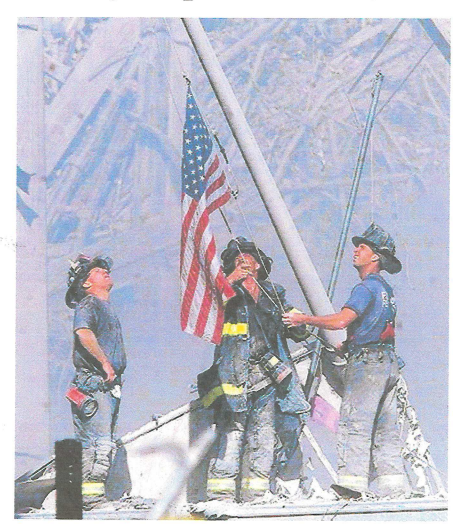
# Gap Fire

# Incident Action Plan Sunday, September 11<sup>th</sup>, 2016



# A National Day Of Service and Remembrance

CA-KNF-007501, P5KN0B (0505) Klamath National Forest Northern California Incident Management Team 1

	•		

# **INCIDENT OBJECTIVES (ICS 202)**

1. Incident Name:	2. Operational Perior	i: DAY		
GAP	Date/Time From	:	Date/Time To:	
	09/11/2016 0600	SUN	09/11/2016 2000	SUN
3. Objective(s):				
Leader's Intent:				
Leader's Intent:				
A full suppression strategy will be implemented for the Gap to spread and severity across private timberlands through the a	ire through a combinati application of well-planr	on of direct and indirect s ned tactical responses.	trategies. Efforts will be made	to minimize fire
Management Objectives:				
Ensure strategies and tactics provide for firefighter and	public safety through t	he application of sound ri	sk management principles.	
Establish and strengthen cooperator partner, and stake	S S			
Provide for an orderly transition of command and trans	fer of information.			
4. Operational Period Command Emphasis:		· · · · · · · · · · · · · · · · · · ·		
- Sperational Ferror Command Emphasis.				*
A Maria Ha Cara Maria and Articles and Artic				
Keep the fire within existing containment lines and imp	lement approved suppr	ession repair plan.		*
¥				
General Situational Awareness:	3 7			
9,				
5. Site Safety Plan Required? Yes No 🗓				=
5. Site Safety Plan Required? Yes No X Approved Site Safety Plan(s) Located at:	¥			
6. Incident Action Plan (the items checked below are in	cluded in this Incident.	Action Plan):		
		er Attachments:		,
X ICS 203 ☐ ICS 208	X	215 A		
		SAFETY		
X ICS 205 X Map/Chart			1	
ICS 205A Weather Forecast/Tides/C	urrents			
X ICS 206				
, a				
*				
*				· · · · · · · · · · · · · · · · · · ·
ζ				
•				×
- 1				
			At g	
,				
		e .		
7. Prepared by: WALTER HERZOG Position	/Title: PSC2 (T)	I <sub>S</sub>	ignature: Waltan 1	7
8. Approved by Incident Commander: Name:	Curtis Coot	1 -	ignature:	2012
			0 3 000	3120
ICS 202 IAP Pa	ye		ate/Time: 9-10-16	4100

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

1. Incident Name	:		2. Operationa	l Period:	DAY					
GAP				ne From: 016 0600	SUN		Date/Time T 09/11/2016 20			
3. Incident Comm	nande	(s) and Command Staff			6. Logistics Section:					
	IC/UC	JAY KURTH								
		CURTIS COOTS	(T)		CHIEF	KEN	KUMPE			
. DE	PUTY			•	SUPPLY UNIT	DAV	'E ALICEA			
		MICHELE TANZI;	JEFF BARN	HART	FACILITIES UNIT	RIC	HARD CRO	WTHER		
INFORM.	ATION FICER	JIM MACKENSON			GROUND SUPPORT	1				
		SHAWN COMPTO		74			STEN LARK	( (T)		
		KENT SWARTZLAI	NDER		COMMUNICATIONS UNIT	PHIL	SHAFER	( )		
		Representative(s):				JOS	JOSH RAMEY / CLAYTON THOMAS			
Agency/Organiza		Name					ACKWOOD			
KNF AGENCY A		OTHER TRIBLE	7		FOOD UNIT	MAF	RK MCGUIN	INESS		
KINF AGENCY	REP	JEFF MARSZSAL		7. Operations Section:						
LEAD	READ	DAVID BOWDEN		DAY OPERATIONS	DUS	TAN MUEL	LER			
SHASTA TRIBA	L REP	ANDREW VARNELL			PLANNING OPS			N.		
KARUK TRIBA	L REP	EARL CROSBY				DON	I FREGULIA	A (T)		
		KEITH CALLISON								
		TOM MOPAS			DIVISION/GROUP		;	DOUG YOUNG		
		JANET JONES			DIVISION/GROUP	Н		RANDY JENNINGS		
	100.000	RYAN GOMES						MICHAEL LOEFFLER (T)		
		SGT. MAUER			DIVISION/GROUP	M/T		LEON JEFFREY		
SISKIYO			· · · · · · · · · · · · · · · · · · ·		DIVISION/GROUP	U/Y		PETE ENGLISH (T)		
	ERIFF			E 8	DIVISION/GROUP	Z		KYLE JACOBSEN		
		RICHARD HARRIS			DIVIGIO, VICINOGI	_		JACK SEVELSON ORLANDO GENAO (T)		
SEIAD LIA	ASION	GEORGE JENNING	SS		DIVISION/GROUP	SOU	TH CONT.	TRENTON PRINS;		
						REP		JOHN CERVANTES (T)		
5. Planning Secti								MIKE KLIMEK ; JORDÁN		
9	CHIEF	WALTER HERZOG			i.			TOWNSEND (T)		
, DE	PUTY	ALAN TAYLOR (T	)		DIVISION/GROUP	NOR REP	TH CONT.	MICHAEL HUNEKE		
		RITA MUSTATIA			DIVISION/GROUP			DAN LUNA		
I KESOO	NOLO	BRIAN LAMPHIEAF	? (T)		DIVISION/GROUP	ROA	DS	MARK VARDANEGA		
SITUATION	UNIT	JOHN MOHOFF (			DIVISION/GROUP			DAVID BOWDEN		
		LIZ YOUNGER (T)	• 7							
DOCUMENTA	ATION	JULIANNE CURAD	0							
		GARY DEBOI	,		7b. Air Operations Bran	ch:				
		SANDRA WILKINS			AIR OPS BRANCH	GLE	NN DIETZ			
FIRE BEHA	AVIOR	KEN LARSON			DIRECTOR AIR ATTACK	CLIC	LOUINICON	1		
TRAINING SPECI	ALIST	DOMINIC PANNO			SUPERVISOR	GUS	JOHNSON			
		HEATHER GROVE			AIR SUPPORT	STE	VE BEALL			
GIS SPECI		M. ROSSI / K. ROE	HRS / A. M	ARSH (T)	SUPERVISOR HELICOPTER	-				
ς,		GEORGE STEEL			COORDINATOR					
<u> </u>		ANDY GORELOW			8. Finance/Administration	on Sec	tion:			
STATUS CHE	CK-IN	ROSE MARY II LON	NG							
9. Prepared By:	Name	: RITA MUSTATIA	,	Position/Title	e: RESL		Signature:	- 1		
ICS 203	IAP Pa	age		Date/Time:	09/10/2016 1545			*		

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

1. Incident Name	ž		2. Operationa	al Period: D	DAY		
GAP			Date/Tim	ne From:		Date/Time To:	
			09/11/20	016 0600	SUN	09/11/2016 2000	SUN
		LOIS CHARLTON	'OOEN				
		VERONICA RASMU DEBBIE MCINTOSI					
		LOU ANN CHARBO		<del>555 - 5 - 7 - 7 - 15 - 15 - 15 - 15</del>		×	
		REMONA LAKE	// vivier v				
				-		*	
				v .			
-							
						:×: 1	
		·					
W.							,
. 1							×
							s
						*	
			8 ©			× *	
						*	
					W.		
							*
*							a
							an and
180							
							*
9. Prepared By:	Name:	RITA MUSTATIA	*	Position/Title:	RESL	Signature:	
ICS 203	IAP Pa	me.		Date/Time:	09/10/2016 15/15	1	*

FINAL

1. Incident Name:			3.				
GAP			Branch:	Division/Gro	up:		
2. Operational Period: DAY	on Compression	ur magili marani marani					
Date/Time From: 09/11/2016 0600 SUN	Date/Time To 09/11/2016 200			A/C	2 OF 2		
4.		Operations Personi	nel				
OPERATIONS CHIEF DUSTAN IN	IUELLER		BRANCH DIRE	CTOR	-		
DOUG YO	UNG	AIR	AIR OPS BRANCH DIRECTOR GLENN DIETZ				
5.	Reso	urces Assigned this	Period	and the second second			
Strike Team / Task Force / Resource Designator	LWD	Leader	Number Persons	1	Pick Up PT./Time		
FALM O-268	09/14	S. SOTO / B. MACI	EL 2	DP 90 /0700	/1800		
FELB O-261	09/16	MICHAEL BURIN	1	DP 90 /0700	/1800		
FOBS 0-273	09/15	DENNY COUGHLIN	N 1	DP 90 /0700	/1800		
FOBS(T) O-309	09/15	SCOTT MODER	. 1	DP 90 /0700	/1800		
SOFR O-237	09/13	GALE GIRE	1	DP 90 /0700	/1800		
FEMP O-299	09/14	BRIAN HARRIS	1	DP. 90 /0700	/1800		
FEMT O-306	09/15	JASON DAVISON	1	DP 90 /0700	/1800		
6. Control Operations/Work Assignments:		-					

- · Mop-up to the extent necessary to maintain control lines.
- Backhaul any equipment / supplies back to I.C.P.
- · Chip excess slash / water bar interior lines.

- · 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.
- Implement Klamath NF suppression repair plan for the Gap incident.
- · Be prepared to support Initial attack.

8.	Division/Group Communication Summary											
Function	Channel	RX Frequency N/W	RX Tone/NAC	TX Frequency N/M	/ TX Tone/NAC	Mode						
COMMAND	1	167.1000 N	6	169.7500 N	146.2	А						
TACTICAL	9	168.2375 N	168.2375 N			A						
AIR TO GROUND COM	12	168.7375 N	168.7375 N			А						
AIR TO GROUND TAC	13	169.4000 N		169.4000 N		A						
9. Prepared By (Resource U	nit Leader)	Approved By	(Planning Section C	Chief)	Date	Time						
BRIAN LAMPHIEAR		ALAN TAYLO	OR .	9/10/2016	1545							

1. Incident Name:				3.				
GAP				Brand	ch:	D	ivision/Group	) <b>:</b>
2. Operational Period:	DAY							
Date/Time From: 09/11/2016 0600	SUN	Date/Time To: 09/11/2016 200				4	A / C 1	OF 2
4.			Operations Person	nel				
OPERATIONS CH	IEF DUSTAN N		· .		NCH DIRE	CTOR		
'			~		*			
DIVISION/GROUP SUPERVIS	OR DOUG YO	UNG	AIR	OPS BRA	NCH DIRE	CTOR GLE	NN DIETZ	
5.		Resou	ırces Assigned this	s Period				
Strike Team / Tas Resource Desiç		LWD	Leader		Number Persons	Drop Of	f PT./Time	Pick Up PT./Time
HC2I KARUK 1 C-61	7	09/21	HERMAN ALBERS BENTLEY (T)	S / S.	21	DP 90/070	0	/1800
HC2 OC18 C-56		09/14	NADINE WEIL		21	DP 90/070	0	/1800
ENG3 AZ 372 E-272	a V	09/16	JUSTIN GABLER		5	DP 90/070	0	/1800
ENG3 HOOPA E-322		09/15	TIMOTHY CASEY		5	DP 90/070	0	/1800
EXCA3 MOORE 2179 W/LOW	B E-416	09/23	SONNY MOORE		2 .	DP 90/070	0	/1800
WT2S THOMAS WHITE E-23	to buse to the same of the sam	09/12	TOM WHITE		1	DP 90/070	0	/1800
6. Control Operations/Work A		1	35 Suitable day (Industrial Value Suitable Suita			300 000 00		
Mop-up to the extent nec     Backhaul any equipment     Chip excess slash / water	/ supplies back	to I.C.P.		*				
7. Special Instructions:		, I						
Heritage resources will be Fish screens may be required Implement Klamath NF services. Be prepared to support In	uired at draft sit suppression repa	es; report any scree	ning needs to READ			de available		
e a								
8.			·	- A				
			/Group Communic	1				<u>. 1</u>
Function	Channel	RX Frequency		ne/NAC	TX Frequer		TX Tone/NA	
COMMAND	1	167.1000			169.750		146.2	A
TACTICAL APP TO COOK IND COM	9	168.2375			168.237			Α
AIR TO GROUND TAC	12	168.7375 I			168.737	-		A
AIR TO GROUND TAC				oction Ch			v	
9. Prepared By (Resource Un	ii Leader)	Appro	ved By (Planning S	ection Ch	iet)	Date		Time

09/10/2016

1545

ALAN TAYLOR

BRIAN LAMPHIEAR

1. Incident Name:				3	3.					
GAP					Branch	1:		Division/Grou	p:	
2. Operational Period:	DAY									
Date/Time From: 09/11/2016 0600 SUN		ate/Time To /11/2016 200						H 1 OF 4		
4.			Operations P	ersonnel						
OPERATIONS CHIEF	DUSTAN MUELLE	R .			BRAN	ICH DIREC	CTOR			
DIVISION/GROUP SUPERVISOR	RANDY JENNING MICHAEL LOEFF		AIR OPERATIONS BRANCH DIRECTOR					GLENN DIETZ	×	
5.		Reso	urces Assigne	ed this Pe	eriod					
Strike Team / Task For Resource Designato		LWD	L		Number Persons	1		Pick Up PT./Time		
HC1 AMERICAN RIVER C-80		09/13	MATT RADT		19	DP 70/	0700	1800/		
HC21 LAKEVIEW C-21		09/14	MICHAEL M		22	DP 70/0700		1800/		
HC2IA HAPPY CAMP C-66		09/17	DAMON MC	Y	19	DP 70/0700		1800/		
HC2I BECKWORTH C-63		09/13	MIKE WINTO	СН		20	DP 70/	0700	1800/	
ENG3 ST3630C E-392		09/18	JOSE CAST ZAHARRIS		AM	27	DP 70/0700		1800/	
ENG3 ST GAP1 C		09/12	MARTINEZ/	WILLIAM	S (T)	27	DP 70/	0700	1800/	
OOZ2 NORTH RIVER W/ LWBY E-	51	09/11	JOAQUIN DI	URAZO		2	DP 70/	0700	1800/	
OOZ2 JOHNSON W/ LWBY E-29		09/26	JIM JOHNSO	ON		2	DP 70/0	0700	1800/	
OOZ2 PNF 1 W/ LWBY E-394		09/18	JAMES SMIT	TH		1	DP 70/0700		1800/	
EXCA ANDREWS W/ LWBY E-238	8	09/19	RIGO LANZA	ARIN		2	DP 70/0	0700	1800/	
MAST2 NORTHSTATE W /LOWBO	Y E-296	09/16	JOHN NORF	RED		2	DP 70/0	0700	1800/	
Control Operations/Work Assis	mmonto.		-					,		

- · Backhaul excess supplies / trash to ICP.
- Provide structure defense as necessary.
- Mop-up to the extent necessary to maintain control lines.

- · 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.
- Implement Klamath NF suppression repair plan for the Gap incident.
- Be prepared to support Initial attack.

8.	Division/Group Communication Summary											
Function	Channel	RX Frequency N/W	RX Tone/NAC	TX Frequency N/M	TX Tone/NAC	Mode						
COMMAND	1	167.1000 N		169.7500 N	146.2	А						
TACTICAL	6	168.6000 N		168.6000 N		A						
AIR TO GROUND CMD	12	168.7375 N		168.7375 N		А						
AIR TO GROUND TAC	13	169.4000 N		169.4000 N		Α						
9. Prepared By (Resource U	nit Leader)	Approved By	Approved By (Planning Section Chief)			Time						
B. LAMPHIEAR		A. TAYLOR		9/10/2016	1545							

1. Incident Name:					3.					
GAP					Branch	1:	Division/Grou	ıp:		
2. Operational Period:	DAY							·_		
Date/Time From: 09/11/2016 0600 SUN		ate/Time To: 111/2016 200		IN .	H 2 OF 4					
4.			ersonn	el						
OPERATIONS CHIEF	DUSTAN MUELLE	R		BRAN	ICH DIREC	CTOR				
DIVISION/GROUP SUPERVISOR	S LER (T)	*	All	R OPERAT	IONS BRA	ANCH GLENN DIETZ				
5.		Reso	urces Assigne	ed this	Period					
Strike Team / Task For Resource Designate		LWD	Leader			Number Persons	Drop Off PT./Time	Pick Up PT./Time		
WT2 BERRYHILL E-242		09/13	MIKE HUDD	LESTO	N	1	DP 70 /0700	1800/		
WT2 JOHNSON E-241		09/14	DAVID JOH	NSON	31	1	DP 70 /0700	1800/		
WT2S H&H E-303		09/15	JACK HURL	IMANN		1	DP 70 /0700	1800/		
WT2 DOLCINI E-97		09/15	BOB ASHW	ORTH		. 1	DP 70 /0700	1800/		
FALM NORTH ZONE 5 O-129		09/14	JEREMY MA	ASON		2	DP 70 /0700	1800/		
FALM NORTH ZONE O-266		09/14	STEVE DAV	'IS		2	DP 70 /0700	1800/		
TFLD O-11		09/12	RENE VALA	ZQUEZ		1	DP 70 /0700	1800/		
TFLD (T) O-14		09/12	HARROLD F	REED		1	DP 70 /0700	1800/		
HEQB O-102		09/13	FRED TUCK	KER		1	DP 70 /0700	1800/		
HEQB (T) O-150	, a	09/13	STEPHAN V	VILLIAN	ISON	1	DP 70 /0700	1800/		
6 Control Operations/Work Assis	anments:									

- · Backhaul excess supplies / trash to ICP.
- · Provide structure defense as necessary.
- Mop-up to the extent necessary to maintain control lines.

- 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.
- Implement Klamath NF suppression repair plan for the Gap incident and be prepare to support Initial attack.

8. Division/Group Communication Summary											
Function	Channel	RX Frequency N/W	RX Tone/NAC	TX Frequency N/M	/ TX Tone/NAC	Mode					
COMMAND	1	167.1000 N	1	169.7500 N	146.2	Α					
TACTICAL	6	168.6000 N		168.6000 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		Α					
9. Prepared By (Resource U	Approved By	(Planning Section C	hief)	Date	Time						
B. LAMPHIEAR		A. TAYLOR	*	09/10/2016	1545						

1. Incident Name:					3.					
GAP					Branch	1:		Division/Grou	p:	
2. Operational Period:	DAY								-	
Date/Time From: 09/11/2016 0600 S	UN	Date/Time To: 09/11/2016 200		SUN	,		34	H 3 OF	4	
4.			Operations	Personn	el					
OPERATIONS CHI	EF DUSTAN	MUELLER			BRAN	ICH DIREC	CTOR			
DIVISION/GROUP SUPERVISO	OR RANDY	JENNINGS		AIF	R OPERAT	IONS BRA	ANCH C	SLENN DIETZ	*	
		L LOEFFLER (T)					CTOR		,	
5.	-	Resou	urces Assig	ned this	Period		-			
Strike Team / Task Resource Desig		LWD		Leader		Number Persons	Drop	Off PT./Time	Pick	Up PT./Time
HEQB O-180		09/12	NEAL YOU	INBLOOD	)	1	DP 70/0		/1800	
HEQB O-107	•	09/13	WOODRO	w cox		1	DP 70/0	0700	/1800	
HEQB O-106		09/13	KYLE SAH	D		1	DP 70/0	700 ,	/1800	
HEQB (T) O-241		09/11	DOUG LIN	DEN		1	DP 70/0	0700	/1800	
FELB O-260	-	09/14	RYAN REC	SELIN		1	DP 70/0	700	/1800	
FELB O-262		09/14	JOSH CAM	1PBELL		1	DP 70/0	700	/1800	
Backhaul excess supplies Provide structure defense Mop-up to the extent nece  T. Special Instructions:  Heritage resources will be Fish screens may be requ Implement Klamath NF su	e as necessar essary to main e flagged for a uired at draft s	y.  Intain control lines.  Invoidance with orange sites; report any screen	ning needs to	READS.	Screens v	will be mad		ble.		
8.		Division	/Group Com	municati	ion Summ	ary				
Function	Channel	RX Frequency	N/W	RX Tone/	NAC T	X Frequen	cy N/W	TX Tone/NA	С	Mode
COMMAND	1	167.1000 N				169.750	0 N	146.2		Α
TACTICAL	6	168.6000 N	1			168.600	0 N			Α
AIR TO GROUND CMD	12	168.7375 N				168.737	5 N			A
AIR TO GROUND TAC	13	169.4000 N	1	***************************************		169.400	0 N			Α
9. Prepared By (Resource Unit	Leader)	Approv	ved By (Plar	nning Sec	ction Chie	f)	D	ate	Tim	ie

A. TAYLOR

B. LAMPHIEAR

09/10/2016

1545

1. Incident Name:					3.				
GAP					Branc	h:		Division/Grou	p:
2. Operational Period:	DAY								_
Date/Time From: 09/11/2016 0600 SUN		ate/Time To /11/2016 200						H 4 OF 4	
4.			Operations P	ersonn	el				
OPERATIONS CHIEF	DUSTAN MUELLE	ER			BRAI	NCH DIRE	CTOR		
DIVISION/GROUP SUPERVISOR RANDY JENNINGS AI MICHAEL LOEFFLER (T)					AIR OPERATIONS BRANCH GLENN DIETZ DIRECTOR				
5.		Reso	urces Assigna	ed this I	Period				
Strike Team / Task For Resource Designato		LWD		.eader		Number Persons	Dro	p Off PT./Time	Pick Up PT./Time
SOFR 0-297		09/17	ZACHARY F	REIWAI	_D	1	DP 70/	/0700	1800/
SOFR 0-122		09/12	ROBERT HII	LFER		1	DP 70/	/0700	1800/
REM2 O-183		09/12	CASEY CAR	LILE		4	DP 70/	/0700	1800/
FEMP O-168		09/13	COREY SCH	WARTZ	7	1	DP 70/	/0700	1800/
FEMT O-176		09/13	MARCUS BL	ACK		1	DP 70/	/0700	1800/
6. Control Operations/Work Assig	nments:								1

- · Backhaul excess supplies / trash to ICP.
- · Provide structure defense as necessary.
- · Mop-up to the extent necessary to maintain control lines.

- · 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.
- Implement Klamath NF suppression repair plan for the Gap incident.
- Be prepared to support Initial attack.

8. Division/Group Communication Summary										
Function	Channel	RX Frequency N/W	RX Tone/NAC	/ TX Tone/NAC	Mode					
COMMAND	1	.167.1000 N		169.7500 N	146.2	Α				
TACTICAL	6	168.6000 N		168.6000 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				
9. Prepared By (Resource Ur	nit Leader)	Approved By	(Planning Section C	hief)	Date	Time				
B. LAMPHIEAR		A. TAYLOR	*	C	09/10/2016	1545				

1. Incident Name:				3.				
GAP				Bran	nch:	Division	n/Group:	
2. Operational Period:	DAY							_
Date/Time From: 09/11/2016 0600 SUN	N	Date/Time To: 09/11/2016 200				M /	T 1 OF	2
4.			Operations Per	rsonnel				
OPERATIONS CHIEF	DUSTAN M	UELLER		BR	ANCH DIRE	CTOR		,
DIVISION/GROUP SUPERVISOR	L FON JEE	DEV		AID ODED	ATIONS DD	ANCH GLENN DI	IET7	
DIVISION/GROUP SUPERVISOR	PETE ENG		2 4	AIR OPER		CTOR	EIZ	
5.	<u> </u>	Resor	urces Assigned	this Period				
Strike Team / Task Fo	orce /				Number			
Resource Designa	tor	LWD		ader	Persons	Drop Off PT./T		ick Up PT./Time
HC1 MIDNIGHT SUN IHC C-87		09/18	CHRIS DEMEI	RS	20	DP 59/0700	1800	1
HC2I SHASTA LAKE C-67	4)	09/14	CHARLES BA	RBER	19	DP 59/0700	1800	I
ENG3 ST2600C E-170		09/12	NICK BALENT		27	DP 59/0700	1800	I
ENG3 ST5605C E-366	8.	09/16	SHAUN NAU		27	DP 59/0700	1800	I
ENG3 BDF 35 E-358		09/19	ERIC GANDO	LFI ·	5	DP 59/0700	1800	I
ENG3 MNF 352 E-386	r	09/19	FRED BURRO	WS	5	DP 59/0700	1800	I
ENG3 MNF 344 E-380		09/19	WILLIAM MAR	CKS	5	DP 59/0700	1800	Ī
ENG3 INF 12 E-354		09/18	J. BUTLER / A		5	DP 59/0700	1800	Ī
ENG3 NOD 3233 E-387		09/14	LETSCHER(T)		5	DP 59/0700	1800	
ENG6 COF 472 E-256		09/12	SEAN SNYDE	R	3	DP 59/0700	1800	 I
DOZ2 SHF 29 E-78		09/11	DAVE BROWN	V	2	DP 59/0700	1800	I
DOZ2 NORTHSTATE W/LOWB E-	-49	09/14	GEORGE POE	1	2	DP 59/0700	1800	I
EXCA2 DARRAH W/LOWB E-103		09/22	KEITH DARRA	AH SR.	2	DP 59/0700	1800	· ·
6. Control Operations/Work Assi	ignments:					L		
<ul> <li>Mop up to the extent necess</li> </ul>	sary to mainta	in control lines.						
<ul> <li>Backhaul excess supplies / f</li> </ul>	trash to ICP.			*				
7. Special Instructions:								
Heritage resources will be flag	agged for avo	idance with orange	/ white diagonal	striped flaggii	ng.			
<ul> <li>Implement Klamath NF supp</li> </ul>	ression repai	r plan for the Gap i	ncident.					
Be prepared to support Initia	al attack.							
8.		Division	/Group Commu	inication Sun	nmary			
Function	Channel	RX Frequency	N/W RX	Tone/NAC	TX Frequer	ncy N/W TX To	one/NAC	Mode
COMMAND	1	167.1000 1			169.750	00 N 1	46.2	A
TACTICAL	7	166.5500 1	N		166.550	00 N		. A
AIR TO GROUND CMD	12	168.7375	N .		168.737	75 N		Α
AIR TO GROUND TAC	13	169.4000 1	N -		169.400	00 N		Α
9. Prepared By (Resource Unit L	eader)	Appro	ved By (Plannir	ng Section Ch	nief)	Date	. Т	ime

ALAN TAYLOR

2030

09/10/2016

1. Incident Name:		3.	3.					
GAP			Branch	:	Division/Grou	ıp:		
2. Operational Period: DAY								
Date/Time From: 09/11/2016 0600 SUN	Date/Time To			M / T 2 OF				
4.		onnel						
OPERATIONS CHIEF DUSTAN MU	ELLER	BRAN	CH DIREC	CTOR	,			
DIVISION/GROUP SUPERVISOR LEON JEFFE PETE ENGLI		AIR OPERATI	ONS BRA	ANCH GLENN DIETZ	.51			
5.	Reso	urces Assigned t	his Period					
Strike Team / Task Force / Resource Designator	LWD	Lead	ler	Number Persons	Drop Off PT./Time	Pick Up PT./Time		
WT2T KNF 17 E-7	09/16	MIKE LECKNES	s	1	DP 59/0700	1800/		
WT2T KNF 21 E-6	09/13	HARRIS STONE	R	1	DP 59/0700	1800/		
TFLD O-39	09/14	MARY OWEN		1	DP 59/0700	1800/		
TFLD (T) O-341	09/17	LOGAN SANDE	RS	1	DP 59/0700	1800/		
TFLD O-38	09/11	MATTHEW DON	NELLY	1	DP 59/0700	1800/		
HEQB O-209	09/15	JOSHUA HERN	IANDEZ	1	DP 59/0700	1800/		
HEQB O-236	09/14	ANTHONY MAC	IEL	1	DP 59/0700	1800/		
HEQB O-256	09/16	ROBERT DINTA	MAN	1	DP 59/0700	1800/		
FELB O-263	09/16	ANDREW VALD	EZ	1	DP 59/0700	1800/		
FOBS O-274 / O-276	09/16	REYNOLDS/ KA	ISER	2	DP 59/0700	1800/		
SOFR O-283	09/15	ANDY MURRIN		1	DP 59/0700	1800/		
FEMP/ FEMT O-163 / O-172	•	D SALAZAR / R	ROJAS	2	DP 59/0700	1800/		
6. Control Operations/Work Assignments:								

- · Mop up to the extent necessary to maintain control lines.
- Backhaul excess supplies / trash to ICP.

- Heritage resources will be flagged for avoidance with orange / white diagonal striped flagging.
- Implement Klamath NF suppression repair plan for the Gap incident.
- Be prepared to support Initial attack.

8. Division/Group Communication Summary										
Function	Channel	RX Frequency N/W	RX Tone/NAC	TX Frequency N/M	/ TX Tone/NAC	Mode				
COMMAND	1	167.1000 N		169.7500 N	146.2	А				
TACTICAL	7	166.5500 N	p =	166.5500 N		A				
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 U	nit Leader)	Approved By	(Planning Section C	Chief) [	Date	Time				
RTIA MUSTATIA		ALAN TAY	LOR	c	09/10/2016	2030				

1. Incident Name:			3.						
GAP				Branch	1:	Division/Gro	up:		
2. Operational Period: D	AY								
Date/Time From: 09/11/2016 0600 SUN						U/Y 1	OF 2		
4.			Operations Person	nel					
OPERATIONS CHIEF DU	R	BRAN	ICH DIRE	CTOR					
DIVISION/GROUP SUPERVISOR KYLE JACOBSEN TONY THALER (T)					AIR OPERATIONS BRANCH GLENN DIETZ DIRECTOR				
5.		Resou	rces Assigned this	Period					
Strike Team / Task Force Resource Designator	1	LWD	Leader		Number Persons	Drop Off PT./Time	Pick Up PT./Time		
HC1 TRINITY C-22		09/11	ARRON UTTERBA	CK	20	DP 30/0700	1800/		
HC1 MAD RIVER C-71		09/14	TAD HAIR		19	DP 30/0700	1800/		
ENG3 ST 3660C E-169		09/13	JOHN COTTINGHA	AM	27	DP 30/0700	1800/		
ENG3 WIF 342 E-324	1	09/16	KENNY SCHADE		5	DP 30/0700	1800/		
ENG3 LNF 62 E-327		09/16	BRADLEY WALKE SERNHOLT (T)	R/A.	5	DP 30/0700	1800/		
ENG3 LNF 84 E-329 09/15 MATT PR					5	DP 30/0700	1800/		
DOZ2 BRITTEN JR W/LOWB E-83 09/12 CRAIG SEN			CRAIG SENSENE	1	2	DP 30/0700	1800/		
EXCA MOORE 2179 E-416 09/23 SONNY MOORE					. 2	DP 30/0700	1800/		
WT2S JOHNSON E-25		09/22	KEVIN BOUDRO		1	DP 30/0700	1800/		
6. Control Operations/Work Assignn	nents:		*				•		

- Mop-up to the extent necessary to maintain control lines.
- Backhaul any equipment / supplies back to I.C.P.
- · Chip excess slash.

- 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.
- Be prepared to support Initial attack.
- Implement Klamath NF suppression repair plan for the Gap incident.

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	A				
TACTICAL	10	166.7250 N		166.7250 N		А				
AIR TO GROUND CMD	12	168.7375 N		168.7375 N		A				
AIR TO GROUND TAC	13	169.4000 N		169.4000 N		А				
9. Prepared By (Resource U	nit Leader)	Approved By	(Planning Section C	hief) [	Date	Time				
B. LAMPHIEAR		A. TAYLOR	t - g	c	9/10/2016	1545				

1. Incident Name:					3.					
GAP	,				Branch:		Division/Gro	up:		
2. Operational Period:	DAY									
Date/Time From: 09/11/2016 0600 SUN		ate/Time To: /11/2016 200		IN		•	U/Y 2	OF 2		
4.			Operations P	ersonn	el					
· OPERATIONS CHIEF	DUSTAN MUELLE	R			BRAN	ICH DIRE	CTOR			
DIVISION/GROUP SUPERVISOR KYLE JACONSEN TONY THALER (T)					ROPERAT	IONS BRA	ANCH GLENN DIETZ			
5.		Reso	urces Assigne	ed this I	Period					
Strike Team / Task Fo Resource Designate		LWD	L	.eader		Number Persons	Drop Off PT./Time	Pick Up PT./Time		
PUMP E-CAM S-115		09/15	STEVE MAR	TIN	,	1	DP 30/0700	1800/		
TFLD O-96	0.5	09/13	DAMON NEL	SON		1	DP 30/0700	1800/		
TFLD O-277		09/11	RANDY LEN	ON		1	DP 30/0700	1800/		
TFLD(T) O-386		09/22	SCOTT WIC	KHAM		1	DP 30/0700	1800/		
HEQB O-104		09/13	JOSHUA BE	ELL		1	DP 30/0700	1800/		
SOFR O-286		09/16	JACKSON W	/EER		1	DP 30/0700	1800/		
REM 3 O-225		09/15	PAUL KOPF WIGGS	STEIN /	S.	2	DP 30/0700	1800/		

## 6. Control Operations/Work Assignments:

- Mop-up to the extent necessary to maintain control lines.
- Backhaul any equipment / supplies back to I.C.P.

- 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.
- Be prepared to support Initial attack.
- · Implement Klamath NF suppression repair plan for the Gap incident.

8. Division/Group Communication Summary										
Function	Channel	RX Frequency N/W	RX Tone/NAC	TX Frequency N/M	TX Tone/NAC	Mode				
COMMAND	1	167.1000 N		169.7500 N	146.2	А				
TACTICAL	10	166.7250 N	6	166.7250 N		А				
AIR TO GROUND CMD	12	168.7375 N	1	168.7375 N		A				
AIR TO GROUND TAC	· 13	169.4000 N	169.4000 N			А				
9. Prepared By (Resource U	Approved By	Approved By (Planning Section Chief)			Time					
B. LAMPHIEAR	*	A. TAYLOR			9/10/2016	1545				

1. Incident Name:			3.	3.				
GAP				Branch	n:		Division/Grou	ıp:
2. Operational Period:	DAY							,
Date/Time From: 09/11/2016 0600 SUN	_	Date/Time To: 09/11/2016 2000 SUN					Z 1 OF	2
4.			Operations P	ersonnel				
OPERATIONS CHIEF DUSTAN MUELLER					ICH DIREC	CTOR		
ISION/GROUP SUPERVISOR JACK SEVELSON A ORLANDO GENAO (T)				AIR OPERAT	AIR OPERATIONS BRANCH GLENN DIETZ DIRECTOR			
5.		Reso	urces Assigne	ed this Period				
	Strike Team / Task Force / Resource Designator LWD Lea		eader	Number Persons	Dro	p Off PT./Time	Pick Up PT./Time	
IC1 MENDOCINO C-5		09/11	CHRIS MAR	KEY	20	DP 13/0700		1800/
IC2IA MEDFORD CREW 10 C-90	)	09/16	JESSE KIEN	E	21	DP 13	/0700	1800/
ENG3 ST4600C E-261	,	09/15	BERNIE QUI DELEON (T)	NUNEZ / DAVID	27	DP 13	/0700	1800/
ENG3 PNF 16 E-255		09/15	WALTER ME	ENDOZA	5	DP 13/0700		1800/
ENG3 HIA 9531 E-321		09/15	AARON WIL	LIAMS	5	DP 13	/0700	1800/
OOZ2 ENF 4950 E-393	E-393 09/17 DANIEL LANGEI		GENDERFER	3	DP 13	/0700	1800/	
EXCA KIRACK W/LOWB E-237	IRACK W/LOWB E-237 09/16 MICHAEL KIRAC		RACK	2	DP 13	/0700	1800/	
CHIP FIRESTORM 1 E-419	HIP FIRESTORM 1 E-419		DAVID PLOT	NICK	2	DP 13/0700		1800/
CHIP FIRESTORM 2 E-414	y 10	09/23	JAMES MOS	LEY	2	DP 13	/0700	1800/
. Control Operations/Work Assi	anments:							C'

- Mop-up to the extent necessary to maintain control lines.
- · Backhaul all excess supplies / trash to ICP.
- · Chip excess slash / water bar interior lines.

- · 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.
- Implement Klamath NF suppression repair plan for the Gap incident. Be prepared to support Initial Attack.
- Unwrap power poles across Klamath river from highway 96.

8.	B. Division/Group Communication Summary										
Function	Channel	RX Frequency N/W	RX Tone/NAC	TX Tone/NAC	Mode						
COMMAND	1	167.1000 N		169.7500 N	146.2	А					
TACTICAL	8	167.1125 N	5	167.1125 N		А					
AIR TO GROUND	12	168.7375 N		168.7375 N		. A					
AIR TO GROUND	13	169.4000 N		169.4000 N		A					
9. Prepared By (Resource Unit Leader) Approved By (Planning				hief)	ate	Time					
B. LAMPHIEAR		9/10/2016	2046								

1. Incident Name:				3.			
GAP				Branch	า:	Division/Gro	up:
2. Operational Period: D	AY			^			
Date/Time From:         Date/Time To:           09/11/2016 0600         SUN         09/11/2016 2000         SUN						Z 2 OF	2
4.			Operations Personn	el			
OPERATIONS CHIEF DU	ISTAN MUELLE	R		BRAN	ICH DIREC	CTOR	
DIVISION/GROUP SUPERVISOR JA	CK SEVELSON RLANDO GENAC		All	R OPERAT	TONS BRA	ANCH GLENN DIETZ	
5.		Resou	rces Assigned this	Period			
Strike Team / Task Force Resource Designator	1	LWD	Leader		Number Persons	Drop Off PT./Time	Pick Up PT./Time
WT2S CATTLE LACK E-100		09/11	ZAVE PALMERSON	9	1	DP 13/0700	1800/
WT2S CATTLE LACK E-99		09/23	DOUG KAUFNER		1	DP 13/0700	1800/
WT2S CATTLELACK E-300		09/14	JOHN SIMPLE	E	1	DP 13/0700	1800/
FALM NORTH ZONE O-128		09/12	STEWART/ HALL		2	DP 13/0700	1800/
TFLD O-93		09/13	JARED NELSON		1	DP 13/0700	1800/
TFLD (T) O-190		09/13	JONATHAN UGULA	NO	1	DP 13/0700	1800/
HEQB O-36		09/13	MIKE KNIPFEL	8	1	DP 13/0700	1800/
HEQB (T) O-149		09/13	JOHN HUNT		1	DP 13/0700	1800/
SOFR O-15	1:	09/12	NATHAN LEATHER	MAN	1	DP 13/0700	1800/
FEMP O-302		09/16	KEVIN BERKERY		1	DP 13/0700	1800/
FEMT O-304		09/15	GAGE SCHLICE		1	DP 13/0700	1800/
6. Control Operations/Work Assignm	ents:						

- · Mop-up to the extent necessary to maintain control lines.
- · Backhaul all excess supplies / trash to ICP.
- Chip excess slash / water bar interior lines.

- 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.
- Implement Klamath NF suppression repair plan for the Gap incident. Be prepared to support Initial Attack.
- Unwrap power poles across Klamath river from highway 96.

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	8	167.1125 N		167.1125 N		. A
AIR TO GROUND	12	168.7375 N		168.7375 N		A
AIR TO GROUND	13	169.4000 N	*	169.4000 N		А
9. Prepared By (Resource	Unit Leader)	Approved By (	Planning Section C	hief)	ate	Time
B. LAMPHIEAR		A. TAYLOR	A. TAYLOR			2046

1. Incident Name:		3.					
GAP			Branch	1:	Division/Grou	ıb:	
2. Operational Period: DAY					NORTH	CONT.	
Date/Time From: 09/11/2016 0600 SUN	Date/Time To 09/11/2016 200				REPAIR	8	
4.	- sadification against	Operations Perso	nnel				
OPERATIONS CHIEF DUSTAI	N MUELLER		BRAN	ICH DIRE	CTOR		
DIVISION/GROUP SUPERVISOR MICHAE	EL HUNEKE	x	AIR OPERAT		ANCH GLENN DIETZ		
5.	Reso	urces Assigned th	is Period				
Strike Team / Task Force / Resource Designator	LWD	Lead	er	Number Persons	Drop Off PT./Time	Pick Up PT./Time	
HC2 PACIFIC OASIS C-95	09/19	JASON MAZA		20	DP 98/0700	1800/	
CHIP ZEBS E-411	09/19	LEAF QUINN	10	2	DP 98/0700	1800/	
CHIP ZEBS E-412	. 09/19	KYLE ARMIJO		2	DP 98/0700	1800/	
CHIP CUT WRIGHT E-415	09/22	TODD WRIGHT		2	DP 98/0700	1800/	
TFLD O-89	09/13	STEPHEN MIZE	LL	1	DP 98/0700	1800/	
TFLD (T) O-147	09/13	BEN HANEY		1	DP 98/0700	1800/	
SOFR Q-282	09/16	CRAIG KOSTRZ	EWSKI	1	DP 98/0700	1800/	
FEMP O-166	09/14	NATHAN SANFO	ORD	1	DP 98/0700	1800/	
FEMT O-305	09/15	GREG SAWYER		1	DP 98/0700	1800/	
6. Control Operations/Work Assignments		1		L			

- · Backhaul excess trash / supplies to ICP.
- · Identify dozer / handline for suppression repair.
- · Chip excess slash.

- 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.
- Implement Klamath NF suppression repair plan for the Gap incident. Be prepared to support Initial Attack.

8.	8. Division/Group Communication Summary											
Function	Channel	RX Frequency N/W	RX Tone/NAC	/ TX Tone/NAC	Mode							
COMMAND	1	167.1000 N		169.7500 N 146.2		A						
TACTICAL	4	168.0500 N	:	168.0500 N		A						
AIR TO GROUND CMD	12	168.7375 N		168.7375 N		Α .						
AIR TO GROUND TAC	13	169.4000 N		169.4000 N	1	A						
9. Prepared By (Resource U	nit Leader)	Approved By	(Planning Section C	hief)	Date	Time						
RITA MUSTATIA		ALAN TAYL	OR	× × (	09/10/2016	2047						

1. Incident Name:					3.				
GAP					Branch	1:		Division/Grou	p:
2. Operational Period:	DAY							SOUTH	CONT.
Date/Time From: 09/11/2016 0600 SUN		Date/Time To 9/11/2016 200		JN					2 1 OF 2
4.			Operations F	Personne	넴				
OPERATIONS CHIEF	DUSTAN MUELL	.ER			BRAN	ICH DIREC	CTOR		
DIVISION/GROUP SUPERVISOR	MIKE KLIMEK JORDON TOWN	SEND (T)		AIR	OPERAT	TONS BRA		GLENN DIETZ	
5.		Reso	urces Assign	ed this F	Period				
Strike Team / Task Fo Resource Designate	nae i	LWD		Leader		Number Persons	Dro	p Off PT./Time	Pick Up PT./Time
HC1 PLUMAS C-108		09/17	MIKE SHERMAN			20	DP 29	/0700	1800/
HC2IA EAGLE LAKE C-11		09/11	TONY JIME	NEZ		20	DP 29	/0700	1800/
HC2 FIRST STRIKE C-96		09/19	JIM REICH		9)	20	DP 29	/0700	1800/
DOZ2 PRO DUMP W/LOWB E-82		09/12	MICHAEL W	VILLIAMS	3	2	DP 29	/0700	1800/
DOZ2 JOHNSON W/LOWB E-299		* .	TIM JOHNS	ON		2	DP 29	/0700	1800/
DOZ2 HORN W/LOWB E-312		09/15	STAN DRAV	WNE		2	DP 29	/0700	1800/
DOZ2 KEVS BACKHOE W/LOWB	E-52	09/11	KEVIN CAR	LSON	•	2	DP 29	/0700	1800/
EXCA2 HENTHORN W/LOWB E-2	36	09/15	JEFFERY H	ENTHOR	RŅ	2	DP 29	/0700	1800/
EXCA2 PETERS W/LOWB E-417		09/22	ROB JACKS	3		2	DP 29	/0700	1800/
WT2S DOWLING E-96		09/12	BERNARD [	DOWLIN	G	1	DP 29	/0700	1800/
WT2S LET-ER-BUCK 85 E-26		09/11	CLIFF ROW	'EN		2	DP 29/	/0700	1800/
TFLD O-91	1	09/13	MATT NEAS	SE		1	DP 29/	/0700	1800/
6. Control Operations/Work Assig	gnments:		•			- 5			

- · Identify dozer / handline for suppression repair.
- · Backhaul excess supplies / trash back to ICP.
- · Chip excess slash.

- Heritage resources will be flagged for avoidance with orange / white diagonal striped flagging.
- Implement Klamath NF suppression repair plan for the Gap incident.
- Be prepared to support Initial attack.

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	Α
TACTICAL	4	168.0500 N		168.0500 N		А
AIR TO GROUND CMD	12	168.7375 N		168.7375 N		А
AIR TO GROUND TAC	13	169.4000 N -		169.4000 N		A
9. Prepared By (Resource U	nit Leader)	Approved By (	Planning Section C	hief)	Date	Time
DUANE MILLER	JOHN OWEN	JOHN OWEN			1545	

1. Incident Name:					3.			
GAP				,	Branc	h:	Division/Gro	up:
2. Operational Period: DAY							SOUTH	I CONT.
Date/Time From: 09/11/2016 0600 SUN		/Time To: /2016 200		JN				R 2 OF 2
4.			Operations F	Personn	el			
OPERATIONS CHIEF DUSTAN	MUELLER		,		BRAI	NCH DIREC	CTOR	
DIVISION/GROUP SUPERVISOR MIKE KLII JORDAN	MEK TOWNSEN	D (T)	,	Alf	R OPERAT	TIONS BRA	ANCH GLENN DIETZ	· .
5.	e de la company	Resou	ırces Assign	ed this	Period			
Strike Team / Task Force / Resource Designator		LWD		Leader		Number Persons	Drop Off PT./Time	Pick Up PT./Time
TFLD O-271		09/10	ISAAC FLA	TTLEY	il.	1	DP 29/0700	/1800
TFLD(T) E-86.1		09/10	AMANDA H	ICKMAN		1	DP 29/0700	/1800
HEQB O-103		09/13	CRAIG MO	ORE		1	DP 29/0700	/1800
HEQB O-257	,	09/14	JAMES TRO	ΟY	3	1	DP 29/0700	/1800
HEQB O-105		09/10	BRANDON	WOODV	/ARD	1	DP 29/0700	/1800
HEQB O-364		09/18	NANCY CU	RRAN		1	DP 29/0700	/1800
HEQB O-255		09/11	SKIP SIMM	ONS		1	DP 29/0700	/1800
HEQB (T) O-363		09/19	BRYAN WH	EELER		1	DP 29/0700	/1800
SOFR 0-81		09/14	ТІМОТНҮ С	LIVERIL	JS	1	DP 29/0700	/1800
EMP O-221 09/14 MATT ZIEBA			ARTH		1	DP 29/0700	/1800	
FEMT O-222	09/14	JOSH LAND	)		1	DP 29/0700	/1800	
6. Control Operations/Work Assignments:		2						

- Identify dozer / handline for suppression repair.
- · Backhaul excess supplies / trash back to ICP.
- · Chip excess slash.

- Heritage resources will be flagged for avoidance with orange / white diagonal striped flagging.
- Implement Klamath NF suppression repair plan for the Gap incident.
- · Be prepared to support Initial attack.

8. Division/Group Communication Summary											
Function	Channel	RX Frequency N/W	RX Tone/NAC	TX Frequency N/M	/ TX Tone/NAC	Mode					
COMMAND	1	167.1000 N		169.7500 N	146.2	- А					
TACTICAL	4	168.0500 N	*	168.0500 N		A					
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	hief)	Date	Time					
DUANE MILLER		JOHN OWE	N		9/10/2016	1545					

1. Incident Name:					3.				
GAP					Branc	h:		Division/Group	<b>):</b>
2. Operational Period:	DAY						al a		_
Date/Time From: 09/11/2016 0600 SI	UN	Date/Time To 09/11/2016 20		SUN	,		e	STAGIN	G
4.			Operations	Personn	el				
OPERATIONS CHIE	EF DUSTAN	MUELLER		1		NCH DIRE	CTOR		
			•						
STAGING AREA MANAGE	ER DAN LUN	Ι <b>Α</b>		All	R OPERA		CTOR	GLENN DIETZ	
5.		Reso	ources Assig	ned this	Period				
Strike Team / Task Resource Design		LWD		Leader		Number Persons		p Off PT./Time	Pick Up PT./Time
* HC1 DIAMOND MTN. IHC C-4		09/10	DAN VARI			19		ING/0700	1800/
HC2I FIRESTORM 15B C-76		. 09/12	RICHARD		2E	20		ING/0700	1800/
HC2I FIRESTORM C-69		09/13	DUANE FI			20		ING/0700	1800/
Control of the second s	C		ACCUSAGE SERVICE SERVI						
*ENG3 ST2600C E-170		09/12	NICK BALI LANNING		AN	27	STAG	ING/0700	1800/
ENG6 E-259		09/14	ANTHONY	CABALE	S	3	STAG	ING/0700	1800/
FALM MILLER WOOD O-126		09/12	G. WYLIE/	C. SMITH	Η	2	STAG	ING/0700	1800/
Be prepared to mobilize at     (*) Indicates a resource the  7. Special Instructions:	E			- Indirection			·		
Heritage resources will be Fish screens may be requi Be prepared to support Ini	ired at draft s						de avail	able.	
8.		Divisio	n/Group Con	nmunicat	ion Sumn	nary			
Function	Channel	RX Frequency	y N/W	RX Tone	/NAC 1	TX Frequen	ncy N/W	/ TX Tone/NAC	C Mode
COMMAND	1	167.1000				169.750	00 N	146.2	A
TACTICAL	9	168.2375			,	168.237	'5 N		A
AIR TO GROUND CMD	12	168.7375				168.737		-	A
AIR TO GROUND TAC	13	169.4000				169.400			A
9. Prepared By (Resource Unit DUANE MILLER	Leader)	70	oved By (Plai HN OWEN	nning Se	ction Chie	ef)		Date 09/10/2016	Time 1545

1. Incident Name:						3.				
GAP						Branc	:h:		Division/Group	):
2. Operational Period:	DAY								ROAD G	ROUP 1
Date/Time From: 09/11/2016 0600 SUN			ate/Time To: 11/2016 200	0 S	UN				OF 2	*
4.				Operations	Personne	əl				
OPERATIONS CHIEF	DUSTAN	MUELLE	R			BRA	NCH DIREC	CTOR	2	
DIVISION/GROUP SUPERVISOR	MARK V	ARDANE	GA	2	AIF	OPERA		ANCH C	BLENN DIETZ	
5.			Resou	rces Assigr	ned this I	Period				95 - 15 To 15
Strike Team / Task For Resource Designato			LWD		Leader		Number Persons	Drop	Off PT./Time	Pick Up PT./Time
HC2I FIRESTORM C-78			09/16	RON SART	AIN		20	ICP/070	00	/1800
WT2S DARRAH 453 E-310			09/16	WAYNE VII	RAG	9	1	ICP/070	00	/1800
WT2S DARRAH E-309			09/16	MARVIN D	ARGER		1	ICP/070	00	/1800
WT2S DARRAH 784 E-311			09/16	STAN CAR	GO		1	ICP/070	00	/1800
WT2S OILAR 882 E-305			09/16	DANIEL OII	LAR	-	1	ICP/070	00	/1800
WTS2 ALLIED E-27			09/20	MICHAEL S	ST GERM	AIN	1	ICP/070	00	/1800
WTS2 WILLMORE 22 E-306			09/16	JESSE HO	LDEN		1	ICP/070	00	/1800
WT2S OUTLANDS 1 E-403			09/20	LEE BUCK	LEY		1	ICP/070	00	/1800
WT2S JOHNSON E-24			09/24	TIM GRAY			1	ICP/070	00	/1800
WT2S TOBIASSON E-21			09/12	JUSTIN RH	ODES		1	ICP/070	00	/1800
6. Control Operations/Work Assig	nments:									100
Water roads as needed.			7.8							
7. Special Instructions:										
<ul> <li>Heritage resources will be flag</li> <li>Fish screens may be required</li> <li>Be prepared to support Initial</li> </ul>	at draft			7			_	le availa	ble.	
8.		ı		Group Com			-		1	
Function	Channel	R)	( Frequency		RX Tone/	NAC	TX Frequen		TX Tone/NAC	
TACTICAL	1 3		167.1000 N				169.750 166.775	1001 10 10	146.2	A .
AIR TO GROUND CMD	12	3.	168.7375 N			-+	168.737		8	A
AIR TO GROUND CMD	13		169.4000 N		. K	-	169.400		-	A A
9. Prepared By (Resource Unit Le				ed By (Plan	ning Sec	tion Chi			ate	Time

09/10/2016

2100

ALAN TAYLOR

RITA MUSTATIA

GAP	,		В	Branch:		Division/Group:		
2. Operational Period:	DAY						ROAD (	GROUP 2
Date/Time From: 09/11/2016 0600 SUI	N	Date/Time To 09/11/2016 200		SUN			OF 2	
4.			Operations	Personnel				
OPERATIONS CHIEF	DUSTAN MU	ELLER			BRANCH DIREC	CTOR		
	MARKWARR	ANECA	ř	AID OD	ERATIONS BRA	ANCUL	DI ENNI DIETZ	
DIVISION/GROUP SUPERVISOR	MARK VARD	ANEGA		AIR UP	DIREC	(200 (0.00) (0.00) (0.00) (0.00)	SLEININ DIE IZ	
5.		Reso	urces Assigr	ned this Perio	od			
Strike Team / Task F Resource Designa		LWD		Leader	Number Persons	Drop	Off PT./Time	Pick Up PT./Time
WT2T SCOTT VALLEY E-9		09/09	B. AUSTIN		2	ICP/070	00	/1800
WT2S WILLMORE E-307		09/16	DOUG OIL	AR	1	ICP/070	00	/1800
WT2S SEMPLE E-301		09/14	RYAN GON	MES	1.	ICP/070	00	/1800
WT2S DARRAH E-400		09/18	GARY QUII	NONES	1	ICP/070	00	/1800
WT2S GRANT HANNA E-302		09/14	SHAWN BU	JLTENA	1	ICP/070	00	/1800
WT2S DARRAH E-401	······································	09/18	DAVE KAIN	NDART	1	ICP/070	00	/1800
WT2S DARRAH E-402		09/18	PAUL GUID	DUCCI	1	ICP/070	00	/1800
WT2S DARRAH E-404	1	09/18	TAMI QUIN	IONES	1	ICP/070	00	/1800
FALM NORTH ZONE 8 O-333		09/16	LARRY CA	STRO	2	ICP/070	00	/1800
EQPM O-318		09/16	JEFF TAYL	.OR	1	ICP/070	00	/1800 .
EQPM 0-74		09/14	GREG HAL	L ,	1	ICP/070	00	/1800
EQPM O-29.24		09/11	GREG JEW	VERS	1	ICP/070	00	/1800
ENGI O-380		09/23	LORI JACK	SON	1	ICP/070	00	/1800
6. Control Operations/Work Ass	ignments:							1 .
Water roads as needed.							i i	
7. Special Instructions:		2						
<ul> <li>Heritage resources will be fl.</li> <li>Fish screens may be require</li> <li>Be prepared to support Initial</li> </ul>	ed at draft sites;				00 0	le availa	ble.	
8.		Division	/Group Com	munication S	Summary		1	
Function	Channel	RX Frequency	N/W	RX Tone/NAC	TX Frequen	cy N/W	TX Tone/NA	C Mode
COMMAND	1	167.1000 1		,	169.750		146.2	Α
TACTICAL AND CAMP	3	166.7750 1			166.775			- A
AIR TO GROUND CMD	12	168.7375 [			168.737			A
AIR TO GROUND CMD	13	169.4000 1		ming Castian	169.400		oto.	A .
9. Prepared By (Resource Unit L	eauer)			nning Section	onier)		ate	Time
DUANE MILLER	The state of the s	RITA	MUSTATIA		-	109	9/10/2016	2105

1. Incident Name:

1. Incident Name:				3.				
GAP				Branc	h:		Division/Grou	ıp:
2. Operational Period:	DAY				*		RESOU	IRCE
Date/Time From: 09/11/2016 0600 SUN		ate/Time To 11/2016 200		·			ADVISO	
4.			Operations Personn	el				
OPERATIONS CHIEF	DUSTAN MUELLE	R		BRA	NCH DIRE	CTOR		(
DIVISION/GROUP SUPERVISOR	DAVID BOWDEN ZACH RODRIGUE	Z	All	R OPERA		ANCH G	LENN DIETZ	
5.		Reso	urces Assigned this	Period		-		
Strike Team / Task For Resource Designato		LWD	Leader		Number Persons	Drop	Off PT./Time	Pick Up PT./Time
REAF O-160		09/13	HARRY MCQUILLE	N	1	/0700/		1800//
REAF O-395		09/24	TODD GRANUM	,	1	/0700/		1800//
ARCH O-161	,	09/13	ROB GRATE		1	/0700/		1800//
REAF O-193		09/15	BONNIE ALLISON		1	/0700/		1800//
ARCH O-316	1	09/15	MATT PADILLA		1 .	/0700/		1800//
READ 0-296		09/18	SEAN KELLY		1	/0700/	5 1	1800//
READ 0-366		09/21	GREG LAURIE		1	/0700/		1800//
READ 0-390		09/23	JESSICA CELIS (T)	10	1	/0700/		1800//
REAF O-159		09/11	JEFF ELLISON (T)		1	/0700/		1800//
6. Control Operations/Work Assig	nments:							

- Identify and validate suppression repair as directed in the suppression repair plan.
- Report progress back to Situation and lead Read.

- Resource advisors will check in / out with the Division Supervisor when entering and leaving each division.
- 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	Frequency N/W RX Tone/NAC TX Frequency N/V			Mode
COMMAND	1	167.1000 N		169.7500 N	146.2	Α
TACTICAL	CHANNEL	PER	DIVISION	ASSIGNMENT		*
AIR TO GROUND CMD	12	168.7375 N		168.7375 N		A
AIR TO GROUND TAC	13	169.4000 N	4	169.4000 N		A
9. Prepared By (Resource U	nit Leader)	Approved By (	Planning Section C	hief) D	ate	Time
RITA MUSTATIA		ALAN TAYLO	DR .	09	9/10/2016	2155



# FIRE WEATHER FORECAST



FORECAST NO: 12D

PREDICTION FOR: 24 hours

SHIFT DATE: Sunday, September 11, 2016

INCIDENT NAME: Gap

**UNIT:** Klamath National Forest

SIGNED:

TIME AND DATE

FORECAST ISSUED: Sat Sep 10 @ 2000 hours

Incident Meteorologist - Andy Gorelow

# **WEATHER DISCUSSION:**

An area of low pressure dropping southeast out of Washington and Idaho will bring cooler temperatures along with slightly higher humidity values to the fire. Temperatures will be about 10 degrees lower today with humidity values up about 5-10%. Northwest winds are also expected at the mid slopes with generally upslope/upvalley winds at the lower elevations. Northwest winds at the ridges will push smoke to the southeast, but speeds will generally be less than 10 mph. As the low drops further south Monday, gusty northeast winds will develop over the fire with gusts up to 20 mph possible at the ridges. No precipitation is expected.

<u>WEATHER TODAY (SUNDAY):</u> Mostly sunny in the morning, partly cloudy in the afternoon. Not as hot. Areas of smoke. Inversions lifting late morning.

# MAX TEMPERATURES / MIN RELATIVE HUMIDITY:

Valleys:

85 to 90 degrees / 15 to 23%

Ridges:

70 to 78 degrees / 16 to 26%

20 FOOT WINDS:

Slope/Valley:

Light wind through 1000 then northwest to north 4 to 7 mph at the mid and upper slopes

with upslope/upvalley in the lower valleys.

Ridges:

West to Northwest 5 to 10 with gusts to 15 mph.

HAINES....4 (Low)

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

LAL...1

<u>WEATHER TONIGHT (SUNDAY NIGHT):</u> Mostly clear. A deeper marine layer may bring higher RH recoveries at the upper elevations. Valley inversions developing after 2200.

# MIN TEMPERATURES / MAX RELATIVE HUMIDITY

Valleys: 46 to 53 degrees / 70 to 80% Ridges: 50 to 60 degrees / 65 to 75%

20 FOOT WINDS:

Slope/Valley: Northeast 3 to 6 mph through 2000 then downslope/downvalley 3 to 5 mph.

Ridges: Northwest 4 to 8 mph in the evening, shifting to the northeast 5 to 12mph after midnight.

HAINES....4 (Low)

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

IAI 1

MONDAY: Partly cloudy and cooler. Areas of smoke. Winds northeast 12-18 mph, higher on the ridges. Highs 75-85 valleys, 60-70 ridges.. Min RH: 10-20%.

# **OUTLOOK FOR TUESDAY AND WEDNESDAY:**

An area of low pressure will move into the region bringing cooler temperatures along with increasing RH. A few clouds Monday with a slight chance of thunderstorms Tuesday. Best chance will remain over the Cascades. Winds Monday NE-E 12-22 mph. Lighter Tuesday. Highs: 70-85. Min RH 25-40%

Yesterday Nearby	RAWS: Max/Min	T Max/Min R	H Peak Gust / Time
Collins Baldy 5476	6' 84 / 66	15 / 11	NW 18 mph @ 1831
Slater Butte 462	1' 88 / 64	18 / 12	NE 20 mph @ 0852
Oak Knoll 1953	3' 100 / 45	61 / 8	NNW 12 mph @ 1822

# FIRE BEHAVIOR FORECAST

FORECAST NUMBER: 24	TYPE OF FIRE: Wildland Fire
FIRE NAME: Gap Fire	OPERATIONAL PERIOD: 0600 – 1800, Sept. 11, 2016
DATE ISSUED: September 10, 2016	TIME ISSUED: 2000

DATE ISSUED: September 10, 2016 TIME ISSUED: 2000

UNIT: Klamath NF SIGNED: /s/ Ken Larson, FBAN

# **INPUTS**

# **WEATHER SUMMARY:**

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

**Discussion:** Area of low pressure dropping southeast out of Washington and Idaho will bring cooler temperatures with slightly higher humidity to the fire area.

Weather: Mostly sunny in the morning, partly cloudy in the afternoon. Areas of smoke. Inversions lifting early afternoon.

**Max Temp:** 85-90° in the valleys; 70-78° on ridges **Min RH:** 15-23% in the valleys; 16-26% on ridges

Winds (20 foot):

Slope/Valley: Light wind through 1000, then NW 4-7 mph mid and upper slopes. Upslope/upvalley lower valleys.

Ridges: NW 5-10 mph with gusts to 15 mph afternoon.

# **FIRE BEHAVIOR**

# **GENERAL**

There is still a potential for torching and spotting along the Klamath River. Interior islands burning out in Divisions H and M may result in torching or short duration crown runs which may threaten containment lines due to spotting.

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

Energy Release Component for the west side of the Klamath NF is currently above the 90<sup>th</sup> percentile with the September 10 ERC at 81.

# SPECIFIC FIRE BEHAVIOR

Expect the fire behavior to be low to moderate until mid to late afternoon. Fire spread will be primarily backing and flanking with occasional torching and short uphill runs during the early portion of the operational period. Expect the possibility of moderate fire behavior late afternoon into the evening.

Timber fuel types: potential worst-case surface fire spread will be 5-10 chains/hour with flame length 4 to 8 feet. Torching trees and short duration crown runs are possible, with maximum spotting distance to 1/10 of a mile. Backing rate of spread 2-3 chains/hour. Probability of ignition will be 70-80% at the height of the burn period.

Brush areas: potential worst-case surface fire spread will be 15-25 chains/hour with flame length 4 to 8 feet. Occasional short duration crown runs should be anticipated if fire gets established with maximum spotting distance to 1/10 mile which could increase total spread distance significantly. Probability of ignition 70-80%.

# **AIR OPERATIONS**

Air operations may be limited much of the day due to poor visibility caused by smoke, especially the east and south areas of the fire.

Sunrise: 06:50

Sunset: 19:29

# SAFETY

- Ensure to maintain situational awareness especially in regards to weather and fire behavior.
- Post lookouts to observe fire behavior changes and notify all personnel and adjoining forces when they occur.

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

A. Incident Name   Incident	Date/Time: 09/10/2016 1945	_ p		7.						ICS 205
2. Date/    Date:   Date:   Date/    Date:		Signature: 🔎	Si		·		Leader)	(Communications Unit I		6. Prepare
Date:   D9/10/2016   D9/10/2016   D9/11/2016 0500   SUN		8						ons:	Instructi	5. Special
Date:		110.9	168.6250 N		168.6250 N	URGENT	GUARD	TACTICAL	16	
2. Date:   Time Propared:   Date:   DAY		156.7	156.0750 N	156.7	156.0750 N	MEDICAL	CALCORD	TACTICAL	15	
2. Date/Time Prepared:   2. Date/Time Prepared:   DAY		123.0	164.7000 N	1	172.2750 N	Initial Attack/Alt CMD	ORANGE RPT	COMMAND	14	0
2. Date/Time Prepared:   2. Date/Time Prepared:   Date: 09/10/2016   Date: 09/10/2016   Date: 09/10/2016   Date: 09/10/2016   Date: 09/10/2016   Date: 09/10/2016   Date: 09/11/2016 0600   SUN		k	169.4000 N		169.4000 N	ALL DIVS	A/G TAC		13	
Date/Time Prepared:   Date/Time Prepared:   Date/Time   Date/Tim			168.7375 N		168.7375 N	ALL DIVS	A/G CMD	AIR TO GROUND	12	
Date:   Date	Ĺ		168.2500 N		168.2500 N	NIGHT GAP	NIFC T7	TACTICAL	11	
Date:	A		166.7250 N		166.7250 N	A/n Ald	NIFC T5		10	
Date   TONE   Date   Tone   Date	Þ		168.2375 N		168.2375 N	DIV A / C / STAGING	R5 T6		9	
Date	>		167.1125 N		167.1125 N	Z AID	R5 T5	TACTICAL	8	
Date:	Þ		166.5500 N		166.5500 N	DIV M /T	R5 T4	TACTICAL	7	
Date:	A		168.6000 N		168.6000 N	H AID	NIFC T3		6	
Date:	D	v	168.2000 N		168.2000 N	Initial Attack	NIFC T2	TACTICAL	5	
COMMAND   NIFC C12   TACTICAL   NIFC T6   Name   ROAD GRP   ROAD	Þ		168.0500 N		168.0500 N	N/S CONT REPAIR	NIFC T1		4	
COMMAND   NIFC C12   C Date/Time Prepared:   C Date/Time Prepared:   Date: 09/10/2016   Date/Time From: 09/11/2016 0600   SUN	Þ		166.7750 N		166.7750 N	ROAD GRP	NIFC T6		ω	
COMMAND   NIFC C5   ALL DIV   2. Date/Time Prepared:   2. Date/Time Prepared:   Date: 09/10/2016   Date: 09/10/2016   Date: 09/10/2016   Date/Time From: 09/11/2016 0600   SUN	, h	146.2	167.3250 N		173.0375 N	ALL DIVS	NIFC C12		N	
Punction	<b>&gt;</b>	146.2	169.7500 N		167.1000 N	ALL DIV	NIFC C5		_	
2. Date/Time Prepared:  Date: 09/10/2016  Date: 1945  Time: 1945  Date/Time From: 09/11/2016 0600	(A,D,	TX Tone/NAC	TX Freq	RX Tone/NAC	RX Freq	Assignment	Channel Name	Function	# Ch	Zone Group
2. Date/Time Prepared:       3. Operational Period: D/         Date:       09/10/2016         Time:       1945    3. Operational Period: D/ Date/Time From: 09/11/2016 0800			) ,					annel Use:	Radio Cha	4. Basic F
2. Date/Time Prepared: 3. Operational Period:	2	SUN	)ate/Time From: 9/11/2016 0600	۵ D		09/10/2016 1945	Date: Time:		¥	GAP
		DAY	rational Period:	3. Ope		/Time Prepared:	2. Date		t Name:	1. Inciden

# AIR OPERATIONS SUMMARY

Prepared By: Glenn Dietz

Prepared Date 9/10/2016

Prepared Time: 20:00

after use. 3. REMARKS (Safety Notes, Hazards, Air Operations, Special Equipment, etc.): Gap Fire 1. INCIDENT NAME: \* Watch for boat cables across river at DP28 and confluence of the Scott River \*Low wires & cables in river canyon, reference KNF Flight Hazard Map \* If dipping from Applegate Lake or Swamp Lake (North of DIV H), clean bucket/tank before & \* Complete thorough high recon before descending. 2. OPS PERIOD DATE: 9/11/2016 START TIME: I.A. H-502 @ Scott Valley H-516 @ Scott Valley H-503 @ Happy Camp Scott Valley MEDEVAC- H 502 @ 4. READY ALERT AIRCRAFT END TIME: 2000 SUNRISE: Polygon **5. TFR 6/7004**Surface to 10,000 MSL. 1931 SUNSET:

BEDCONNE	NO MI		7 EDECLIENCIES			
O. T. CONNECT NAMED	WINE	THONE #	י דאדעטדועכודט	AW	Ī	8. FIXEU-WING- Type/ Wake-Wodel/ N#/ Base
AOBD	Glenn Dietz	530-227-0017	AIR/ AIR FW	127.025		AIRTANKERS - Ordered by ATGS
ASGS (T)	Steve Beall	530-598-6755	AIR/ AIR RW	128.525		LEAD PLANES - Ordered by ATGS
HLCO			AIR/ AIR RW- FF			KNF: AA-05 Paul Thornton 530-524-9577
ATGS ATGS(T)	Gus Johnson	559-708-3570	AIR TO GROUND		168.7375	GAP: AA-507 Gus Johnson
HEB2 SV	Ray Wilson	707-472-8088	COMMAND Rx	See comm		KNF ECC Aircraft Dispatcher 530-841-4600
				plan		Siskiyou Tanker Base 530-459-5116
HEB2 HC	Jim Gould	530-598-4132	Tx			Medford Tanker Base 541-779-0397
Helibase	Scott Valley	530-468-1294	DECK		163.1000	
Helibase	Happy Camp	530-493-1779	TOLC			
Air Ops Desk	Gap ICP	530-496-1503				
9. HELICOPTER	S (Use Additional	9. HELICOPTERS (Use Additional Sheets as Necessary)				

H-502

FAA N#

7

BASE

AVAIL

START

REMARKS

FAA N#

7

MAKE/ MODEL

BASE

AVAIL

START

REMARKS

Exc. Use

Exc. Use

Exc. Use

0800

H-516 H-507

2 2 2

MAKE/ MODEL
Bell 205A1++
Bell 212HP
Bell 209

Scott Valley
Scott Valley
Scott Valley

0800

H-503

ω

Bell 407

Happy Camp

0800

Exc. Use

	-		_	
10. TASK/ MISSION/ ASSIGNM	10. TASK/ MISSION/ ASSIGNMENT (Type/ function includes: Air Tactical, Retardant, Recon, Personnel Transport, Bucket Operations, SAR, etc.	ransport, Bucke	t Operations, SAR, et	c.
TYPE/FUNCTION	NAME OF PERSONNEL OR CARGO (If applicable) or instructions for tactical aircraft	START	FLY FROM	FLY TO
Water Dropping		As Needed		
Recon		As Needed		

# MEDICAL PLAN (ICS 206 WF)

1. Ir	ncident/l	Project Name	9	2	•	tional Period				
GAP FIRE					Date/Tin	ne 9/11/16 Day				
3. Ambulance Services										
Shasta Ambulance – Medic 79 DP			Location	ı		Phone & EMS Freque	ency		nced Life Yes	Support (ALS) No
Shasta Ambulance – Medic 79		DP 30 Day	ICP Night			Command Freq			X	
Shasta Ambulance – Medic	79	DP 98 Day	ICP Night			Command Freq	•		X	
		Happy Cam				911			X	
4. Air Ambulance Service	es / Air r	esources (	COORDINATE	with AIR	AMBULA	ANCES on CALCOR	D tone 6)			
Name			Phone			ту	pe of Air	craft & C	apability	1
Mercy Air Flights 20 r	nin eta	911				Air Ambulance – I	<b>Medford</b> ,	OR		
Reach/PHI 50 n	nin eta	911 or 800	)-338-4045			Air Ambulance –	Redding,	CA		
CHP 50 r	nin eta	911				ALS Hoist Rescue	- Reddir	ng, CA		
H-502 20 r	nin eta	Request through Air Ops on Command			Incident designate	ed Medev	ac Ship -	- Scott V	alley HB	
5. Hospitals										
Name		GPS Datum egrees Decir		Trave Air	el Time Gnd	Phone	Heli Yes			Add
Lat:		N 41° 4		10	10 45 Y		<del>                                     </del>		Address 444 Bruce St. Yreka,	
VHF:		: W122°	38.69	min	min	530-841-4121	^		444 D	CA Treka,
Ashland Comm. Hospital  Lat: Long VHF:		:			1 hr 15 min	541-201-4000		х	280 Maple St., Ashland, OR	
ouge Valley Med Center evel II Trauma		N42°19 W122°4		15 min	1 hr 30 min	541-608-4900	х		2825 Barnett Rd Medford, OR	
IC Davis Level I Lat: rauma/Burn Center Long:		N38°33 W121°2		1.5 hrs	6 hrs	916-734-3636 916-734-3790	х			Stockton Blvd. ramento, CA
6. Division / Crew Pre-plan. Updat		e and discus	ss with assigne	d resourc	es daily					
rew EMTs & Equipment										
ireline EMTs & Location	n								í	
Adv. Life Support?										
Air Hoist site: Lat: / Long:								140		
lelispot: Lat: / Long:										
lternate no-fly plan:						***************************************				
. Remote Aid Stations				×						TO THE RESERVE OF THE PARTY OF
GAP Medical Unit		Point of Co	ntact:		MEDL -	- Josh Ramey 530-277-1213				
41°49.62			onders & Capab	oility:		in Medics ALS traile				***************************************
/122°58.57			Available on S			supplies & AED				
		Ambulance			Air – 20		5 min.	***************************************		
. Prepared By (Medical Ur	nit Leade	er)	9. Date/Tim	ne	10. R4	eviewed By (Safety	Officer			11. Date/Time
osh Ramey - MEDL 530-27			9/10/16 2030			le Tanzi - Safety	Jineel)			/ Jaker Hille
John for		7	5	-	.4110116	Wi chel	e (	shr	, (	10/16

# **MEDICAL PLAN (ICS 206 WF)**

Medical Incident Rep	ort
Use items one through nine to communicate si	tuation to communications/dispatch.
1. CONTACT COMMUNICATIONS DECLARE: "MEDICAL EMERGENEES: "Communications, Div. Alpha. Stand-by for a medical emergency on Div. Alpha" (If life threat	
2. INCIDENT STATUS: Provide incident summary and command structure.	
- Nature of Injury/Illness Describe the injury (Ex: Broken leg with bleeding)_	
- Incident Name Geographic Name + "Medical" (Ex: Trout Meadow Medical)	
- Incident Commander (Division Sup. or designee) Name of	of IC
- Patient Care Name of Care Provider (Ex: EMT Smith)	
3. INITIAL PATIENT ASSESSMENT: Complete this section for each pt. This is	only a brief initial assessment. Provide additional at info after completing this report
- Number of Patients: Male / Female:	
- Conscious? ☐ YES ☐ NO = MEDEVAC! - Breathi	ng?   YES   NO = MEDEVAC!
- Mechanism of Injury What caused the injury?	
- Location, Lat/Long (Datum WGS84) Ex: N 40° 42.45' x W 123° 03.24'	
A CEVEDITY OF EMPROPHOY TRANSPORT PRIORITY	A
4. SEVERITY OF EMERGENCY, TRANSPORT PRIORITY	
SEVERITY	TRANSPORT PRIORITY
□ <b>URGENT-RED Life threatening injury or illness.</b> Ex: Unconscious, difficulty breathing, bleeding severely, 2° – 3° burns more than 4 palm sizes, heat stroke, disoriented.	Ambulance or MEDEVAC helicopter. Evacuation need is IMMEDIATE.
PRIORITY-YELLOW Serious Injury or illness.  Ex: Significant trauma, not able to walk, 2° – 3° burns not more than 1-2 palm sizes.	Ambulance or consider air transport if at remote location. Evacuation may be <b>DELAYED.</b>
□ ROUTINE-GREEN  Not a life threatening injury or illness. Ex: Sprains, strains, minor heat-related illness.	Non-Emergency. Evacuation considered  Route of Convenience.
5. TRANSPORT PLAN:	
Air Transport: (Agency Aircraft Preferred)	t. Fi. Lt.
☐ Helispot ☐ Short-haul/Hoist ☐ Li	fe Flight   Other
□ Self-Extract □ Carry-Out □ Aml	bulance   Other
6. ADDITIONAL RESOURCE/EQUIPMENT NEEDS:	
□ Paramedic/EMT(s) □ SKED/Backboard/C-Collar □ Crew(s)	□ Burn Supplies □ Oxygen
☐ Trauma Bag ☐ Medication(s) ☐ IV/Fluid(	
☐ Other (i.e. splints, rope rescue, wheeled litter)	,
7. COMMUNICATIONS:	
- Run Medical Emergency on Command - Coordi	nate with air ambulance on CALCORD tone 6
8. EVACUATION LOCATION:	
- Lat/Long (Datum WGS84) EX: N 40 42.45' x W 123 03.24'	
- Patient's ETA to Evacuation Location:	
- Helispot/Extraction Size and Hazards:	
9. CONTINGENCY: If primary options fail, what actions can be implemented in conj	iunction with primary evacuation method? Be thinking ahead
REMEMBER: -Confirm ETA's of resources ordered -Act according	
Committee in the soft resources orderedAct according If air or ground ambulance is DELAYED: Package and transport particles are route EMS helicopter to rendezvous point as appropriate.	g to your level of training tient to rendezvous with incoming Ambulance.

DIV	DENT RISK ANALYSIS (ICS HAZARDOUS ACTIONS / CONDITIONS	215A) GAP INCIDENT DAY SHIFT, 9-11-16  MITIGATIONS / WARNINGS / REMEDIES
		Review and understand Medical Plan in IAP.
		Base all operational activities on these three questions
		1. What are we going to do if someone gets hurt?
ALL	MEDICAL EMERGENCIES	2. How will we get them out of here?
		<ul><li>3. How long will it take to get them to a hospital?</li><li>4. If the answers are insufficient, stop, reassess and consider alternate strategy</li></ul>
		and tactics!
		Review and brief your crews using page 2 in the IRPG.
		Identify, flag and communicate all high-risk DANGER TREES.
		Keep personnel out of the high-risk areas until the hazards have been mitigated.
		<ul> <li>Establish lookouts when engaged in falling operations.</li> <li>Scout the work area for overhead hazards to ensure safe work areas.</li> </ul>
ALL	DANGER TREES	<ul> <li>Re-assess the need to eliminate the hazard by felling if it is feasible. Keep personnel</li> </ul>
ALL	DANGER IREES	the public away.
		Mitigate using only qualified felling personnel.
	,	If unable to mitigate the hazard; flag the area, restrict access and communicate the leastion to other personnel.
		<ul> <li>location to other personnel.</li> <li>Review and brief your crews using pages 22-23 and 79 in the 2014 IRPG.</li> </ul>
		SEAT BELTS ONLIGHTS ONBEFORE wheels turn!
		Reduce driving speeds to allow for reaction time.
		<ul> <li>Roads within the burned areas have MANY hazards. Scout prior to committing travel</li> </ul>
		through these areas. Mitigate if capable OR close road entirely until hazards have bee
		<ul> <li>mitigated.</li> <li>Washboard conditions are common on most of the native surface roads. Maintain</li> </ul>
ALL	DRIVING HAZARDS	adequate following distances. Reduce speed in Developed Areas. Be watchful of loc
ALL		traffic.
		<ul> <li>Drive defensively! Expect the unexpected around every curve.</li> </ul>
		Drive with your headlights on.
		<ul> <li>Look before backing and use backers.</li> <li>On dusty/smoky roads, don't follow too closely behind traffic. Allow time for dust/smoke</li> </ul>
		clear.
		<ul> <li>Establish one-way traffic or coordinate traffic flow if necessary.</li> </ul>
		<ul> <li>Don't drive when fatigued. Adhere to agency driving regulations and guidelines.</li> </ul>
		Pedestrians could be anywhere, Keep speeds down.
	HEAVY EQUIPMENT OPERATIONS DOZER/EXCAVATOR/CHIPPER	<ul> <li>Maintain safe working distances; stay 100' in front of and 50' behind the operating equipment.</li> </ul>
		If working in the timber increase these distances 2.5 times the canopy height.
		<ul> <li>Make eye contact with operators and ensure all implements have been grounded before</li> </ul>
		approaching equipment.
		Only operators are allowed on equipment.  Avaid working helpsy agriculture and a second line of the sec
		<ul> <li>Avoid working below equipment, especially on steep slopes.</li> <li>Ensure the use of communications with operators; radio or pre-defined hand signals.</li> </ul>
		<ul> <li>Refer to and brief your crew using page 80 in the 2014 IRPG for further precautions for</li> </ul>
		working around heavy equipment.
		<ul> <li>When working with "chippers", conduct thorough safety briefings, review and sign</li> </ul>
		approved JHA, only contract personnel should be feeding the chipper.
		<ul> <li>Conduct thorough briefing for all personnel (inside the rear cover of IRPG)</li> <li>Use all required PPE, including eye protection</li> </ul>
DIVS	MOD 112	Maintain proper spacing and overhead clearance
C,HM, Y,Z	MOP-UP	Be alert for danger trees, stump holes, and ash pits
,-		<ul> <li>Minimize exposure to smoke and rotate personnel into clean air when practical</li> </ul>
		Evaluate unburned islands and increase situational awareness
		Pre-hydrate, Re-hydrate! <u>Dehydration is preventable</u> Drink a <u>minimum</u> of 250ml/hour; (% of canteen)
		Drink water & Electrolyte drinks before, during, and after shifts. (2 waters to 1 sports
		drink).
		<ul> <li>Do NOT mix with water or dilute electrolyte drink. It must be consumed as is for the be</li> </ul>
		to absorb properly.
		<ul> <li>Low volumes of dark, concentrated urine or painful urination indicate a serious n for rehydration, &amp; medical attention.</li> </ul>
		Ensure your crews take an adequate water/electrolyte supply out to assignment and on
ALL	LIVERATION STIFFAT ATT	more as needed. Take frequent snack breaks to keep blood sugar levels up.
\LL	HYDRATION & HEAT RELATED ILLNESS	Pace work to avoid heat injuries
	ILLINESS	Heat exhaustion is characterized by: Weakness, Extreme Fatigue, Nausea, Dizziness & Headaches, clammy skip, pomietost muselo expense decreased wine putert.
1		Headaches, clammy skin, persistent muscle cramps, decreased urine output.  Cool patient as quickly as possible!
1		Move patient to a cooler location and provide cold water and sports drink.
1		<ul> <li>Actively reduce core temperature through evaporation by fanning patient.</li> </ul>
		Cover head and neck with wet cloth, increase air movement.
		<ul> <li>Heat exhaustion is characterized by: Weakness, Extreme Fatigue, Nausea,</li> <li>Dizziness Headaches, clammy skin, persistent muscle cramps,</li> </ul>
		decreased urine output.

Remove Patient from fireline and seek medical attention.

			Heat stroke.	
		•	Refer to Medical Plan for additional EMS care and Evacuat	ion.
ALL	AIR OPERATIONS	•	Ensure resources are clear of "Target Area" during bucket or Use air-to-ground frequency to communicate with aircraft. Use clear, concise statements when directing aircraft. Use of perspective and mirror flashes.	
		•	Consider risk vs gain  Ensure use of trained personnel when involved with longline Keep non-essential personnel away from dip sites (natural a Ensure personnel receive a passenger briefing prior to flight	nd/or man-made)
ALL	CONTINGENCY GROUPS	•	Don't let your operations fall into the "routine" category.  Maintain situational awareness in all activities.  Be alert for signs of fatigue and take breaks as necessary  Maintain 2:1 work/rest ratio  Monitor incoming resources for level of fatigue	
INCIDENT NAME: GAP ICS 215a		DATE P	REPARED: September 10, 2016	OPERATIONAL PERIOD Day Shift 09/11/16 0600-1800 Prepared by: James Courtright ,SOF2(t), Michele Tanzi, SOF2, Jeff Barnhart, SOF2
		TIME PI	REPARED: 1930	1



# Today's discussion is from the Hazard Tree Category.

# HAZARD TREE FELLING – SECURE FELLING AREA



DISCUSSION: The following fundamental safety principles for tree felling operations have been established based on repeated lessons learned following serious accidents. To protect sawyers, swampers, and operational personnel from exposure to potential traumatic injury or death during tree felling operations, the following safety procedures should be applied to all felling activities. Fireline supervisors should continue to monitor all felling operations to ensure the following safe job procedures are consistently applied:

- A secure felling area, MINIMUM OF TWO AND ONE HALF (2.5) TIMES THE HEIGHT OF
  THE MATERIAL BEING FELLED IN ALL DIRECTIONS, needs to be established and
  maintained by the faller during all tree felling operations. In addition, the entire downhill side on slopes
  must be secured if materials can fall/role for a long, unpredictable distance.
- No one shall be permitted in the secured felling area without the authorization of the faller.
- The faller shall establish a safety zone outside the secured area, and direct EVERYONE to remain there until all felling is completed, and an "all clear" has been communicated.
- Safety zones should be established, whenever practical, in the opposite direction of the planned fall, and at a distance of at least 2.5 times the height of the trees being felled.
- The faller shall assign Lookout(s). The lookout(s) shall have reliable communications with the faller, and other personnel adjacent to the secure areas.
- Competent lookouts shall be established and maintained by the faller at all major access points of roads and trails that afford access to the secured felling area.
- The faller will ensure that no hazards remain such as hang-ups, unstable logs, or other dangers before approving access or leaving the secured area

References: Hazard Tree Safety Web Page

Have an idea? Have feedback? Share it.

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

**6 Minutes Home** 

# TRAINING SPECIALIST MESSAGE

Brad Smith is heading home.

The new Training Specialist is Dominic Panno

Brad has passed along all the records for the trainees presently working on the Gap Fire

If you are working on a Position Task Book and have not checked in with Training do so as soon as possible.

The Training is at ICP, right next to Finance

Dominic Panno | Heather Grove
Training Specialists

# 09/11/2016

# **TENTATIVE RELEASE**

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

CRE	ews		
C-4	0600	(HC1)	CREW - T1 - DIAMOND MOUNTAIN
C-68	0630	(HC2I)	CREW - T2IA - FOLSOM LAKE
C-77	1000	(HC2I)	CREW - T2IA - DIAMOND FIRE -
C-93	1000	(HC2)	CREW - T2 - 13005 - PACIFIC OASIS
EQU	JIPMENT		
E-45	0600	(ENG3)	ENGINE - T3 - 321
E-89	0600	(ENG3)	ENGINE - T3 - 78
OVE	RHEAD		
O-20	8 0600	(DIVS)	BORDELON, PHILIP
O-82	0600	(REAF)	BOUSFIELD, GREGG
O-27	1 0600	(DIVS)	FLATTLEY, ISAAC
0-14	1 0630	(PIO1)	BRADY, SUZI
O-83	0700	(ARCH)	RODRIGUEZ, ZACHARIAH CAIN
0-24	2 0700	(EMPF)	SANDLER, RONALD L
0-77	0900	(SEC2)	BRYANT, JEFF A
0-11	9 0900	(BCMG)	WILMOT, KEVIN
O-33	4 1000	(FAL1)	MILLER WOOD PRODUCTS
O-29	3 1600	(RADO)	BURGESS, SCOTT A

09/10/2016 20:49:03 Revision Date: 12/19/2011

*			INCIDENT NAME		2. DATE	3. TIME
	NITLOO				PREPARED	PREPARED
	NIT LOG					
4. UNIT NAME/DESIGNATORS 5.			T LEADER (NAME AND POSITION)	6. OPERA	TIONAL PERIOD	
			DEDOCUMENT DOCTED ACCIONED			
			PERSONNEL ROSTER ASSIGNED			
NAME			ICS POSITION		HOME BASE	*
		$\vdash$				
		_				
¥	· v					
·	8	AC7	[   CONTINUE ON REVERSE			
DATE/TIME	]	AO	MAJOR EVENTS			
			*			
	p.					
	,			7 (F) (S) (S) (S) (S) (S) (S) (S) (S) (S) (S	*	
*	* 1		9			
			9			
						9
E.						
4	<i>a.</i>		`	-		
			,		ν,	
			7			(a)
			*			
	9					
181			* v			
	,					
		,				
	2		v			
			· · · · · · · · · · · · · · · · · · ·			
	* *					a
			, 1			
YGG 24.4						