HAPPY CAMP COMPLEX ZONE 1

Divisions O/Q/T/Z/D/F/G/H, J, and Hwy 96 Structure Group



NIGHT SHIFT

September 5-6, 2014 1800 - 0600

CA-KNF-005956

P5JB1F-0505





IAP

INCIDENT OBJECTIVES	Incident Name	2. Date	3. Time
ICS 202	Happy Camp Complex Zone 1	Prepared 9/5/2014	Prepared 1000
4. Operational Period	NIGHT CHIET 4000 0000		

Friday, September 5-6, 2014

NIGHT SHIFT 1800 - 0600

5. General Control Objectives for the Incident (include alternatives)

MANAGEMENT OBJECTIVES:

- -Provide for firefighter and public safety by utilizing the risk management process.
- -Minimize damage to natural and cultural resources by using resource advisers and cultural resource specialists.
- -Protect and minimize fire effects to residential structures, communities, infrastructure, private property and timber lands.
- -Provide timely and accurate fire information to key stakeholders, the public, and cooperators.
- -Support and coordinate initial attack within the TFR.
- -Manage costs commensurate with values at risk.

CONTROL OBJECTIVES:

-Hold fire within existing containment lines and keep fire:

South of the O'Neil Ridge west to Seiad Creek

East of Elk Creek

West of Scott River and Baldy Lookout.

North of Cayenne Ridge, Big Ridge & Norcross Campground

6. General Weather

RED FLAG WARNING REMAINS IN EFFECT

The thermal pressure trough that has been impacting the fire will continue to remain mostly stationary resulting in continued warm, unstable and dry conditions with gusty East to Northeast winds.

7. Resource Protection Guidelines

- -Use MIST to minimize impacts to wilderness characteristics.
- Avoid aerial retardant within 300 feet of wet areas and in areas with threatened, endangered, proposed, candidate or sensitive species.
- -Use screens on all drafting equipment.
- -Track and map daily all tactical burning operations and turn into DIVS/ SIT unit.

8.	Atta	achm	nents					
X	Organization List-ICS 203	х	Air Ops	Plan ICS-220	х	Fire Weather Forecast		
Х	Division Assignment List-ICS 204	х	Incident	Мар	х	Fire Behavior Forecast		
Χ	Communications Plan-ICS 205	s Plan-ICS 205 X Transpo			х	Human Res./Training Message		
Х	Medical Plan-ICS 206	х	Safety Messages			Phone List		
9.	Prepared by (Planning Section Chie	f)		10. Approved by (Incident Commander)				
	1 Montre Jeil			lerry	1	nº Don		

ORGANIZAT	ION	ASSIGMENTIIST				9. OPERATIONS SECTION – <u>ZONE 1</u>					
		ASSIGNED LIST	OPS		KATHY KIRKPATRICK						
1. INCIDENT NAME			PLANNING OPS			ERTEK(t) / COOK(t)					
HAPPY CAMP COMPL	EX -	ZONE 1	DAY OPERATIONS			(,, ,, ,, ,, ,,,,,,,,,,,,,,,,,,,,,,,,,,					
Contract to the contract to th	2				RANCH - ZO	NE 1					
2. DATE PREPARED		3. TIME PREPARED	BRANCH DIRECTOR	NI	GHT	FREELAND					
09/05/2014		2000	DIVISION								
4. OPERATIONAL PERIOD (DAT			DIVISION	10 Sept. 10	Z/D/F/G/H	WITTE / PICAZO (t)					
	7	HT 1800-0600	DIVISION	KEI	MPER	UNSTAFFED					
Position	Nam	е	DIVISION		J	REED / TOLOSAN (t)					
5. INCIDENT COMMAND STA			GROUP	HWY 96 S	TRUCTURE	U. PESATA / J. HORN (t)					
INCIDENT COMMANDER		Y McGOWAN / MIKE MINTON (t)									
DEPUTY	BILL	MOLUMBY			RANCH - ZO	NE 2					
SAFETY OFFICER	BOY) / McKELVEY	BRANCH DIRECTOR		T RIVER ICTURE	STUKEY / INGHRAM (
INFORMATION OFFICER	HADL	.EY / GIBBS(t) / ALLISON(t)	DIVISION		K	PAUL JOHNSON					
LIAISON OFFICER	CAR	ROLL / RAMSEY / RUDOLPH	DIVISION								
HUMAN RESOURCES	ALAN SEAGO		DIVISION								
			GROUP								
200			DIVISION								
6. AGENCY REPRESENTATI	IVES		DIVISION								
AGENCY	NAMI										
CAL FIRE AGENCY REP	MIKE	BRADLEY	BRANCH DIRECTOR								
HAPPY CAMP AA REP	TOM	MUTZ	GROUP		2000						
KARUK	HARC	DLD TRIP	DIVISION			10 - 10 - 10 - 10 - 10 - 10 - 10 - 10 -					
SISKIYOU S.O.	SKIYOU S.O. SGT. FROST		,								
					2000						
7. PLANNING SECTION	•		OPERATIONS	-111-14		***************************************					
CHIEF	CHRIISTIE NEILL / GARY MONTGOMERY		BRANCH DIRECTOR	Hoods to be a second							
DEPUTY			DIVISION			12-31 - 115 - 1111 - 2 - 312					
RESOURCES UNIT	FOUN	TAIN/ESCALERA/FRENCH/DAMERON	DIVISION		- 2 - 3						
SITUATION UNIT	AL Y	ANAGISAWA / JOE JOHNDREAU	DIVISION								
DOCUMENTATION UNIT			DIVISION								
DEMOBILIZATION UNIT	JOH	ROBERTS	GROUP			- X2					
RESOURCE ADVISOR LEAD	LOIS	SHOEMAKER		-							
TNSP	BOB	RIVELLE / KAREN BRENT(t)									
FBAN	BOB	PATTON / CHRIS NACCARATO(t)									
GISS		NIE HANS / JAMES ROBERTS	GROUP								
CTSP	JONA	THAN WILSON / MICHAEL LAXO(t)	DIVISION								
IMET		THAN BONK									
HERITAGE RESOURCE ADVISOR		RODRIGUEZ									
SOPL / LTAN		IE COOK / DIANE RAU	10. AIR OPERATIONS E	BRANCH							
8. LOGISTICS SECTION			AIR OPERATIONS BR. I		JASON NA	Δ\/Δ					
CHIEF	DAN	TURNER / RICH DAVIS	AIR TACTICAL GROUP			IP / VAL LINCH					
DEPUTY	5/114	. C. WILLY TOTT DAY	AIR SUPPORT GROUP		NO COUNT	II / VAL LINOII					
A. SUPPORT BRANCH			AIN GOLF ON T GROUP	JUI".							
SECURITY	CLIN	ROBBINS				2 - 1960 B					
SUPPLY UNIT		SABLAN	11. FINANCE								
FACILITIES UNIT		ARDNER	CHIEF		DENEMAN	TE / DACHEL CODY					
GROUND SUPPORT		TRUSSELL	TIME UNIT			CARE (BENEE MARRIDA)					
B. SERVICE BRANCH	DVAC	TROOLLE	PROCUREMENT UNIT		_	CABE / RENEE MADRID(t) I WESSELIUS					
COMMUNICATIONS UNIT	SCOT	T LARUE	COMPENSATION/CLAIN	AS LIMIT							
MEDICAL UNIT		VN / CLEMMENS /SETERLUND (t)	COST UNIT	NO UNIT	LISA DOW ROBERT TAYLOR						
FOOD UNIT		ASHINGTON / ED MAYBERRY	COOT ONLY		NOBERI	IAILUR					
BASE CAMP MANAGER	IX. VV	OTHINGTON / ED WATBERRY									
DAGE CAIVIF IVIANAGER											



INCIDENT Weather Forecast



FORECAST NO: 23 NAME OF FIRE: Happy Camp Complex

PREDICTION FOR: DAYSHIFT UNIT: KNF

SHIFT DATE: Sept 5, 2014 SIGNED:

TIME AND DATE
Steven M. Reedy
FORECAST ISSUED: 2000 Sept 4, 2014
Incident Meteorologist

...A RED FLAG WARNING REMAINS IN EFFECT FOR GUSTY EAST TO NORTHEAST WINDS AND LOW RELATIVE HUMIDITIES THROUGH 11 PM FRIDAY NIGHT...

<u>WEATHER DISCUSSION:</u> The thermal pressure trough that has been impacting the fire will continue to remain mostly stationary once again today, resulting in continued warm, unstable and dry conditions in addition to continued gusty East to Northeast winds. These winds will start the day strong...but will slowly diminish through the day. Afternoon high temperatures will continue to increase both today and Saturday and, as such, minimum RH values are expected to remain in the single digits. Overnight RH recoveries will remain poor in higher elevations as well. A shift in the thermal trough will allow for very weak onshore flow, slightly decreasing temperatures on Sunday.

WEATHER FORECAST FOR TODAY (FRIDAY):

WEATHER: Continued very dry conditions with gusty winds. Areas of smoke. **MAX TEMPERATURES:** Valleys (1,200 ft) 86 – 91 F, Ridges (4,000 ft) 75 – 82 F

MIN HUMIDITY: Valleys (1,200 ft) 5 – 10%, Ridges (4,000 ft) 7 – 12%

WINDS (EYE LEVEL):

Lower Slopes/Drainages – Downslope/downcanyon 2–5 mph in the morning, becoming upslope/ upcanyon 3–7 mph in the afternoon. (NE to SW oriented drainages 7-11 mph with gusts to 17 mph)

Ridgetop – East-Northeast 8 – 13 mph with gusts up to 20 mph.

HAINES INDEX: 5

STABILITY/INVERSION: Inversion, if present, is expected to break around 1100.

SMOKE TRANSPORT: East 5 – 10 mph.

WEATHER FORECAST FOR TONIGHT (FRIDAY NIGHT):

WEATHER: Areas of smoke...otherwise mostly clear.

MIN TEMPERATURES: 55 – 65 F...upper slopes and ridges warmest.

MAX HUMIDITY: Valleys (1,200 ft) 45 – 55%, Ridges (4,000 ft) 25 – 35%

WINDS (EYE LEVEL):

Valleys – Northeast or Downslope/downvalley 3 – 6 mph. *Strongest winds in East-West oriented drainages.

Ridgetop – Northeast 5 – 9 mph with gusts up to 12 mph.

HAINES INDEX: 5

STABILITY/INVERSION: Inversion may develop after 2200.

SMOKE TRANSPORT: Northeast 7 – 12 mph.

OUTLOOK FOR SATURDAY: Sunny with areas of smoke. Max Temps: 82 to 92. Min RH:3-13%.

Ridge Wind: Northeast 5-10 mph. Haines 5.

EXTENDED FORECAST:

Max	T Min RH	Max RH	Ridge Winds	Wx
SUN: 85-9	13%	35%	NW 4-8	Clear w/ Smoke
MON: 83-8	3 15%	40%	W 4-8	Clear w/ Smoke
TUE : 81-8	3 18%	50%	W 3-7	Clear w/ Smoke

FIRE BEHAVIOR FORECAST

ODED ATTOMAT DEDUCE ANTIQUE ANTIQUE						
OPERATIONAL PERIOD: 9/5/2014-9/5/2014						
TIME ISSUED: 2000						
SIGNED: /S/ Chris Naccarato						
Chris Naccarato FBAN(T)						

WEATHER SUMMARY: (Please see attached fire weather forecast)

Red Flag Warning for Gusty East and Northeast Winds, Low Relative Humidity's, and Unstable Conditions Through 1100 PMTonight

Maximum Temperature: 75-91°

Minimum RH: 5-12%

Winds (eye level): Valleys becoming upslope/upcanyon 3-7 mph after noon. Northeast to southwest oriented drainages

7-11 with gusts to 17

Ridgetop winds 8-13 mph with gusts to 20 mph

Tonight:

Minimum temperature: 55-65° **Maximum RH: 25-55%**

Winds (eye level): Valleys becoming downslope/downvalley 3-6 mph, Strongest winds in east-west oriented

Ridgetop east 5-9mph with gusts with gusts to 12 mph

GENERAL:

POI: 60-90% Afternoon southerly aspects ERC: 90th percentile Live Fuel Moisture Brush: 80%

Today atmospheric stability will be similar to yesterday, there is still potential for large column development with long range spotting (up to 2 miles). Slopes with a south and west component aligned with northeasterly winds could exhibit active surface fire, torching and active crown fire. The remainder of the fire will be fuels and topography driven. At present primary fire spread is from lateral fire movement across slope, and spot fires caused by rolling material and torching.

Night Shift Personnel: Fire behavior could be active on ridgetops and adjacent slopes as the shift begins due to low RH and slow recovery. East to west oriented drainages may experience increased activity and could be active throughout the evening and early morning hours. Fire behavior on the slopes backing into the drainages should decrease by early morning as the RH begins to rise after 2100 hrs.

SPECIFIC:

Division O,I: If slopover is not contained by start of shift, active fire behavior could include torching and spotting where slope and the forecast northeast winds align.

Division Q, T, Z, D, F and I: These Divisions are still indicating scattered and isolated heat on the IR, however minimal fire activity is anticipated.

Division G and H: Isolated heat sources are still present; however minimal fire activity is anticipated.

Division J: Firewill continue to burn out in Kuntz Ck and Mill Ck drainages. Spotting is still possible to the southwest over the ridge. Fire is established in Muck-a-Muck Creek, and could keep moving easterly and southwesterly into China Doctor Ck.

AIR OPERATIONS

Ridgetop winds could hamper air operations

SAFETY

Ensure lookouts are well placed and are keyed into changes in the weather and increases in fire behavior.

			1. Branch	5		00 March 1999	2. Division/Group			
	signment List			<u>E1-</u>	NIGI	HT	O/Q/T	/Z/D/F/G/H		
3. Incident Name HAPPY CA	MP COMPLEX		4. Operational I	Period 09/05/	14 F	riday	Night Shift 1800 - 0	600		
5.			Operatio			riday	ringric orinic tooo o			
Operations Chief	KATHY KIRKPATR	ICK				Supervi	sor WITTE / PICAZO	9/6		
Planning Operations	BOLLIER / COOK (t) / BEI	RTEK (t)	Air Attac			RUSS GRIPP / VAL LINCH			
Branch Director	JOE FREELAND	Safety C			Officer		JENNIFER BOYD / DOUG McKELVEY			
6.			Resources As	ssigned t	his Peri	iod				
Strike Team/Task Force/	Resource Designator		Leader		Num of Pers.		Drop Off PT./Time	Pick Up PT./Time		
ENG6 STOREY PATR	OL 72 E-296 9/5	NICK	REVELLE		2	N	HAPPY CAMP ICP / 1800	HAPPY CAMP ICP / 0600		
ENG6 WID ENG 2616	6 E-298 9/6	TERA	H MALSAM		3	N	HAPPY CAMP ICP / 1800	HAPPY CAMP ICP / 0600		
ENG6 CCD 3636 E-29	99 9/6	MARK	LAMONT		3	N	HAPPY CAMP ICP / 1800	HAPPY CAMP ICP / 0600		
ENG6 KNF 51 (MONT	ANA) E-301 9/6	TODD	MURRAY		4	N	HAPPY CAMP ICP / 1800	HAPPY CAMP ICP / 0600		
ENG6 MOUNT ADAMS	E-363 9/12	PAUL	A HOLDER		3	N	HAPPY CAMP ICP / 1800	HAPPY CAMP ICP / 0600		
ENG6 MOUNT ADAMS	S E-364 9/12	CHAR	LES NEWBUF	RY	3	N	HAPPY CAMP ICP / 1800	HAPPY CAMP ICP / 0600		
ENG6 FORREST FIRE	E-370	DEAN	SEIBOLD		3	N	HAPPY CAMP ICP / 1800	HAPPY CAMP ICP / 0600		
WT2 ALLIED WATER	E-265 9/17	TY BU	NDY	168	1	N	HAPPY CAMP ICP / 1800	HAPPY CAMP ICP / 0600		
WT2 DOLCINI DAIRY E-267 9/4			RT DOLCINI		1	N	HAPPY CAMP ICP / 1800	HAPPY CAMP ICP / 0600		
FEMP O-2206 9/16			STOWELL		1	N	HAPPY CAMP ICP / 1800	HAPPY CAMP ICP / 0600		
FEMP O-2209 9/16			SHEPPARD		1	N	HAPPY CAMP ICP / 1800	HAPPY CAMP ICP / 0600		
FEMP O-492 9/11			N CRINER		1	N	HAPPY CAMP ICP / 1800	HAPPY CAMP ICP / 0600		
SOFR O-571 9/18		ISAAC	NAYLOR		1	N	HAPPY CAMP ICP / 1800	HAPPY CAMP ICP / 0600		
	V-									
		S9110 PES, 110								
							3			
 Control Operations Patrol, extinguish and m rom snags and roll out. 	nop-up any heat that Backhaul all surplu	threate s equip	ens control line ment and trash	es, struc	tures,	or imp	rovements. Mop-up to	3 chains where safe		
B. Special Instructions Do not use non metered Personnel check-in and Use fish screens when of dentify fire line equipment dentify suppression rep	out when entering a drafting. ent using tracking sh	eet, tur	n into the Situa	ation Ur	iit daily	<i>'</i> .		2		
9.		Divisio	on/Group Comm	unication	s Sumi	mary				

	Di	vision/Group Comm	unications Summa	ary		
Frequency - RX	Frequency - TX	Tone	System	Channel	System	Channel
173.0625	167.9625	RX 107.2/TX 107.2	CMD 1	1		
168.2375	168.2375	RX 107.2/TX 107.2	R5 TAC 6	12		
169.1500	169.1500	CSQ NONE	A/G CMD	14		
Prepared by (Resource Unit Leader) Audrey French		roved by Planning Sec		Date Prepared Time 09/05/14		
	173.0625 168.2375 169.1500	Frequency - RX Frequency - TX 173.0625 167.9625 168.2375 168.2375 169.1500 169.1500	Frequency - RX Frequency - TX Tone 173.0625 167.9625 RX 107.2/TX 107.2 168.2375 168.2375 RX 107.2/TX 107.2 169.1500 169.1500 CSQ NONE	Frequency - RX Frequency - TX Tone System 173.0625 167.9625 RX 107.2/TX 107.2 CMD 1 168.2375 168.2375 RX 107.2/TX 107.2 R5 TAC 6 169.1500 169.1500 CSQ NONE A/G CMD	173.0625 167.9625 RX 107.2/TX 107.2 CMD 1 1 168.2375 168.2375 RX 107.2/TX 107.2 R5 TAC 6 12 169.1500 169.1500 CSQ NONE A/G CMD 14 urce Unit Leader) Approved/by (Planning Section Chief) Date Prepare	Frequency - RX Frequency - TX Tone System Channel System 173.0625 167.9625 RX 107.2/TX 107.2 CMD 1 1 168.2375 168.2375 RX 107.2/TX 107.2 R5 TAC 6 12 169.1500 169.1500 CSQ NONE A/G CMD 14 urce Unit Leader) Approved/by Planning Section Chief) Date Prepared

ICS 204 Page of ICS 204 Forms

Incident Name HAPPY CA Operations Chief	Division Assignment List 3. Incident Name HAPPY CAMP COMPLEX		1. Branch 2. Division/Group 2. Division/Group						J	
5.			Operational			riday	Night Shift 180	0 - 0		
Operations Chief			Operatio	ns Perso	onnel					
operations office.	KATHY KIRKPATE	RICK		Division	/Group S	Supervi	SOT STEVE REEL)/KY	LE TOLOSANO (t	
Planning Operations	BOLLIER / COOK	(t) / BEF	RTEK (t)	Air Attack Supervisor RUSS GRIPP / VAL LINCH						
Branch Director	JOE FREELAND			Safety (Officer		JENNIFER B	OYD.	DOUG McKELVE	
6.			Resources As	ssigned	this Peri	od				
Strike Team/Task Force		Leader		Num of Pers.	Trans. Y/N	Drop Off PT./Tir	ne	Pick Up PT./Time		
CRW1 BRECKENRIDGE	IHC C-158 9/17	ADAM	SANDERS		20	N	HAPPY CAMP ICP	/ 1800	HAPPY CAMP ICP / 0	
CRW1 GOLDEN EAGLE	RICK I	RICK MADRIGAL			N	HAPPY CAMP ICP	/ 1800	HAPPY CAMP ICP / 0		
CRW2IA FIRESTORN	ANDAVERDE / GRAY (t)			20	N	HAPPY CAMP ICP	/ 1800	HAPPY CAMP ICP / C		
ENG3 CARSON CITY	NATHAN WENDEL			4	N	HAPPY CAMP ICP	/ 1800	HAPPY CAMP ICP / C		
ENG3 STOX E173 E-	JASON	N SPELTZ		3	N	HAPPY CAMP ICP	/ 1800	HAPPY CAMP ICP / C		
ENG3 LNF E61 E-434 9/18		JAMES	6 MIGUEL		5	N	HAPPY CAMP ICP	/ 1800	HAPPY CAMP ICP / 0	
ENG3 BLM E3235 E-4	435 9/18	DUANE KNIGHTON			5	N	HAPPY CAMP ICP	1800	HAPPY CAMP ICP / 0	
NG4 HTF 411 E-442	2 9/11	REUBLINGR			4	N	HAPPY CAMP ICP	1800	HAPPY CAMP ICP / 0	
EMP O-491 9/10		CHRIS MARSON			1	N	HAPPY CAMP ICP	1800	HAPPY CAMP ICP / 0	
SOFR O-438 9/13		TIMOTHY OLIVERIUS			1	N	HAPPY CAMP ICP	1800	HAPPY CAMP ICP / 0	

	25 - 2000									
30 X 11 X 12 X 12 X 12 X 12 X 12 X 12 X 1										
								_		

Coordinate firing operations with Zone 2 Night Branch and Division K. Communicate nightly regarding firing plan between the two zones. Backhaul all trash.

8. Special Instructions

Do not use non metered hydrants.

Personnel check-in and out when entering and exiting Divisions.

Use fish screens when drafting.

Identify fire line equipment using tracking sheet, turn into the Situation Unit daily.

Identify suppression repair needs using tracking sheet.

Division Supervisors record all tactical burning, interior handlines, and dozer lines and turn into the Situation Unit at end of shift.

9.		Div	vision/Group Comm	unications Summ	ary		
Function	Frequency - RX	Frequency - TX	Tone	System	Channel	System	Channel
Command	173.0625	167.9625	RX107.2/TX107.2	CMD 1	1		
Tactical Div/Group	167.1125	167.1125	RX107.2/TX107.2	R5 TAC 5	11		
Logistics							
Air to Ground	169.1500	169.1500	CSQ / NONE	A/G CMD	14		
Prepared by (Resource Unit Leader) Audrey French		Appr	oved by (Planning Sec	tion Chief)	Date Prepare		me Prepared 0804

MACHI ICS 204 **Final** Page ICS 204 Forms

Division As	ssignment List		1. Branch		NIOI		2. Division/Group			
Incident Name			4. Operational F	E1- Period	NIGI		96 HW	Y STR GRP		
	MP COMPLEX			09/05/	'14 F	riday	Night Shift 1800 - 0	0600		
5.	7		Operatio							
Operations Chief	KATHY KIRKPATR				n/Group Supervisor UNA PESATA / JOHN HORN (t)					
Planning Operations	BOLLIER / COOK (t) / BEF	RTEK (t)	42 4444		Supervisor RUSS GRIPP / VAL LINCH				
Branch Director	JOE FREELAND			Safety 0	Officer		JENNIFER BOYD	/ DOUG McKELVEY		
6.			Resources As	ssigned t	his Peri	od				
Strike Team/Task Force/ Resource Designator			Leader		Num of Pers.	Trans. Y/N	Drop Off PT./Time	Pick Up PT./Time		
CRW1 MENDOCINO	HC	JOHN	TISHNER		21	N	HAPPY CAMP ICP / 1800	HAPPY CAMP ICP / 0600		
CRW1 CHIEF MOUNTAI	N IHC C-2010 9/6	LYLE	ST GODDARI)	21	N	HAPPY CAMP ICP / 1800	HAPPY CAMP ICP / 0600		
CRW1 CHENA IHC C	ODED	SHALOM		20	N	HAPPY CAMP ICP / 1800	HAPPY CAMP ICP / 0600			
CRW1 FIRESTORM N	KEN B	AILEY		20	N	HAPPY CAMP ICP / 1800	HAPPY CAMP ICP / 0600			
ENG3 S/T 4600C E-2	PHILLI	IP WESTON		27	N	HAPPY CAMP ICP / 1800	HAPPY CAMP ICP / 0600			
			GREEN		27	N	HAPPY CAMP ICP / 1800	HAPPY CAMP ICP / 0600		
ENG3 IAR9 E-2111 9/11			AM LEFLET		4	N	HAPPY CAMP ICP / 1800	HAPPY CAMP ICP / 0600		
ENG3 9533 E-2117 9/11 AAR			N WILLIAMS		5	N	HAPPY CAMP ICP / 1800	HAPPY CAMP ICP / 0600		
ENG5 PACIFIC OASIS E-2176 9/14 STEV			EN MILLER		3	N	HAPPY CAMP ICP / 1800	HAPPY CAMP ICP / 0600		
ENG6 FIRESTORM E	-2114 9/11	RONA	LD SARTAIN		3	N	HAPPY CAMP ICP / 1800	HAPPY CAMP ICP / 0600		
ENG6 FIRESTORM 99	906 E-2110 9/11	ANDREW WINES			3	N	HAPPY CAMP ICP / 1800	HAPPY CAMP ICP / 0600		
ENG6 FIRESTORM 99	904 E-2109 9/11	ANDREW BRADLEY			3	N	HAPPY CAMP ICP / 1800	HAPPY CAMP ICP / 0600		
NT2 WILMORE E-192	2 9/14	KARE	N SOUZA		1	N	HAPPY CAMP ICP / 1800	HAPPY CAMP ICP / 0600		
STEN O-2120 9/13		MICHA	EL SEYMOUF	3	1	N	HAPPY CAMP ICP / 1800	HAPPY CAMP ICP / 0600		
SOFR O-438 9/13		TIMOT	HY OLIVERIU	S	1	N	HAPPY CAMP ICP / 1800	HAPPY CAMP ICP / 0600		
			 							
. Control Operations										
Provide structure protect ecure, and mop up 100 granch and Division K. I	0% any spots betwee	Neill Cr en Hwy	reek to DP14. (96 and the Kla	Coordin amath F	ate stru River. C	ucture oordir	protection and burn wate all firing operation	vith Division J. Flag, ns with Zone 2 Night		
. Special Instructions										

Do not use non metered hydrants.

Personnel check-in and out when entering and exiting Divisions.

Use fish screens when drafting.

Identify fire line equipment using tracking sheet, turn into the Situation Unit daily.

Identify suppression repair needs using tracking sheet.

Division Supervisors record all tactical burning, interior handlines, and dozer lines and turn into the Situation Unit at end of shift.

9.		Div	ision/Group Comm	unications Summ	ary		
Function	Frequency - RX	Frequency - TX	Tone	System	Channel	System	Channel
Command	173.0625	167.9625	RX107.2/TX107.2	CMD 1	1		
Tactical Div/Group	168.0500	168.0500	RX107.2/TX107.2	NIFC T-1	5		
Logistics							
Air to Ground	169.1500	169.1500	CSQ / NONE	A/G CMD	14		
Prepared by (Resource Unit Leader) Audrey French		Appr	oved by (Planning Se	ction Chief)	Date Prepare	and the same of th	me Prepared 0804

Divis	1. Branch	NCH	NIGI	нт		2. Division/Group SCOTT RIVER STR GRP						
Incident Nam HAPPY CA		EX NIGHT SHI	FT	4. Operational I			riday		ift 1800 - 0		LOTT OIL	
5.				Operatio						-		
Operations Chief	f TIM	HENRY	***************************************				Supervis	or JOHNS	ON/WEBB	(t)		
Operations Chief	f			0.00	-	ck Supe			Carrier W. Carrier C.	()		
Branch Director	MAR	C WALBURN/	JEFF H	HENSEL (t)	Safety (Officer	10 100	ROBER	ROBERT HILFER			
6.				Resources As	ssigned	this Peri	iod					
Strike Team/Ta	ısk Force/ Resou	ırce Designator	Leader			Num of Pers.	Trans. Y/N	Drop Off	PT./Time	P	rick Up PT./Time	
CREW-T2-CO	BRAS 1 C-20	9/16	LOGAN SANDERS			22	N	Fort Jones Ba	ase Camp 1800	Fort	Jones Base Camp 0600	
CREW-T2-CO	BRAS 5 C-20	42 9/16	BRIA	N RAFIEOULN	EJAD	21	N	Fort Jones Ba	se Camp 1800	Fort	Jones Base Camp 0600	
ENG S/T-T3-46	ENG S/T-T3-4640C E-2089 9/11			ROBINSON		27	N	Fort Jones Ba	se Camp 1800	Fort	Jones Base Camp 0600	
ENG-T3-FIRES	ENG-T3-FIRESTORM 9907 E-2113 9/11			KELECHER		3	N	Fort Jones Ba	se Camp 1800	Fort	Jones Base Camp 0600	
ENG-T3-MSF-I	ENG-T3-MSF-E-321 E-2134 9/13			EN SCHROCK	(5	N	Fort Jones Ba	se Camp 1800	Fort	Jones Base Camp 0600	
ENGINE - T3 -	CCFX - 151	E-2169 9/14	KEVIN	NYBERG		3	N	Fort Jones Ba	se Camp 1800	Fort	Jones Base Camp 0600	
ENG4 ID-BOF	- 431 E-217	1 9/12	JARE	D DEAN PEAK	(7	N	Fort Jones Ba	se Camp 1800	Fort	Jones Base Camp 0600	
ENG-T4-HTF-4	15 E-2126 9	9/12	TAYL	OR FARRINGT	ron	4	N	Fort Jones Ba	se Camp 1800	Fort	Jones Base Camp 0600	
ENG-T6-HIGH	SIERRA E-2	112 9/11	JACO	BROWSEY		3	N	Fort Jones Ba	se Camp 1800	Fort	Jones Base Camp 0600	
ENG-T6-HIGH S	IERRA FIRE E	-2108 9/11	JERR	Y VICE		3	N	Fort Jones Ba	se Camp 1800	Fort	Jones Base Camp 0600	
ENG-T6-WOOI	DS E-27 E-21	127 9/12	STEV	E FELIX		4	N	Fort Jones Ba	se Camp 1800	Fort	Jones Base Camp 0600	
ENG-T6-FIREST	ORM E-9902 I	E-2232 9/12	KEN N	NEWITT		3	N	Fort Jones Ba	se Camp 1800	Fort	Jones Base Camp 0600	
WT-2-WT-235	E-2254 9/15		JOHN	RUBIRA		1	N	Fort Jones Ba	se Camp 1800	Fort	Jones Base Camp 0600	
STEN 0-2143	9/15		JOE L	ABAK		1	N	Fort Jones Ba	se Camp 1800	Fort	Jones Base Camp 0600	
STEN(t) O-539				NELSON (t)		1	N	Fort Jones Ba	se Camp 1800	Fort	Jones Base Camp 0600	
FEMP 0-462 9				IANO DURAN		1	N	Fort Jones Ba	se Camp 1800	Fort	Jones Base Camp 0600	
									-			
				lli sa san						 		
											-	
7. Control Oper	ations											
Patrol and mon		ions. Engage	in perir	meter fire supp	ression	or stru	cture d	efense as	necessary.	3		
8. Special Instru	uctions											
9.	Ţ	- ₁		on/Group Comm		***************************************		TOTAL MARKET				
Function	Frequency - R			Tone X 107.2/TX 107.2		tem	C	hannel	System		Channel	
Command	173.0625	167.962				FC		1	CMD-			
Tactical Div/Group	168.2500	168.250	U K	X 107.2/TX 107.2	NI	FC		9	NIFC T	-/		
Logistics	400.0750	400.075		000 / NOVE				40				
Air to Ground	166.6750	166.675		CSQ / NONE		FC		13	A/G - T/			
Prepared by (Res A. Webster RES				ed by (Planning S tin PSC1	ection Ch	нет)		Date Prepa 09/0		Time	Prepared 2000	
ICS 204 Final Page 1 of 1 IC					1 ICS 204 Forms							

Divisi	ion Ass	on Assignment List 1. Branch BRANCH NIGHT 2. Division/Group										
3. Incident Name	9				Operational	Period					<u>n</u>	
	PPY CAN	IP COM	PLEX			09/05/		riday	Night S	hift 1800 - 0	600	**************************************
5. Operations Chief	Т-	TINALIEN	IDV		Operatio			C			·····	
		TIM HEN	IRY						SOT PAUL	JOHNSON		
Operations Chief		440014	(A1 D1 IDA1)	IEEE I	IENIOEL (II)	Air Atta		rvisor				
Branch Director		WARC W	/ALBURN/	JEFF F	HENSEL (t)	Safety (TOM P	LYMALE		
6.				T	Resources A	ssigned t	·	·				
Strike Team/Tas			-		Leader		Num of Pers.	Trans. Y/N		f PT./Time		Pick Up PT./Time
CREW-T2-COB			9/14	ROBE	RT G SOLLA	VII	20	N	FT.JONES B	ASE CAMP/1800	FT.J	ONES BASE CAMP/0600
ENG-T3-LNF E	233 E-21	136 9/16		CHRIS	SALIREZ	10-2-9-30	5	N	FT.JONES B	ASE CAMP/1800	FT.J	ONES BASE CAMP/0600
ENG-T3-BRATO	CHER E	22 E-21	70 9/14	TERR	Y WIMMER		3	N	FT.JONES B.	ASE CAMP/1800	FT.J	ONES BASE CAMP/0600
ENG-T3-NMGN	IF E371	E-2140	9/15	JESSI	ESEARLES		5	N	FT.JONES B.	ASE CAMP/1800	FT.J	ONES BASE CAMP/0600
ENG-T3-334 E-	2141 9/1	4		STEP	HEN CLIFFOR	RD	5	N	FT.JONES B	ASE CAMP/1800	FT.J	ONES BASE CAMP/0600
ENG-T3-E516 E	E-2165 9	9/16		LARR	Y MARTINEZ		3	N	FT.JONES B	ASE CAMP/1800	FT.J	ONES BASE CAMP/0600
ENG-T6-ASF E	613 E-2	202 9/14	4	MATT	HEW BUSTAN	//ANTE	3	N	FT.JONES BA	ASE CAMP/1800	FT.J	ONES BASE CAMP/0600
WT-T2-KW 829	E-2215	9/16		GARY	KOOPMAN	-	1	N	FT.JONES BA	ASE CAMP/1800	FT.J	ONES BASE CAMP/0600
STEN 0-2144 9	ENGLY BYWING			ASE CAMP/1800	FT.J	ONES BASE CAMP/0600						
FEMP O-2160	9/5			ADAM	FISHER		1	N	FT.JONES BA	ASE CAMP/1800	FT.J	ONES BASE CAMP/0600
							1 22					
										-		
											-	
7 - 27		-	-									
					· · · · · · · · · · · · · · · · · · ·		- 2881					
					<u> </u>							A No.
				00000						700		
								-				
7. Control Opera	ations											
7. Control Opere	ations											
Patrol and monit	tor fire co	onditions	. Engage i	n perir	niter fie suppre	ession o	r struct	ure de	fense as r	ecessary.		
										(5)		
0.0 111.4			- RT								*	
8. Special Instru	ctions											
9.				Divini	an/Craun Caman	u minatia						
Function	Frequenc	cv - RX	Frequency -		on/Group Comm Tone	Sys			Channel	System	,	Channel
Command	172.5		163.825		X 107.2/TX 107.2	NII		+	4	CMD 4		Onamiei
Factical Div/Group	168.6	000	168.600		X 107.2/TX 107.2	NI			6	NIFC T	A	
_ogistics											-	
Air to Ground	166.6	750	166.675	0 (CSQ / NONE	NIF	-C		13	A/G TA	С	
Prepared by (Reso	0.0001000000000000000000000000000000000		110000000000000000000000000000000000000		ed by (Planning S				Date Prep	1		Prepared
A. Webster RESI					in PSC1		150			04/14	0	2000
ICS 204					Fina	al	0.40			Page	of	ICS 204 Forms

PREPARED DATE/TIME: 09/04/14	START TIME: 0700 END TIME: 1930 SUNRISE:0612 SUNSET:1947
Billy Monahan	L PERIOD DATE: 09/05/14
PREPARED BY:	2. OPERATIONAL PERIO
AIR OPERATIONS SUMMARY	1. INCIDENT NAME: Happy Camp Complex

4. MEDEVAC A/C: Radius: See dimensions below 408 (NVG, ALS, Altitude: _11,000'_ MSL Hoist) @ Cave HB, 200.00 X 123 35.00 at Happy HB 41 36.09 X 123 35.00 506 litter capable at Cave HB Frequency: 119.625		# Avail / Type/ Make-Model / FAA N# / Base(s)	As needed	AA-17V Val Linch AA=Russ Gripp	41 50 .035 X 123 11 .708	
4. MEDEVAC A/C: 408 (NVG, ALS, Hoist) @ Cave H 503 Litter Capal at Happy HB 506 litter capab Cave HB		8. FIXED-WING	Airtankers Lead Planes	ATGS Aircraft	Misc: Seiad Retardant	Scott Valley Retardant
25 ons,IR) ower" 125.725		Σ	162.2250		166.6750 169.1500	Tx: 167.9625 Tone 107.2 Rx: 173.0625 Tone 107.2
ent, etc.) Tower, 125.7: ver, 120.200 cott HB (Reco		AM		133.7250 119.6250		Tx: 167.962! Rx: 173.062!
ons Special Equipme ables OA's near fire area. I be done with Cave ott Valley Temp.Tov by Camp Fire from S has a Temporary To	1	1. FREQUENCIES	AIR/AIR FW:	AIR/AIR RW: TFR-Victor	AIR/GRD: Tac AIR/GRD: Cmd	COMMAND 1
rds, Air Operation ow wires and controls and	2,0	Frione	949-812-8755 562-458-1213	661 487-2636 530-598-4172	406-885-0362 916-204-1012	575 538-1075
3. REMARKS (Safety Notes, Hazards, Air Operations Special Equipment, etc.) Thunderstorms, erratic winds. Low wires and cables Numerous aircraft in confined areas. MTR's & MOA's near fire area. Flight following procedures at Cave Helibase will be done with Cave Tower, 125.725 Track all retardant usage, location & gallons. Scott Valley Temp.Tower, 120.200 Expect some Type2&3 Missions Supporting Happy Camp Fire from Scott HB (Recons,IR) Note: Cave Helibase at Illinois Valley airport now has a Temporary Tower, "Cave Tower" 125.725	S S S S S S S S S S S S S S S S S S S	G. T. LINGOMINEE	AOBD: Jason Nava Zone 1 AOBD: Billy Monahan Zone 2	ATGS: Val Linch ATGS: Russ Gripp	ASGS: Jesse Best Zone 1 ASGS: Kelvin McKelfish Zone 2	ASGS: (Cave) Kent Wedin

9. HELICOPT	ERS	9. HELICOPTERS (Use Additional Sheets As Necessary)	Sheets As	Necess	ary)								
FAA N#	Ţ	TY MAKE/MODEL	BASE	AVAIL	START	REMARKS	FAA N#	≽	MAKE/MODEL	BASE	AVAII	START	PEMADKS
H-503	က	Bell 407	Happy Camp	0220	0020	PSD I/A with crew		-	Columbia 107	10	0800	0730	Bucket
911CV	က	Astar	Cave	0800	0220	Helco	HT-783	-	S-64	Cave	0800	0730	Tanked
7HE	က	Astar B3	Scott HB	0800	0220	Recon/Litter/PSD	HT-746	-	S-64	Cave	0800	0730	Tanked
H-512	2	Bell 205	Scott	0800	0730	I/A with crew	HT-743 1		S-64	Cave	0800	0730	Tanked
H-506	2	Bell 205	Cave	0800	0220	I/A with crew	699RH 1	-	К-Мах	Нарру	0220	0020	Bucket
H-522	2	Bell 205	Scott HB	0800	0220	I/A with crew	HT-734 1	-	S-64	Scott	0800	0730	Tanked
евн	-	Firehawk	Scott HB	0800	0730	Bucket	617AC 3	60	Bell 407	Scott	0800	0730	0800 0730 IR/Recon

541-592-2034 530-493-1779 530-468-1294

Cave Helibase Happy Camp HB Scott Valley HB

118.1250

July Complex TFR

541 592-2034

156.0570 Tone 6

Rx:156.7 Tx: 156.7

Medical AIR/GRD CALCORD

530 493-1779 Happy Hard line

> HEB2: (Happy) Jim Gould HEB2(t) Brad Idol

HEB1: (Cave) Kirby Cook HEB1 (t) Curtis Ritzman

SAFETY MESSAGE

September 5, 2014 Happy Camp Complex Zone 1



"The Whole Goal is to Get Home Safe"

Transportation Issues

- Traffic control on Hwy 96 is still ongoing, watch for the public standing outside their vehicles while waiting to go through the controlled area.
 <u>Fire vehicles</u> please slow down when passing the public waiting at the traffic control stops.
- Deer are frequently on the roads, especially at dusk and throughout the night.

Risk Management

Fire operations risk management is outlined in the NWCG Incident Response Pocket Guide (IRPG). The five step process provides firefighters and fire managers a simple, universal, and consistent way to practice risk management by:

- Establishing situation awareness by identifying hazards
- · Assessing hazard potential.
- Developing hazard controls and making risk management decisions.
- Implementing hazard controls.
- Supervising implementation and evaluating effectiveness. If situation has changed significantly, restart Risk Management Process.

Fireline

- Snags continue to come down and block roads, if the road is your Escape Route monitor constantly to ensure a quick and rapid exit.
- LCES is built on two guidelines: Before safety is threatened, each firefighter must know the LCES system will be used, and LCES must be continuously reevaluated as fire conditions change.

Prepared by Jennifer Boyd Doug McKelvey 9/04/2014

	INCIDENT RADIO	RADIO	Incident Name			Date/Time Prepared		Opera	tional Pe	Operational Period Date/Time
	COMMUNICATIONS PLAN	IONS PLAN	Happy Camp Complex Zone 1&2	mplex Zone	8.2	09/04/2014	@ 2035			09/05/14 to 9/06/14
7		i								
5 5	Function	Channel Name/Trunked Talkgroup	Assignment	RX Freq	RX Tone/NAC	IX Freq	Tx Tone/NAC	Dev	Pwr A, D, M	Mode ', D, M
Ch15		CMD 1	ALL DIVISIONS	173.0625	Tone 10 107.2	167.9625	Tone 10 107.2	z		A ALL CMD'S LINKED TOGETHER
Ch2		CMD 2	ALL DIVISIONS	168.7000	Tone 10 107.2	170.9750	Tone 10	z	-	A ALL CMD'S LINKED TOGETHER
Ch3	COMMAND	CMD 3	ALL DIVISIONS	169.5375	Tone 10 107.2	164.7125	Tone 10	z	-	A ALL CMD'S LINKED TOGETHER
Ch4	COMMAND	CMD 4	ALL DIVISIONS	172.5500	Tone 10 107.2	163.8250	Tone 10 107.2	z		A ALL CMD'S LINKED TOGETHER
Zh15 Ch5	TACTICAL	NIFC T-1	96 Structure Group Div I &L	168.0500	Tone 10 107.2	SIMPLEX	Tone 10 107.2	z		A Night 96 Structure
Ch6	TACTICAL	NIFC T-3	Div K & D/F	168.6000	Tone 10 107.2	SIMPLEX	Tone 10	Z	LA	Night Div M/N/R
Zn15 Ch7	TACTICAL	NIFC T-5	Div M/N & North Contingency &Staging Group	166.7250	Tone 10 107.2	SIMPLEX	Tone 10 107.2	z		A River Traffic
Zn15 Ch8	TACTICAL	NIFC T-6	Suppression Repair, Kemper Fire & Div. S	166.7750	Tone 10 107.2	SIMPLEX	Tone 10 107.2	z	L	
Zn15 Ch9	TACTICAL	NIFC T-7	Div Q/T/Z & Scott Rvr Structure	168.2500	Tone 10 107.2	SIMPLEX	Tone 10 107.2	z	LA	
Ch10	TACTICAL	R5 TAC4	Div H & R	166.5500	Tone 10 107.2	SIMPLEX	Tone 10	z	LA	
Ch15	TACTICAL	R5 TAC5	Div J	167.1125	Tone 10 107.2	SIMPLEX	Tone 10 107.2	z	L	Night Div J
Zn15 Ch12	TACTICAL	R5 TAC6	Div O,G & Br. 5&6 Contingency	168.2375	Tone 10 107.2	SIMPLEX	Tone 10 107.2	z	LA	Night Div O/Q/T/Z/D/F/G/H
Ch13	AIR TO GROUND	A/G-TAC	ALL DIVISIONS	166.6750	CSQ	SIMPLEX	NONE	z	LA	
Ch14	AIR TO GROUND	A/G-CMD	OVERHEAD	169.1500	csa	SIMPLEX	NONE	Z	LA	
Ch.15	2	CALCORD	ALL DIVISIONS	156.0750	csa	SIMPLEX	Tone 6 156.7	Z	H	AS NEEDED FOR MEDIVAC
Ch16	Ch16 AIR GUARD AIR C	AIR GUARD	ALL DIVISIONS	168.6250	csa	SIMPLEX	Tone 1 110.9	z	LA	
2 2	Manual Appropriate Control of the Co	Julic Leader)			Incident Loca	Incident Location: KLAMATH NATIONAL	NATIONAL		FOREST -	- HAPPY CAMP, CA
2 ,	VIIN HARPER COIMIL	(661) 330-0209 Scc	AEVIN HARFER COMIL(661) 330-0209 Scott LaRue COMIL(661)400-3404	3404	Cuty: SISKIYOU	YOU			Lat	Latitude Longitude
40n	Zone 1 Commo 530-493-1507 Zone 2 Commo 530-468-1530 FI	3-1507 Zone 2 Com	mo 530-468-1530 FIRING	RING TACTICAL 167.150 RX&TX	.150 RX&T)					

MEDICAL PLAN 206 ICS

1. INCIDENT NAME

HAPPY CAMP

COMPLEX ZONE 1

2. DATE PREPARED September 5, 2014 3. TIME PREPARED 1000 4. OPERATIONAL PERIOD September 5, 2014 NIGHT 1800-0800

		5. INCIDENT MEDIC	AL AID	STATIO	NS				
MEDICAL AID STATION	IS			LO	CATION			PARAM	
Franklina Madisal		1110						YES	NO
Frontline Medical		Happy Camp IC	Ρ					X	
		6. TRANSPO	DRTATI	NC					
		A. AIR AMB	ULANC	ES					
NAME		LO	CATION		PHO	NE		PARAM	EDICS
				*				YES	NO
Mercy Flights (Until 2400, No Ho	oist)	Medford, Orego	on		(530) 842-351	5		Х	
CHP H-14 (NVG, Hoist)		Medford, Orego	on .		(530) 842-351	(530) 842-3515			Х
		B. GROUND AM		ICEC	(000) 012 001				
		B. GROUND AN	VIBULAI	NCE3					
NAME		LOCATION					PARAM	EDICS I NO	
Arcata Ambulance		Happy Camp							
Happy Camp Ambulance (Medic	21)	Нарру Сатр	y Camp						X
		7. HOSP	ITALS				Mark III		
					CALL STREET, S				
NAME	AL	DDRESS	AIR	RAVEL TIME PHONE			IPAD	BURN	
Fairchild Medical CTR	444 Bruce Stre	act Vroka CA	20m	1 hr	500 044 0000	YES	NO	YES	NO
Fairchild Medical CTR		8 x W 122 38.69	20111	1 nr	530-841-6292	X			×
Mercy Medical CTR		Ave Redding CA	1 hr	3 hr	530-225-6000	Х			X
Level 2 Trauma		x W 122 23.83							
UC Davis Medical CTR	Transaction of the Control of the Co	Ave. Sacramento	2 hr	6 hr	916-734-3790 ER	X		X	
Level 1 Trauma	N 38 33.3 x	cW 121 27.3			916-734-3636 BURN				
	0	MEDICAL EMEDICEN	LOW DO	COEDUIE	150				

LINE MEDICAL EMERGENCY:

Crew Supervisor to contact Division Supervisor/Operations with patient complaint, condition and location.

Division Supervisor/Operations contacts Zone 1 Communication:

- Division Supervisor/Operations to use "injury or incident communication protocol" on next page
- Division Supervisor/Operations will run medical emergency on command channel
- Communications contacts Medical Unit Leader on Command channel or (949) 812 -8761
- Medical Unit Leader will:
 - 1. Have communications dispatch ground/air transport resources
 - 2. Notify receiving hospital of injury status.
 - 3. Develop primary and contingency transport plan
 - 4. Notify Safety, Logistics and Operations
 - 5. Contact Zone 1 Communications for notification of emergency. (530) 493-1507

CAMP MEDICAL EMERGENCY:

Contact Zone 1 Communications with patient complaint/condition and location, via LOGs Net or (530) 493-1507

- Medical Unit contacts:
 - Safety
 - Logistics
 - Operations
- Medical Unit Leader will:
 - 1. Contact Zone 1 Communications to dispatch ground/air transport resources
 - 2. Notify receiving hospital of injury status.
 - 3. Develop primary and contingency transport plan

206	ICS	9. PREPARED BY: (Medical Unit Leader) Steve Brown MEDL 949-812-8761	10. REVIEWED BY: (Safety Officer) Doug McKelvey SOF1

Injury or Incident Communications Protocol

DECLARE:	Medical Emergen	cy or No	n-emergei	ncy Medical transport
Best transport m	ethod: <u>Ambulance</u>	<u>Helicopter</u>	<u>Vehicle</u>	
Location				
Situation			×	
Number of injure	d Type of i	njuries		
Closest pick up p	point (DP, Helispot)		7	
LOC	Resp	Pulse	BP_	Weight
Injury		Agency	(No Name	es)
Medical History/	Allergies			
Air Transportati	on Triage			
	Ground or Air Am	nbulance to	Hosp.	Transport to Med Unit
Mechanism	Hit by a falling tree or leading tree or leading to the fall of 10' or more insect bite with shortnessigns of heat stroke (heading). Burn Injury greater that	ess of breath ot, dry, disorie		Minor dehydration Cut or laceration with bleeding controlled Minor bites and Stings Minor burns
Area Injured	Significant Blunt or Per Head, Neck, Chest, Ab Any Arm or Leg fractur	netrating Trau domen or pel	ma to vis	Minor blunt trauma Minor penetrating trauma Extremity sprains and strains

Medivac Sites

Symptoms

Disoriented

Chest Pain or Shortness of Breath

Weak or absent radial pulse

Pale, cold and sweating

Simple fracture below elbow or knee

Alert and oriented

Good pulses

No shortness of breath

If air or ground ambulance is DELAYED:

Package and transport patient to rendezvous with Ambulance. Re-route EMS helicopter to rendezvous point as appropriate.

If Declaring an "Incident within the Incident"

The closest DIVS will respond to manage the incident. They are responsible for giving an accurate size up, ensuring scene safety, setting priorities and initiating an appropriate response. The closest Safety Officer and Line EMS will respond to the scene to assist the Branch Director or DIVS. Secure site and begin initial investigation when situation is stabilized.

Medical **Information**

TOPIC:

GETTING HELP DURING A MEDICAL EMERGENCY



Incident Aid Stations & Medical Team	s Assignments for September 5, 2014		
Name	Location	Para Yes	medic
Happy Camp (Front Line Medical)	Zone 1 Happy Camp (Camp)	X	No
Fort Jones Camp (Front Line Medical)	Zone 2 Fort Jones Camp	X	
Arcata Ambulance	Staged at Happy Camp	X	
Happy Camp Ambulance (Medic 21)	Staged at DP 14	<u> </u>	X
Hoopa Ambulance	Staged at DP 11	X	
Zone 1 REM1	Assigned by OPS in Happy Camp area		X
Zone 1 REM3	Assigned by OPS in Scott Valley area		X
Zone 2 REM2 1100-2300 Hrs	Assigned by OPS in Seiad area Highway 96		X
BR I Div. O FEMP Williams, FEMT Roe	In Division Moved as Directed by Div or Safety	X	
BR I Div. Q/T/Z FEMP Palmer	In Division Moved as Directed by Div or Safety	Х	
BR I Div. D/F FEMP Salvestrin, FEMP Coleman	In Division Moved as Directed by Div or Safety	X	
BR II Div. G FEMP Coyle, FEMP White	In Division Moved as Directed by Div or Safety	Х	
BR II Div. H FEMP Ford, FEMP Wakefield	In Division Moved as Directed by Div or Safety	Х	
BR II Div. J FEMP Lawlor, FEMT Rischer	In Division Moved as Directed by Div or Safety	Х	
BR III Div. K FEMP Owen, FEMP Tellam	In Division Moved as Directed by Div or Safety	Х	
BR III Div. L FEMP Reyes, FEMP Morrisey	In Division Moved as Directed by Div or Safety	X	
BR IV Div. R FEMP Gosparra, FEMT Tierney	In Division Moved as Directed by Div or Safety	Х	
BR IV Div. S FEMP Fitzgerald	In Division Moved as Directed by Div or Safety	Χ	
BR IV Div. M/N FEMP Gilbert, FEMT Gilardi	In Division Moved as Directed by Div or Safety	Χ	
BR IV Scott Rd. Str. Grp 1100-2300 FEMP Calista, FEMP Estrada	As Directed by Group Sup or Safety	Х	
BR IV Firing 1100-2300 FEMP Menier	As Directed by Group Sup or Safety	Χ	
BR V Contingency FEMP Cubak, FEMT Ofner	As Directed by Group Sup or Safety	Χ	
NIGHT 9			
Div O/Q/T/Z FEMP Stowell, FEMP Sheppard	In Division Moved as Directed by Div or Safety	X	
Div F/G/H FEMP Criner Div J FEMP Marson,	In Division Moved as Directed by Div or Safety	Χ	
Div K FEMP Fisher	In Division Moved as Directed by Div or Safety	X	
Div. L FEMP Hughes, FEMP Cochran		X	
Div. S FEMP Ferlini	In Division Moved as Directed by Div or Safety	X	
Scott River Grp FEMP Duran	As Directed by Group Sup or Safety	Χ	

Medical Pre-Incident Planning: ☐ Identify EMTs and Equipment imbedded in suppression recourses. ☐ Review the Incident or Forest Emergency reporting procedures ☐ Review the Incident's assigned Medical resources and their location. (note radio call sign) ☐ Assure that all assigned supervisors have reviewed and understand the Medical Plan. (if none is available develop a quick plan before engaging) Arriving at work site: ☐ Assess access and egress for medical ground units. ☐ Assure that all resources can clearly articulate their location. (update as they move) ☐ GPS potential Drop Points or Landing Zones. □ Note weather changes and check on availability of air □ Pre-Position medical supplies

During Response to a Medical Emergency:
Contact Communications and declare a MEDICAL
EMERGENCY!!
Identify the Unit needing help and their location
Insure that LCES are maintained.
Obtain patient info and severity.
Develop a resource list
o Initial care
 Sustained care
 Extrication/evacuation
Report the Emergency and request anticipated resources
needs
Put two plans in place and start both plans clearly identifying
the primary and backup plan to resources assigned.
During the Evacuation (every 15 min.)
Reassess the treatment and the patient response (Are they
getting better?) Do you have the right level of care?
Assess the evacuation plans progress and adjust as needed.
Assure that additional personnel are available for relief.
Up-date Comm/Disp of the progress of the rescue.

Happy Camp Complex - Zone 1 (Happy Camp, CA) Incident Trainee/Trainer Data Form

Training Specialist: Training Specialist (t):

A. Trainee Data

Robert Rivelle 707-498-1761 Karen Brent 706-260-7964

- > All Incident trainees, including those on Firefighting Modules at your earliest opportunity complete this form and see the Training Specialist.
- > Prior to DEMOB, meet with the Training Specialist to close-out your training package.
- You may open or close your training package at either Fort Jones, Ca − Zone 2 or in Happy Camp, Ca − Zone 1. Training Specialist s from both ICP's are in daily contact with each other.

Trainee Name: ICS Trainee Position:
Request Number: (circle one: A,C,E or O) # Agency Designator (Example CA-ANF):
Cell / Contact # While on Incident: Home Unit Position:
Date Assigned: Fire Name / Order Number: Happy Camp Complex / KNF-5956
Trainees home unit contact to mail your training package (Fire Chief, Training Officer):
Name: Agency/Unit:
Agency/Unit Address:
City: State: Zip Code: Phone:
B. Trainee Prerequisites 1. Possesses valid Red Card or agency certification card?YesNo 2. Trainee has current position task book issued by home unit?YesNo
C. Trainer/Evaluator Data Trainer / Evaluator Name:
ICS position on fire: Agency:
City: State:
Cell / Contact While on Incident:
D. Trainee Goals - (2 tasks or objectives you would like to address).



When something isn't going right, look for <u>what</u> is wrong not <u>who</u> is wrong, and how everyone can help make it better

The Human Resource Specialist (HRSP) is Alan Seago. He is in the same trailer as CTSP, next to Fire Information. Al's cell phone number is (707) 315-6537.

HAPPY CAMP ICP	PHONE LIST
ORGANIZATIONAL ASSIGNMENT LIST	LANDLINE CONTACT #
INCIDENT COMMANDER	530-493-1509
OPERATIONS / SAFETY OFFICER	530-493-1511
INFORMATION OFFICER	530-493-1510 / 1524/1527
LIAISON	530-493-1531
ORDERING	530-493-1532 / 1512
ORDERING FAX	530-493-1533
LOGISTICS	530-493-1536
FACILITIES/FOOD/SECURITY	530-493-1530
COMM(RADO)	530-493-1507
COMM INCM, COML	530-493-1508
COMPUTER SPECIALIST	530-493-1502
PLANS/RESOURCE	530-493-1506
SITUATION	530-493-1520
COST	530-493-1517
FBAN/IMET/SITUATION	530-493-1520
LOFR	530-493-1531
HUMAN RESOURCES	530-493-1526
FINANCE SECTION	530-493-1514 / 1516 (FAX)
PERSONNEL TIME	530-493-1515 / 1516 (FAX)
AIR OPS	530-493-1525 / 1513
FINANCE SECTION CHIEF	530-493-1528 / 1516 (FAX)
FINANCE SECTION	530-493-1534 / 1516 (FAX)
EQUIPMENT TIME (TENT)	530-493-1529 / 1516 (FAX)
RESOURCE ADVISORS	530-493-1523
COPY TRAILER FAX	530-493-1519
GROUND SUPPORT	530-493-1550
TRANSPORTATION	530-493-1551
CHECK IN/DEMOB FAX	530-493-1521
CHECK IN/DEMOB FAX	530-493-1522
MEDICAL	530-493-1535
SUPPLY / R&D	530-493-1538/1539
ANY NEW UPDATES OR CORRECTIONS PLEASE SUBMIT TO COMMUNICATIONS.	

HAPPY CAMP COMPLEX SUPPRESSION REPAIR NEEDS

Division Supervisors: Please describe locations where in your opinion work is needed to support fire suppression repair. Bring this completed form applicable maps to the ICP Situation Unit at the end of your shift. Thanks for your assistance.

Division Name 8	Name & Position			O# Phone_	ne	Date
Suppression Activity	GPS File Name and/or show on map	Length x width estimate	Date when area will be ready for repair	Estimate time in days to complete repair	Number and kind of resources needed	Work details
Dozer Line						
Hand Line						
Damaged Road (rutted, powder, etc.)					c	
Damaged Fence						
Piled Brush						
Water source to replace or repair					4	
Soll pushed into riparian area						
Retardant in riparian area						
Other (describe)				-		

Happy Camp Complex Equipment log

		FIRE NAME	Name:
Date: Location: (lat long, etc)	(lat long, etc)	Location:	Date:

QTY	Equipment Description (Pump type, foldatank, hose) & identification (property number, other id)	Location (DIV,DP, FIRE LINE)
	,	
	-	

1. Incident Name		2. Operational Period (Date / Time)			UNIT LOG	
From: To:		ICS 214-05				
3. Unit Name / Designators			4. Unit Leader (Name and ICS Position)			
5. Personnel Assigned						
	NAME		ICS POSITION	HOME	BASE	
		+				
			**			
		-				
				-		
	en e					
. Activity Log (Continue	on Reverse)			75.		
TIME			MAJOR EVENTS			
	+					
		(9)				
Prepared by:			Date / Time			
		1,				
NIT LOG		June 20		10	CS 214-OS	