GAP FIRE

Incident Action Plan September 13th, 2016

0600 - 1800



MOP-UP & REPAIR

Conduct thorough briefings with your crew, utilize the appropriate PPE for your assignment, maintain proper spacing while working, and be alert for hazard trees, stump holes, ash pits and other hazards that may be present. Evaluate unburned islands and maintain your "situational awareness".

MEDICAL EMERGENCIES

Base activities on these three questions

- 1. What are we going to do if someone gets hurt?
- 2. How will we get them out?
- 3. Time to get them to a hospital?

If the answers are insufficient, stop, reassess and consider alternate strategies and tactics!



KEEP A HIGH LEVEL OF SITUATIONAL AWARENESS

Gap Fire: CA-KNF-007501 P5KN0B (0505)

Klamath National Forest

	5	

INCIDENT OBJECTIVES (ICS 202)										
1. Incident Name:	2. Operational Period:	DAY								
GAP	Date/Time From:		Date/Time To:							
	09/13/2016 0600	TUE	09/13/2016 1800	TUE						
3. Objective(s):										
MANAGEMENT OBJECTIVES										
Utilize strategies and tactics to provide	e for firefighter an	nd public safety tl	arough hazard reco	onition and						
application of the risk management proc	_	.a pas.io caioty ti		5						
Utilize Resource Advisors to identify a		ression repair w	ork							
3. Maintain and improve cooperator, stakeholder, and community relationships.										
or manifest and improve cooperator, ettailer, and community relationeripe.										
OPERATIONAL OBJECTIVES										
1. Keep the fire within existing containm	ent lines and impl	lement approved	suppression repair	plan.						
2. Continue implementing fire suppressi	on repair in accor	dance with the a	gency approved pla	ın.						
4. Operational Period Command Emphasis:										
· LEADERS INTENT										
 Continue existing suppression strate 	•									
Focus efforts on resource restoration	n through suppres	ssion repair and	minimizing negative	fire effects						
from interior burning.										
General Situational Awareness:										
5. Site Safety Plan Required? Yes No X										
Approved Site Safety Plan(s) Located at:	naludad in this Insident As	tion Dlan):								
6. Incident Action Plan (the items checked below are in ICS 202 ICS 207		Attachments:								
		215 A								
X ICS 204 X ICS 220		SAFETY								
ICS 205 X Map/Chart										
ICS 205A X Weather Forecast/Tides/0	Currents									
X ICS 206										
7. Prepared by: WALTER HERZOG Positio	n/Title: PSC2 (6)	Si	gnature: Wall J. He	noi						
8. Approved by Incident Commander: Name:	7450		gnature:	1-1						
ICS 202 IAP F				7:65						
			1110116	C. Q. 1						

ORGANIZATION ASSIGNMENT LIST (ICS 203)

1. Incident Name	•		2. Operationa	l Period:	DAY					
GAP			Date/Tim				Date/Time To:			
			09/13/20	16 0600	TUE		09/13/2016 1800		TUE	
		(s) and Command Staff:			GIS SPECIALIST			(T)		
	IC/UC	JAY KURTH	· - \			ļ	RGE STEEL			
		CURTIS COOTS	1)			ļ	D KEENE			
	PUTY				STATUS CHECK-IN	ROS	E MARY II L	<u>ONG</u>		
		MICHELE TANZI ; , JAMES COURTRIC	SHT (T)	HART;	6. Logistics Section:					
INFORMA OFF	ATION FICER	JIM MACKENSON SWANSON	; PHYLLIS		CHIEF		KUMPE		IADD CHEETC	
·		SHAWN COMPTO	V (T)			(T)	JELLISON	, KICF	HARD SHEETS	
LIAISON OF	ICER	KENT SWARTZLANDER			SUPPLY UNIT		VE ALICEA			
		BARB GERINGER (T)			FACILITIES UNIT	RICH	ARD CROW	/THEF	₹	
4. Agency/Organi	zation	Representative(s):	and the second s			JEFF	HUHTALA ;	FRAN	NK DELCARLO	
Agency/Organiza		Name			GROUND SUPPORT					
		CHRIS FRISBEE					TEN LARK	(T)		
KNF AGENCY A	DMIN REP	JEFF MARSZAL			COMMUNICATIONS UNIT	PHIL	. SHAFER			
LEAD	READ	DAVID BOWDEN			MEDICAL UNIT	JOSI	HRAMEY/	CLAY	TON THOMAS	
KARUK TRIBAI	L REP	EARL CROSBY					ACKWOOD	`		
SHASTA TRIBA	L REP	ANDREW VARNEL	L		FOOD UNIT	:	K MCGUINN	IESS		
CAL	. FIRE	KEITH CALLISON			_	JAY	WESTLAKE			
SEI.	AD FD	TOM MOPAS		7. Operations Section: DAY OPERATIONS	פוח	TANIMILE I	ED			
KLAMATH RIV	ER FD	JANET JONES		PLANNING OPS	-		LK			
CALT	RANS	RYAN GOMES			i .	FREGULIA	(T)			
	CHP	SGT. MAUER						(')		
SISKIYO SH	U CO. ERIFF	LT. HAUGHTMAN			DIVISION/GROUP	A / C	· c	ooug	YOUNG	
		RICHARD HARRIS			DIVISION/GROUP	Н	1'		Y JENNINGS	
SEIAD LIA	ASION	GEORGE JENNING	GS		DIVISION/GROUP	MIT			VEL LOEFFLER (T)	
					DIVISIONGROUP	IVI / I	"		JEFFREY ENGLISH (T)	
5. Planning Secti	197030000000000000			1844	DIVISION/GROUP	U/Y	P	YLE .	JACOBSEN	
(CHIEF	WALTER HERZOG ALAN TAYLOR (T			DIVISION/GROUP	Z	J	ACK S	SEVELSON	
DE	PUTY	ALAN TATLOR (1	<u>) </u>	· · · · · · · · · · · · · · · · · · ·					NDO GENAO (T)	
		RITA MUSTATIA			DIVISION/GROUP	SOU REPA	\ ID		TON PRINS ;	
		BRIAN LAMPHIEA	R / TANYA			'\-'	J		CERVANTES (T)	
		COSTELLO (T)	.,				1		KLIMEK; JORDAN SEND (T)	
SITUATION	UNIT	JOHN MOHOFF (T)		DIVISION/GROUP	NOR:			AEL HUNEKE	
		LIZ YOUNGER (T)				REPA	AIR			
		JULIANNE CURAD	0		DIVISION/GROUP	<u> </u>		DAN L		
DEMOBILIZA	ATION	GARY DEBOI			DIVISION/GROUP				VARDANEGA	
FIDE BELL	WIOD	SANDRA WILKINS			DIVISION/GROUP	REAL) [DAVID	BOWDEN	
		BOB PATTON				<u> </u>				
TAINING SPECI	ALIO I	DOMINIC PANNO HEATHER GROVE	(T)		7b. Air Operations Bran	L			42 Z	
GIS SPECI	ALIST	JIM GONZALEZ	\.\.		AIR OPS BRANCH		NN DIFT7			
		: RITA MUSTATIA		Position/Title			Signature:			
o cparca by.	.441110	T TATA MOOTATIA		, OSIGOTI/TIGE	6. INLOL		olynature:			
ICS 203	IAP P	age		Date/Time:	09/12/2016 0811					



In the stand I have been a local to the stand I have been a local									
1. Incident Name:	OF THE PERSON	2. Operational Period:	DAY	Data Wine To					
GAP		Date/Time From: 09/13/2016 0600	TUE	Date/Time To: 09/13/2016 1800	TUE				
DIRECTOR	CLENN DIETZ	00/10/2010 0000	102	00/10/2010 1000	102				
	GLENN DIETZ GUS JOHNSON		٦						
SUPERVISOR			_						
SUPERVISOR	STEVE BEALL								
HELICOPTER COORDINATOR									
8. Finance/Administrati	on Section:		5						
CHIEF	LOIS CHARLTON		7						
	VERONICA RASI		7						
COMPENSATION UNIT			7						
	LOU ANN CHARE		7						
	KIM PARSONS		4						
EQUIPMENT TIME	GARY KUZNIA								
i e									



09/12/2016 0811

Position/Title: RESL

Date/Time:

9. Prepared By: Name: RITA MUSTATIA

IAP Page

ICS 203

Signature:

1. Incident Name:			3.				
GAP			Branch	n:	Division/Grou	up:	
2. Operational Period: DAY							
Date/Time From: 09/13/2016 0600 TUE	Date/Time To 09/13/2016 180				A/C	A / C	
4		Operations Perso	nnel				
OPERATIONS CHIEF DUSTAN MUELLER				ICH DIRE	CTOR		
DIVISION/GROUP SUPERVISOR DOUG YOUNG	i	Al	R OPS BRANCH DIRECTOR GLENN DIETZ				
5.	Reso	urces Assigned th	is Period	dy			
Strike Team / Task Force / Resource Designator	LWD	Leade	er	Number Persons	Drop Off PT./Time	Pick Up PT./Time	
HC2I KARUK 1 C-61 09/21 HERMAN ALBER BENTLEY (T)		RS / S. 21 DP 90/0700 /18		/1800			
HC2 OC18 C-56 09/14 NADINE WE		NADINE WEIL		20	DP 90/0700	/1800	
ENG3 AZ 372 E-272	09/16	JUSTIN GABLER		5	DP 90/0700	/1800	

TIMOTHY CASEY

BRIAN HARRIS

JASON DAVISON

GRAIG KOSTRZEWSKI

5

1

1

1

DP 90/0700

DP 90/0700

DP 90/0700

DP 90/0700

/1800

/1800

/1800

/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.

7. Special Instructions:

ENG3 HOOPA E-322

SOFR 0-282

FEMT O-306

FEMP-299

- · 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.

09/15

09/16

09/14

09/14

- · 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/W	TX Tone/NAC	Mode				
COMMAND	1	167.1000 N		169.7500 N	146.2	А				
TACTICAL	9	168.2375 N		168.2375 N		А				
AIR TO GROUND	12	168.7375 N		168.7375 N		А				
9. Prepared By (Resource	Planning Section C	hief) D	ate	Time						
B. LAMPHIEAR		A. TAYLOR		0:	9/12/2016	2100				

1. Incident Name:				3.					
GAP				Branch:		Division/Group:			
2. Operational Period: DAY									
Date/Time From: 09/13/2016 0600 TUE			TUE				H 1 OF 3		
4.		Open	ations Person	nel					
OPERATIONS CHIEF	DUSTAN MUELLI	ER		BRAN	ICH DIREC	TOR			
DIVISION/GROUP SUPERVISOR RANDY JENNINGS MICHAEL LOEFFLER (T)			A	AIR OPERATIONS BRANCH GLENN DIETZ DIRECTOR					
5.		Resources	Assigned this	Period				DE RAILED AND A	
Strike Team / Task Force / Resource Designator LWD		Leader	Number Leader Persons C		Dro	op Off PT./Time	Pick Up PT./Time		

5. Resources Assigned this Period										
Strike Team / Task Force / Resource Designator	LWD	Leader	Number Persons	Drop Off PT./Time	Pick Up PT./Time					
HC2IA ELK MTN. C-113	09/25	REYMUNDO REYES	20	DP 70/0700	1800/					
HC2IA LAKEVIEW C-21	09/14	MICHAEL MCGIRR	22	DP 70/0700	1800/					
HC2IA HAPPY CAMP C-66	09/17	DAMON MCCARTNEY	19	DP 70/0700	1800/					
HC2IA BECKWORTH C-63	09/13	MIKE WINTCH	20	DP 70/0700	1800/					
ENG3 ST3630C E-392	09/18	JOSE CASTILLO / ADAM ZAHARRIS (T)	27	DP 70/0700	1800/					
ENG3 STF 355 E-355	09/17	TIM SINDELAR	5	DP 70/0700	1800/					
ENG3 MHF 312 E-333	09/16	REBECCA HOLLEN	5	DP 70/0700	1800/					
ENG3 MSF 321 E-325	09/17	STEVEN SCHROCK	5	DP 70/0700	1800/					
ENG3 CCD 3334 E-381	09/17	SHANE KELLY	5	DP 70/0700	1800/					

6. Control Operations/Work Assignments:

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

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.
- Implement Klamath NF suppression repair plan for the Gap incident.
- · Be prepared to support Initial attack.
- Approved Landing Zones: DP-62 Type 3, no dust abatement needed; DP-66 Type 2, needs dust abatement

B. Division/Group Communication Summary									
Function	Channel	RX Frequency N/W	RX Frequency N/W RX Tone/NAC TX Frequency N/W		V TX Tone/NAC	Mode			
COMMAND	1	167.1000 N		169.7500 N	146.2	A			
TACTICAL	6	168.6000 N		168.6000 N		A			
AIR TO GROUND	12	168.7375 N		168.7375 N	Ì	A			
9. Prepared By (Resource	Approved By (Approved By (Planning Section Chief)			Time				
B. LAMPHIEAR A. TAY					09/12/2016	2100			



Page 1 of 1

1. Incident Name:	E PANELS	五日屋		3.	4) 25					
GAP					Branch	1:	Division/Grou	p:		
2. Operational Period:	DAY									
Date/Time From: 09/13/2016 0600 TUE	l i	ate/Time To: 13/2016 180		JE			H 2 OF	3		
4. Operations Personnel										
OPERATIONS CHIEF DUSTAN MUELLER					BRAN	ICH DIREC	CTOR			
DIVISION/GROUP SUPERVISOR RANDY JENNINGS MICHAEL LOEFFLER (T)					PERAT	IONS BRA	ANCH GLENN DIETZ			
5. Resources Assigned this Period										
	Strike Team / Task Force / Resource Designator LWD Leader		Leader		Number Persons	Drop Off PT./Time	Pick Up PT./Time			
DOZ2 PNF 1 E-394		09/18	JAMES SMI	ITH		1	DP 70 /0700	1800/		
DOZ2 ENF 4950 E-393		09/18	DANIEL LAN	NGENDER	FER	3	DP 70 /0700	1800/		
DOZ2 NORTH RIVERS E-51		09/25	JOAQUIN D	URAZO		2	DP 70 /0700	1800/		
MAST2 NORTHSTATE 848 W /LO	WBOY E-296	09/16	JOHN NORI	RED		2	DP 70 /0700	1800/		
EXCA ANDREWS W/LOWB E-238		09/19	RIGO LANZ	'ARIN		2	DP 70 /0700	1800/		
WT2 DOLCINI E-97		09/24	BOB ASHW	ORTH		1	DP 70 /0700	1800/		
WT2 MARK JOHNSON E-241		09/25	5 MARK JOHNSON			1	DP 70 /0700	1800/		
WT2 BERRYHILL E-242		09/22	MIKE HUDE	DLESTON		1	DP 70 /0700	1800/		
TFLD O-349	09/19 JOHN MARTINE		TINEZ		1	DP 70 /0700	1800/			
TFLD O-359		09/19	LAURENCE	LAURENCE WILLIAMS		1	DP 70 /0700	1800/		
HEQB O-102		09/13	FRED TUCK	KER		1	DP 70 /0700	1800/		

6. Control Operations/Work Assignments:

- · 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.
- · Approved Landing Zones: DP-62 Type 3, no dust abatement needed; DP-66 Type 2, needs dust abatement

8. Division/Group Communication Summary									
Function	Channel	RX Frequency N/W	Frequency N/W RX Tone/NAC TX Frequency N/W		W TX Tone/NAC	Mode			
COMMAND	1	167.1000 N		169.7500 N	146.2	A			
TACTICAL	6	168.6000 N		168.6000 N		А			
AIR TO GROUND	12	168.7375 N		168.7375 N		А			
9. Prepared By (Resource L	Approved By (Approved By (Planning Section Chief)			Time				
B. LAMPHIEAR		A. TAYLOR			09/12/2016	2100			



1. Incident Name:	White I		7 9 7	3.	3.				
GAP				Br	anch:	Division/Grou	ıp:		
2. Operational Period:	DAY								
Date/Time From: 09/13/2016 0600 TUE		Date/Time To 09/13/2016 18		E		H 3 OF	3		
4.			Operations Po	ersonnel					
OPERATIONS CHIEF DUSTAN MUELLER					RANCH DIREC	CTOR			
	/GROUP SUPERVISOR RANDY JENNINGS MICHAEL LOEFFLER (T)					ANCH GLENN DIETZ			
5.		Reso	urces Assigne	ed this Period	d				
Strike Team / Task Fo Resource Designate		LWD	L	eader	Number Persons	Drop Off PT./Time	Pick Up PT./Time		
HEQB 0-107		09/13	WOODROW	COX	1	DP 70/0700	/1800		
HEQB O-106		09/13	KYLE SAND		1	DP 70/0700	/1800		
HEQB 0-417		09/26	STEPHEN SI	MITH	1	DP 70/0700	/1800		
HEQB(T) O-150		09/13	STEPHEN W	ILLIAMSON	1	DP 70/0700	/1800		
FELB O-260		09/14	RYAN REGE	LIN	1	DP 70/0700	/1800		
FALM NORTH ZONE O-266		09/14	STEVE DAVI	S	2	DP 70/0700	/1800		
FALM NORTH ZONE 5 O-129		09/14	JEREMY MA	SON	2	DP 70/0700	/1800		
SOFR O-286		09/16	JACKSON W	EER	1	DP 70/0700	/1800		
SOFR(T) O-297		09/17	ZACHARY F	REIWALD	1	DP 70/0700	/1800		
FEMP O-168		09/13	CASEY SCH	WARTZ	1	DP 70/0700	/1800		
FEMT O-176		09/13	MARCUS BLACK		1	DP 70/0700	/1800		

6. Control Operations/Work Assignments:

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

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.
- Implement Klamath NF suppression repair plan for the Gap incident.
- Be prepared to support Initial Attack: Approved Landing Zones; DP-62 Type 3, no dust abatement needed; DP-66 Type 2, needs dust abatement

8.	Division/Group Communication Summary											
Function	Channel	RX Frequency N/W	RX Tone/NAC	TX Frequency N/\	V TX Tone/NAC	Mode						
COMMAND	1	167.1000 N		169.7500 N	146.2	A						
TACTICAL	6	168.6000 N		168.6000 N		A						
AIR TO GROUND	12	168.7375 N		168.7375 N		A						
9. Prepared By (Resource	Unit Leader)	Approved By (Planning Section C	hief)	Date	Time						
B. LAMPHIEAR		A. TAYLOR			09/12/2016	2100						



ICS 204 WF (1/14)

1. Incident Name:				3.					
GAP				Branci	h:	Division/Gro	oup:		
2. Operational Period:	DAY								
Date/Time From: Date/Time To: 09/13/2016 0600 TUE 09/13/2016 1800 TUE						M /T1 OF 2			
4.			Operations Perso	nnel					
OPERATIONS CHIEF	DUSTAN MUELLER	₹		BRAI	NCH DIRE	CTOR			
DIVISION/GROUP SUPERVISOR LEON JEFFREY PETE ENGLISH (T)					AIR OPERATIONS BRANCH GLENN DIETZ DIRECTOR				
5.		Reso	urces Assigned th	is Period					
Strike Team / Task Ford Resource Designator		LWD	Leade	er	Number Persons	Drop Off PT./Time	Pick Up PT./Time		
HC1 MIDNIGHT SUN IHC C-87		09/18	CHRIS DEMERS		20	DP 59/0700	1800/		
ENG3 ST5605C E-366		09/16	SHAUN NAU		27	DP 59/0700	1800/		
ENG3 MNF 344 E-380		09/19	WILLIAM MARCH	S	5	DP 59/0700	1800/		
DOZ2 NORTHSTATE W/LOWB E-49		09/14	GEORGE POE		2	DP 59/0700	1800/		
EXCA2 DARRAH W/LOWB E-103		09/22	KEITH DARRAH	SR.	2	DP 59/0700	1800/		
CHIP FIRESTORM 1 E-419		09/22	TYSON LOWE		2	DP 59/0700	1800/		
WT2 KNF 17 E-7		09/16	MIKE LECKNESS	3	1	DP 59/0700	1800/		
WT2 KNF 21 E-6		09/13	HARRIS STONE	₹	1	DP 59/0700	1800/		
6. Control Operations/Work Assign	nments:		•						

- Mop up to the extent necessary to maintain control lines.
- · Backhaul excess supplies / trash to ICP.
- · Identify dozer / handline for suppression repair.

- 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.
- Keep equipment, vehicles, chips and slash off of barren meadows.
- Approved landing zones: **DP-59** Type 2, no dust abatement needed; **DP-62** Type 3, no dust abatement needed.

8.	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	7	166.5500 N		166.5500 N		А					
AIR TO GROUND	12	168.7375 N		168.7375 N		А					
9. Prepared By (Resource	Unit Leader)	Approved By (Planning Section C	hief)	ate	Time					
B. LAMPHIEAR		A. TAYLOR		lo	9/12/2016	0811					



4 to 43 - 4 No.		THE SHAPE	3.						
1. Incident Name:				3.		711-			
GAP				Branch	1:		Division/Group:		
2. Operational Period:	DAY							05.0	
Date/Time From: 09/13/2016 0600 TUE	170	ate/Time To: 13/2016 180				M /T2	OF 2		
4.			Operations Perso	nnel					
OPERATIONS CHIEF	DUSTAN MUELLE	R		BRAN	ICH DIREC	CTOR			
DIVISION/GROUP SUPERVISOR LEON JEFFREY PETE ENGLISH (T)				AIR OPERATIONS BRANCH GLENN DIETZ DIRECTOR					
5.		Reso	urces Assigned th	is Period					
Strike Team / Task Fo Resource Designat		LWD	. Leade	ır	Number Persons	Dro	p Off PT./Time	Pick Up PT./Time	
TFLD O-39		09/14	MARY OWEN		1	DP 59	/0700	1800/	
TFLD (T) O-341		09/17	LOGAN SANDER	S	1	DP 59	/0700	1800/	
TFLD O-38		09/13	MATTHEW DONI	NELLY	1	DP 59	/0700	1800/	
HEQB O-209		09/15	JOSHUA HERNA	ANDEZ	1	DP 59	/0700	1800/	
HEQB O-236		09/14	ANTHONY MACI	EL	1	DP 59.	/0700	1800/	
HEQB O-256		09/16	ROBERT DINTA	/AN	1	DP 59	/0700	1800/	
SOFR 0-283		09/15	ANDY MURRIN		1	DP 59.	/0700	1800/	
FEMP O-163		09/13	DANIEL SALAZA	R	1	DP 59.	/0700	1800/	
FEMT O-172		09/13	ROBERT ROJAS		1	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.
- Identify dozer / handline for suppression repair.

- 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.
- Keep equipment, vehicles, chips and slash off of barren meadows.
- Approved landing zone: **DP-59** Type 2, no dust abatement needed. **DP-62** Type 3, no dust abatement needed.

8.	Division/Group Communication Summary											
Function	Channel	RX Frequency N/W	RX Tone/NAC	TX Frequency ΝΛ	V TX Tone/NAC	Mode						
COMMAND	1	167.1000 N		169.7500 N	146.2	А						
TACTICAL	7	166.5500 N		166.5500 N		А						
AIR TO GROUND	12	168.7375 N		168.7375 N	4	А						
9. Prepared By (Resource	Unit Leader)	Approved By	(Planning Section C	hief)	Date	Time						
B. LAMPHIEAR		A. TAYLOR			09/12/2016	2100						



1. Incident Name:		Je 150		3.						
GAP				Bra	ınch:	Division/Grou	ıp:			
2. Operational Period:	DAY									
Date/Time From: 09/13/2016 0600 TUE	1,794.0	Date/Time To: 09/13/2016 1800 TUE				U/Y 1	OF 2			
4.			Operations I	Personnel	Lat ve					
OPERATIONS CHIEF	DUSTAN MUELLE	R		ВІ	RANCH DIREC	CTOR				
DIVISION/GROUP SUPERVISOR KYLE JACOBSON TONY THALER (T)				AIR OPE	AIR OPERATIONS BRANCH GLENN DIETZ DIRECTOR					
5.		Reso	urces Assign	ed this Period						
Strike Team / Task Fo Resource Designate		LWD		Leader	Number Persons	Drop Off PT./Time	Pick Up PT./Time			
HC1 MAD RIVER C-71		09/14	TAD HAIR		19	DP 30/0700	1800/			
ENG3 ST 3660C E-169		09/13	JOHN COT	TINGHAM	27	DP 30/0700	1800/			
ENG3 WIF 342 E-324		09/15	KENNY SC	HADE	5	DP 30/0700	1800/			
ENG3 LNF 62 E-327		09/16	BRADLEY V	WALKER / A. Γ (T)	5	DP 30/0700	1800/			
ENG3 LNF 84 E-329		09/21	MATT PRE	NTISS	5	DP 30/0700	1800/			
DOZ2 BRITTEN JR W/LOWB E-83		09/22	JON BRITT	EN	2	DP 30/0700	1800/			
EXCA MOORE 2179 E-416		09/22	SONNY MO	OORE	2	DP 30/0700	1800/			
WT2S JOHNSON E-25		09/25	GLEN HALI		1	DP 30/0700	1800/			
0.0.1.10.11.10.11			-				-			

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.
- · Provide structure defense as necessary.

- · 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.

B. 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		A				
AIR TO GROUND	12	168.7375 N		168.7375 N		A				
9. Prepared By (Resource	Unit Leader)	Approved By (Planning Section C	hief) D	ate	Time				
B. LAMPHIEAR		A. TAYLOR		0.5	9/12/2016	2100				

1. Incident Name:				3.	3.					
GAP				Bra	inch:	Division/Grou	ıp:			
2. Operational Period:	DAY			V. 12						
Date/Time From: 09/13/2016 0600 TUE	ate/Time To /13/2016 180				U/Y 2	OF 2				
4.			Operations Pe	rsonnel						
OPERATIONS CHIEF	DUSTAN MUELLE	ER .		В	RANCH DIRE	CTOR				
DIVISION/GROUP SUPERVISOR		AIR OPER	AIR OPERATIONS BRANCH GLENN DIETZ DIRECTOR							
5.		Reso	urces Assigned	d this Period						
Strike Team / Task Fo Resource Designate		LWD	L.e	ader	Number Persons	Drop Off PT./Time	Pick Up PT./Time			
PUMP E-CAM S-115		09/15	STEVE MART	ΠN	1	DP 30/0700	1800/			
TFLD O-96		09/13	DAMON NELS	SON	1	DP 30/0700	1800/			
TFLD(T) O-386		09/22	SCOTT WICK	THAM	1	DP 30/0700	1800/			
HEQB O-104		09/13	JOSHUA BEI	L	1	DP 30/0700	1800/			
SOFR O-389.56	09/23	JEFF BARNH	ART	1	DP 30/0700	1800/				
REM 3 O-225		09/15	PAUL KOPFS 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.
- · Chip excess slash.
- · Provide structure defense as necessary.

- 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.

B. Division/Group Communication Summary										
Function	Channel	RX Frequency N/W	RX Tone/NAC	TX Frequency N/W	TX Tone/NAC	Mode				
COMMAND	11	167.1000 N		169.7500 N	146.2	A				
TACTICAL	10	166.7250 N		166.7250 N		A				
AIR TO GROUND	12	168.7375 N		168.7375 N		A				
9. Prepared By (Resource	Unit Leader)	Approved By (Planning Section C	hief) Da	ate	Time				
B. LAMPHIEAR		A. TAYLOR		9/12/2016	2100					

			9						
1. Incident Name:					3.				
GAP					Branch:		Division/Grou	ıp:	
2. Operational Period:	DAY	1 A 1 B							
Date/Time From: 09/13/2016 0600 TUE		ate/Time To /13/2016 180	-	JE			Z 1 OF	2	
4.			Operations P	ersonne	4				
OPERATIONS CHIEF	DUSTAN MUELLE	R			BRAN	CH DIRE	CTOR		
DIVISION/GROUP SUPERVISOR JACK SEVELSON ORLANDO GENAO (T)				AIR	AIR OPERATIONS BRANCH GLENN DIETZ DIRECTOR				
5.		Reso	urces Assigne	ed this P	eriod				
Strike Team / Task Fo Resource Designate		LWD	L	_eader		Number Persons	Drop Off PT./Time	Pick Up PT./Time	
HC2IA MEDFORD CREW 10 C-90		09/16	JESSE KIEN	٧E		21	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/	
EXCA KIRACK W/LOWB E-237		09/16	MICHAEL K	IRACK		2	DP 13/0700	1800/	
WT2 CATTLELACK E-300		09/24	AL CROSS			2	DP 13/0700	1800/	
TFLD O-93		09/13	JARED NELSON			1	DP 13/0700	1800/	
TFLD (T) O-190		09/13	JONATHAN	UGULAN	10	1	DP 13/0700	1800/	

6. Control Operations/Work Assignments:

- 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.

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	8	167.1125 N		167.1125 N		A				
AIR TO GROUND	12	168.7375 N		168.7375 N		A				
9. Prepared By (Resource	Unit Leader)	Approved By (Planning Section C	hief) Da	ate	Time				
B. LAMPHIEAR		A. TAYLOR		09	0/12/2016	2100				

1. Incident Name:				15	3.					
GAP					Branch:		Division/Grou	p:		
2. Operational Period:	DAY	- Fler								
Date/Time From: 09/13/2016 0600 TUE	Date/Time To: UE 09/13/2016 1800 TUE							Z 2 OF	2	
4.			Operations Pe	rsonn	al			vail at		
OPERATIONS CHIEF	DUSTAN MUELL	.ER			BRAN	ICH DIREC	CTOR			
DIVISION/GROUP SUPERVISOR JACK SEVELSON ORLANDO GENAO (T)				AIF	AIR OPERATIONS BRANCH GLENN DIETZ DIRECTOR					
5.		Reso	urces Assigne	d this i	eriod					
Strike Team / Task Fo Resource Designate		LWD	Le	ader		Number Persons	Dro	p Off PT./Time	Pick Up PT./Time	
HEQB O-36		09/13	MIKE KNIPFE	L		1	DP 13	/0700	1800/	
HEQB (T) O-149		09/13	JOHN HUNT			1	DP 13	/0700	1800/	
SOFR 0-389.56		09/23	JEFF BARNH	ART		1	DP 13	/0700	1800/	
FEMP O-302		09/16	KEVIN BERK	ERY		1	DP 13	/0700	1800/	
FEMT O-304 09/15 GAGE SCHI			GAGE SCHLI	CE		1	DP 13	/0700	1800/	
6. Control Operations/Work Assig	gnments:									

- 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.

8. 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	8	167.1125 N 167.1125 N		167.11 25 N		А			
AIR TO GROUND	12	168.7375 N		168.7375 N		А			
9. Prepared By (Resource	Unit Leader)	Approved By (Planning Section C	hief) D	ate	Time			
B. LAMPHIEAR		A. TAYLOR	A TAYLOR			2100			



1. Incident Name:				3.					
GAP				Bra	anch:	1	Division/Grou	p:	
2. Operational Period:	DAY						NORTH	CON	JT.
Date/Time From: 09/13/2016 0600 TUE		Date/Time To: 09/13/2016 180		UE			REPAIR		
4.			Operations		5 E			Section V	
OPERATIONS CHIEF	DUSTAN MU		operations	to see a	RANCH DIRE	CTOR			
DIVISION/GROUP SUPERVISOR	MICHAEL H	UNEKE		AIR OPE	RATIONS BRA	ANCH GL CTOR	ENN DIETZ		
5.		Resou	ırces Assigi	ned this Period	1			Fig. Iv	
Strike Team / Task Fo Resource Designat		LWD		Leader	Number Persons	Drop (Off PT./Time	Pick	Up PT./Time
HC2 PACIFIC OASIS C-95		09/19	JASON MA	ZA	20	DP 98/07	700	1800/	
CHIP ZEBS E-411		09/19	LEAF QUIN	IN	2	DP 98/07	'00	1800/	
CHIP ZEBS E-412		09/19	KYLE ARM	IIJO	2	DP 98/07	'00	1800/	
CHIP CUT WRIGHT E-415		09/22	TODD WR	IGHT	2	DP 98/07	'00	1800/	
TFLD O-89		09/13	STEPHEN	MIZELL	1	DP 98/0700		1800/	
TFLD (T) O-147		09/13	BEN HANE	Y 1 DP 9			DP 98/0700 180		
FEMP O-166		09/14	NATHAN S	ANFORD	1	DP 98/07	700	1800/	
FEMT O-305		09/15	GREG SAV	WYER	1	DP 98/07	700	1800/	
Backhaul excess trash / support of the control of	agged for avoi	s; report any scree	ning needs to	READS. Scre	ens will be mad		le.		
8.	Leg-ay	Division	/Group Con	nmunication S	ummary				
Function	Channel	RX Frequency	/ N/W	RX Tone/NAC	TX Freque	ncy N/W	TX Tone/NA	4C	Mode
COMMAND	1	167.1000	N		169.75	00 N	146.2		Α
TACTICAL	4	168.0500			168.05	00 N			Α
AIR TO GROUND	12	168.7375			168.73				A
9. Prepared By (Resource Unit Le	eader)	Appro	ved By (Plai	nning Section	Chief)	Da	te	Tin	ne

(4)

A. TAYLOR

2100

09/12/2016

				,			
1. Incident Name:				3.			
GAP				Brancl	h:	Division/Grou	p:
2, Operational Period:	DAY					SOUTH	CONT.
Date/Time From: 09/13/2016 0600 TUE							R 1 OF 3
4.			Operations Pe	ersonnel			
OPERATIONS CHIEF	DUSTAN MUELLE	R		BRA	NCH DIREC	CTOR	
DIVISION/GROUP SUPERVISOR	MIKE KLIMEK JORDAN TOWNSI	END (T)		AIR OPERA		ANCH GLENN DIETZ	
5.		Reso	urces Assigne	d this Period			
Strike Team / Task Fo Resource Designate		LWD	L	eader	Number Persons	Drop Off PT./Time	Pick Up PT./Time
HC1 PLUMAS C-108		09/17	MIKE SHERM	MAN	20	DP 29/0700	1800/
HC1 MORMAN LAKE C-86		09/18	MATT CAOU	TTE	22	DP 29/0700	1800/
HC2IA SALMON RIVER C-112		09/24	BILL ROBINS	SON	19	DP29/0700	1800/
HC2 FIRST STRIKE C-96		09/19	JIM REICH		20	DP 29/0700	1800/
DZR2 CATTANEO 96 E-422		09/24	MIKE GOOD	EN	2	DP 29/0700	1800/
DOZ2 CATTANEO 95 E-421		09/24	TURK MUNK	TEC	2	DP 29/0700	1800/
DOZ2 PRO DUMP W/LOWB E-82		09/26	MICHAEL W	ILLIAMS	2	DP 29/0700	1800/
DOZ2 JOHNSON W/LOWB E-299		09/24	JIM CRAMER	₹	2	DP 29/0700	1800/
DOZ2 HORN W/LOWB E-312		09/16	STAN DRAW	/NE	2	DP 29/0700	1800/
DOZ2 KEVS BACKHOE W/LOWB	E-52	09/18	KEVIN CARL	SON	2	DP 29/0700	1800/

6. Control Operations/Work Assignments:

- Backhaul excess supplies / trash back to ICP.
- · Chip excess slash.
- · Implement Klamath NF suppression repair plan for the Gap incident.
- .

- Heritage resources will be flagged for avoidance with orange / white diagonal striped flagging.
- Be prepared to support Initial attack.
- On private timber company land, leave logs marked with pink paint outside of or on the edge of dozer line.
- Follow direction of READs regarding merchantable timber (at least 17 feet long, minimum 6" diameter)

8. 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	167.1000 N 169.7500		146.2	А		
TACTICAL	4	168.0500 N	168.0500 N 168.0500 N			А		
AIR TO GROUND	12	168. 7375 N		168. 737 5 N		А		
9. Prepared By (Resource	Prepared By (Resource Unit Leader)		Approved By (Planning Section Ch		ate	Time		
T COSTELLO		A TAYLOR	A TAYLOR 109/12/2016					



		111 01 0 110	3			1		
1. Incident Name:				3.				
GAP				Branch:		Division/Grou	p:	
2. Operational Period:	DAY					SOUTH CONT.		
V		Date/Time To: TUE 09/13/2016 1800 TUE				REPAIR	2 OF 3	
4.		Opera	ations Person	nel				
OPERATIONS CHIEF	DUSTAN MUELLE	ER		BRANCH DIF	ECTOR			
DIVISION/GROUP SUPERVISOR	MIKE KLIMEK JORDAN TOWNS	END (T)	A	IR OPERATIONS E	RANCH			
5		Resources	Assigned this	Period				
Strike Team / Task Ford		LWD	Leader	Numb		on Off PT /Time	Pick Un PT /Time	

5. / 10 15 15 15 15 15 15 15 15 15 15 15 15 15	5. Resources Assigned this Period											
Strike Team / Task Force / Resource Designator	LWD	Leader	Number Persons	Drop Off PT./Time	Pick Up PT./Time							
EXCA2 HENTORN W/LOWB E-236	09/15	JEFFERY HENTHORN	2	DP 29/0700	/1800							
EXCA2 PETERS W/LOWB E-417	09/22	ROB JACKS	2	DP 29/0700	/1800							
EXCA2 SWEARTHOUT E-292	09/16	JOSHUA SWARTHOUT	2	DP 29/0700	/1800							
WT2S DOWLING E-96	09/21	OLIVER DOWLING	1	DP 29/0700	/1800							
WT2S LET-ER-BUCK 85 E-26	09/20	STEVE LASSEN	2	DP 29/0700	/1800							
TFLD O-91	09/13	MATT NEASE	1	DP 29/0700	/1800							
TFLD O-276	09/16	BRENT KAISER	1	DP 29/0700	/1800							
TFLD (T) O-274	09/16	DAVID REYNOLDS	1	DP 29/0700	/1800							
HEQB O-103	09/13	CRAIG MOORE	1	DP 29/0700	/1800							
HEQB O-257	09/14	JAMES TROY	1	DP 29/0700	/1800							

6. Control Operations/Work Assignments:

- · Backhaul excess supplies / trash back to ICP.
- · Chip excess slash.
- · Implement Klamath NF suppression repair plan for the Gap incident.

7. Special Instructions:

T. COSTELLO

- · Heritage resources will be flagged for avoidance with orange / white diagonal striped flagging.
- · Be prepared to support Initial attack.
- On private timber company land, leave logs marked with pink paint outside of or on the edge of dozer line.
- Follow direction of READs regarding merchantable timber (at least 17 feet long, minimum 6" diameter)

8. Division/Group Communication Summary									
Function Channel RX Frequency N/W RX Ton-			RX Tone/NAC	TX Frequency N/W	TX Tone/NAC	Mode			
COMMAND	1	167.1000 N		169.7500 N	146.2	А			
TACTICAL	4	168.0500 N		168.0500 N		А			
AIR TO GROUND	12	168.7375 N		168.7375 N		I A			

A. TAYLOR

09/12/2016

2100

1. Incident Name:			3.	IIV I			
GAP				Branch:		Division/Grou	ир:
2. Operational Period:	DAY	JA 195		1		SOUTH	CONT.
Date/Time From: 09/13/2016 0600 TUE		ate/Time To 13/2016 180					R 3 OF 3
4.			Operations Person	nel			
OPERATIONS CHIEF	DUSTAN MUELLE	R		BRANC	H DIREC	CTOR	
DIVISION/GROUP SUPERVISOR	MIKE KLIMEK JORDON TOWNS	ENT (T)	A	IR ATTACK S	SUPERV	ISOR GLENN DIETZ	
5.		Reso	urces Assigned this	Period			
Strike Team / Task Fo Resource Designate		LWD	Leader		Number Persons	Drop Off PT./Time	Pick Up PT./Time
HEQB O-364		09/18	NANCY CURRAN		1	DP 29/0700	/1800
HEQB O-399		09/25	CRAIG STREET		1	DP 29/0700	/1800

VICTOR RIVERS

JOHN BRODBECK

BRYAN WHEELER

MATT ZIEBARTH

GARY NELSON

MIKE BRAZIEL

JOSH LAND

TIMOTHY OLIVERIUS

DP 29/0700

1

1

1

1

/1800

/1800

/1800

/1800

/1800

/1800

/1800

/1800

09/25

09/25

09/19

09/14

09/14

09/15

09/15

09/14

6. Control Operations/Work Assignments:

- · Backhaul excess supplies / trash back to ICP.
- · Chip excess slash.
- · Implement Klamath NF suppression repair plan for the Gap incident.

7. Special Instructions:

HEQB 0-419

HEQB (T) O-410

HEQB (T) O-363

SOFR 0-81

FEMP 0-221

FEMP 0-301

FEMP 0-298

FEMT 0-222

- · Heritage resources will be flagged for avoidance with orange / white diagonal striped flagging.
- · Be prepared to support Initial attack.
- On private timber company land, leave logs marked with pink paint outside of or on the edge of dozer line.
- Follow direction of READs regarding merchantable timber (at least 17 feet long, minimum 6" diameter)

8. Division/Group Communication Summary									
Function	Channel	RX Frequency N/W RX Tone/NAC TX Frequency N/W T		/ TX Tone/NAC	Mode				
COMMAND	1	167.1000 N	167.1000 N 169.75		146.2	A			
TACTICAL	4	168.0500 N	168.0500 N 168.0500 N			A			
AIR TO GROUND	12	168.7375 N	168.7375 N			A			
9. Prepared By (Resource	Unit Leader)	Approved By (Planning Section C	hief)	Date	Time			
T. COSTELLO		A. TAYLOR 09/12/2016				2100			

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



1. Incident Name:

3.

GAP	GAP						Division/Group:		
2. Operational Period:	DAY						ROAD G	ROUP 1	
Date/Time From: 09/13/2016 0600 TU	JE	Date/Time To: 09/13/2016 180					OF 2		
4.			Operations Pers	sonnel					
OPERATIONS CHIL	F DUSTAN M	IUELLER		BRA	ANCH DIREC	TOR			
DIVISION/GROUP SUPERVISO	OR MARK VAR	DANEGA		AIR OPERA	ATIONS BRA		LENN DIETZ		
5.		Resou	rces Assigned	this Period	1.101		SI MASSINE	E. NOS COLU	
Strike Team / Task				Second Control of the	Number				
Resource Design	nator	LWD	Lea		Persons	Drop	Off PT./Time	Pick Up PT./Time	
HC2I FIRESTORM C-78		09/16	RON SARTAIN		20				
EQPM O-413		09/26	TOBEY RINGU		1				
WT2S DARRAH 453 E-310		09/24	WAYNE VIRAG		1				
WT2S DARRAH E-309		09/16	STEVEN DARG	SER	1				
WT2S DARRAH 784 E-311		09/16	RICK RESH		1			=	
WT2S OILAR 882 E-305		09/16	GARY HEMSTI	ED	1				
WTS2 ALLIED E-27		09/20	MICHAEL ST G	SERMAIN	1				
WTS2 WILLMORE 22 E-306		09/16	JESSE HOLDE	.N	1				
WT2S OUTLANDS 1 E-403		09/18	LEE BUCKLEY	,	1				
WT2S JOHNSON E-24		09/22	TIM GRAY		1				
WT2S TOBIASSON E-21		09/26	RAYNOLD TO	BIASSON	1				
6. Control Operations/Work As	signments:								
Water roads as needed.									
 7. Special Instructions: Heritage resources will be Fish screens may be requ 					-	e availat	ole.		
8.		Division	/Group Commu	nication Sum	nmary				
Function	Channel	RX Frequency		Tone/NAC	TX Frequen	cy N/W	TX Tone/NA	C Mode	
COMMAND	1	167.1000			169.750		146.2	A	
TACTICAL	3	166.7750	N		166.775	0 N		A	
AIR TO GROUND	12	168.7375	N		168.737	5 N		А	
9. Prepared By (Resource Unit	Leader)		ved By (Plannin	g Section Ch	nief)		ate	Time	
T. COSTELLO		A. I.	AYLOR			108)/12/2016	2100	

i, incident Name;					3.					
GAP					Bran	ch:		Division/Group	:	
2. Operational Period:	DAY							ROAD G	ROUP 2	
Date/Time From:		Date/Time To:			ĺ			OF 2		
09/13/2016 0600 TU	JE	09/13/2016 180	0 7	TUE				OI Z		
4.			Operations	Personn	el			THE LOUIS		
OPERATIONS CHIE	F DUSTAN N	MUELLER			BRA	ANCH DIRE	CTOR			
DIVISION/GROUP SUPERVISO	R MARK VAI	RDANEGA		All	AIR OPERATIONS BRANCH GLENN DIETZ DIRECTOR					
5.		Resou	ırces Assig	ned this	Period					
Strike Team / Task I Resource Design		LWD		Leader		Number Persons	Dro	p Off PT./Time	Pick Up PT./Time	
WT2S WILLMORE E-307		09/16	DOUG OIL	AR		1	ICP/07	00	/1800	
VT2S SEMPLE E-301 09/24 DOUG KAU				UFNER		1	ICP/07	00	/1800	
WT2S DARRAH E-400 09/18 GARY QUIN						1	ICP/07	00	/1800	
WT2S GRANT HANNA E-302 09/15 ERIC HEA				D		1	ICP/07	00	/1800	
WT2S DARRAH E-401 09/18 DAVE KAIN						1	ICP/07	00	/1800	
WT2S DARRAH E-402		09/18	PAUL GUI	DUCCI		1	ICP/07	00	/1800	
WT2S DARRAH E-404		09/18	TAMI QUIN	NONES		1	ICP/07	00	/1800	
FALM NORTH ZONE 8 O-333		09/16	LARRY CA	STRO		2	ICP/07	00	/1800	
ENGI O-380		09/23	LORI JACI	SON		1	ICP/07	00	/1800	
FELB O-263		09/16	ANDREW	VALDEZ		1	ICP/07	00	/1800	
EQPM 0-318		09/16	JEFF TAY	LOR		1	ICP/07	00	/1800	
EQPM O-74		09/21	GREG HAI	L		1	ICP/07	00	/1800	
6. Control Operations/Work Ass	signments:									
 Water roads as needed. 										
7. Special Instructions:										
Heritage resources will be to the second secon			_			-				
 Fish screens may be required 	red at draft site	es; report any screer	ning needs to	READS	. Screen:	s will be mad	le availa	able.		
8.	1.04.74	Division	/Group Con	nmunicat	ion Sum	imary		Herman (Figure 1		
Function	Channel	RX Frequency		RX Tone		TX Frequer	ncv N/W	TX Tone/NA	C Mode	
COMMAND	1	167.1000 1				169.750	_	146.2	A	
TACTICAL	3	166.7750	N I			166.775	50 N		A	
AIR TO GROUND	12	168.7375	N			168.737	75 N		A	
9. Prepared By (Resource Unit I	Leader)	Approv	ved By (Pla	nning Se	ction Ch	ief)	E	ate	Time	
T. COSTELLO		A. TA	AYLOR				0	9/12/2016	2100	
ICS 204 WF (1/14)		-	FIN	AL					Page 1 of 1	

Page 1 of 1

1. Incident Name:					3.		Phu 3		
GAP					Branch	1:		Division/Grou	p:
2. Operational Period:	DAY							RESOU	RCE
Date/Time From: 09/13/2016 0600 TUE		0ate/Time To /13/2016 180		JE				ADVISO	
4.			Operations I	Personn	el		gint.		
OPERATIONS CHIEF DUSTAN MUELLER					BRAN	ICH DIRE	CTOR		
DIVISION/GROUP SUPERVISOR	DAVID BOWDEN ZACH RODRIGUI					R OPERATIONS BRANCH GLENN DIRECTOR		GLENN DIETZ	
5.		Reso	urces Assigr	ed this	Period	1 3 7			All and the state of
Strike Team / Task Fo Resource Designat		LWD		Leader		Number Persons	Dro	p Off PT./Time	Pick Up PT./Time
CULS 0-405		09/25	PHILIP CO	JRTS		1	/0700/		1800//
CULS 0-406		09/25	RICHARD E	BAILEY		1	/0700/		1800//
REAF O-160		09/13	HARRY MC	QUILLE	N	1	/0700/		1800//
REAF 0-395		09/24	TODD GRA	NUM		1	/0700/		1800//
REAF O-193		09/15	BONNIE AL	LISON		1	/0700/		1800//
REAF 0-404		09/24	JOE BLANG	CHARD		1	/0700/		1800//
READ O-366		09/21	GREG LAU	RIE		1	/0700/		1800//
READ O-390		09/23	JESSICA C	ELIS (T)		1	/0700/		1800//
ARCH O-161		09/13	ROB GRAT	E		1	/0700/		1800//
ARCH O-316		09/15	MATT PAD	ILLA		1	/0700/		1800//
FOBS 0-273		09/15	DENNY CO	UGHLIN	1	1	/0700/		1800//
FOBS O-309		09/15	scотт мо	DER (T)		1	/0700/		1800//
6. Control Operations/Work Assi	gnments:								1

- 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.

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	CHANNEL	PER	DIVISION	ASSIGNMENT		
AIR TO GROUND	12	168.7375 N		168.7375 N		А

1. Incident Name:	E THE STATE	LEICHTALE.	2	3.		- 5	E. S. 181	
GAP				Branci	n:		Division/Grou	ın:
2. Operational Period:	DAY						STACIA	IG 1 OF 2
Date/Time From: 09/13/2016 0600 TUE		ate/Time To					STAGIN	NG TOP Z
4.	US	/13/2016 18			The State of			
OPERATIONS CHIEF	DUSTAN MUELLI	ER	Operations F		NCH DIRE	CTOR		Pick Up PT./Time 1800/ 1800/ 1800/ 1800/ 1800/
				2,0.				Pick Up PT./Time 1800/ 1800/ 1800/ 1800/ 1800/
STAGING AREA MANAGER	DAN LUNA			AIR OPERAT	TIONS BRA		GLENN DIETZ	
		Reso	urces Assign	ed this Period				ff PT./Time
Strike Team / Task For Resource Designato		LWD		_eader	Number Persons	Dro	op Off PT./Time	Pick Up PT./Time
HC2IA FIRESTORM C-69		09/13	DUANE FIE	LS	20	STAG	iNG/0700	1800/
HC2IA SHASRA LARE C-67		09/14	CHARLIS B	ARBER	19	STAG	ING/0700	1800/
ENG3 ST4600C E-261		09/15	B. QUINUN DELEON(T)		27	STAG	ING/0700	1800/
NG3 BDF 358 E-35		09/19	ERIC GAND		5	STAG	ING/0700	1800/
ENG3 MNF 352 E-386		09/19	FRED BURI	ROWS	5	STAGING/0700		PT./Time Pick Up PT./Time 700 1800/ 700 1800/ 700 1800/ 700 1800/ 700 1800/ 700 1800/
ENG3 INF 12 E-354		09/18	J. BUTLER	A. LETSCHER	5	STAG	ING/0700	Pick Up PT./Time 0700 1800/ 0700 1800/ 0700 1800/ 0700 1800/ 0700 1800/ 0700 1800/ 0700 1800/ 0700 1800/
ENG3 NOD 3233 E-387		09/14	LEIF LARSO	DN	5	STAG	Drop Off PT./Time Pick Up PT./Time TAGING/0700 1800/	
Be prepared to mobilize and r		ication with \$	Staging Area N	lanager.			Drop Off PT./Time Pick Up PT./Time TAGING/0700 1800/	
'. Special Instructions:							Drop Off PT./Time Pick Up PT./Time TAGING/0700 1800/	
	rand for avoidance	e with orange	e / white diago	and atripped flooring				Off PT./Time

8.		Division/Group (Communication Su	mmary		
Function	Channel	RX Frequency N/W	RX Tone/NAC	TX Frequency N/V	V TX Tone/NAC	Mode
COMMAND	1	167.1000 N		169.7500 N	146.2	А
TACTICAL	9	168.2375 N		168.2375 N		А
AIR TO GROUND	12	168.7375 N		168.7375 N		А
9. Prepared By (Resource	Unit Leader)	Approved By (Planning Section C	hief)	Date	Time
T. COSTELLO		A. TAYLOR			09/12/2016	2100



1. Incident Name:		Short Pills	7. 5.	Assign	, E. NOV	3.				0146.5	E FEE
GAP	12 0					Branci	h:		Division/Group):	
2. Operational Period:	DAY	C. 134,01	216								
	I	Deta/I	Time To:						STAGIN	G 2 O	F 2
Date/Time From: 09/13/2016 0600 TUE			016 180		JE						
4.	The sale			Operations	Personn	el					
OPERATIONS CHIEF	DUSTAN	MUELLER				BRAI	NCH DIRE	CTOR			
STAGING AREA MANAGER	DAN LUN	A			All	R OPERAT	TIONS BR	ANCH	GLENN DIETZ		
								CTOR			
5.			Resou	urces Assigr	ed this	Period		124			
Strike Team / Task Fo Resource Designat			LWD		Leader		Number Persons	Dro	op Off PT./Time	Pick L	Jp PT./Time
CHIP FIRESTORM 2 E-414			09/23	FRANK HO	TIO		2	STAG	ING/0700	1800/	
WT2 CATTLE LACH E-100		- (09/25	ZAVE PALI	MERSON	J	2	STAG	ING/0700	1800/	
WT2 CATTLE LACH E-99		- (09/25	DOUG KAL	IFNER		2	STAG	ING/0700	1800/	
WT2 THOMAS WHITE E-23		(09/24	TOM WHIT	E		2	STAG	ING/0700	1800/	
TFLD O-409			09/26	WILLIAM E	MERY		1	STAG	iNG/0700	1800/	
FELB O-261			09/16	MICHAEL E	BURIN		1	STAG	ING/0700	1800/	
FALM O-268			09/14	S. SOTO / I	B. MACIE	EL	2	STAG	ING/0700	1800/	
Be prepared to mobilize and 7. Special Instructions: Heritage resources will be flater in the property of the property of the prepared to support Initial in the prepared to support	agged for a	oidance with	ı orange	/ white diago	nal stripe	ed flagging		de avai	lable.		
8.	UP T	1	Division	/Group Com	munica	tion Sumn	nary				
Function	Channel	RX Fr	equency	/ N/W	RX Tone	e/NAC	TX Freque	ncy N/\	W TX Tone/NA	С	Mode
COMMAND	1	16	7.1000	N			169.75	00 N	146.2		Α
TACTICAL	9	16	8.2375	N			168.23	75 N			A
AIR TO GROUND	12	16	8. 73 75				168.73	75 N			А
9. Prepared By (Resource Unit Le	eader)		Appro	ved By (Plar	ining Se	ction Chie	ef)		Date	Time	
T. COSTELLO			A. T	AYLOR					09/12/2016	2102	

ICS 204 WF (1/14)

FINAL Page 1 of 1



FIRE WEATHER FORECAST

SIGNED:



FORECAST NO: 14D

PREDICTION FOR: 24 hours

SHIFT DATE: Tuesday, September 13, 2016

TIME AND DATE (240)-778-5304

FORECAST ISSUED: Mon Sep 12 @ 1900 Incident Meteorologist - Shad Keene

...RED FLAG WARNING FOR GUSTY WINDS AND LOW HUMIDITIES THROUGH 11AM PDT THIS MORNING...

An upper low will move to the east today and ridgetop winds will diminish this afternoon. After that, the fire will be dominated by lighter, terrain-driven winds for the next several days. An upper ridge of high pressure will nudge temperatures higher each day with readings 10 degrees above normal expected by Friday and Saturday. A weak upper trough should lower temperatures and raise humidities on Sunday.

<u>WEATHER TODAY (TUESDAY):</u> Gusty east winds early on mid to upper slopes and ridges. Winds diminish midlate morning. Warmer conditions than Monday. Mostly sunny with areas of smoke.

MAX TEMPERATURES / MIN RELATIVE HUMIDITY:

Valleys:

82 to 87 degrees / 10 to 16%

Ridges:

66 to 72 degrees / 15 to 20%

20 FOOT WINDS:

Slope/Valley:

Early morning downslope/downvalley 5 to 10 mph, strongest in east to west drainages.

INCIDENT NAME: Gap

UNIT: Klamath National Forest

About 10 m -

Afternoon upslope/upvalley 4 to 8 mph with gusts to 12 mph.

Ridges:

Morning east 10 to 15 mph with gusts to 25 mph. Afternoon northeast 8 to 12 mph.

HAINES....4 (Low)

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

LAL...1

WEATHER TONIGHT (TUESDAY NIGHT): Mostly clear with patchy smoke.

MIN TEMPERATURES / MAX RELATIVE HUMIDITY

Valleys: 39 to 45 degrees / 60 to 70% Ridges: 50 to 55 degrees / 35 to 45%

20 FOOT WINDS:

Slope/Valley:

Downslope/downvalley 3 to 5 mph.

Ridges:

Northwest 5 to 10 mph.

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

LAL....1

<u>WEDNESDAY:</u> Mostly sunny with areas of smoke. Temperatures trending warmer. Upslope/upvalley 4 to 8 mph with gusts to 12 mph most of the fire. Afternoon northwest ridgetop winds 6-12 mph with gusts to 18 mph. Highs 83-90 valleys, 68-74 ridges. Min RH: 10-20%.

OUTLOOK FOR THURSDAY AND FRIDAY:

An upper ridge of high pressure will build over the area, bringing hot and dry conditions. Winds will be terrain driven over most of the fire with north to northeast ridgetop winds 6-12 mph. Highs 80-98. Min RH: 10-20%

Yesterday No	earby RAWS:	Max/Min T	Max/Min RH	Peak	Gust / Time
Collins Baldy	5476'	65 / 44	55 / 18	ENE	24 mph @ 0830
Slater Butte	4621'	62 / 46	54 / 23	ENE	24 mph @ 0850
Oak Knoll	1953'	81 / 45	57 / 13	S	19 mph @ 1420
		(2)	3)		

FIRE BEHAVIOR FORECAST

FORECAST NUMBER: 26	TYPE OF FIRE: Wildland Fire
FIRE NAME: Gap Fire	OPERATIONAL PERIOD: 0600 - 1800, Sept. 13, 2016
DATE ISSUED: September 12, 2016	TIME ISSUED: 1900
UNIT: Klamath NF	SIGNED: FBAN

WEATHER SUMMARY:

*** See attached Fire Weather Forecast***

Discussion: RED FLAG WARNING THIS MORNING FOR GUSTY EAST WINDS AND LOW RH

Weather: Gusty east winds early on mid to upper slopes and ridges. Winds diminish mid to late morning. Warmer

conditions than Monday. Mostly sunny with areas of smoke.

Max Temp: 82-87° in the valleys; 66-72° on ridges Min RH: 10-16% in the valleys; 15-20% on ridges

Winds (20 foot):

Slope/Valley: Downvalley 5-10 mph becoming upslope/upvalley 4-8 MPH with gusts to 12 mph

Ridges: Morning east 10-15 mph with gusts 25 mph. Afternoon northeast 8-12 mph.

FIRE BEHAVIOR

GENERAL

Active fire behavior has diminished over the past two shifts; however, given the predicted weather forecast the probability for active fire behavior is still possible in available fuelbeds adjacent to a heat source.

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 90th percentile

SPECIFIC FIRE BEHAVIOR

Fuels across the fire area will continue to burn out. Unburned fuels adjacent to heat sources could be impacted by the predicted east winds this morning.

DIVISION H: Interior islands that are holding residual heat and are in alignment with gusty east ridgetop winds could torch and throw spots to the west up to ¼ mile until around 1100. Probability of ignition in the morning until 1100 will be 20-30%.

DIVISION M:: Interior islands that are holding residual heat and are in alignment with gusty northeast ridgetop winds could torch but embers will loft into the burn.

Timber fuel types: potential **worst-case** surface fire spread will be 5-15 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 is **established** with maximum spotting distance to 1/10 mile, which could increase total spread distance significantly.

AIR OPERATIONS

Air operations should not effected by smoke today.

SAFETY

Gusty ridgetop winds could cause fire weakened trees to fall



Phil Shafe	16	15	14	13	12	11	10	9	œ	7	6	Ωi	4	ω	2	_	Ch#	Only	INCIDEN
Prepared by Phil Shafer, COML NorCal IMT 1	TACTICAL	TACTICAL	COMMAND	AIR TO GROUND	AIR TO GROUND	TACTICAL	TACTICAL	TACTICAL	TACTICAL	TACTICAL	TACTICAL	TACTICAL	TACTICAL	TACTICAL	COMMAND	COMMAND	Function	frequencies listed on	INCIDENT RADIO COMMUNICATIONS PLAN
	GUARD	CALCORD	ORANGE RPT	A/G TAC	A/G	NIFC T7	NIFC T5	R5 T6	R5 T5	R5 T4	NIFC T3	NIFC T2	NIFC T1	NIFC T6	NIFC C12	NIFC C5	Channel Name	this 205 are authorized	
	URGENT	MEDICAL	KNF Initial Attack/Alt CMD	UNAVAILABLE	ALL DIVS	NIGHT GAP	A/n Ma	DIV A / C / STAGING	z NIQ	DIVM /T	DIVH	Initial Attack	N/S CONT REPAIR	ROAD GRP	ALL DIVS	ALL DIV	Assignment	Only frequencies listed on this 205 are authorized for use on this incident.	GAP CA-KNF-007501
4	168.6250 N	156.0750 N	172.2750 N	169.4000 N	168.7375 N	168.2500 N	166.7250 N	168.2375 N	167.1125 N	166.5500 N	168.6000 N	168.2000 N	168.0500 N	166.7750 N	173.0375 N	167.1000 N	RX Freq N or W RX Tone	Hand prog	501
Horse Creek,		156.7		4													RX Tone	rammers	
Creek, Klamath River, CA	168.6250 N	156.0750 N	164.7000 N	169.4000 N	168.7375 N	168.2500 N	166.7250 N	168.2375 N	167.1125 N	166.5500 N	168.6000 N	168.2000 N	168.0500 N	166.7750 N	167.3250 N	169.7500 N	TX Freq N or W	accept all re	Date/Time Prepared 09/12/16 19
River, CA	110.9	156.7	123.0												146.2	146.2	TX Tone	sponsibili	e/Time Prepared 09/12/16 1900hrs
	Þ	>	Þ	Þ	Þ	Þ	>	Þ	>	>	>	> ₁	>	Þ	Þ	>	Mode	y for the	
4	AIR GUARD URGENT USE ONLY TONE 1	D	TONE 2 LAKE MT	Not Authorized for use				Staging to monitor CMD						Notify DIV's you are working in	TONE 5 Dry lake Mt Link to C5	TONE 5 Lake Mt Link to C12	Remarks	Hand programmers accept all responsibility for the use of unauthorized frequencies.	Operational Period Date/Time DAY SHIFT 09-13-16

S 205 – 2007H MODE A – ANOLOG, D - DIGITAL

GAP FIRE PHONE LIST NORCAL TEAM 1 Updated 9/11/16 (1600)

		Commander & Staff	
	meldene	Phone	CELL
In aid ant Common don	IC		1
Incident Commander	IC	530-496-1537	530-305-9805
Deputy Incident Commander		530-496-1537	F05 F00 FF05
Safety/Comp		500 406 4545 4504	707-798-7535
Information	_	530-496-1517/1521	530-605-7245
Liaison Officer		530-496-1538	707-502-5051
0 - (D - 1;)		Operation 522	T 500 040 0540
Ops (Dustin)		530-496-1503	530-310-3548
Air Ops	<u>'</u>	530-496-1503	
Helibase (Scott Valley)		530-468-1294	
		Planning	
Plans			530-310-3209
Resource/Situation Unit		530-496-1506	
Documentation Unit			
Check in/Demob		530-496-1510	530-616-0275
Incident Meteorologist	IMET	530-496-1529	
Fire Behavior Analyst	FBAN	530-496-1529	
Computer Techs	51	530-496-1529	
Training Specialist		530-496-1528	530-913-8251
		Logistics	
Logistics	LOGS	530-496-1516	707-834-2771
R&D (Receiving & Distribution)	R&D	530-496-1501	
Supply	SUPL	530-496-1501	
Ordering		530-496-1532	(FAX) 530-496-1530
Facilities	FACL	530-496-1539	
Ground Support/Repair	GS	530-496-1520	(FAX) 530-496-1519
Communications		530-496-1513	
Medical Unit	MEDL	530-496-1540	530-906-6964
Security	SECM		209-409-2677
Food Unit	FUDL	530-496-1531	
		Finance	
Finance		530-496-1508	(FAX) 530-496-1507
Personnel Time		530-496-1508	(1144) 555 175 2557
Equipment Time/Cost	EQTR	530-496-1508	
Comps and Claims		530-496-1508	
GIS		700 170 1000	
	Other Im	portant Numbers	THE STATE OF THE S
Forest Dispatch	Carot III	530-842-3380	
Expanded (Yreka Interagency)	24hr	530-842-3380	(FAX) 530-841-4647
Cal Fire Dispatch	2 1111	550 012 5500	(11M) 330-041-404/
Co. Sheriff 24 hrs		530-841-2980	
Co Roads		530-842-8779	
PGE (Pacific Gas and Electric)		530-335-5640	
CHP 24 hours	-		
Copy Trailer		530-841-6006	
Phone Company		F20 467 6000	
		530-467-6000	,
Highway		530-841-6000	
YICC (Yreka GACC)		530-842-3380	



AIR OPERATIONS SUMMARY

Prepared By: Glenn Dietz

Prepared Date 9/12/2016

Prepared Time: 19:00

1. INCIDENT NAME:	2. OPS PERIOD DATE:	START TIME:	END TIME:	SUNRISE:	SUNSET:
Gap Fire	9/13/2016	0700	2000	0652	1927
3. REMARKS (Safety Notes, Hazards, Air Operations, Special Equipment, etc.):	Operations, Special Equipment, etc.):	4. RI	READY ALERT AIRCRAFT		5. TFR 6/7004
* Low wires & cables in river canyon, reference KNF Flight Hazard Map.	ice KNF Flight Hazard Map.	MED	MEDEVAC- H 502 @		Surface to 10,000 MSL.
* Watch for boat cables across river at DP28 and confluence of the Scott River.	and confluence of the Scott River.	Scot	Scott Valley	Polygon	_
* Complete thorough high recon before descending.	ending.	I.A.	H-502 @ Scott Valley	y	
* If dipping from Applegate Lake or Swamp Lake (North of DIV H), clean bucket/tank before &	_ake (North of DIV H), clean bucket/tank I		H-516 @ Scott Valley		
after use.			H-503 @ Happy Cam	qn	

6. PERSONNEL	NAME	PHONE #	7. FREQUENCIES	AM	FM	8. FIXED-WING- Type/ Make-Model/ N#/ Base
AOBD	Glenn Dietz	530-227-0017	AIR/ AIR FW	127.025		AIRTANKERS - Ordered by ATGS
ASGS	Steve Beall	530-598-6755	AIR/ AIR RW	128.525		LEAD PLANES - Ordered by ATGS
ASGS (T)						
HLCO			AIR/ AIR RW- FF			KNF: AA-05 Jeff Keiser
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 plan		KNF ECC Aircraft Dispatcher 530-841-4600 Siskiyou Tanker Base 530-459-5116
HEB2 HC	Mario Gomez	530-598-4120	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. HELIC	OPIE	9. HELICOPIERS (Use Additional Sheets as Necessary	Sheets as Nec	cessary)								
FAA N#	ΥT	MAKE/ MODEL	BASE	AVAIL	START	START REMARKS FAA N#	ΤY	MAKE/ MODEL	BASE	AVAIL	START	REMARKS
H-502	2	Bell 205A1++	Scott Valley	0080		Exc. Use						
H-516	2	Bell 212HP	Scott Valley	0080		Exc. Use						
H-507	2	Bell 209	Scott Valley	0800		Exc. Use						
H-503	3	Bell 407	Happy Camp	0800		Exc. Use						

TYPE/FUNCTION	TYPE/FUNCTION NAME OF PERSONNEL OR CARGO (If applicable) MISSION FLY FROM	MISSION	FLY FROM	FLY TO
	or instructions for tactical aircraft	START		
Water Dropping		As Needed		
Recon		As Needed		

MEDICAL PLAN (ICS 206 WF)

Incident/Project Name				2	2. Operational Period					
GAP FIRE					Date/Time 9/13/16 Day					
3. Ambulance Services										
Name			Location		Phone & EMS Frequency		Advanced Life Support (ALS) Yes No			
Mountain Medics - Medic 3		DP 30 Day	ICP Night			Command Freq.		Х		
Shasta Ambulance – Medic	79	DP 70 Day	ICP Night			Command Freq.		X		
Happy Camp Ambulance		Happy Camp				911			Х	
4. Air Ambulance Service	s / Air re	esources (COORDINATE W	vith AIR	AMBULA	NCES on CALCOR	D tone 6)	ATT.		
Name			Phone			Ту	pe of Airc	raft & (Capability	
Mercy Air Flights 20 n	nin eta	911				Air Ambulance – M	ledford, (DR		
Reach/PHI 50 m	nin eta	911 or 800	-338-4045			Air Ambulance -	Redding,	CA		
CHP 50 r	nin eta	911				ALS Hoist Rescue	- Reddin	g, CA		
H-502 20 r	nin eta	Request th	rough Air Ops o	on Com	mand	Incident designate	ed Medeva	ac Ship	- Scott V	alley HB
5. Hospitals				1,410						
Name				Trave Air	el Time Gnd	Helipad Phone Yes No			Address	
	Lat:	N 41° 4		10	45	530-841-4121	х		444 Bruce St. Yreka, CA	
Fairchild Medical Center	Long:	W122°	38.69	min	min					
Ashland Comm. Hospital	Lat: Long: VHF:				1 hr 15 min	541-201-4000		Х) Maple St., shland, OR
Rouge Valley Med Center	Lat:	N42°19		15	1 hr		x		2825	Barnett Rd.
Level II Trauma	Long:	W122°4	9.91	min	30	541-608-4900	^			edford, OR
UC Davis Level I	Lat:	N38°33		1.5	min		_		2245 6	Stockton Blvd.
Trauma/Burn Center	Long:	: W121°27.05		hrs	6 hrs	916-734-3636 916-734-3790	X			ramento, CA
6. Division / Crew Pre-plan	. Updat	e and discus	s with assigned	i resour	ces daily					
Crew EMTs & Equipment	t									
Fireline EMTs & Location	n									
Adv. Life Support?										
Air Hoist site: Lat: / Long:										
Helispot:										
Lat: / Long:										
Alternate no-fly plan:			U							
7. Remote Aid Stations GAP Medical Unit		Point of Co	ntact:		1. 1 =	and the same and the	77 /0/-			
N 41°49.62 W122°58.57 E		Kain Pa			Josh Ramey MEDL 530-277-1213 Kain Packwood MEDL (t) 209-678-7448					
						Mountain Medics ALS trailer				
			Available on Si	te.		supplies & AED				
		Ambulance	ETA:		Air – 20	min. Ground –	5 min.			
B. Prepared By (Medical Ur	nit Leade	er)	9. Date/Time	e	10. Re	eviewed By (Safety	Officer)			11. Date/Time
Kain Packwood MEDI (t) (209) 678-7448					Michael Tauri Cafet					
Kain Packwood MEDI (t) (20	9) 678-7	448	9/12/16 1830		Miche	le Tanzi - Safety	f.		C	1/12/16

ICS 206 WF (1/14)

MEDICAL PLAN (ICS 206 WF)

Medical Incident Rep	port
Use items one through nine to communicate si	tuation to communications/dispatch.
1. CONTACT COMMUNICATIONS DECLARE: "MEDICAL EMERGE: "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	
- Patient Care Name of Care Provider (Ex: EMT Smith)	
3. INITIAL PATIENT ASSESSMENT: Complete this section for each pt. This is	s only a brief, initial assessment. Provide additional pt. info after completing this report
- Number of Patients: Male / Female:	
- Conscious?	
4. SEVERITY OF EMERGENCY, TRANSPORT PRIORITY	
SEVERITY	TRANSPORT PRIORITY
□ URGENT-RED Life threatening injury or illness.	Ambulance or MEDEVAC helicopter. Evacuation need is
Ex: Unconscious, difficulty breathing, bleeding severely, 2° – 3° burns more than 4 palm sizes, heat stroke, disoriented.	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 DELAYED.
□ 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)	
☐ Helispot ☐ Short-haul/Hoist ☐ L	ife Flight Other
	bulance Other
6. ADDITIONAL RESOURCE/EQUIPMENT NEEDS:	
□ Paramedic/EMT(s) □ SKED/Backboard/C-Collar □ Crew(s) □ Trauma Bag □ Medication(s) □ IV/Fluid(□ Other (i.e. splints, rope rescue, wheeled litter)	
7. COMMUNICATIONS: - Run Medical Emergency on Command - Coordi	inate 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 con	
-Confirm ETA's of resources ordered -Act according -If air or ground ambulance is DELAYED: Package and transport page - Package and transport page - Package and transport page - Package	ng to your level of training itient to rendezvous with incoming Ambulance.



DIV	HAZARDOUS ACTIONS / CONDITIONS	MITIGATIONS / WARNINGS / REMEDIES
		Review and understand Medical Plan in IAP.
		Base all operational activities on these three questions All the transport of the definition of the second sections.
		What are we going to do if someone gets hurt? How will we get them out of here?
ALL	MEDICAL EMERGENCIES	3. How long will it take to get them to a hospital?
		If the answers are insufficient, stop, reassess and consider alternate strategies and tactics!
		Review and brief your crews using page 2 in the IRPG. Monitor the weather closely
		Post lookouts in areas where hazardous condition may occur due to high winds or extreme
		fire behavior.
ALL	RED FLAG WARNING	LOOK UP LOOK DOWN LOOK AROUND for fire weakened trees that may come down
		unexpectedly due to high winds. This may continue to occur after the wind event. Roads may become blocked and escape routes compromised.
		Utilize LCES in all your operational decisions.
		Ensure that you have multiple escape routes, have a contingency plan.
		Identify, flag and communicate all high-risk DANGER TREES.
		 Keep personnel out of the high-risk areas until the hazards have been mitigated. Establish lookouts when engaged in falling operations.
		Scout the work area for overhead hazards to ensure safe work areas.
ALL	DANGER TREES	Re-assess the need to eliminate the hazard by felling if it is feasible. Keep personnel and
ALL	DANGEN INCES	the public away.
		 Mitigate using only qualified felling personnel. If unable to mitigate the hazard; flag the area, restrict access and communicate the
		location to other personnel.
		Review and brief your crews using pages 22-23 and 79 in the 2014 IRPG.
		SEAT BELTS ONLIGHTS ONBEFORE wheels turn!
		Reduce driving speeds to allow for reaction time. NAAN// provide Count price to a second time.
		 Roads within the burned areas have MANY hazards. Scout prior to committing travel through these areas. Mitigate if capable OR close road entirely until hazards have been
		mitigated.
	DODANO HAZADDO	Washboard conditions are common on most of the native surface roads. Maintain
ALL	DRIVING HAZARDS	adequate following distances. Reduce speed in Developed Areas. Be watchful of local traffic.
		Drive defensively! Expect the unexpected around every curve.
		Drive with your headlights on.
		Look before backing and use backers.
		 On dusty/smoky roads, don't follow too closely behind traffic. Allow time for dust/smoke to clear.
		Establish one-way traffic or coordinate traffic flow if necessary.
		Don't drive when fatigued. Adhere to agency driving regulations and guidelines.
		Pedestrians could be anywhere, Keep speeds down.
		Maintain safe working distances; stay 100' in front of and 50' behind the operating
		 equipment. If working in the timber increase these distances 2.5 times the canopy height.
	HEAVY EQUIPMENT OPERATIONS	Make eve contact with operators and ensure all implements have been grounded before
		approaching equipment.
ALL		Only operators are allowed on equipment. Avaid wedding below equipment, expensively an etechnical and expensively and expensive and expensiv
	DOZER/EXCAVATOR/CHIPPER	 Avoid working below equipment, especially on steep slopes. Ensure the use of communications with operators; radio or pre-defined hand signals.
		Refer to and brief your crew using page 80 in the 2014 IRPG for further precautions for
		working around heavy equipment.
		When working with "chippers", conduct thorough safety briefings, review and sign
		 approved JHA, only contract personnel should be feeding the chipper. Conduct thorough briefing for all personnel (inside the rear cover of IRPG)
D. 7.45		Use all required PPE, including eye protection
DIVS A,C,H,M	MOP-UP	Maintain proper spacing and overhead clearance
U, Y, Z	WOF "OF	Be alert for danger trees, stump holes, and ash pits
'		Minimize exposure to smoke and rotate personnel into clean air when practical Subjects unburged islands and increase situational superposes.
\vdash		Evaluate unburned islands and increase situational awareness Pre-hydrate, Re-hydrate! Dehydration is preventableDrink a minimum of
		250ml/hour; (¼ of canteen)
		 Drink water & Electrolyte drinks before, during, and after shifts. (2 waters to 1 sports
		drink).
ALL	HYDRATION & HEAT RELATED	 Do NOT mix with water or dilute electrolyte drink. It must be consumed as is for the body to absorb properly.
/ (ILLNESS	Low volumes of dark, concentrated urine or painful urination indicate a serious need
		for rehydration, & medical attention.
		Ensure your crews take an adequate water/electrolyte supply out to assignment and order mere as product. Take frequent enack breaks to keep blood sugar levels up.
		more as needed. Take frequent snack breaks to keep blood sugar levels up. Pace work to avoid heat injuries
		Heat exhaustion is characterized by: Weakness, Extreme Fatigue, Nausea, Dizziness &
		500



		decreased urine output. Remove Patient from fireline and seek med Mental confusion may develop This is a serious trigger Heat stroke. Refer to Medical Plan for additional EMS care and Events to the second serious trigger.	de cold water and sports drink. evaporation by fanning patient. se air movement. ness, Extreme Fatigue, Nausea, n, persistent muscle cramps, lical attention. ger point for the potential onset of vacuation.		
ALL	Logging Operations	 Be aware of logging traffic on roads; reduce speeds, or alternate routes of travel to avoid logging operations. 			
ALL	AIR OPERATIONS	 Ensure resources are clear of "Target Area" during but Use air-to-ground frequency to communicate with aircommunicate with aircommuni	eraft. Use clock directions from pilot's properties on the pilot's propertions. Section 1. The properties of the pilot's propertions on the pilot's properties of the pilot's		
INCIDENT NAME: GAP ICS 215a		DATE PREPARED: September 12, 2016	OPERATIONAL PERIOD Day Shift 09/13/16 0600-1800 Prepared by: James Courtright ,SOF2(t), Michele Tanzi, SOF2, Jeff Barnhart, SOF2		
		TIME PREPARED: 1930			





Bees and Wasps

Firefighter Health & First Aid

In general bees sting to protect their hive and seldom sting when they are our foraging unless they feel threatened (like being swatted at or **stepped** on). On the other hand, a large number of bees or wasps foraging in one area may indicate a colony is nearby. If you intend to work or camp in the area, scout the area for bee/wasp habitat first.

Colonies vary in behavior over time, especially with changes in season, becoming more aggressive and easily agitated in the late summer and fall. You may pass the same colony for weeks and then one day provoke them unexpectedly.

Look out for colonies:

Bees and wasps nest in a wide variety of locations, such as pipes, holes, behind shutters, under shingles, cracks and crevices within trees and rocks, and hanging from branches. Be alert for groups of flying bees entering or leaving an opening and listen for buzzing sounds. Be especially alert when climbing, digging fire line and moving logs. DO NOT put your hands where you can't see them.

Be particularly careful when using any heavy equipment that produces sound vibrations, such as chainsaws, weed eaters and pumps. **Keep escape routes in mind.**

!!! If you disturb a nest and are being attacked, run away. Use your shroud or shirt to protect your head neck and face. Swatting and waving your arms aggravates bees/wasps more!

About Africanized and European honey bees:

Honey bees are about 5/8-inch long, brown, hairy insects with black encircling their abdomen, giving them a subtle striped appearance. All honey bees look alike. Only an expert can tell them apart.



The sting from a single Africanized honey bee is no more harmful than one from the common garden or European honey bee. Africanized honey bees are known as "killer bees" because they defend their nests more aggressively, with less provocation, and in larger numbers than the other honey bees, so there is a greater chance of receiving many stings.

Africanized honey bees are found in the southwest and are spreading across the south. You are more likely to be struck by lightning than being killed by Africanized bees.

Considerations with all bees and wasps:

- 1) If a bee gets in the vehicle while you are driving. Stay calm, pull over and stop, let the bee out.
- Keep trash away from your camp and keep it covered.
- Look at what you are drinking and eating before you eat or drink. Bees and wasps are attracted to accessible food and water.

If you get Stung:



The first thing you should do is remove the stinger. The end of a sting is barbed and will remain stuck in the skin even if the bee is removed. Muscles in the stinger allow it to continue pumping venom into the victim, even if it is no longer connected to the bee. Do not pull the stinger out with your fingers or tweezers because this will squeeze out more venom. Instead, scrape the stinger out with your fingernail, the edge of a credit card, a dull knife blade, or other straight edged object.

Two kinds of reactions are usually associated with bee stings and those of other stinging insects as well: (1) local or (2) systemic, allergic, or life-threatening.

(1) Local Reactions:

A local reaction is usually characterized by pain, swelling, redness, itching, and a wheal surrounding the wound made by the stinger. Swelling can sometimes be locally severe. For instance, if stung on the finger, the arm may be swollen even up to the elbow. Swelling such as this is fairly common, even though it may be alarming. Swelling may be reduced by cooling the wound and/or taking an antihistamine such as Benadryl. Topical solutions such as calamine may also help alleviate pain.

(2) Systemic, Allergic, or Life-Threatening Reactions:

Allergic reactions can develop anywhere on the body and may include rash or hives, dizziness or headache, cramps, nausea, vomiting, swelling **not** in the general area of the sting, shortness of breath or difficulty swallowing, shock and **unconsciousness**. If you experience any of these symptoms, seek emergency medical assistance immediately. Symptoms can begin immediately following the sting or up to 30 minutes later and might last for hours.

If you know you are allergic:

Anaphylaxis, if treated in time, usually can be reversed by epinephrine (adrenaline) injected into the body. Individuals who are aware that they are allergic to stings should carry epinephrine in either a normal syringe (sting kit) or an auto-injector (Epi-Pen) at all times when working outside and communicate their allergy to supervisor/coworkers in case they become incapacitated. Epinephrine is obtainable only by prescription from a physician.

Discussion Topics:

- Have you and your crew identified who is allergic to bee/wasp stings? Are they
 carrying their prescription Epi? Identify the Epi and its location to the rest of the
 crew.
- If you have an EMT on your crew/team, what are their protocols for treating stings and related allergic reactions?
- Discuss how you and your crew will safely flag or mark any identified nests/hives.

References:

USDA-ARS Carl Hayden Bee Research Center



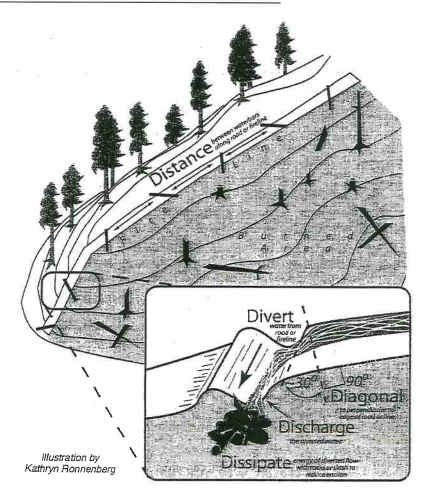
The 5-D System for Effective Waterbars

When locating and building waterbars, place them the right **distance** apart, at a **diagonal** to the fireline, so that they **divert**, then **discharge**, then **dissipate** the energy of the flowing water. Be sure to make them deep enough so they'll be durable, and that soil does **not block** the water bar outlet.

Recommended spacing for waterbars on firelines.

	Fireline slope %		Maximum Distance Apart (feet)
	1-5	• • • • • • • • • • • • • • • • • • • •	200
	6 - 20	•••••	125
	21 - 40	• • • • • • • • • • • • • • • • • • • •	60
	41 - 60	•••••	40
92	>60		25

Waterbars should be at least 2 pulaski widths wide and 12-24 inches high.



09/13/2016

TENTATIVE RELEASE

GAP US-CA-KNF-007501

CREWS			
C-76	0700	(HC2I)	CREW - T2IA - FIRESTORM WFS
C-18	0900	(CC)	CREW - CAMP - TAHOE 6
C-17	1100	(CC)	CREW - CAMP - FORTUNA 1
EQUIPMEN ^T	Г		
E-10	0700	(ENG3)	ENGINE - T3 - 16
E-170	0700	(ES3)	ENGINE S/T - T3 - 2600C
OVERHEAD			
O-122	0700	(SOFR)	HILFER, ROBERT
O-131	0700	(STEN)	LANNING, BRYAN
O-15	0700	(SOFR)	LEATHERMAN, NATHAN
O-153	0700	(PIOF)	MCMILLIN, DARREN
O-183	0700	(THSP)	MODULE REMS - XSA REMS 3
O-190	0700	(TFLD)	UGULANO, JONATHAN
O-17	0800	(FACL)	BOWSER, KORY
O-14	0800	(HEQB)	REED, HAROLD
O-118	0800	(BCMG)	WALKER, CHRIS
O-18	1100	(SPUL)	MORGAN, MITCHEL M.
O-115	1200	(DIVS)	CERVANTES, JOHN
O-95	1200	(DIVS)	PRINS, TRENTON
O-76	1300	(SEC2)	ROPER, KEVIN
O-104	1600	(HEQB)	BELL, JOSHUA ADAM
O-107	1600	(HEQB)	COX, WOODROW W
O-116	1600	(DOCL)	CURADO, JULIANNE
O-97	1600	(DIVS)	HUNEKE, MICHAEL J
09/12/2016	20:10:57		Revision Date: 12/19/2011



09/13/2016

TENTATIVE RELEASE

GAP US-CA-KNF-007501

O-149	1600	(HEQB)	HUNT, JOHN J
O-71	1600	(SPUL)	JULSON, WILLIAM E
O-36	1600	(HEQB)	KNIPFEL, MIKE C
O-360	1600	(PIO2)	MCKENZIE, ERIN H
O-103	1600	(HEQB)	MOORE, GARY CRAIG
O-64	1600	(ORDM)	SULLIVAN II, THOMAS VERN



		INCIDENT NAME	2. DATE 3. TIME			
1 :	NIT LOG		PREPARED	PREPARED		
4. UNIT NAME/DESIGNATORS 5. UN		 JNIT LEADER (NAME AND POSITION)	 T LEADER (NAME AND POSITION) 6. OPER			
		7. PERSONNEL ROSTER ASSIGNED)			
	NAME	ICS POSITION		HOME BASE		
	8.	ACTIVITY LOG (CONTINUE ON REVER	RSE)			
DATE/TIME		MAJOR EVENT	S			

			- ··· · · · · · · · · · · · · · · · · ·			