVED BY	Y (PLANNING		on back	TIME	
	Knorr / Kyle	Hauducoe	12000			r/S. Abbott(t)	DATE 8/15/2013	8/15/20	13 22:41

Incident Name Date/Time Prepared Operational Period Date/Time INCIDENT RADIO COMMUNICATION PLAN **Corral Complex** 8-15-13 8-16-13 thru 8-17-13 Fire 2000 hrs 0600-0600 (24 hrs) **Radio Channel Utilization** Ch# **Function** Channel Name **Assignment** Frequency Remarks Rx: 168,7000 **Trinity Summit** COMMAND NIFC C-1 1 **ALL DIVISIONS** Tx: 170.9750 Tone 11 (114.8) COMMAND Rx: 169.5375 Ironside Mtn 2 NIFC C-8 **ALL DIVISIONS** (Pending) Tx: 164.7125 Tone 11 (114.8) 3 Unassigned BACKUP Rx: 168.1250 Tone 13 (141.3) 4 SRF ADM **ALL DIVISIONS COMMAND NET** Tx: 170.4750 Tone 3 (131.8) **TACTICAL** 5 NIFC T-5 DIVISION A 166,7250 6 TACTICAL NIFC T-6 DIVISION F 166.7750 7 TACTICAL NIFC T-7 DIVISION L 168.2500 8 TACTICAL R5 TAC 4 DIVISION M 166.5500 9 **TACTICAL** R5 TAC 5 DIVISION R 167,1125 TACTICAL 10 R5 TAC 6 DIVISION Z 168.2375 AIR-TO-GROUND 11 A/G **ALL DIVISIONS** 167.0625 12 **TACTICAL** VFIRE 24 DIVISION W 154.2725 Tone 6 (156.7) 13 **TACTICAL** VFIRE 25 DIVISION P 154,2875 Tone 6 (156.7) 14 TACTICAL VFIRE 26 DIVISION H 154,3025 Tone 6 (156.7) MEDICAL EMERG 15 MED A/G TAC CALCORD ALL DIVISIONS 156.0750 Tone 6 (156.7) **EMERGENCY ONLY** 16/20 AIR GUARD **GUARD ALL DIVISIONS** 168,6250 Tone 1 (110.9) Notes: Corral Comm Unit: 530-629-2376

Prepared by: David Larkin COML

1. BRANCH	2. DIVISION/GROUP	***	Τ					
1	Н		DI	ISION ASSIG	NMENT	LIST	ICS 204	
3. INCIDENT NAME	-	4. OPERATI	ONAL PERIO	D				
Corral C	Complex			6-2013 0600 to	8-17-2	013 060	0	
OPERATIONS CHIEF	5. OPER Mary Bogens	ATIONS PERS		'ISION/GROUP SUPERVISOI	R K	yle Jaco	obson	
BRANCH DIRECTOR	Matt Conklin	_		AIR ATTACK SUPERVISOR		Jim Gon		
	6. RESOURCE	S ASSIGNED T	HIS PERIOD					
STRIKE TEAM/TASK FORCE/ RESOURCE DESIGNATOR	LEADER	NUMBER PERSONS	LAST WORK DAY	DROP OFF POINT / TIME			PICK UP INT / TIME	
4 CRW2IA	TBD			0600			2000	
1 DOZ1	TBD			0600		2	2000	
1 HEQB	TBD			0600		2	2000	
EXCAVTOR W/ THUMB	TBD			0600	-	2	2000	
MASTICATOR	TBD			0600		2	2000	
3 Faller (Module)	TBD			0600		2	2000	
	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,							
7. CONTROL OPERATIONS					ON UNIVERSITY OF			
Construct line from Tish Tang -	-A Tang Trail to Division break	with Lim	a. Cons	ult READs during	line cons	truction.		
8. SPECIAL INSTRUCTIONS			ON No.			e annou	0000000	
Map retardant drops and subm	it to READ.							
All Branch I resources report to	the wash station prior to and	exiting H	oopa res	servation.				
FEMP/FEMT Craddock/Harvey	move throughout all of Branch	h I.						
	9. DIVISION/GROUP	COMMUNICAT	TONS SUMMA	ARY				
FUNCTION	FREQ. SYSTEM	CHAN.		FUNCTION	FREQ.	SYSTEM	CHAN.	
COMMAND LOCAL REPEAT	See ICS205 on back		SUPPORT	LOCAL REPEAT				
DIV./GROUP	See ICS205				See ICS205			
TACTICAL	on back			ROUND TO AIR	on back			
PREPARED BY (RESOURCE UNIT LDR.)	10.00	APPROVED B		100 CO	DATE	TIME		
Tim Knorr / Kyle	Hauducoeur(t)	Gerry Gardner/S. Abbott(t) 8/15/1				5/2013 8/15/2013 21:37		

INCI	DENT RADIO COM	MUNICATION PLAN	Corral Complex Fire	Date/Time Prepared 8-15-13 2000 hrs	Operational Period Date/Time 8-16-13 thru 8-17-1 0600-0600 (24 hrs)		
		R	adio Channel Utilization				
Ch#	Function	Channel Name	Assignment	Frequency	Remarks		
1	COMMAND	NIFC C-1	ALL DIVISIONS	Rx: 168.7000 Tx: 170.9750	Trinity Summit Tone 11 (114.8)		
2	COMMAND (Pending)	NIFC C-8	ALL DIVISIONS	Rx: 169.5375 Tx: 164.7125	Ironside Mtn Tone 11 (114.8)		
3			Unassigned				
4	BACKUP COMMAND NET	SRF ADM	ALL DIVISIONS	Rx: 168.1250 Tx: 170.4750	Tone 13 (141.3) Tone 3 (131.8)		
5	TACTICAL	NIFC T-5	DIVISION A	166.7250			
6	TACTICAL	NIFC T-6	DIVISION F	166.7750			
7	TACTICAL	NIFC T-7	DIVISION L	168.2500			
8	TACTICAL	R5 TAC 4	DIVISION M	166.5500			
9	TACTICAL	R5 TAC 5	DIVISION R	167.1125			
10	TACTICAL	R5 TAC 6	DIVISION Z	168.2375			
11	AIR-TO-GROUND	A/G	ALL DIVISIONS	167.0625			
12	TACTICAL	VFIRE 24	DIVISION W	154.2725	Tone 6 (156.7)		
13	TACTICAL	VFIRE 25	DIVISION P	154.2875	Tone 6 (156.7)		
14	TACTICAL	VFIRE 26	DIVISION H	154.3025	Tone 6 (156.7)		
15	MED A/G TAC	CALCORD	ALL DIVISIONS	156.0750	MEDICAL EMERG Tone 6 (156.7)		
5/20	AIR GUARD	GUARD	ALL DIVISIONS	168.6250	EMERGENCY ONLY Tone 1 (110.9)		

16/20

Corral Comm Unit: 530-629-2376

Prepared by: David Larkin COML

1. BRANCH	I	2. DIVISION/GROU	L L			VISION ASSIC	NMEN	T LIST	ICS 204
3. INCIDENT NAME				4. OPERAT	TIONAL PERI	OD			
	Corral (Complex			8-1	16-2013 0600 1	o 8-17-	2013 060	00
OPERATIONS CHIE	:F	Mary Boge		RATIONS PERS		IVISION/GROUP SUPERVIS	or J	ason Es	candel
BRANCH DIRECTO	3	Matt Conk		_		AIR ATTACK SUPERVISO		Jim Gor	
			6. RESOURCE	S ASSIGNED	THIS PERIOD)			
STRIKE TEAM/TASK F	ORCE/ RESOURCE DESIGNATOR	R	LEADER	NUMBER PERSONS	LAST WORK DA	DROP OF POINT / TIM			PICK UP DINT / TIME
4 MASTICAT	OR	TBD				0600			2000
2 EXCAVATOR	W/ THUMB	TBD				0600		1	2000
4 FELLERBUI	NCHER	TBD				0600			2000
5 HEQB		TBD				0600			2000

Validate location	on of indirect line	in Trinity \\/il	dornoss						
Validate locatio	in or maneer line	iii iiiiity vvii	derriess.						
ODEOLA MOTEURE	avia -								
. special instruction of the second control	ons drops and submi	t to READ.							
All Branch I res	ources report to	the wash sta	tion prior to and e	exitina Ho	oopa res	servation			
			hout all of Branch						
LIVII /I LIVII O	raddockiriaivey	move unougi	nout all of branci	11.					
FUNCTION		FDFO	9. DIVISION/GROUP (IONS SUMM	The second secon			
FUNCTION	LOCAL	FREQ. See ICS205	SYSTEM	CHAN.	— т	FUNCTION	FREQ.	SYSTEM	CHAN.
COMMAND	REPEAT	on back			SUPPORT	LOCAL	<u> </u>		
DIV./GF		See ICS 205				REPEAT	See ICS20	 	
TACTI		on back				GROUND TO AIR	on back		378
REPARED BY (RESOUR	SECTION VINCENTAL SECTIONS			APPROVED BY			DATE	TIME	
Tim I	Knorr / Kyle	Hauducoe	eur(t)	Gerry (Gardne	er/S. Abbott(t)	8/15/2013	8/15/20	13 22:41

INCI	DENT RADIO COMM	IUNICATION PLAN	Corral Complex Fire	Date/Time Prepared 8-15-13 2000 hrs	Operational Period Date/Time 8-16-13 thru 8-17-13 0600-0600 (24 hrs)
		R	adio Channel Utilization		
Ch#	Function	Channel Name	Assignment	Frequency	Remarks
1	COMMAND	NIFC C-1	ALL DIVISIONS	Rx: 168.7000 Tx: 170.9750	Trinity Summit Tone 11 (114.8)
2	COMMAND (Pending)	NIFC C-8	ALL DIVISIONS	Rx: 169.5375 Tx: 164.7125	Ironside Mtn Tone 11 (114.8)
3			Unassigned		
4	BACKUP COMMAND NET	SRF ADM	ALL DIVISIONS	Rx: 168.1250 Tx: 170.4750	Tone 13 (141.3) Tone 3 (131.8)
5	TACTICAL	NIFC T-5	DIVISION A	166.7250	
6	TACTICAL	NIFC T-6	DIVISION F	166.7750	
7	TACTICAL	NIFC T-7	DIVISION L	168.2500	
8	TACTICAL	R5 TAC 4	DIVISION M	166.5500	
9	TACTICAL	R5 TAC 5	DIVISION R	167.1125	
10	TACTICAL	R5 TAC 6	DIVISION Z	168.2375	
11	AIR-TO-GROUND	A/G	ALL DIVISIONS	167.0625	
12	TACTICAL	VFIRE 24	DIVISION W	154.2725	Tone 6 (156.7)
13	TACTICAL	VFIRE 25	DIVISION P	154.2875	Tone 6 (156.7)
14	TACTICAL	VFIRE 26	DIVISION H	154.3025	Tone 6 (156.7)
15	MED A/G TAC	CALCORD	ALL DIVISIONS	156.0750	MEDICAL EMERG Tone 6 (156.7)
/20	AIR GUARD	GUARD	ALL DIVISIONS	168.6250	EMERGENCY ONLY Tone 1 (110.9)
otes: orral	Comm Unit: 530-629	9-2376			
			Prepared by: David Larkin COML	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	

1. BRANCH	V	2. DIVISION/GRO		DIVISION ASSIGNMENT LIST ICS 2					ICS 204
3. INCIDENT NAME	V		M	4 OPERAT	IONAL PERIO				100 204
	Corral (Complex			8-1	16-2013 0600 t	to 8-17-	2013 06	00
ODEDATIONS CHIE	_	Mary Boge		ERATIONS PER					
OPERATIONS CHIE				_	DIV	/ISION/GROUP SUPERVISO	DR BOD E		n Sepulveda(t)
BRANCH DIRECTOR	R	Mike Koor	ntz	_		AIR ATTACK SUPERVISO	OR	Jim Go	nzalez
OTDIKE TEAMERON E	2005/		6. RESOURC	CES ASSIGNED					
STRIKE TEAM/TASK FO	DRCE/ ESOURCE DESIGNATOR	₹	LEADER	NUMBER PERSONS	LAST WORK DAY	DROP OFF POINT / TIM		F	PICK UP POINT / TIME
4 CRW1		TBD				0600			2000
2 FALLER MC	DULE	TBD				0600			2000
							1	 	
								 	
		!							
N-100				-					
			-						
7. CONTROL OPERATI									3
Evaluate poteni	ilai nelispots for	crew snuttle.	Prep structures	at Trinity	Summit	Guard Station.			
B. SPECIAL INSTRUCTION	-					20 - St C C C C C C C			
	lrops and submi	it to READ.							
			l divisions on Bra	anch V					
					_:	£45 - Oi Di /	01 - 1 - 11		
						t of the Six Rivers/		ational Fore	est Boundary.
-EMP/T Blacks	here/Paez, FEM	IP/T Karabits	os/Hudson, FEM	IP/T Zbind	lon/Marq	rean cover Brand	ch V.		
			9. DIVISION/GROUP		TONS SUMM				
FUNCTION	100::	FREQ.	SYSTEM	CHAN.		FUNCTION	FREQ.	SYSTEM	CHAN.
COMMAND	LOCAL REPEAT	See ICS205 on back			SUPPORT	LOCAL REPEAT			
DIV./GR	ROUP	See ICS205			GF	ROUND TO AIR	See ICS205		
TACTI REPARED BY (RESOUR		on back		APPROVED BY			on back	TIME	
Tim k	Knorr / Kyle	Hauducoe				r/S. Abbott(t)	8/15/2013		013 22:53

INCI	DENT RADIO COMM	IUNICATION PLAN	Corral Complex Fire	Date/Time Prepared 8-15-13 2000 hrs	Operational Period Date/Time 8-16-13 thru 8-17-13 0600-0600 (24 hrs)
		R	adio Channel Utilization		
Ch#	Function	Channel Name	Assignment	Frequency	Remarks
1	COMMAND	NIFC C-1	ALL DIVISIONS	Rx: 168.7000 Tx: 170.9750	Trinity Summit Tone 11 (114.8)
2	COMMAND (Pending)	NIFC C-8	ALL DIVISIONS	Rx: 169.5375 Tx: 164.7125	Ironside Mtn Tone 11 (114.8)
3			Unassigned		
4	BACKUP COMMAND NET	SRF ADM	ALL DIVISIONS	Rx: 168.1250 Tx: 170.4750	Tone 13 (141.3) Tone 3 (131.8)
5	TACTICAL	NIFC T-5	DIVISION A	166.7250	
6	TACTICAL	NIFC T-6	DIVISION F	166.7750	
7	TACTICAL	NIFC T-7	DIVISION L	168.2500	
8	TACTICAL	R5 TAC 4	DIVISION M	166.5500	
9	TACTICAL	R5 TAC 5	DIVISION R	167.1125	
10	TACTICAL	R5 TAC 6	DIVISION Z	168.2375	
11	AIR-TO-GROUND	A/G	ALL DIVISIONS	167.0625	
12	TACTICAL	VFIRE 24	DIVISION W	154.2725	Tone 6 (156.7)
13	TACTICAL	VFIRE 25	DIVISION P	154.2875	Tone 6 (156.7)
14	TACTICAL	VFIRE 26	DIVISION H	154.3025	Tone 6 (156.7)
15	MED A/G TAC	CALCORD	ALL DIVISIONS	156.0750	MEDICAL EMERG Tone 6 (156.7)
/20	AIR GUARD	GUARD	ALL DIVISIONS	168.6250	EMERGENCY ONLY Tone 1 (110.9)
otes: orral	Comm Unit: 530-629	9-2376			
was designed of			Prepared by: David Larkin COML	productive to the state of the	

1. BRANCH	2. DIVISION/GROU	P						
V		Р		Div	VISION ASSIG	NMEN	LIST	ICS 204
3. INCIDENT NAME			4. OPERAT	IONAL PERIO	DD			
Corral	Complex			8-1	6-2013 0600 to	o 8-17-2	2013 060	00
		5. OPE	RATIONS PERS	ONNEL				
OPERATIONS CHIEF	Mary Boge	ns	_	DIN	/ISION/GROUP SUPERVISO	OR	Unsta	ffed
BRANCH DIRECTOR	Mike Koon	tz	_		AIR ATTACK SUPERVISO	PR	Jim Gor	nzalez
		6. RESOURCE	ES ASSIGNED	THIS PERIOD				
STRIKE TEAM/TASK FORCE/		100	NUMBER	LAST	DROP OFF	:		PICK UP
RESOURCE DESIGNATI	OR L	EADER	PERSONS	WORK DAY	POINT / TIM	E	PC	DINT / TIME
Unstaffed					0600			2000
					32			
<u> </u>								
	1						 	
			 				-	
	-	N 188	-					
7. CONTROL OPERATIONS Unstaffed								
Shounda								
SPECIAL INSTRUCTIONS		-	_	59				
Map retardant drops and subr	nit to READ.							
SOFR Jerry Wheeless will be	assigned to all	divisions on Br	anch V.					
No DIP in Mill Creek Lake and W	ater Dog Lakes.	Ensure dip and o	delivery rer	nains we	st of the Six Rivers	/ Shasta N	IF boundar	у.
FEMP/T Blackshere/Paez, FE								•
							0	
FUNCTION	FREQ.	9. DIVISION/GROUP SYSTEM	COMMUNICAT CHAN.	IONS SUMMA	FUNCTION	FREQ.	SYSTEM	CHAN
LOCAL	See ICS205	3.57EW	OTIMIT.		LOCAL	FREW.	STOTEIN	CHAN.
COMMAND	on back			SUPPORT	REPEAT	-		
DIV./GROUP	See ICS205					See ICS205		
TACTICAL	on back			G	ROUND TO AIR	on back		
REPARED BY (RESOURCE UNIT LDR.)	*		APPROVED BY	(PLANNING	SECT. CH.)	DATE	TIME	
Tim Knorr / Kyle	e Hauducoe	ur(t)	Gerry (Gardne	er/S. Abbott(t)	8/15/2013	8/15/20	13 21:37

INCI	DENT RADIO COMM	IUNICATION PLAN	Incident Name Corral Complex Fire	Date/Time Prepared 8-15-13 2000 hrs	Operational Period Date/Time 8-16-13 thru 8-17-13 0600-0600 (24 hrs)
		R	adio Channel Utilization		
Ch#	Function	Channel Name	Assignment	Frequency	Remarks
1	COMMAND	NIFC C-1	ALL DIVISIONS	Rx: 168.7000 Tx: 170.9750	Trinity Summit Tone 11 (114.8)
2	COMMAND (Pending)	NIFC C-8	ALL DIVISIONS	Rx: 169.5375 Tx: 164.7125	Ironside Mtn Tone 11 (114.8)
3			Unassigned		
4	BACKUP COMMAND NET	SRF ADM	ALL DIVISIONS	Rx: 168.1250 Tx: 170.4750	Tone 13 (141.3) Tone 3 (131.8)
5	TACTICAL	NIFC T-5	DIVISION A	166.7250	
6	TACTICAL	NIFC T-6	DIVISION F	166.7750	
7	TACTICAL	NIFC T-7	DIVISION L	168.2500	
8	TACTICAL	R5 TAC 4	DIVISION M	166.5500	
9	TACTICAL	R5 TAC 5	DIVISION R	167.1125	
10	TACTICAL	R5 TAC 6	DIVISION Z	168.2375	
11	AIR-TO-GROUND	A/G	ALL DIVISIONS	167.0625	
2	TACTICAL	VFIRE 24	DIVISION W	154.2725	Tone 6 (156.7)
3	TACTICAL	VFIRE 25	DIVISION P	154.2875	Tone 6 (156.7)
4	TACTICAL	VFIRE 26	DIVISION H	154.3025	Tone 6 (156.7)
5	MED A/G TAC	CALCORD	ALL DIVISIONS	156.0750	MEDICAL EMERG Tone 6 (156.7)
20	AIR GUARD	GUARD	ALL DIVISIONS	168.6250	EMERGENCY ONLY Tone 1 (110.9)
tes: rral	Comm Unit: 530-629	9-2376			
			Prepared by: David Larkin COML		

1. BRANCH	V	2. DIVISION/GROU	R		DIV	ISION ASSIG	NMENT	LIST	ICS 204		
3. INCIDENT NAME	Corral (Complex				□ 6-2013 0600 to	o 8-17-2	2013 060	00		
OPERATIONS CHIE	if	Mary Boge		ATIONS PERS		ISION/GROUP SUPERVISO	R	Rick Ma	rinelli		
BRANCH DIRECTO	DR	Mike Koon	ıtz	_		AIR ATTACK SUPERVISO	R	Jim Gor	zalez		
			6. RESOURCE	S ASSIGNED T	HIS PERIOD						
STRIKE TEAM/TASK F	FORCE/ RESOURCE DESIGNATOR	1	EADER	NUMBER PERSONS	LAST WORK DAY	DROP OFF POINT / TIM		11	PICK UP DINT / TIME		
Dalton IHC (C		Steve Roble		20	8/22	0600		1	2000		
TF1		Benjie Stew	art			0600			2000		
4 CRW1		TBD				0600			2000		
2 CRW2		TBD				0600			2000		
FALLING MOD	OULE (E-20)				8/24	0600			2000		
FALLING MO	DULE	TBD				0600			2000		
PVT DOZ3 TEHAMA 1 8/24 0600 2000											
WILDLAND FIRE MOD Jason Thivener 7 0600 2000											
GRADER Kens Inc (E-13) 1 8/25 0600 2000											
FALC (O-32) Theodore Schwartz 0600 2000											
Construct line	Construct line on the contingency, working towards the guard station.										
Man retardant		it to DEAD S	OED Jorny Who	ologo will	ho accid	anod to all division	o on Pro	nah \/			
Corral Task Force 1 o Carolina (shasta C-17 FEMP/T Blacks	Map retardant drops and submit to READ. SOFR Jerry Wheeless will be assigned to all divisions on Branch V. Corral Task Force 1 consists of TFLD Benjie Stewart(o-143) and TFLD(t) Mike AndersonO-144), Trinity IHC (shasta C-15), CRW2IA Rio Grande (shasta C-16), CRW2IA South (shasta C-17) EMP/T Blackshere/Paez, FEMP/T Karabitsos/Hudson, FEMP/T Zbindon/Marqrean cover Branch V. Io DIP in Mill Creek Lake and Water Dog Lakes. Ensure dip and delivery remains west of the Six Rivers / Shasta NF boundary.										
			9. DIVISION/GROUP	COMMUNICAT	IONS SUMMA	RY					
FUNCTION		FREQ.	SYSTEM	CHAN.		FUNCTION	FREQ.	SYSTEM	CHAN.		
COMMAND	LOCAL REPEAT	See ICS205 on back			SUPPORT	LOCAL					
DIV./G TACT		See ICS205 on back			GF		See ICS205 on back				
REPARED BY (RESOU	RCE UNIT LDR.)			APPROVED BY	(PLANNING	SECT. CH.)		TIME			
Tim	Knorr / Kyle	Hauducoe	eur(t)	Gerry (Gardne	r/S. Abbott(t)	8/15/2013	8/15/20	13 22:41		

INCI	DENT RADIO COMM	IUNICATION PLAN	Corral Complex Fire	Date/Time Prepared 8-15-13 2000 hrs	Operational Period Date/Time 8-16-13 thru 8-17-13 0600-0600 (24 hrs)
		R	adio Channel Utilization		
Ch#	Function	Channel Name	Assignment	Frequency	Remarks
1	COMMAND	NIFC C-1	ALL DIVISIONS	Rx: 168.7000 Tx: 170.9750	Trinity Summit Tone 11 (114.8)
2	COMMAND (Pending)	NIFC C-8	ALL DIVISIONS	Rx: 169.5375 Tx: 164.7125	Ironside Mtn Tone 11 (114.8)
3			Unassigned		
4	BACKUP COMMAND NET	SRF ADM	ALL DIVISIONS	Rx: 168.1250 Tx: 170.4750	Tone 13 (141.3) Tone 3 (131.8)
5	TACTICAL	NIFC T-5	DIVISION A	166.7250	
6	TACTICAL	NIFC T-6	DIVISION F	166.7750	
7	TACTICAL	NIFC T-7	DIVISION L	168.2500	
8	TACTICAL	R5 TAC 4	DIVISION M	166.5500	
9	TACTICAL	R5 TAC 5	DIVISION R	167.1125	
10	TACTICAL	R5 TAC 6	DIVISION Z	168.2375	
11	AIR-TO-GROUND	A/G	ALL DIVISIONS	167.0625	
12	TACTICAL	VFIRE 24	DIVISION W	154.2725	Tone 6 (156.7)
13	TACTICAL	VFIRE 25	DIVISION P	154.2875	Tone 6 (156.7)
14	TACTICAL	VFIRE 26	DIVISION H	154.3025	Tone 6 (156.7)
15	MED A/G TAC	CALCORD	ALL DIVISIONS	156.0750	MEDICAL EMERG Tone 6 (156.7)
6/20	AIR GUARD	GUARD	ALL DIVISIONS	168.6250	EMERGENCY ONLY Tone 1 (110.9)
otes: orral	Comm Unit: 530-62	9-2376			
			Prepared by: David Larkin COML		

1. BRANCH	V	2. DIVISION/GROUP			D	IVISION ASSI	GNMENT	LIST	ICS 204
3. INCIDENT NAME	V		W	4 OPERAT	IONAL PERIO				
	Corral C	omplex			8-1	6-2013 0600 to	o 8-17-20	13 0600	
OPERATIONS CHIEF		Mary Boger		RATIONS PERS		/ISION/GROUP SUPERVISO	R Sha	awn Dug	ggar
BRANCH DIRECTOR	l	Mike Koont	Z	_		AIR ATTACK SUPERVISO	R Jir	n Gonza	ilez
			6. RESOURCE	ES ASSIGNED	THIS PERIOD				
STRIKE TEAM/TASK FO	RCE/ SOURCE DESIGNATOR	LE	ADER	NUMBER PERSONS	LAST WORK DAY	DROP OF			ICK UP NT / TIME
1 CRW1		TBD	100 Salah 1			0600)		000
1 CRW2IA	7.00	TBD				0600)	2	000
2 DOZ2		TBD				0600)	2	000
4 FALC		TBD				0600)	2	000
HEQB	- 1/2	TBD				0600		20	000
2 FELB		TBD	*"			0600		20	000
		-	* *****						
7. CONTROL OPERATIO		t to road and d	lozer line.						
special instruction	rops and submi		all de le company						
SOFR Jerry Wh					st of the Si	x Rivers / Shasta Nati	onal Forest Bo	undary.	
		N.25	300			grean cover Branc		•	
			9. DIVISION/GROUP						
FUNCTION	T	FREQ.	SYSTEM	CHAN.	TOTAG GOIVIIVI	FUNCTION	FREQ.	SYSTEM	CHAN.
COMMAND	LOCAL	See ICS205			SUPPORT	LOCAL			2.5.1
50//	REPEAT	on back				REPEAT	Carallogo A		
DIV./GR	_	See ICS205 on back			G	ROUND TO AIR	See ICS205 on back		, I
REPARED BY (RESOURC		OII DOOR		APPROVED BY	(PLANNING	SECT. CH.)	DATE	TIME	——
Tim K	(norr / Kyle	Hauducoe	ur(t)	Gerry (Gardne	er/S. Abbott(t)	8/15/2013	8/15/1:	3 21:37

INCI	DENT RADIO COMM	IUNICATION PLAN	Incident Name Corral Complex Fire	Date/Time Prepared 8-15-13 2000 hrs	Operational Period Date/Time 8-16-13 thru 8-17-13 0600-0600 (24 hrs)
		R	adio Channel Utilization		
Ch#	Function	Channel Name	Assignment	Frequency	Remarks
1	COMMAND	NIFC C-1	ALL DIVISIONS	Rx: 168.7000 Tx: 170.9750	Trinity Summit Tone 11 (114.8)
2	COMMAND (Pending)	NIFC C-8	ALL DIVISIONS	Rx: 169.5375 Tx: 164.7125	Ironside Mtn Tone 11 (114.8)
3			Unassigned		
4	BACKUP COMMAND NET	SRF ADM	ALL DIVISIONS	Rx: 168.1250 Tx: 170.4750	Tone 13 (141.3) Tone 3 (131.8)
5	TACTICAL	NIFC T-5	DIVISION A	166.7250	
6	TACTICAL	NIFC T-6	DIVISION F	166.7750	
7	TACTICAL	NIFC T-7	DIVISION L	168.2500	
8	TACTICAL	R5 TAC 4	DIVISION M	166.5500	
9	TACTICAL	R5 TAC 5	DIVISION R	167.1125	
10	TACTICAL	R5 TAC 6	DIVISION Z	168.2375	
11	AIR-TO-GROUND	A/G	ALL DIVISIONS	167.0625	
12	TACTICAL	VFIRE 24	DIVISION W	154.2725	Tone 6 (156.7)
13	TACTICAL	VFIRE 25	DIVISION P	154.2875	Tone 6 (156.7)
14	TACTICAL	VFIRE 26	DIVISION H	154.3025	Tone 6 (156.7)
15	MED A/G TAC	CALCORD	ALL DIVISIONS	156.0750	MEDICAL EMERG Tone 6 (156.7)
5/20	AIR GUARD	GUARD	ALL DIVISIONS	168.6250	EMERGENCY ONLY Tone 1 (110.9)
otes: orral	Comm Unit: 530-629	9-2376			
			Prepared by: David Larkin COML		

1. BRANCH	V	2. DIVISION/GROUP	Z		DI	VISION ASSIG	NMENT	LIST	ICS 204	
3. INCIDENT NAME			2	4. OPERAT	IONAL PERIO	DD				
	Corral C	omplex				6-2013 0600 to	o 8-17-2	2013 060	0	
OPERATIONS CHIEF	ľ	Mary Boger		ATIONS PERS		VISION/GROUP SUPERVISO	R Todd	McDivit	t / K. Cagle	
BRANCH DIRECTOR		Mike Koon	z	_		AIR ATTACK SUPERVISO	R •	Jim Gon	zalez	
			6. RESOURCES	ASSIGNED T	THIS PERIOD		***			
STRIKE TEAM/TASK FO				NUMBER	LAST	DROP OFF			PICK UP	
CRW 2IA Arden	Solutions (C-	Remington h	eader (aton	20	8/21	POINT / TIM 0600	E		2000	
3 CRW2IA		TBD	3.33.30			0600		1 2	2000	
DOZ2		TBD				0600		2	2000	
4 Fellerbunche	ers	TBD				0600		2	2000	
4 FALC		TBD				0600		2	2000	
HEQB		TBD				0600		2	2000	
2 FELB		TBD				0600		2	2000	
PVT DOZ2 (E-75) Mike Peters 2 8/27 0600 2000										
HEQB		Garratt Dunn		1		0600		2	2000	
7. CONTROL OPERATION Continue to pre		ove snags that	are a threat to r	road and	dozer li	nes.				
special instruction Map retardant d SOFR Jerry W	rops and submi		ll divisions on Br	anch V.						
						ix Rivers / Shasta Nat qrean cover Brand		Boundary.		
			9. DIVISION/GROUP C		IONS SUMM					
FUNCTION	100::	FREQ.	SYSTEM	CHAN.		FUNCTION	FREQ.	SYSTEM	CHAN.	
COMMAND	LOCAL REPEAT	See ICS205			SUPPORT	LOCAL REPEAT				
DIV./GR		See ICS205				GROUND TO AIR	See ICS205		-	
TACTION TACTIO		on back		APPROVED B	**		on back	TIME		
	(norr / Kyle	Hauducoe				er/S. Abbott(t)			13 22:41	

INCID	ENT RADIO COMMU	JNICATION PLAN	Incident Name Corral Complex Fire	Date/Time Prepared 8-15-13 2000 hrs	Operational Period Date/Time 8-16-13 thru 8-17-13 0600-0600 (24 hrs)
		Re	adio Channel Utilization	1	
Ch#	Function	Channel Name	Assignment	Frequency	Remarks
1	COMMAND	NIFC C-1	ALL DIVISIONS	Rx: 168.7000 Tx: 170.9750	Trinity Summit Tone 11 (114.8)
2	COMMAND (Pending)	NIFC C-8	ALL DIVISIONS	Rx: 169.5375 Tx: 164.7125	Ironside Mtn Tone 11 (114.8)
3			Unassigned		
4	BACKUP COMMAND NET	SRF ADM	ALL DIVISIONS	Rx: 168.1250 Tx: 170.4750	Tone 13 (141.3) Tone 3 (131.8)
5	TACTICAL	NIFC T-5	DIVISION A	166.7250	
6	TACTICAL	NIFC T-6	DIVISION F	166.7750	
7	TACTICAL	NIFC T-7	DIVISION L	168.2500	
8	TACTICAL	R5 TAC 4	DIVISION M	166.5500	
9	TACTICAL	R5 TAC 5	DIVISION R	167.1125	
10	TACTICAL	R5 TAC 6	DIVISION Z	168.2375	
11	AIR-TO-GROUND	A/G	ALL DIVISIONS	167.0625	
12	TACTICAL	VFIRE 24	DIVISION W	154.2725	Tone 6 (156.7)
13	TACTICAL	VFIRE 25	DIVISION P	154.2875	Tone 6 (156.7)
14	TACTICAL	VFIRE 26	DIVISION H	154.3025	Tone 6 (156.7)
15	MED A/G TAC	CALCORD	ALL DIVISIONS	156.0750	MEDICAL EMERG Tone 6 (156.7)
16/20	AIR GUARD	GUARD	ALL DIVISIONS	168.6250	EMERGENCY ONLY Tone 1 (110.9)
Notes Corra	: Comm Unit: 530-62	9-2376			
			Prepared by: David Larkin COML	and the second s	

AIR OPERATIONS SUMMARY

PREPARED BY: Ted Visser

1. INCIDENT NAME: Corral Complex

OPERATIONAL PERIOD DATE: 8/16/13 START TIME: 0600 END TIME: 2030 SUNRISE:0624 SUNSET:2013

WPREPARED DATE/TIME: 8/15/2013 2100hr

REMARKS (Safety Notes, Hazards, Air Operations Special Equipment, etc.): Wire rich environment.
 Thorough Briefing. Study Flight Hazard Map
 All Lat and Long locations are to be in Degrees, Minutes, Decimal Minutes when possible**

Willow Creek Base N 40 57.036 W 123 38.164
EVS N 41 02.260 W 123 33.782 (Light Only)

4. MEDEVAC A/C: 5. TFR: Radius: 5 NM 102 Kneeland CDF Altitude: 9,000 MSL Centerpoint: N 41 2 56 W 123 28 32 TFR# 3/9067 Contact Freq. 132.3500

The second secon	The second secon					
S DEPONNE	č					
S. I. ENCOMINEE	Phone	7. FREQUENCIES	AM	M	S FIXED WING	# Avecil / Trans/ Marie na
AOBD: Tod Misses	619-981-2409			166 6000	O. I.VED-WING	# Avail / Iype/ Make-Model / FAA N# / Base(s)
ACED. Ted Visser		AIR/AIR FW:		0000000	Air tankers	4 Type 1s ordered
ATGS: Jim Gonzalez	619-607-8642	AIR/AIR RW:	132.3500		SIDVING	DC10 ordered
ASGS. Galon Vouna	675 674 0400			1000		
Care Care	5/5-5/4-8/20	AIR/GROUND:		67,007,01	Lead planes	O TAY OF TOP OF A CITY OF
						Notifier VIII & 107-725-4572
HLCO:		COMMAND:			Base FAX #:	
HEBM: Mott I incomfett.						
incom: mail childementer 0-70	805-705-8621	COMMAND RPT	Rx: 168.7000		ATGS Aircraft	N848CE
		(0:4:1)	14. 170.3730			
HEBM: Brian Rogers O-27	530-310-5421	DECK FREQ:		168.3500		
DECK. Jameson Collins O 447	702 000 201					
Order Cameson Collins O-11/	101-302-1031	TOLC FREQ:				

9. HELICOPTERS (Use Additional Sheets As Necessary)

		Coc Additional Officers As Necessary	Sileers As	Necess	ary)								
FAA N#	≱	TY MAKE/MODEL		BASE AVAIL START	START	REMARKS	TA A NI	}					
	က	Bell 206B3		0800	1	Mgr. Kevin Halleran			TAN IN MAKE/MODEL	BASE	AVAIL START	START	REMARKS
	က	Bell 206L4 A-7 Willow 0700	Willow		0730	435-640-5424 O-71 Mgr. Brian Rogers							
HT 702	-	SH3H A-6	A-6 Willow 0700		0220	Mgr. Patrick Edwards							
	-	S-61N A-8	Willow 0800	T	0830	Mgr.Chris Corrigan T							
						67-0 90/9-18/-666							
								1					

ICS-220 2/99

INCID	ENT RADIO COMMU	JNICATION PLAN	Corral Complex Fire	Date/Time Prepared 8-15-13 2000 hrs	Operational Period Date/Time 8-16-13 thru 8-17-13 0600-0600 (24 hrs)
		Ra	adio Channel Utilization	1	
Ch#	Function	Channel Name	Assignment	Frequency	Remarks
1	COMMAND	NIFC C-1	ALL DIVISIONS	Rx: 168.7000 Tx: 170.9750	Trinity Summit Tone 11 (114.8)
2	COMMAND (Pending)	NIFC C-8	ALL DIVISIONS	Rx: 169.5375 Tx: 164.7125	Ironside Mtn Tone 11 (114.8)
3			Unassigned		
4	BACKUP COMMAND NET	SRF ADM	ALL DIVISIONS	Rx: 168.1250 Tx: 170.4750	Tone 13 (141.3) Tone 3 (131.8)
5	TACTICAL	NIFC T-5	DIVISION A	166.7250	
6	TACTICAL	NIFC T-6	DIVISION F	166.7750	
7	TACTICAL	NIFC T-7	DIVISION L	168.2500	
8	TACTICAL	R5 TAC 4	DIVISION M	166.5500	
9	TACTICAL	R5 TAC 5	DIVISION R	167.1125	
10	TACTICAL	R5 TAC 6	DIVISION Z	168.2375	
11	AIR-TO-GROUND	A/G	ALL DIVISIONS	167.0625	
12	TACTICAL	VFIRE 24	DIVISION W	154.2725	Tone 6 (156.7)
13	TACTICAL	VFIRE 25	DIVISION P	154.2875	Tone 6 (156.7)
14	TACTICAL	VFIRE 26	DIVISION H	154.3025	Tone 6 (156.7)
15	MED A/G TAC	CALCORD	ALL DIVISIONS	156.0750	MEDICAL EMERG Tone 6 (156.7)
16/20	AIR GUARD	GUARD	ALL DIVISIONS	168.6250	EMERGENCY ONLY Tone 1 (110.9)
Notes Corra	: Comm Unit: 530-62	9-2376			
			Prepared by: David Larkin COML		

	1. INCIDENT NAME		2. DATE P	REPARED	3. TIME PREPARED	4. OPERATION	4. OPERATIONAL PERIOD		
MEDICAL PLAN	CORRA	L COMPLEX	8/15	/2013	20:34		8/16/20	13	
		5. INCIDE	NT MEDIC	AL AID ST	ATIONS				
MEDICAL AID STA	TIONS			L	OCATION			YES	NO NO
Medical Ur	nit	IC	P: Vete	rans P	ark, Willow Cre	ek, CA		Х	
Spike Cam	ıp		Gro	ves Pra	airie Spike Cam	ıp		X	
Helibase					ek, CA Helibas	е		X	
			TRANSPO		S				
NAME			ADDI	RESS		Co	ntact	PARA YES	MEDICS NO
Hoopa Ambul	ance	Hoo	pa and V		:reek		nications	X	
1100pa 7 titibali	anoc	B. AIR AMBUL							
NAME		16.55	LOCA	TION		Est. Flighttin	ne to Incident	YES	MEDICS NO
CalFire 107 (DAY ONI	LY HOIST)	Kneeland, CA					inutes		Х
CHP H-13 (HOIST)	7	Redding, CA				40 M	inutes	Х	
AFRCC / Coast Guard	I (HOIST)	Eureka, CA				30 Minutes			Х
Reach 5	(, , , , ,	Redding, CA			1.11.41		inutes	Х	
PHI Air Medical		Redding, CA			(200 -	 	inutes	X	
FTII All Wedical		reduing, OA	7. HOSPI	TALS		10 101	mateo		
NAME	ΔΓ	DRESS	TRAVE AIR	L TIME GRND	Trauma Level	HEL YES	IPAD NO	BURN YES	CENTER NO
Willow Creek Community Health Center	Willow Creek, (X	5min	NO	120	х	120	х
Mad River Community Hospital	CA	Х	5min	NO		х		х	
St Joseph Hospital	Eureka, CA		25min	1hr	Level 4	Х			Х
Mercy Medical Center	Redding, CA		40min	2hr	Level 2	Х			Х
UC Davis	Sacramento, C.	A 8. MEDICAL	1.5hr	X CV PROC	Level 1	Х		Х	
Line/Spike Camp Em	nergency	8. WEDICAL			Emergency	Injury Reporting Procedures			
Crew Supervisor to contact DIVS with patient complaint/condition and location. DIVS Contacts: Line EMT Corral Communications Operations / Branch				Medical U	nit with patient and location. espond to stabilize	Nature of Injury Location of Patient: Transportation Required: Air: Ground:			
On Scene EMS, DIVS, or MED	L decides mode o	f transportation.		Commun Safety	ications	Point of Pick	up:		ı
DIVS will manage the emergen					ns pervisor	Lat: Lon: Crew ID (NO NAMES ON RADIO): Is EMT with Patient? Age: Sex:			
	For ir	cident med	ical e	vacu	ation plan,	see			
Medical	Evacuatio	n of Person	nel fr	om C	orral Comp	olex atta	achmen	t.	

9. PREPARED BY (MEDICAL UNIT LEADER)

B. Puckett

10. REVIEWED BY (SAFETY OFFICER)

ICS 206

J. Aragon



Medical Evacuation of Personnel from Corral Complex

This fire is burning in very remote, steep and rugged terrain where access is difficult. Southern California Incident Management Team 2 is committed to providing the necessary response should any medical incident occur and to ensure that a rapid and appropriate evacuation is completed. This plan is designed to identify and outline the steps necessary to safely and effectively evacuate an injured firefighter from the Corral Complex and deliver that firefighter to an appropriate medical facility in both daytime and nighttime settings.

Once notification of a medical emergency, and the Division Supervisor and/or EMT's make the decision that a medical evacuation is required, Incident Management Team components will work together to accomplish the evacuation. Medical Unit Leader, Safety Officer, and Air Operations will join the Communications Unit in the communications trailer for a coordinated response. The highest qualified medical personnel on scene shall assume control of patient care. The Division Supervisor shall coordinate the response, and handle communications with incident communication unit and medical unit, and air to ground communications. The Division Supervisor may delegate communications to appropriate resources as needed to facilitate the operation.

Ground Medical Evacuation

- If the injured firefighter is WITHIN reasonable hiking distance from a road which can be driven and determined to have a condition which WILL NOT be aggravated by driving him/her out, then an incident vehicle shall be utilized to evacuate the injured firefighter from the scene to either the ICP Medical Unit or to a rendezvous point with a ground ambulance. The destination decision shall lie with the DIVS with consultation from the highest level care provider on scene.
- 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	Willow Creek, CA	Paramedic	5 minutes
Hoopa Ambulance	Hoopa, CA	Paramedic	30 minutes

Air Medical Evacuation

• If the injured firefighter is NOT WITHIN reasonable hiking distance to a road and/or determined to have a condition which WILL be aggravated and worsened by driving him/her out, the following aircraft shall be launched based on the closest available resource needed to meet the injured firefighter at the helispot or hoist site. The Division Supervisor will coordinate a hand carry out of the injured firefighter to the helispot/hoist site. The rescue helicopter will evacuate the firefighter to an appropriate location based on medical necessity to rendezvous with ground ambulance, air ambulance, or hospital. Rescue aircraft and locations for this incident are:

Agency	Hoist	Medical	Base Location	Estimated Flight Time to
	Capabilities	Capabilities		Incident
CalFire107	Day Hoist	BLS	Kneeland, CA	25 minutes
CHP H-13	Day/Night Hoist	ALS	Redding, CA	40 minutes
Military Resources	Day/Night Hoist	BLS / Sometimes	Multiple	45+ minutes (+ military call out
		ALS		time)
Assigned incident	None	BLS / Sometimes	Willow Creek	Varies
aviation resources as		ALS	Helibase,	
available			Additional	
			Others as	
			Available	

• If the injured firefighter requires air ambulance transportation to a hospital, the following helicopters shall be utilized:

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

Once lifted, the helicopters will experience an estimated flight time to each of the following facilities:

Hospital	Specialty Center	Location	Helipad	Flight time from Incident
Mercy Medical Center	Level 2 Trauma	Redding, CA	Depends on AC	40 minutes
UC Davis Hospital	Level 1 Trauma and Burn Center	Sacramento, CA	Yes	1.5 hours

Prepared By:

Brian Puckett, MEDL

Approved By:

James Aragon, SOFŽ



HEALTH AND SAFETY MESSAGE

SAFETY starts with YOU

We are ALL accountable for SAFE behavior

INCIDENT: Corral Complex

DATE: 8-16-2013 Thru 8-17-2013

TIME: 06:00-06:00

Major Hazards and Risks: Vehicle Operations. Drive with headlights on and obey speed limits. Steep terrain and Snags. Be aware of Fatigue and dehydration. Watch for wildlife such as bears, bees and rattlesnakes. Be aware of possible marijuana plantations in the area. Poison oak is also in the fire area.

Fire Order of the Day – Maintain control of your forces at all times.

Narrative:

Steep terrain, Snags and rolling material pose a great threat to firefighters. Go slow and stay aware of your surroundings. Drink that water!! Remember if you feel thirsty it is too late your already dehydrated. While driving to and from the incident keep to the right and watch speeds. Review the Medical Evacuation Plan. See the Medical unit if you become exposed to poison oak. If you come across a marijuana plantation GPS location notify comm. unit, don't touch anything and leave the area.

Watch Out Situation of the Day



18. TAKING A NAP NEAR THE FIRELINE

- Maintain Situational Awareness
- Communicate any weather changes
- Monitor your crew
- Utilize good communication skills

Incident Safety Officer: James Aragon

2-17



HAZARD TREE - NO WORK ZONES (NWZ)

Hazard Tree Category

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

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

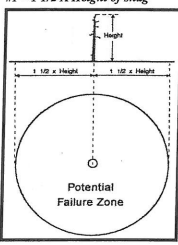
Burned area

NWZ

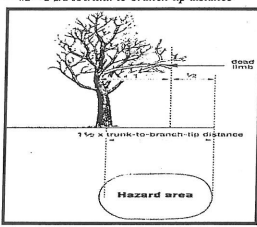
No-work zone contains a high density of potentially dangerous trees or high-value wildlife trees.

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

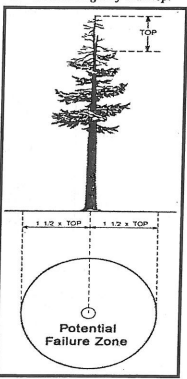
#1 - 1 1/2 X Height of snag



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



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



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

Have an idea? Have feedback? Share it.

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

6 Minutes Home



Human Resource Message

PREVENT SEXUAL HARASSMENT ON THE CORRAL COMPLEX

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

- Unwelcome sexual advances
- Requests for sexual favors
- Discussing sexual activities
- # Telling off-color jokes
- **Unnecessary** touching
- ♣ Displaying sexually suggestive pictures
- **Using** demeaning or inappropriate terms
- Using indecent gestures
- Using crude and offensive language

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

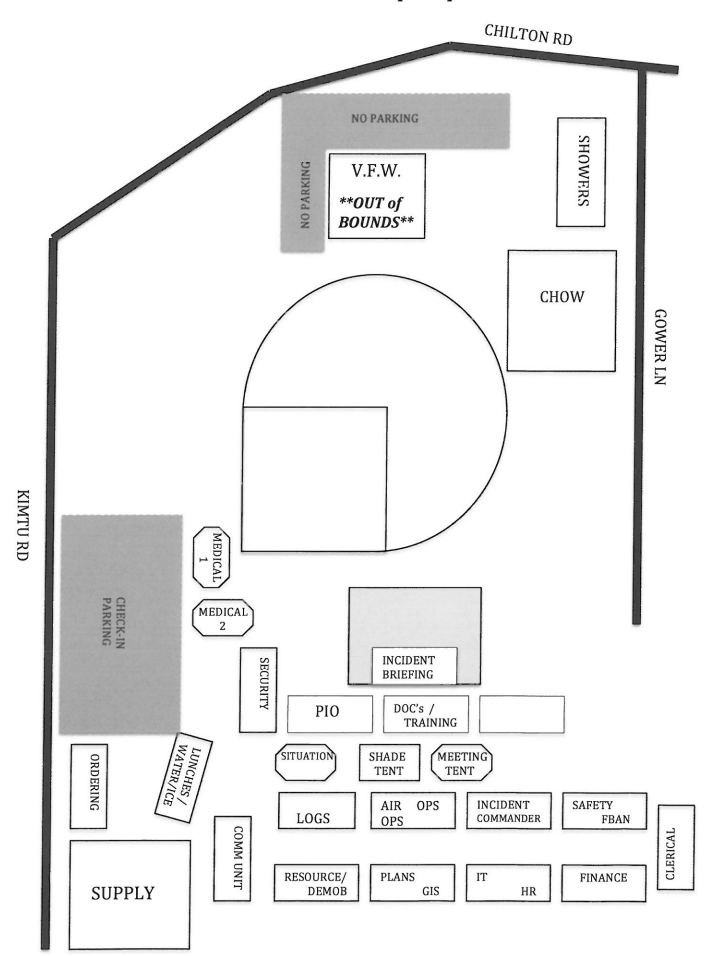
Incident	Human	Resource	Specialists:	Kathy	Kreyns,	here	to	serve	you	
Location:				Trailer	, 909-7	31-17	771	Cell		

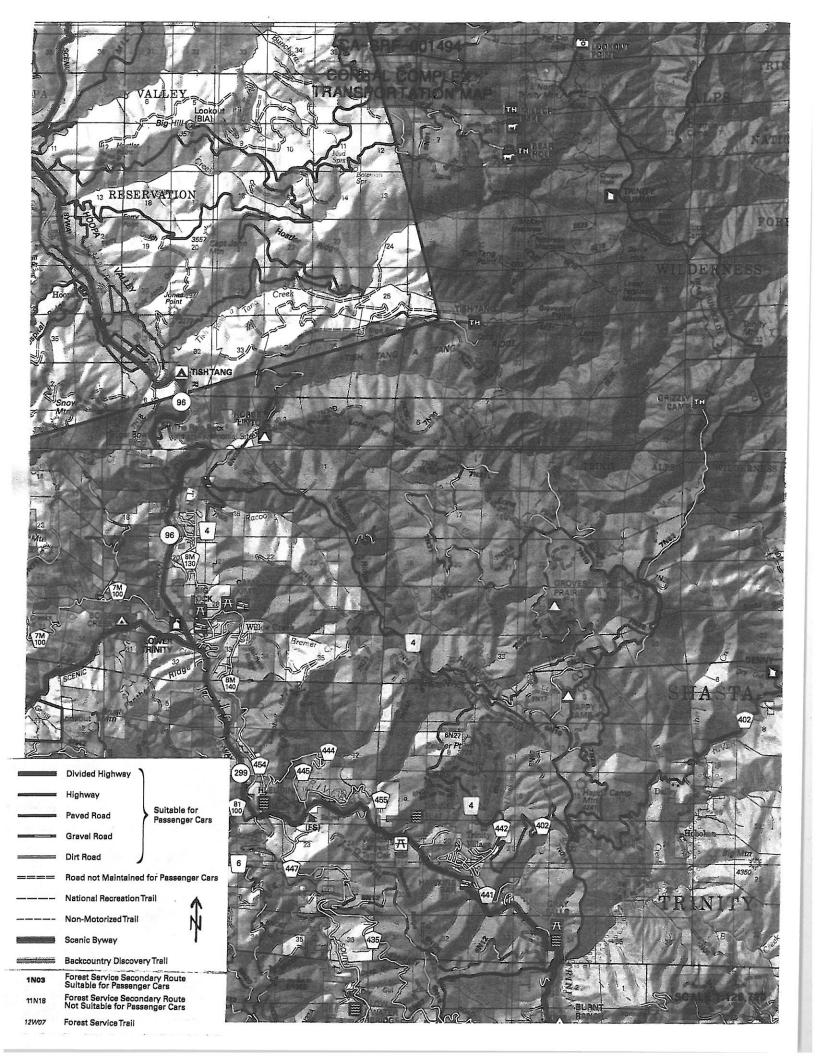
Incident Trainee / Trainer Data Worksheet

PLEASE PRINT LEGIBLY!

A: <u>Trainee Data</u>				
Trainee Name:	Check One: O Male O Female			
Trainee Position:	Order Number (E, O, C, A)			
State Abr + 3 Letter Designator	Agency Type: O Federal O State O Local			
OUSFS OBLM OBIA OFWS ODOD ONWS ONPS	Date Assigned:			
Ordered as a Trainee for the incident? OYes O No	Ordered as a PRIORITY trainee? O Yes O No			
Person's name and title that is responsible for tracking (Where do you want the packet mailed to?)	ng your qualifications:			
Name:Title:	Home Unit:			
Agency Address:				
State: Phone Numl				
 B. <u>Trainee Prerequisites</u> 1. Possesses valid Red Card or agency certification card? 2. Trainee has a proper agency initiated position task book? 3. Trainee has an <u>incident issued</u> task book? 	YES NO O O O O O O			
C. Trainer/Evaluator Data (All fields are require				
Zip Code: Phone Number: ()				
D. Trainee Goals (items in the position task books) 1				
Trainer/Evaluator Name: Order New Mork Address: City Zip Code: Phone Number: () D. Trainee Goals (items in the position task book 1 City Code: Phone Number ()	Position: umber (E, 0, C, A) y:State: k to be evaluated on this incident)			

Base Camp Map





UNIT	LOG	1. Incident Name	2. Date Prepared	3. Time Prepared
4. Unit Name/Designators		5. Unit Leader (Name and Position)	6. Operational Period
7.		Roster of Ass	signed Personnel	
Nar	Name ICS Position		sition	Home Base
	73.7			
	- H- 35-0			
	h			
55.50				
0			V60.	

		:		
Iime		Activity Log	Major Events	
Time			Major Evenis	
			3.00	
	19 10			
	599			
	A 46-			

Prepared by (Name	and Position)			

Time	Major Events
- 10 - 10 - 10 - 10 - 10 - 10 - 10 - 10	
- 	
	
9. Prepared by (Na	me and Position)