# Incident Action Plan

Gap Fire CA-KNF- 007501 P5KNOB-0505



**NIGHT SHIFT** 09/06-07/16

1800-0600

FIRE INFORMATION PHONE # 530-572-1122

F. 2	INCIDENT OB			()	
1. Incident Name:	2. Operations		NIGHT		
GAP		me From:		Date/Time To:	
	09/06/20	016 1800	TUE	09/07/2016 0600 WED	
3. Objective(s):					
Leader's Intent:					
A full suppression strategy will be implemented for				ct strategies. Efforts will be made to minimize fi	ire
spread and severity across private timberlands th	rough the application of w	ell-planned	tactical responses.		
Management Objectives:					
Ensure that strategies and tactics provide for	or firefighter and public saf	fety through	the application of s	ound risk management principles.	
<ul> <li>Ensure that all suppression actions are com</li> </ul>	nmensurate with the values	s at risk.			•
			e highest probability	of success while minimizing firefighter exposu	ire.
<ul> <li>Establish and strengthen cooperator, partner</li> <li>Prepare a collaborative suppression repair</li> </ul>					
Prepare a collaborative suppression repair	Dian and coordinate impler	mentation.			
4. Operational Period Command Emphasis:					
Keep the fire:					
North of Highway 96 and evaluate the need	for mop up.				
South of the Siskiyou crest and secure cont					
East of Seiad creek within existing control li      West of the featherint of the 2014 Region Fin					
<ul> <li>West of the footprint of the 2014 Beaver Fire</li> </ul>	<b>∋.</b>				
General Situational Awareness:					
5. Site Safety Plan Required? Yes	No X				
Approved Site Safety Plan(s) Located at:					
	elow are included in this Ir	ncident Action	on Plan):		-
x ICS 202 ☐ ICS 207			ttachments:		
X ICS 203       ☐ ICS 208         X ICS 204       X ICS 220			5 A		_
X   ICS 204   X   ICS 220     X   Map/Chart		X SA	FETY		_
ICS 205A X Weather Foreca	ast/Tides/Currents	H =			_
X ICS 206	100 11001 0011 01110	ш —			_
	÷	•			
7. Prepared by: JOHN OWEN	Position/Title: PSC	2 (T)		Signature:	
3. Approved by Incident Commander:	Name: RICK YOUNG	<u> </u>		Signature:	
CS 202	IAP Page			Date/Time: 09/06/2016 1200	

### **ORGANIZATION ASSIGNMENT LIST (ICS 203)**

1. Incident Nan	ne:		2. Operational Period:	NIGHT						
GAP			Date/Time From:		Date/Time					
			09/06/2016 1800	TUE	09/07/2016	0600 WED				
3. Incident Con		r(s) and Command Staff:		6. Logistics Section:						
		RICK YOUNG			JACK COSTE					
		JOE MOLHOEK			MIKE HECKE	NDORN				
SAFETY O	FFICER	S. DAVIS / T. O'CO	NNELL / F.		JIM QUILICI					
		PINGICZER (T)				RIC CROWTHER / ROBIN DAVIS				
INFOR	MATION	SHELBY CHARLIE	A/II EODD			MERLE DRUCKER				
0	FFICER	A. FREEMAN / C. \ M. THEUNE (T)	WILFORD	COMMUNICATIONS						
LIAISON O	EEICED	TIM FIKE / FRED F	OBES	_		JNG / RICH LUCIUS				
		Representative(s):	LURES	FOOD UNIT	FOOD UNIT KEVIN BROWNING					
Agency/Organia		Name	***************************************		SEAN CAYWO	DOD (T)				
KNF AGENCY		CHRIS FRISBEE		7. Operations Section:						
KNF AGENCY				DAY OPERATIONS						
KINI AGLINCI	REP	JEFF MARSZSAL		NIGHT OPERATIONS						
LEAD RES AI	OURCE DVISOR	GREG BOUSFIELD		OPERATIONS	ERIC PETTER	RSON; JOHN GOSS (T)				
CA	AL FIRE	KEITH CALLISON				1				
		TOM MOPAS		DIVISION/GROUP		UNSTAFFED				
KLAMATH RI		JANET JONES		DIVISION/GROUP	Н	PHILIP BORDELON				
		RYAN GOMES				I. FLATTLEY (T)				
		SGT. MAUER		DIVISION/GROUP		UNSTAFFED				
SISKIY	OU CO.	LT. HAUGHTMAN		DIVISION/GROUP		UNSTAFFED				
SI	HERIFF	RICHARD HARRIS		DIVISION/GROUP	U/Y/Z	DAMON NELSON K. PRETE (T)				
		GEORGE JENNING	C	DIVISION/GROUP	RIVER STRUCTURE	TRENTON PRINS				
		GEORGE JENNING	3		J. CERVANTES (T)					
5. Planning Sec		JEFF BUSCHER			7b. Air Operations Branch:					
	CHILL	JOHN OWEN (T)		AIR OPS BRANCH	DENNIS KUST	ER				
D	FPLITY	PATRICK FARRELL		DIRECTOR AIR SUPPORT		DNI.				
		D. MILLER / M. DUI		SUPERVISOR	STACI DICKSON; JOEL TORRES (T) PAUL THORNTON					
		KEITH FLOOD / J. N		AIR ATTACK						
0.10,1170	11 01111	L.YOUNGER (T)	1011011 (1)	SUPERVISOR	CHRIS HAVEN					
DOCUMENT	TATION	JULIANNE CURADO	)	HELICOPTER	BILL LAMPER					
	UNIT			COORDINATOR	DIEL EXIVIT EIX					
PEMOBILIZATIO		SANDRA WILKINS		8. Finance/Administrati	on Section:					
		ROBERTA LIM (T)			BETH LOPEZ					
		KEN LARSON		PERSONNEL TIME	PENNY PORTI	OCK / H. ARCHIBALD				
		BRAD SMITH / HEA		COMPENSATION UNIT	TINIA IZENINIEE	N/				
GIS SPEC		M. ROSSI / K. ROEI	HRS / A. MARSH (T)		SAM RAPPHAI					
		ZACH SOHL		EQUIPMENT TIME						
	_	DAVID KOHLER		EQUIPIVIENT TIME	JUANITA COR	1EZ				
		ANDY GORELOW								
STATUS CHE		ROSE LONG / BRIA								
	1	RYAN WAKEFIELD	(T)	_						
	SOPL	JASON FALLON		-						
9. Prepared By:	Name:	M. DUNKEL	Position/Ti	tle: RESL (T)	Signature:					
						/				
CS 203	IAP Pa	ge	Date/Time:	09/06/2016 0800	1/10	fr				



### FIRE WEATHER FORECAST



FORECAST NO: 7N

PREDICTION FOR: 24 hours

SHIFT DATE: Tuesday Night, Sept 06, 2016

TIME AND DATE

FORECAST ISSUED: Tue Sep 06, 1100 hrs

INCIDENT NAME: Gap

UNIT: Klamath National Forest

SIGNED: /

Incident Meteorologist - Andy Gorelow

### **WEATHER DISCUSSION:**

A deep marine layer will bring high humidity values overnight with readings generally above 75 percent over much of the fire. Outside of any thicker smoke, skies will be partly cloudy. Winds will transition to a light downslope/downvalley flow in the evening and northwest to north winds up to 10 mph can be expected over the ridges.

**WEATHER TONIGHT:** Partly cloudy. Areas of smoke. Inversions developing by 2200. High humidity values due to a deep marine layer.

### MIN TEMPERATURES / MAX RELATIVE HUMIDITY:

Valleys:

45 to 50 degrees / 85 to 95%

Ridges:

43 to 50 degrees / 75 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:

Northwest to north 4 to 7 mph. Gusts to 10 mph.

HAINES....2 (Very Low)

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

LAL...1

**WEATHER WEDNESDAY:** Mostly sunny, Partly cloudy over the ridges in the morning. West to northwest winds increasing in the afternoon. Smoke in the valleys. Inversions lifting by early afternoon.

### MAX TEMPERATURES / MIN RELATIVE HUMIDITY

**Valleys:** 83 to 88 degrees / 20 to 25% **Ridges:** 72 to 77 degrees / 20 to 30%

### 20 FOOT WINDS:

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

through the afternoon. West wind gusts to 10 mph along the Klamath River.

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

<u>WEDNESDAY NIGHT:</u> Mostly clear. Humidity recoveries expected to be about down about 20 percent at the upper elevations above the inversion. Valley winds: <u>Downslope/downvalley</u> winds 3 to 5 mph. Ridges: North to northeast winds 5 to 10 mph. Low Temp: 42 to 52. Max RH: 75-85% valleys and 50-65% upper elevations.

OUTLOOK FOR THURSDAY AND FRIDAY: Mostly sunny. Low Temp: 40-50. High Temp: 75-90. Min RH: 20-30%. Max RH: 50-75%.

### FIRE BEHAVIOR FORECAST

FORECAST NUMBER: 18	TYPE OF FIRE: Wildland Fire
FIRE NAME: Gap Fire	OPERATIONAL PERIOD: 1800-0600, Sept. 6-7, 2016
DATE ISSUED: September 6, 2016	TIME ISSUED: 1100
UNIT: Klamath NF	SIGNED: ISI Ken Larson, FBAN

### **INPUTS**

### **WEATHER SUMMARY:**

\*\*\*See attached Fire Weather Forecast\*\*\*

Discussion: A deep marine layer will bring high humidity values overnight with readings generally above 80%.

Weather: Partly cloudy. Areas of smoke. Inversions developing by 2200.

**Min Temp:** 45 - 50° in the valleys; 43 - 50° on the ridges **Max RH:** 85 - 95% in the valleys; 75 - 90% on the ridges

Winds (20 foot):

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

downslope/down valley 3 – 6 mph overnight.

Ridges: Northwest to north 4-7 mph with gusts to 10 mph.

### **FIRE BEHAVIOR**

### **GENERAL**

Seasonal temperatures and above average relative humidity, along with light winds, will reduce chances for extreme fire behavior this evening and through the night.

Energy Release Components are at very high levels for this time of year. September 5 ERC was 74.

### SPECIFIC FIRE BEHAVIOR

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

Timber fuel types: potential worst-case surface fire spread will be 5-10 chains/hour with flame length 4 to 6 feet. Torching trees and short duration crown runs are possible, with maximum spotting distance to 2/10 of a mile which can increase spread distances significantly. Probability of ignition will be 50-60% early in the shift.

Brush areas: potential worst-case surface fire spread will be 20-30 chains/hour with flame length 4 to 8 feet. Occasional short duration crown runs should be expected with maximum spotting to 2/10 mile which could increase total spread distance significantly. Probability of ignition 50-60% early in the shift...

Overnight fire behavior (both Timber and Brush) will become backing, flanking, with occasional torching 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%.

The primary area of concern is the northwestern fire perimeter (Division H).

### **AIR OPERATIONS**

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

Sunset: 19:37 Sunrise: 06:45

### SAFETY

Fire behavior tonight should minimal but there is still a potential for torching and upslope runs early in the evening in the northerly portion of the fire (Division H). Ensure lookouts are posted to monitor fire behavior.

1. Incident Name:				3.		
GAP				Branch:	Division/Grou	ip:
2. Operational Period:	NIGHT					
Date/Time From:		Date/Time To:			A/C	
09/06/2016 1800	TUE .	09/07/2016 0600	WED			
4.		Opera	ations Personne			
OPERATIONS C	HIEF SCOTT L	UCAS		BRANCH DIRECT	TOR	
DIVISION/GROUP SUPERVI	ISOB LINISTAE	ED	AID	ODEDATIONS DO	NCH DENNIS KUSTER	
DIVIDION/GROOF GOF ERVI	SOK ONSTALL	LD	AIR	DIRECT		<
5.		Resources	Assigned this P	eriod		
Strike Team / Ta				Number		
Resource Des	signator	LWD	Leader	Persons	Drop Off PT./Time	Pick Up PT./Time
UNSTAFFED						
6. Control Operations/Work	Assignments:					
o d						
7. Special Instructions:						
. Special instructions.						
				Ç		
•						
			,			
						,
		Division/Group	Communicatio	n Summary		
Function	Channel	RX Frequency N/W	RX Tone/N	AC TX Frequency	N/W TX Tone/NAC	Mode
COMMAND	1	167.1000 N		169.7500		A
TACTICAL	9	168.2375 N		168.2375		А
AIR TO GROUND CMD	12	168.7375 N		168.7375		A
AIR TO GROUND TAC	13	169.4000 N		169.4000 1		A A
. Prepared By (Resource Un	nit Leader)		(Planning Secti		Date	Time
2			(V)	on onion	Date	Time
M.DUNKEL		JOHN OWE	N		09/06/2016	0800

1. Incident Name:

GAP

3.

Branch:

Division/Group:

2. Operational Period:	NIGHT							
Date/Time From: 09/06/2016 1800 TUI	E	Date/Time To 09/07/2016 06				1 1 OF	2	
4.			Operations Personnel					
OPERATIONS CHIEF	SCOTT LUCA	NS.		BRANCH DIRE	CTOR			
DIVISION/GROUP SUPERVISOR	P. BORDELO	N	AIR OP	ERATIONS BR	ANCH DEN	NIS KUSTE	R	
	I. FLATTLEY	(T)			CTOR			
		Reso	ources Assigned this Perio	od				
Strike Team / Task F Resource Designa		LWD	Leader	Number Persons	Drop Off	PT /Time	Pick Up PT./Tim	
C1 PLUMAS C-108		09/17	MIKE SHERMAN	20	Drop Off PT./Time		0600/	
C2IA SHASTA LAKE C-67		09/14	CHARLES BARBER	19	DP 70 /1900		0600/	
2IA FIRESTORM 15B C-76		09/12	RICHARD SANDIDGE		DP 70 /1900		0600/	
C2IA LAKEVIEW HS C-21		09/14	MICHAEL MCGIRR	22	DP 70 /1900		0600/	
IC2 NORTH PACIFIC C-15		09/07	ADRIAN PEREZ	20	DP 70 /1900		0600/	
NG3 PNF 16 E-255		09/15	WALTER MENDOZA		DP 70 /1900			
NG3 DETRIOT LAKES 3139 E-3	31	09/16	CHRISTOPHER PEASE		DP 70 /1900 DP 70 /1900		0600/	
NG3 DETRIOT LAKES 3140 E-3		09/16	CHAD CORWIN		DP 70 /1900		0600/	
NG3 ARCHER15 E-384		09/18	CHAD WHETZEL		DP 70 /1900		0600/	
	3 BRATCHER24 E-254		DAVE ROMERO		DP 70 /1900			
NG3 ATIRA 3138 E-382	8 E-382		JOHNATHON DICKERSO		DP 70 /1900		0600/	
NG4 J3 CONTRACTING E-328		09/18	JACOB VIVRICKA				0600/	
Control Operations/Work Assi		09/17	JACOB VIVRICKA	3	DP 70 /1900		0600/	
Evaluate opportunities for low     Provide structure defense as     Mop-up to the extent necess   Special Instructions:      Heritage resources will be flag.	s necessary. ary to maintain o	control lines.	/ white diagonal striped flag		ns are require	ed when dra	ifting.	
		Division	/Group Communication S	ummary				
Function	Channel	RX Frequency		TX Frequenc	y N/W T	X Tone/NA	C Mode	
DMMAND	1	167.1000 1		169.7500		146.2	Α	
R TO GROUND CMD	4 12	168.0500 N		168.0500			А	
R TO GROUND TAC	12	168.7375 N		168.7375			A	
				169.4000			A	
Prepared By (Resource Unit Le	eader)		ved By (Planning Section	Chief)	Date		Time	
DUNKEL / 14/m		J. OV	WEN WEN		09/06/2	016	0800	
S 204 WF (1/14)			FINAL				Page 1 of	

1. Incident Name:

3.

GAP	GAP						Division/Group:				
2. Operational Period:	NIGHT										
Date/Time From: 09/06/2016 1800	TUE	Date/Time To: 09/07/2016 060		D			H 2 OF 2	2			
4.			Operations Pe	ersonnel							
OPERATIONS C	HIEF SCOTT LUC	CAS		BF	RANCH DIRE	CTOR					
DIVISION/GROUP SUPERVI	ISOR P. BORDEL			AIR OPERATIONS BRANCH DENNIS KUSTER DIRECTOR							
5.		Resou	ırces Assigne	d this Period							
Strike Team / Ta Resource Des		LWD		eader	Number Persons		Off PT./Time	Pick Up PT./Time			
DOZ2 9232L E-168 (24 HR)	signator	09/12	BRIAN YORK		5	DP 70 /		0600/			
WT2 H&H WTZ E-303 (24 HR	2)	09/15					1900	0600/			
WT2 JOHN SIMPLE E-301 (2		09/14	KEN BATTLE		2	DP 70 /		0600/			
TFLD O-196		09/13	PETE ENGLI		1	DP 70 /		0600/			
TFLD O-89		09/13	STEPHEN MI		1	DP 70 /		0600/			
TFLD (T) O-147		09/13	BEN HANEY		1	DP 70 /		0600/			
150 - 150 - 1	HEQB 0-37			ARY	1	DP 70 /		0600/			
SOF2 O-81	09/07	MEYER SPEA		1	DP 70 /		0600/				
FEMT O-307 09/1			KAIN PACKW		1	DP 70 /		0600/			
FEMT 0-305	09/15	GREG SAWY		1	DP 70 /		0600/				
6. Control Operations/Work	A	09/13	GREG SAW1	LK		DF 707	1900	0000/			
<ul> <li>Evaluate opportunities f</li> <li>Provide structure defen</li> <li>Mop-up to the extent ne</li> </ul> 7. Special Instructions:	se as necessary.		DP68 to DP70.					,			
Heritage resources will	be flagged for avoi	dance with orange <i>i</i>	/ white diagona	al striped flaggi	ing; fish <b>scree</b>	ens are ro	equired when dra	fting.			
8.		Division	Group Comm	unication Sur	mmary						
Function	Channel	RX Frequency	N/W R	( Tone/NAC	TX Frequer	ncy N/W	TX Tone/NAC	Mode			
COMMAND	1	167.1000 N			169.750	00 N	146.2	Α			
TACTICAL	4	168.0500 N	_		168.050			Α			
AIR TO GROUND CMD	12	168.7375 N			168.737	75 N		Α			
AIR TO GROUND TAC	13	169.4000 N			169.400	00 N		A			
9. Prepared By (Resource Un M. DUNKEL	nit Leader)	Approv J. OV	ved By (Planni VEN	ng Section C	hief)		ate 9/06/2016	<b>Time</b> 0800			

1. Incident Name:			3	3.			
GAP				Branch:	1	Division/Group	:
2. Operational Period:	NIGHT						
Date/Time From: 09/06/2016 1800	TUE	Date/Time To: 09/07/2016 0600	WED			M	
L C		Operatio	ns Personnel				
OPERATIONS CH	IIEF SCOTT LUC			BRANCH	RECTOR		
	OB LINOTAFFE		I AID	ODED ATION	DDANGU	DENINIC KLICTED	
DIVISION/GROUP SUPERVIS	UNSTAFFE	D	AIR		DIRECTOR	DENNIS KUSTER	
5.		Resources Ass	signed this Pe	riod	-		
Strike Team / Tas				Nur	nber	0% DT - T	D:
Resource Desi	gnator	LWD	Leader	Per	ons Dro	p Off PT./Time	Pick Up PT./Time
JNSTAFFED		·					
Control Operations/Work	Assignments:						
. Special Instructions:							
Special histractions.							
	•						
						*	
		Division/Group C	ommunicatio	n Summary			
		RX Frequency N/W	RX Tone/N	AC TX Fre	quency N/W	/ TX Tone/NAC	
Function	Channel	TX Trequency N/VV					Mode
	Channel 1	167.1000 N			9.7500 N	146.2	Mode A
OMMAND				16	9.7500 N 6.7250 N	146.2	+
OMMAND ACTICAL	1 10	167.1000 N 166.7250 N		16 16	6.7250 N	146.2	A A
OMMAND	1	167.1000 N		16 16 16		146.2	A

GAP  2. Operational Period:  Date/Time From: 09/06/2016 1800 TUE  4.  OPERATIONS CHIEF	NIGHT	Date/Time To:		Branc	h:		Division/Group	):
Date/Time From: 09/06/2016 1800 TUE  4. OPERATIONS CHIEF	NIGHT					101		
09/06/2016 1800 TUE  4.  OPERATIONS CHIEF								
OPERATIONS CHIEF		09/07/2016 0600	WED				Т	
		Operat	tions Personne	el				
	SCOTT LUCA	S		BRAI	NCH DIREC	CTOR		
DIVISION/GROUP SUPERVISOR	UNSTAFFED		AIR	R OPERAT	TIONS BRA		ENNIS KUSTER	4
5.		Resources A	Assigned this I	Period				
Strike Team / Task For Resource Designato		LWD	Leader		Number Persons	Drop	Off PT./Time	Pick Up PT./Time
UNSTAFFED								
7. Special Instructions:								
8.		Division/Group	o Communicați	on Summ	nany			
	01 1							
	Channel	RX Frequency N/W	RX Tone/	NAC T	X Frequen		TX Tone/NAC	
COMMAND	7	167.1000 N		-	169.750		146.2	A
TACTICAL	12	166.5500 N 168.7375 N			166.550			A
AIR TO GROUND CMD		168.7375 N 169.4000 N		-	168.737			A
AIR TO GROUND TAC  9. Prepared By (Resource Unit Lea	13		(Planning Sec		169.400	Da		Time

ICS 204 WF (1/14)

1. Incident Name:	. Incident Name:							3.						
GAP					Brai	nch:		Division/Grou	p:					
2. Operational Period:	NIGHT													
Date/Time From: 09/06/2016 1800 TUE		Date/Time To		WED				U/Y/Z	•					
4.			Operation	ns Personn	el									
OPERATIONS CHIEF	SCOTT LUC	CAS			BR	ANCH DIRE	CTOR							
DIVISION/GROUP SUPERVISOR	I DAMONINE	LCON		AIF	OPED	ATIONS DD	ANCU	DENINIO ZUICTEI						
DIVISION/GROUP SUPERVISOR	KENNY PRE			AIR OPERATIONS BRANCH DENNIS KUSTER DIRECTOR										
5.		Reso	urces Ass	igned this I	Period									
Strike Team / Task Fo Resource Designat		LWD		Leader		Number Persons	Dro	o Off PT./Time	Pick Up	PT./Time				
HC1 MENDOCINO C-5		09/11	CHRIS MARKEY			21	DP 28/	1900	0600/					
HC1 DIAMOND MTN C-4		09/10	DAN VARNEY 19 DF				DP 28/	1900	0600/					
HC2 TOM FERRY C-13		09/07	FRANCI	SCO GARC	IA	20	DP 28/	1900	0600/					
ENG3 603 E-251		09/13	STUART	JOHNSON		3	DP 28/	1900	0600/					
ENG3 HIA E- 322		09/15	TIM CAS	SEY		5	DP 28/	1900	0600/					
ENG3 HOOPA9531 E-321		09/15	AARON	WILLIAMS		5	DP 28/1900		0600/					
WT2S LET ER BUCK 85 E-26 (24	09/11	STEVE	ASSEN JR		1	DP 28/	1900	0600/						
WT2S DOWLING E-96 (24 HR)	09/12	ALLEN D	OWLING		1	DP 28/	1900	0600/						
WT2 CATTLELACK E-300 ( 24 HR	09/14	JOHN SI	MPLE		2	DP 28/	1900	0600/						
WT2 GRANT HANA E-302 (24 HR)			SHAWN	BULTEWA		2	DP 28/	1900	0600/					
SOF2 O-282		09/16	CRAIG KOSTRZEWSK			1	DP 28/	1900	0600/					
REM O-183		09/12	CASEY	AIELLO		2	DP 28/1900		0600/					
Hold existing control lines an     Provide structure defense as	d keep fire No	orth of Hwy 96.												
<ul> <li>7. Special Instructions:</li> <li>Heritage resources will be fla</li> <li>Fish screens may be required</li> </ul>		_				•	e availa	ble.						
8.		Division	/Group Co	ommunicati	on Sun	nmary				- 3				
Function	Channel	. RX Frequency	N/W	RX Tone/	NAC	TX Frequen	cy N/W	TX Tone/NA		Mode				
COMMAND	1	167.1000 1	V			169.750	0 N	146.2		Α				
TACTICAL	6	168.6000 1	V			168.600	0 N			A				
AIR TO GROUND CMD	12	168.7375	V			168.737	5 N			Α				
AIR TO GROUND TAC	13	169.4000				169.400	0 N			Α				
9. Prepared By (Resource Unit Le	ader)		<b>ved By (Pl</b> N OWEN	anning Sec	tion Ch	nief)		ate 9/06/2016	<b>Time</b> 0800					

	DIV	ision/Grou	p Assigni	ment Li	St (It	JS 204	VVIT)			
1. Incident Name:				3.						
GAP				E	Branch:			Division/Group:		
2. Operational Period:	NIGHT							RIVER		
Date/Time From: 09/06/2016 1800 TUE		Date/Time To 09/07/2016 066		ED				STRUC	TURE	
4.			Operations P	ersonnel						
OPERATIONS CHIEF SCOTT LUCAS						CH DIRE	CTOR			
DIVISION/GROUP SUPERVISOR	AIR OF	PERAT		ANCH	DENNIS KUSTE	R				
5,		Reso	urces Assigne	ed this Peri	iod					
Strike Team / Task Fo Resource Designat		LWD	Leader			Number Persons			Pick Up PT./Time	
HC2IA FIRESTORM 5 C-78		09/16	RON SARTA	AIN		20	DP 28/1900		0600/	
ENG3 ST2600C E-170		09/12	JON MAXWI			22	DP 28/1900		0600/	
ENG3 GREYBACK E-26		08/18	CLIFFORD 1	ΓΕVEBAUG	Н	3	DP 28/	1900	0600/	
WT2S CATTLE LACK E-102		09/11	JAMES GOL	.DIE		1	DP 28/	1900	0600/	
PUMP E-CAM S-115 (24HR)		09/15	KEITH REAL	DING		1	DP 28/	1900	0600/	
SOFR 0-286		09/16	JACSON WE	EER		1	DP 28/	1900	0600/	

### 6. Control Operations/Work Assignments:

- Structure triage along Hwy 96 from junction of Scott River Rd. west to the town of Seiad.
- Prep structures while patrolling river corridor.

### 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.

Division/Group Communication Summary										
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	11	168.2500 N		168.2500 N		Α				
AIR TO GROUND CMD	12	168.7375 N		168.7375 N		Α				
AIR TO GROUND TAC	13	169.4000 N		169.4000 N		А				

DUANE MILLER ICS 204 WF (1/14) JOHN OWEN

0800

09/06/2016

1. Incident Name:	<b>5</b>	101011/		5 7 100 Igi		3.	00 20				
GAP						Branci	h:		Division/Group	o:	
2. Operational Period:	NIGHT	-					•				
Date/Time From:		Date/	Time To:						STAGIN	G	
	TUE		2016 060		VED						
4.				Operations	Personn	el		•	200		
OPERATIONS CH	IEF SCOTT LUC	AS				BRAN	NCH DIRE	CTOR	•		9.
DIVISION/GROUP SUPERVIS	OR				Alf	R OPERAT		ANCH CTOR	DENNIS KUSTER		
5.	1	100000	Resou	ırces Assigr	ed this	Period	10				
Strike Team / Task Resource Desig			LWD		Leader		Number Persons	Droi	p Off PT./Time	Diak I	Jp PT./Time
DOZ2 PRO DUMP W/LOWB E-			09/12	ED SMITH	Leader		<u> </u>			/0600	pri/ime
DOZ2 BRITTEN JR W/LOWB E			20/42	JOHN BRIT	TON			STAGI	NG /1900		
-			09/12	JOHN BRIT	TON		1		/ EQUIPMENT NG /1900	/0600	
6. Control Operations/Work A	ssignments:					•					
Resources will stage at d	esignated area. N	iaht oners	atione wil	l he point of	contact fo	or recourse	ne.				
	soignated area, 14	igni opere		r be point of t	Joinaci ic	or resource					
7. Special Instructions:								1			
	•										
, .											
									,		
,	•	*									
		•									
										,	
									· .		
•											
8.		r	livicion/	Group Comr							
Function	Channel	T	quency	<u> </u>	RX Tone/		X Frequen	ov NAM	TX Tone/NAC	.	Mada
COMMAND	1 .		7.1000 N		J. TOHE/		169.750		146.2	'	Mode
AIR TO GROUND CMD	12	<del> </del>	3.7375 N				168.737				A
AIR TO GROUND TAC	13	169	9.4000 N	<u> </u>			169.400	0 N			Α
9. Prepared By (Resource Unit	Leader)		Approv	ed By (Planı	ning Sec	tion Chief	)	D	ate	Time	
DUANE MILLER			JOHN	OWEN				ns	9/06/2016	0800	

# AIR OPERATIONS SUMMARY

Prepared By: Dennis Kuster

Prepared Date 9/6/2016

Prepared Time: 21:00

Gap Fire Night Shift 9/6-7/2016 1800 0700 0646	0646 SUNSET: 50NSET:
Operations, Special Equipment, etc.):  4. READY ALERT AIRCRAFT	5. TFR 6/7004
	Surface to 10,000 MSL
	Polygon
Watch for boat cables across river at DP28 and confluence of Scott and Klamath Rivers  I.A H 502 @ Scott Valley  H516, 6GH	

6. PERSONNEL NAME	NAME	PHONE #	7. FREQUENCIES	MA	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 Jeff Keiser
HLCO	Bill Lampert	530-468-1294				AA-249CP Chris Havener
ATGS	Jeff Keiser	530-598-1590	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				
HEB1(T) SV	Ray Wilson	707-472-8088	COMMAND Rx	See comm	-	KNF ECC Aircraft Dispatcher 530-841-4600
HEB1 SV	Adam Kahler	541-419-5369		plan		Siskiyou Tanker Base 530-459-5116
HEB2 HC	Jim Gouild	530-598-4132	Tx			Medford Tanker Base 541-779-0397
Helibase	Scott Valley	530-468-1294	DECK		163.100	WT E-304, E-308
Helibase	Happy Camp	530-493-1779	TOLC		-	E-cam Pump S-122
Air Ops Desk	Gap ICP	530-496-1503	Tower Freq. SV	126.025		Mobile Ret. Plant A-61
つーコーラフィマフ						

9. HELICOPTERS (Use Additional Sheets as Necessary)

FAA N#	YT	MAKE/ MODEL	BASE	AVAIL	AVAIL START	REMARKS	FAA N#	Τγ	MAKE/ MODE	RASE	ΑνΔΙΙ	CT/RT	START REMARKS
		South							Forks			:	
905CH		S61	Scott Valley	0800									,
137BH	ے	S70	Scott Valley	0800			516	2	Bell 212HP	S۷	0800		
1048Y	_	S61	Scott Valley	0080			669KB	2	Bell204	٧S	0800		Restricted
471CH	_	CH47	Scott Valley	0800		•	502	2	Bell 205A1++	۷S	0800		
C-FXEC	_	S61	Scott Valley	0800			399EH	2	Bell 212	۷S	0800		
HT780	_	CH54	Happy Camp	0800	-		503	3	Bell 407	Ю	0800		
A404AJ		CH47	Scott Valley	0800			90301		Bell 206	SV	0800		
											The property of the party of th		

TO THE RESIDENCE OF THE PERSON	Recon	Water Dropping	TYPE/FUNCTION	10. TASK/ MISSION/ ASSIGNN
			NAME OF PERSONNEL OR CARGO (If applicable) or instructions for tactical aircraft	10. TASK/ MISSION/ ASSIGNMENT (Type/ function includes: Air Tactical, Retardant, Recon, Personnel Transport, Bucket Operations, SAR, etc.
	As Needed	As Needed	MISSION START	Transport, Bucke
	٠		FLY FROM	∍t Operations, SAR, e
	-		FLY TO	tc.

INCIDENT RISK ANALYSIS (ICS 215A) GAP INCIDENT

**NIGHT SHIFT** 

	·	213A;	GAI INCIDENT NICT	
DIV	HAZARDOUS ACTIONS / CONDITIONS		MITIGATIONS / WARNINGS / REMED	DIES
ALL	DANGER TREES	•	Follow "Hazard Tree Safety" guidelines, IRPG pages	
		•	Post lookouts, or use a spotter in mop-up areas with	personnel.
		•	Don't park vehicles or take breaks in high concentrat	ions of hazard trees.
		•	Establish trigger points for disengagement during hig	h wind events".
ALL	TRAFFIC & DRIVING	•	Practice "Defensive Driving" techniques.	
		•	Use spotters when backing.	
		•	Always use headlights.	
			Use warning lights when working on roads or travelin	a in smoke
		•	Many roads are narrow and mid slope, use caution.	<b>9</b>
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
DIVS	SPOT FIRES	•	Size up prior to engagement.	
Н, М,			Watch for multiple spots.	
Y,Z			Ensure LCES is in place.	
R.S.G			Maintain Situational Awareness at all times.	
DIVS	STRUCTURE PROTECTION	•	Ensure LCES is in place	
Н,	O MOOTORET NOTES HON		Review Structure Protection; IRPG pages 12-16	
River			Do not commit to stay on a structure unless the area	around the structure
Struct.			represents an adequate safety zone	around the structure
Group			Set trigger points to disengage and allow adequate ti	me to relocate to primary
			and secondary safety zones	me to relocate to primary
		•	Look for propane tanks and other hazardous material	ls .
DIV	FIRING OPERATIONS	•	Maintain situational awareness.	
H,Y,Z			Watch for open areas and sign of improvements or in	rigation systems
			Be aware of evidence that cultivation has occurred in	
			If you stumble upon an area with probable cultivation	
			exit on the same route you arrived and notify supervise	
ALL	STEEP TERRAIN &	•	Maintain 8'-10' spacing when working & walking.	
	ROLLING DEBRIS	•	Don't work above any personnel.	
			Evaluate necessity to send personnel in areas with lin	mited access
ALL	ENVIRONMENTAL HAZARDS	<u> </u>		
, ,	ENTINOMINENTAL TIALPRIDO	•	Keep alert for wildlife, rattlesnakes, insects, and plant placement around rocks.	ts. vvatch tooting and hand
		_	Personal hygiene is #1 when it comes to Poison C	Oak Provention
A	ALE OBERATIONS			
ALL	AIR OPERATIONS	•	Follow "Aviation Watch-Out Situations" on page 44, IRPO	
		•	Don't plan on air resources for medical transport or resup	piy.
		•	Refer to page 57, IRPG for directing bucket drops.  Ensure positive communication with all air resources.	
ALL				
ALL	FATIGUE	•	Be alert for signs of fatigue and take breaks as neces	ssary.
		•	Maintain 2:1 work/rest ratio.	
ALL	HEAT DELATED ILL NECC	•	Monitor incoming resources for level of fatigue.	
ALL	HEAT RELATED ILLNESS	•	Drink 2 to 1 water to sports drinks.	L
	(HRI) & DEHYDRATION	•	Take frequent breaks, minimum of 10 minutes every I	
		•	Recognize symptoms of HEAT RELATED ILLNESS v	
			energy, Headaches, dizziness, lack of rest, no hunge skin, and lack of sweating	i, poor eaung nabits, not
DIV	HEAVY EQUIPMENT OPERATIONS		Ensure communications are established with operato	re
Н,	MENT LOCALIONS		Use hand signals if other communications are unavail	
s.c.			Maintain a 50'-100' exclusion area around equipment	
			Use a spotter when backing.	
ALL	MOP UP	<del>-</del>	Use all required PPE, including eye protection.	
* ***		•		
			Be alert for stump holes and root cavities.	to cloop circulars are still t
		•	Minimize exposure to smoke, and rotate personnel in	
INCIDENT	NAME	DATE DO	Evaluate unburned islands/Increase situational aware	
INCIDENT		DATEPR	EPARED:	OPERATIONAL PERIOD
	GAP		September,06, 2016	Night Shift 09/06/2016
ICS 215a				1800-0600 Prepared by: T. OConnell, Steve Davis
			SAFFTV	Frank Pingiczer
		TIME PRI	EPARED: 1000 HOURS	3
		1		J

# Lookouts Communications Escape Routes Safety Zones

### **Gap Incident**

Operation Period: 09/06/2016 Night Shift

### **SAFETY MESSAGE**

### **HAZARD TREE SAFETY GUIDELINES**

- Minimize exposure; determine if benefit is worth the risk.
- Use extra caution when down hill of hazard trees.
- Post lookouts in areas of known or potential snag hazards.
- When escaping the path of a falling tree, do not turn your back-Watch the tree as you move out of its way to ensure you can see any change in its fall or roll caused by contact, breakage, etc.

### MAJOR HAZARDS AND RISKS

STEEP TERRAIN	ROLLING MATERIAL	HEAVY EQUIPMENT
FATIGUE	DEHYDRATION	HAZARD TREES
SPOT FIRES	BUCKET DROPS	COMPLACENCY

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

### Look Up, Look Down, Look Around During Mop Up

- \*Look Up: Check the sky for any weather changes such as building or approaching thunderstorms, wind shifts or increasing in speed. Watch for air operations and water drops. Look for snags and the potential for rolling material.
- \*Look Down: Watch your footing. Keep an eye out for snakes, bee's nests, Stump holes, and ash pits.
- \* Look Around Check for flagging identifying hazards in the area, and general terrain features. Keep an eye on fellow firefighters for signs of heat stress and fatigue.

### **Roadside Operations**

- Use warning lights when necessary.
- Anytime traffic flow is affected by the incident, contact the jurisdictional law enforcement agency for assistance.
- Conduct all operations as far from traffic lanes as possible to provide for crew and public safety.
- Park units on the same side of the roadway when ever possible to avoid traffic congestion.
- Personnel do not exit the fire apparatus until instructed to do so by the module leader.
- Exit the fire apparatus away from the roadway or where hazard exposure is minimized.
- Post a lookout to watch for and control oncoming traffic.

Nor Cal Team 2 Safety Officers T. O'Connell, S.Charley, S.Davis, F. Pingiczer SOF2(T)

MEDICAL PLAN	1	ent name iap	PR	. DATE EPARED 05/2016	3. TIME PREPARE 1100		09/	ATIONAL I 05 to 09/ 800-060(	06
	5.	INCIDENT ME	DICAL AI	D STATION	S				
MEDICAL AID STATI	IONS			LOC	ATION				MEDICS
Medical Unit				Ouern	. Comp			YES	NO
Mountain Medic	_				y Camp			XX	
FEMP Gallardo and FE					y Camp sion H			XX	
FEMP Harris and FEMT					sion M				
FEMP Williams and FEMT					ontingency			XX	+
FEMP Sawyer and FEMT					n U/Y/Z			<del>  ^</del>	VV
FEMP Ziebarth and FE					cture Group			VV	XX
REM Team 2 FEMP Salazar a					U/Y/Z			XX	
TEM TEATTE TEM Galazai a	nd i Livi i Nojas	C TDANK	DODIA		0/1/2			XX	
	·	6. TRANS	ESOURC						
NAME		•	100	ATION		DHO		PARA	MEDICS
4						PHO	NE.	YES	NO
Mercy Flights Air An				d, Oregon		911	1	XX	
CHP 14 Hoist Ca	pable		Redd	ling, Ca		911	1	XX	
REACH			Redo	ing, Ca		911			<del></del>
PHI				ing, Ca		911		XX	
		B. INCIDENT					•	1 ///	
		T. INGIDENT	7 1111111111111111111111111111111111111	AITOLO				DADAN	AEDICC.
NAME				LOCA	ATION		,	YES	MEDICS
Mountain Madiae	<b>.</b> 40								NO
Mountain Medics  Mountain Medics			·		Camp			XX	
Happy Camp Vol. Am				Happy C	<del> </del>			XX	
Mt. Shasta Ambulance								XX	
				Yreka	a, Ca.			XX	
			SPITALS						
NAME ·	ADDRESS	}	AIR	EL TIME GRND	PHONE	YES	LIPAD NO		ENTER
Fairchild Medical Center	444 Bruce St. Yr				500.044.440		NO	YES	NO
Karuk Community Health Clinic	N. 41 43.13 x W 1 64236 2 <sup>nd</sup> Ave Happ		10 Min	45 Min	530-841-412				XX
Ashland Community Hospital				10 Min 1 hr	530-493-5257		XX		XX
	280 Maple St Ash 1111 Crater Lake Ave	1		15 min 1.5	541-201-4000		XX		XX
Providence Medical Center  Rogue Valley Medical Center	N 42 20.22 x W 1 2825 Barnett Rd. M	22 51 44	15 Min	Hours 1.5	541-732-5000	) XX			XX
Level 2 Trauma	N 42 19.08 x W 1		15 Min	Hours	541-608-4900	XX			XX
U.C. Davis Medical Center 2 Level 1 Trauma	2015 Stockton Ave Sac N 38 33.32 x W 1	cramento, Ca.	1 Hour	5 Hours	916-734-2011	XX		xx	
2000 i Madina		EDICAL EMERG	ENCV DI	OCEDUDE					
IN CA	MP CARE	LDIOAL LIVILAG	LINCTPI	COCEDORE		450051			
IN-OA	IWIF CARE					MERGEN			
<ul> <li>Minor injuries or illnesses</li> </ul>			• <u>St</u>		<u>t:</u> notify your [				edic's
On all and the first					l medical gear				
<ul> <li>Seek aid directly a injuries or illnesse</li> </ul>		port all	Crew Supervisor contacts Division with nature of						
injuries of fillesse	s to supervisor		emergency.						
Unit Open 0600 h	rs to 2200 hrs		Division Supervisor contact's Communications and declare a medical emergency on command						
Moderate to Severe Injurie	es or Illnesses				S or designee				
Contact Commun					sest SOFR/E				loore
Med Unit staffed a		ergencies							
ca critt duried a	ALOT HOUIS IOI LIN	orgendes			attached Inju				OTOCOI
					mbulance (gro				
-					ignate rendez				
9. PREPARED BY (MEDIC)	ALTUNIT LEADER)		40 11512	• Sec	ure scene for	investiga	ation—I	keep a lo	g
ICS 206 8-78 Patrick Young	· ·			Davis SC	•				

# **INCIDENT RADIO COMMUNICATIONS PLAN (ICS 205)**

					CHIMICIAI C	7110110	יי ראוא (ויטט	(007 00)		
1. Incident Name:	Hamo:		2. Dat	2. Date/Time Propared:		3. Ope	3. Operational Period:	NIGHT		
GAP			Date:	09/06/2016 1026		0 П	Date/Time From: 09/06/2016 1800	<b>=</b>	09/	Date/Time To:
4. Basic Radio Channel Use:	adio Cha	nnel Use:				-			-	
Zone Group	# Ch	Function	Channel Name/Trunked Radio System Talkgroup	Assignment	RX Freq	RX Tone/NAC	TX Freq	TX Tone/NAC	Mode (A,D, or M)	Remarks
	_	COMMAND	NIFC C5	ALL DIV	167.1000 N		169.7500 N	146.2	Α	TONE 5 Lake Mt link to C12
	2	COMMAND	NIFC C12	ALL DIVS	173.0375 N		167.3250 N	146.2	A	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		>	
	თ	TACTICAL	NIFC T2	I/A	168.2000 N		168.2000 N		A	
	6	TACTICAL	NIFC T3	Z/A/N AID	168.6000 N		168.6000 N		A	
	7	TACTICAL	R5 T4	DIVT	166.5500 N		166.5500 N		Α	Not staffed
	8	TACTICAL	R5 T5	UNASSIGNED	167.1125 N		167.1125 N		A	
	9	TACTICAL	R5 T6	DIV A / C	168.2375 N		168.2375 N		A	Unstaffed
	10	TACTICAL	NIFC T5	DIV M	166.7250 N		166.7250 N		>	Unstaffed
	1	TACTICAL	NIFC T7	RIVER STRUCTURE	168.2500 N		168.2500 N		>	
	12	AIR TO GROUND	A/G CMD	ALL DIVS	168.7375 N		168.7375 N		>	
	13	AIR TO GROUND	A/G TAC	ALL DIVS	169,4000 N		169,4000 N		>	
	14	COMMAND	ORANGE RPT	ALT CMD	172.2750 N		164.7000 N	123.0	>	TONE 2 LAKE MT
	15	TACTICAL	CALCORD	MEDICAL	156.0750 N	156.7	156.0750 N	156.7	Α	MEDICAL EVAC TONE 6
	16	TACTICAL	GUARD	EMERGENCY	168.6250 N		168.6250 N	110.9	>	AIR GUARD EMERG USE ONLY
5. Special Instructions:	Instructio	ns:								GR.
Com unit phone # 530-496-1513	ione # 530	)-496-1513								
6. Prepared By	d Ву	(Communicati	(Communications Unit Leader)	Name: DON STONER	~			Signature:	100 PM	nes
ICS 205				IAP Page				Date/Time: 09/06/2016 1026	6/2016 1026	

### TRAINING MESSAGE

## TOPIC: WRITING EFFECTIVE PERFORMANCE EVALUATIONS

- ✓ Provide CONSTRUCTIVE FEEDBACK for trainee and make your words valuable for the person or people responsible for reviewing the evaluation.
- ✓ Describe what the trainee did on the assignment to justify their rating.
  PAINT THE PICTURE to the reviewing officials on the complexity of the assignment!
- ✓ Be HONEST enough to let the trainee know what their strengths and weaknesses are, how they performed and if they met, did not meet, or exceeded your expectations.
- ✓ **DOCUMENT** what skills or tasks the trainee should work on next if recommending continuing assignments.
- ✓ If recommending certification, **BE SPECIFIC** in the performance evaluation that you are recommending them for certification.

Brad Smith and Heather Grove INCIDENT TRAINING SPECIALISTS

### 09/07/2016

### **TENTATIVE RELEASE**

### **GAP US-CA-KNF-007501**

CREWS	•		
C-9	0600	(HC2I)	CREW - T2IA - KLAMATH CREW 14
C-34	0600	(HC2)	CREW - T2 - 13113 - NORTH
C-64	0600	(HCS1)	CREW S/T - T1 - 9261G
C-80	0600	(HC1)	CREW - T1 - AMERICAN RIVER IHC
C-6	0700	(HC2)	CREW - T2 - 13060 - R&R
C-8	0700	(HC1)	CREW - T1 - TALLAC IHC
C-51	0700	(HC2)	CREW - T2 - 13061 - R&R
C-54	0700	(HC2)	CREW - T2 - 13062 - R&R
C-20	0730	(HC2I)	CREW - T2IA - GFP ENTERPRISES
C-57	0800	(HC2)	CREW - T2 - 13074 - PR
C-58	0800	(HC2)	CREW - T2 - 13105 - TOM FERY
C-11	0830	(HC2I)	CREW - T2IA - EAGLE LAKE
C-37	0830	(HC2)	CREW - T2 - 13055 - BIRRUETA
C-50	0900	(HC2)	CREW - T2 - 13069 - GRIZZLY
C-49	0930	(HC2)	CREW - T2 - 13073 - PR
EQUIPMEN	Τ		
E-319	0600	(ENG3)	ENGINE - T3 - 32
OVERHEAD	)		
O-170	0600	(FEMT)	DANIELS, TARA
O-174	0600	(FEMT)	DURON, CHRISTOPHER L
O-164	0600	(FEMP)	GALLARDO, MOISES
O-170	0600	(FEMP)	GLANKLER, ZACHARY
O-31	0600	(DIVS)	HICKOK, ROBERT A
O-178	0600	(FEMT)	LAPERA, STEVE

09/06/2016 12:43:46 Revision Date: 12/19/2011

### 09/07/2016

### **TENTATIVE RELEASE**

### **GAP US-CA-KNF-007501**

Revision Date: 12/19/2011

O-199	0600	(HECM)	LUGO, ROBERT
O-120	0600	(HCWN)	ROGERS, SAM
O-54	0600	(FEMP)	SHERFEY, KEN
O-9	0800	(DIVS)	DAVIS, PETE
O-35	1800	(ASGS)	<b>BLATZ, CAROLYN ANN</b>

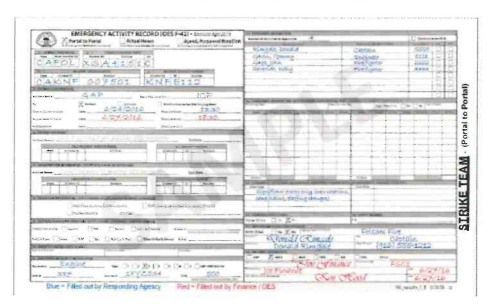


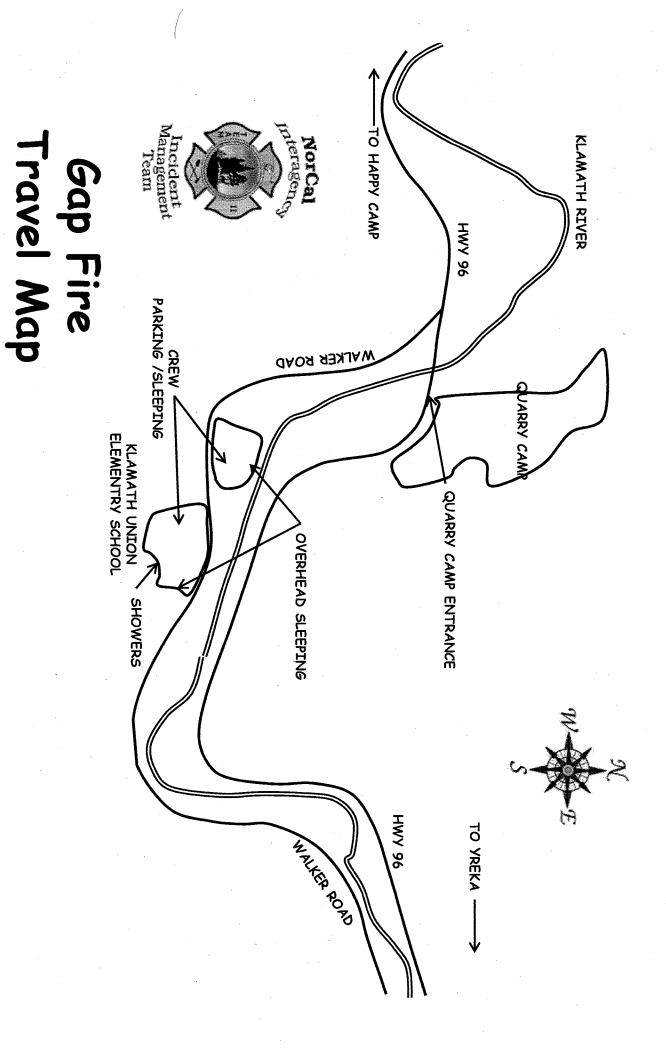


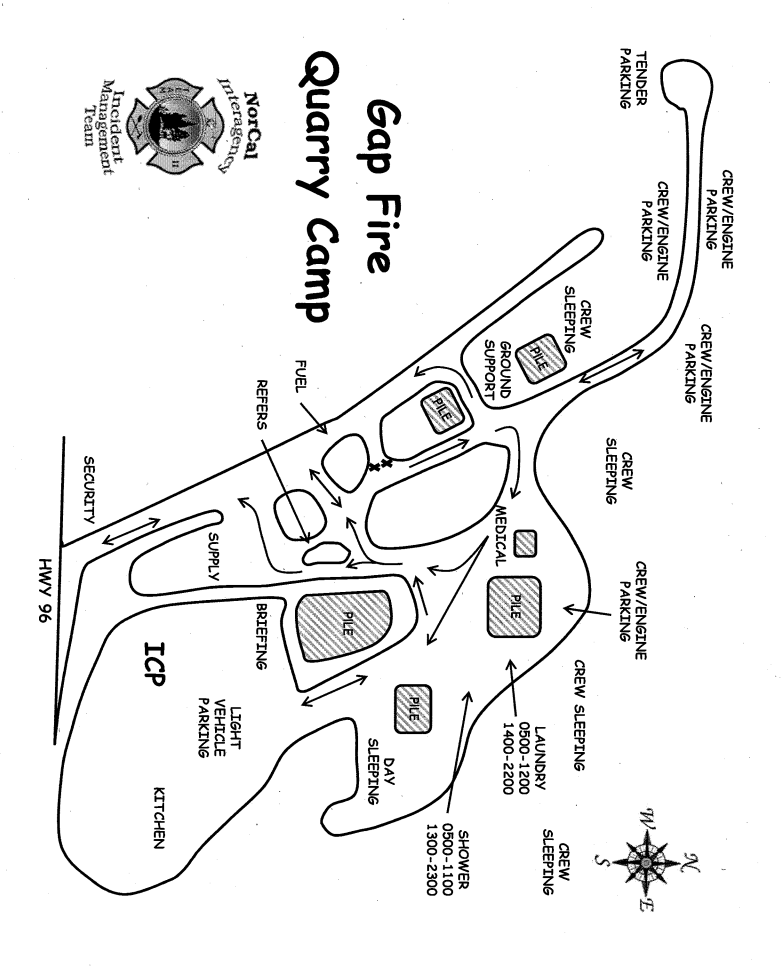
Cal OES has been released from the Gap incident. You can obtain F-42s from Finance and scan this QR code for samples on how to fill them out. Finance will sign the F-42 and keep the pink copy. Your agency will keep the golden copy and mail the white and green copies to the address on the F-42 cover (3650 Schriever Ave, Mather, CA 95655).

### F-42 Samples

- Strike Team Engine
- Strike Team Leader
- Crew Rotations
- Travel 42
- Overhead—Portal to Portal
- Overhead—Actual Hours
- Supplemental Personnel







	The state of the s	E PHONE LIST	i.
		of 09/04/2016	
		ommander & Staff	
	PHONE #	PHONE #	FAX
Incident Commander	530-496-1537		
Deputy Incident Commander			
Safety/Comp	500 (00 4547	500,400,4504	<u> </u>
Information	530-496-1517	530-496-1521	
Liaison Officer	530-496-1538		
		perations	
Ops			
Air Ops.	530-496-1503	·	
Helibase			
		Planning	
Plans	530-496-1516		
Resource / Situation Unit	530-496-1506		
Documentation Unit	530-496-1529		
Check-In / Demob	530-496-1511		
IMET	530-496-1529		
Fire Behavior Analysist	530-496-1529		
Computer Techs			
F/Ban			
Training Specialist	530-496-1528		
and the second s		ogistics	
Logistics	530-496-1531		
Supply / R & D	530-496-1501		
Ordering	530-496-1532		530-496-1530
Facilities			
Ground Support / Repair	530-496-1520		530-496-1519
Communications	530-496-1513		
Medical Unit	530-496-1540		
Security .		530-262-2995 CELL	
Food Unit			
		Finance	
Finance	530-496-1507		530-496-1508
Personnel Time			·
Equipment Time/Cost			
Comp & Claims	530-496-1515		
<i>G</i> IS	530-496-1512		
		portant Numbers	
Forest Dispatch	530-842-3380		
Expanded			· ·
Cal Fire Dispatch			
Co. Sheriff 24 hrs			
Co Roads			· ·
PGE			
CHP 24 hrs			
Copy Trailer			
			9/4/20182.18 F

INCIDENT	Γ LINE SUPPLY ORE	ER FORM	M (OSC/Di	vision Supervisors Only)	
Date & Time Order Was Placed	Order Reference # (DIV+#)	Mode of (Ground/Hei	•	Location fin-Delivery (Division/LZ/DP/Lat Long)	
DATE:		GROUND	SUPPORT:		
		HE	LICOPTER:		
TIME:	·	TO BE PIC	KED BY @		
DATE NEEDED:			TIME NEEI	DED	
Team Ordering	g/ Timeline Process:		Accountable Property #'s		
	Briefing, start of crew. time ave next day's resource order t	ready for			
Bu - Last can to	cnange spike camp resource	(100a, 1uei,			
<ul> <li>All crew level</li> </ul>	orders will be placed through	DIVS,			
<ul> <li>DIVS will place</li> </ul>	ce all orders through Commun	nications Unit			
All orders will	be tracked using the process	found on the			
front of form					

1101	IL OI	IOIIII				<u> </u>			
#	Quanity	ITEM	Shipped	Pending	#	Quanity	ITEM	Shipped	Pending
1		Breakfast - Meals			28.		Slingable Blivet - Drinking		
2		Lunch-Meals			29.		Folding Tank 1000/1500 gals		
3		Dinner-Meals			30.		Pumpkin 1500/3000/6000 gals		
4		Bath-n- Bag or Towelletes			31.		Mark III Pump Kit		
5		MRE's(# of Cases) 12/cs			32.		Lightweight Pump Kit		
6		Cubies of Water - ea.			33.		Hose - 1 1/2"		
7		Bottled Water-Case			34.		Hose - 1" ft		
8		Gatorade - Case			35.		Hose - 3/4" ft		
9		Batteries - AA/box 24 ea.			36.		Reducer - 1 1/2" x 1"		
10		Batteries - AAA/C/D ea.			37.		Reducer - 1" x 3/4"		
11		Fuel - Unleaded - Gallons			38.		Gated "Y" - 1 1/2" ea.		
12		Fuel - Diesel - Gallons			39.		Gated "Y" - 1"ea.		
13		Fuel - Drip Torch (60/40 mix) gals.			40.		Gated "Y" - 3/4"		
14		BarOil-QT's/Gallons			41.		Shut off valve 3/4"ea.		
15		2 cycle oil - (1 per gallon)			42.		Iu-LineTee 1 1/2" x 1" ea.		
16		Sleeping Bags - 25 degree			43.		Nozzle - 1 1/2" ea.		
17		Sleeping Bags - 40 degree			44.		Nozzle - 1" ea.		
18		Plastic-roll/sq. ft.			45.		Nozzle 3/4"		
19		Parachute Cord - roll/ft			46.		First Aid Kit - 20 man ea.		
20		Shovels - ea.			47.		Chainsaw Kit - ea.		
21		Pulaski - ea.			'48.		DIV Pump Kit (next page) ea.		
22		Combi - ea.			49.		DIV Hose lay Kit (next page) ea.		
23		McLeod - ea.			50.		Line Spike Hygiene Kit (next page) ea		
24		Fussee - case			MIS	SC items needed:			
25.		Drip Torch - Full/Empty							
26.		Backpack Pump-Full/Empty -							
27.		Slingable Blivet - Suppression							

GPS Datum: N	GPS Datum: NAD83 GPS Format Example: 109° 24.555'					
	SAWINFO					
Crew Name:						
Make:	Stihl		Husqvama:	Other		
Model:						
Bar Length:	·			30" 32"	36"	
	For Spro	cket(*)& Cha	in Orders, Fill Out Belov	W .		
# of Drivers						
Pitch(*)	<del></del>	1/4'				
Guage			.043 .050 .058	.063		
Tooth Layout	<del>                                     </del>	Full	Semi-Skip	Full Skip		
Tooth Cut		hisel M	ficro-Chisel Semi-Chise	el Chamfer	-Chisel	
#SprocketTeeth(*)		59.4ML 81. 2.1.11				
Misc. Saw Equipment Division Po			ni-riaia-	Hose I ov V24		
Item Division F	NFES#	Quanity	Item	Hose Lay Kit NFES#	Quantity	
Hose 1 1/2"	1239	1000'	Hose 1 1/2"	1239	3500'	
Hose 1"	1238	1000'	Hose 1"	1238	2000'	
Hose, 3/4"	1016	500'	Hose, 3/4"	1016	3000'	
Tee, 1 1/2" - 1"	0731	4	Tee,1 1/2 - 1"	0731	10	
Nozzle, 1"	0138	4	Nozzle, 1"	0138	15	
Nozzle, 3/4"	0136	4 .	Nozzel, 3/4"	0136	30	
1 1/2" Gated "Y"	0231	4	Valve, 1 1/2" Gated "Y"	0231	10	
1" Gated "Y"	0259	4	Valve, 1" Gated "Y"	0259	10	
3/4" Gated "Y"	0272	4	Valve 3/4" Gated "Y"	0272	30	
Reducers, 1 1/2"-1"	0010	4	Shut off valve, 3/4"	- 0738	20	
Reducers, 1"- 3/4"	0733	4	Reducers, 1 1/2" - 1"	0010	10	
Double Female 1"	0710	1	Reducers, 1" - 3/4"	0733	10	
Double Female 1 1/2"	0857	1	Double Female 1"	0710	1	
Fuel 5 Gal. To Match Pump	0606	2	Double Female 1 1/2"	0857	1	
2 Cycle Oil	0341	2	Hose Clamp	0046	1	
Pick One of the l	0670					
Pump Mark m	0870	1				
Line Spike Hy		1	Line Snike Hy	giene Kit (contin	ued)	
Trauma shears	Stome Hit	1 ea	Latex or Nitrite gloves	Pictic Trit (COUTH	1 box	
Moleskin		3ft	Benadryl		lbox	
Gold Bond Blue Powder		5ea	Spenco 2 <sup>nd</sup> skin		3 boxes	
Gold Bond Green Powder		2ea	Ibuprofen (Advil)		25 ea	
Gold Bond Yellow Powder		5ea	Aminofen (Tylenol)		25 ea	
Tolfanate Foot Powder		3ea	Antiseptic Wipes		20 ea	
Vet Wrap (Koflex)		6ea	Sting Relief		20 ea	
Throat Lozenges		40 ea	Baby Wipes		1 box	
Hand Sanitizer		20 ea	Bactracin		10 ea	
Bug Repellent		3ea	Chap Stick		10 ea	
Sun Screen		5 ea	Ziplock Bags		10 ea	
Eye Wash		5 ea				

.

		INCIDENT NAME	2. DATE	3. TIME
U	NIT LOG		PREPARED	PREPARED
4. UNIT NAME/DESIG	NATORS 5. U	NIT LEADER (NAME AND POSITION)	6. OPERATIONAL PERIOD	
		7. PERSONNEL ROSTER ASSIGNED		
	NAME	ICS POSITION	HOME BASE	
	TO WIL		1101112 5/102	
*				
	8 /	ACTIVITY LOG (CONTINUE ON REVERS	SE)	
DATE/TIME	0.7	MAJOR EVENTS		
	£			
	,			
·				· · · · · · · · · · · · · · · · · · ·
		·		
		· .		
		,	· · · · · · · · · · · · · · · · · · ·	
		·		1
v.				
	·			
•				,
	'	-		

		IDENTIFY ON SCENE INCIDENT CO NCY" TO INITIATE RESPONSE FR				
		ne to communicate sit				
1. CONTACT COMMUNICATI						
Ex: "Communications, Div. Alph	a. Stand-by for Priority	y Medical Incident Report." (If life threatening	g request designated frequency be	cleared for emergency traffic.)		
2. INCIDENT STATUS: Provide						
Nature of Injury/Illness				cribe the injury		
	(Ex: Broken leg with bleeding)					
Incident Name				t Meadow Medical)		
Incident Commander			^	Name of IC		
Patient Care			i i	of Care Provider : EMT Smith)		
3. INITIAL PATIENT ASSESSM	IENT: Complete this se	ection for each patient. This is only a brief, initial				
Number of Patients:	Male / Female	Age:.	Weight:.			
Training of Tagonic.	Maio, i ca.c	Age	waciAirr.			
Conscious?	FI VES FI	NO = MEDEVAC!				
Breathing?		NO = MEDEVAC!		and the same of th		
Mechanism of Injury:						
What caused the injury?  Lat/Long (Datum WGS84)	)		<b>\</b>			
Ex: N 40° 42.45' x W 123° 03	.24'					
I. SEVERITY OF EMERGENCY	, TRANSPORT PRIC	ORITY				
	SEVERITY		TRANSPORT PRI	IORITY		
☐ URGENT-RED Life threaten			Ambulance or MEDEVAC he			
heat stroke, disoriented.		y, 2° – 3° burns more than 4 palm sizes,	need is IMMEDIATE.			
PRIORITY-YELLOW Serious  Ex: Significant trauma, not able t		not more than 1-2 palm sizes.	•	Ambulance or consider air transport if at remote location.  Evacuation may be <b>DELAYED.</b>		
ROUTINE-GREEN			- ·	Non-Emergency. Evacuation considered		
Not a life threatening injury or illn Ex: Sprains, strains, minor heat-			Routine of Convenience	<b>).</b>		
. TRANSPORT PLAN:						
Air Transport: (Agency Aircraft Pr	referred)					
☐ Helispot		ort-haul/Hoist	☐ Life Flight	☐ Other		
Ground Transport:				L Ouiei		
☐ Self-Extract	☐ Car	rry-Out	☐ Ambulance	☐ Other		
5. ADDITIONAL RESOURCE/EQ	UIPMENT NEEDS:					
☐ Paramedic/EMT(s)		☐ Crew(s)	☐ SKED/Backbo	oard/C-Collar		
☐ Burn Sheet(s)		.   Oxygen	☐ Trauma Bag			
Medication(s)		☐ IV/Fluid(s)	☐ Cardiac Moni	☐ Cardiac Monitor/AED		
☐ Other (i.e. splints, rope	rescue, wheeled litter)		· · · · · · · · · · · · · · · · · · ·			
B. EVACUATION LOCATION:						
Lat/Long (Datum WGS84)						
EX: N 40 42.45' x W 123 03.24 Patient's ETA to Evacuation Loca	fion:					
Helispot/Extraction Size and Haza						
9. CONTINGENCY:		•				
		•	:			
·						