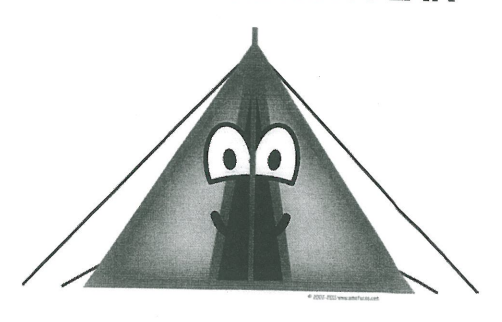
CORRECTEDE

HAPPY CAMP COMPLEX

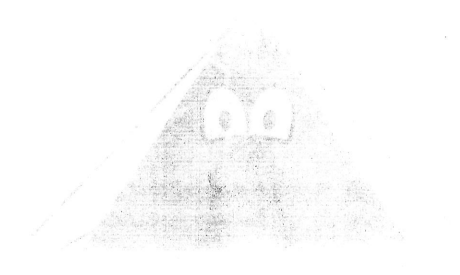
CA-KNF-005956 P5JB1F-0505

INCIDENT ACTION PLAN



Night Shift

August 24th 2014 – August 25th 2014 1800 - 0600



NEDS THE THEOREM - ALGS "AS THERE IN

2		Incident Nam	ne	2. Date Prepared	3. Time Prepared
	ncident Objectives	HAPP	Y CAMP COMPLEX	08/24/14	0906
L	erational Period 08/24/14	Sunday	Night Shift 1800 - 0600		
5. Ger	neral Control Objectives for the incident	(include altern	atives)		
Firef	ighter and public safety is our olded.	core value.	All identified hazards	will be mitig	ated or
MANA	GEMENT OBJECTIVES:				
	nage costs commensurate with values a imize damage to natural and cultural res		d by fire suppression actions		
CONT	ROL OBJECTIVES:				
Scott F 2. Man	vide Structure Defense within the Division River. Diage and coordinate all new fires within the Diage all fires under a full suppression str	the Division 2			
6. Wea	ather Forecast for Period	1000			
SEE A	TTACHED FORECAST				
7 Con	eral Safety Message				
	, ,		¥		
SEE A	TTACHED SAFETY MESSAGE				
8.	Attach	ments (mark if	attached)		
V	Organization List - ICS 203	Incident Map		WE HELD TO BE THE CONTROL OF THE CON	
	Div. Assignment Lists - ICS 204	Safety Mess	age 🗆		
1	Communications Plan - ICS205	Traffic Plan	П		
	Medical Plan - ICS 206		П		
	Air Operations Summary - ICS 220			,	
	ared by (Planning Section Chief)		10. Approved by (Incident Comma	ander) /	
DENA	SICKELS JID		MIKE WAKOSKI (1)	INNh	

Final

Page | of 1 ICS 202 Forms

ICS 202

ORGANIZ	ATION ASSIGNMENT LIST	9. Operati	ons Section
1. Incident Name	CAMP COMPLEY ZONE 4	Day	WILLIAM RICKARD; TALBOT HAYES
2. Date Prepared	CAMP COMPLEX ZONE 1 3. Time Prepared	Night	DERRICK ALLEN MOORE; D. A. MOORE, W. RAULERSON
08/24/14	1330	a. Branch	I - Division/Groups
4. Operational Period 08/24/14	Sunday Night Shift 1800 - 0600	Branch Director	
Position	Name	Deputy	
5. Incide	ent Commander and Staff	Division/Group D/Z	S. UNDERWOOD,R. PIGAZO, (t)
Incident Commander	MICHAEL WAKOSKI, DAN FELIX (t)	Division/Group F	ERIC ALLEN
Deputy	KENNETH KEMPTER	Division/Group O	JASON SECANDEL
Safety Officer	DOUG ELLIOT; J. CHAMBERLIN (t)	Division/Group Q	D. ALBEE; V. CARVER(t)
Information Officer	MARC PEEBLES; RALPH H GONZALES	Division/Group T	T. GARNER; J BROWNING (t)
Liaison Officer	BRIAN RAMSEY	b. Branch II	- Division/Groups
6. Ac	gency Representative	Branch Director	
Agency	Name	Deputy	
HAPPY CAMP DISTRICT	TOM MUTZ	Division/Group	
KARUK	HAROLD TRIPP	Division/Group	
HAPPY CAMP FD	TOM MOPAS	Division/Group	
(NF DIV3	TERRY WALTERS	Division/Group	
ACC-IARR	MITCH BOUCHONVILLE,	Division/Group	
7.	Planning Section	c. Branch III	- Division/Groups
thief	DENA SICKELS	Branch Director	Division/Choups
Resources Unit	E. LEVERENZ; J. PETERSON(t)	Deputy	
ituation Unit	M. BILHEIMER; C. FRY(t)	Division/Group	
ocumentation Unit	KIMBERLY KNOBLE(T); REX CRABTREE	Division/Group	
emobilization Unit	MICHAEL HOWELL; MIKE LEWIS	Division/Group	
ire Behavior Analyst	JIM HARRIS	Division/Group	
uman Resource Specialist	JAN M CAWTHON	Division/Group HAPPY CAMP STAGING	The state of the s
raining Specialist	WILLIAM R REYNOLDS; LEVI RAY(T)		
IS Specialist	ED LAMAS, EVAN CONKLIN, R. MURRILO	d. Air Oper	ations Branch
omputer Specialist	CHUCK VERTREES; DAVID VUONG(T)	Helibase Manager	
DET	JEFF TONKIN	Air Attack Supervisor	
EAD	RAMONA BUTZ	Air Support Supervisor	
ran	The second of th	Helicopter Coordinator	The state of the s
	ERIN NONAN-WRIGHT	a Mineheni Bil	
展刊的特別的政策的政策的企业的企业的企业的企业的企业的企业	ogistics Section	Air Tanker Coordinator	ROL ato I trescondação es
nief	JACK VAN LEAR; DAN FROELICH (t)	A STATE OF THE PARTY OF THE PAR	ce Section
ipply Unit	EVAN TISS	Chief	RICH TOBIN
cilities Unit	NEIL GRAF	Deputy	
ound Support Unit	DAN SEAWRIGHT	Time Unit	STEVE GREEN; JESSICA ESTRADA; ER SCHLUMPF,
mmunications Unit	MICHAEL HORST	Procurement Unit	Than the many of the second
edical Unit	ROBERT HERMAN; DAVID SWEEN; GENA FOWLKES	Compensation/Claims Unit	JANNA MASI, CHRISTY CAMACHO
curity Unit	BRIAN WILLBOND	Cost Unit	VERA WESTMOLAND
od Unit	KORRY BELMONTEZ	Prepared by (Resource Unit Leade	r)
se Support (Herrera)	DELTA 4, FORTUNA 3, PLACER 7	ERIC LEVERENZ	

1. INCIDENT NAME 2. DATE PREPARED 3. TIME PREPARED ICS Form 203 HAPPY CAMP ORGANIZATION ASSIGNMENT LIST COMPLEX 08/24/2014 1400 ZONE 2 5. INCIDENT COMMAND STAFF 4. OPERATIONAL PERIOD (DATE/TIME) 08/24/2014 1800 - 08/25/2014 0600 9. OPERATIONS SECTION Position INCIDENT COMMANDER JEANNE PINCHA-TULLEY CHIEF RICH HERRERA MARK VONTILLOW **DEPUTY** PLANNING OPS B. CARLISLE SAFETY OFFICER **BOB MOORE** INFORMATION OFFICER T. EFIRD/M. LINDBERRY LIAISON OFFICER HRSP **BRANCH DIRECTOR** 6. AGENCY REPRESENTATIVES DIVISION J UNSTAFFED DIVISION L UNSTAFFED NAME **AGENCY** DIVISION M UNSTAFFED 7. PLANNING SECTION CHIEF **GORDON MARTIN** DEPUTY FERGUSON/WEBSTER/DENNETT (t) RESOURCES UNIT SITUATION UNIT STEVE FORMAN DOCUMENTATION UNIT **DEMOBILIZATION UNIT** READ TNSP **FBAN DENNIS BURNS GISS** H. TAYLOR **GISS** CTSP JODY LANE 8. LOGISTICS SECTION CHIEF **BRETT SHURR** DEPUTY **BRIAN GADDIS** 10. AIR OPERATIONS BRANCH AIR OPERATIONS BR. DIR. **BILLY MONAHAN** A. SUPPORT BRANCH AIR TACTICAL GROUP SUP. KELVIN MCELFISH SECURITY **ROY CAMERON** AIR SUPPORT GROUP SUP. SUPPLY UNIT M. HERNANDEZ HELICOPTER COORDINATOR **FACILITIES UNIT** MATT HASKINS AIR TANKER/FIXED WING CRD. **GROUND SUPPORT** JOHN SILVA 11. FINANCE CHIEF **DENNIS STEVENS** B. SERVICE BRANCH DEPUTY KEVIN HARPER COMMUNICATIONS UNIT TIME UNIT JENNIFER WHITE MEDICAL UNIT S. MCKENNEY/M. HAZLETT PROCUREMENT UNIT PJ VILHAUER FOOD UNIT ADAM TAT COMPENSATION/CLAIMS UNIT BASE CAMP MANAGER PERSONNEL TIME COST UNIT Prepared By (Resources Unit) JEFF FERGUSON



Happy Camp Complex Weather Forecast



FORECAST NO: 11 N

PREDICTION FOR: SHIFT DATE:

Sunday Night Shift August 24/25, 2014 FORECAST ISSUED: 1200 August 24, 2014 UNIT: KNF / SoCal 3

Incident Meteorologist: Jeff Tonkin

NAME OF FIRE: Happy Camp Complex

WEATHER DISCUSSION: A ridge of high pressure will build off the north coast of CA and gradually shifting east over the fire area on Tuesday. This will bring a warming and drying trend over the 5 days...along with light east and northeast winds. Expect subtle changes each day in RH with the hottest and driest days being Tuesday and Wednesday of next week. Forecast models still indicating minimal rainfall chances for next week as moisture from Hurricane Marie tries to migrate toward the northern CA coast.

WEATHER FORECAST TONIGHT (SUNDAY NIGHT/ EARLY MON MORNING SHIFT):

WEATHER: Mostly clear in the evening... with smoke settling through the early morning hours.

MIN TEMPERATURES: Valleys (1,200 ft) 53 - 57 F, Ridges (4,000 ft) 58 - 62 F

MAX HUMIDITY: Valleys (1,200 ft) 80%, Ridges (4,000 ft) 62 - 66%

WINDS (EYE LEVEL): Valleys - East or down slope / down valley 2 - 3 mph.

Ridges - NE 3 to 6 mph...increasing to East and Northeast 5 - 8 mph with Gusts

to 15 mph after midnight.

LAL: 1 CWR: 0% HAINES: 3

STABILITY / INVERSION: Stable. Inversions over-night lasting through late afternoon.

SMOKE TRANSPORT: N 5-10 mph

WEATHER FORECAST FOR MONDAY:

WEATHER: Mostly clear but smokey.

MAX TEMPERATURES: Valleys (1,200 ft) 94 - 98, Ridges (4,000 ft) 83 - 88 F MIN HUMIDITY: Valleys (1,200 ft) 11 – 16%, Ridges (4,000 ft) 15 – 19% WINDS (EYE LEVEL): Valleys - up slope / up valley 3 - 6 mph gusts 8 - 10 mph

Ridges - E and NE 4 - 8 mph... Gusts 12 mph during the afternoon.

LAL: 1 CWR: 0% HAINES: 3

STABILITY / INVERSION: Inversion may break around 1300.

SMOKE TRANSPORT: N 10 mph

OUTLOOK FOR MONDAY NIGHT: Clear but smokey. Min Temps: 55 to 60. Max RH: 43 - 50%. Ridge Wind: East and NE 6 - 8 mph. Gusts 10-15mph. LAL 1. CWR 0%. Haines 3.

THREE DAY EXTENDED (TUESDAY - THURSDAY 4000 FT UPPER SLOPE)

	Max T	Min RH	Max RH	Ridge Winds, Afternoon	LAL	<u>WX</u>
TUE	88 – 92	14%	45%	W/NW 3 - 5 mph	1	SMK
WED	90 - 94	16%	40%	SW 3 - 5 mph	1	SMK
THU	90 – 94	22%	65%	W/SW 3 - 5 mph	1	SMK

Observations from ea	rly SUNDAY	Morning:		7,4	Cartesanne
	Min Temp	Max RH	Wind Dir	Wind Spd	
KNF92 (1,161 ft)	52	83%	VRB	0-1 mph	
Dutch - Indy (2,281 ft)	62	53%	NE	5 mph	
Grider Ridge (4,621 ft)	61	46%	E	5 mph	

FIRE BEHAVIOR FORECAST FORECAST NUMBER: 020 FIRE NAME: Happy Camp Complex DATE ISSUED: 8/24/14 UNIT: Klamath National Forest INPUTS TYPE OF FIRE: Wildfire OPERATIONAL PERIOD: 8/24-25/14 1800-0600 hrs TIME ISSUED: 1000 hrs SIGNED: FBAN

WEATHER SUMMARY:

See Weather Forecast for specific information

Sky: Smokey ... Temps: near 58°(no change) ...RH: 60% ridges, 70% drainages(down 5)

Winds: Ridgetops: Shifting from W to NE at sunset. NE 6-8 G15 by midnight.

Valleys: down-slope/down-valley up to 3mph ...LAL 1 ... Haines 2

OUTPUTS

FIRE BEHAVIOR

GENERAL: Persistent drought has created a situation where fuels are critically dry(see Fuels & Fire Behavior Advisory/ Northern California/ Aug.20). Fuels are extremely receptive to spotting and persistence in heavy fuels with rollout and backing has been a major contributor to fire spread.

Fuels in the fire area consist mainly of Shrubs and Heavy Timber Understory (FM 9, 10). Live Fuel Moisture is estimated at 90%. 1000 hr. fuels are @ 8%.

Head-fire ROS may be 3 to 4 chains/hr. with flame lengths of 1-3 feet during the early part of the evening. Probability of Ignition will be low(20%).

Heavy fuels will hold heat throughout the night.

Local threshold for large growth: 20' winds over 4 mph, RH less than 40%, Temps over 75*, 1000 hr FM less than 13% (refer to Pocket Card in IAP).

SPECIFIC

All Divisions:

Night: Due to the low daytime RH and lower nighttime recovery, fire will continue to back and consume surface fuels well into the night. Roll-out of burning material remains a high concern and has been a large factor in fire growth. Note any movement into drainage bottoms which can be positioned for movement during the day shift.

Div O: Conditions exist for good consumption during firing operations through midnight. Pay attention to the NE winds returning and strengthening overnight.

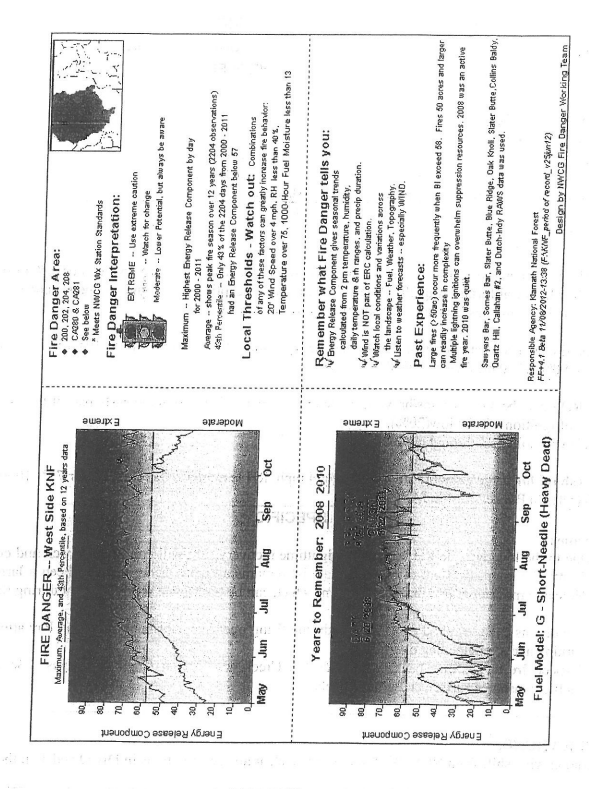
Div. T: Expect fire to continue backing towards Elk Creek and Cougar Creek drainages. Be alert for rolling material as fire consumes surface and ground fuels.

AIR OPERATIONS:

An Afternoon wind shift from NE to W should provide clear air for operations in Div O and T in the early evening.

SAFETY

- As fire backs down towards containment lines, be heads up of the hazard of fire weakened trees and rolling material.
- During mop-up work, watch out for stump holes to become hot ash pits in as little as 1 burn period.



Division As	signment List		i. Dianch				2. Division/Gro	oup D // Z	7
Incident Name HAPPY CA	MP COMPLEX		4. Operational F	Period 08/24/14	4 5	Sunday	Night Shift 1800		œ.
5.			Operation	ns Personn			- Tight Office Took	0000	
Operations Chief	DERRICK MOORE;	WILLIAM				upervisor	STEVEN UNDERV	NOOD; RO	BERT PICAZO (t)
Planning Operations Chief	JACOB GIPSON; JII	M TOPOL	ESKI	Air Attack	Supe	ervisor			
Branch Director		***		Safety Office	cer		DOUG ELLIOT;	J. CHAME	SERLIN. (t)
6.			Resources As			od			
Strike Team/Task Force/	Resource Designator		Leader	Nu	PARTITION OF	Trans. Y/N	Drop Off PT./Time) F	Pick Up PT./Time
ENGINE S/T - T2 - 5010E	3 E-59 8/26	RICHAF	RD STOGDELL	10. 3	18		1900		0600
ENGINE - T3 - CA-SHF -	62 E-187 8/30	ELIZAB	ETH YOUNGER	R	5	N	1900		0600
ENGINE - T3 - FIRESTORM	WILDLA E-76 8/27	DAVID	WILLS		3	N	1900		0600
ENGINE - T6 - FIRESTORM	WILDLA E-77 8/27	PAUL C	ANO		3	N	1900		0600
ENGINE - T6 - FIRESTORM	- E9909 E-112 8/25	DAVID I	HOWARD		3	N	1900		0600
SOFR 0-438 9/5			Y OLIVERIUS		1	N	1900		0600
			A Committee of the Comm						
		-							
7. Control Operations Patrol and mop up. Coordinate with adjoining when firing, head firing sh	ould be considered or	sharing, i	if needed. life or property a	are threaten	ned.				
B. Special Instructions				***					
Do not use non metered hy	drants.								
Safety Officer to be share	ed in all divisions.								
9.		Division	n/Group Commi	unications S	Sumr	nary			
Function Frequer Command Factical	ncy - RX Frequency		Tone	System		The state of the s	annel Sys	stem	Channel
ogistics									
Air to Ground			. (D)						
Prepared by (Resource Unit LEVERENZ; S BRIGGS;		Approved DENA SIC	by (Planning Sec CKELS	ction Chief)		1	Date Prepared 08/24/14	Time	Prepared 0853

Indident Name	ateTime	8/24-25/2014 1800-0600 (NIGHT SHIFT)	LOCATION ON STILL STILL I	Remarks	ALL CMD'S LINKED TOGETHER		1000	1								AS NEEDED FOR MEDIVAC		2	e Longitude				8/24/14 SW			
Incident Name	Period D	72014	1	Mode A. D. M	-	1000	1		T	4	A	A	A	A	A	Ø	4	4		A	1.	Lautude		×		
Incident Name	erationa	24-2			_	-	-	-	+-	-			├	<u></u>	-	1	-	-	-	-	ORES					
Incident Name	Ö			-	+	-	-	+	+-	\vdash	-		-	-	-											
Incident Name		9 1100	<u> </u>	Tx Tone/N	Tone 1	Tone 1	Tone 1	Tone 1	Tone 1	Tone 1	Tone 1	Tone 1	Tone 1	Tone 1	Tone 1	Tone 1	CSC	၁၄၁	Tone 156.7	Tone	NATION		×			
Incident Name	Date/Time Prepared	8/24/2014		TX Freq	167.9625	170.9750	164.7125	163.8250	SIMPLEX	SIMPLEX	SIMPLEX	SIMPLEX	SIMPLEX	SIMPLEX	SIMPLEX	SIMPLEX	SIMPLEX	SIMPLEX	SIMPLEX	SIMPLEX	tion: KLAMATH					
LAN Incider		ex X	42	RX Tone/NAC	Tone 10 107.2	Tone 10 107.2	Tone 10 107.2	Tone 10	Tone 10	Tone 10 107.2	CSQ	CSQ	CSQ	CSQ	Incident Local	500										
LAN Incider		Comp at		RX Freq	173.0625	168.7000	169.5375	172.5500	168.0500	168.6000	166.7250	166.7750	168.2500	166.5500	167.1125	168.2375	166.6750	169.1500	156.0750	168.6250	0					
ILAN Seme-Trunked Seroup AID 1 AID 2 AID 2 AID 3 AID 4 C T-1 C T-3 C T-5 C T-6 C T-6 C T-7 TAC 4 TAC 5 TAC 6 C-7 TAC 7 TAC 6 C-7 TAC 7 TAC 6 C-7 TAC 7	ncident Name	Happy Can		Assignment	ALL DIVISIONS	ALL DIVISIONS	ALL DIVISIONS	ALL DIVISIONS	DIVE	UNASSIGNED	DIV D/Z	UNASSIGNED	UNASSIGNED	DIV Q	DIV T	DIV O	ALL DIVISIONS	OVERHEAD	ALL DIVISIONS		A Will	12:27 12:27			Berner in in Deserver Colorester Faces	
		ONS PLAN		Channel Name/Trunked Talkgroup	CMD 1	CMD 2	CMD 3	CMD 4	NIFC T-1		NIFC T-5	NIFC T-6	NIFC T-7	R5 TAC4	R5 TAC5	R5 TAC6	A/G-TAC	A/G-CMD	CALCORD	AIR GUARD	nit Leader) (661) 645-4254 ~	in a			Jan Banga	
INCIDENT RADIO	INCIDENT RADIO	COMMUNICATIONS PLAN	5 7					COMMAND									AIR TO GROUND		MEDICAL TAC	AIR GUARD	red By (Communications U E HORST - COML					

Phyloios	Accionm	ont liet		1. Branch			2. Di	vision/Group	
3. Incident Name	Assignm	enceist		4. Operational	Period				.
HAPPY	CAMP COL	MPLEX			08/24/14	Sunday	/ Night St	nift 1800 - 060	00
5.					ons Personnel				
Operations Chief				RAULERSON, (T)	Division/Group	No. 12 1 2 2 2 1 1 2 1 1 2 1 1 2 1 2 1 2 1	or ERIC A	LLEN	
Planning Ops Chief	JACOB	GIPSON, JIN	/I TOPC	DLESKI	Air Attack Su				
Branch Director					Safety Officer		DOUG	ELLIOT, J CH	AMBERLIN (t)
6.				Resources A	ssigned this Po				
Strike Team/Task F	orce/ Resource	Designator		Leader	Num Pers	of Trans. Y/N	Drop Of	f PT./Time	Pick Up PT./Time
CREW - T1 - INYO IF	HC C-106 9/	1	GLEN	TINGLEY		20 N	1	900	0700
CREW - T1 - MAD R	IVER IHC C-	122 8/26	TAD F	HAIR	1	9 N	1	900	0700
CREW - T1 - SHAST	A LAKE IHC	C-121 9/5	DONO	VAN LEE	2	20 N	1:	900	0700
ENGINE -T3 - CA-SH	IF - 371 E-18	6 8/30	JONA	THON MANN		5 N	1:	900	0700
ENGINE -T6 -ULTIM	OFF ROAD	E-131 8/29	MILES	ROBINSON		3 N	1:	900	0700
ENGINE -T6 - COPP	ER MNT. E-1	82 8/25	MARK	NEILSON		3 N	1:	900	0700
ENGINE-T3 - CA-S	HF 311 E-1	16 8/28	LLOY	D CRUZ II		5 N	1:	900	0700
ENGINE-T6 KNF -	FSD5-51 E	-301 9/6	TODE	MURRAY	4	1 N	19	900	0700
ENGINE-T6 - NV-V	VID - 2616 E	E-298 9/6	TERA	H MALSM		3 N	19	900	0700
FEMT O-94 8/29			JOHN	BICIBDOVA	<u> </u>	10000	19	900	0700
FEMT O-99 8/30			MATT	HECKMANN		1 N	19	900	0700
SOFR 0-308 9/2			LAWR	ENCE GRUBBS		1 N	19	900	0700
						-			SOURCE STATE OF THE STATE OF TH
									
			-						
7. Control Operations									
•									
Mop-up and patrol. Provide structure defe	nse as neede	ed.							
When firing, head fire			when	life or property a	re threatened.				
3. Special Instructions									
Do not use non mete	red hydrants	s.							
	and the first three leading of the first of								
Ensure all crews hav analysis	e been briefe	ed prior to tr	raveling	g to their work a	assignment at	out the	naturally o	ccurring asb	estos job hazard
Safety Officer to be s	shared in all	divisions.							
9.	94		Divis	ion/Group Comm	nunications Su	nmarv			
Function Fre	equency - RX	Frequency -	The second second	Tone	System		Channel	System	Channel
Command									
actical									
ogistics									
Air to Ground	11-41 - 4 8								
Prepared by (Resource LEVERENZ; S BRIG		RSON [ed by (Planning Se SICKELS	ection Chief)		Date Prepa 08/2	ared 24/14	Time Prepared 0855
100.001							1		

() () ()		D TOCETHER	D TOCETHER	D TOOETHER	D TOGETHER						The second secon			Marin Committee of the		RMEDIVAC		The same of the sa	a contract of the second of th	der g G. Winners		
Operational Period Date/Time 8/24-25/2014 1800-0600 (NIGHT	o lomo o	ALI CAD'S LINKED TOCETHER	ALL CMD'S LINKED TOGETHER	ALL CMD'S LINKED TOGETHER	ALL CMD'S LINKED TOGETHER											AS NEEDED FOR MEDIVAC		- HAPPY CAMP, CA	Longitude			
Period D /2014	Mode						4	4	A	4	4	4	: 4	A	V	_	+-	-HAI	Latitude			
ational	Ā	_	1 _	_	_	-				L	ب				<u> </u>	王	1-1	FOREST				
F	C Dev	_	+	+	+	Z	Z	Z	Z	+	-	+-	+-	Z	z	Z	Z	-				
@ 1100	Tx Tone/NAC	Tone 10	Tone 10	Tone 10	Tone 10	Tone 10	Tone 10	107 2	Tone 10	Tone 10	Tone 10	Tone 10	Tone 10	CSO	CSQ	Tone 6	Tone 1	ATIONA				1
Date/Time Prepared 8/24/2014 (<u>TX</u> Freq	167.9625	170.9750	164.7125	163.8250	SIMPLEX	SIMPLEX	SIMPLEX	SIMPLEX	SIMPLEX	SIMPLEX	SIMPLEX	SIMPLEX	SIMPLEX	SIMPLEX	SIMPLEX	SIMPLEX	Incident Location: KLAMATH NATIONA	8			
	RX Tone/NAC	Tone 10	Tone 10	Tone 10	Tone 10	Tone 10 107.2	Tone 10 107.2	Tone 10 107.2	Tone 10	Tone 10	Tone 10	Tone 10	Tone 10	CSO	CSO	CSQ	CSQ	Incident Locat	Cuty: Oloki 1 CC			
np Complex	RX Freq	173.0625	168.7000	169.5375	172.5500	168.0500	168.6000	166.7250	166.7750	168.2500	166.5500	167.1125	168.2375	166.6750	169.1500	156.0750	168.6250	0				
Incident Name Happy Camp	Assignment	ALL DIVISIONS	ALL DIVISIONS	ALL DIVISIONS	ALL DIVISIONS	DIVF	UNASSIGNED	DIV D/Z	UNASSIGNED	UNASSIGNED	DIVQ	DIVT	DIV O	ALL DIVISIONS	OVERHEAD	ALL DIVISIONS	ALL DIVISIONS	Will			tiden tiden tiden tiden tiden	
AN	Channel Name/Trunked Talkgroup	CMD 1	CMD 2	CMD 3	CMD 4	NIFC T-1	NIFC T-3	NIFC T-5	NIFC T-6	NIFC T-7	R5 TAC4	R5 TAC5	R5 TAC6	A/G-TAC	A/G-CMD	CALCORD	AIR GUARD	(661) 645-4254 ~	be v	(801)		noi
INCIDENT RADIO COMMUNICATIONS PL	Function	COMMAND	COMMAND	COMMAND	COMMAND	TACTICAL	TACTICAL	IACTICAL	TACTICAL	TACTICAL	TACTICAL	TACTICAL	TACTICAL	AIR TO GROUND	AIR TO GROUND	MEDICAL TAC	AIR GUARD	MIKE HORST - COML (661) 6				

Division he	ssignment List		1. Branch				2. Division/Gro	30	
3. Incident Name			4. Operational	Period				O	
HAPPY CA	MP COMPLEX			08/24/1	4 5	Sunday	Night Shift 1800 -	- 0600	
5.				ons Personn					
Operations Chief	DERRICK MOORE; WIL			Division/Gro			JASON ESCAND)EL	
Planning Operations Chief	JACOB GIPSON; JIM	TOPO	LESKI	Air Attack					
Branch Director				Line Safet	y Offi	cer	DOUG ELLIOT;	J. CHAMB	ERLIN(t)
6.			Resources A		-				
Strike Team/Task Force	Resource Designator		Leader		um of ers.	Trans. Y/N	Drop Off PT./Time	F	Pick Up PT./Time
CREW - T1 - LAGUNA II-	HC C-107 9/4	JAME:	SHUSTON		18	N	1900		0700
CREW - T1 - SMITH RIV	ER IHC C-129 9/2	TIM M	EMMER		20	N	1900		0700
CREW - T1 - CHENA IHO	C C-108 9/5	ODED	SHALOM		20	N	1900	_	0700
*HAPPY CAMP TASK FO	ORCE #5	PETER	R GLOVER		18	N	1900		0700
*ENGINE - T3 - CCD - 33	335 E-291 9/5	NATH	AN WENDEL				1900		0700
*ENGINE - T6 - AZ-CNF	- E533 E-297 9/3	MICHA	AEL GUSTAFSC	ON			1900		0700
*ENGINE - T6 - STOX - 7	'2 E-296 9/5	NICK F	REVELLE				1900		0700
*ENGINE - T6 CB FIRE T	ECH E-194-9/1	BRET	T BOWER				1900		0700
*ENGINE - T3 - STOX - 1	73 E-293 9/5	JASON	N SPELTZ				1900		0700
HAPPY CAMP TASK FO	RCE #3	MATTH	HEW DONNELY	,	17	N	1900		0700
*ENGINE - T3 - 46 E-119	9 8/28	TIM SI	MPSON				1900		0700
*ENGINE - T3 - 54 E-115	5 8/28	DUST	Y KINGWELL				1900		0700
ENGINE - 16 - WOODS FIR	RE - E27 E-207 8/27	STEVE	FELIX				1900		0700
*TENDER, WATER -T2 -SHU	JMAS FIRE E-36 8/27	JUSTI	N SHUTTS		\dashv		1900		0700
FEMP O-118 8/28		BRANI	OON VACCARO)	1	N	1900		0700
FEMT O-101 8/29		ROD P			1	N	1900		0700
FEMT O-396 9/2		TIM W	ILSON .		1	N	1900		0700
FEMT O-395 9/1		DUSTI	N RICHARDS		1	N	1900		0700
182115									
	ATAD	1							
7 Control Operations +	=-197 /112	-	1011/100	ATT			421/01/		
	- 1 12 00 1) (ENI	(C.A.	th Sou		\C
Keep fire within current co When firing, head fire sho	ontrol lines. Document only	gnition when I	origin and terminite or property as	nation points	S.	•			
y roll ming, rioda <u>ino</u> one	and be defined only	*********	no or property at	To tringatorio	u.				1.5
	12								
	and the state of t								
3. Special Instructions									
Micros Visite (CAR Inches Inch									
Do not use non metered h	ydrants.								
Safety Officer to be shar	ed in all divisions.								
9.		Divisi	on/Group Comm	nunications :	Sumr	nary			
market a provider our visus fragments and the	ncy - RX Frequency -	TX	Tone	System	1	С	nannel Sys	tem	Channel
Command									
l'actical									
Logistics									
Air to Ground				. No. 1					
Prepared by (Resource Unit LEVERENZ; S BRIGGS			ed by (Planning Se ICKELS	ection Chief)			Date Prepared 08/24/14	Time	Prepared 0859

Happy Camp Complex	INCIDENT RADIO	RADIO	Incident Name			Date/Time Prepared		Operal	ional Pe	Operational Period Date/Time
ALL DIVISIONS	COMMUNICATI	IONS PLAN	Happy Can	D Comp	lex	8/24/2014 (@ 1100	8/24	-25/2	014 1800-0600 (NIGHT SHIFT)
ALL DIVISIONS 173.0625 fone 10 167.9625 fone 10 1 4 A L DIVISIONS 168.7000 fone 10 170.9750 fone 10 10.2	Zn Function	Channel Name/Trunked Talkaroup	Assignment		RX Tone/NAC	TX Freq	Tx Tone/NAC	4.55.00	2	apo
ALL DIVISIONS 168.7000 1072 170.9750 1072 N L A ALL DIVISIONS 169.5375 1072 164.7125 1072 N L A ALL DIVISIONS 172.5500 1072 164.7125 1072 N L A DIV DIV E 168.0500 1072 163.8250 1072 N L A DIV DIZ 166.7250 1072 N L A 1072 1072 N L A		CMD 1	DIVISION	173.0625	Tone 10	167 062E	Tone 10		_	
ALL DIVISIONS		CMD 2	DIVISION	168.7000	107.2 Tone 10	170.9750	107.2 Tone 10	Z	+	
ALL DIVISIONS 172.5500 1000 10 163.8250 1000 10 1072		CMD 3	ALL DIVISIONS	169.5375	Tohe 10	164.7125	Tone 10	Z	+	
DIV F 168.0500 100x 10 1072 1072 N L A		CMD 4	ALL DIVISIONS	172.5500	Tone 10	163.8250	Tone 10	z	-	
UNASSIGNED 168.6000 fore 10 SIMPLEX 1012-10 N L A 1017-2 DIV DIZ 166.7250 fore 10 SIMPLEX 1017-10 N L A 1017-2 Order 10 SIMPLEX 1017-10 N L A 1017-2 Order 10 SIMPLEX 1017-2 N L A 1017-2 Order 10 SIMPLEX 1017-1 N L A 1017-2 Order 10 SIMPLEX 1017-1 N L A 1017-2 Order 10 SIMPLEX 1017-1 N L A 1017-2 Order 10 SIMPLEX CSQ N L A ALL DIVISIONS 166.6750 CSQ SIMPLEX 1018-6 N H A ALL DIVISIONS 168.6250 CSQ SIMPLEX 1018-1 N L A INCIDENT 168.6250 CSQ SIMPLEX 1018-1 N L A INCIDENT 168.6250 CSQ SIMPLEX 1018-1 N H A INCIDENT 168.6250 CSQ SIMPLEX 1018-1 N L A INCIDENT 168.6250 CSQ SIMPLEX 1018-1 N H A INCIDENT 168.6250 CSQ SIMPLEX 1018-1 N L A INCIDENT 168.6250 CSQ SIMPLEX 1018-1 N L A INCIDENT 1018-1 N L A INCIDENT 168.6250 CSQ SIMPLEX 1018-1 N L A INCIDENT 1018-1 N		NIFC T-1	DIV F	168.0500	Tone 10	SIMPLEX	Tone 10	z	+	
DIV DIZ 166.7250 10ne 10 SIMPLEX 10ne 10 N L A		NIFC T-3	UNASSIGNED	168.6000	Tone 10	SIMPLEX	Tone 10	z	+	V
TACTICAL NIFC T-6 UNASSIGNED 166.7750 1000 of 10 of 1		NIFC T-5	DIV D/Z	166.7250	Tone 10	SIMPLEX	Tone 10	z	+	
UNASSIGNED 168.2500 168.2500 167.2 SIMPLEX 107.2 N L A		NIFC T-6	UNASSIGNED	166.7750	Tone 10	SIMPLEX	Tone 10	z	+	4
DIV Q		NIFC T-7	UNASSIGNED	168.2500	Tone 10	SIMPLEX	Tone 10	z	+	A
DIV T		R5 TAC4	DIV Q	166.5500	10ne 10	SIMPLEX	Tone 10	Z	+	
DIV O		R5 TAC5	DIV T	167.1125	Tone 10	SIMPLEX	Tone 10	z	+	A
ALL DIVISIONS 166.6750 CSQ SIMPLEX CSQ N L A		R5 TAC6	DIVO	168.2375	Tone 10	SIMPLEX	Tone 10	z	+	4
OVERHEAD 169.1500 CSQ SIMPLEX CSQ N L A ALL DIVISIONS 168.6250 CSQ SIMPLEX Tone 6 N L A Incident Location: KLAMATH NATIONAL FOREST - HA Cmty. SISKIYOU Latitude Latitude		A/G-TAC	ALL DIVISIONS	166.6750	CSO	SIMPLEX	CSO	z	+	
ALL DIVISIONS 156.0750 CSQ SIMPLEX 156.7 N H A		A/G-CMD	OVERHEAD	169.1500	CSQ	SIMPLEX	CSO	z	+	
ALL DIVISIONS 168.6250 CSQ SIMPLEX Tone 1 N L A Incident Location: KLAMATH NATIONAL FOREST - HA City: SISKIYOU Lattude		CALCORD	ALL DIVISIONS	156.0750	CSO	SIMPLEX	Tone 6	z	+	_
Incident Location: KLAMATH NATIONAL FOREST - HAPPY CAMP, Cnty: SISKIYOU Latitude Longitude Latitude Longitude	AIR GUARD	AIR GUARD	ALL DIVISIONS	168.6250	രഭാ	SIMPLEX	Tone 1	z	-	+
Latitude Latitude	KE HORST - COMI	Int Leader)	Alle	0	Incident Locat	ion: KLAMATH	NATIONAL	E.	11.	HAPPY CAMP, CA
		אריין פדט (יייין	I want		Cuty: SISKI)	no			2	1
		e sur 1			y ·					
	and a subject of the									
		Mosk.		1979.						
	25.15	oul Mari						9		
		1 K								

Division A	ssignment List		1. Branch				2. Division/Gro	oup Q	
3. Incident Name	AMP COMPLEX		4. Operationa		24/14	Sunday	Night Shift 1800 - (
5.			Operat	tions Perso					
Operations Chief	DERRICK MOORE; WI	LLIAM RA	THE PROPERTY OF THE PROPERTY O			upervisor	DAN ALBEE; VINC	E CARVE	₹(t)
Planning Operations Chie	f JACOB GIPSON; JIM T	OPOLESI	<1	Air Attacl	Super	/isor			
Branch Director				Safety Of	ficer		DOUG ELLIOT; J.	CHAMBER	LIN(t)
6.			Resources	Assigned to	nis Peri	iod			
	e/ Resource Designator		Leader		Num of Pers.		Drop Off PT./Time	, F	Pick Up PT./Time
ENGINE - T3 - KNF ENGI	NE 25 E-258 1/14	JESUS	VALENZU	ELA	3	N	1900	1	0700
ENGINE - T3 - FOUR MILI	E FD - E E-118 8/30	ZACH	LITTLEFIEL	.D	3	N	1900		0700
ENGINE - T3 - 36 E-	188 8/30	BRAD	TOVAR		5	N	1900		0700
ENGINE - T3 E-164	8/28	JOHN	ROADS		3	N	1900		0700
ENGINE - T6 - TAHC	E E-133 8/29	KEVIN	STUDLEY		3	N	1900		0700
ENGINE - T6X - OR-MED	E-1690 E-102 8/24	KENSL	JKE FUKUD)A	2	N	1900		0700
TENDER WATER T2-WHI	TE LOGGING E-264 9/1	TOM W			1	N	1900	-	0700
TENDER WATER T2- DOI	CINI DAIRY E-267 9/2		RT DOLCINI		1	N	1900		0700
FEMT O-394 9/1			EY ROE		1	N	1900		0700
FEMT O-100 8/30			LAS B DELI	IA	1	N	1900		0700
. 2							1000		

\	- motel/askadatakanasta	1	***************************************						
	PALE								
			W. C.						
			2						
7. Control Operations Keep fire within current con Support operations in adjoin									
When firing, head fire sho	ould be considered only v	when life a	and property a	re threatne	d.				
3. Special Instructions						75-51			
Do not use non metered hy	drante								
Safety Officer to be share	d in all divisions.								
9.		Divisio	n/Group Com	munication	s Sum	mary			
and the second second second	uency - RX Frequency	- TX	Tone	Syst	em	CI	nannel Sys	stem	Channel
Command.									
factical Div/Group									
ogistics									
Suda Managard	I	1				1		ACCUPATION AND ADDRESS OF THE PARTY OF THE P	

Prepared by (Resource Unit Leader)

E LEVERENZ; S BRIGGS; J PETERSON (T)

Approved by (Planning Section Chief)

DENA SICKELS

0900

Time Prepared

Date Prepared

08/24/14

COMMUN Zn Function	NICATI	COMMUNICATIONS PLAN	Happy Can	imp Complex	lex	812412044 @ 4400	0077	8/2/	8/24-25/2014	V. PO
			The state of the s	THE R. P. LEWIS CO., LANSING MICH. LANSING MICH. LANSING MICH. LANSING MICH.	1	でできる	201.100		1	214 1800-0600 (NIGHT SHIFT)
	-			The second secon		一年 一年 一年 一年 一年 一日	200			22.00
4	tion	Cnannel Name/Trunked Talkgroup	Assignment	RX Freq	RX Tone/NAC	TX Freq	Tx Tone/NAC	Dev	Pwr MG	Mode A.D.M
Chris COMMAND	NAND	CMD 1	ALL DIVISIONS	173.0625	Tone 10 107.2	167.9625	Tone 10	z	-	A ALL CMD'S LINKED TOCETHER
Ch2 COMMAND	MAND	CMD 2	ALL DIVISIONS	168.7000	Tone 10	170.9750	Tone 10	z		1
COMMAND Ch3 COMMAND	MAND	CMD 3	ALL DIVISIONS	169.5375	Tone 10	164.7125	Tone 10	z		A ALL CMD'S LINKED TOGETHER
COMMAND CH4	MAND	CMD 4	ALL DIVISIONS	172.5500	Tone 10	163.8250	Tone 10	z	1	
Ch5 TACTICAL	ICAL	NIFC T-1	DIV F	168.0500	Tone 10	SIMPLEX	Tone 10	z	1	
Che TACTICAL	ICAL	NIFC T-3	UNASSIGNED	168.6000	Tone 10	SIMPLEX	Tone 10	z		A
Ch7 TACTICAL	ICAL	NIFC T-5	DIV DIZ	166.7250	Tone 10	SIMPLEX	Tone 10	z	+	A
Che TACTICAL	ICAL	NIFC T-6	UNASSIGNED	166.7750	Tone 10	SIMPLEX	Tone 10	Z		A
Che TACTICAL	ICAL	NIFC T-7	UNASSIGNED	168.2500	Tone 10	SIMPLEX	Tone 10	Z		A
Zn15 TACTICAL	ICAL	R5 TAC4	DIV Q	166.5500	Tone 10	SIMPLEX	Tone 10	z	+-	A
	ICAL	R5 TAC5	DIV T	167.1125	Tone 10	SIMPLEX	Tone 10	z	1	A
Chiz TACTICAL	ICAL	R5 TAC6	DIVO	168.2375	Tone 10 107.2	SIMPLEX	Tone 10	z		A
Ch13 AIR TO GROUND	ROUND	A/G-TAC	ALL DIVISIONS	166.6750	CSO	SIMPLEX	CSO	z		A
	ROUND	A/G-CMD	OVERHEAD	169.1500	CSO	SIMPLEX	CSO	z		A
Chis MEDICAL TAC	AL TAC	CALCORD	ALL DIVISIONS	156.0750	CSQ	SIMPLEX	Tone 6	z	H	A AS NEEDED FOR MEDIVAC
Chie AIR GUARD	UARD	AIR GUARD	ALL DIVISIONS	168.6250	csa	SIMPLEX	Tone 1	z	LA	
MIKE HORST - COML (661) 6.	- COML	MIKE HORST - COML (661) 645-4254	Media	0	Incident Location:	Incident Location: KLAMATH NATIONAL	NATIONAL	FOREST	11.	1
		ni n	i la						7	ranmas rollittide
										(Z-1/2)
ACCOUNTS OF THE PARTY OF THE PA	10000									·
4401	great Sw	5 10 (3) (4)	Alterior					district of the same		
	d is th	a the sa	Tipe and							
										8/24/16 900

Division As	signment List	1. Branch				2. 0101	sion/Group	T	
3. Incident Name	MP COMPLEX	4. Operationa	4. Operational Period 08/24/14 Sunday Night Shift 1800 - 0600						
		Operati	ons Personn						
Operations Chief	DERRICK MOORE; W	ILLIAM RAULERSON (t)	Division/Gro		upervisor	TERRYJ	GARNER; JAI	MES BROWNING (t)	
Planning Operations Chief	JACOB GIPSON; JII	M TOPOLESKI	Air Attack	Supe	rvisor		20	5000	
Branch Director			Line Safety Officer			DOUG EI	LIOT; J CH	AMBERLIN (t)	
	The Control of the State of the	Resources /	Assigned this	s Perio	od			San May Area and	
Strike Team/Task Force/	Resource Designator	Leader		um of Pers.	Trans. Y/N	Drop Off I	PT./Time	Pick Up PT./Time	
REW - T2IA - PATRICK EN	IVIRONM C-30 8/30	WESTON SMITH		20	N	190	00	0700	
REW - T2 - 13050 - DIAMC	ND FI C-99 9/2	JOHN WACHOSKI		20	N	190	00	0700	
NGINE - T3 - 3232 E-12	24 8/28	CASEY DUNN		5	N	190	00	0700	
NGINE - T3 - 35 (CA-PN	IF) E-121 8/28	JAROD HAWE		5	N	190	00	0700	
NGINE - T3 - 3237 E-12	23 8/29	AUDIE NONEO		5	N	190	00	0700	
NGINE - T3 - BASALT - EN	GINE E-78 8/26	DUANE VASTEN		4	N	190	00	0700	
NGINE - T3 - STORY COU	NTY FIR E-206 8/24	RYAN BRANDON		3	N	190	00	0700	
NGINE - T6 - DFPC LYONS	OFFIC E-125 8/30	ANDREW TRIOLO		3	N	190	00	0700	
EMP O-305 9/1		JOHNNY RIEKE		1	N	190	00	0700	
EMT O-282 8/30		JOSH M BENNETT-SNOW		1	N	190	00 .	0700	
				-					
		-		-					
Control Operations			•						
atrol roads and mop-up a		less to the second							
hen firing, head fire shou	lid be considered on	ly when life or property a	are threatene	ed.					
Special Instructions			V-10/10/10						
o not use non metered hy afety Officer to be share									
					STORY STATE OF		Kara Kasasa (alika ka		
		Division/Group Com	munications	Sumr	mary				
the course have been properly to the	ncy - RX Frequency		munications System			annel	System	Channel	
Function Frequent mmand	ncy - RX Frequency					nannel	System	Channel	
Function Frequer mmand ctical	ncy - RX Frequency					nannel	System	Channel	
Function Frequent Fre	ncy - RX Frequency					annel	System	Channel	
			System			Date Prepar		Channel Time Prepared	

3.3-6 s. 48

gefacilizace sa The boenings Egyptan

COMMUNICATIONS PLAN	Date/Time Prepared	Operational Period Date/Time
ALL DIVISIONS 173.0625 ALL DIVISIONS 168.7000 ALL DIVISIONS 169.5375 ALL DIVISIONS 169.5375 ALL DIVISIONS 172.5500 DIV F 168.0500 UNASSIGNED 166.7750 UNASSIGNED 166.7750 DIV Q 166.7750 DIV Q 166.5500 DIV Q 166.5500 ALL DIVISIONS 166.6750 ALL DIVISIONS 166.6750 ALL DIVISIONS 166.6750 ALL DIVISIONS 166.0750 ALL DIVISIONS 168.6250	lex 8/24/2014 @ 1100	00 8/24-25/2014 1800-0600 (NIGHT SHIET
ALL DIVISIONS 173.0625 ALL DIVISIONS 168.7000 ALL DIVISIONS 169.5375 ALL DIVISIONS 172.5500 DIV P 168.0500 UNASSIGNED 166.7750 UNASSIGNED 166.7750 DIV Q 166.7750 DIV Q 166.5500 DIV Q 166.5500 ALL DIVISIONS 166.6750 ALL DIVISIONS 166.6750 ALL DIVISIONS 166.0750 ALL DIVISIONS 168.6250	RX Tone/NAC TX Fred	
ALL DIVISIONS 169.5375 ALL DIVISIONS 169.5375 ALL DIVISIONS 168.0500 UNASSIGNED 166.7250 UNASSIGNED 166.7750 UNASSIGNED 166.7750 UNASSIGNED 166.7750 ALL DIVISIONS 166.6750 OVERHEAD 169.1500 ALL DIVISIONS 166.6750	1000 107	A, D, M
ALL DIVISIONS 168.7000 ALL DIVISIONS 169.5375 ALL DIVISIONS 172.5500 DIV F 168.0500 UNASSIGNED 166.7750 UNASSIGNED 166.7750 DIV Q 166.7750 DIV Q 166.5500 DIV Q 168.2375 ALL DIVISIONS 166.6750 OVERHEAD 169.1500 ALL DIVISIONS 166.6750	-	107.2 N L A ALL CMD'S LINKED TOCETHER
ALL DIVISIONS 169.5375 ALL DIVISIONS 172.5500 DIV F 168.0500 UNASSIGNED 166.7250 UNASSIGNED 166.7250 UNASSIGNED 166.7750 DIV Q 166.5500 DIV Q 166.5500 ALL DIVISIONS 166.6750 ALL DIVISIONS 166.6750 ALL DIVISIONS 168.2375 ALL DIVISIONS 168.6250	170.9750	107.2 N L A ALL CMD'S LINKED TOGETHER
ALL DIVISIONS 172.5500 UNASSIGNED 168.6000 UNASSIGNED 166.7250 UNASSIGNED 166.7750 UNASSIGNED 166.7750 UNASSIGNED 166.7750 DIV Q 168.2500 DIV Q 168.2375 ALL DIVISIONS 166.6750 ALL DIVISIONS 166.6750 ALL DIVISIONS 166.6750	164.7125	TOTAL N L A ALL CMD'S LINKED TOGETHER
DIV F 168.0500 UNASSIGNED 168.0500 DIV DIZ 166.7250 UNASSIGNED 166.7750 UNASSIGNED 166.7750 DIV Q 166.5500 DIV Q 166.5500 ALL DIVISIONS 166.6750 ALL DIVISIONS 166.6750 ALL DIVISIONS 169.1500 ALL DIVISIONS 168.6250	163.8250	One 10 N L A ALL CMD'S LINKED TOGETHER
UNASSIGNED 168.6000 DIV DIZ 166.7250 UNASSIGNED 166.7750 UNASSIGNED 166.7750 DIV Q 168.2500 DIV T 167.1125 DIV O 168.2375 ALL DIVISIONS 166.6750 ALL DIVISIONS 166.6750 ALL DIVISIONS 166.6750 ALL DIVISIONS 168.6250	SIMPLEX	A N
UNASSIGNED 166.7250 UNASSIGNED 166.7750 UNASSIGNED 168.2500 DIV Q 166.5500 DIV O 168.2375 ALL DIVISIONS 166.6750 ALL DIVISIONS 166.0750 ALL DIVISIONS 166.0750 ALL DIVISIONS 168.250	SIMPLEX	107.2 N L A
UNASSIGNED 166.7750 UNASSIGNED 168.2500 DIV Q 166.5500 DIV T 167.1125 DIV O 168.2375 ALL DIVISIONS 166.6750 ALL DIVISIONS 166.0750 ALL DIVISIONS 168.6250	SIMPLEX	107.2 N L A
UNASSIGNED 168.2500 DIV Q 166.5500 DIV T 167.1125 ALL DIVISIONS 166.6750 OVERHEAD 169.1500 ALL DIVISIONS 168.6250	SIMPLEX	107.2 N L A
DIV Q 166.5500 DIV T 167.1125 ALL DIVISIONS 166.6750 ALL DIVISIONS 156.0750 ALL DIVISIONS 168.6250	SIMPLEX	107.2 N L A
DIV T 167.1125 DIV O 168.2375 ALL DIVISIONS 166.6750 OVERHEAD 169.1500 ALL DIVISIONS 156.0750 ALL DIVISIONS 168.6250	SIMPLEX	197.2 N L A
ALL DIVISIONS 166.6750 OVERHEAD 169.1500 ALL DIVISIONS 168.6250	SIMPLEX	one 10 N L A
ALL DIVISIONS 166.6750 OVERHEAD 169.1500 ALL DIVISIONS 156.0750 ALL DIVISIONS 168.6250	SIMPLEX	one 10 N L A
OVERHEAD 169.1500 ALL DIVISIONS 156.0750 ALL DIVISIONS 168.6250	CSQ SIMPLEX C	CSQ N L A
ALL DIVISIONS 156.0750 ALL DIVISIONS 168.6250	CSQ SIMPLEX C	CSQ N L A
ALL DIVISIONS 168.6250	CSQ SIMPLEX To	Tone 6 N H A AS NEEDED FOR MEDIVAC
Mill the	CSQ SIMPLEX To	N L
1	Incident Location: KLAMATH NATIONAL FOREST CORY: SISKIYOU	- HAPPY
net.		For Bridge

MEDICAL PLAN 1. INCIDENT NAME Happy Car				TE PARED 3/24/14	3.TIME PREPARED 1000		4 OPE	8/24-2	AL PER 25/2014 0-0600	IOD	
		F (1	LODELTERA		TATIONIC		The Supervision			and the second second	- ADVANCE
		5. 11	NCIDENT ME	EDICAL AID S						DARA	MEDI
MEDICAL AID	STATIONS				LO	CATION				YES	NC
Medical Unit			Нарру Саг	mp ICP						X	
Medical Unit			Kelsey Sp	ike Camp						X	1
	PALE DESCRIPTION		TRANS	PORTATIO	N					Copyright (1)	
			The same of the sa	Ambulances							Market Land
ALORAC			7.1.7.1.7			T				PARA	MEDI
NAME				ADDRESS PHONE					YES	NC	
Mercy Flights(Until 2400, No	Hoist)	N	Medford, Ore						eka	X	
Kern County 408 (Day/Night, Hoist) Scott Valle				ey Helibase (530) 842-3515				X			
CHP H-14 (Day/Night, Hoist) Redding Ai								515		X	
			B. Groun	d Ambulance	es		,				
Arcata Ambulance		F	Happy Camp	ICP			Con	nmunicat	ions	Х	
Hoopa Ambulance		K	Kelsey Spike	Camp			Con	nmunicat	ions	X	-
		topiki (S) lika		OSPITALS	a a statics		AH43754	The Colonia	1910	AU, M32 3	
			-ENGLISH MACA	TRAVE	LTIME	A. 180 10 10 10 10 10 10 10 10 10 10 10 10 10	29/17/26	HELIF	24.0	Di	JRN
NAME	J.	ADDRESS		IIVAVL	L I IIVIL	PHONE		HELI	AD		NTER
500 P500 St Orbitol.				AIR	GRND			YES	NO	YES	NO
Fairchild Med. Center (Stroke Center)	444 Bruce St. Yreka, CA. N. 41 43.13 x W 122 38.6		69	20m	1.5hr	(530)841-62	292	Х			Х
Mercy Med. Center Level 3 Trauma	914 Pine St. N N. 40 34.14 x	W. 122 23	.97	45m	2.5hr	(530)926-93	360	Х			X
Rogue Valley Med Center Level 2 Trauma		2825 Barnett Rd. Medford, OR. N. 42 19.092 W. 122 49.833		30m	2.5hr	(541)789-71	00	Х			Х
Providence Medford Med.Ctr. Level 2 Trauma Cardiac/Stroke		1111 Crater Lake Ave. Medford OF N 42 20.330 W 122 51.766			2.5hr	(541) 732-64	140	Χ			Х
UC Davis Med Center Level 1 Trauma Burn Center	2315 Stockton Sacramento, C N. 38 33.3 x V	CA	3	2hr	7.0hr	(916) 734-36 Burn Cente (916) 734-37 ER	er	Х		Х	
4. A.	TO STORE SECTION AND AND AND	8. MED	DICAL EMER	GENCY PRO	CEDURES		N 100 Lan	e indicate in	alastasia	Na elizabeta	LENCONIA.C
 If life threatening, the frequency be cleared Identify the on-scene resource and last nar Identify nature of inconservation assessment(s) and lo coordinates). 	n or Happy Can and. If the emergency. ury/illness? ness life threatenien request that the for emergency to Point of Contactor ne (i.e POC is Treident, number in cation (geograph)	ing? ing designate raffic. t (POC) by FLD Smith jured, patic and GPS	wing ed ,). ent S	INJURY R NATURE O TRANSPOR REM Need LAT Specific Ha	EPORTII FINJURY RTAION N ed Y L azards in NIT ID	NG PROCED (# Groted Ai	of Patie ound r Temp_ Elevatio	on		
 Identify on-scene mename (i.e EMT Jone) Identify preferred mename and addition needed Document all inform the radio or phone. Identify any changes medical personnel as 	s). ethod of patient transfer and/ al resources and/ ation received an in the on-scene F	ransport. 'or equipmed transmitted Open of Co	ent ted on ontact or	AGE	L PERSO SEX: MAL GENCIES igation. F it (949) 81	NNEL WITH PARE CONTROL FEMAN SECURE THE ACCURATE TO THE ACCURA	ATIEN ALE area area logate l	T: YES nd identify of eve	ify witi nts. e (530)	nesses	

David Sween MEDL(t)

Doug Elliot SOF2





HAPPY CAMP COMPLEX SAFETY MESSAGE FOR NIGHT SHIFT 8/24/2014 1800 - 08/25/14 0600

Theme for the day: The fire is again in transition. Very shortly there will be additional changes to the fire from a management perspective. The teams are going to do everything possible to make it as seamless as possible for you and your coworkers. Through this transition, there will be personnel reassignments and new overhead. Please be flexible and make sure you understand your new assignment and who you will be reporting to.

PPE's: Continue to remain 100% compliant with the use of your PPE's. We have had several instances on this fire of serious injury being averted through their use. Poison Oak is becoming more of a problem. Make sure you take care of exposed PPE's to prevent additional contamination.

Stumpholes and root systems remain compromised resulting in a greater chance for a fall or burn injury.

Briefings: We need to remain on point with our crew briefings. Many crews are being shifted between divisions as the workflow allows. This is extremely important if you are moving to a piece of line or area you have not worked or are not familiar with.

<u>Hazards:</u> Steep Terrain is the prevalent feature for the area. Heavy fuel continuity and horrible footing provides extra hazards to you.

Danger Trees are everywhere. We experienced a downhill near miss yesterday which totaled a pick up truck and missed a handcrew member by less than 20 feet.

Environmental: There have been several incidents involving wildlife, including a vehicle striking a bear cub. Please slow driving to what is necessary and be alert. In addition, Marijuana groves are possible in the area. If you see something that doesn't fit the area, back out and contact law enforcement through your chain of command.

Completed by: I Chamberlin SOF2(T)

Approved by:

INCIDENT SAFETY ANALYSIS 215a

Happy Camp Complex - Sunday, August 24, 2014

	Парру	amp complex - Sunday, August 24, 2014
8. Location	9. Hazard	6. Control or Abatement Action (Engineering, Administrative, PPE, Avoidance, Education, etc)
All Divisions	Hazard Trees	 Follow "Hazard Tree Safety" guidelines, IRPG pages 20 & 21 Post lookouts, or use a spotter in mop-up areas with personnel Don't park vehicles or take breaks in high concentrations of hazard trees Establish trigger points for disengagement during high wind events
All Divisions	Steep Terrain & Rolling Debris	 Maintain 8'-10' spacing when working & walking Don't work above any personnel Evaluate necessity to send personnel in areas with limited access
All Divisions	Extreme Fire Behavior	Share weather observations with all personnel assigned to division Establish "Trigger Points" to withdraw Use "Risk Management" process prior to engaging in suppression actions, refer to page 1, IRPG
Divisions T & F	Heavy Equipment Operations	 Ensure communications are established with operators Use hand signals if other communications are unavailable Maintain a 50'-100' exclusion area around equipment Use a spotter when backing
All Divisions	Fireline Hazards	~ Do not work directly above or below personnel during firing and mop-up operations ~ Watch for falling and rolling debris on steep slopes ~ Alert crew personnel of rolling debris by yelling to affected individuals ~ Position debris that could roll vertically on slope ~ Avoid stepping over debris that could roll by walking around object ~ Avoid radiant heat by wearing appropriate PPE correctly ~ Use correct tool for task assigned ~ Follow power line safety protocol as outlined on page 22 in IRPG ~ Flag and isolate all HAZMAT and alert all personnel working in Division ~ Follow WUI recommendations on pages 10-11 in IRPG
All Divisions	Driving & Traffic	~ Practice "Defensive Driving" techniques traveling on all roads and city streets, mitigation strategy includes: ~ Use spotters when backing ~ Honk horn to alert personnel when backing ~ Always use headlights ~ Yield to pedestrians and bicycles ~ Observe posted speed limits ~ Follow 3 second rule of following distance when driving ~ Use chock blocks, turn wheels into hill
All Divisions	Chain Saw Operations	 Follow "Hazard Tree Safety" guidelines, IRPG pages 20 & 21 Look up, down around for hazard tree indicators Only fell and buck trees within your expertise, and training Follow "Procedural Felling Operations" on page 89 in IRPG Do not fall trees during high wind events
All Divisions	Heat Related Illness (HRI)& Dehydration	~Drink Fluids throughout operational period

INCIDENT SAFETY ANALYSIS 215a

All Divisions	Firefighter & Public Smoke Exposure	~ Identify homes and structures with private parties remaining behind the evacuation ~ Identify personnel responsible for contacting private parties ~ Use warning lights and provide traffic control on roadways during smoky and night operations ~ Rotate crews out of smoky areas during firing and mop-up operations ~ Contact Communications when firing operations are initiated
Divisions F, O, & T	Firing Operations & Devices	 Only personnel trained in the use of each device will be authorized to use firing equipment. Ensure all personnel are aware of firing operation that may affect them. Wear appropriate PPE. Ensure aerial/ground ignition plans have been adequetly developed and personnel are briefed.
All Divisions	Air Operations	~Follow." Aviation Watch-Out Situations" on page 52, IRPG ~Don't plan on air resources for medical transport or resupply ~Refer to page 65, IRPG for directing bucket drops ~Ensure positive communication with all air resources.
All Divisions	eldelleven, en	∼ Maintain communication with aviation resources, and suppression organization. ∼ Ensure all know frequency and protocol for contacting resources ∼ Utilize the ICS 205
All Divisions	Helicopter Operations	 Stay clear of all bucket drops when suppression actions are in place and allow 1 minute prior to re-entry Monitor A-G communications Follow aviation safety guidelines in IRPG
All Divisions	Wildlife & Livestock	∼ Watch out for wildlife & livestock inside fire area and along roadways. ∼ Clean up all debris and trash during each operational period
Divisions D/Z	Mop-up& Rehab	 ─ Do not work above or below personnel during rehab/mop-up operations ─ Alert crew personnel of rolling debris by yelling to affected individuals ─ Position debris that could roll vertically on slope ─ Wear eye protection
All Divisions	Poisonous Plants	∼ Identify and Avoid hazard areas ∼ Launder clothing bulant years ∼ Shower frequently:

eingilossi + . + . -

elogoid propertible of ac effect of a polytope the investigation of the

en la servició de la composició de la co

privation desperations production of the contraction of the contractio

and in the later entered belonging that we argue your and

Human Resource Message

Our Unique and Unifying Stories

There are about 1600 personnel assigned to this incident. We come from all over the United States. The environment we come from may be quite different from the environment where this fire is located. Maybe there are no mountains where you live, or maybe there is no open space, or the trees are different. Maybe you live in or close to a large urban area. Or maybe this is your home and your environment. Maybe you have a regional accent. This could be your first fire assignment.

We each have our own story that we carry with us. And guess what, most people want to know your story. So take some time to tell your story when you have the opportunity. Come by the HRSP office and tell me where you're from. I'll try to map it so we can all see how far and wide we've come to do what we all have in common – fighting the fire and supporting those who work on the line.

Differences in ideas and attitudes are a delight, part of life's exciting variety, not something to fear.

Gene Roddenberry





CODE OF CONDUCT INCIDENT PERSONNEL

Each individual on this incident is responsible for:

- > Being ready and able to perform their assigned duties effectively
- > Conducting themselves in a manner that treats people with dignity, equity, courtesy, and respect
- > Abiding by agency ethics and conduct regulations
- > Reporting any harassment or other inappropriate behavior

Each individual on this incident has the right to:

- > Work in an environment characterized by safe work practices
- > Work in a fair and harassment free environment
- > Say "No" to unwelcome advances or requests for favors
- > File complaints or grievances through appropriate avenues

There is zero tolerance for inappropriate behavior while assigned to the incident, including

- > Illegal drug use
- > Alcohol use
- > Unsafe work practices and activities
- > Discrimination
- > Sexual harassment
- > Fighting, threatening and abusive behaviors
- > Using social media and electronic communication devices for personal business while engaged in fire assignment duties
- > Other violations of USDA and Forest Service standards of conduct

Failure to adhere to the Code of Conduct could result in dismissal from the incident, with notification to your home unit.

The public expects our best efforts; they see us as professionals in what we say and do. Let's continue to show them we are!

Last Work Day Report

Incident: HAPPY CAMP COMPLEX CA-KNF-005956 08/24/2014 • 08/26/2014

8/24/2014 CREW	S HC2	C-42	CREW - T2IA - NORTHERN NM INTE
	ENG3 ENG3 ENG3 ENG3 ENG3 ENG3 ENG6 ENG6	E-217 E-1 E-84 E-142 E-166 E-250 E-102 E-103	BUS - CARRIER - HARLOW'S SCHOO ENG - T3 - 813 ENGINE - T3 - NLCX - 61 ENGINE - T3 - 23 ENGINE - T3 - 51, KNP E-51 ENGINE - T3 - CLCX - 36 ENGINE - T6X - OR-MED E-1690 ENGINE - T6X - OR-MED E-596
	HEAD FEMT HEQB	O-40 O-174	BRASHEAR, JAMES A FRANK, MICHAEL
	'S HC2 HC2 HC2 HC2 HC2	C-78 C-95 C-96 C-102 C-104	CREW - T2 - OC 23 CREW - T2 - SCORPIONS - 1 CREW - T2 - ROAD RUNNERS CREW - T2IA - FIRESTORM WFS 3 CREW - T2IA - FIRESTORM WFS IN
	PMENT BUS BUS BUS ENG3 ENG6 ENG6 WTT2 WTT2	Company of the second	FAIRVIEW VALLEY FIRE, INC - VI FAIRVIEW VALLEY FIRE, INC - VI BUS - CREW CARRIER - 009 - EXP ENGINE - T3 - 321 ENGINE - T6 - FIRESTORM - E990 ENGINE - T6 - COPPER MOUNTAIN WATER TENDER - TACTICAL - T2 - WATER TENDER - SUPPORT - T2 -
OVER	HEAD AOBD AOBD DIVS DIVS FALC FDUL FFT1 GSUL HEQB HEQB SOPL	O-1.55 O-1.63 O-1.12 O-1.65 O-165 O-111 O-79 O-214 O-324 O-131 O-161 O-261	OVERACKER, JOANN VISSER, TED IMT - FOWLKES, MITCH JACOBSON, KYLE ALBEE, DAN MODULE FALLER MILLER WOOD PROD WALKER, DEBORAH L JACKSON, ALONZO T BUTLER, JIM R GALLAGHER II, DANIEL KEITH BURNS, KENNETH JAMES PARKS, JACQUIE
8/26/2014 CREW	/S HC1	C-43	CREW - T1 - STANISLAUS HOTSHOT
	HC1 HC2	C-122 C-8	CREW - T1 - MAD RIVER IHC CREW - T2 - PILOT STATION

Last Work Day Report Incident: HAPPY CAMP COMPLEX CA-KNF-005956 08/24/2014 - 08/26/2014

	HC2 HC2	C-134 C-135	CREW - T2 - UPPER TANANA #1 CREW - T2 - ST. MICHAEL
EQUI	PMENT BUS ENG3 ENG3 ENG3 ES2	E-316 E-22 E-78 E-110 E-59	BUS - CREW CARRIER - 001 - BIG ENG - T3 - 31 ENGINE - T3 - BASALT - ENGINE ENGINE - T3 - BOHICA E-31 ENGINE S/T - T2 - 5010B
OVEF	CULS DECK DIVS DIVS DIVS DIVS DPRO EQPM FALB FEMP FEMP FFT1 FFT1 ORDM PIOF PTRC RADO SCKN SITL STEN	O-259 O-355 O-67 O-73 O-103 O-125 O-50 O-6 O-93 O-41 O-42 O-92 O-215 O-15 O-18 O-19 O-25 O-343 O-36 O-406	DONAHUE, FRANKLIN E NEVES, RICHARD REYES, SALVADOR SCHUETTE, BRADLEY MIDDLETON, DALE E RUPERT, BEN HARRIS, JORDAN EISZELE, DANIEL PERKINS, LOWDEN LACHAPELLE, DUSTY WEISS, RANDALL STINSON, JACK MATTSON, ABEL WOODLE, ROGER S WODARCZAK, TAMMY R MARTINEZ, MIKE SCHLUMPF, ERIC GREEN HALL, MARIE PETERSON, JAMES M JOSSART, REBECCA A GLOVER, PETER JOHN

ATTENTION FEDERAL TRAINEE'S

Are you going to be recommended for certification on this incident?

Or

Have you already been recommended for certification but still have your taskbook with you at this incident?

Your FQRC needs your taskbook with all the proper documentation so they can review it and submit it to the certifying official.

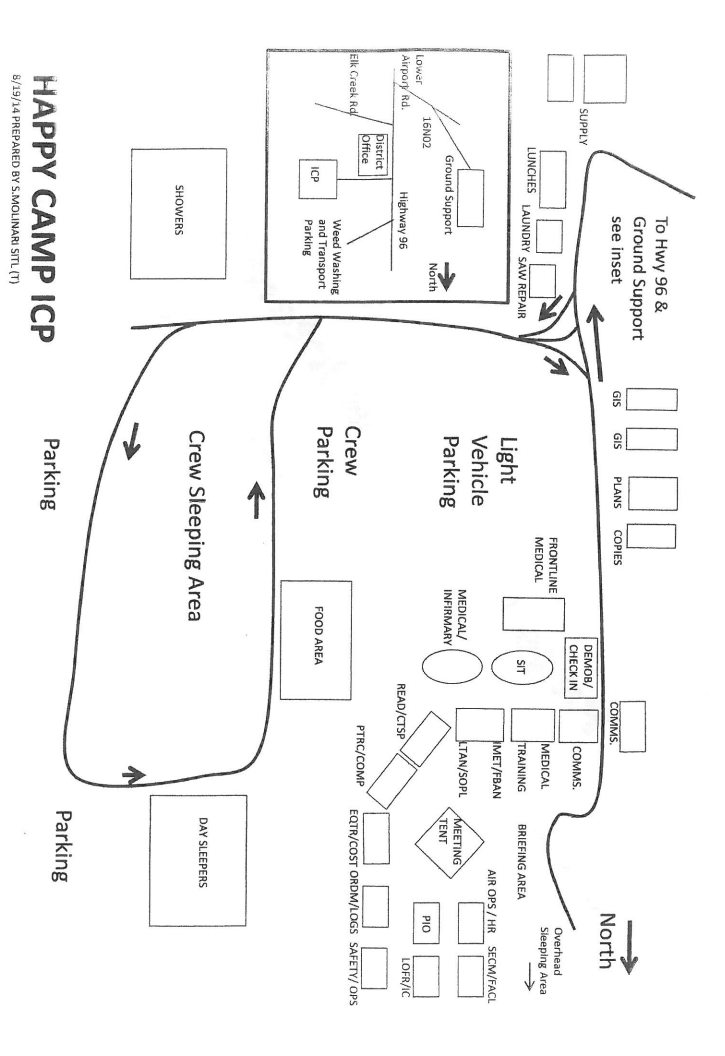
September 5 is the deadline for submitting applications to the R5 Fall Fire Hire

If you have worked hard all summer for an incident qualification that will get you to that next level, don't wait and miss your opportunity.

Come by and see me and I will get your completed taskbook back to your FQRC.

Incident Trainee / Trainer Data Worksheet PLEASE PRINT LEGIBLY!

A. ITalliee Data	
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
O USFS O BLM O BIA O FWS O DOD O NWS O NPS	Date Assigned:
Ordered as a trainee for the incident? OYes O No	Trainee Cell Number:
Ordered as a US Forest Service PRIORITY trainee O Yes	O No OFPM O IFPM?
Person's name and title that is responsible f (Where do you want the packe	for tracking your qualifications: et mailed to?)
Name: Title:	Home Unit:
Agency Address:	City:
State: Phone Number	
B. Trainee Prerequisites 1. Possesses valid Red Card or agency certification card? 2. Trainee has a proper agency initiated position task book? 3. Trainee has an incident supplied task book? C. Trainer/Evaluator Data (All fields are required)	
Trainer/Evaluator Name:	Position:
Home Unit: Order Num	ber (E, O, C, A)
Work Address: City: _	State:
Zip Code:Phone Number: ()	<u> </u>
D. <u>Trainee Goals</u> (items in the position task book to	be evaluated on this incident)



1. Incident Name		2. Operational		LIAIT LOC			
		From:	То:		UNIT LOC ICS 214-05		
3. Unit Name / Designator	s		4. Unit Leader (Name and ICS Position)				
5. Personnel Assigned							
NAI	ME		ICS POSITION	HOME	BASE		
		+					
		-					
		-					
		1					
. Activity Log (Continue on	Reverse)						
TIME			MAJOR EVENTS				
			H				
)		-		
	7. N. P. S.						
December 1							
Prepared by:			Date / Time				
INIT LOG		June :	2000	1	CS 214-OS		
			The parties of the pa				

1. Incident Name		2. Operational	Period (Date / Time)		LINIT LOC (CONT.
7		From:	To:		UNIT LOG (CONT.) ICS 214-05
6. Activity Log (Continuation	on Sheet)				A
TIME	4	3	MAJOR EVE	NTS	124 1288
			*********	-	
76			10.015		
				5 0 1 1 28	
	y 264 - 81			- 4	***
- >					
no en las sas sus su su es		a 5 =	102		* * * * * * * * * * * * * * * * * * *
		2 2 4 2			t per a
			B 2 2		
			2)		
	I				
			= x 0		xii (2)
private annual in a			76 - 1 G VA		
es its matterness of the	and the second		14.30		O company and read
			ex serve serve seeles		
orthography and the state of th	Comprehensive Committee	ranco or irona historio efficien	propriesty and the second	THE CONTRACTOR CONTRACTOR OF THE STREET	Attantining Common was a consequent to the consequent
		control of control of the control	KARTON STORY	sering Reversor	e. renyity bag (Gonbi
	277	2.307.454			TAN .
				į.	
				· ·	
				1	
				1	
				-	
				3	
Prepared by:	7	1 Tate ()	Date / Time		27 1/99 3
Company of the Compan	des et et en seine tensell	ot and analysis of the	W		
WIT LOO		lun- C	2000		
NIT LOG		June 2	-000		ICS 214-OS