Incident Action Plan

Gap Fire CA KNF - 007501P5KNOB-0505



Night Shift September 3-4, 2016 1800-0600

INFORMATION PHONE # 530-572- 1122

INCIDENT OBJECTIVES (ICS 202)

1. Incident Name:	2. Operational Period:	NIGHT			
GAP	Date/Time From:	-	Date/T	ime To:	
	09/03/2016 1800	SAT	09/04/20	16 0600	SUN
3. Objective(s):					
Leader's Intent:					
A full suppression strategy will be implemented for the Gap I spread of the fire onto private property where feasible and to suppression response.	Fire through a combination minimize the fire effects a	of direct and indirect lin cross the landscape thr	e construction. ough the applic	Efforts will be cation of a well-	made to eliminate the planned fire
Management Objectives:					
Ensure that strategies and tactics provide for firefighter Ensure that all suppression actions are commensurate Minimize undesirable suppression impacts by employin Establish and strengthen cooperator, partner, and stake	with the values at risk. ng only tactics that have th				ghter exposure.
4. Operational Period Command Emphasis:					
Keep the fire:					
 North of Highway 96. Contain any spot fires and developed. South of the Siskiyou Crest to keep the fire out of another. East of Seiad Creek by keeping the fire within existing. West of the footprint of the 2014 Beaver Fire to minimize. 	her major watershed. containment lines.	at to private property.			je
General Situational Awareness:					
û					
5. Site Safety Plan Required? Yes No X Approved Site Safety Plan(s) Located at:					
6. Incident Action Plan X ICS 202 X ICS 203 X ICS 204 X ICS 205 X ICS 205 X ICS 205 X ICS 206 X ICS 206 X ICS 206	Other A 21 x S	on Plan): .ttachments: 5 A AFETY			
					*
7. Prepared by: JOHN OWEN Position	n/Title: PSC2 (T)	Sig	gnature:	25	
8. Approved by Incident Commander: Name:	RICK YOUNG	Sig	gnature:	200	
ICS 202 IAP P.	age	Da	ite/Time: 09/	03/2016 1400	

ORGANIZATION ASSIGNMENT LIST (ICS 203)

1. Incident Name:		2. Opera	ational Period:	NIGHT		
GAP			ite/Time From: /03/2016 1800	SAŤ	Date/Time 2 09/04/2016 0	
			703/2010 1800		03/04/2010 0	0000
	_	(s) and Command Staff:	ALDVADLE (T)	6. Logistics Section:	IACK COSTEL	LO / MIKE HECKENDOM
		RICK YOUNG / DAREN DA	ALRYMPLE (I)		AARON LOWE	
		JOE MOLHOEK	/ =			/ MANI BOSLAUGH
SAFETY OFF	-ICER	S. DAVIS / T. O'CONNELL	./F.			
INIEODMA	ATION	PINGICZER (T) A. FREEMAN / C. WILFO	DD			ER / ROBIN DAVIS
	FICER	M. THEUNE (T)	KU			MERLE DRUCKER
LIAISON OFF	ICER	TIM FIKE / FRED FLORES	2	COMMUNICATIONS		JNG / RICH LUCIUS
		Representative(s):			KEVIN BROW	
Agency/Organiza	-	Name			KEVIN BROW	NING
KNF AGENCY A		DAVE HAYES		7. Operations Section:	DAN CEORCE	- IACON WITHDOW (T)
KNF AGENCY A				NIGHT OPERATIONS		E; JASON WITHROW (T)
	REP	TED MCARTHUR				SON; JOHN GOSS (T)
LEAD RESOU ADV	URCE /ISOR	MAIJA MENEKS		OPERATIONS		
CAL	-OES	KEN HOOD		DIVISION/GROUP	A / C	TOUAD COUNTY
CAL	. FIRE	KEITH CALLISON		DIVISION/GROUP	A/C	CHAD SCHMITT JASON BIGGERSTAFT
SEIA	AD FD	TOM MOPAS				(T)
KLAMATH RIVE	ER FD	JANET JONES		DIVISION/GROUP	Н	PHILIP BORDELON
CALT	RANS	RYAN GOMES				I. FLATTLEY (T)
	CHP	SGT. MAUER		DIVISION/GROUP	М	TRENTON PRIMS
SISKIYO SHE	U CO. ERIFF	LT. HAUGHTMAN		DIVISION/GROUP	Т	JOHN CERVANTES (T) UNSTAFFED
PACIFIC PC	OWER	RICHARD HARRIS		DIVISION/GROUP	U/Y	DAMON NELSON
SEIAD LIA	ASION	GEORGE JENNINGS				K. PRETE (T)
5. Planning Section	on:			DIVISION/GROUP	Z	RANDY JENNINGS
(CHIEF	JEFF BUSCHER		DIVISION/GROUP	SOUTH	JASON DYER
		JOHN OWEN (T)		DIVISION/GROUP	CONTINGENCY	DETE DAVIO
DE	PUTY	PATRICK FARRELL		DIVISION/GROUP	STRUCTURE	PETE DAVIS PETE ENGLISH (T)
RESOURCES	UNIT	D. MILLER / M. DUNKEL	(T)	7b. Air Operations Bran	l ah	TI ETE ENGLISIT(T)
		KEITH FLOOD / JOHN MO	OHOFF (T)	AIR OPS BRANCH		ED
DOCUMENTA	NOITA	JULIANNE CURADO		DIRECTOR	DEMNIS ROST	LIX
DEMOBILIZATION	TINU	SANDRA WILKINS		AIR SUPPORT SUPERVISOR	STACI DICKS	ON; C. BLATZ
		ROBERTA LIM (T)			PAUL THORN	TON
	FBAN	KEN LARSON		SUPERVISOR	CHRIS HAVEN	
TRAINING SPECIA	ALIST	BRAD SMITH; HEATHER	GROVE (T)	HELICOPTER	BILL LAMPER	T
GIS SPECIA	ALIST	M. ROSSI/K.ROEHRS/	A. MARSH (T)	COORDINATOR		
	ITSS	ZACH SOHL		8. Finance/Administrati	SALES BOSALONS	
	IMET	ANDY GORELOW			BETH LOPEZ	LOOK (III ADOURDALD
STATUS CHE	CK-IN	ROSE LONG; BRIAN LAM RYAN WAKEFIELD (T)	IPHIEAR (T)	UNIT		LOCK / H. ARCHIBALD
	SOPI	JASON FALLON		COMPENSATION UNIT		
	JOFL	MATT BROWN -LTAN (T)			SAM RAPPHA	
		Will Brothin Elbin (1)		EQUIPMENT TIME	JUANITA COR	RTEZ
		M BUNNE		- DEOL (T)	Classic	
9. Prepared By:	Name	: M. DUNKEL	Position/Titl	e: RESL(T)	Signature:	1-110
ICS 203	IAP P	age	Date/Time:	09/03/2016 1326	Cha.	



FIRE WEATHER FORECAST



FORECAST NO: 4N

PREDICTION FOR: 24 hours

SHIFT DATE: Saturday Night, Sept 03, 2016

TIME AND DATE

FORECAST ISSUED: Sat Sep 03, 1100 hrs

INCIDENT NAME: Gap

UNIT: Klamath National Forest

SIGNED:

Incident Meteorologist – Andy Gorelow

WEATHER DISCUSSION:

Northwest to north flow aloft will remain over the region through Sunday. Little changes in overall conditions with good humidity recoveries at night and values dropping to around 20 to 30 percent during the day. Inversions are expected to develop each evening by 2200 with light downslope/downvalley winds overnight. Before the inversion develops winds in the valleys will be upslope/upvalley 3 to 6 mph, but wind gusts up to 10 mph are possible, especially along the Klamath River. There will be a few clouds developing in the afternoon with mainly clear skies after sunset. Any showers chances are expected to remain east of the Cascadés.

WEATHER TONIGHT: Mostly clear. Areas of smoke. Inversions developing by 2200.

MIN TEMPERATURES / MAX RELATIVE HUMIDITY:

Valleys:

45 to 50 degrees / 85 to 95%

Ridges:

43 to 48 degrees / 80 to 90%

20 FOOT WINDS:

Slope/Valley: Upslope/upvalley 3 to 6 mph with possible gusts to 10 near the Klamath River until 2000

then downslope/downvalley 3 to 6 mph overnight.

Ridges:

North 4 to 7 mph. Gusts to 10 mph.

HAINES....4 (Low)

CWR (>=0.10")....0%

LAL....1

<u>WEATHER SUNDAY:</u> Mostly sunny. West to northwest winds increasing in the afternoon. Smoke in the valleys. Inversions lifting by 1300.

MAX TEMPERATURES / MIN RELATIVE HUMIDITY

Valleys: 80 to 85 degrees / 18 to 23% Ridges: 72 to 77 degrees / 22 to 28%

20 FOOT WINDS:

Slope/Valley: Light downvalley/downslope through 0900 then becoming Upslope/Upvalley 2 to 5 mph

through the afternoon. .

Ridges:

North to northeast wind 6 to 10 mph with gusts to 15 mph in the afternoon.

HAINES....4 (Low)

CWR (>=0.10")....0%

LAL....1

SUNDAY NIGHT: Mostly clear. Valley winds: Downslope/downvalley winds 3 to 5 mph. Ridges: North to northeast winds 5 to 10 mph. Low Temp: 42 to 52. Max RH: 80-90%

OUTLOOK FOR MONDAY AND TUESDAY: Mostly sunny. Low Temp: 40-50. High Temp: 70-85. Min RH: 20-30%. Max RH: 60-75%

FIRE BEHAVIOR FORECAST

FORECAST NUMBER: 12	TYPE OF FIRE: Wildland Fire
FIRE NAME: Gap Fire	OPERATIONAL PERIOD: 1800-0600, Sept. 3-4, 2016
DATE ISSUED: September 3, 2016	TIME ISSUED: 1200
UNIT: Klamath NF	SIGNED: Isl Ken Larson, FBAN

INPUTS

WEATHER SUMMARY:

See attached Fire Weather Forecast

Discussion: Northwest to north flow aloft will remain over the region through Sunday. Good humidity recovery at night.

Weather: Mostly clear. Areas of smoke. Inversions developing by 2200.

Min Temp: 45 - 50° in the valleys; 43-48° on the ridges **Max RH:** 70 - 80% in the valleys; 65 - 75% on the ridges

Winds (20 foot):

Slope/Valley: Northwest 3 – 6 mph until 2000 then downslope/down valley 3 – 6 mph overnight.

Ridges: North 4-7 mph. Gusts to 10 mph through the night.

FIRE BEHAVIOR

GENERAL

Fairly strong afternoon/evening ridge winds will increase fire behavior well into the evening.

Energy Release Components are at very high levels for this time of year. September 2 ERC was 75.

Live fuel moistures are near critical levels with Manzanita at 86-94%; Ceanothus at 78-87%; 1000-hr fuels are at 5-6%.

SPECIFIC FIRE BEHAVIOR

Expect the fire behavior to be moderate late afternoon well into the evening. Fire behavior will diminish late with backing and flanking spread, occasional torching, and short-range spotting.

Timber fuel types: potential worst-case surface fire spread will be 10-15 chains/hour with flame length 4 to 6 feet. Torching trees, moderate to near extreme crown runs, and spotting to 3/10 of a mile will significantly increase spread distances. Probability of ignition will be 70-80%.

Brush fuel types: potential worst-case surface fire spread will be 25-35 chains/hour with flame length 4-8 feet. Crown runs should be expected with spotting to 3/10 mile which could increase total spread distance significantly. Probability of ignition 70-80%.

Overnight fire behavior (both Timber and Brush) will become backing, flanking, torching, occasional upslope runs with spread rates less than 5 chains/hour and flame length to 4 feet. Spotting distance less than 1/10 mile, probability of ignition 20-30%.

Areas of concern include the southern fire perimeter located on the north side of the Klamath River (Div U and Y); Middle Creek Drainage (Div H) and Buckhorn Creek Drainage (Div M) located at the north end of the fire.

AIR OPERATIONS

Air operations may be limited due to poor visibility caused by smoke, especially on the south side of the fire.

Sunset: 19:42 Sunrise: 06:42

SAFETY

Moderate to near extreme fire behavior will occur when afternoon winds increase and after the inversion lifts. Winds will persist well into the night. Set trigger points and evaluate fire and weather conditions and continue to reevaluate throughout the shift.

1. Incident Name:				3.				
GAP				Brar	nch:		Division/Grou	p:
2. Operational Period:	NIGHT							
Date/Time From: 09/03/2016 1800	SAT	Date/Time To 09/04/2016 060		JN			A/C	
4.			Operations P	ersonnel				
OPERATIONS CH	IIEF SCOTT LUC	AS		BR	ANCH DIRE	CTOR		
	OR OUAD COUR	UDT / IACON DIO	CEDCTAET	AID ODED	ATIONS DD	ANCHIDI	ENNIS KUSTEF	
DIVISION/GROUP SUPERVIS	SOK CHAD SCHIV	IIDT / JASON BIG	GERSTAFT	AIR OPER		CTOR	EININIS KOSTEI	
5.		Reso	urces Assigne	ed this Period				
Strike Team / Tas					Number		Of DT /Time	Diela He DT /Time
Resource Desi	gnator	LWD		Leader	Persons		Off PT./Time	Pick Up PT./Time
HC2 FRANCO C-14		09/08	ABRAHAM F		20	DP 90/19		0600/
ENG3 E-20 TNF 71		09/06	JOSH MCCU ALCARAZ (1	JRLEY / JORGE T)	≣ 5	DP 90/19	900	0600/
ENG3 LNF331 E-147		09/03	JON PIERCI		5	DP 90/19	900	0600/
ENG3 PLUMAS 16 E-255		09/15	WALTER ME	ENDOZA	5	DP 90/19	900	0600/
ENG3 LNF13 E-163		09/03	JESSUP CC	AKLEY	5	DP 90/1	900	0600/
TFLD O-89		09/13	STEPHEN N	/IZELL	1	DP 90/19	900	0600/
TFLD (T) O-147		09/13	BEN HANEY	<i>(</i>	1	DP 90/1	900	0600/
FEMP 0-163		09/13	DANIEL SAL	LAZAR	1	DP 90/1	900	0600/
FEMT 0-172		09/13	ROBERTO F	ROJAS	1	DP 90/19	900	0600/
6. Control Operations/Work /	Assignments:				+			
or control operations, trent								
Mop-up up to the extent	necessary to main	tain control lines.						
7. Special Instructions:								
Heritage resources will be		_	-					
Fish screens may be rec	quired at draft sites	; report any scree	ning needs to	READS. Screen	ns will be ma	de availat	ole.	
			•					
8.		Division	/Group Com	munication Sur	nmary			
Function	Channel	RX Frequency	/ N/W	RX Tone/NAC	TX Freque	ncy N/W	TX Tone/NA	C Mode
COMMAND	1	167.1000	N		169.75	00 N	146.2	А
TACTICAL	9	168.2375	N		168.23	75 N		А
AIR TO GROUND CMD	12	168.7375	N		168.73	75 N		А
AIR TO GROUND TAC	13	169.4000	N		169.40	00 N		Α
9. Prepared By (Resource Ur	nit Leader)	Appro	oved By (Plan	ning Section C	hief)	Da	ite	Time
M.DUNKEL	()	JOH	IN OWEN	the state of	_	09	/03/2016	1326

3.

Branch:

Division/Group:

GAP				Bra	anch:	Division/Gro	up:
2. Operational Period:	NIGHT						
Date/Time From: 09/03/2016 1800 SAT	г	Date/Time To 09/04/2016 060		SUN -		H	
4.			Operations	Personnel			
OPERATIONS CHIEF	SCOTT LUC	CAS		В	RANCH DIRE	CTOR	
DIVISION/GROUP SUPERVISOR	P. BORDEL			AIR OPE		ANCH DENNIS KUSTE	ER
5.			urces Assig	ned this Period			
Strike Team / Task F Resource Designa		LWD		Leader	Number Persons	Drop Off PT./Time	Pick Up PT./Time
HC1 TALLAC C-8		09/06	KYLE BET	ΤΥ	20	DP 70 /1900	0600/
HC2IA SHASTA LAKE C-67		09/14	CHARLES	BARBER	19	DP 70 /1900	0600/
IC2 NORTH PACIFIC C-15		09/07	ADRIAN PI	EREZ	20	DP 70 /1900	0600/
IG2 R&R CONTRACTING C-6		09/06	VICTOR R	ОСНА	20	DP 70 /1900	0600/
ENG3 ST 4134C E-94		09/12	HIGGINGS	3	. 20	DP 70 /1900	0600/
NG3 E-331	<u> </u>	09/16	CHRISTOF	PHER PEASE	3	DP 70 /1900	0600/
VT2 SIMPLE E-301 (24HR)		09/14	KEN BATT	LES	2	DP 70 /1900	0600/
OOZ2 2440 E-126 (24HR)		09/11	AARON FL	OURNEY	2	DP 70 /1900 ·	0600/
MAST NORTHSTATE E-296 (24 H	HR)	09/11	JOHN NOF	RRED	2	DP 70 /1900	0600/
XCA2 TRINITY E-240 (24 HR)		09/14	RICK JURI	N .	2	DP 70 /1900	0600/
EQB O-37		09/07	MEYER SE	PEARY	1	DP 70 /1900	0600/
OFR 0-81		09/06	TIMONTH	Y OLIVERIUS	1	DP 70 /1900	0600/
EMP 0-164		09/13	MOISES G	ALLARDO	1	DP 70 /1900	0600/
EMT 0-174		09/13	CHRIS DU	RON.	1	DP 70 /1900	0600/
6. Control Operations/Work Ass	ignments:						
 Initiate firing to DP 68 as co Provide structure defense a 7. Special Instructions:			extent necess	ary to maintain	control lines.		
Heritage resources will be fl	lagged for avo					ens are required when d	Irafting.
3.		_		nmunication St	T	NO. 1 - 1 - 1	
Function	Channel	RX Frequency		RX Tone/NAC	TX Frequer		
COMMAND	4	167.1000 168.0500			169.750		A
AIR TO GROUND CMD	12	168.7375			168.737		A

M. DUNKEL

AIR TO GROUND TAC

9. Prepared By (Resource Unit Leader)

1. Incident Name:

Approved By (Planning Section Chief)

169.4000 N

J. OWEN

169.4000 N

Date

09/03/2016

Α

Time

1326

1. Incident Name:				3.				
GAP				В	ranch:	D	ivision/Grou	p:
2. Operational Period:	NIGHT					_		
Date/Time From: 09/03/2016 1800 SAT		Date/Time To		SUN			VI	
4.			Operations	Personnel				
OPERATIONS CHIEF	SCOTT LUC	AS			BRANCH DIRE	CTOR		
DIVISION/GROUP SUPERVISOR	TOENTON E	DDING		AIR OR	ERATIONS BR	ANCH! DEN	INIS KLISTEE	?
DIVISION/GROUP SUPERVISOR	JOHN CERV			Air Oi		CTOR	ino Rootei	
5.		Reso	urces Assig	ned this Perio	d			
Strike Team / Task F					Number		f DT /Time	Diek He DT /Time
Resource Designa	tor	LWD	DODEDT	Leader	Persons	DP 58/190	f PT./Time	Pick Up PT./Time
HC1 FEATHER RIVER C-10		09/05	ROBERT		19			
HC2IA LAKEVIEW C-21		09/14	MICHAEL		. 22	DP 58/190		0600/
HC2 TOM FERRY C-57		09/07	JESUS TO	ORRES	20	DP 58/190	0	0600/
HC2 R&R CONTRACTING C-54		09/06	JUAN CE	JA	20	DP 58/190	0	0600/
ENG3 3140 E-332		09/16	CHAD CO	RWIN	3	DP 58/190	0	0600/
ST DOZ2 9250L E-209 24HR		09/13	MATT SIS	NEROS	2	DP 58/190	0	0600/
DOZ2 BLM 3183 E-1		09/05	TOM MC	COUN	2	DP 58/190	0	0600/
DOZ1 2640 E-3			1		2	DP 58/190	0	0600/
DOZ2 PRO DUMP W/LOWB E-81	24HR	09/11	KEVIN SC	Υ	3	DP 58/190	0	0600/
DOZ2 PRO DUMP W/LOWB E-82	24HR	09/12	ED SMITH	1	2	DP 58/190	0	0600/
EXCA2 DUDLEY E-239 24HR		09/13	MIKE LINI	DAUER	2	DP 58/190	0	0600/
HEQB O-179		09/12	JAMES DI	RUMMOND	. 1	DP 58/190	0	0600/
HEQB 0-257		09/14	JAMES TR	ROY	1	DP 58/190	0	0600/
FEMP O-299 / FEMT O- 306		09/14	HARRIS /	DAVISON	2	DP 58/190	0	0600/
6. Control Operations/Work Ass	ianments:					1		
 Initiate firing as conditions a Mop-up to the extent neces 7. Special Instructions:		n control lines.						
Heritage resources will be figure.	agged for avoi	dance with orange	e / white diag	onal striped fla	gging. No drafti	ing without f	ish screens.	
8.		Division	n/Group Co	mmunication 8	Summary			
Function	Channel	RX Frequency	y N/W	RX Tone/NAC	TX Freque	ncy N/W	TX Tone/NA	AC Mode
COMMAND	1	167.1000	N		169.75		146.2	A
TACTICAL	10	166.7250			166.72			A
AIR TO GROUND CMD	12	168.7375	N		168.73			Α
AIR TO GROUND TAC	13	169.4000	N		169.40	00 N		A

1. Incident Name:				3.				
GAP				Branch	:		Division/Group	:
2. Operational Period:	NIGHT							
Date/Time From: 09/03/2016 1800	SAT	Date/Time To: 09/04/2016 0600	SUN				Т	
4.		Opera	tions Personne	aj .				
OPERATIONS CH	IEF SCOTT LUC				CH DIREC	TOR		
							•	
DIVISION/GROUP SUPERVIS	OR UNSTASFFE	ED	AIR	OPERAT	IONS BRA DIREC		ENNIS KUSTER	
5.		Resources A	Assigned this I	eriod				
Strike Team / Tas Resource Desig		LWD	Leader		Number Persons	Drop (Off PT./Time	Pick Up PT./Time
UNSTAFFED								
7. Special Instructions:								
8.		Division/Group	Communicati	on Summa	ary			
Function	Channel	RX Frequency N/W	RX Tone/	NAC T	X Frequenc	y N/W	TX Tone/NAC	Mode
COMMAND	1	167.1000 N			169.7500	_	146.2	Α
TACTICAL	7	166.5500 N			166.5500	N		А
AIR TO GROUND CMD	12	168.7375 N			168.7375	N		Α
AIR TO GROUND TAC	13	169.4000 N			169.4000	N		A
9. Prepared By (Resource Uni	t Leader)	Approved By	(Planning Sec	tion Chief)	Dat 09/	te 03/2016	Time

ICS 204 WF (1/14) Page 1 of 1

1. Incident Name:				3.				
GAP				Bran	ich:	Divisio	Division/Group:	
2. Operational Period:	NIGHT						V 4 05 0	
Date/Time From: 09/03/2016 1800 SAT		Date/Time To 09/04/2016 060				07	Y 1 OF 2	
4.			Operations Per	sonnei				
OPERATIONS CHIEF	SCOTT LU	ICAS		BR	ANCH DIRE	CTOR		
DIVISION/GROUP SUPERVISOR	DAMON N KENNY PF			AIR OPER		ANCH DENNIS K	KUSTER	
5.		Reso	urces Assigned	this Period				
Strike Team / Task Fo Resource Designat		LWD	Lea	ader	Number Persons	Drop Off PT./7	Time Pick Up PT./Time	
HC1 ST9252G C-81 24HR					32	DP 28/1900	0600/	
HC1 ST9255G C-82 24HR						DP 28/1900	0600/	
HC1 MENDOCINO IHC C-5		09/11	CHRIS MARKE	Υ	21	DP 28/1900	0600/	
HC1 DIAMOND MTN IHC C-4		09/10	DAN VARNEY		19	DP 28/1900	0600/	
HC2IA GFP 15C C-20		09/06	JASON CAMPI	BELL	19	DP 28/1900	0600/	
HC2 TOM FERRY C-13		09/07	FRANCISCO G	SARCIA	20	DP 28/1900	0600/	
ENG3 ST9262C E-108 24HR		09/12	KARIE TIDWE	LL	20	DP 28/1900	0600/	
ENG3 ST9226C E-53 24HR		09/10	SHAWN RALE	Υ	17	DP 28/1900	0600/	
ENG3 603 E-251		09/13	STUART JOHN	NSON	3	DP 28/1900	0600/	
DOZ2 9338L E-210		09/11	CAL HENDRIE		7	DP 28/1900	0600/	
DOZ2 BRITTEN E-83 (24 HR)		09/12	JOHN BRITTO	N	2	DP 28/1900	0600/	

- Provide structure defense as necessary.

7. Special Instructions:

- Heritage resources will be flagged for avoidance with orange / white diagonal striped flagging.
- Fish screens may be required at draft sites; report any screening needs to READS. Screens will be made available.

8.		Division/Group	Communication Su	mmary		
Function	Channel	RX Frequency N/W	RX Tone/NAC	TX Frequency N/W	TX Tone/NAC	Mode
COMMAND	1	167.1000 N		169.7500 N	146.2	А
TACTICAL	6	168.6000 N		168.6000 N	V.	Α
AIR TO GROUND CMD	12	168.7375 N		168.7375 N		А
AIR TO GROUND TAC	13	169.4000 N		169.4000 N		А
9. Prepared By (Resource U	nit Leader)	Approved By ((Planning Section C		/03/2016	Time 1326

ICS 204 WF (1/14)

1. Incident Name:				3.				
GAP				Bra	nch:		Division/Grou	p:
2. Operational Period:	NIGHT							
Date/Time From: 09/03/2016 1800 SAT	-	Date/Time To		JN			U/Y20	OF 2
4.			Operations P	ersonnel				
OPERATIONS CHIEF	SCOTT LUC	AS		BF	RANCH DIRE	CTOR		
DIVISION/GROUP SUPERVISOR	DAMON NEL	SON		AIR OPER	RATIONS BR	ANCH [DENNIS KUSTER	
Biviolotivoktoor oor Ekvisori	KENNY PRE					CTOR		
5.		Reso	urces Assign	ed this Period				
Strike Team / Task Fo Resource Designa		LWD	l	_eader	Number Persons		Off PT./Time	Pick Up PT./Time
WT1T 4630 E-110 24HR		09/10	JIM BEAM		1	DP 28/	1900	0600/
WT2S H&H E-303 24HR		09/15	MARK HURI	LIMANN	1	DP 28/	1900	0600/
WT2S DOWLING E-96		09/12	ALLEN DOV	VLING	1	DP 28/	1900	0600/
HEQB O-102		09/14	FRED TUCK	KER	1	DP 28/	1900	0600/
HEQB (T) O-150		09/14	STEPHEN V	VILLIAMS ON	1	DP 28/	1900	0600/
SOF2 O-121		09/13	THAD MARG	COE	1	DP 28/	1900	0600/
REM 0-183		09/12	CASEY CAF	RILE / CHRIS	2	DP 28/	1900	0600/
FEMT O-305		09/15	GREG SAW	YER	1	DP 28/	1900	0600/
FEMT O-307		09/15	KAIN PACK	WOOD	1	DP 28/	1900	0600/
Hold existing control lines as Provide structure defense as	nd keep fire No	rth of Hwy 96.						
 7. Special Instructions: Heritage resources will be fl. Fish screens may be required 	00	•				de availa	ible.	
8.		Division	/Group Com	nunication Su	ımmary			
Function	Channel	RX Frequency	/ N/W F	RX Tone/NAC	TX Freque	ncy N/W	TX Tone/NA	C Mode
COMMAND	1	167.1000	N		169.75	00 N	146.2	А
TACTICAL	6	168.6000	N		168.60	00 N		А
AIR TO GROUND CMD	12	168.7375	N		168.73	75 N		А
AIR TO GROUND TAC	13	169.4000	N		169.40	00 N		A
9. Prepared By (Resource Unit L M. DUNKEL	eaden		oved By (Plan	ning Section C	Chief)		9/03/2016	Time 1326

				3.				
GAP				E	Branch:		Division/Grou	ıp:
Operational Period:	NIGHT							
Date/Time From:		Date/Time To		NIA.		And the state of t	Z	
09/03/2016 1800	SAT	09/04/2016 060		SUN				
			Operations	Personnel	DDANCH DIDE	CTOD		
OPERATIONS CH	HIEF SCOTT LUC	AS			BRANCH DIRE	CIOR		
IVISION/GROUP SUPERVI	SOR RANDY JEN	NINGS		AIR OF	PERATIONS BR. DIRE	ANCH DE	ENNIS KUSTEI	R
		Reso	urces Assig	ned this Peri	od			
Strike Team / Tas Resource Des		LWD		Leader	Number Persons	Drop	Off PT./Time	Pick Up PT./Tim
NG3 SHF 51 E-146		09/03	RYAN MEA	ANS	5	DP 13/19	900	0600/
NG3 ENG 9531 E-321		09/15	AARON W	ILLIAMS	5	DP 13/19	900	0600/
NG3 E-322		09/15	TIMONTY	CASEY	5	DP 13/19	900	0600/
T2S GRANT HANNA E-302	2 24HR	09/15	SHAWN B	ULTEWA	1	DP 13/19	900	0600/
EMP 0-221		09/14	MATT ZIE		1	DP 13/19	900	0600/
EMT O-222		09/14	JOSH LAW		1	DP 13/19	900	0600/
,			a / white diagr	onal striped fi	agging			
Mop-up to the extent ne Special Instructions: Heritage resources will Fish screens may be re-	be flagged for avoi	dance with orange				de availab	le.	
Heritage resources will Fish screens may be re-	be flagged for avoi	dance with oranges; report any scree	n/Group Con	o READS. Sci	Summary			
Special Instructions: Heritage resources will Fish screens may be re	be flagged for avoi	dance with oranges; report any screen	n/Group Con	o READS. Sci	Summary C TX Frequen	ncy N/W	TX Tone/N/	
Special Instructions: • Heritage resources will • Fish screens may be referred to the screen of th	be flagged for avoi	Division RX Frequency 167.1000	n/Group Con y N/W	o READS. Sci	Summary C TX Frequer 169.75	ncy N/W		A
Special Instructions: Heritage resources will Fish screens may be re Function OMMAND ACTICAL	be flagged for avoi quired at draft sites Channel	Division RX Frequency 167.1125	n/Group Con y N/W N	o READS. Sci	Summary C TX Frequer 169.750	ncy N/W 00 N 25 N	TX Tone/N/	A A
Special Instructions: • Heritage resources will • Fish screens may be referred to the screen of th	be flagged for avoi	Division RX Frequency 167.1000	n/Group Con y N/W N	o READS. Sci	Summary C TX Frequer 169.75	ncy N/W 00 N 25 N	TX Tone/N/	A

. Incident Name:				3.				
GAP				Bra	nch:		Division/Grou	p:
. Operational Period:	NIGHT						SOUTH	
Date/Time From:		Date/Time To	:			- 1		IGENCY
	SAT	09/04/2016 060		SUN			OOM	OLIVOT
			Operations	Personnel				
OPERATIONS CH	IIEF SCOTT LUC	CAS		В	RANCH DIREC	TOR		
IVISION/GROUP SUPERVIS	OR JASON DYE	ER / MONTEY SMI	TH	AIR OPE	RATIONS BRA	NCH D	ENNIS KUSTER	
					DIREC			
		Reso	urces Assig	ned this Period				
Strike Team / Tas		LWD		Leader	Number Persons	Dron	Off PT./Time	Pick Up PT./Tim
Resource Desi		LVVD	JOSE SIM		16	Біор	Oli F1./Time	FICK OF F1./Tilli
C1 DEADWOOD1 C-3 (24F								
C1 DEADWOOD4 C-4 24H	К			ANDERSON	16			
OZ2 2140 E-286 (24HR)				GUTZMAN	2			
OZ2 NORTHSTATE E-49 (2	24HR)	09/11	T. ANDRE	S	2			
OZ2 FIREBEE E-313 (24HR)	09/16	ED SWAN	SON	4			
		09/12	ROB JACK	CSON	2			
Open and establish configurations: Heritage resources will be	Assignments: tingency lines Sou	ith of Hwy 96.	e / white diag	onal striped flagç		e availa	ble.	
Open and establish configurations:	Assignments: tingency lines Sou	ith of Hwy 96.	e / white diag	onal striped flagç		e availa	ble.	
Open and establish configurations: Heritage resources will be Fish screens may be reconstructed.	Assignments: tingency lines Sou	ith of Hwy 96. idance with oranges; report any scree	e / white diag	onal striped flago o READS. Scree	ns will be mad	e availa	ble.	
Open and establish configurations: Heritage resources will to Fish screens may be recommended.	Assignments: tingency lines Sou	ith of Hwy 96. idance with oranges; report any scree	e / white diagening needs t	onal striped flaggon READS. Scree	ns will be mad			C Mode
Open and establish cons Special Instructions: Heritage resources will to Fish screens may be recommended. Function	Assignments: tingency lines Sou	ith of Hwy 96. idance with oranges; report any scree	e / white diagening needs to	onal striped flago o READS. Scree	ns will be mad	cy N/W	TX Tone/NA	C Mode A
Open and establish consistency of the consiste	Assignments: tingency lines Sou the flagged for avoing a direct at draft sites Channel	idance with oranges; report any scree Division	e / white diagening needs to	onal striped flaggon READS. Scree	mmary TX Frequen	cy N/W	TX Tone/NA	
Heritage resources will be Fish screens may be reconstructed.	Assignments: tingency lines Sou the flagged for avoid the properties of the state o	Division RX Frequency 167.1000	e / white diagening needs to	onal striped flaggon READS. Scree	mmary TX Frequen 169.750	cy N/W 0 N	TX Tone/NA	А

1. Incident Name:				3.					
GAP				Brai	nch:		Division/Grou	p:	
2. Operational Period:	NIGHT						RIVER		=
Date/Time From: 09/03/2016 1800 SAT		Date/Time To 09/04/2016 060					STRUC	TURE	
4.			Operations Persor	nel					
OPERATIONS CHIEF	SCOTT LUC	AS		BR	ANCH DIRE	CTOR			
DIVISION/GROUP SUPERVISOR	DETE DAVIS			IR OPER	ATIONS BR	ANCHID	ENNIS KUSTER	2	
DIVISION/GROUP SUFERVISOR	PETE ENGL			ant or En		CTOR			
5.		Reso	urces Assigned thi	s Period					
Strike Team / Task F Resource Designa		LWD	Leade		Number Persons	Drop	Off PT./Time	Pick	Up PT./Time
HC1 ST9261G C-64 24HR		09/12	KEITH CUMMING	S	28	DP 28/1	900	0600/	
HC2 TOM FERRY C-58		09/06	JOSE CORTES		20	DP 28/1	900	0600/	
HC2 J.C. OROZCO C-53		09/06	V. ESTRADA		20	DP 28/1	900	0600/	
HC2 GRIZZLY C-12		09/06	J. HENRY		20	DP 28/1	900	0600/	
ENG3 ST3050C E-91 24HR		09/11	W. WILLIAMS		16	DP 28/1	900	0600/	
ENG3 ST9147C 24HR						DP 28/1	900	0600/	
ENG3 ST2600C E-170		09/12	JON MAXWELL; E	RIAN	22	DP 28/1	900	0600/	
WT2S CATTLE LACK E-102 24HF	₹	09/11	JAMES GOLDIE		1	DP 28/1	900	0600/	
WT2S LET ER BUCK 85 E-26 24H	I R	09/11	STEVE LASSEN	IR	1	DP 28/1	900	0600/	
SOFR 0-286 09/16 JACSON WEER 1 DP 28/1900 0600/									
Structure triage along Hwy ! Special Instructions: Heritage resources will be fleen in the screens may be required.	96 from unction	dance with orange	: / white diagonal str	ped flagg	ing.	de availal	ble.		
8.		Division	/Group Communic	ation Su	mmary				
Function	Channel	RX Frequency	N/W RX To	ne/NAC	TX Freque	ncy N/W	TX Tone/NA	C	Mode
COMMAND	1	167.1000			169.75		146.2		Α
TACTICAL	11	168.2500	the second		168.25				A
AIR TO GROUND CMD	12	168.7375			168.73				Α
AIR TO GROUND TAC	13	169.4000			169.40			-:	A
9. Prepared By (Resource Unit L DUANE MILLER	.eader)		oved By (Planning S	Section C	niet)		ate 9/03/2016	1400	

FINAL

Page 1 of 1

ICS 204 WF (1/14)

0.10						-		
GAP				В	ranch:		Division/Grou	p:
2. Operational Period:	NIGHT							
Date/Time From:		Date/Time To	0	.			STAGIN	IG
09/03/2016 1800 S	SAT	09/04/2016 060	00 S	UN				
			Operations					
OPERATIONS CH	IEF SCOTT LU	CAS			BRANCH DIRE	CTOR		
DIVISION/GROUP SUPERVIS	OR			AIR OP	ERATIONS BR			
					DIRE	CTOR		
AIR OPERATIONS BRAN		JSTER						
,		Poen	urcae Aesiar	ed this Perio	vd.			
Strike Team / Task	k Force /	Neso	arves resign	ine and Leuc	Number			Ī
Resource Desig	gnator	LWD		Leader	Persons		Off PT./Time	Pick Up PT./Tim
OZ2 BERRYHILL W/LOWB E	-50 24HR	09/11	MITCH WIL	.EY	1		EQUIP. NG/1900	0600/
OOZ2 MOODY E-2 W/LOWB 2	4HR	09/09	BRIAN RUE	BAKAVA	1	HEAVY	EQUIP.	0600/
WT2T CPD 830		09/10	ADAM HEIL	LMAN	1		NG/1900 EQUIP.	0600/
							NG/1900	
Resources will stage at d Special Instructions:	designated area.	Night operations w	ill be point of	contact for res	sources.			
	designated area.	Night operations w	ill be point of	contact for res	sources.			
. Special Instructions:	designated area.			nmunication				
. Special Instructions:	designated area.		n/Group Com		Summary	ncy N/W	TX Tone/NA	AC Mode
. Special Instructions:		Divisio	n/Group Com	nmunication s	Summary		TX Tone/NA 146.2	AC Mode
Special Instructions:	Channel	Division RX Frequency	n/Group Com y N/W	nmunication s	Summary C TX Freque	00 N	_	

AIR OPERATIONS SUMMARY

Prepared By: Dennis Kuster

Prepared Date 9/3/2016

Prepared Time: 12:00

1. INCIDENT NAME:	2. OPS PERIOD DATE:	START TIME:	END TIME:	SUNRISE:	SUNSET:
Gap Fire Night Shift	9/3-4/2016	0700	2100	0641	1944
3. REMARKS (Safety Notes, Hazards, Air Operations, Special Equipment, etc.):	Operations, Special Equipment, etc.):		4. READY ALERT AIRCRAFT	7	5. TFR 6/6835
Possible low wires & cables in river canyon.			MEDEVAC- H 502 @	Su	Surface to 10,000 MSL.
Mobile Retardant Base located in Seiad 41° 50.301 123° 11.610. Elevation 1383'	1° 50.301 123° 11.610. Elevation 1383'		t Valley		Polygon
			I.A H 502 @ Scott Valley H516, 6GH		
	•				

6. PERSONNEL NAME	NAME	PHONE #	7. FREQUENCIES	A	FM	8. FIXED-WING- Type/ Make-Model/ N#/ Base
AOBD	Dennis Kuster	209-352-0855	AIR/ AIR FW	127.0250	169.6750	AIRTANKERS - Ordered by ATGS
ASGS	Staci Dickson	530-277-5153	AIR/ AIR RW	128.525		LEAD PLANES- Ordered by ATGS
ASGS (T)	Joel Torres	530-340-1533				
ASGS	Carolyn Blatz	408-510-8412	AIR/ AIR RW- FF		. !	AA-05 Paul Thorton
HLCO	Bill Lampert	530-468-1294				AA-249CP Chris Havener
ATGS	Paul Thorton	530-524-9577	A/G Command		168.7375	AA-509 Shawn Walters
ATGS(T)	Chris Havener	307-690-2710	A/G Tactical		169.4000	
ATGS	Shawn Walters	503-339-0016		The state of the s		
HEB1(T) SV	Ray Wilson	530-468-1293	COMMAND Rx	See comm		KNF ECC Aircraft Dispatcher 530-841-4600
HEB2 HC	Jim Gould	530-598-4132		plan		Siskiyou Tanker Base 530-459-5116
Helibase	Happy Camp	530-493-1779	Tx			OTHER FW AIRCRAFT-
Helibase	Scott Valley	530-468-1294	DECK	,	163,100	
			TOLC			Medford Tanker Base 541-779-0397
Air Ops Desk	Gap ICP	530-493-1516	Tower Freq. SV	126.025		
The same of the sa						

9. IIII		9. HELICOF LENS (USE Additional Sheets as Necessary	al Oliceto do In	ccessaly)			and the second s				,		***************************************
FAA N#	ΥT	MAKE/ MODEL	BASE	AVAIL	START	REMARKS	FAA N# TY	7	MAKE/ MODEL	BASE	AVAIL	START	AVAIL START REMARKS
		South							Forks				
905CH		S61	Scott Valley	0080									
137BH	-	S70	Scott Valley	0800			516	2	Bell 212HP	SV	0080		
1048Y	٦	S61	Scott Valley	0800			669KB	2	Bell204	S۷	0800		Restricted
HT792	-	CH54	Scott Valley	0800			502	2	Bell 205A1++	SV	0080		
C-FXEC	_	S61	Scott Valley	0800			6GH	2.	Bell 205A1++	SV	0800		
HT780	_	CH54	Scott Valley	0800			503	ω	Bell 407	HC	0800		t
A404AJ		CH47	Scott Valley	0800			90301	ω	Bell 206	SV	0800		
	ľ												

10. TASK/ MISSION/ ASSIGNM	10. TASK/ MISSION/ ASSIGNMENT (Type/ function includes: Air Tactical, Retardant, Recon, Personnel Transport, Bucket Operations, SAR, etc.	Transport, Bucke	t Operations, SAR, etc	
TYPE/FUNCTION	NAME OF PERSONNEL OR CARGO (If applicable)	MISSION	FLY FROM	FLY TO
	or instructions for factical aircraft	UIAKI		The state of the s
Water Dropping		As Needed		
Recon		As Needed		

INCIDENT RISK ANALYSIS (ICS 215A) GAP INCIDENT

NIGHT SHIFT

ALL DAYS FUEL CONDITIONS ALL DAYS FUEL CONDITIONS ALL DAYS FUEL CONDITIONS ALL TRAFFIC & DRIVING ALL TRAFFIC & DRIVING ALL DRY FUEL CONDITIONS ALL DRY FUEL CONDITION		UNITARDOUG ACTIONS (
Post tookouts, or use a spotter in mop- up areas with personnel. Don't park wheliase or take breaks in high consentations of hazard trees. Establish trigger points for disengagement during high wind events. ALL TRAFFIC & DRIVING Practice: "Perfensive Driving "techniques." Altage be headlights. Use warning lights when working on roads or traveling in smoke. Meny roads are narrow and mid slope, use caution. ALL DRY FUEL CONDITIONS I Establish and meintain LCES Anticipate intense burning and rapid rates of spread Walch for spot fities All of adequate limite to escape mutes and safety zones All of a dequate limite to escape mutes and safety zones All of the multiples spots. Ensure LCES is in place Mantinal Situational Awareness at all times. DIV STRUCTURE PROTECTION I Ensure LCES is in place Mantinal Situational Awareness at all times. DIV STRUCTURE PROTECTION I Review Structure Prectation: IRPG pages 12-16 Do not commit to stay on a structure unless the area around the structure represents an adequate settly zones I look for propane tanks and other hazardous materials DIV FIRING OPERATIONS I Mantinal installational awareness. Watch for open areas and sign of improvements or intigation systems. Watch for open areas and sign of improvements or intigation systems. Watch for open areas and sign of improvements or intigation systems. Watch for open areas and sign of improvements or intigation systems. Watch for open areas and sign of improvements or intigation systems. Watch for open areas and sign of improvements or intigation systems. Watch for open areas and sign of improvements or intigation systems. Watch for open areas and sign of improvements or intigation systems. Watch for open areas and sign of improvements or intigation systems. Watch for open areas and sign of improvements or intigation systems. Watch for open areas with probable cultivation has accurred in the area. If you stumble upon an area with probable cultivation has recurred in the area. If you stumble upon a	DIV	HAZARDOUS ACTIONS / CONDITIONS		
DIV STRUCTURE PROTECTION Size of the special behavior of the special behavio	ALL	DANGER TREES		
ALL TRAFFIC & DRIVING ALL TRAFFIC & DRIVING Practice Defenses by Pringing **Lechniques.** Use spotters when backing. Always use headilights. Use warning lights when woning on roads or traveling in smoke. Many roads are narrow and mid slope, use caution. ALL DRY FUEL CONDITIONS Establish and maintain LCES Anticipate interese burning and rapid rates of spread Watch for spot fires. Allow for adequate time to escape routes and safety zones ALL SPOT FIRES Size up prior to engagement. Watch for multiple spots. Ensure LCES is in place. Mannian bilitational Avarenesss at all times. Practice CES is in place. Review Structure Protection in the company of the place of the pla				
ALL DRY FUEL CONDITIONS ALL DRY FUEL CONDITIONS Establish and maintain LCES Anticipate intense burning and rapid rates of spread Watch for spot fires All Watch for multiple spots. Ensure LCES is in place Ensure LCES in place Ensure LCES is in place Ensure LCES in place Ensure LCES is in place Ensure LCES in place Ensure LCES in place Ensure LCES is in place Ensure LCES in place Ensure LCES in place Ensure LCES is in place Ensure LCES in place				
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Use spotters when backing. Always use headights. Use warring lights when working on roads or traveling in smoke Warry roads are narrow and mid slope, use caution. ALL DRY FUEL CONDITIONS Establish and maintain LCES Anticipate intense burning and rapid rates of apread Watch for spot fires ALL SPOT FIRES Size up prior to engagement. Watch for mutiple spots. Ensure LCES is in place. Maintain Situational Awareness at all times. Ensure LCES is in place. Review Structure Protection; IRPG pages 12-16 Do not commit to stay on a structure unless the area around the structure represents an adequate safety zone Struct Group FIRING OPERATIONS FIRING OPERATIONS I Maintain situational awareness. Watch for open areas and sign of improvements or irrigation systems. Be aware of evidence that cultivation has occurred in the area. If you stumble upon an area with probable cultivation be extremely cautious, exit on the same route you arrived and notify supervisor immediately. ALL STEEP TERRAIN & Maintain 8-10' spacengy when working a welking. Don't work above any personnel. ALL ENVIRONMENTAL HAZARDS ALL ENVIRONMENTAL HAZARDS ALL AIR OPERATIONS ALL AIR OPERATIONS ALL HEAT RELATED ILLNESS (HRI) & DEHYDRATION ALL HEAT RELATED ILLNESS (HRI) & DEHYDRATION FIRING PERATIONS ALL HEAT RELATED ILLNESS (HRI) & DEHYDRATION FIRING PERATIONS ALL HEAT RELATED ILLNESS (HRI) & DEHYDRATION FIRING PERATIONS ALL HEAT RELATED ILLNESS (HRI) & DEHYDRATION FIRING PERATIONS ALL HEAT RELATED ILLNESS (HRI) & DEHYDRATION FIRING PERATIONS ALL HEAT RELATED ILLNESS (HRI) & DEHYDRATION ALL LOS OF THE ARROW AND A CONTRIBUTION A Confidence in under dropped to a communication are are under equipment. Be applied and signals of thoric communications are unavailable. ALL HEAT RELATED ILLNESS (HRI) & DEHYDRATION FIRING PERATIONS ALL FIRING PERATIONS ALL HEAT RELATED ILLNESS (HRI) & DEHYDRATION FIRING PERATIONS FIRING PERATIONS FIRING PERATIONS FIRING PERATIONS FIRING PERATIONS FIRING PERA	ALL	TRAFFIC & DRIVING	 Practice "Defensive Driving" techniques. 	
Les warning lights when working on roads or traveling in smoke. Many roads are narrow and mid slope, use caution. Establish and maintain LCES Anticipate intense burning and rapid rates of spread Watch for spot fires ALL SPOT FIRES Size up prior to engagement. Watch for soutliple spots. Ensure LCES is in place. Maintain Situational Awareness at all times. Ensure LCES is in place. Maintain Situational Awareness at all times. Ensure LCES is in place. Review Structure Protection; IRPG pages 12-16. Do not commit to stay on a structure unless the area around the structure represents an adequate safety zone. Set trigger points to disengage and allow adequate time to relocate to primary and secondary safety zone. Set trigger points to disengage and allow adequate time to relocate to primary and secondary safety zone. Lock for propane tanks and other hazardous materials. Mit H FIRING OPERATIONS Minitain situational awareness. Watch for open areas and sign of improvements or irrigation systems. Be aware of evidence that cultivation has occurred in the area. If you stumble upon an area with probable cultivation be extremely cautious, exit on the same route you arrived and notify supervisor immediately. ALL STEEP TERRAIN & Maintain 8-10's spacing when working a waking. Don't work above any personnel. Leviduate necessity to end personnel in areas with limited access. Personal hygiene is #I when it comes to Poison Oak Prevention. Figure Present Propage 11, 1918. ALL HEAT RELATED ILLNESS (HRI) & DEHYDRATION Figure Present		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	 Use spotters when backing. 	
ALL DRY FUEL CONDITIONS - Establish and maintain LCES - Anticipate intense burning and rapid rates of spread - Watch for spot fires - Allow for adequate time to escape routes and safety zones - Allow for adequate time to escape routes and safety zones - Allow for adequate time to escape routes and safety zones - Allow for adequate time to escape routes and safety zones - Allow for adequate time to escape routes and safety zones - Allow for proper position in the same and the structure represents an adequate Awareness at all times Maintain Situational Awareness at all times Do not commit to stay on a structure unless the area around the structure represents an adequate safety zone - Set trigger points to disengage and allow adequate time to relocate to primary and secondary safety zones - Look for propane tanks and other hazardous materials - Maintain situational awareness Worth for open areas and sign of improvements or irrigation systems Be seware of evidence that cultivation has occurred in the area Myou stumble upon an area with probable cultivation be extremely cautious, exit on the same route you arrived and notify supervisor immediately. - ALL STEEP TERRAIN & Maintain 8:10's spacing when working & walking ALL BINDROBERIS - Maintain 8:10's spacing when working & walking Don't work above any personnel in areas with limited access Keep alert for wildlife, rattlesnakes, insects, and plants. Watch footing and hand placement around rocks Personal hygiene is fit when it comes to Poison Oak Prevention Follow * Avaision wakhar-Out Situations* on page 44 (RPG) - Don't plan on air resources for medical transport or			 Always use headlights. 	
ALL DRY FUEL CONDITIONS - Establish and maintain LCES - Anticipate intense burning and rapid rates of spread - Watch for spot fires - Allow for adequate time to escape routes and safety zones - Allow for adequate time to escape routes and safety zones - Allow for adequate time to escape routes and safety zones - Allow for adequate time to escape routes and safety zones - Allow for adequate time to escape routes and safety zones - Allow for proper position in the same and the structure represents an adequate Awareness at all times Maintain Situational Awareness at all times Do not commit to stay on a structure unless the area around the structure represents an adequate safety zone - Set trigger points to disengage and allow adequate time to relocate to primary and secondary safety zones - Look for propane tanks and other hazardous materials - Maintain situational awareness Worth for open areas and sign of improvements or irrigation systems Be seware of evidence that cultivation has occurred in the area Myou stumble upon an area with probable cultivation be extremely cautious, exit on the same route you arrived and notify supervisor immediately. - ALL STEEP TERRAIN & Maintain 8:10's spacing when working & walking ALL BINDROBERIS - Maintain 8:10's spacing when working & walking Don't work above any personnel in areas with limited access Keep alert for wildlife, rattlesnakes, insects, and plants. Watch footing and hand placement around rocks Personal hygiene is fit when it comes to Poison Oak Prevention Follow * Avaision wakhar-Out Situations* on page 44 (RPG) - Don't plan on air resources for medical transport or			 Use warning lights when working on roads or traveling 	g in smoke
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 Use hand signals if other communications are unavailable. Maintain a 50'-100' exclusion area around equipment. Use a spotter when backing. Use all required PPE, including eye protection. Maintain proper spacing and overhead clearance. Be alert for stump holes and root cavities. Minimize exposure to smoke, and rotate personnel into clean air when practical. Evaluate unburned islands/Increase situational awareness Ensure communications are established with Gap communications. Coordinate daily operations with Gap operations. DATE PREPARED: September 03, 2016 Night Shift 09/03-04/16 0600-1800 Prepared by: T. OConnell, Steve Davis Frank Pingiczer 			skin, and lack of sweating	
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S.C. Use a spotter when backing. Use all required PPE, including eye protection. MoP UP Use all required PPE, including eye protection. Maintain proper spacing and overhead clearance. Be alert for stump holes and root cavities. Minimize exposure to smoke, and rotate personnel into clean air when practical. Evaluate unburned islands/Increase situational awareness ALL CONTINGENCY GROUPS Ensure communications are established with Gap communications. Coordinate daily operations with Gap operations. DATE PREPARED: OPERATIONAL PERIOD Night Shift 09/03-04/16 0600-1800 Prepared by: T. OConnell, Steve Davis Frank Pingiczer				
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INCIDENT NAME GAP September 03, 2016 September 03, 2016 OPERATIONAL PERIOD Night Shift 09/03-04/16 0600-1800 Prepared by: T. OConnell, Steve Davis Frank Pingiczer				
GAP ICS 215a September 03, 2016 Night Shift 09/03-04/16 0600-1800 Prepared by: T. OConnell, Steve Davis Frank Pingiczer	INCIDENT	NAME	DATE PREPARED:	
ICS 215a To Connell, Steve Davis Frank Pingiczer			September 03, 2016	
Frank Pingiczer	IC6 245~	,		
	100 Z158		Atom Tour A	
TIME PREPARED: 1200 HOURS	,	•	, , , , , , , , , , , , , , , , , , , ,	Trank Finglozei
			TIME PREPARED: 1200 HOURS	

Lookouts Communications Escape Routes Safety Zones

Gap Incident

Operation Period: 09-03/04-2016 Night Shift

SAFETY MESSAGE

"TAKE YOUR TIME TO DO IT SAFELY"

- Use time wisely to focus on safety issues, there is <u>NOTHING</u> that is more important.
- Do not let a sense of urgency, or the hazardous mindsets of "impulsiveness" or "mission fixation" compromise your safety.
- Any time spent planning for safety will pay dividends in the end.
- Driving to and from the work assignment may be one of the more hazardous activities on this incident. Drive with caution to and from your assigned work area.

MAJOR HAZARDS AND RISKS

STEEP TERRAIN	ROLLING MATERIAL	DRIVING
SPOT FIRES	DEHYDRATION	DANGER TREES
FATIGUE	BUCKET DROPS	POISON OAK

Be sure all elements of your safety plan are in place prior to engagement

Planning for Medical Emergencies

Ask and be able to answer these 3 questions

- 1. What are we going to do if someone gets hurt?
- 2. How will we get them out of here?
- 3. How long will it take to get them to a hospital?

All operational activities should be based on answers to these questions. See page 2 of the IRPG for more information.

Ensure all personnel are familiar with the Emergency Medical Form on the back of the IAP

Working with Heavy Equipment

- When working around heavy equipment stay at least 100 ft. in front and 50 ft. behind the equipment. In timber, distances should be 2 ½ times the canopy height.
- Never approach equipment until you have eye contact with the operator, all implements have been lowered to the ground, and equipment is idled down.
- Establish visual and radio communications methods prior to engaging.
- Communicate all hazards to the operator.
- Equipment operators have difficulty seeing ground personnel; take responsibility for your own safety and all those around you.

Nor Cal Team 2 Safety Officer Steve Davis, Terry O'Connell, Frank Pingiczer (T)

MEDICAL PLAN	1. INCIDEI Ga	ар	PRE 09/0	DATE PARED 3/2016	3. TIME PREPAREI 1100		09/0	ATIONAL P 03 to 09/0 800-0600	04		
	5.	INCIDENT MED	DICAL AID	STATIONS	S			I DADA	MEDICS		
MEDICAL AID STAT	IONS			LOCA	TION			YES	NO		
Medical Unit				Quarry	Camp			XX			
Mountain Medi	ic			Quarry		*****		XX			
FEMP Salazar and FE				Divis				XX			
FEMP Gallardo and FE	MT Duron			Divisi	ion H			XX			
FEMP Harris and FEM				Divisi				XX			
FEMP Williams and FEM				South Co				XX			
FEMP Sawyer and FEMT				Divisio				XX			
FEMP Ziebarth and FE				Divis				XX			
REM Team 2	`			Div	. U			XX			
		6. TRANS	PORTATI	ON		····					
		A. AIR R	ESOURCE	ES							
NAME			LOCA	ATION		PHO	JF		MEDICS		
								YES	NO		
Mercy Flights Air Ai				I, Oregon		91		XX			
CHP 14 Hoist Ca	apable			ing, Ca		91		XX			
REACH			Reddi	ing, Ca		911					
РНI			Reddi	ing, Ca		91	1	XX			
		B. INCIDENT	AMBUL	ANCES							
NAME			3	LOCA	TION				/IEDICS		
INAIVIE				LOCA	TION	141.000		YES	NO		
Mountain Medic	s #2			DP	30			XX			
Mountain Medic	>c #2			Quarry	Camp			XX			
								1			
Happy Camp Vol. Ar	mbulance			Нарру С	amp, Ca. 			XX			
Mt. Shasta Ambu	ılance			Yreka	a, Ca.			XX			
		7. HO	OSPITALS TRAVELTIME HELIPAD HELIPAD								
NAME	ADDRESS								CENTER		
	4444 Bruce St. Yr	eka Ca		- " "							
Fairchild Medical Center	N. 41 43.13 x W 1		10 Min	45 Min	530-841-412	1 XX		XX			
Karuk Community Health Clinic	64236 2 nd Ave Happy	y Camp Ca.		10 M in	530-493-525	7	xx		XX		
Ashland Community Hospital	280 Maple St Ash			1 hr 15 min	541-201-400	0	XX		, XX		
Providence Medical Center	1111 Crater Lake Ave N 42 20.22 x W 12	22 51.44	15 M in	1.5 Hours	541-732-500	0 XX		XX			
Rogue Valley Medical Center Level 2 Trauma	2825 Barnett Rd. M N 42 19.08 x W 12	22 49.91	15 M in	1.5 Hours	541-608-490	0 XX			XX		
U.C. Davis Medical Center Level 1 Trauma	2015 Stockton Ave Sac N 38 33.32 x W 12		1 Hour	5 Hours	916-734-201	1 XX		xx			
		EDICAL EMER	SENCY PI	ROCEDURE	S			- · · · · · · · · · · · · · · · · · · ·			
IN-C	AMP CARE				LINE E	MERGEN	ICIES				
Minor Injuries or illnesse	es		• <u>S</u> 1		ft: notify your d Medical gea				edic's		
Spak Aid directly	y at Medical Unit, re	nort all	• 0		rvisor contac				:		
	ses to supervisor	portan	Emerg	gency.							
Unit Open 0600	hrs to 2200 hrs				upervisor con nedical emerg				nd		
Moderate to Severe Inju	ries or Illnesses				/S or designe						
	inications directly				sest SOFR/E				v/care		
	after hours for Em	ergencies			e attached In						
med office defines		<u></u>		• If a	ımbulance (gı	ound or	air) dela	ayed des			
			1		idezvous site cure scene fo				O.O.		
ICS 206 8-78				DBY (SAFETY OFF	-ICER)	i iivesil	jauon-	rcep a l	~y		

INCIDENT RADIO COMMUNICATIONS PLAN (ICS 205)

1. Incident Name:	ě:		2. 0	2. Date/Time Prepared:		3. Oper	3. Operational Period:	NIGHT		
GAP			Date:	e: 09/03/2016		D;	Date/Time From:		Da	Date/Time To:
	:		Time:	e: 1326		09	09/03/2016 1800	SAT	09/0	09/04/2016 0600 SUN
4. Basic Radio Channel Use:	Chanr	nel Use:								
Zone (Group	# Ch	Function	Channel Name/Trunked Radio	Assignment	RX Freq	RX Tone/NAC	TX Freq	TX Tone/NAC	Mode (A,D, or M)	Remarks
	\perp		System Larkgroup							
		COMMAND	NIFC C5	ALL DIV	167.1000 N		169.7500 N	146.2	Þ	TONE 5 Lake Mt link to C12
	2	COMMAND	NIFC C12	ALL DIVS	173.0375 N		167.3250 N	146.2	Þ	TONE 5 Dry Lake Mt Link to C5
	ω	TACTICAL	NIFC T6	S CONT	166.7750 N		166.7750 N		Þ	
	4	TACTICAL	NIFC T1	DIV H	168.0500 N		168.0500 N		A	
	Δı	TACTICAL	NIFC T2	I/A	168.2000 N		168.2000 N		Α	THE PROPERTY OF THE PROPERTY O
	6	TACTICAL	NIFC T3	A/n Ald	168.6000 N		168.6000 N		Α	
	7	TACTICAL	R5 T4	TVID	166,5500 N		166.5500 N		A	Not staffed
	œ	TACTICAL	R5 T5	Z AID	167.1125 N	·	167.1125 N		Þ	
	9	TACTICAL	R5 T6	DIV A / C	168.2375 N		168.2375 N		Α	
	6	TACTICAL	NIFC T5	DIV M	166.7250 N		166.7250 N		Α	
	11	TACTICAL	NIFC T7	RIVER STRUCTURE	168.2500 N		168.2500 N		Α	
	12	AIR TO GROUND	A/G CMD	ALL DIVS	168.7375 N		168.7375 N		A	
	13	AIR TO GROUND	A/G TAC	ALL DIVS	169,4000 N		169.4000 N		Þ	
	14	COMMAND	ORANGE RPT	ALT CMD	172.2750 N		164.7000 N	123.0	A	TONE 2 LAKE MT
	15	TACTICAL	CALCORD	MEDICAL	156.0750 N	156.7	156.0750 N	156.7	Þ	MEDICAL EVAC TONE 6
	16	TACTICAL	GUARD	EMERGENCY	168.6250 N		168.6250 N	110.9	Þ	AIR GUARD EMERG USE ONLY
5. Special Instructions:	ruction	ns:								
Com unit phone # 925-393-3365	# 925	-393-3365			-					
6. Prepared By	`	(Communicati	(Communications Unit Leader)	Name: DON STONER	Z)			Signature:	on time	8
ICS 205				IAP Page				Date/Time: 09/03/2016 1326	3/2016 1326	

TRAINING SPECIALIST MESSAGE

A Training Specialist assigned to the incident.

All federal, state, and local government agency trainees working on position task books will need to register with the Incident Training Specialist in order to receive proper credit for your assignment.

The TNSP is available at Quarry Base Camp Location to be determined as ICP is relocated. In the Interim, the Training Specialists will be available immediately after Operations Briefings

A Trainee Registration form is attached to the IAP and can be left with the TNSP after Briefing.

Brad Smith Heather Grove(t)Training Specialists

Incident Trainee/Trainer Data Form

Complete and drop off with the Training Specialist for entry into database before end of assignment. Remember to close out all training packages with the Training Specialist prior to going through DEMOB.

A. Trainee Data	
Trainee Name:	ICS Trainee Position:
Federal Regional Priority Trainee? Y N Orde	ered to The Incident As a Trainee? Y N
Request # (A, C, E or O): Agency Design	nator (Example: CA-KNF):
Agency: Crew/Module Name:	Cell Phone:
Fire Name: Date	Assigned:
Person and location your training package should i	be mailed to: (Chief, Training Officer, etc.):
Name: Title:	Home Unit:
Agency Address:	
City: State: Zip Cod	
B. Trainee Prerequisites	
1. Valid Red Card or agency certification card?	YesNo
2. Trainee has current position task book issued by hor	me unit?YesNo
C. Trainer/Evaluator Data Trainer / Evaluator Nam	e:
ICS position on fire: Home Unit:	
Address:	City:
State: Zip Code: Cell / Contact Whi	le on Incident:
D. Trainee Goals - (3 tasks or objectives you would	like to address).
1	
2	
3.	

NorCal 2 Division Fireline Order Form MODE OF DELIVERY **LOCATION Of** Order# Date & Time Delivery (DIVS + #)Order was placed DIV, DP, LZ Lat Long **GROUND SUPPORT** Current Date and Time: PICK UP IN SUPPLY DATE NEEDED: **HELO** TIME NEEDED: Time: Order received in COMMUNICATIONS by: Name: Time: Order Received in SUPPLY by: Name: Time: Order shipped by Transportation or PU in Supply Name: PLEASE ORDER BY ITEM NUMBER Item 1 - IS the following: (i.e. if you need 3000' of hose & appliances, = 3 Hose Kit A's" or 3 item # 1's '1,000 Foot Hose Lay' and includes: 10ro 1½" Hose; 10ro 1" Hose; 10ea 1½" Gated Wyes; 10ea 1½" to 1" reducers; 10ea 1" nozzles Amount # Amount Item Item Hose Kit A Hose (100'), 11/2" 28 Fuses (Boxes or Cases?) 29 Batteries "AA" PKGs (24/PKG)/BX Hose (100'), 1" Ribbon, Flagging (Specify Color) Hose (50') garden, ¾" Shovel Nozzle, KK Type, 11/2" Pulaski 32 Nozzle, KK Type, 1" Combi Tool Nozzle, Forester, 1" 33 McCloud Nozzle, Garden, 34" 34 Wye, Gated, 11/2" Washcloth, waterless, cleansing 35 36 Sprinkler Kit 10 Wye, Gated, 1" Mop-Up Kit, 3-Wand 37 11 Wye, Gated, ¾ 38 Chainsaw Kit / {accountability #} 12 Inline-Tee, (1½" x 1") Water, Cubies 13 Reducer, 11/2"x 1" 39 Water, Bottled, Cases Reducer, 1"x 34" 40 Shut Off ¾" Gatorade, Cases 41 MRE's (12/BX) 16 Foam 5 gal ANYTHING NOT LISTED ABOVE: Backpack Pump Pumpkin 1500 / 3000 / 6000 gal order size Folding-Tank 1000 / 1500 gal order size **PUMP KITS** Lightweight / {accountability #} Mark III / {accountability #} 21 ACCOUNTABILITY PROPERTY #'S HERE: Fuel Unleaded (5 Gal cans) 23 | Fuel Drip Torch (5 gal cans) 24 | Fuel Diesel (5 gal cans) 25 2 Cycle oil (Pints) Bar Oil (Qts) Drip Torch (ea) SPECIAL NOTES:

			 INCIDENT N 	NAME		2. DATE PREPARED	3. TIME PREPARED
. 11	INIT LOG					FNEFARED	FILEARED
4. UNIT NAME/DESI		5. UNIT	LEADER (NAME AND	POSITION)	6. OPER/	ATIONAL PERIOD	L.,
						}	
		7.	PERSONNEL ROSTEF	R ASSIGNED			
	NAME		ICS POSITIO	N		HOME BASE	
					N		
			Addition of the second				
		8. ACT	IVITY LOG (CONTINU	E ON REVERSE)		,
DATE/TIME				JOR EVENTS			
		6					
-			·				
		٠.					
		-					
						12 to 14 to 1	
		- ****			V	-	
					X 44W-X		. 14.400
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			1.000	11			
		2000-07					
CALAMATA .							
		-					

FOR ALL MEDICAL EMERGENCIES: IDENT	IFY ON SCENE INCIDENT COMMANDER BY NAME AND POSITION AND ANNOUNCE
"MEDICAL EMERGENCY"	TO INITIATE RESPONSE FROM IMT COMMUNICATIONS/DISPATCH.

Use items one through nine to communicate situation to communications/dispatch.

1. CONTACT	COMMUNICATIONS/DISPA	ATCH

Ex: "Communications, Div. Alpha. Stand-by for Priority Medical Incident Report." (If life threatening request designated frequency be cleared for emergency traffic.)

Nature of Injury/Illness			Describe the injury (Ex: Broken leg with bleeding)			
				Geographic Name + "Medical"		
Incident Name			(Ex: Trout M	(Ex: Trout Meadow Medical)		
Incident Commander			Nan	Name of IC		
Patient Care			Name of Care Provider (Ex: EMT Smith)			
	ENT. O/-t- this	tion for each patient. This is only a brief, initi				
3. INITIAL PATIENT ASSESSMI	EN I: Complete this sect	tion for each patient. This is only a blief, find	ai assessment. Frovide additional patient	into after completing this o Elife Nepole.		
Number of Patients:	Male / Female	Age:.	Weight:			
Conscious?	TYES ON	IO = MEDEVAC!				
Breathing?		NO = MEDEVAC!				
Mechanism of Injury:		·				
What caused the injury? Lat/Long (Datum WGS84)						
Ex: N 40° 42.45' x W 123° 03.						
4. SEVERITY OF EMERGENCY,	, TRANSPORT PRIO	RITY				
	ASI/SDI D/		TRANSPORT PRIO	OTTV		
,	SEVERITY		Ambulance or MEDEVAC helic			
□ URGENT-RED Life threaten			need is IMMEDIATE.	copter. Evacuation		
Ex: Unconscious, difficulty breati heat stroke, disoriented.	hing, bleeding severely,	2° – 3° burns more than 4 palm sizes,	fieed is immediate.			
□ PRIORITY-YELLOW Serious	s Injury or illness.		Ambulance or consider air tran	sport if at remote location.		
Ex: Significant trauma, not able to walk, $2^{\circ} - 3^{\circ}$ burns not more than 1-2 palm sizes.			Evacuation may be DELAYE			
□ ROUTINE-GREEN			Non-Emergency. Evacuation			
Not a life threatening injury or illr			Routine of Convenience.			
Ex: Sprains, strains, minor heat- 5, TRANSPORT PLAN:	related lilless.					
Air Transport: (Agency Aircraft Pr	referred)					
☐ Helispot ☐ Short-haul/Hoist		rt-haul/Hoist	☐ Life Flight	☐ Other		
Ground Transport:						
☐ Self-Extract	☐ Carr	ry-Out	☐ Ambulance	☐ Other		
6. ADDITIONAL RESOURCE/EG	QUIPMENT NEEDS:					
☐ Paramedic/EMT(s)	EMT(s)		☐ SKED/Backbo	☐ SKED/Backboard/C-Collar		
□ Burn Sheet(s)		□ Oxygen	☐ Trauma Bag	☐ Trauma Bag		
☐ Medication(s)		☐ IV/Fluid(s)				
Other (i.e. splints, rope	rescue, wheeled litter)					
8. EVACUATION LOCATION:						
Lat/Long (Datum WGS84)						
• • • • • • • • • • • • • • • • • • • •						
EX: N 40 42.45' x W 123 03.2						
EX: N 40 42.45' X W 123 03.2 Patient's ETA to Evacuation Loca Helispot/Extraction Size and Haz						