### Incident Action Plan

Gap Fire CA-KNF- 007501 P5KNOB-0505



### **NIGHT SHIFT**

09/07-08/16 1800-0600

FIRE INFORMATION PHONE # 530-572-1122

### **INCIDENT OBJECTIVES (ICS 202)**

			Period: NIGHT	·-,
1. Incident Name:		2. Operational F	Water Feed	Date/Time To:
GAP		Date/Time		09/08/2016 0600 THU
		09/07/2016	1800 WED	09/00/2010 0000 11110
3. Objective(s):				
Leader's Intent:				
A full suppression strate spread and severity acro	gy will be implemented for th sss private timberlands throug	e Gap Fire through a con gh the application of well-	nbination of direct and ind planned tactical response	irect strategies. Efforts will be made to minimize fire es.
Management Objective	s:			
<ul><li>Ensure that all sup</li><li>Minimize undesiral</li><li>Establish and strer</li></ul>	pression actions are comme	nsurate with the values a imploying only tactics tha nd stakeholder relationsh	t risk. t have the highest probab nips.	f sound risk management principles.  ility of success while minimizing firefighter exposure.
4. Operational Period 0	Command Emphasis:			
Keep the fire:				
South of the Siskiy     East of Seiad cree	96 and evaluate the need for rou crest and secure control l k within existing control lines nt of the 2014 Beaver Fire.	ines.		
General Situational Aw	vareness:			
5. Site Safety Plan Req Approved Site Safety I		0 X		
6. Incident Action Plan		w are included in this Inc	ident Action Plan):	
X ICS 202 X ICS 203 X ICS 204 X ICS 205 ☐ ICS 205A X ICS 206	ICS 207 ICS 208 XICS 220 XIMap/Chart XIWeather Forecast		Other Attachments:  X 215 A  X SAFETY	
7. Prepared by:	JOHN OWEN	Position/Title: PSC2	2 (T)	Signature:
8. Approved by Incide		Name: RICK YOUNG		Signature: Jac Malhal
ICS 202		IAP Page		Date/Time/ 09/07/2016 1123

**FINAL** 

Page 1 of 1

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

1. Incident Name:		2	. Operational Perio		GHT		
GAP			Date/Time From 09/07/2016 180		VED	Date/Time 09/08/2016	
3. Incident Comm	nander(s	s) and Command Staff:		6.	Logistics Section:		
	IC/UC	RICK YOUNG					
DE	PUTY,	JOE MOLHOEK			CHIEF	JACK COSTI	ELLO
SAFETY OF	ICER	T. O'CONNELL / F. F	PINGICZER (T)		DEPUTY	MIKE HECKE	ENDORN
		SHELBY CHARLIE	. ,		SUPPLY UNIT	JIM QUILICI	
INFORMA	ATION	A. FREEMAN/C.W	/ILFORD		FACILITIES UNIT	RIC CROWT	HER / ROBIN DAVIS
OFF	FICER	M. THEUNE (T)			GROUND SUPPORT	JOHN FELL	MERLE DRUCKER
LIAISON OFF	ICER -	TIM FIKE / FRED FL	ORES		COMMUNICATIONS		
4. Agency/Organi	zation F	Representative(s):			MEDICAL UNIT	PATRICK YO	OUNG / RICH LUCIUS
Agency/Organiza	tion	Name				KEVIN BROV	
KNF AGENCY A	DMIN (	CHRIS FRISBEE				SEAN CAYW	
KNF AGENCY A	DMIN	JEFF MARSZSAL		7.	Operations Section:		
	REP				DAY OPERATIONS	DAN GEORG	BE
LEAD RESOL	URCE	GREG BOUSFIELD			NIGHT OPERATIONS		
	/ISOR	KEITH CALLISON		-			RSON; JOHN GOSS (T)
					OPERATIONS		
		TOM MOPAS					
		JANET JONES			DIVISION/GROUP	A/C/T/M	UNSTAFFED
CALTI	_	RYAN GOMES			DIVISION/GROUP	Н	PHILIP BORDELON
	CHP	SGT. MAUER					I. FLATTLEY (T)
SISKIYO		T. HAUGHTMAN	0		DIVISION/GROUP	U/Y/Z	DAMON NELSON
	ERIFF	RICHARD HARRIS		71	b. Air Operations Bran	nch:	
			2		AIR OPS BRANCH	DENNIS KUS	STER
SEIAD LIA		GEORGE JENNING	5		DIRECTOR		2011
5. Planning Section					SUPERVISOR	STACI DICKS	
	1117	JEFF BUSCHER		-		PAUL THORI	
	_	JOHN OWEN (T)		_	SUPERVISOR	CHRIS HAVE	
	_	PATRICK FARRELL	. (T)	_	HELICOPTER		
	-	D. MILLER / M. DUN			COORDINATOR	BILL LAWFE	XI
SITUATION		KEITH FLOOD / J. M	OHOFF (1)	8.	Finance/Administrati	on Section:	
DOCUMENTA	_	YOUNGER (T)			CHIEF	BETH LOPEZ	7
DOCUMENTA	UNIT	IULIANNE CURADO			PERSONNEL TIME	PENNY POR	TLOCK / H. ARCHIBALD
DEMOBILIZATION	_	SANDRA WILKINS			UNIT		
		ROBERTA LIM (T)		C	OMPENSATION UNIT		
	_	(EN LARSON				SAM RAPPH	
TRAINING SPECIA	ALIST E	BRAD SMITH / HEAT	THER GROVE (	T)	EQUIPMENT TIME	JUANITA CO	RTEZ
	_	M. ROSSI / K. ROE					
	_	ZACH SOHL					
		DAVID KOHLER					
	IMET /	ANDY GORELOW					
STATUS CHEC	CK-IN F	ROSE LONG / BRIAI	N LAMPHIEAR (	T)			
	F	RYAN WAKEFIELD (	T)				
						-	
			T			1	
9. Prepared By:	Name:	M. DUNKEL	Positi	on/Title: I	RESL (T)	Signature	e:



### FIRE WEATHER FORECAST



FORECAST NO: 8N

PREDICTION FOR: 24 hours

SHIFT DATE: Wednesday Night, Sept 07, 2016

TIME AND DATE

FORECAST ISSUED: Wed Sep 07, 1100 hrs

INCIDENT NAME: Gap

UNIT: Klamath National Forest

SKENED:

Incident Méteorologist - Andy Gorelow

### WEATHER DISCUSSION:

High pressure building into the region will bring drier conditions over the next few days. Skies will remain clear, but humidity recoveries will be lower overnight. Temperatures at the ridges will drop into the mid to upper 40s with mid to upper 50s near the top of the inversion. Winds overnight will be light drainage in the valleys and mid slope with north winds 5 to 10 mph with gusts to 15 mph at times overnight.

WEATHER TONIGHT: Clear. Areas of smoke. Inversions developing by 2200. Lower humidity recoveries.

### MIN TEMPERATURES / MAX RELATIVE HUMIDITY:

Valleys:

48 to 53 degrees / 55 to 70%

Ridges:

45 to 55 degrees / 40 to 50%

20 FOOT WINDS:

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

then downslope/downvalley 3 to 6 mph overnight.

Ridaes:

North 4 to 7 mph. Gusts 10-12 mph...mainly in the evening.

HAINES....4 (Low)

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

LAL...1

WEATHER THURSDAY: Mostly sunny. West to northwest winds increasing in the afternoon. Smoke in the valleys. Inversions lifting by early afternoon.

### MAX TEMPERATURES / MIN RELATIVE HUMIDITY

Valleys: 87 to 93 degrees / 14 to 20% Ridges: 77 to 83 degrees / 18 to 25%

20 FOOT WINDS:

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

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

Ridaes:

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

HAINES....4 (Low)

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

LAL...1

THURSDAY NIGHT: Mostly clear. Humidity recoveries expected to be about down about 20 percent at the upper elevations above the inversion. Valley winds: Downslope/downvalley winds 3 to 5 mph. Ridges: Northeast winds 5 to 10 mph occasional gusts to 15 mph, Low Temp: 42 to 52. Max RH: 50-60% valleys and 35-45% upper elevations.

OUTLOOK FOR FRIDAY AND SATURDAY: Sunny and hot. Low Temp: 48-58. High Temp: 80-100. Min RH: 12-20%. Max RH: 35-45%. Upslope/upvalley in the valleys and mid slope. North to Northeast up to 10 mph.

### FIRE BEHAVIOR FORECAST

FORECAST NUMBER: 20	TYPE OF FIRE: Wildland Fire
FIRE NAME: Gap Fire	OPERATIONAL PERIOD: 1800-0600, Sept. 7-8, 2016
DATE ISSUED: September 7, 2016	TIME ISSUED: 1100
UNIT: Klamath NF	SIGNED: Isl Ken Larson, FBAN

### **INPUTS**

### **WEATHER SUMMARY:**

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

Discussion: High pressure building into the region will bring drier conditions over the next few days. Expect lower

humidity recoveries overnight.

Weather: Clear. Areas of smoke. Inversions developing by 2200.

Min Temp: 48 - 53° in the valleys; 45 - 55° on the ridges

Max RH: 55 - 70% in the valleys; 40 - 50% on the ridges

Winds (20 foot):

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

downslope/down valley 3 - 6 mph overnight.

Ridges: North 4-7 mph with gusts 10-12 mph mainly in the evening.

### **FIRE BEHAVIOR**

### GENERAL

Seasonal temperatures and relative humidity, along with light winds, will reduce chances for extreme fire behavior this evening and through the night. The fire is not expected to breach current containment lines.

Energy Release Components are at very high levels for this time of year, well above average. September 6 ERC was 73 and is anticipated to climb over the next several days.

### SPECIFIC FIRE BEHAVIOR

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

Timber fuel types: potential worst-case surface fire spread will be 5-10 chains/hour with flame length 4 to 6 feet. Torching trees and short duration crown runs are possible, with maximum spotting distance to 2/10 of a mile which can increase spread distances significantly. Probability of ignition will be 60-70% early in the shift.

Brush areas: potential worst-case surface fire spread will be 20-30 chains/hour with flame length 4 to 8 feet. Occasional short duration crown runs should be expected with maximum spotting to 2/10 mile which could increase total spread distance significantly. Probability of ignition 60-70% early in the shift.

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

### **AIR OPERATIONS**

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

Sunset: 19:35

Sunrise: 06:47

### **SAFETY**

Fire behavior tonight should minimal after dark. There is still a potential for torching and spotting near containment lines but the probability is low. Keep an eye out for undiscovered spots that may exist near recently burned areas.

Incident Name:			3			
GAP				Branch:	Division/Grou	p:
Operational Period:	NIGHT					, 
Date/Time From:		Date/Time To:			A/C/N	1 / T
09/07/2016 1800 WI	ĒD	09/08/2016 0600	THU			
		2012	erations Personnel			
OPERATIONS CHIE	F SCOTT LUC	CAS		BRANCH DIRE	CTOR	
VISION/GROUP SUPERVISO	R UNSTAFFEI	D	AIR		ANCH DENNIS KUSTER	3
		Resource	es Assigned this Pe	riod		
Strike Team / Task l Resource Design		LWD	Leader	Number Persons	Drop Off PT./Time	Pick Up PT./Time
STAFFED						
ontrol Operations/Work As	signments:					
pecial Instructions:						
			•			
		•				
-						
			•			
	*					
		Division/Gro	oup Communicatio	n Summary		
Function	Channel	RX Frequency N/V	V RX Tone/N	AC TX Frequer	ncy N/W TX Tone/NA	C Mode
DMMAND	1	167.1000 N		. 169.750		А
CTICAL	9	168.2375 N		168.237	75 N	- A
R TO GROUND CMD	12	168.7375 N		168.737	75 N	А

1. Incident Name:				3.				
GAP				Bra	nch:		Division/Grou	p:
2. Operational Period:	NIGHT						114.05	0
Date/Time From: 09/07/2016 1800 WED		Date/Time To: 09/08/2016 060		HU			H 1 OF	<b>2</b>
4.			Operations I	Personnel				
OPERATIONS CHIEF	SCOTT LUCA	AS		В	RANCH DIRE	CTOR		
DIVISION/GROUP SUPERVISOR	PHILIP BORD	DELON		AIR OPE	RATIONS BR	ANCH D	ENNIS KUSTEF	₹
DIVIDION/CROOF GO! ERVICOR	ISSAAC FLA				DIRE	CTOR		
5.		Reso	urces Assign	ned this Period				
Strike Team / Task Fo Resource Designate		LWD		Leader	Number Persons	Drop	Off PT./Time	Pick Up PT./Time
HC1 PLUMAS C-108		09/17	MIKE SHEF	RMAN	20	DP 70 /	1900	0600/
HC2IA SHASTA LAKE C-67		09/14	CHARLES	BARBER	19	DP 70 /	1900	0600/
H2IA FIRESTORM 15B C-76		09/12	RICHARD S	SANDIDGE	20	DP 70 /	1900	0600/
HC2IA LAKEVIEW HS C-21		09/14	MICHAEL N	//CGIRR	22	DP 70 /	1900	0600/
HC2 NORTH PACIFIC C-15		09/07	ADRIAN PE	REZ	20	DP 70 /	1900	0600/
ENG3 PNF 16 E-255		09/15	WALTER M	IENDOZA	5	DP 70 /	1900	0600/
ENG3 DETRIOT LAKES 3139 E-33	31	09/16	CHRISTOP	HER PEASE	3	DP 70 /	1900	0600/
ENG3 DETRIOT LAKES 3140 E-33	32	09/16	CHAD COR	RWIN	3	DP 70 /	1900	0600/
ENG3 ARCHER15 E-384		09/18	CHAD WHE	ETŻEL	3	DP 70 /	1900	0600/
ENG3 BRATCHER 24 E-254		09/13	DAVE ROM	1ERO	3	DP 70 /	1900	0600/
ENG3 ATIRA 3138 E-382		09/18	JOHNATHO	ON DICKERSO	N 3	DP 70 /	1900	0600/
ENG4 J3 CONTRACTING E-328		09/17	JACOB VIV	'RICKA	3	DP 70 /	1900	0600/
ENG3 HIA E-322		09/15	ТІМОТНҮ (	CASEY	5	DP 70 /	1900	0600/
Provide structure defense as     Mop-up to the extent necess      Heritage resources will be flaggered.	necessary. ary to maintair		e / white diago	onal striped flag	ging; fish scre	ens afe re	equired when dr	afting.
8.		Division	/Group Com	munication Su	ummary			
Function	Channel	RX Frequency	/ N/W	RX Tone/NAC	TX Freque	ncy N/W	TX Tone/NA	AC Mode
COMMAND	1	167.1000	N ]		169.75	00 N	146.2	А
TACTICAL	4	168.0500			168.05		-	A.
AIR TO GROUND CMD	12	168.7375	N		168.73	_		A
AIR TO GROUND TAC	13	169.4000			169.40	-		A
9. Prepared By (Resource Unit Lo	eader)	1000	oved By (Plan	ning Section	Chief)		ate 9/07/2016	<b>Time</b> 0749

1. Incident Name:					3.				
GAP					Branc	ch:		Division/Group	p:
2. Operational Period:	NIGHT								
Date/Time From: 09/07/2016 1800 WEI	T	Date/Time To: 09/08/2016 060		THU				H 2 OF 2	2
4.									-
OPERATIONS CHIEF	ISCOTTIU		Operation	s Personne		NCH DIRE	CTOR		
OPERATIONS CHIEF	30011200	<i>7</i> ,70			Dio	aron Dire	J.O.K	~	
DIVISION/GROUP SUPERVISOR	PHILIP BOF			AIR	OPERA		ANCH	DENNIS KUSTER	
5.		Resor	irces Ass	igned this F	eriod				
Strike Team / Task Fo Resource Designat		LWD		Leader		Number Persons	Dro	o Off PT./Time	Pick Up PT./Time
ENG3 HOPPA 9531 E-321		09/15	AARON '	WILLIAMS		5	DP 70	/1900	0600/
ENG3 E3 E-251		09/13	STUART	JOHNSON		3	DP 70	/1900	0600/
WT2 H&H WTZ E-303 (24 HR)		09/15	MARK H	URLIMANN		1	DP 70	/1900	0600/
WT2 JOHN SIMPLE E-301 (24 HR	)	09/14	KEN BAT	ITLES		1	DP 70	/1900	0600/
TFLD O-196		09/13	PETE EN	NGLISH		1	DP 70	/1900	0600/
TFLD O-89		09/13	STEPHE	N MIZELL		1	DP 70	/1900	0600/
TFLD (T) O-147		09/13	BEN HAI	NEY		1	DP 70	/1900	0600/
SOF2 O-81		09/14	ТІМОТН	OLIVERIUS		1	DP 70	/1900	0600/
FEMT O-307		09/15	KAIN PA	CKWOOD		1	DP 70	/1900	0600/
FEMT O-305		09/15	GREG S	AWYER		1	DP 70	/1900	0600/
6. Control Operations/Work Assi	gnments:		<u> </u>						
Provide structure defense as     Mop-up to the extent necess	-	in control lines.							
7. Special Instructions:  • Heritage resources will be fla	agged for avo	idance with orange	/ white dia	agonal stripe	d flaggin	ıg; fish scree	ens are	required when dra	afting.
8.		Division	/Group Co	ommunicati	on Sum	mary			
Function	Channel	RX Frequency	N/W	RX Tone/	NAC	TX Frequer	ncy N/W	TX Tone/NA	C Mode
COMMAND	1	167.1000 1	V			169.750	00 N	146.2	А
TACTICAL	4	168.05001	V			168.050	00 N		Α
AIR TO GROUND CMD	12	168.7375	٧			168.737	75 N		. A
AIR TO GROUND TAC	13	169.4000 1	N			169.400	00 N		А
9. Prepared By (Resource Unit Lo	eader)		WEN P	lanning Sec	tion Ch	ief)		9/07/2016	<b>Time</b> 0749

Division	/Group:
U/Y	
071	12
IRECTOR	
BRANCH DENNIS KU	USTER
ber ons Drop Off PT./Ti	ime Pick Up PT./Time
1 DP 28/1900	0600/
DP 28/1900	0600/
DP 28/1900	0600/
7 DP 28/1900	. 0600/
DP 28/1900	0600/
DP 28/1900	0600/
DP 28/1900	0600/
DP 28/1900	0600/
DP 28/1900	0600/
DP 28/1900	0600/
1	1 DP 28/1900 1 DP 28/1900

- Hold existing control lines and keep fire North of Hwy 96.
- Provide structure defense as necessary.

### 7. Special Instructions:

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

8.	_	Difficion Coup.	Communication Sur	1		1
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	6	168. <b>6000</b> N		168.6000 N		A
AIR TO GROUND CMD	12	168.7375 N		168.7375 N		A
AIR TO GROUND TAC	13	169.4000 N		169.4000 N		Α

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

1. Incident Name:				3					
GAP					Branch	:		Division/Group	):
2. Operational Period:	NIGHT								_ 113
Date/Time From: 09/07/2016 1800 WE	:n	Date/Time To: 09/08/2016 060		THU				STAGIN	G
4.	.0		Operations						
OPERATIONS CHIE	FISCOTTLUCA		Operations	reisonnei	BRAN	ICH DIRE	CTOR		
0. 2.0									
DIVISION/GROUP SUPERVISOR	3			AIR C	PERAT		ANCH I	DENNIS KUSTER	
5.		Reso	urces Assign	ned this Pe	riod				
Strike Team / Task F Resource Designa		LWD		Leader		Number Persons	Dro	p Off PT./Time	Pick Up PT./Time
DOZ2 PRO DUMP W/LOWB E-82	2 (24 HR)	09/12	ED SMITH			2		Y EQUIPMENT NG /1900	/0600
DOZ2 BRITTEN JR W/LOWB E-8	3 (24 HR)	09/12	JOHN BRI	TTON		1	HEAV^	Y EQUIPMENT NG /1900	/0600
7. Special Instructions:									
8.  Function  COMMAND  AIR TO GROUND CMD	Channel 1 12	Division  RX Frequency  167.1000  168.7375	N	nmunicatio RX Tone/N		X Frequer 169.750 168.73	00 N	/ TX Tone/NA 146.2	C Mode A A
AIR TO GROUND TAC	13	169.4000	N			169.40	00 N		А
9. Prepared By (Resource Unit	_eader)	Appro	ved By (Pla	nping Secti	on Chie	f)	[	Date	Time
DUANE MILLER		JOH	IN OWEN	DC	X	_		9/07/2016	0749

2	>	•
ĭ	1	2
٦		7
_	_	>
=	2	2
•	¢	Ξ
3	3	Ξ
_	_	)
ī	ſ	1
		•
(	ſ	١
•	2	į
4	_	
(		)
ı	_	Ì
Ĭ		_
4	e	٢
_	`	3
ŗ	-	_
Ļ	٠	
ç	3	Ļ
(		)
1	٦	1

Prepared Date 9/7/2016 Prepared By: Dennis Kuster

Prepared Time: 21:00

1. INCIDENT NAME:	2. OPS PERIOD DATE:	START TIME: .   END TIME:	END TIME:	SUNRISE:	SUNSET:	
Gap Fire Night Shift	9/7-8/2016	1800	0080	0647	1938	
3. REMARKS (Safety Notes, Hazards, Air Operations, Special	perations, Special Equipment, etc.):	4. RE	4. READY ALERT AIRCRAFT	40	5. TFR 6/7004	
Possible low wires & cables in river canyon.		MEDI	MEDEVAC- H 502 @	Sur	Surface to 10,000 MSL.	
Mobile Retardant Base located in Seiad 41° 50.301 123° 11.610. Elevation 1383'	° 50.301 123° 11.610. Elevation 1383'	Scott	Scott Valley	<u> </u>	olygon	
Watch for boat cables across river at DP28 and confluence of Scott and Klamath Rivers	nd confluence of Scott and Klamath Riv		I.A H 502 @ Scott Valley			
			H516		•	

DEDOONNE	NAME	# INONG	7 EDECLIENCIES	V 10		8 FIXED.WING. Type/ Make.Model/ N#/ Base
6. PERSONNEL NAME	NAME			<u> </u>	2	o. Fixed-wilder Type/ make-model 1977 Dase
AOBD	Dennis Kuster	209-352-0855	AIR/ AIR FW	127.0250	169.6750	AIRTANKERS - Ordered by ATGS
ASGS	Staci Dickson	530-277-5153	AIR/ AIR RW	128.525		<b>LEAD PLANES</b> - Ordered by ATGS
ASGS (T)	Joel Torres	530-340-1533				
ASGS	Carolyn Blatz	408-510-8412	AIR/ AIR RW- FF		-	AA-05 Jeff Keiser
HLCO	Bill Lampert	530-468-1294				AA-249CP Chris Havener
ATGS	Jeff Keiser	530-598-1590	A/G Command		168.7375	AA-509 Shawn Walters
ATGS(T)	Chris Havener	307-690-2710	A/G Tactical		169.4000	
ATGS	Shawn Walters	503-339-0016				
HEB1(T) SV	Ray Wilson	707-472-8088	COMMAND Rx	See comm		KNF ECC Aircraft Dispatcher 530-841-4600
HEB1 SV	Adam Kahler	541-419-5369		plan		Siskiyou Tanker Base 530-459-5116
HEB2 HC	Jim Gouild	530-598-4132	×L			Medford Tanker Base 541-779-0397
Helibase	Scott Valley	530-468-1294	DECK		163.100	WT E-304, E-308
Helibase	Happy Camp	530-493-1779	TOLC			E-cam Pump S-122
Air Ops Desk	Gap ICP	530-496-1503	Tower Freq. SV	126.025		Mobile Ret. Plant A-61

					l			TAXABLE PARTY OF THE PARTY OF T
REMARKS	Ex USE	Ex USE						
START								
AVAIL	0800	0800				,		
BASE	유	유					•	
MAKE/ MODEL Happy Camp	CH54	Bell 407						
<u>`</u>	-	3						
FAA N#	HT 780	503						
REMARKS	Ex Use	Ex Use	CWN	Ex Use	Ex Use	CWN	THE COLUMN TWO IS NOT	OF STREET, STR
START								
AVAIL	0800	0800	0800	0800	0800	0800		
BASE	Scott Valley	Scott Valley	Scott Valley	Scott Valley	Scott Valley	Scott Valley		
MAKE/ MODEL Scott Vallev	870	CH47	S61	Bell 205A1++	Bell212HP	Bell 206		
۲	_	-	-	2	7	က		
FAA N#	137BH	471CH	C-FXEC	502	516	90301		
	TY MAKE/MODEL BASE AVAIL START REMARKS FAA N# TY Scott Valley	TY         MAKE/ MODEL         BASE         AVAIL         START         REMARKS         FAA N#         TY         MAKE/ MODEL         BASE         AVAIL         START           1         Scott Valley         Scott Valley         0800         Ex Use         HT 780         1         CH54         HC         0800	TY         MAKE/ MODEL         BASE         AVAIL         START         REMARKS         FAA N#         TY         MAKE/ MODEL         BASE         AVAIL         START           1         Scott Valley         Scott Valley         0800         Ex Use         HT 780         1         CH54         HC         0800         BMD           1         CH47         Scott Valley         0800         Ex Use         503         3         Bell 407         HC         0800         BMD	TY         MAKE/ MODEL         BASE         AVAIL         START         REMARKS         FAA N#         TY         MAKE/ MODEL         BASE         AVAIL         START           1         Scott Valley         Scott Valley         0800         Ex Use         HT 780         1         CH54         HC         0800         N           1         CH47         Scott Valley         0800         Ex Use         503         3         Bell 407         HC         0800         N           1         S61         Scott Valley         0800         CWNN         CWNN         N	TY         MAKE/ MODEL         BASE         AVAIL         START         REMARKS         FAA N#         TY         MAKE/ MODEL         BASE         AVAIL         START           1         Scott Valley         0800         Ex Use         HT 780         1         CH47         HC         0800         Ex Use         503         3         Bell 407         HC         0800         CWN           1         S61         Scott Valley         0800         Ex Use         CWN         Ex Use         HC         0800         HC         0800         HC         HC         0800         HC         HC         0800         HC         HC <t< td=""><td>TY         MAKE/ MODEL         BASE         AVAIL         START         REMARKS         FAA N#         TY         MAKE/ MODEL         BASE         AVAIL         START           1         Scott Valley         0800         Ex Use         HT 780         1         CH54         HC         0800         Ex Use         FX Use         HG         MAKE/ MODEL         HG         0800         HG         MAKE/ MODEL         HG         MAKE/ MODEL         HG         0800         HG         HG         MAKE/ MODEL         HG         MAKE/ MODEL         HG         DR         DR</td><td>TY         MAKE/ MODEL         BASE         AVAIL         START         REMARKS         FAA N#         TY         MAKE/ MODEL         BASE         AVAIL         START           1         Scott Valley         Scott Valley         0800         Ex Use         HT 780         1         CH54         HC         0800         Ex Use         HG PS         HG PS</td><td>TY         MAKE/ MODEL         BASE         AVAIL         START         REMARKS         FAA N#         TY         MAKE/ MODEL         BASE         AVAIL         START           1         Scott Valley         0800         Ex Use         HT 780         1         CH54         HC         0800         Ex Use         HT 780         1         CH54         HC         0800         Ex Use         HG         HG<!--</td--></td></t<>	TY         MAKE/ MODEL         BASE         AVAIL         START         REMARKS         FAA N#         TY         MAKE/ MODEL         BASE         AVAIL         START           1         Scott Valley         0800         Ex Use         HT 780         1         CH54         HC         0800         Ex Use         FX Use         HG         MAKE/ MODEL         HG         0800         HG         MAKE/ MODEL         HG         MAKE/ MODEL         HG         0800         HG         HG         MAKE/ MODEL         HG         MAKE/ MODEL         HG         DR         DR	TY         MAKE/ MODEL         BASE         AVAIL         START         REMARKS         FAA N#         TY         MAKE/ MODEL         BASE         AVAIL         START           1         Scott Valley         Scott Valley         0800         Ex Use         HT 780         1         CH54         HC         0800         Ex Use         HG PS	TY         MAKE/ MODEL         BASE         AVAIL         START         REMARKS         FAA N#         TY         MAKE/ MODEL         BASE         AVAIL         START           1         Scott Valley         0800         Ex Use         HT 780         1         CH54         HC         0800         Ex Use         HT 780         1         CH54         HC         0800         Ex Use         HG         HG </td

R, etc. FLY TO		
et Operations, SAI		
Transport, Bucke MISSION	As Needed	As Needed
10. TASK/ MISSION/ ASSIGNMENT (Type/ function includes: Air Tactical, Retardant, Recon, Personnel Transport, Bucket Operations, SAR, etc.         TYPE/FUNCTION       MISSION       FLY FROM         or instructions for factical aircraft       START		
10. TASK/ MISSION/ ASSIGNM TYPE/FUNCTION	Water Dropping	Recon

Night SHIFT GAP INCIDENT **INCIDENT RISK ANALYSIS (ICS 215Å)** HAZARDOUS ACTIONS / CONDITIONS **MITIGATIONS / WARNINGS / REMEDIES** Follow "Hazard Tree Safety" quidelines, IRPG pages 22. ALL DANGER TREES Post lookouts, or use a spotter in mop-up areas with personnel. Don't park vehicles or take breaks in high concentrations of hazard trees. Establish trigger points for disengagement during high wind events". Practice "Defensive Driving" techniques. ALL TRAFFIC & DRIVING Use spotters when backing. Always use headlights. Use warning lights when working on roads or traveling in smoke... Many roads are narrow and mid slope, use caution. Establish and maintain LCES DRY FUEL CONDITIONS ALL Anticipate intense burning and rapid rates of spread Watch for spot fires Allow for adequate time to escape routes and safety zones SPOT FIRES Size up prior to engagement. DIVS Watch for multiple spots. H, M, Ensure LCES is in place. Y,Z Maintain Situational Awareness at all times. Maintain situational awareness. **FIRING OPERATIONS** DIV Watch for open areas and sign of improvements or irrigation systems. H.Y.Z Be aware of evidence that cultivation has occurred in the area. М If you stumble upon an area with probable cultivation be extremely cautious, exit on the same route you arrived and notify supervisor immediately. Maintain 8'-10' spacing when working & walking. ALL **STEEP TERRAIN &** Don't work above any personnel. **ROLLING DEBRIS** Evaluate necessity to send personnel in areas with limited access. ALL **ENVIRONMENTAL HAZARDS** placement around rocks. Personal hygiene is #1 when it comes to Poison Oak Prevention. Follow " Aviation" Watch-Out Situations" on page 44, IRPG. **AIR OPERATIONS** ALL Don't plan on air resources for medical transport or resupply. Refer to page 57, IRPG for directing bucket drops. Ensure positive communication with all air resources. Ensure JHA is provided and signed by operators. DIV CHIPPING OPERATIONS Only qualified personnel will feed the chipper. A,C Ensure appropriate PPE is used including eye and hearing protection. Drink 2 to 1 water to sports drinks. **HEAT RELATED ILLNESS** ALL Take frequent breaks, minimum of 10 minutes every hour. (HRI) & DEHYDRATION Recognize symptoms of HEAT RELATED ILLNESS which include: Lack of energy. Headaches, dizziness, lack of rest, no hunger, poor eating habits, hot skin, and lack of sweating

Keep alert for wildlife, rattlesnakes, insects, and plants. Watch footing and hand Ensure communications are established with operators. HEAVY EQUIPMENT REPAIR ALL Use hand signals if other communications are unavailable. **OPERATIONS** Maintain a 50'-100' exclusion area around equipment. Use a spotter when backing. Use all required PPE, including eye protection. ALL MOP UP Be alert for stump holes and root cavities. Minimize exposure to smoke, and rotate personnel into clean air when practical. Evaluate unburned islands/Increase situational awareness OPERATIONAL PERIOD DATE PREPARED: INCIDENT NAME Night Shift 09/07/2016 September, 7, 2016 GAP 1800-0600 Prepared by: ICS 215a T. OConnell, S. Davis, S. Charley F.Pingiczer

TIME PREPARED: 1000 HOURS

### Lookouts Communications Escape Routes Safety Zones

### **Gap Incident**

Operation Period: 09/07/2016 Night Shift

### **SAFETY MESSAGE**

### FOCUS YOUR ATTENTION ON

- Driving safely: Getting to and from the work assignment may be one of the more hazardous activities on this incident.
- Identifying Hazards: Size up the work area to identify all potential and existing hazards associated with the environment and assignment.
- Mitigate Hazards: Remove hazards or avoid them. Utilize hazard control measures to reduce risk.
- Use of PPE: Please ensure the appropriate PPE is in use to protect from the hazards found in your work area

### **MAJOR HAZARDS AND RISKS**

STEEP TERRAIN	ROLLING MATERIAL	HEAVY EQUIPMENT
INDIRECT FIRELINE	COMPLACENCY	DANGER TREES
FATIGUE	DEHYDRATION	STUMP HOLES

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

### **Hazardous Tree Indicators:**

- Strong winds.
- Night Operations.
- Steep Slopes.
- Disease or bug-kill timber.
- Trees and duff have been burning for an extended period.
- High-risk tree species (rot and shallow root systems).
- Numerous down trees.
- Dead or broken tops and limbs overhead.
- Leaning or hung-up trees.

### **Cumulative Fatigue:**

- Maintaining peak performance requires that you take good care of your body.
- Get the appropriate amount of rest.

  Manage your off time to get as much sleep as possible.
- Proper Nutrition and hydration is critical to managing fatigue.

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

MEDICAL PLAN		NT NAME ap	PRE	DATE PARED 7/2016	3. TIME PREPARED 1100	4.	09/0	TIONAL P 7 to 09/0 00-0600	
	5.	INCIDENT MED	ICAL AID	STATIONS					
MEDICAL AID STATIO				LOCA		,			MEDICS
MEDICAL AID STATI	JINO							YES	NO
Medical Unit				Quarry		<del></del>		+ AA XX	
Mountain Medic		<u> </u>		Quarry		<del></del>		<del>  ^^</del>	XX
FEMP Sawyer and FEMT	Packwood			Divisi Div. U				<del>  xx</del>	<del>  ~~</del>
REM Team 2 FEMP Salazar a	nd FEMT Rojas				JI TIZ			1.700	<del></del>
		6. TRANS		•					
		A. AIR RI	ESOURCE	S					*EDIOO
NAME			LOCA	ATION		PHON	E	PARAM YES	NO
TV WIL							INO.		
Mercy Flights Air An			Medford, Oregon 911 XX			911		XX	
CHP 14 Hoist Ca	pable			ng, Ca					<del></del>
REACH				ng, Ca		911			<u>X</u>
PHI				ng, Ca		911		XX	
		B. INCIDENT	AMBUL	ANCES					
NIABAT				 LOCA	TION				<u>IEDICS</u>
NAME	••		LOCATION				YES	NO	
Mountain Medics	s #2		DP 30				XX		
Mountain Medic			Quarry Camp					XX	
Mt. Shasta Ambu	lance		Quarry Camp				XX		
Mil. Official / miles		7 HO	SPITALS					<u> </u>	
			TRAVI	EL TIME	PHONE		.IPAD		CENTER
NAME	ADDRES		AIR	AIR GRND FINAL YES NO				YES .	NO
Fairchild Medical Center	444 Bruce St. Y N. 41 43.13 x W		10 Min 45 Min 530-841-4121 XX					XX	
Ashland Community Hospital	280 Maple St As	shland Or.	1 hr 15 min 541-201-4000 XX					XX	
Providence Medical Center	1111 Crater Lake Av N 42 20.22 x W		15 Min	1.5 Hours	541-732-5000	XX	<u></u>		XX
Rogue Valley Medical Center Level 2 Trauma	2825 Barnett Rd. I N 42 19.08 x W	Medford, Or	15 Min	1.5 Hours	541-608-4900	xx			XX
U.C. Davis Medical Center	2015 Stockton Ave Sa	acramento, Ca.	1 Hour	5 Hours	916-734-2011	XX		xx	
Level 1 Trauma	N 38 33.32 x W	VEDICAL EMER	GENCY P	ROCEDUR	-S			<u> </u>	
	AMP CARE	MEDICAL LIMEN	GLI(O1)	COLDON		MERGEN	CIES	***************************************	
IN-C	AMP CARE		1 0	tart of chi	ft: notify your [			's/Param	edic's
<ul> <li>Minor Injuries or illnesse</li> </ul>	s			an	d Medical gear	carried	by cre	w	_
Seek Aid directly	at Medical Unit, i	report all	• C	rew Supe	ervisor contacts	s Division	n with l	Nature of	f
injuries or illness		•	Emer	gency.					
Unit Open 0600				Division Supervisor contact's Communications and					
•				declare a medical emergency on command     Closest DIVS or designee responds to incident					
<ul> <li>Moderate to Severe Injure</li> </ul>			• C						Moore
	nications directly				sest SOFR/EI				
<ul> <li>Med Unit staffed</li> </ul>	after hours for Er	mergencies			e attached Inju				
			1		ambulance (gro				ignate
•					ndezvous site a				
					cure scene for	investig	ation-	-keep a l	og
9. PREPARED BY (ME		N.	1	ED BY (SAFETY OF					
ICS 206 8-78 Patrick You	ing MEDL		Steve	e Davis S	OF-2				

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

# INCIDENT RADIO COMMUNICATIONS PLAN (ICS 205)

1. Incident Name:	me:		2, 0	2. Date/Time Prepared:		3, Uper	3, Operational Period:	NIGHT		
GAP			Date:	e: 09/07/2016 e: 0749		09 09	Date/Time From: 09/07/2016 1800	WED	Da 09/0	Date/Time To: 09/08/2016 0600
4. Basic Radio Channel Use:	o Chan	nel Use:								
Zone	# 오	Function	Channel Name/Trunked Radio	Assignment	RX Freq	RX Tone/NAC	TX Freq	TX Tone/NAC	Mode (A.D. or M)	Remarks
0	3		System Talkgroup						( ) - ) - · · · )	
	٦	COMMAND	NIFC C5	ALL DIV	167.1000 N		169.7500 N	146.2	A	TONE 5 Lake Mt link to C12
	2	COMMAND	NIFC C12	ALL DIVS	173.0375 N		167.3250 N	146.2	Þ	TONE 5 Dry Lake Mt Link to C5
·	ω	TACTICAL	NIFC T6	UNASSIGNED	166.7750 N		166.7750 N		A	
	4	TACTICAL	NIFC T1	DIV H	168.0500 N		168.0500 N		Α	
	51	TACTICAL	NIFC T2	I/A	168.2000 N		168.2000 N		Α	
	6	TACTICAL	NIFC T3	DIV U/Y/Z	168.6000 N	-	168,6000 N		Þ	,
	7	TACTICAL	R5 T4	UNASSIGNED	166.5500 N	·	166.5500 N		Þ	Unstaffed
	8	TACTICAL	R5 T5	UNASSIGNED	167.1125 N		167.1125 N	-	≻	
	9	TACTICAL	R5 T6	DIV A / C / T / M	168.2375 N		168.2375 N		A	Unstaffed
	5	TACTICAL	NIFC T5	UNASSIGNED	166.7250 N		166.7250 N		Þ	Unstaffed
	11	TACTICAL	NIFC T7	UNASSIGNED	168.2500 N	·	168.2500 N		A	
	. 12	AIR TO GROUND	A/G CMD	ALL DIVS	168.7375 N		168.7375 N	·	A	
	13	AIR TO GROUND	A/G TAC	ALL DIVS	169.4000 N		169.4000 N		≯	
	14	COMMAND	ORANGE RPT	ALT CMD	172.2750 N		164.7000 N	123.0	A	TONE 2 LAKE MT
	15	TACTICAL	CALCORD	MEDICAL	156.0750 N	156.7	156.0750 N	156.7	Α	MEDICAL EVAC TONE 6
	16	TACTICAL	GUARD	EMERGENCY	168.6250 N		168.6250 N	110.9	A	AIR GUARD EMERG USE ONLY
5. Special Instructions:	structio	ns:								
Com unit phone # 530-496-1513	ne # 530	)-496-1513		r					9	
6. Prepared By	Ву	(Communicati	(Communications Unit Leader)	Name: DON STONER	<del>                                      </del>		S	Signature:	3	
ICS 205		ı		IAP Page			0	Date/Time: 09/07/2016 0749	)7/2016 0749	

FINAL

### TRAINING SPECIALIST MESSAGE

### Gap Fire



We have few days left for training, make the best of it!

TRAINERS: Please take the time to check on your Trainee and ensure they are getting quality experience while meeting their goals to perform in their position.

TRAINEES: Take a minute to review your task book and work with your Trainer to get experience needed to complete the tasks in your position.

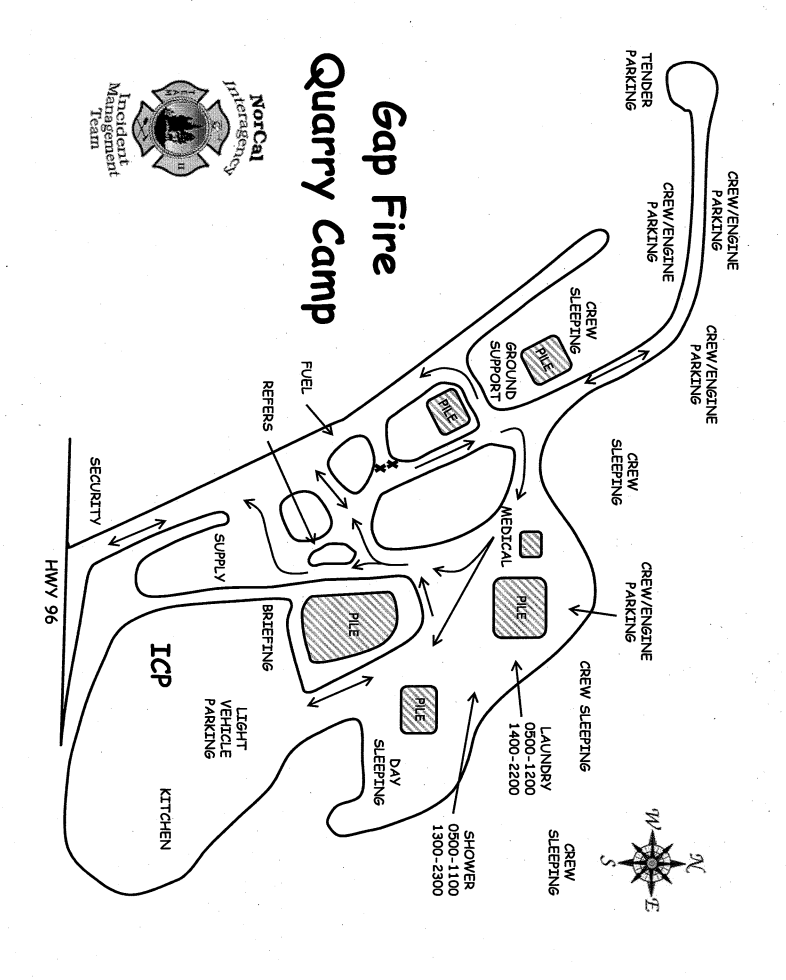
We are available to help with your training needs.

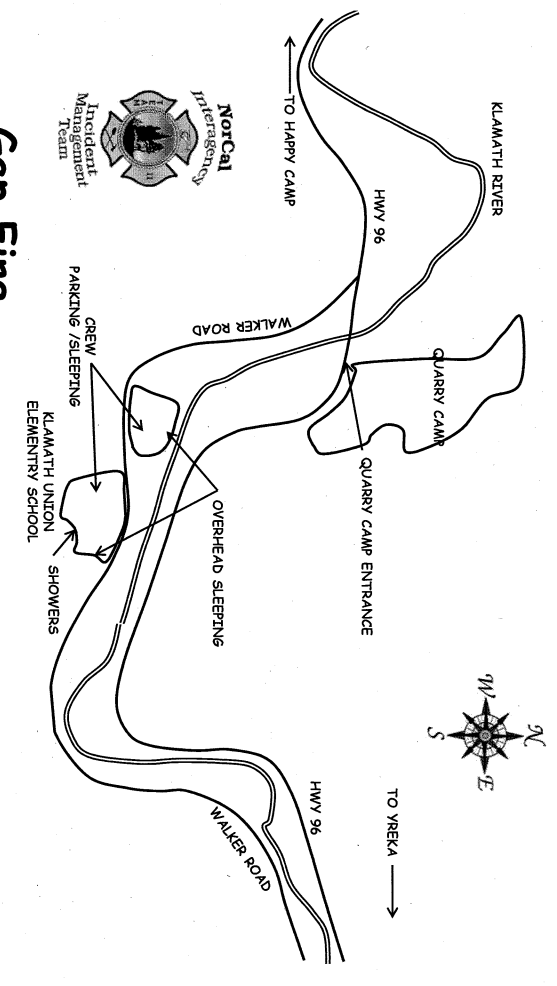
Thank You.

Brad Smith and Heather Grove
Training Specialists

		RE PHONE LIST	
an institutional physical page and an accordance and accordance and accordance and accordance and accordance and		as of 09/04/2016	Language services and the services are t
	Inciden	t Commander & Staff	
	PHONE #	PHONE #	FAX
Incident Commander	530-496-1537		
Deputy Incident Commander			
Safety/Comp			
Information	530-496-1518	530-496-1521 530-496-1517	
Liaison Officer	530-496-1538		
		Operations	
Ops	500 400 4500		
Air Ops.	530-496-1503		
Helibase			
Di .	F00 400 4F40	Planning	
Plans	530-496-1516		
Resource / Situation Unit	530-496-1506		
Documentation Unit	530-496-1529		
Check-In / Demob	530-496-1511	14444	
IMET	530-496-1529		
Fire Behavior Analysist	530-496-1529		
Computer Techs			
F/Ban	500 400 4500		
Training Specialist	530-496-1528		
l a signitiva	F20 400 4F24	Logistics	<u> </u>
Logistics	530-496-1531		
Supply / R & D	530-496-1501		500 400 4500
Ordering Facilities	530-496-1532		530-496-1530
Ground Support / Repair	F20 400 4F00		
Communications	530-496-1520 530-496-1513		530-496-1519
Medical Unit	530-496-1540		
Security	330-490-1340	520 262 2005 CELL	
Food Unit		530-262-2995 CELL	
1 000 Offi		Finance	
Finance	530-496-1507	Fillding	
Personnel Time	330-490-1307		530-496-1508
Equipment Time/Cost			· · · · · · · · · · · · · · · · · · ·
Comp & Claims	530-496-1515		
GIS	530-496-1512		
		mportant Numbers	
Forest Dispatch	530-842-3380		
Expanded	000 0 12 0000		
Cal Fire Dispatch			
Co. Sheriff 24 hrs			
Co Roads			
PGE			
CHP 24 hrs			
Copy Trailer			
.,,			

9/5/201610:12 AM





## Gap Fire Travel Map

]	INCIDENT LINE SUPPLY ORDER FORM (OSC/Division Supervisors Only)								)		
	Orde	k Time r Was ced	Order Reference # (DIV+#)	(Gı		de of l/Hei		very ck Up @)	Location fin-Delive (Division/LZ/DP/Lat L	•	
DA	TE:	CCO	- 5 - MANT-10	G	ROU	JND	SU	PPORT:			
								OPTER:			
TIME:			1	<b>.</b> D.E.							
111	1E:			10	BE	PIC	KE	DBY @			
DA	TE 1	NEEDEI	):				TIN	ME NEE	DED		
Tea	ım C	rdering	/ Timeline Process:			,	Ac	counta	able Property #'s		
			riefing, start of crew. time								
			ave next day's resource order	_							
R	Ն-∟	ast call to	cnange spike camp resource	(100	a, Tu	eı,					
etc) •		rew level	orders will be placed throug	h DÍV	rs.						
			ce all orders through Commu			Unit					
		^	be tracked using the process								
	t of		be tracked using the process	Tour	u on	шс			· · · · · · · · · · · · · · · · · · ·		
		<u> </u>		$\overline{}$	Ī	T					
: H	Quanity		ITTEM	Shipped	Pending	#	Quanity	ITEM		Shipped	Pending
#	হ	Breakfast	ITEM Mools	<del>  <u> </u></del>	<u>(10</u>	28.	by		Blivet - Drinking	ğ.	<u>6</u> 2
2	-	Lunch-Me		+-	├	29.			Tank 1000/1500 gals		$\vdash \vdash$
3		Dinner-M		+	<del> </del>	30.			1500/3000/6000 gals		$\vdash$
4.			ag or Towelletes	+		31.		Mark III			$\vdash \vdash$
5		<u> </u>	of Cases) 12/cs	+	<del>                                     </del>	32.			ght Pump Kit		
6			Water - ea.	+		33.		Hose - 1			
7			/ater-Case	$\dagger$		34.		Hose - 1"			
8		Gatorade		+		35.		Hose - 3/			·
9			- AA/box 24 ea.	+		36.			· 1 1/2" x 1"		
10			- AAA/C/D ea.	+	<del> </del>	37.		<u> </u>	· 1" x 3/4"		
11			leaded - Gallons			38.			" - 1 1/2" ea.		
12			esel - Gallons	1		39.		Gated "Y	" - 1"ea.		
13			p Torch (60/40 mix) gals.	$\top$		40.		Gated "Y	" - 3/4"		
14			T's/Gallons			41.		1	alve 3/4"ea.		
15		2 cycle oi	l - (1 per gallon)	1		42.		Iu-LineTo	ee 1 1/2" x 1" ea.		
16		Sleeping 1	Bags - 25 degree	T		43.		Nozzle -			
17		Sleeping 1	Bags - 40 degree			44.		Nozzle -	1" ea.		
18		Plastic-ro	ll/sq. ft.			45.		Nozzle 3	/4"		
19		Parachute	Cord - roll/ft			46.		First Aid	Kit - 20 man ea.		
20		Shovels -	ea.			47.		Chainsaw	Kit - ea.		
21		Pulaski -	ea.			'48.		DIV Pum	p Kit (next page) ea.		
22		Combi - e	a.			49.		DIV Hose	e lay Kit (next page) ea.		
23		McLeod -				50.		<u> </u>	e Hygiene Kit (next page) ea		
24		Fussee - c				MIS	C ite	ems neede	d:		
25.			h - Full/Empty						<u> </u>		
26.			Pump-Full/Empty -								
27.		Slingable	Blivet - Suppression								

GPS Datum: NAD83 GPS Format Example: 109° 24.555'								
SAWINFO								
Crew Name:	-	D11()						
Make:	Stihl		Husqvama:	Other				
Model:			11404 vania.	1001101				
Bar Length:		20" 22	2" 24" 28" 30"	32"	36"			
		ket(*)& Chai	n Orders, Fill Out Below					
# of Drivers								
Pitch(*)		1/4"	3/8" .325" .404"	3/4"				
Guage		•	043 .050 .058 .0	63 ·				
Tooth Layout		Full	Semi-Skip Fu					
Tooth Cut	Cl	nisel M	icro-Chisel Semi-Chisel	Chamfer-	Chisel			
#SprocketTeeth(*)								
Misc. Saw Equipment								
Division P			Division Hos					
Item	NFES#	Quanity	Item	NFES#	Quantity			
Hose 1 1/2"	1239	1000'	Hose 1 1/2"	1239	3500'			
Hose 1"	1238	1000'	Hose 1"	1238	2000'			
Hose, 3/4"	1016	500'	Hose, 3/4"	1016	3000'			
Tee, 1 1/2" - 1"	0731	4	Tee,1 1/2 - 1"	0731	10			
Nozzle, 1"	0138	4	Nozzle, 1"	0138	15			
Nozzle, 3/4"	0136	4	Nozzel, 3/4"	0136	30			
1 1/2" Gated "Y"	0231	4	Valve, 1 1/2" Gated "Y"	0231	10			
1" Gated "Y"	0259	4	Valve, 1" Gated "Y"	0259	10			
3/4" Gated "Y"	0272	4	Valve 3/4" Gated "Y"	0272	30			
Reducers, 1 1/2"-1"	0010	4	Shut off valve, 3/4"	- 0738	20			
Reducers, 1"- 3/4"	0733	4	Reducers, 1 1/2" - 1"	0010	10			
Double Female 1"	0710	1	Reducers, 1" - 3/4"  Double Female 1"	0733	10			
Double Female 1 1/2"	0857	1	<u> </u>	0710	1			
Fuel 5 Gal. To Match Pump	0606	2	Double Female 1 1/2"	0857 0046	1			
2 Cycle Oil	0341	2	Hose Clamp	0046	1			
Pump, Lightweight	0670	ow 1						
Pump Mark m	0870	1	,					
Line Spike H			Line Spike Hygiene	Kit (contin	ned)			
Trauma shears	ygiene ikit	1 ea	Latex or Nitrite gloves 1 box					
Moleskin		3ft	Benadryl		lbox			
Gold Bond Blue Powder		5ea	Spenco 2 <sup>nd</sup> skin		3 boxes			
Gold Bond Green Powder		2ea	Ibuprofen (Advil)		25 ea			
Gold Bond Yellow Powder		5ea	Aminofen (Tylenol)		25 ea			
Tolfanate Foot Powder		3ea	Antiseptic Wipes		20 ea			
Vet Wrap (Koflex)		6ea	Sting Relief		20 ea			
Throat Lozenges		40 ea	Baby Wipes		1 box			
Hand Sanitizer		20 ea	Bactracin		10 ea			
Bug Repellent		3ea	Chap Stick		10 ea			
Sun Screen		5 ea	Ziplock Bags		10 ea			
Eye Wash		5 ea						

		INCIDENT NAME		2. DATE	3. TIME
UNIT LO	G			PREPARED	PREPARED
4. UNIT NAME/DESIGNATORS		I IT LEADER (NAME AND POSITION	) 6. OPEF	RATIONAL PERIOD	
<u> </u>	. 7	. PERSONNEL ROSTER ASSIGNE	D .		
NAME		ICS POSITION		HOME BASE	
			•		
	8 40	TIVITY LOG (CONTINUE ON REVE	RSE)	•	
DATE/TIME		MAJOR EVEN		•	
		•			
	•				
			٦		-
		,	'		
					,
					<u> </u>
					······································
		·			
	v				
		·			
	***************************************				

Use items one th		ine to com	municate situ	ıation	n to communic	ations/dispatch.	
Ex: "Communications, Div. Alpha. S	tand-by for Prio	rity Medical Incident	Report." (If life threatening	request de	esignated frequency be cleare	ed for emergency traffic.)	
2. INCIDENT STATUS: Provide inci	dent summary a	and command structo	ire.				
Nature of Injury/Illness	,				Describe (Ex: Broken leg	with bleeding)	
Incident Name					Geographic Na (Ex: Trout Mea		
Incident Commander					Name	of IC	
Patient Care					Name of Ca (Ex: EM		
3. INITIAL PATIENT ASSESSMEN	T: Complete this	s section for each pati	ent. This is only a brief, initial	assessmer	nt. Provide additional patient inf	o after completing this 9 Line Report.	
Number of Patients:	Male / Female		Age:.	,	Weight:.		
Conscious?	YES	□NO = MEDEVAC!					
Breathing?		□ NO = MEDEV	AC!				
Mechanism of Injury: What caused the injury? Lat/Long (Datum WGS84)						3	
Ex: N 40° 42.45' x W 123° 03.24'		DI COLTY				,	
4. SEVERITY OF EMERGENCY, T	RANSPORT	KIOKI I Y					
	SEVERI				TRANSPORT PRIORI		
URGENT-RED Life threatening Ex: Unconscious, difficulty breathing heat stroke, disoriented.			nore than 4 palm sizes,		oulance or MEDEVAC helicond is <b>IMMEDIATE.</b>	oter. Evacuation	
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>					ort if at remote location.		
ROUTINE-GREEN  ROUTINE-GREEN  Non-Emergency. Evacuation considered					nsidered		
Not a life threatening injury or illness Ex: Sprains, strains, minor heat-rela				Rot	utine of Convenience.		
5. TRANSPORT PLAN:				<b>I</b>			
Air Transport: (Agency Aircraft Prefe	erred)						
☐ Helispot		Short-haul/Hoist		□ Li	ife Flight	□ Other	
Ground Transport:							
☐ Self-Extract		Carry-Out		□A	mbulance	☐ Other	
6. ADDITIONAL RESOURCE/EQUI	PMENT NEE	DS:					
☐ Paramedic/EMT(s)			☐ Crew(s)	☐ SKED/Backboard/C-Collar			
☐ Burn Sheet(s)			☐ Oxygen	☐ Trauma Bag			
☐ Medication(s)			☐ IV/Fluid(s)	<u> </u>	☐ Cardiac Monitor//	AED .	
☐ Other (i.e. splints, rope res	scue, wheeled li	tter)					
8. EVACUATION LOCATION:							
Lat/Long (Datum WGS84) EX: N 40 42.45' x W 123 03.24'							
Patient's ETA to Evacuation Locatio	n: ,						
Helispot/Extraction Size and Hazard	s:						
9. CONTINGENCY:							
				,			
			•				