X-X CORRECTEDXX

SALMON AUGUST COMPLEX

INCIDENT ACTION PLAN

OPERATIONAL PERIOD FRIDAY SEPTEMBER 15TH, 2017

0700-2000



TEAM 7

CA-KNF-006081 P5K9N2/0505

> WGS 84 dd° m.mm'

INCIDENT OBJECTIVES

Incident Name

Salmon August Complex

Date

9/14/2017

Time 2100

Operational Period

Friday 9/15/2017 0700 - 2000

General Control Objectives for the Incident (include alternatives)

LEADERS INTENT:

The highest priority will be focused on minimizing risk to firefighters and the public, by continually using the risk management process. It is the expectation that every person assigned in any type of leadership role does a risk assessment and provides the appropriate mitigation measures prior to engaging in any activity.

INCIDENT OBJECTIVES:

- Adopt decisions and actions that thoughtfully consider firefighter and public safety especially with respect to communications, driving, aviation and mop-up.
- Ensure stakeholder concerns are addressed for the complex.
- Coordinate closely with local resources to protect residences and timberlands from potential threat.
- Minimize suppression impacts to the wilderness characteristics of the Klamath National Forest through the use of natural barriers, trails, and existing fire scars.
- Utilize resources to maximize efficiency and minimize cost expenditures.

Weather Forecast for Period



QR Codes to Fire Weather Calculator App

(for recording and Sharing weather observations)

Fill out all fields, tap calculate, then send/share observation

Please email kml and csv to salmonaugustweather@gmail.com

No signal? The app stores the URL and queues it for transmission when you get a signal



iPhone

Android

Notation: In addition to the fire area included in this incident action plan, the following fires are included in the Salmon August Complex:

1. Garden

Grizzly

- 100% contained, patrol status
- 3. Rush

2.

- 100% contained, patrol status 100% contained, patrol status
- 4. Mary
- 100% contained, patrol status
- Fourth
- 100% contained, patrol status
- 6. Clair
- 100% contained, patrol status
- 7. Bingham
- monitor and patrol
- Blaine
- monitor and patrol

X Organization List - ICS 203

X Medical Plan - ICS 206

X Safety Message

X Div. Assignment Lists - ICS 204

Incident Map

X Weather

X

X Communications Plan - ICS 205

X Base Camp Map

Human Recourses

Prepared by (Planning Section Chief)

Jim Shultz, PSC2

Approved by (Incident Commander)

Ron Bollier, IC2

ORGANIZATION ASSIGNMENT LIST (ICS 203)

1. Incident Name:		2. Operational Period:	DAY				
SALMON AUGUS	COMPLEX .	Date/Time From: 09/15/2017 0700	FRI	Date/Time 09/16/2017			
3. Incident Commande	r(s) and Command Sta	ff:	UNIT SHAWN HOLDEN (T)				
	RON BOLLIER		RESOURCE ADVISOR HILDA KWAN				
SAFETY OFFICER	JOE NISHIKIDA		6. Logistics Section:				
	TROY SUWYN (T		CHIEF	MIKE WHALE	N		
INFORMATION OFFICER	MARY CERNICE	<	SUPPLY UNIT	STEVE FLETO	CHER		
	FRED WETZEL			ELIZABETH WADE			
EN HOOR OF FIGE	MIKE HARDY		COMMUNICATIONS				
MEDICAL UNIT	JORDAN WILLIAI	MS	UNIT	ALLAN BATE			
	SHAWN HOLDEN		GROUND SUPPORT		Ц		
SPECIALIST	TOSHA CONEY (UNIT	TERRI HEAT			
4. Agency/Organization			ORDERING	JERRILYNN M	MORRILL		
Agency/Organization	Name		BASE CAMP MANAGER	MIKE ZENAN			
FOREST SUPERVISOR	PATTY GRANTH	AM	7. Operations Section:				
	JASON KUIKEN		PLANNING OPS				
DISTRICT RANGER	SARAH TOMSKY			SPENCER GR			
DEPUTY DISTRICT	RUTH D'AMICO		FIELD OPS	QUINCY CHU			
RANGER				DEANO ESAD	ES (T)		
	CHRIS HAYES	TOTAL SERVICE					
DFMC	WIII CE 7 II T EII TO		DIVISION/GROUP	A/A	ERIC DUNING		
DISTRICT FMO- SCOTT DIVISION	11.011.12.11011.211	ON			ADAM BOOTH (T)		
CAL-OES	JOHN SALVATE		DIVISION/GROUP	WALLOW A	CRAIG CUNNINGHAM TRACY STULL (T)		
SHASTA TRIBAL LIASION		LL	DIVISION/GROUP	WALLOW D/H	RICH NALDER		
	JARED ROHL(T)				RON BROWN (T)		
	TIM WILLIAMS		DIVISION/GROUP	WALLOW K/M	HAL STEVENS		
	MAJOR FLOWER	C	DIVISION/GROUP		DI WILL OLDLING		
	RD MAJOR BURCHUK	DIVISION/GRO	DIVISION/GROUP	WALLOW T	JIM UNDERWOOD		
	LUKE KENDALL	N			ROY JONES		
	ILUKE KENDALL		DIVISION/GROUP		IAN QUIST		
5. Planning Section:	T		DIVISION/GROUP	WEST REPAIR	TOM CREWS		
	JIM SHULTZ	-147	DIVISION/GROUP		MIKE ROSAN		
	CRAIG PETTIGRI		7b. Air Operations Bran				
RESOURCES UNIT	MELISSA FRIEND BETSY SCHENK		AIR OPS BRANCH DIRECTOR		Z		
SITUATION LINIT	BRANDOW (T)	/	AIR SUPPORT SUPERVISOR	WES SHOOK	nagilia di selata di selata della della di		
OH OATION ONLY	MATT GINDER (T		AIR ATTACK	HANS GERMA	ANN		
DEMOBILIZATION UNIT			SUPERVISOR 8. Finance/Administrati	on Sections			
	KEN LODA				VN		
		SIER, MATT TURNER	- Chiler	SUSAN BROWN MELISSA SWAIN			
	KERRY GAIZ (T)	,	TIME UNIT		NTOYA-NEVES		
INCIDENT	MATT MEHLE		PERSONNEL TIME				
METEOROLOGIST				FRAN WILSON			
	CLAUDIA SOIZA		COMPENSATION UNIT				
DOCUMENTATION	SHAWN HOLDEN	1(1)					
9. Prepared By: Name	e: JIM SHULTZ	Position/T	itle: PSC2	Signature:	SPA		
ICS 203 IAP F	Page	Date/Time	: 09/14/2017 2100	n	n stow		

1. Incident Name:				3.				
SALMON AUGUST C	OMPLEX			E	Branch:		Division/Grou	ıp:
2. Operational Period:	DAY							
Date/Time From:		Date/Time T	o.				DEEP D	DIV A / A
09/15/2017 0700	FRI		09/16/2017 0700 SAT					
4.			Operations	Personnel				
PLANNING	OPS SAM HICK	(S R GREGORY (T)		DIVISION/G	ROUP SUPER			
FIELD	OPS QUINCY			AIR AT	TTACK SUDED		ADAM BOOTH (1 HANS GERMANI	
		SADES (T)			TACK SUPER	VISOR	HANS GERMANI	N
		Res	ources Assig	ned this Perio	od			A Walls have no
Strike Team / Ta Resource Des		LWD		Landon	Number			
VFM WHISKEYTOWN NRA	-	09/21	ROBERT V	Leader	Persons		Off PT./Time	Pick Up PT./Time
VFM MT HEBRON O-571	09/24			7		TE SPIKE/0700	COYOTE SPIKE/20	
- I I I I I I I I I I I I I I I I I I I		09/24	O'SHELL (TON/LOGAN T)	10	COYO	TE SPIKE/0700	COYOTE SPIKE/200
NCC DOD COOR F COO								
NG6 DSR 8262 E-299		09/26	ERIK OLSO		3	ICP/070	00	ICP/2000
NG6 SLD 2632 E-313		09/28	DEREK MORTENSEN		3	ICP/0700		ICP/2000
FAF 0.000								
EAF O-380		09/19	JUSTIN R	ROBBINS	1	ICP/070	00	ICP/2000
OFR O-251		09/18	MICHAEL 1	TVDDELL				
OFR (T) O-404		09/18			1	ICP/070		ICP/2000
(09/19	LANCE RO	BINSON	1	ICP/070	0	ICP/2000
ODULE XLF REMS 6 O-58	53	09/25	JEFFERY H	AABDIN		100/074		
FEMT O-287		09/15			2	ICP/0700		ICP/2000
FEMP 0-618			JASON SC		1	ICP/070		ICP/2000
MT O-501		09/27	MARCO GA		1	ICP/070	0	ICP/2000
MP O-502		09/21	SHAWN HU		1	ICP/070	0	ICP/2000
		09/21	ROUCAL R	EOH	1	ICP/070	0	ICP/2000
AF O-380		09/19	JUSTIN R F	ROBBINS	1	ICP/0700)	ICP/2000
Control Operations/Work A	Assignments:							
		Division	ı/Group Comi	munication S	Ilmmary			
Function	Channel	RX Frequency	T T	RX Tone/NAC	TX Frequer	CV NIAW	TV T ALA C	alones
CTICAL	7	166.7250		162.2	166.72		TX Tone/NAC	- Initial
MMAND	1	170.4125		162.2	165.96		162.2	A A
MMAND	2	168.0750		162.2	170.42		162.2	A
MMAND	3	170.3125		162.2	164.62		162.2	A
MMAND	4	164.7750		162.2	172.65		162.2	A
Prepared By (Resource Uni	it Leader)	Approv	ved By (Planr			Dat		A Time
RIEND/ SMITH/SCHENK (T)/	BRANDOW(T)		SHULTZ					Time
(1)		Olivi	O. IOLIZ			09/	14/2017	2100

1. Incident Name:			3.			
SALMON AUGUST COMP	LEX		Branch:	Division/Group:		
2. Operational Period:	DAY					
Date/Time From: 09/15/2017 0700 FRI	Date/Time To: 09/16/2017 0700	SAT	SAT DEEP DIV A /			
4.	Oper	ations Personi	nel			
PLANNING OPS	SAM HICKS SPENCER GREGORY (T)	DIVISI	ON/GROUP SUPERVISOR	ERIC DUNING ADAM BOOTH (T)		
FIELD OPS	QUINCY CHUNG DEANO ESADES (T)	A	IR ATTACK SUPERVISOR	HANS GERMANN		
6. Control Operations/Work Assig	gnments:	Toronto Silver Last				
A/A Tack/Purnose:						

- * Construct direct handline on the Eastside of the fire utilizing Second Valley Creek, and on the Westside utilizing Deep Lake Creek.
- * Construct direct handline on the Northside of the fire utilizing 44N60 and confine spread to the South using the natural barriers.

A/A Endstate:

* Prevent fire spread into State lands and prevent fire spread into high use recreational areas.

7. Special Instructions:

- * Be cognizant of archeological, heritage, and cultural sites. If found, leave undisturbed, flag, and notify the DIVS and READ.
- * ALL TRASH NEEDS TO BE REMOVED. CLEAR HELISPOTS AND SLEEPING AREAS OF EQUIPMENT, SUPPLIES, AND TRASH.
- * GPS all pump locations and provide the coordinates to the Situation Unit and READs.
- * GPS all firing operations and report them to the Situation Unit.
- * All leaders and supervisors monitor A/G Command.
- * Maintain flexibility to support IA responsibilities, operations will make the determination of availability based on requests and current situation.
- * WFMs coyote at Indian Scotty.
- * FEMP O-502 and FEMT O-501 available to coyote at Indian Scotty if needed.
- * Hunting season opens 9/16 so watch for civilians. Make positive public contact.

8.	Division/Group Communication Summary										
Function	Channel	RX Frequency N/W	RX Tone/NAC	TX Frequency N/W	TX Tone/NAC	Mode					
TACTICAL	7	166.7250	162.2	166.7250	162.2	А					
COMMAND	1	170.4125	162.2	165.9625	162.2	А					
COMMAND	2	168.0750	162.2	170.4250	162.2	А					
COMMAND	3	170.3125	162.2 164.6250		162.2	А					
COMMAND	4	164.7750	162.2	172.6500	162.2	А					
9. Prepared By (Resource	Unit Leader)	Approved By (Planning Section C	Chief)	ate	Time					
FRIEND/ SMITH/SCHENK	(T)/BRANDOW(T)	JIM SHULTZ	\$7,5,60	lo	9/14/2017	2100					

		3.	3.							
LEX			Branc	Branch:		Division/Group:				
DAY										
		SAT			WALLC	OW DIV A				
		Personnel								
SAM HICKS SPENCER GRE	GORY (T)		DIVISION/GROU	P SUPERV						
FIELD OPS QUINCY CHUNG DEANO ESADES (T)					AIR ATTACK SUPERVISOR HANS GERMANN					
	Reso	urces Assign	ned this Period							
rce / or	LWD		Leader	Number Persons	Dro	pp Off PT./Time	Pick Up PT./Time			
HIVE CONTRACTOR OF THE STATE OF	09/17	PAUL W BI	JCHTER	8	INDIAN SCOTTY IN		INDIAN SCOTTY SPIKE/2000 H2			
73	09/17	JOHN GEA	NEY	5	ICP/0700		ICP/2000			
	09/24	JACK D HO	DLLOWAY	1	ICP/07	700	ICP/2000			
	09/24	SCOTLAND	A ROEBER (T)	1	ICP/07	700	ICP/2000			
	09/15	CHRISTOP	HER L DURON	1	DP6/0	700 H2	DP6/2000 1 7			
	09/14	CAMERON BOTHWELL				N-SCOTTY 1 2	INDIAN SCOTTY SPIKE/2000 H2			
	SAM HICKS SPENCER GRE QUINCY CHUNI DEANO ESADE	DAY Date/Time To	Date/Time To: 09/16/2017 0700 S	Date/Time To:	DAY Date/Time To: 09/16/2017 0700 SAT Operations Personnel SAM HICKS SPENCER GREGORY (T) QUINCY CHUNG DEANO ESADES (T) Resources Assigned this Period Toe / DY Leader Persons 09/17 PAUL W BUCHTER 8 13 09/17 JOHN GEANEY 5 09/24 JACK D HOLLOWAY 1 09/24 SCOTLAND A ROEBER (T) 1 09/15 CHRISTOPHER L DURON 1 09/14 CAMERON BOTHWELL 1	DAY	Date/Time To: 09/16/2017 0700 SAT Operations Personnel SAM HICKS SPENCER GREGORY (T) QUINCY CHUNG DEANO ESADES (T) Resources Assigned this Period Tot UWD Leader Drop Off PT./Time 109/17 PAUL W BUCHTER 09/17 PAUL W BUCHTER 109/17 JOHN GEANEY 109/24 JACK D HOLLOWAY 109/24 SCOTLAND A ROEBER (T) 109/15 CHRISTOPHER L DURON Date: WALLC WALLC CRAIG CUNNING TRACY STULL (AIR ATTACK SUPERVISOR HANS GERMAN Drop Off PT./Time 100/17 PICH W BUCHTER 100/17 DOWN SPIKE/0700 100/14 CAMEDON BOTHWELL 100/14 CAMEDON BOTHWELL 100/14 CAMEDON BOTHWELL 11 DP6/0700 11 DP6/0700 12 DP6/0700 13 DP6/0700 14 DP6/0700 15 DP6/0700 16 DP6/0700 17 DP6/0700 18 DP			

DIV A Task/Purpose

* Monitor the fire line edge, including areas from H-2 West to Man Eaton Lake. Patrol and mop up when safe and appropriate.

DIV A Endstate

* Holding and monitoring the fire lines will prevent fire spread to the North, protecting the community of Etna, and fire spread to the west / northwest into the communities west of Greenview and South Kidder Creek.

7. Special Instructions:

- * Any work on the Pacific Crest Trail see PCT guidelines page.
- * Be cognizant of archeological, heritage, and cultural sites. If found, leave undisturbed, flag, and notify the DIVS and READ.
- * ALL TRASH NEEDS TO BE REMOVED DAILY BY ALL RESOURCES. PACK IT IN, PACK IT OUT.
- * GPS all pump locations and provide coordinates to the Situation Unit and READs.
- * All leaders and supervisors monitor A/G Command.
- * Maintain flexibility to support IA responsibilities, operations will make the determination of availability based on requests and current situation.
- * Utilize packers for logistical support; 48 hours notice is needed.
- * Packers see division supervisor before departure.

8.	Division/Group Communication Summary											
Function	Channel	RX Frequency N/W	RX Tone/NAC	TX Frequency N/V	V TX Tone/NAC	Mode						
TACTICAL	10	166.5500	162.2	166.5500	162.2	A						
COMMAND	1	170.4125	162.2	165.9625	162.2	A						
COMMAND	2	168.0750	162.2	170.4250	162.2	A						
COMMAND	3	170.3125	162.2	164.6250	162.2	Α						
COMMAND	4	164.7750	162.2	172.6500	162.2	A						
9. Prepared By (Resource I	Unit Leader)	Approved By (Planning Section C	hief)	Date	Time						
FRIEND/ SMITH/SCHENK ((T)/BRANDOW(T)	JIM SHULTZ			09/14/2017	2100						

1. Incident Name:				3.		3.			
SALMON AUGUST COMP	LEX			E	Branch:	Division/Grou	up:		
2. Operational Period:	DAY								
Date/Time From: 09/15/2017 0700 FRI		Date/Time To: 9/16/2017 0700	0 s	AT		WALLOW DIV D/			
4.			Operations I	Personnel					
PLANNING OPS SAM HICKS SPENCER GREGORY (T)					SION/GROUP SUPERVISOR RICH NALDER RON E BROWN (T)				
FIELD OPS	FIELD OPS QUINCY CHUNG DEANO ESADES (T)				AIR ATTACK SUPERVISOR HANS GERMANN				
5.		Resou	rces Assigr	ned this Perio	od				
Strike Team / Task Fo Resource Designat		LWD	720	Leader	Number Persons	Drop Off PT./Time	Pick Up PT./Time		
ENG4 RED TRUCK WILDFIRE E-	-301	- 09/23	CORY RIGI	DON	3	ICP/0700	ICP/2000		
FEMT O-567		09/24	KEITH CLO	SE	1	ICP/0700	ICP/2000		
EMP O-283 09.			DAVID MIT	CHELL	1	ICP/0700	ICP/2000		

* Holding and monitoring the fire lines will prevent fire spread to the North, protecting the community of Etna, and fire spread to the west / northwest into the

7. Special Instructions:

DIV D/H Endstate

* FEMT and FEMP to cover the road on division A as well as Div D/H.

* Monitor and patrol from D/A break to the east into DIV H/K break.

* Any work on the Pacific Crest Trail - see PCT guidelines page.

communities west of Greenview and South Kidder Creek.

- * Be cognizant of archeological, heritage, and cultural sites. If found, leave undisturbed, flag, and notify the DIVS and READ.
- * ALL TRASH NEEDS TO BE REMOVED DAILY BY ALL RESOURCES. PACK IT IN, PACK IT OUT.
- * GPS all pump locations and provide coordinates to the Situation Unit and READs.
- * All leaders and supervisors monitor A/G Command.
- * Maintain flexibility to support IA responsibilities, operations will make the determination of availability based on requests and current situation.
- * Utilize packers for logistical support; 48 hours notice is needed.
- * Packers see division supervisor before departure.

ENG E-87

8.	Division/Group Communication Summary										
Function	Channel	RX Frequency N/W	RX Tone/NAC	TX Frequency N/W	TX Tone/NAC	Mode					
TACTICAL	12	168.2375	162.2	168.2375	162.2	Α					
COMMAND	1	170.4125	162.2	165.9625	162.2	А					
COMMAND	2	168.0750	162.2	170.4250	162.2	А					
COMMAND	3	170.3125	162.2	164.6250	162.2	А					
COMMAND	4	164.7750	162.2	172.6500	162.2	Α					
9. Prepared By (Resource	Unit Leader)	Approved By	(Planning Section C	hief)	ate	Time					
FRIEND/ SMITH/SCHENK	(T)/BRANDOW(T)	JIM SHULTZ	57,41466	C	9/14/2017	2100					

1. Incident Name:				3	3.				
SALMON AUGUST C	OMPLEX				Branch	1:		Division/Grou	ıp:
2. Operational Period:	DAY								
Date/Time From:		Date/Time To	D:	200000000000000000000000000000000000000				WALLO	W DIV K/M
09/15/2017 0700	FRI	09/16/2017 07	00 s	AT					
4.			Operations	Personnel					
PLANNING	S OPS SAM HICKS	PECODY (T)		DIVISION	/GROUP	SUPER	/ISOR	HAL STEVENS	
FIELD	OPS QUINCY CH	REGORY (T)		ΔIR	ATTACK	SUDED	/ISOP	HANS GERMANI	
	DEANO ESA				ATTAOL	COOI EIC	/ISOR	TIANS GERMANI	N
		Reso	ources Assign	ned this Pe	riod				
Strike Team / Ta Resource De		LWD	T			Number			
IC1 UKONOM IHC C-137		09/25	NATHAN A	Leader		Persons		p Off PT./Time	Pick Up PT./Time
IC2 CNA CREW 3 C-1002	24.\					21	ICP/07		ICP/2000
	09/25	TFLD GRAY			27	ICP/07	700	ICP/2000	
C2 CNA CREW 4 C-1002		09/25	TFLD GRA	Y/TOSHAC	K	27	ICP/07	700	ICP/2000
C2 CNA CREW 5 C-1003	+ / EAST	10/01	TOMAS MA	CIAS		27	ICP/07	700	ICP/2000
C2 CNA CREW 6 C-1003	2/	10/01	MIKE YOU	VG		27	ICP/0700		ICP/2000
NG3 S/T 9262C					5	ICP/0700		ICP/2000	
NG3 NWS 1667 E-292		09/26	JOSHUA BE	ERG		3	ICP/07	00	ICP/2000
NG6 RED ROCK E-87	TO: DIH	09/17	MICHAEL N	MATTSON		3	ICP/07	00	ICP/2000
NG6 BLACKTIMBER E-26		09/17	TED HEBRA	ARD		3	ICP/07	00	ICP/2000
NG3 CCD 3363 E-305	10.014	09/28	MATT CRO	SSWAIT		4	ICP/07	00	ICP/2000
TT1 BLACK KNIGHT E-1	0076	09/18	THOMAS WILSON			2	ICP/0700		ICP/2000
TT2 WPJ AND R E-10092		09/19	BENNETT DOUGLAS			1	ICP/0700		ICP/2000
TS2 CATTANEO E-35		09/24	JASON DO	UGLAS		1	ICP/0700		ICP/2000
ALM HYMAS STIHL O-306	5	09/14	TREVOR H	YMUS			ICP/0700		ICP/2000
ALM NATURE'S DIVIDE O	-10145	09/28	NOT ROST	ERED			ICP/0700		ICP/2000
NORTH ZONE MOD 1	3 O 305	-09/30 -	GARY BURG	G >			ICP/07(ICP/2000
LD 0-9970: REPAN	e east	09/03	ROSS MILL	ER			ICP/070		ICP/2000
EAF 0-446	ic ersi	09/21	BRIANNA R	BOYD			ICP/070		ICP/2000
EAD O-507		09/21	KEVIN BAIL				ICP/070		ICP/2000
							1017070		ICP/2000
		Division	/Group Comr	nunication	Summa	iry			
Function	Channel	RX Frequency	N/W F	RX Tone/NA	C TX	Frequen	cy N/W	TX Tone/NAC	Mode
CTICAL	9	168.2500		162.2		168.250	00	162.2	A
DMMAND	1	170.4125		162.2		165.962	25	162.2	А
		168.0750		162.2		170.425	50	162.2	A
DMMAND	170.01			162.2		164.625	50	162.2	А
DMMAND	4	164.7750		162.2		172.650	00	162.2	А
Prepared By (Resource Ur	•	Approv	ed By (Planr	ning Sectio	n Chief)		Da	ate	Time
RIEND/ SMITH/SCHENK (T))/BRANDOW(T)	JIM S	SHULTZ				09	/14/2017	2100

1. Incident Name:		DIVISIO	ii/Group	Assign	ıment		CS 204	WF)	
						3.				
SALMON AUGUST COMP	LE	EX				Branc	h:		Division/Gro	up:
2. Operational Period:		DAY							1198	
Date/Time From: 09/15/2017 0700 FRI			ate/Time To: 16/2017 070		SAT				WALLC	OW DIV K/M
4.							200000000000000000000000000000000000000			
PLANNING OPS	Is	AM HICKS		Operations			D OUDED!	"	LIAL OTEVENO	
1 EARTHIO OF O		PENCER GREGO	DRY (T)		DIVISIO	N/GROU	PSUPERI	/ISUR	HAL STEVENS	
FIELD OPS	Q	UINCY CHUNG		WE WA	AIF	RATTAC	K SUPER\	/ISOR	HANS GERMAN	N
5.	In In	EANO ESADES	.1)				,			
			Resou	rces Assigr	ned this F	eriod				
Strike Team / Task Fo Resource Designat		e /	LWD	71.12.1	Leader		Number Persons	Dro	op Off PT./Time	Pick Up PT./Time
SOFR 0-565	100	1240,404	09/24	JACK D HC	DLLOWAY	Tell 3	1	ICP/0	700	ICP/2000
SOFR O-566		0.000	09/24	SCOTLAND	O A ROEE	BER (T)	1	ICP/0700		ICP/2000
SOF2 O-197		Design (California)	09/14	GLEN STAPLETON			1	ICP/0700		ICP/2000
MODULE XMY REMS 4 O-472		W10-2	09/20	JASON SMITH		2	ICP/0	700	ICP/2000	
- FEMT O-554			09/23	GEOFFRE	Y M TRAF	PANI	1	ICP/0	700	ICP/2000
- FEMP O-633		05/8/30/	09/27		JOHN ROBERT HOLLANDER		1	ICP/0	700	ICP/2000
FEMT O-570		95/1/5-1	09/18	JOE CRAW	DE CRAWFORD		1	ICP/0	700	ICP/2000
FEMP O-628			09/28	GREG CUF	RIEL	_ 1		ICP/0	700	ICP/2000
AMBU MOUNTAIN MEDICS E-10	0		09/16	SEAN PRO	UTY		2	ICP/0	700	ICP/2000
6. Control Operations/Work Assiç <u>DIV K/M Task/Purpose</u>				9260		He	ENRY	α	HS	- emetal ida
* Go direct on spot fires when cond * Patrol and mop up 300' in where * Backhaul all equipment and trash DIV K/M End State	COI		5/1	9260	C	EN	63 S	SKU	2665 2675 2695	
* To prevent fire spread North of K										
* To prevent fire spread to the east	t af	fecting the comm	unities in an	d around Etn		5N 6	7640		E-307	
7. Special Instructions:						VG3			5 E-306	
* ALL TRASH NEEDS TO BE REM * Be cognizant of archeological , * GPS all pump locations and provi * All leaders and supervisors monit * Maintain flexibility to support IA re	he ide tor	eritage, and culture coordinates to the A/G Command.	ral sites. If e Situation I	found, leave Unit and REA	(IT IN, PA e undistu ADs.	CK IT OU	JT. g, and noti	fy the	DIVS and READ.	

8. Division/Group Communication Summary										
Function	Channel	RX Frequency N/W	RX Tone/NAC	TX Frequency N/W	TX Tone/NAC	Mode				
TACTICAL	9	168.2500	162.2	168.2500	162.2	Α				
COMMAND	1	170.4125	162.2	165.9625	162.2	Α				
COMMAND	2	168.0750	162.2	170.4250	162.2	Α				
COMMAND	3	170.3125	162.2	164.6250	162.2	Α				
COMMAND	4	164.7750	162.2	172.6500	162.2	Α				

FRIEND/ SMITH/SCHENK (T)/BRANDOW(T) JIM SHULTZ 09/14/2017 2100

9. Prepared By (Resource Unit Leader)

Approved By (Planning Section Chief)

Time

Date

1. Incident Name:						3.			
SALMON AUGUST COMP	LEX					Branch	h:	Division/Group:	
2. Operational Period:	DAY	Y							
Date/Time From: 09/15/2017 0700 FRI			ate/Time To: /16/2017 070		AT			WALLO	DW DIV P/S
4.				Operations I	Personne				
PLANNING OPS SAM E HICKS SPENCER GREGORY (T)						N/GROUI	P SUPER\	/ISOR DANIEL CEDEN	0
FIELD OPS QUINCY CHUNG DEANO ESADES (T)					AIR	ATTACE	K SUPER\	/ISOR HANS GERMAN	N
5.			Resou	rces Assign	ed this P	eriod			
Strike Team / Task For Resource Designato			LWD		Leader		Number Persons	Drop Off PT./Time	Pick Up PT./Time
HC2 CNA CREW 1 C-10019			09/25	TFLD BRAY/BYERS			27	ICP/0700	ICP/2000
ENG3 KNF 45 E-178			09/15	CHRIS GENTRY			5	ICP/0700	ICP/2000
ENG3 NV-HTF - 353 E-290			09/18	RYE HALL			5	ICP/0700	ICP/2000
FALM VOLCANO CREEK O-476			09/23	NOT ROST	ERED		2	ICP/0700	ICP/2000
SOF2 O-197			09/14/15	GLEN STAF	PLETON		1	ICP/0700	ICP/2000
MODULE XRI REMS 5 O-484			09/22	DAVID RAV	ILLO		2	ICP/0700	ICP/2000
FEMT O-556			09/24	PAUL AVILA	4		1	ICP/0700	ICP/2000
FEMP O-568			09/19	TODD LESI	EUR		1	ICP/0700	ICP/2000
AMBU E-309			09/27	MOUNTAIN	MEDIC 2			ICP/0700	ICP/2000
6. Control Operations/Work Assig	nmen	its:							

DIV P/S Task/Purpose

* Patrol handline from DP15 to DP2

DIV P/S Endstate

- * Keep fire spread west of the communities in and around Etna and west of Sawyers Bar Road, and north of the PCT.
- * Keep fire west of Snoozers in Division Sierra.

7. Special Instructions:

- * ALL TRASH NEEDS TO BE REMOVED DAILY BY ALL RESOURCES. PACK IT IN, PACK IT OUT.
- * Be cognizant of archeological, heritage, and cultural sites. If found, leave undisturbed, flag, and notify the DIVS and READ.
- * See READs message related to Brewer Spruce Tree's.
- * GPS all pump locations and provide coordinates to the Situation Unit and READs.
- * All leaders and supervisors monitor A/G Command.
- * Maintain flexibility to support IA responsibilities, operations will make the determination of availability based on requests and current situation.

8. Division/Group Communication Summary								
Function	Channel	RX Frequency N/W	RX Tone/NAC	TX Frequency N/V	TX Tone/NAC	Mode		
TACTICAL	8	166.7750	162.2	166.7750	162.2	A		
COMMAND	1	170.4125	162.2	165.9625	162.2	A		
COMMAND	2	168.0750	162.2	170.4250	162.2	A		
COMMAND	3	170.3125	162.2	164.6250	162.2	A		
COMMAND	4	164.7750	162.2	172.6500	162.2	A		
9. Prepared By (Resource	Unit Leader)	Approved By (Planning Section C	hief)	Date	Time		
FRIEND/ SMITH/SCHENK	(T)/BRANDOW(T)	JIM SHULTZ		9/14/2017	2100			

ICS 204 WF (1/14)

1. Incident Name:				3.		NE PROPERTY			
SALMON AUGUST COMP	LEX			Bra	nch:		Division/Grou	ıp:	
2. Operational Period:	DAY								
Date/Time From: 09/15/2017 0700 FRI		Date/Time To 09/16/2017 070		AT			WALLO	W D	VT
4.			Operations P	Personnel					
PLANNING OPS	SAM E HICK				OUP SUPER	VISOR .	JIM UNDERWOO	D	
		REGORY (T)			parent		ROY JONES (T)		
FIELD OPS	QUINCY CH DEANO ESA		Ma land	AIR ATTA	ACK SUPER	VISOR	HANS GERMANI	V	
5.			urces Assign	ed this Period	5.7755		983 T T T T T T T T T T T T T T T T T T T		
Strike Team / Task Fo	orce /	Nuovi	Tices Assign	eu ans renou	Number				
Resource Designator		LWD		_eader	Persons	Dro	o Off PT./Time	Pick	Up PT./Time
HC1 DALTON IHC C-115		09/23	SCOTT A G	ORMAN	21	ICP/07	00	ICP/200	00
HC1 TEHACHAPI CREW 11 C-12	4	09/23	EDGAR SAN	NCHEZ	18	ICP/07	00	ICP/200	00
ENG3 LNF 33 E-294		09/25	KEVIN YOS	T	3	ICP/07	00	ICP/200	00
ENG6 WCP 629 E-79		09/15	ROBERT A	BUNDY	3	ICP/0700		ICP/2000	
ENG6 DIAMOND FIRE E-297		09/25	TOM WESLEY		3	ICP/0700		ICP/2000	
ENG3 UT 8302	E217	7 9/28	BRAD	BRYANT	_				
ENG3 UT 8302 E317 WTS2 DOWLING E-33		09/15	KIT KRIEK	DKYAN	2	ICP/07	00	ICP/200	00
		0.00			200				
TFLD Q-602		09/20	MICHAEL J	IAMES	1	ICP/07	00	ICP/200	00
(T)			MORELLO		All miles				
TFLD O-585		09/19	JEFFREY GREENE		1	ICP/0700		ICP/200)0
		And the second second			un tra tra	18,75%		118614	
FOBS O-652			MICHAEL J	MORA	1	1 ICP/0700		ICP/2000	
FOBS O-485		09/17	JOSHUA MA	ASSIE (T)	1	ICP/07	00	ICP/2000	
FEMT O-559		09/24	CORY BRU	CE	1	ICP/07	00	ICP/200	00
FEMP O-569		09/19	JOHN SIER	RA	1	ICP/07	00	ICP/200	00
8.		T		munication Su	T				
Function	Channel	RX Frequency		RX Tone/NAC	TX Freque			C	Mode
TACTICAL	10	166.5500		162.2	166.5		162.2		Α
COMMAND	1	170.4125		162.2	165.9		162.2		Α
COMMAND	2	168.0750		162.2	170.4		162.2	-	A
COMMAND	3	170.3125		162.2	164.6		162.2		Α
COMMAND	4	164.7750		162.2	172.6		162.2		A
9. Prepared By (Resource Unit Lo				ning Section C	iner)		Date	Tim	Je
FRIEND/ SMITH/SCHENK (T)/BR	ANDOW(T)	JIM	SHULTZ				09/14/2017	2100	

1. Incident Name:				3.				
SALMON AUGUST COMP	PLEX			Branc	:h:	D	ivision/Grou	p:
2. Operational Period:	DAY							
Date/Time From:		Date/Time To:				1	NALLO	W DIV T
09/15/2017 0700 FRI		09/16/2017 0700	SAT					
4.			perations Personi	iel				
PLANNING OPS SAM E HICKS SPENCER GREGORY (T)				ON/GROU	IP SUPERV		UNDERWOO 'JONES (T)	D
FIELD OPS QUINCY CHUNG				R ATTAC	K SUPERV		S GERMANN	
	DEANO ESAD	DES (T)						
5.		Resour	ces Assigned this	Period		TA SE		
Strike Team / Task For Resource Designa		LWD	Leader		Number	Dran Of	DT /Time	5: 1.1. 5= =:
SOFR O-572	.01		SCOTT WIEDENS	OHI ER	Persons 1	ICP/0700	PT./Time	Pick Up PT./Time
6. Control Operations/Work Ass	anmontos	00/1/		JILLIN		ICF/0/00		ICP/2000
and notify the DIVS and READ. * Water drafting: utilize fish scree * Water tenders fill at DP 41 usir * Consult a READ or ARCH prior t * GPS all pump locations and prov * All leaders and supervisors moni * Avoid ground disturbance, includ * Maintain flexibility to support IA r	og the 12 hour r o any ground or ride coordinates tor A/G Commar ing tree falling, i	righ volume pum vegetation disturb to the Situation Ur nd. n areas marked wi	p. ance in order to mit nit and READs. ith white and orange	gate resor	urce damag	e and noxio	us weed trans	sportation.
3.		Division/G	roup Communicat	ion Summ	nany			
Function	Channel	RX Frequency N			X Frequenc	ev N/W	TX Tone/NAC	Mode
ACTICAL	10	166.5500	162.2		166.550		162.2	A
OMMAND	1	170.4125	162.2		165.962		162.2	A
COMMAND	2	168.0750	162.2		170.425		162.2	A
OMMAND	3	170.3125	162.2		164.625	0	162.2	A
OMMAND	4	164.7750	162.2		172.650	0	162.2	A

9. Prepared By (Resource Unit Leader)

FRIEND/ SMITH/SCHENK (T)/BRANDOW(T)

JIM SHULTZ

Approved By (Planning Section Chief)

Time

2100

Date

09/14/2017

1. Incident Name:				3.					
SALMON AUGUST CO	OMPLEX			Bra	nch:	T	Division/Grou	ıb:	
2. Operational Period:	DAY								
Date/Time From: 09/15/2017 0700	FRI	Date/Time To 09/16/2017 070		Т			WALLO	W DIV	/ V/Y
4.			Operations P	ersonnel					
PLANNING	OPS SAM HICKS			DIVISION/GRO	OUP SUPERV	ISOR IA	N QUIST		
FIELD	SPENCER (GREGORY (T)			(E) (NG)				
FIELD	DEANO ESA		4 50 4	AIR ATTA	NCK SUPER	/ISOR H	ANS GERMANI	N	
5.			urces Assigne	d this Pariod					
Strike Team / Tas				- Cilou	Number				
Resource Des	ignator	LWD	not to L	eader	Persons	Drop	Off PT./Time	Pick U	Jp PT./Time
HC1 TAHOE C-123	please.	09/22	DANIEL GUE	RRERO	19	ICP/070	0	JCP/2000	YELOW
HC2I DIAMOND FIRE C-139	9	09/2625	KING		20	ICP/070	0	ICP/2000	001018
HC2 GRASS LAKE CREW 7	C-132	09/22	WILLIAM JOHNSON		10	ICP/070	0	ICP/2000	12
HC1 GLOBE		9/28	DEAN WHITNEY		21	ICP/0700		yaro.	1 (0.200
ENG3 TAHOE 342 E-291		09/26	ZACHORY HUFF		5	ICP/0700		ICP/2000	
ENG6 WEST METRO BR9 E	Ξ-84	09/22	TIMOTHY M FELTON		3	ICP/0700		ICP/2000	
ENG6 AZ-FRY 365 E-78		09/25	DENNIS FER	RREL	3	ICP/0700		ICP/2000	
ENG6 FTA E5265 E-262		09/16	LLORY BUR	NETTE	3	ICP/070		ICP/2000	
					+	10,7070	Y	101 72000	
VTT2 ENF 235 E-160		09/19	BEN DUFFLE		2	ICP/070	0	ICP/2000	
WTS2 PETERS E-174		09/17	PETERS		1	ICP/070		ICP/2000	
WTS2 DOLCINI E-32		09/16	BOB ASWORTH		1 ICP/0			ICP/2000	
		00,10	2027.01101			10170100		ICF/2000	
DOZ2 JOHNSON E-179		09/17	JOSH QUIROGA		1 ICP/0		ICP/0700		
DOZZ JOHNSON E-179	0.70	09/17	JOSH QUIK		, 1	ICP/0700	P/0700 IC		
CHIP GODON E-203		09/20	BRANDON B	AI DEDAS	1	ICP/0700		ICD/0000	
EXCA JOHNSON E-222		09/20	Marie Lie	1000				ICP/2000	357 -
			CLINT JOHN		1	ICP/0700		ICP/2000	
MAST STRIP E-235		09/24	CODY FINDL		2	ICP/0700		ICP/2000	
MAST STRIP E-314		09/28	GEORGE W	ORLITZER	2	ICP/0700)	ICP/2000	
8.		Division	Group Comp	nunication Sur	nman/	9 8888			
Function	Channel	RX Frequency		X Tone/NAC	TX Frequer	acy NAM	TX Tone/NA	c T	Mode
TACTICAL	11	167.1125		162.2	167.11		162.2		A
COMMAND	1	170.4125		162.2	165.96		162.2		Α Α
COMMAND	2	168.0750		162.2	170.42		162.2		A
COMMAND	3	170.3125		162.2	164.62				A
COMMAND	4	164.7750		162.2	172.65				A
9. Prepared By (Resource Un FRIEND/ SMITH/SCHENK (T)			ved By (Plann SHULTZ	ing Section C	hief)	Da	te /14/2017	Time 2100	

1. Incident Name:				3.					
SALMON AUGUST CO	OMPLEX			Bran	ch:		Division/Group:		
2. Operational Period:	DAY					İ			
Date/Time From: 09/15/2017 0700	FRI	Date/Time To: 09/16/2017 070		AT			WALLO	W DIV V/Y	
4.			Operations P	Personnel	ra de				
PLANNING	OPS SAM HICKS			DIVISION/GROU	UP SUPER	/ISOR	IAN QUIST		
		GREGORY (T)							
	OPS QUINCY CH DEANO ES			AIR ATTAC	CK SUPER	/ISOR	HANS GERMANN		
5.		Resou	urces Assign	ed this Period					
Resource Des	Strike Team / Task Force / Resource Designator LWD			Leader	Number Persons	Dro	p Off PT./Time	Pick Up PT./Time	
GRD T2 E-140		09/21	THOMAS LA	ANDON	2	ICP/07	00	ICP/2000	
TFLD O-399		09/18	MATTHEW	B JOHNSON	1	ICP/07	00	ICP/2000	
TFLD O-398 (T)		09/19	09/19 EDWARD ANDERS		1	ICP/0700		ICP/2000	
FOBS O-315		09/15	JOHN R HA	MER	1	ICP/07	00	ICP/2000	
OBS 0-626 DEMOR 09/18			JAMES SCI	IEID	1_	ICP/07		ICP/2000	
EOBS (T) O-617 DEMOB		09/27	STEVE M SA	1	ICP/07		I CP/2000		
OFR O-572 09/27/18		SCOTT RP	WIEDENSOHLER	₹ 1	ICP/07	00	ICP/2000		
SOFR (T) O-353	***************************************	09/16	SCOTT H WILSON		1	ICP/07	00	ICP/2000	
FEMT O-555		09/23	RON DUANE	E SPELLMAN	1	ICP/070	00	IOD/0000	
MTF O-214		09/15	DEREK LEONG		1			ICP/2000	
EMTF O-509		09/23	JOHN NELSON BARKER		1	ICP/0700		ICP/2000 ICP/2000	
0-438			RICHA	20 Bente					
								-	
6. Control Operations/Work A	Assignments:								
		Division/	Group Comn	nunication Sum	marv	(S. 2.3)			
Function	Channel	RX Frequency			TX Frequer	icν Ν/м	TX Tone/NAC	Mode	
ACTICAL	11	167.1125		162.2	167.11		162.2	A	
OMMAND	1	170.4125	_	162.2	165.96		162.2	A	
OMMAND	2	168.0750		162.2	170.42		162.2	A	
OMMAND	3	170.3125		162.2	164.62		162.2	A	
OMMAND	4	164.7750		162.2	172.65		162.2	A	
Prepared By (Resource Uni			red By (Plann HULTZ	ing Section Chi		Da	ate 0/14/2017	Time 2100	

1. Incident Name:				3.				
SALMON AUGUST COMP	LEX			Branch:	Division/Group:			
2. Operational Period:	DAY							
Date/Time From: 09/15/2017 0700 FRI	Date/Time To: 09/16/2017 0700		SAT	of second	WALLOW DIV V/Y			
•		Operati	ons Person	nel				
PLANNING OPS	SAM HICKS SPENCER GR	EGORY (T)	DIVIS	ION/GROUP SUPERV	ISOR IAN QUIST			
FIELD OPS	QUINCY CHUI DEANO ESAD		A	AR ATTACK SUPERV	ISOR HANS GERMANN			
Control Operations/Work Assig								
nprovements to road and to previous irect lines will aid in preventing co	ously existing lin	es will aid in preventing ead west, affecting the co	fire spread, sommunity of	south into the communi Forks of Salmon.	ities of Sawyers Bar.			
mprovements to road and to previous prect lines will aid in preventing co Special Instructions:	ously existing lin	es will aid in preventing ead west, affecting the co	fire spread, sommunity of	south into the communi Forks of Salmon.	ities of Sawyers Bar.			
Special Instructions: Protect rust resistant Sugar Pine Water drafting: utilize fish screen	Tree's in section as and avoid drawing ground or including vege de coordinates for A/G Commar fore construction g tree falling, in	and west, affecting the control of t	dge. butary confluing order to mistoric sites. READs. when constite and orange	ences from Salmon Rivitigate resource damage	er. Utilize overhead fill stations when possible e and noxious weed transportation. Numerous			
Special Instructions: Protect rust resistant Sugar Pine - Water drafting: utilize fish screen Consult a READ or ARCH prior to ultural resources exist in this area, GPS all pump locations and provic All leaders and supervisors monite All dozers consult with READs bei	Tree's in section as and avoid drawing ground or including vege de coordinates for A/G Commar fore construction g tree falling, in	and west, affecting the control of t	dge. butary confluing order to mistoric sites. READs. when constite and orange	ences from Salmon Rivitigate resource damage	er. Utilize overhead fill stations when possible e and noxious weed transportation. Numerous			

Division/Group Communication Summary								
Function	Channel	RX Frequency N/W	RX Tone/NAC	TX Frequency N/W	/ TX Tone/NAC	Mode		
TACTICAL	11	167.1125	162.2	167.1125	162.2	А		
COMMAND	1	170.4125	70.4125 162.2 165.9625		162.2	А		
COMMAND	2	168.0750	162.2	170.4250	162.2	Α		
COMMAND	3	170.3125	162.2	164.6250	162.2	Α		
COMMAND	4	164.7750	162.2 172.65		162.2	А		
9. Prepared By (Resource l	Approved By	(Planning Section C	hief)	Date	Time			
FRIEND/ SMITH/SCHENK (JIM SHULTZ	JIM SHULTZ			2100			

1. Incident Name:				3.				
SALMON AUGUST COMP	LEX		and the second s	Bran	ch:		Division/Group):
2. Operational Period:	DAY						WEST R	EPAIR
Date/Time From: 09/15/2017 0700 FRI		Date/Time To: 09/16/2017 0700	SAT				GROUP	
4.		0	perations Per	sonnel				
PLANNING OPS				IVISION/GRO	UP SUPERV	ISOR	TOM CREWS	
FIELD OPS	QUINCY CH	GREGORY (T)		AIR ATTA	CK SUPERV	ISOR	HANS GERMANN	
	DEANO ESA			A	O. C		IAIO CLI IIII III	
5.		Resour	ces Assigned	this Period				
	Strike Team / Task Force / Resource Designator LWD Le			ader	Number Persons	1		Pick Up PT./Time
REAF O-603		09/28	09/28 HILDA KWAN		1	ICP/07	00	ICP/2000
READ O-500		09/20	KARL DIETZLE	ER	1	ICP/07	00	ICP/2000
READ (T) O-284		09/28	WILLIAM TRIF	PP	1	ICP/07	00	ICP/2000
Coordinate with the READS to idea 7. Special Instructions:	ntify and begin	n suppression repair	according to g	uidelines set t	forth by the r	esource	READS.	
* Utilize engine or water tender t	D weeu wasii	i equipilient verore	leaving transp	port staying	at DF/G			
8.		Division/G	Group Commu	ınication Sun	nmary			
Function	Channel	RX Frequency N	I/W RX	Tone/NAC	TX Frequer	ncy N/W	TX Tone/NAC	Mode Mode
TACTICAL	6	168.6000		162.2	168.60	00	162.2	A
COMMAND	1	170.4125		162.2	165.96	25	162.2	А
COMMAND	2	168.0750		162.2	170.42	50	162.2	A
COMMAND	3	170.3125		162.2	164.62	50	162.2	А
COMMAND	4	164.7750		162.2	172.65	00	162.2	A
9. Prepared By (Resource Unit Le	ader)	Approve	ed By (Plannin	ng Section Ch	nief)	D	ate	Time

FRIEND/ SMITH/SCHENK (T)/BRANDOW(T)

JIM SHULTZ

2100

09/14/2017

1. Incident Name:				3.					
SALMON AUGUST COMP	LEX			В	Iranch:		Div	ision/Grou	p:
2. Operational Period:	DAY						F	AST R	EPAIR
Date/Time From:		Date/Time To	:					ROUP	
09/15/2017 0700 FRI	0	9/16/2017 070	00 8	SAT		in and		ixoo:	
4.			Operations	Personnel					
PLANNING OPS	SAM HICKS SPENCER GRE	CORV (T)		DIVISION/G	ROUP SU	PERVISO	OR MIKE	ROSAN	
FIELD OPS	QUINCY CHUNG			AIR AT	TTACK SUI	PERVISO	OR HANS	GERMANN	N
	DEANO ESADE	S (T)							
		Reso	urces Assig	ned this Perio	od				
Strike Team / Task Force / Resource Designator		LWD		Leader		nber sons	Drop Off I	PT /Time	Pick Up PT./Tim
IC2 CNA CREW 2 C-10020		09/25	TFLD GRA	AY/KEILHORN			2/0700	1.711110	ICP/2000
HC2 CNA CREW 7 C-10033						ADWOOI	D/0700	DEADWOOD/2000	
HC2 CNA CREW 8 C-10034		10/01	JON WAR				ADWOOI		DEADWOOD/2000
		10/01	JOH WAN			5 51			JE1.541000/2000
	m K(M)	09/19	ZACK MA	770TTA		2 IC	P/0700		ICP/2000
WTT2 COTTONWOOD E-10090							ICP/0700		
WTT2 STATEWIDE FIRE SUPPORT E-10071		09/19	SCOTT H				ICP/0700		ICP/2000
NTT2 T & S DVBE E-10091		09/19	ROBERT	JONES		2 IC	P/0700	and the said	ICP/2000
									1 Con Con 44 Con
DOZ2 NORTHWESTERN FIRE SUPPORT E-10099		9 09/20	RON STE	VENSON			P/0700		ICP/2000
DOZ2 WET PUP E-10083		09/30	MARK HO	DOGETTS		2 IC	P/0700		ICP/2000
OOZ2 EMERSON E-10138		09/28	NOT ROSTERED			2 IC	P/0700		ICP/2000
OOZ2 RIDGE LOGGING E-1013	9	09/28	NOT ROS	TERED	1 IC		P/0700		ICP/2000
EXCA E-10141	GRAHAM								
EXCA SUNRISE E-10140	<u> </u>	09/28	NOT ROS	TERED		1 ICP/07			ICP/2000
MAST GRAHAM E-10135		09/26	CLAYTON	N GRAHAM		1 ICP/070			ICP/2000
CHIP TREE PRO TREE SERVICE	E-10078	09/18	DAVID BE	RQUIST		1 IC	P/0700		ICP/2000
CHIP BELLA WILDFIRE E-1007	7	09/30	MAX CRO	OWLEY		2 IC	P/0700		ICP/2000
FAL1 A & F ENT O-320		09/15	GEORGE	HARRISON		2 IC	P/0700		ICP/2000
FALM BUNDYS O-10144		09/28	NOT ROS	STERED		2 10	P/0700		ICP/2000
8.		Divisio	n/Group Co	mmunication	Summary				
Function	Channel	RX Frequenc	y N/W	RX Tone/NA	C TX Fr	equency	N/W	TX Tone/NA	AC Mode
TACTICAL	6	168.600	0	162.2	1	68.6000		162.2	А
COMMAND	1	170.412	5	162.2		65.9625		162.2	А
COMMAND	2	168.075		162.2		70.4250		162.2	A
COMMAND	3	170.312		162.2		64.6250		162.2	A
COMMAND	4	164.775		162.2		72.6500	\neg	162.2	A
9. Prepared By (Resource Unit L	eader)	Appr	oved By (Pl	anning Section	on Chief)		Date		Time
FRIEND/ SMITH/SCHENK (T)/BF	RANDOW(T)	JIM	I SHULTZ		100 300		09/14	/2017	2100

1. Incident Name:				3.					
SALMON AUGUST COMP	LEX			Branc	:h:	Division/Gr	oup:		
2. Operational Period:	DAY					EAST	DED	A ID	
Date/Time From: 09/15/2017 0700 FRI		Date/Time To: 09/16/2017 0700) SAT				EAST REPAIR GROUP		
			Operations Person	nel					
PLANNING OPS	SAM HICKS				JP SUPERV	ISOR MIKE ROSAN			
		GREGORY (T)				-			
FIELD OPS	QUINCY CH DEANO ESA		A	IR ATTAC	K SUPERV	ISOR HANS GERMA	NN		
	DEANO ESA								
Strike Team / Task Fo	rce /	Resou	rces Assigned this	Period	Number				
Resource Designat		LWD	Leader		Persons	Drop Off PT./Time	Р	ick Up PT./Tim	
FLD O-99		09/03	ROSS MILLER		1	ICP/0700	ICP/2	2000	
ESP O-10130		10/02	PATRICK MCDANIEL		1	ICP/0700	ICP/2	2000	
ESP O-10131		10/02	STEWART MCMOR	RROW	1	ICP/0700	ICP/2		
ESP O-10132			SCOTT C BULLOC		1	ICP/0700	ICP/2		
ESP 0-10133		10/02	DANIEL SOOY		1	ICP/0700	ICP/2		
		Division/	Group Communica	tion Sumr	mary				
Function	Channel	RX Frequency I	N/W RX Tone	NAC .	TX Frequen	cy N/W TX Tone/N	NAC	Mode	
ACTICAL	6	168.6000	162	2	168.600	00 162.2		Α	
DNAMMO	1	170.4125	162	2	165.962	25 162.2		А	
OMMAND	2	168.0750	162	2	170.425	50 162.2		Α	
OMMAND	3	170.3125	162	2	164.625	50 162.2		Α	
DMMMMD	4	164.7750	162	2	172.650	00 162.2		А	
Prepared By (Resource Unit Le	ader)	Approv	ed By (Planning Se	ction Chi	ef)	Date	T	ime	
RIEND/ SMITH/SCHENK (T)/BRA	NDOW(T)	JIM S	HULTZ			09/14/2017	210	0	



Fire Weather Forecast



FORECAST NO: 28

NAME OF FIRE: Salmon August Complex

PREDICTION FOR: 0700 Fri - 0700 Sat

UNIT: CA-KNF

SHIFT DATE: 9/15

SIGNED:

TIME AND DATE

Incident Meteorologist- Matt Mehle

FORECAST ISSUED: 1900 9/14/17

WEATHER DISCUSSION: After a cool Thursday, temperatures will be slightly warmer today with a few clouds passing over the region. The bigger story will be the winds, which will primarily be out of the northeast. Gusty winds will be possible this afternoon, especially NE to SW aligned drainages. Cool and dry weather will continue tonight.

WEATHER FORECAST FOR FRIDAY:

WEATHER: Mostly sunny.

TEMPERATURES: Max Lower Elevations....75-80;

ridges....62-69F.

24 HR Trend Up 3-5

HUMIDITY:

Min Lower Elevation....15-25%;

ridges....20-30%.

24 HR Trend Little Change

20-FOOT WIND:

SLOPE/VALLEY - Downslope/Downcanyon less than 4 mph in the morning becoming Upcanyon / Upslope 3

to 5 mph gusts to 8 mph.

RIDGETOP- Northeast 6 to 12 mph. Gusts 15-20 mph in the afternoon.

HAINES: 4

LAL: 1

Wetting Rain: 0%

WEATHER FORECAST FOR FRIDAY NIGHT:

WEATHER: Mostly clear.

TEMPERATURES: Min Lower slopes/valleys 52-57F.

Ridges...48-56F

24 HR Trend: Little Change

HUMIDITY:

Max Lower slopes...60-80%;

Ridges...30-40%.

24 HR Trend: Down 5-10%

20-FOOT WIND:

SLOPE/VALLEY - Upslope 2-5 with gusts to 7 mph in the evening...becoming

downcanyon/downslope 2 to 5 mph after 2100.

RIDGETOP - Northeast in the evening 6 to 12 mph becoming northeast to east 4 to 8 mph overnight.

Gusts up to 20 mph in the evening.

LAL: 1

Wetting Rain: 0%

EXTENDED FORECAST:

SATURDAY... Partly cloudy. Cooler. Max temps...upper 60s to near 80. Min RH 20-30%. East becoming north to Northwest 5 to 15 mph. Strongest over ridges and upper slopes.

> REALTIME RAWS INFO for SALMON AUGUST COMPLEX

WEATHER SAFETY MESSAGE:

Wind direction is different today, orient yourself and how your drainage could be impacted.

KNF 95 - Div AA Quartz Hill -Div AA



FIRE BEH	AVIOR FORECAST					
FORECAST NUMBER 27	TYPE OF INCIDENT: Wildland Fire					
INCIDENT NAME: Salmon August Complex	OPERATIONAL PERIOD Day shift 9/15/17					
DATE ISSUED: 14 September 2017	TIME ISSUED; 2200					
UNIT: Klamath National Forest	SIGNED Lucia					
	Ken Loda, FBAN					
11	NPUTS					

WEATHER SUMMARY See the weather forecast preceding.

FUELS CONDITIONS

The fire has burned in pockets of fuel that haven't seen fire in 60 years, but is moving into more recent burn scars. Fuels consist of moderate to heavy stringers of mixed conifer, snowbrush, white thorn and manzanita. Brush LFMC at 100%. Conifers 160%. Fine dead fuel moisture is 15-20% at 0700, going to 3-6% by afternoon, 1000-hr fuels are at 7-9%. Many large rock scree areas exist.

OUTPUTS

GENERAL FIRE BEHAVIOR

The fire's main factors are heavy dead and down fuels with steep topography. Heavier fuels still burning likely held heat overnight. The recent fire activity has been most dependent upon slope and wind alignment.

Surface fire spread 8-14 ch/hr with headfire and around 1-3 ch/hr backing and flanking. Flame lengths 1-3 ft.

Spotting: Single-tree or group torching is possible, and short duration crown runs with gusts and slope alignment on a headfire. Spotting distance up to ¼-mile with torching, up to ½-mile with crown fire. Rollout potential exists in many areas. The probability of ignition will be 30% at the start of shift and 50% during peak burning conditions in shaded fuels and north aspects, 80% in other environments.

Local Critical Thresholds: Today we are meeting two local critical thresholds: RH under 22%, and 1000-hour fuels under 12%. We're flirting with another, temperatures over 79°.

SPECIFIC FIRE BEHAVIOR

<u>Wallow Fire:</u> Overall limited fire spread potential throughout the day. Interior burnout will continue. Much of the perimeter has steep slopes that promote rollout. Surface fire to crown transition is possible in areas exposed to the wind. Identify wind and slope alignment for increased fire spread.

Division A: We may see some fill-in on the south aspect of Hell Hole Ridge and the unnamed drainage northeast of Wild Lake.

Division V: Continued fire spread potential Southwest down Crapo and Morehouse drainages and Yellow Jacket Ridge, toward the Forks of Salmon and Sawyer Bar Road. Creeping and backing down slope/canyon expected. Rollout can enhance this fire movement potential when aligned with wind or slope.

<u>Deep Fire (DIV AA):</u> Gusty winds could challenge control lines. Surface fire spread transition to crown possible as sun exposure dries fuels throughout the day. Rollout can enhance this fire movement potential when aligned with wind or slope.

Garden / Grizzly / Mary / Rush / Clair / Fourth: None to Minimal fire growth is anticipated.

SAFETY

SAFETY Rollout and fire-loosened rocks falling

AIR OPERATIONS Smoke accumulation and general gusts could complicate operations this afternoon.

	-
0	
1	1
1	3
	V
1	
-	2
-	1
	1
	1
	7
	Ö
	ad
	Br
	8
	ARE
	A
	E
	PR
	>
	ARY
	⋖
	≥
	Ξ
	(1)
	മ
	5
	\succeq
	7
	2
	Ш
	0
	O
	0

2. OPERATIONAL PERIOD DATE: 09/15/17

1. INCIDENT NAME: Salmon August

1

Complex

START KIME: 0700 END TIME: 2100 SUNRISE: 0649 SUNSET: 1919

PREPARED DATE/TIME: 09/14/17 1800

Scott Valley Helibase 530-468-1294/Fax2118 Scott Valley Helibase Mgr. 530-598-4128 Scott Valley Unicom 122.8 WT's (E-175) Johnson, (E-34) Cadillac Ridge, (E-Altitude: to and including11000 # Avail / Type/ Make-Model / FAA N# / Base(s) 45) Cattaneo. (E-10013) Dara Logging. Temporary FAA Tower- TowerTech (A-114) Crash Rescue- Fort Jones E- 1314 (E-185) Order Air Attack 9CP through Yreka Dispatch Polygon: See NOTAM TFR Frequency: 118.175 5. TFR: 7/8788 feet MSL Filled by request the Mott Helibase 4. MEDEVAC A/C: H-407 available at See Medical Plan 8. FIXED-WING for hoist **ATGS Aircraft** Airtankers Lead Planes Misc NOTE: AIRCRAFT CAN BE SHARED BETWEEN COMPLEXES 166.6750 169.0875 172.1125 M 163.100 Be prepared to help with IA on the local forest. Lightning has caused numerous fires in local area. 118.175 Notify tower in Scott Valley at 7 NM before entering airport on tower freq 128.625 127.125 169.0875 AM 128.625 Air to Air TFR (A-10) Scott Valley Temp Tower 3. REMARKS (Safety Notes, Hazards, Air Operations Special Equipment, etc) 7. FREQUENCIES Air to Air RW (A-) Air to Ground Command (A-11) Air Tactics (A-9) Air to Ground Tactical (A-18) Deck 208-850-1946 530-598-4128 805-338-4715 970-237-1154 951-903-4136 307 413 4209 805-458-1970 Phone HEB1(T) Curtis Ritzman ATGS: Hans Germann AOBD: David Gomez HLCO: Bill Lampert HLCO(T) Ray Ucha ASGS: Wes Shook HEB1: Brad Idol 6. PERSONNEL

ASE AVAIL START CALL SIGN TY MAKE/MODEL BASE AVAIL START ott Valley 0900 0800 Scott Valley H-510 2 Bell 205+++ Scott Valley 0900 0800 ott Valley 1200 0900 Tank 0VR 3 Astar Scott Valley 0800 0800 ott Valley 1200 0900 Scott Valley 1FS 3 Bell 407 Scott Valley 0800 0800 at X ASTAR Scott Valley 0900 0800 0800 0800 0800	HEI ICOPTER	S: Salr	HEI ICOPTERS: Salmon August Complex	olex										
TY MAKE/MODEL BASE AVAIL START REMARKS CALL SIGN TY MAKE/MODEL BASE AVAIL START 1 S-64 Scott Valley 0900 O800 Bucket H-510 2 Bell 205+++ Scott Valley 0900 0800 0800 1 KMAX Scott Valley 1200 O900 Scott Valley 0VR 3 Astar Scott Valley 0800 0800 1 S-64 Scott Valley 1FS 3 Bell 407 Scott Valley 0900 0800 ASSOCH VALLEY ASSOCH VALLEY 1FS 3 Bell 407 Scott Valley 0900 0800									Ī				1	
1 S-64 Scott Valley O800 Tank Asian Scott Valley H-510 2 Bell 205+++ Scott Valley O900 O800 Bucket Asian Scott Valley H-502 2 Bell 205+++ Scott Valley O900 O800		ì	I I I I I I I I I I I I I I I I I I I	BASE	AVAII	START	REMARKS		≽	MAKE/MODEL	BASE	AVAIL	START	REMAKKS
1 S-64 Scott Valley 0900 0800 Scott Valley H-510 2 Bell 205+++ Scott Valley 0900 0800 1 KMAX Scott Valley 1200 0800 Scott Valley 0900 0800 0800 1 S-64 Scott Valley 1200 0900 Scott Valley 15S Scott Valley 0900 0800 0800	CALL SIGN	=	MANE/MODEL	DAGE								000	0000	IA/Bucket
1 KMAX Scott Valley 0900 0800 Scott Valley H-502 2 Bell 205+++ Scott Valley 0900 0800 8000 1 S-64 Scott Valley 1200 0900 Scott Valley 15S 3 Bell 407 Scott Valley 0900 0800	25M	-	S-64	Scott Valley	0060		Scott Valley	H-510	7	Bell 205+++	Scott Valley	0900	0080	Scott Valley
1 S-64 Scott Valley 1200 0900 Tank 0VR 3 Astar Scott Valley 0900 0800 Scott Valley 150 Scott Valley 150	1KA (A-85)	-	KMAX	Scott Valley	0060	0800	Bucket Scott Valley	H-502	2	Bell 205+++	Scott Valley	0060	0080	Bucket Scott Valley
1FS 3 Bell 407 Scott Valley 0900 0800	375	-	S-64	Scott Valley	1200	0060	Tank Coeff Valley	OVR	6	Astar	Scott Valley	0060	0080	HLCO/Recon Scott Valley
							Scott Valley	150	"	Bell 407	Scott Valley	0060	0800	HLCO/Recon
		4						2	,	201 100				Scott Valley

10. TASK/MISSION/ASSIGNMENT (Type/Function includes: Air Tactical, Retardant, Recon, Personnel Transport, Water Dropping, S&R, etc.)

	Services and services are services and services are services and services and services and services are services are services and services are services are services are services and services are services are services are services and services are servi	(C.)		
TYPE/FUNCTION	NAME OF PERSONNEL OR CARGO (if applic) OR INSTRUCTIONS FOR TACTICAL AIRCRAFT	MISSION	FLY	FLY
Recon			Helibase	Fire
Backhaul			Helibase	Fire
Water Drops			Helibase	Fire
Assist other incidents	Loan water dropping aircraft to neighboring incidents when able.		Helibase	Complexes

INCIDENT RADIO COMMUNICATIONS PLAN (ICS 205)

	4 Incident Name.	Vamo.		2. Dat	2. Date/Time Prepared:		3. Oper	3. Operational Period:	DAY		
Channel	4074		X COMPLEX	Date:	09/14/2017		ă	ate/Time From:		ä	
Name	SALMOR	AUGU		Time:			30	3/15/2017 0700	FR	./60	16/2017 0700 SAT
Ch Function Channel Insight Badie Assignment Assignment RX Freq TrX Freq TTX Freq TX Freq A LD on INT C St A LD DVISIONS TYD STS TES TFS SSGS TFS SSGS TFS SSGS TFS SSGS A LD DVISIONS TYD STS TFS SSGS TFS SSGS TFS SSGS A LD DVISIONS TFS SSGS TFS SSGS TFS SSGS A LD DVISIONS TFS SSGS TFS SSGS TFS SSGS A LD DVISIONS TFS SSGS TFS SSGS A LD DVISIONS TFS SSGS TFS SSGS TFS SSGS A LD DVISIONS TFS SSGS TFS SSGS A LD DVISIONS TFS SSGS TFS SSGS TFS SSGS A LD DVISIONS TFS SSGS TFS SSGS A LD DVISIONS TFS SSGS TFS SSGS TFS SSGS A LD DVISIONS TFS SSGS TFS SSGS A LD DVISIONS TFS SSGS TFS SSGS TFS SSGS A LD DVISIONS TFS SSGS <th< td=""><td>4. Basic Ra</td><td>Idio Chan</td><td>nel Use:</td><td></td><td></td><td></td><td></td><td></td><td></td><td>os d</td><td></td></th<>	4. Basic Ra	Idio Chan	nel Use:							os d	
1 COMMAND NIFC C10 ALL DIVISIONS 168.0750 162.2 165.6855 162.2 A 2 COMMAND NIFC C3 ALL DIVISIONS 168.0750 162.2 170.4250 162.2 A 3 COMMAND NIFC C86 ALL DIVISIONS 164.7750 162.2 172.6500 162.2 A 4 COMMAND NIFC C86 ALL DIVISIONS 164.7750 162.2 172.6500 162.2 A 5 DISPATCH SALMON BACK UP NET 172.4000 0.0 164.1250 162.2 A 6 TACTICAL NIFC T5 DIVAA 166.7250 162.2 A 9 TACTICAL NIFC T5 DIVAT 166.7500 162.2 166.750 162.2 A 10 TACTICAL R5 T6 DIVAT 166.750 162.2 166.750 162.2 A 11 TACTICAL R5 T6 DIVAT 166.750 162.2 166.750 162.2 A 12 TACTICAL R5 T6 DIVAT 166.6750 162.2 166.750 162.2 A 13 ANE TO GROUND ALL DIVISIONS 166.6750 166.6750 166.6750 166.6750 162.2 A 14 ANE TO GROUND ALL DIVISIONS 166.6750 166.6750 166.6750 166.6750 166.6750 15 ANE TO GROUND ALL DIVISIONS 166.6750 166.6750 166.6750 166.6750 166.6750 14 ANE TO GROUND ALL DIVISIONS 166.6750 166.6750 166.6750 166.6750 166.6750 15 ANE TO GROUND ALL DIVISIONS 166.6750 166.6750 166.6750 166.6750 166.6750 16 EMERGENCY GUARD ALL DIVISIONS 166.6750 166.6750 166.6750 166.6750 166.6750 16 EMERGENCY GUARD ALL DIVISIONS 166.6750 0.0 166.6750 166	Zone Group	ნ#	Function	Channel Name/Trunked Radio	Assignment	RX Freq	RX Tone/NAC	TX Freq	TX Tone/NAC	Mode (A,D, or M)	Remarks
COMMAND NIFC C68 ALL DIVISIONS 168.0750 162.2 170.4250 162.2 A		,	COMMAND	System Larkgroup	ALL DIVISIONS	170.4125	162.2	165.9625	162.2	A	TONE 15 ON ENGLISH PEAK
1 COMMAND NIFC C66		2		NIFC C3	ALL DIVISIONS	168.0750	162.2	170.4250	162.2	4	TONE 15 ON BOULDER PEAK
1 COMMAND NIFC C85 ALL DIVISIONS 164.7750 162.2 172.6500 162.2 A		8		NIFC C66	ALL DIVISIONS	170.3125	162.2	164.6250	162.2	4	TONE 15 ON WHISKY BUTTE
1		4	COMMAND	NIFC C85	ALL DIVISIONS	164.7750	162.2	172.6500	162.2	∢	TONE 15 ON BLUE RIDGE
TACTICAL NIFC T3 REPAIR GROUP 168,8000 162.2 A		2	DIISPATCH	SALMON	BACK UP NET	172.4000	0.0	164.1250	156.7	4	
7 TACTICAL NIFC T5 DIV AA 166,7250 162.2 166,7250 162.2 A 8 TACTICAL NIFC T6 DIV PIS 166,7750 162.2 166,7750 162.2 A 10 TACTICAL NIFC T7 DIV VIM 168,2500 162.2 166,7750 162.2 A 11 TACTICAL R5 T4 DIV VIM 167,1125 162.2 166,750 162.2 A 12 TACTICAL R5 T5 DIV VIM 167,1125 162.2 162.2 A 13 AIR TO GROUND AIR CMD ALL DIVISIONS 168,0875 0.0 168,0875 0.0 A 14 AIR TO GROUND ALL DIVISIONS 168,0875 0.0 168,0875 0.0 168,0875 0.0 A 16 EMERGENCY GUARD ALL DIVISIONS 168,0875 0.0 168,0875 0.0 168,0875 0.0 168,0770 168,0770 10.0 A 1 lastructions:											

Health & Safety Message

Incident: Salmon August Complex CA-KNF-006081

Date/Op Period:

Day Shift

Friday; 9/15/2017

Hazards & Risks

<u>Transfer of Command:</u> As we make the transfer of command from Team 2 to Great Basin Team 7; maintain your situational awareness as new faces take over the fire. Review your IAP closely and share all the intel you've gathered over the last several shifts with the new folks. Identify all the hazards and mitigation measures and reevaluate your tactics each shift to reflect the changing conditions on the fire line.

<u>Communications:</u> Safety notice issued by the Lessons Learned Center regarding radio interference caused by electronic devices:

Safety Notice

Any electrical or electronic device can cause interference or blocking to your mobile and portable radio, and even nearby vehicles and radios. If you are having problems receiving—especially in areas where you know you had reliable radio coverage in the past—unplug any electrical or electronic device in your vehicle and test it again. If the reception improves, consider that device suspect. These devices include but are not limited to: inverters, USB chargers, phone chargers, cell phones, laptops, and MP3/music players.

In particular, the bullet-shaped USB chargers widely available have been shown to produce enough interference to completely block radio reception.

·Do not use USB chargers when radio reception is Mission Critical.

*While all 12V converters can cause radio interference, the higher-priced devices are usually engineered to reduce radio noise.

*Also, using a handheld inside a truck with tinted windows does not work due to the tint having metal in it. The radio signal just bounces around in cab—not getting out. Therefore, to talk on the handheld: turn off truck, then get out and away from it. We also found radio interference coming from the new vehicles due to the ignition coils on top of the engine and all the electronics now installed inside, especially on the keyless ignition model.

Paul Tompkins SOF2, Team 2 Joe Nishikida SOF2 Team 7 Troy Suwyn SOF2 (t) Team 7

L. Lookouts **C.** Communications **E.** Escape Routes **S.** Safety Zones **BE MINDFUL**

INCIDENT SAFETY ANALYSIS 215a

Salmon August Complex - Friday, September 15, 2017

8. Location	9. Hazard	Control or Abatement Action (Engineering, Administrative, PPE, Avoidance, Education, etc)
ALL	Extreme Fire Behavior	Share weather observations with all personnel assigned to division. Establish "Trigger Points" to withdraw. Use "Risk Management" process prior to engaging in suppression actions; refer to IRPC
ALL	Hazard Trees	Follow "Hazard Tree Safety" guidelines, IRPG. 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. Remember that the hazard zone extends a minimum of 2 1/2 tree heights.
ALL	Air Operations	Follow " Aviation Watch-Out Situations", IRPG. Don't plan on air resources for medical transport or resupply. Refer to IRPG for directing bucket drops. Ensure positive communication with all air
AA, A / D	Spike Camp/Coyote	Keep camp clean and free of trash and food scraps. Consider communications and evac plan. Reference IRPG for Line Spike.
ALL	Indirect Fireline	Post lookouts, identify escape routes and safety zones; refer to IRPG. Review "Strategy/Indirect Attack" in the IRPG.
ALL	Steep Terrain & Rolling Debris	Maintain 8'-10' spacing when working & walking. Don't work above any personnel. Be on the lookout for rolling rocks, debris, or burning material. Evaluate necessity to send personnel in areas with limited access. Post lookouts maintain LCES.
ALL	Spot Fires	Size up prior to engagement. Watch for multiple spot fires. Ensure LCES is in place. Maintain situational awareness at all times.
ALL	Communications	Maintain communication with aviation resources, and suppression organization. Ensure all know frequency and protocol for contacting resources. Utilize the ICS 205. Utilize human repeaters when working in dead spots.
ALL	Fatigue & Over Exertion	Drink 1 quart of water each hour during and after work. Rotate crews out of smoky areas. Set a reasonable work pace and allow adequate rest breaks while on the project. Stagger work crews start time to limit fatigue. Use buddy system to monitor personnel of heat related and fatigue issues. Follow work / rest guidelines.
ALL	Heat Related Illness (HRI)& Dehydration	Drink Fluids throughout operational period (6-8 qts/shift). Maintain water/electrolyte ratio of 3 to 1. Carry extra water on line and cache water at drop points. Take Frequent breaks, minimum of 10 minutes every hour. Allow out of area resources time to acclimatize before expecting peak performance. Recognize symptoms of HEAT RELATED ILLNESS which include. o Lack of energy o Headaches, dizziness o Lack of rest o No hunger, poor eating habits o Hot skin, and lack of sweating
ALL	Environmental Hazards	Be alert for Rattlesnakes, watch footing and hand placement around rocks. Check yourself for ticks. Watch for biting and stinging insects Be alert for bears, cougars and other wildlife. Be aware of poison oak, seek treatment at medical if exposed.
ALL	Firing Operations & Devices	A written guideline shall be prepared and approved for major burning operations. Conduct thorough briefing for all personnel (inside cover IRPG) Qualified personnel for all firing operation assignments. Utilize Risk Mgmt. Process IRPG. Establish LCES prior to implementing burning operations. Assign an over-all Firing Boss to cordinate ignitions when simultaneous burning operations are planned for multiple locations.
A/D, H, S, P	Pack Train Operations	Do's, when pack mules are approaching you, move the crews preferably to the downhill side of the road. Do's, take all tools to the same side of the road as the crews. Don't, sneak up from behind a mule, make it known you are approaching the pack mule line. Don't move up to quickly to the mules, mules startle easily. Don't confront, feed or approach mules without permission from one of the mule team members.
K,M, Repair	'Mop-up & Repair	Do not work above or below personnel during rehab/mop-up operations. Alert crew personnel of rolling debris by yelling to affected individuals. Position debris that could roll vertically on slope. Wear eye protection.
ALL	Driving & Traffic	Practice "Defensive Driving" techniques traveling on all roads and city streets. Use spotters when backing. Honk horn to alert personnel when backing. Keep clutter off dash and inside cab. Follow Driving LCES (Lights, Chock blocks, Emergency brake, Seat belts. Always use headlights. Yield to pedestrians and bicycles. Observe posted speed limits. Use the 3 second rule for following distance when driving. Use chock blocks, turn wheels into hill. Avoid distractions (eating, cell phones, radio). Ensure that windshields are kent clean of dust and bugs.

HUMAN RESOURCE MESSAGE

Attitude

The longer I live, the more I realize the impact of attitude on life. Attitude to me is more important than facts. It is more important than the past, than education, than money, than circumstances, than failures, than successes, than what other people think or say or do. It is more important than appearance, giftedness, or skill. It will make or break a company ... a church ... a home. The remarkable thing is, we have a choice every day regarding the attitude we will embrace for that day. We cannot change our past...we cannot change the fact that people will act in a certain way. We cannot change the inevitable. The only thing we can do is plan on the one thing we have, and that is our attitude... I am convinced that life is 10% what happens to me and 90% how I react to it. And so it is with you...we are in charge of our attitudes.

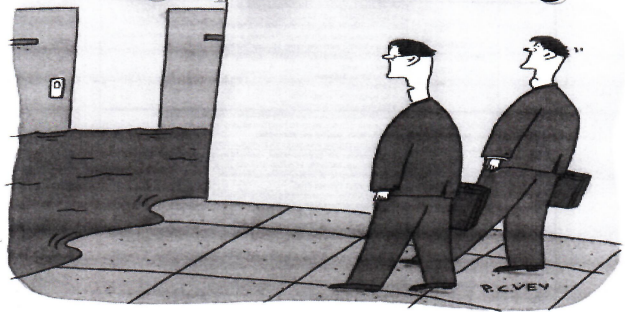
Author: Unknown!

HSRP: Shawn Holden / Tosha Stephens- Coney

<u>BENEFITS OF POSITIVE</u> ATTITUDE:

- Family environment
- Career Advancement
- Increased life span
- Lower rates of Depression
- Lower levels of distress
- Feel Better psychological and physical well-being
- Better cardiovascular health and reduced risk of death from cardiovascular disease
- Better coping skills during hardships and times of stress.

Training Specialist Message

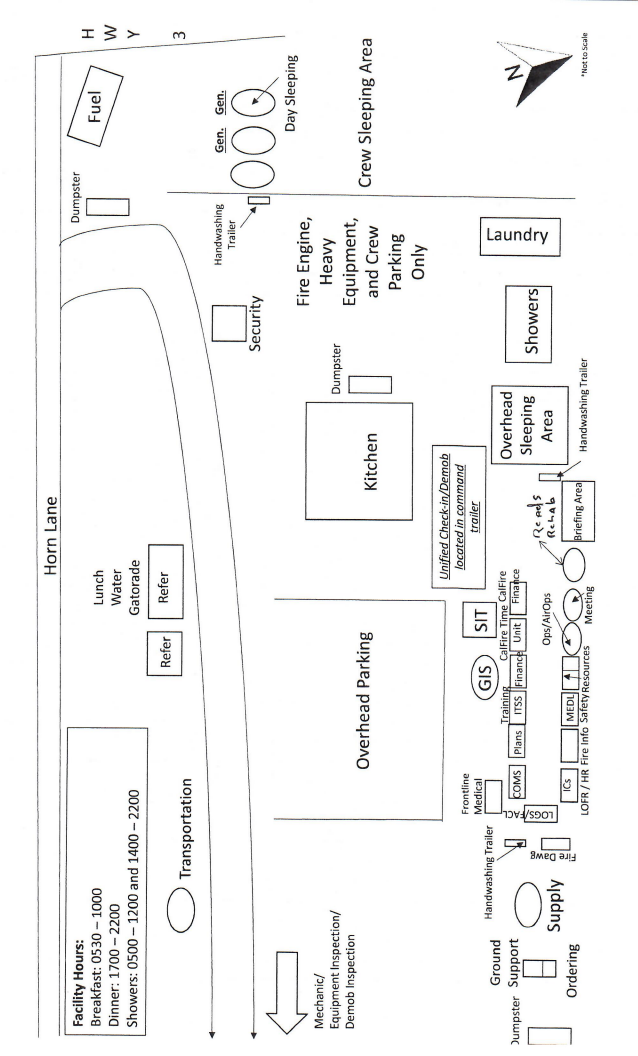


"Let's not panic till we know whether it's coming in or going out." Trainees! YOU MUST CHECK IN and CHECK OUT with the training specialist! Also, have a COMPLETED Individual Performance Rating (ICS 225) and your Task Book in hand.

Claudio Soiza: TNSP / Teresa Beuerman: TNSP (T)

INCIDENT LINE SUPPLY ORDER FORM

DATE	:						MODE	OF DELIVERY	Location	for Delivery
T10.45										
TIME							D SUPPO	RT		
	NEEDE					HELIBAS				
			MM'S. by:			_	ICKED UP	BY@		
		ed in SUF				NAME:			TIME:	
			OUND SUPPORT:			NAME:			TIME:	
Orde	r Receiv	ed in HEL	IBASE:			NAME:			TIME:	
Orde	r Delive	red/shipp	ped to final location by:			NAME:			TIME:	
						NAME:			TIME:	
						NAME:			TIME:	
line	OT!	NEEC !!	ITEM		line	OTV	NIEEC II	ITEM.		0.1112
#	QTY	NFES #	ITEM	shipped	#	QTY	NFES#	ITEM		SHIPPED
1		1842	MRE'S(# cases) 12/case		34			Backpack pump		
2			Cubies of water EA.		35		-	Slingable Blivet		
3			Bottled Water (Case)		36			Folding Tank 1000/60		
4			Gatoraide (Cases)		37		-	Pumpkin 1500/3000/6	5000/	
5			Batteries AAA (Box)		38					
6			Fuel Unleaded Gallons		39					
7			Fuel Diesel Gallons		40		-	Mark III pump kit		
8			FuelDrip Torch gallons		41			Lightweight pump kit		
9			Bar Oil Qt		42			Volume pump kit		
10			2 Cycle Oil oz/Qt/Gal		43			Hose :1 1/2" x 100 ft (feet)	
11			Plactic Sheeting Roll		44			Hose 1" x 100' (feet)		
12			P - Cord Ft/Spool		45		-	Hose 3/4" x 50' (feet)		
13					46			Reducer 1 1/2" -1" (ea		
14					47			Reducer 1"-3/4" (each	·	
15					48			Gated Wyes 1 1/2 (ea		
16					49			Gated Wyes 1" (each)		
17					50			Gated wyes 3/4" (eac	n)	
18					51					
19					52					
20					53			Nozzles, 1 1/2 " (each)	
21					54			Nozzles, 1" (each)		
22					55			Nozzles, 3/4 " (each)		
23					56					
24					57			Misc Please list below		
25			10030-04-050		58					
26		100			59					
27			34.8 3.3		60					
28					61					
29			*/ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \		62					
30					63			MEALS		
31					64			Breakfast		
32			33		65			Lunch		
33					66			Dinner		



UNI	TLOG	1. Incident Name Salmon August Complex	2. Date Prepared	3. Time Prepared
I. Unit Name/Designo	ators	5. Unit Leader (Name and Position)		6. Operational Period
·.		Personnel Roster Assign	and	
	ame	ICS Position	ieu	Home Base
				nome buse
		Activity Log		
Time		Major E	vents	
		*		
	-			
	-			

Time	Major Events
	•

MEDICAL PLAN

INCIDENT NAME Salmon August Complex

2. DATE PREPARED 9/14/17

3. TIME PREPARED 1400

4. OPERATIONAL PERIOD 9/15/17-9/16/2017 0700-0700

	5. INC	CIDENT MEDIC	CAL AID S	TATIC	ONS					PARAMED	DICS
MEDICAL AID STA	ATIONS				LOCAT	ION			_	YES	NO
		Salmon ICI	Р							X	
Frontline Medical		6. TRANSP		N							
		A. Air Am	bulance	S						PARAME	DICS
210245			ADDR	ESS			PHO	NE		YES	NO
NAME							Salm	non		Х	
LifeNet - PHI - Reach [Type III	- ALS, Day/Night]	[YICC: 530	-842-351	5] at	Reddin	g, CA	Commun	ication	s	^	
Air Ambulance with flight nurse							O-la				
Kern County H-407 [Type II- Al	S. Day/Night/Hoist]	[FICC: 707	7-726-126	61 at	Dunsm	uir, CA	Saln Commur		s	X	THE S
Rescue ONLY, requires patient	transfer	[1100.10	120								
California Highway Patrol [Typ	a III. ALS. Day Hoist]	[YICC: 53	0-842-351	51 at	t Reddir	ig, CA	Salr Commur		s	X	
Rescue ONLY, requires patient	transfer						Commu	iloation			
		B. Ground					Salı	non		X	
Salmon Ambulance 1 [4x4, Fir	eline Qualified]	Assigned t	o DIVS/D	P's b	y Opera	ations	Commu		าร		
Salmon Ambulance 2 [Fireline	Qualifieuj	Local 9-1-	1 Camilao	in Et	na CA	STATE SHIP		mon		Varies	922 3
Etna Ambulace [Non-Fireline Point of contact hail on CAL	CORD			111 L	ila, ort		Commu	nication	15		
Point of contact han on		7. HC	SPITALS	AVEL	TIME			HELIF	PAD	BUI CEN	
NAME	ADDRES	S				PH	IONE	YES	NO	YES	NO
NAME			Alf	7	GRND	FR:530	-841-6292	X		775	X
Fairchild Medical Center	444 Bruce St. Yreka, C Lat:41*43.201'N Long	A ·122*38.757'	W 201	m	75m						-
L-4 Trauma	2825 F. Barnett Rd. Medford, OR				2h	FR:541	-789-7132	X		E. 520	X
Rogue Valley Med Center L-2 Trauma-STEMI-CVA	:122*49.904	W 40	111	211	2					-	
	edding,CA			3h	FR:530)-225-7201	Х		Mission	X	
Mercy Med Center Redding L-2 Trauma-STEMI-CVA	122*23.798 W				-	-	-				
UC Davis Medical Center	acramento,C	Λ	h	5h		6-734-5669	Х		X	1	
L-1 Truama-STEMI-CVA	j:121*27.311'					16-734-3636					
	8. ME	DICAL EMER	RGENCY	PRO	CEDUR	ES					
9-LINE Medical Incident R	<u>eport</u> (pages 108-109 of	the IRPG)	10.00		INJU	RY REPO	RTING PR	OCEL	URE	<u>.s</u>	
1 Advice Division on 18C	Division contact Samon			- 0-	- 181 1110	v					
Communications on Congo direct to Salmon Com	munications on Comma	nd.	NATUR	EOF	- INJUN						
go direct to Salmon Com	g, request frequency be c	leared for	LOCAT	ION	OF PAT	IENT	Called to St				
emergency traff	ic			DOD	TATIO	PEOLIE	STED BY:A	R (GROU	IND	
2. Incident Status:	/:11magg2										
a. Nature of injury	e IC/Point of Contact		POINT	OF P	PICKUP						-
c. Identify on-scen	e care provider, request	one if									
needed	the state of the s		LAT			LONG _		-			
3. Initial patient assessment	2 4 W 1-14		PATIEN	IT UI	NIT ID		R: DO NOT GIVE P			_	
a. Refer to Injury	Reporting Worksheet					REMINDER	R: DO NOT GIVE P	TNAME	VER RA	IDIO	
4. Determine severity and to5. Develop transport plan	ansport priority		IS A EN	/II VV	/IIH PA	HENT: Y	ES N	<u> </u>			
a. Air/Ground, Ne	ed for hoist		AGE								
6. Determine need for addit	ional resources		AGL								
7. Confirm Communication	S		SEX: N	IALE		FEMALE_					
8. Evacuation Location:											
a. GPS (WGS84)	or landmarks		ALLE	MEF	RGENO	IESSe	cure the a	rea an	d ide	entify	
b. ETA to Evacua	tion Location		witnes	sses	for lat	er inves	tigation. K	еер а	n acc	curate l	og of
9. Contingency Plan			ovente								

events.

9. PREPARED BY (MEDICAL UNIT LEADER) Nicolas Y. Stepanian MEDL (t) ICS 206 8-78

Contact Salmon Communications on Command

In Camp Emergency: FRONTLINE MEDICAL TRAILER or

10. REVIEWED BY (SAFETY OFFICER) James Aragon/Paul Tompkins SOF2

Medical Incident Report FOR ALL MEDICAL EMERGENCIES: IDENTIFY ON SCENE INCIDENT COMMANDER BY NAME AND POSITION AND ANNOUNCE "MEDICAL EMERGENCY" TO INITIATE RESPONSE FROM IMT COMMUNICATIONS/DISPATCH. Use items one through nine to communicate situation to communications/dispatch. 1. CONTACT Salmon August COMMUNICATIONS: Command Channels. Ex: "Communications, Div. Alpha. Stand-by for Priority Medical Incident Report." (If life threatening request designated frequency be cleared for emergency traffic.) 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 Name of IC Patient Care Name of Care Provider (Ex: EMT Smith) 3. INITIAL PATIENT ASSESSMENT: Complete this section for each patient. This is only a brief, initial assessment. Provide additional patient info after completing this 9 Line Report. Weight: Conscious? ☐ YES □NO = MEDEVAC! Breathing? YES ☐ NO = MEDEVAC! Mechanism of Injury: What caused the injury? Lat/Long (Datum WGS84) Ex: N 40° 42.45' x W 123° 03.24' 4. SEVERITY OF EMERGENCY, TRANSPORT PRIORITY SEVERITY ☐ URGENT-RED Life threatening injury or illness. TRANSPORT PRIORITY Ambulance or MEDEVAC helicopter. Evacuation Ex: Unconscious, difficulty breathing, bleeding severely, 2° – 3° burns more than 4 palm sizes, need is IMMEDIATE. heat stroke, disoriented. PRIORITY-YELLOW Serious Injury or illness. Ambulance or consider air transport if at remote location. Ex: Significant trauma, not able to walk, 2° – 3° burns not more than 1-2 palm sizes. Evacuation may be **DELAYED.** ☐ ROUTINE-GREEN Non-Emergency. Evacuation considered Not a life threatening injury or illness. Routine of Convenience. Ex: Sprains, strains, minor heat-related illness. 5. TRANSPORT PLAN: Air Transport: (Agency Aircraft Preferred) ☐ Helispot ☐ Short-haul/Hoist ☐ Life Flight ☐ Other **Ground Transport:** □ Self-Extract ☐ Carry-Out ☐ Ambulance ☐ Other 6. ADDITIONAL RESOURCE/EQUIPMENT NEEDS: ☐ Paramedic/EMT(s) ☐ Crew(s) ☐ SKED/Backboard/C-Collar ☐ Burn Sheet(s) □ Oxygen ☐ Trauma Bag ☐ Medication(s) ☐ IV/Fluid(s) ☐ Cardiac Monitor/AED $\ \square$ Other (i.e. splints, rope rescue, wheeled litter) 7. COMMUNICATIONS: Function Channel Name/Number Receive (Rx) Tone/NAC * Transmit (Tx) Tone/NAC * Ex: Command Forest Rpt. Ch. 2 168.3250 110.9 171.4325 110.9 COMMAND AIR-TO-GRND TACTICAL *(NAC for digital radio system) 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: Considerations: If primary options fail, what actions can be implemented in REMEMBER: Confirm ETA's of resources ordered conjunction with primary evacuation method? Be thinking ahead... Act according to your level of training

Be Alert. Keep Calm. Think Clearly. Act Decisively.

* * CORRECTED **







Salmon August Complex



Thank you for allowing us the opportunity to have served you. SoCal Team 2 is both honored and humbled that you trusted us to lead you on this incident. Keep being safe and we'll see you in SoCal next month.

Incident Action Plan

Thursday, September 14, 2017 0700-0700

CA-KNF-006081

P5K9N2/0505





INCIDENT OBJECTIVES

Incident Name

Salmon August Complex

Date 9/13/2017

2100

Operational Period

Thursday 9/14/2017 0700 to Friday 9/15/2017 0700

General Control Objectives for the Incident (include alternatives)

LEADERS INTENT:

The highest priority will be focused on minimizing risk to firefighters and the public, by continually using the risk management process. It is the expectation that every person assigned in any type of leadership role does a risk assessment and provides the appropriate mitigation measures prior to engaging in any activity.

INCIDENT OBJECTIVES:

- Adopt decisions and actions that thoughtfully consider firefighter and public safety especially with respect to communications, driving, aviation and mop-up.
- Maintain full integration under unified command ensuring stakeholder concerns are addressed for the complex.
- Coordinate closely with local resources to protect residences and timberlands from potential threat.
- Minimize suppression impacts to the wilderness characteristics of the Klamath National Forest through the use of natural barriers, trails, and existing fire scars.
- Utilize resources to maximize efficiency and minimize cost expenditures.

Weather Forecast for Period



Android

QR Codes to Fire Weather Calculator App

(for recording and Sharing weather observations)

- Fill out all fields, tap calculate, then send/share observation
- Please email kml and csv to salmonaugustweather@gmail.com
- No signal? The app stores the URL and queues it for transmission when you get a signal



iPhone

2.

3.

Notation: In addition to the fire area included in this incident action plan, the following fires are included in the Salmon August Complex:

- 1. Garden
- 100% contained, patrol status
- 100% contained, patrol status Grizzly Rush
- Mary 4.
- 100% contained, patrol status 100% contained, patrol status
- Fourth
- 100% contained, patrol status
- Clair
- 7. Bingham
- Blaine 8.
- 100% contained, patrol status
- monitor and patrol
- monitor and patrol

X Organization List - ICS 203 X Medical Plan - ICS 206 X Safety Message

X Div. Assignment Lists - ICS 204 X Incident Map X Weather

Communications Plan - ICS 205

X Base Camp Map X **Human Recourses**

Prepared by (Planning Section Chief)

Steve Anderson PSC2 / Ken Bates PSC2

Approved by (Incident Commander)

ORGANIZATION ASSIGNMENT LIST (ICS 203)

1. Incident Name:		2. Operational Period:	DAY				
SALMON AUGUS	ST COMPLEX	Date/Time From: 09/14/2017 0700	THU	Date/Time To: 09/15/2017 0700 FRI			
3. Incident Command	ler(s) and Command Stat	f:	5. Planning Section:				
	C KELLY ZOMBRO			STEVE ANDERSON			
DEPUT	NICKIE WASHING	STON		KEN BATES			
	DON SMITH (T)		RESOURCES UNIT	JOANN SMITH, JOSH CLARK (T), CAMERON DANIELS (T), BETSY SCHENK (T), SHAWN BRANDOW (T)			
SAFETY OFFICE	PAUL TOMPKINS			KEN VAN WIG, ROGER NOON, KYLE HAUDUCOEUR (T)			
INFORMATIO OFFICE	CHON BRIBIESC SENECA SMITH	AS (T)		CHRIS CARRERA, GREG WHITE (T) BRANDON THOMPSON			
	With the second	Photo Territoria Personal	ANALYST				
LIAISON OFFIC	ER LARRY LAVOGU MIKE HARDY	E	HUMAN RESOURCE SPECIALIST	SHAWN HOLDEN TOSHA CONEY			
			GIS SPECIALIST	RICH MURILLO, MATT TURNER, DOUG SHIPLEY, TOM BARNETT (T)			
			INCIDENT METEOROLOGIST	MATT MEHLE			
				CLAUDIA SOIZA TERESA BEUERMAN (T)			
4. Agency/Organiza	tion Representative(s):		DOCUMENTATION	SHAWN HOLDEN (T)			
Agency/Organizatio	n Name		RESOURCE ADVISOR	SAM COMMARTO			
FOREST SUPERVIS	OR PATTY GRANTH JASON KUIKEN	IAM	CAL FIRE CREW TECH	CHRIS PITTS			
DISTRICT RANG	ER SARAH TOMSK	Y	SIA Lawrence				
DEPUTY DISTRICT RUTH D'AN		GREET TO TOTAL OF					
FF	MO CHRIS HAYES		6. Logistics Section:				
DF	MO MIKE APPLING			F ERIC SWEETMAN, MARTIE HALE			
DISTRICT FMO- SCO	HOWIE HOWER	TON		T KEVIN COULBURN (T) T ART CURLEY			
CAL-C	DES JOHN SALVATE			S CHRIS PERRY			
LIAS			MEDICAL UNI	T KIP VAN DE WATER, NICK			
	JARED ROHL(T)	FOOD LINE	STEPANIAN(T),			
	ION TIM WILLIAMS		FOOD UNI	T RICHARD WAITE RICH MACCRACKEN (T)			
	TEL MAJOR FLOWE		GROUND SUPPOR				
NATIONAL GUA	IVII WENT BETTER		UNI	Т			
CAL FIRE AGEN	NCY LUKE KENDALL	OF THE PARTY		MATT BERGER (T), MARK WEISS (T)			
	T 18304 V		TECHNOLOG SUPPORT SPECIALIS				
9. Prepared By: N	ame: STEVE ANDERSO	N / KEN BATES Positi	ion/Title: PSC2	Signature:			
ICS 203	AP Page	Date/	Time: 09/13/2017 2100	W V V V			

ORGANIZATION ASSIGNMENT LIST (ICS 203)

1. Incident Na			2. Operati	onal Period:	DAY					
		ST COMPLEX		/Time From: 1/2017 0700	THU	Date/Tii 09/15/20				
Operations :	Section	: =			Branci					
	SECTION	MIKE KOON			DIVISION/GROU		JOHN OWINGS ADAM BOOTH (T)			
	CHIE	F					1 12 111 200 111 (1)			
FLANNI	ING OP	JIM SNOW (T)							
					Branch	RUSH, MAI FOURTH, CI	RY, GRIZZLY, GARDEN, LAIR			
					UNSTAFFED	UNSTAFFE)			
	Branch				2					
		MIKE KOONT DEANO ESAC								
DIVISION/			RICH NALDE RON BROW							
DIVISION/0	GROUP	K/M	TONY TYLE		Branch	BINGHAM,	RI AINE			
DIVIDIONI	000115		MIKE STALE			UNSTAFFED				
DIVISION/0	GROUP	EAST REPAIR GROUP	MIKE ROSA	N			,			
					7b. Air Operations Bran	-1-,				
					AIR OPS BRANCH	IOANN OVE	PACKED			
					DIRECTOR	BRAD IDOL (RACKER T)			
F	3ranch	WALLOW BR	ANCHIBAY		AIR ATTACK	DAVE PHILLI	IPS			
		GREG OVERA			SUPERVISOR HELICOPTER BILL LAMP					
		AL WARD (T)	CKER		COORDINATOR	BILL LAMPER	₹T			
DIVISION/G	ROUP	P/S	JESSE MONT			ROY UCHA (1)			
DIVISION/G	ROUP	Т	(SHADOW) ROB NOXON	POV						
			JONES (T)	, KUT	9 Financia 5 1 1 4 4					
	1		JIM UNDERW	OOD	8. Finance/Administration		AAAI			
DIVIDIONIO	DOLLD	(SHADOW)				KAREN BAUMAN IOHN KISZKA				
DIVISION/G	ואטטאו	V/Y	JASON FLOR			KAT MASON				
			MARVIN VOL	RIE (T)	PERSONNEL TIME					
	\dashv				EQUIPMENT TIME					
						ARRY MEDF				
					1					
							/			
repared By:	Name:	STEVE ANDERSO	DN / KEN BATES	Position/Title	e: PSC2	Signature				
203	IAP Pag	ge		Date/Time:	09/13/2017 2100					



Fire Weather Forecast



FORECAST NO: 27

PREDICTION FOR: 0700 Thu - 0700 Fri

SHIFT DATE: 9/14

TIME AND DATE

FORECAST ISSUED: 1900 9/13/17

NAME OF FIRE: Salmon August Complex

UNIT: CA-KNF

Incident Meteorologist- Matt Mehle

WEATHER DISCUSSION: A dry cold front will sweep through the region today ushering in cooler temperatures. The passing front will also bring gusty winds to the complex, especially ridges and aligned drainages. Relative humidities will remain on the dry side as well. Cool weather will continue Thursday night with at least moderate recoveries.

WEATHER FORECAST FOR THURSDAY:

WEATHER: A few passing clouds. Much cooler, especially ridges.

TEMPERATURES: Max Lower Elevations....75-80;

ridges....58-65F.

24 HR Trend Down 10-20

HUMIDITY:

Min Lower Elevation....20-30%;

ridges....25-35%.

24 HR Trend Little Change

20-FOOT WIND:

SLOPE/VALLEY - Downslope/Downcanyon less than 4 mph in the morning becoming Upcanyon / Upslope 3

to 5 mph gusts to 8 mph.

RIDGETOP- Northeast to east 5 to 7mph in the morning becoming West to Northwest 6 to

12 mph in the afternoon. Gusts 20-25 mph in the afternoon.

HAINES:

LAL: 1

Wetting Rain: 0%

WEATHER FORECAST FOR THURSDAY NIGHT:

WEATHER: Mostly clear.

TEMPERATURES: Min Lower slopes/valleys 52-57F.

Ridges...47-55F

24 HR Trend: Down 10

HUMIDITY:

Max Lower slopes...75-90%;

Ridges...55-65%.

24 HR Trend: Up 5%

20-FOOT WIND:

SLOPE/VALLEY - Upslope 2-5 with gusts to 7 mph in the evening...becoming

downcanyon/downslope 2 to 5 mph after 2100.

RIDGETOP - Northwest in the evening 6 to 12 mph becoming northeast 4 to 8 mph overnight. Gusts up to 20 mph in the evening.

LAL: 1

Wetting Rain: 0%

EXTENDED FORECAST:

FRIDAY... Partly cloudy. Cooler. Max temps...upper 60s to near 80. Min RH 20-35%. North to Northwest 5 to 15 mph. Strongest over ridges and upper slopes.

REALTIME RAWS INFO for SALMON AUGUST COMPLEX

WEATHER SAFETY MESSAGE:

Breezy as weak front slides through the region.

KNF 95 - Div AA Quartz Hill -Div AA



FIRE BEHAVIOR FORECAST

FORFOLOTANIA	
FORECAST NUMBER: 26 FIRE NAME: Salmon August Complex Fire	OPERATIONAL PERIOD: September 14, 2017
DATE ISSUED: 9/13/17 2200hrs	Thursday
UNIT: CA-KNF-006081	SIGNED: N. Van We
	Typed/printed: SITL, K. VanWig

INPUTS

WEATHER SUMMARY:

Sunny. Areas of smoke.

Max temperature......75°-80° valleys, 58°-65° ridges.

Min humidity.....20-30 % valleys, 25-35% upper ridges.

20-foot winds.....

Slope/Valley...Downslope <4 becoming Upslope 3-5 gusts 8 in the afternoon.

Ridge tops.....Northeast/East 5-7 becoming West/Northwest 6-12 gusts to 15-20 in the afternoon.

LAL:1 Haines: 3 CWR: 0%, ERC=71 PBI=Lower elevations 80% by the afternoon, Ridges to 60%.

OUTPUTS

FIRE BEHAVIOR

GENERAL:

The fires main influence is heavy dead and down and steep topography. The fire has burned in pockets of fuel that haven't seen fire in 60 years but is moving into more recent burn scars. Fuels consist of moderate to heavy stringers of mixed conifer, snowbrush, white thorn and Manzanita. Brush LFMC at 120%. Conifer 160%. Many large rock scree areas exist. The fire has been dependent upon slope and wind alignment. Group torching to short duration crown transition has developed with headfire. Spotting distance up to 1/4-1/2 mile with crown fire spotting out to 1 mile. Rollout potential exists. Surface fire spread 6-12 ch/hr with headfire and around 1-3 ch/hr backing and flanking.

Flame lengths 1-3ft, FDFMC=15-20% in the AM, 3-6% by late afternoon, 1000 hr fuels are at 7-9%

Wallow Fire: Limited fire spread potential throughout the day. Limited Fire spread down Patterson Creek drainage. Continued fire spread potential Southwest down Crapo and Morehouse drainages toward Forks of Salmon and Sawyer Bar Road. Surface fire to crown transition is possible in areas exposed to the wind. Identify wind and slope alignment for increased fire spread.

BRANCH 1: Surface fire spread. Rollout could still challenge control lines.

BRANCH 2: Gusty winds could cause the fire to challenge existing control lines as fuels dry out throughout the day. Rollout could still challenge existing control lines.

BRANCH 3: Gusty winds could challenge control lines at Snoozers Ridge and Etna Mill Creek. Fuels will dry out throughout the day to support fire activity within control lines. Rollout could still challenge existing control lines.

BRANCH 5: Fire could continue spread toward Tanner Peak, Little North Fork, Forks of Salmon, Sawyers Bar Road. Creeping and Backing down slope/canyon expected. Rollout can enhance this fire movement potential when aligned with wind or slope.

Deep Fire (DIV AA): Gusty winds could challenge control lines. Surface fire spread transition to crown possible as sun exposure dries fuels throughout the day. Rollout can enhance this fire movement potential when aligned with wind or slope. Garden / Grizzly / Mary / Rush / Clair / Fourth: None to Minimal fire growth is anticipated.

AIR OPERATIONS:

Clear skies with areas of smoke. Visual Flight Rules (VFR) conditions will need to be evaluated throughout the day.

SAFETY

- Fuels will remain receptive to fire spread due to low 100 hour and 1000 hour time lag fuel moistures.
- Continued potential for rollout from heavy fuels.
- STOP = Stop Think Observe Predict.

TIONS BR	WALL A/D/H CTOR MICHAEL KOO DEANO ESAD ANCH JOANN OVER	OW DIV
NCH DIRE	A/D/H CTOR MICHAEL KOO DEANO ESAD	DNTZ
NCH DIRE	CTOR MICHAEL KOO	
TIONS BR	DEANO ESAD	
TIONS BR	DEANO ESAD	
TIONS BRA		F.3
DIRE		
- Bac Fa	CTOR BRAD IDOL (T)
Number Persons	Drop Off PT./Time	Pick Up PT./Time
8	DP6/0800	DP6/1900
5	DP6/0800	DP6/1900
3	DP6/0800	DP6/1900
1	DP6/0800	DP6/1900
ag, and no	, and fire spread to the tify the DIVS and RE.	
mmary		
TX Frequ	iency N/W TX Tor	ne/NAC Mode
.11	TX Frequ	TX Frequency N/W TX Ton

	INCIDENT RADIO	r RADIO	Incident Name			Date/Time Prepared	_	3	P. G. B.
0	COMMUNICATIONS PLAN	TIONS PLAN	Salmon Augu	aust Complex		9/13/17 1730	1730	Operation of the state of the s	O/4 A/2017 O/700 to 0/4 / 1/2017
					W		001	10	9/14/2017, 0/00 to 9/15/17, 0700
Zn / Ch	Sh Function	Channel Name/Trunked	Assignment	20	XX XX		λ±		
		l alkgroup	TIDILLI BIOCA	KX Freq	Tone/NAC	TX Freq	Tone/NAC	Mode A, D, M	Remarks
-	Command	NIFC C10	All Divisions	170.4125	162.2	165.9625	162.2	4	7 C C C C C C C C C C C C C C C C C C C
2	Command	NIFC C3	All Divisions	168.0750	162.2	170.4250	160.0	<	Total 19 01 English Peak
6	Command	NIFC C66	All Divisions	170.3125	162.2	164 6250	102.2	<	Tone 15 on Boulder Peak
4	Command	NIFC C85	All Divisions	164 7750	762.2	04.04.00	7.701	∢ .	I one 15 on Whisky Butte
25	Dispatch	Salmon	Back up Not	27.7.700	102.2	172.6500	162.2	A	Tone 15 on Blue Ridge
9	Tactical	NIEC TO	יייי לה אסה	172.4000	0.0	164.1250	156.7	A	
		210181	Repair Group	168.6000	162.2	168.6000	162.2	<	
-	Lactical	NIFC T5	DIV AA	166.7250	162.2	166.7250	162.2	A	
80	Tactical	NIFC T6	DIV S/P	166.7750	162.2	166 7750	162.2		
රා	Tactical	NIFC T7	DIV M/K	168 2500	700	100.1700	102.2	7	
10	Tactical	DE TA		0007.001	7.70	168.2500	162.2	A	
4.4	י ממוסמו	N3 14	DIVT	166.5500	162.2	166.5500	162.2	V	
	l actical	R5 T5	DIV V / Y	167.1125	162.2	167,1125	162.2		
12	Tactical	R5 T6	DIV A / D / H	168.2375	162.2	168 2375	182.2	<	
13	Air - Ground CMD Air CMD	Air CMD	All Divisions	166.6750	0.0	166 6750	770	<	
14	Air - Ground Tac	Air Tac	All Divisions	169.0875	0.0	169 0875	0.0	<	
15/19	15/19 Air - Ground	CALCORD	All Divisions	156.0750	0.0	156.0750	156.7	<	AID MALIFICATI
16/20 Prepare	16/20 Emergency only	GUARD	All Divisions	168.6250	0.0	168 6250	110.0		wedical
	Confining Districtions Unit Leader)	Unit Leader)	16		Incident Location		Ffna CA		AIN GUARD - emerg. use only
	CHRS Perry, COML 530-467-1509	530-467-1509	The state of the s		County S	Siskiyou	Latitude, Longitude	litude	41 4568250 1122 0604620
					The state of the s				UZ0+000:221-10:2000:11

Incident Name:				3.		Division/C	uin.
SALMON AUGUST COMP	LEX			Brancl	n:	Division/Gro	oup.
Operational Period:	DAY				1/11	\A/A114	OW DIV K/M
Date/Time From: 09/14/2017 0700 THU		Date/Time To: 09/15/2017 0700) FI	રા	1/11	VVALL	CAA DIA KAIAI
09/14/2017 0700			perations	Personnel			
OPERATIONS CHIEF	MATT CONKL		peratione		NCH DIREC	CTOR MICHAEL KOO	
	馬恩					DEANO ESADE	
IVISION/GROUP SUPERVISOR	ANTHONY TY MICHAEL STA	LER LEY (T)		AIR OPERA		CTOR BRAD IDOL (T)	
•	I WHO I WILL O W		rces Assign	ned this Period			
Strike Team / Task Fo Resource Designa		LWD		Leader	Number Persons	Drop Off PT./Time	Pick Up PT./Time
IC1 UKONOM IHC C-137	819-18	09/25	NATHAN A	NELMS	21	DP12/0800	DP12/1900
HC2 CNA CREW 3 C-10021		09/25	TFLD GRA		27	DP12/0800	DP12/1900
IC2 CNA CREW 4 C-10022	19-19	09/25		Y/TOSHACK	27	DP12/0800	DP12/1900
HC2 CNA CREW 5 C-10031		10/01	TOMAS M	ACIAS	27	DP12/0800	DP12/1900
HC2 CNA CREW 6 C-10032		10/01	MIKE YOU	ING	27	DP12/0800	DP12/1900
ST 9262C			5 12			P	
ENG3 NWS 1667 E-292		09/26	JOSHUA I	BERG	. 3	DP12/0800	DP12/1900
ENG3 SKU 2665 (IA)		09/19	NOT ROS	TERED	3	DP12/0800	DP12/1900
ENG3 SKU 2695 (IA)	OF 9262	09/19	NOT ROS	TERED	3	DP12/0800	DP12/1900
ENG6 RED ROCK E-87	0, 12-2-	09/17	MICHAEL	MATTSON	3	DP12/0800	DP12/1900
ENG6 BLACKTIMBER E-263		09/17	TED HEB	RARD	3	DP12/0800	DP12/1900
		00/45	THOMAS	WII SON	2	DP12/0800	DP12/1900
WTT1 BLACK KNIGHT E-1007	О	09/18		T DOUGLAS	1	DP12/0800	DP12/1900
WTT2 WPJ AND R E-10092 UTS 2 Catton	eo E39		BEININET	DOUGLAG	3 16	D1 12/0000	
FALM HYMAS STIHL O-306		09/14	TREVOR	HYMUS	2	DP12/0800	DP12/1900
FALM NZ C	-305						
TFLD O-99		09/03	ROSS M	LLER	1	DP12/0800	DP12/1900
		3 14 17 19		10 10 10		De la la la	
8.		Divisio	n/Group Co	ommunication Su	mmary		
Function	Channel	RX Frequenc	cy N/W	RX Tone/NAC	TX Frequ	uency N/W TX Ton	e/NAC Mode
SEE REVERSE				,			
9. Prepared By (Resource Unit	Leader)	Appr	oved By (P	lanning Section C	Chief)	Date	Time
SMITH / CLARK (T) / DANIELS	(T) / SCHENK	(T) \$7	EVEANDE	SON / KEN BATE	ES PSC2	09/13/2017	2100

ICS 204 WF (1/14)

	CICAG FARCICA	CIONA	Incident Name						
	CA CHAILINIA C			,		Date/Time Prepared	75	Operati	Operational Period Date/Time
	COMMISSINICATIONS PLAN	HONS PLAN	Salmon Augi	gust Complex	nplex	9/13/17 1730	1730	9/1/	9/14/2017, 0700 to 9/15/17, 0700
		Change Monday							
47 C	Function	Talkgroup	Assignment	RX Freq	RX Tone/NAC	TX Freq	TX Tone/NAC	Mode	Remarks
-	Command	NIFC C10	All Divisions	770 4407				2 '0	
C			SIDISIAID	170.4125	162.2	165.9625	162.2	V	Tone 15 on English Peak
7	Command	NIFC C3	All Divisions	168.0750	162.2	170.4250	162.2	A	Tono 15 and 10 a
es	Command	NIFC C66	All Divisions	170.3125	162.2	164 6250	162.2	<	Town of the season of the seas
4	Command	NIFC C85	All Divisions	164.7750	162.2	172 8500	4000	T	Torie 15 on Whisky Butte
2	Dispatch	Salmon	Back up Net	172 4000		7.5.0000	102.2	4	Tone 15 on Blue Ridge
9	Tactical	NIEC T3		000+:27	0.0	164.1250	156.7	A	
1			Repair Group	168.6000	162.2	168.6000	162.2	4	
	l actical	NIFC T5	DIV AA	166.7250	162.2	166.7250	162.2	A	
80	Tactical	NIFC T6	DIV S/P	166.7750	162.2	166 7750	1 000	: -	
ත	Tactical	NIFC T7	N/W VIC	189 2500	2.00	00.7.7.001	7.201	<	
10	Tactical	DE T.4		100.2300	162.2	168.2500	162.2	A	
;	, , , , , , , , , , , , , , , , , , ,	N3 14	DIV T	166.5500	162.2	166.5500	162.2	<	
=	l actical	R5 T5	A/VVIQ	167.1125	162.2	167.1125	162.2	۵	
12	Tactical	R5 T6	DIVA/D/H	168.2375	162.2	168.2375	162.2		
13	Air - Ground CMD Air CMD	Air CMD	All Divisions	166.6750	0.0	166 6750	0.0	<	
14	Air - Ground Tac	Air Tac	All Divisions	169.0875	0.0	169 0875	0.0	< <	
15/19	15/19 Air - Ground	CALCORD	All Divisions	156.0750	0.0	156.0750	7.0		
16/20	16/20 Emergency only	GUARD	All Divisions	160 0000	2. 6	00.00	7.00.1	₹	AIK Medical
Prepare	Prepared By (Communications Unit Leader)	Unit Leader)		00.020	0.0	168.6250	110.9	A	AIR GUARD - emerg. use only
Chris	Chris Perry, COML 530-467-1509	530-467-1509	1 the		County Siek	lion Siskivou	Etna, CA		
						Shiyou	Laulude, Longitude	Irude	41.4568250, -122.8684620
The state of the s									

09/14/2017 0700 1110 05/15/2017 0100	FRI S Personnel BRA	l/II	Division/	Group: .LOW DI	
Date/Time From: 09/14/2017 0700 THU 09/15/2017 0700 Operations OPERATIONS CHIEF MATT CONKLIN DIVISION/GROUP SUPERVISOR ANTHONY TYLER	FRI S Personnel BRA	1/11	WAL	LOW DIV	
09/14/2017 0700 THU 09/15/2017 0700 Operations OPERATIONS CHIEF MATT CONKLIN IVISION/GROUP SUPERVISOR ANTHONY TYLER	FRI S Personnel BRA	1/11	WAL	LOW DI	/ W/NA
Operations OPERATIONS CHIEF MATT CONKLIN IVISION/GROUP SUPERVISOR ANTHONY TYLER	BRA				V K/IVI
OPERATIONS CHIEF MATT CONKLIN IVISION/GROUP SUPERVISOR ANTHONY TYLER	BRA				
IVISION/GROUP SUPERVISOR ANTHONY TYLER		NCH DIREC	TOR MICHAEL K		
	AUD ODEDA	TIONS DD	DEANO ES		- 84
	AIR OPERA	DIREC	TOR BRAD IDOL	. (T)	
Resources Assig	gned this Period				
Strike Team / Task Force / Resource Designator LWD	Leader	Number Persons	Drop Off PT./Ti		Up PT./Time
ODULE XMY REMS 4 O-472 09/20 JASON S	MITH	2	DP12/0800	DP12/19	900
FEMP O-633 09/27 JOHN RC		1	DP12/0800	DP12/19	900
EMT O-570 09/18 JOE CRA		1	DP12/0800	DP12/19	900
MTF O-280 09/14 COLLIN	JENSEN	1	DP12/0800	DP12/1	900
EMP O-569 09/19 JOHN SII	ERRA	1	COYOTE DP24/0	800 COYOT	E DP24/1900
AMBU MOUNTAIN MEDICS E-100 09/16 SEAN PF	ROUTY	2	DP12/0800	DP12/1	900
SOFR 0-404 09/19 LANCE F	ROBINSON	1	DP12/0800	DP12/1	900
7. Special Instructions: * ALL TRASH NEEDS TO BE REMOVED DAILY BY ALL RESOURCES. PA * Be cognizant of archeological, heritage, and cultural sites. If found, le * GPS all pump locations and provide coordinates to the Situation Unit and R * All leaders and supervisors monitor A/G Command. * Maintain flexibility to support IA responsibilities, operations will make the de	ave undisturbed, fl READs.	lag, and not			
8. Division/Group C	Communication Su				
8. Division/Group C Function Channel RX Frequency N/W	Communication Su RX Tone/NAC		ency N/W TX	Tone/NAC	Mode
Function Channel RX Frequency N/W SEE REVERSE		TX Frequ	ency N/W TX	1 :	Mode

	INCIDENT RADIO	r RADIO	Incident Name			Data/Time Branch			
<u> </u>	COMMUNICATIONS PLAN	TIONS PLAN	Salmon Aug	Milet Complex	2000	OMOTIVE FISHER	100	Operation	Operational Period Date/ I Ime
				dasi coli	II DICK	9/13/11/1/50	1730	3/14	9/14/2017, 0700 to 9/15/17, 0700
7		Channel Name/Trunked							
Zn / Cn	Function	Talkgroup	Assignment	RX Freq	RX Tone/NAC	TX Freq	TX Tone/NAC	Mode A, D, M	Remarks
-	Command	NIFC C10	All Divisions	170.4125	162.2	165.9625	162.2	۵	Tone 15 on English Dook
2	Command	NIFC C3	All Divisions	168.0750	162.2	170.4250	162.2	T	Tone 15 on Double
က	Command	NIFC C66	All Divisions	170.3125	162.2	164.6250	162.2	T	Tong 15 on Which B. M.
4	Command	NIFC C85	All Divisions	164.7750	162.2	172 6500	162.2	T	Ford 4 For Bird Putte
22	Dispatch	Salmon	Back up Net	172.4000	0.0	164 1250	156.7		one 13 on Blue Kidge
9	Tactical	NIFC T3	Repair Group	168 6000	160.0	169 6000	130.7	۲ .	
7	Tactical	NIFC T5	DIV AA	166 7260	160.0	100.0000	7.701	∢ .	
80	Tactical	NEC T6	a/s /via	00.7 1.00	102.2	100.1200	7.791	4	
C	F		AIO VIO	166.7750	162.2	166.7750	162.2	A	
50	l actical	NIFC T7	DIV M/K	168.2500	162.2	168.2500	162.2	4	
10	Tactical	R5 T4	DIV T	166.5500	162.2	166.5500	162.2	۵	
7	Tactical	R5 T5	DIV V / Y	167.1125	162.2	167 1125	162.2	<	
12	Tactical	R5 T6	DIV A / D / H	168.2375	162.2	168.2375	162.2	< 4	
13	Air - Ground CMD Air CMD	Air CMD	All Divisions	166.6750	0.0	166.6750	0.0	. 4	
41	Air - Ground Tac	Air Tac	All Divisions	169.0875	0.0	169.0875	0.0	A	
15/19	15/19 Air - Ground	CALCORD	All Divisions	156.0750	0.0	156.0750	156.7		AIR Medical
16/20 Prepar	16/20 Emergency only	GUARD	All Divisions	168.6250	0.0	168.6250	110.9	T	AIR GIABD - emera use only
Chris	Chris Perry, COML 530-467-1509	530-467-1509	A A		Incident Location		Etna, CA	7	
						Siskiyou	Latitude, Longitude	itude	41.4568250, -122.8684620

I. Incident Name:			3.			
SALMON AUGUST COMPLEX			Branc	h:	Division/Grou	ıp:
Operational Period: DAY				. /	EASTR	REPAIR
Bate/Time Troin.	te/Time To: 5/2017 070			1/11	GROUP	
		Operations Perso	nnel			
OPERATIONS CHIEF MATT CONKLIN			BRA	NCH DIRE	CTOR MICHAEL KOON	
DIVISION/GROUP SUPERVISOR MIKE ROSAN			AIR OPERA	TIONS BRA	DEANO ESADES	
DIVISION/GROUP SUPERVISOR WINE ROOM				DIRE	BRAD IDOL (T)	
	Reso	urces Assigned th	nis Period			
Strike Team / Task Force / Resource Designator	LWD	Lead	er	Number Persons	Drop Off PT./Time	Pick Up PT./Time
C2 CNA CREW 2 C-10020	09/25	TFLD GRAY/KEI	LHORN	27	ICP/0800	ICP/1900
HC2 CNA CREW 7 C-10033	10/01	ED LOCKE		20	DEADWOOD/0800	DEADWOOD/1900
HC2 CNA CREW 8 C-10034	10/01	JON WARNER		20	DEADWOOD/0800	DEADWOOD/1900
WTT2 COTTONWOOD E-10090	09/19	ZACK MAZZOTT	ГА	2	ICP/0800	ICP/1900
WTT2 STATEWIDE FIRE SUPPORT E-10071	09/19	SCOTT HASTIN	GS	2	ICP/0800	ICP/1900
WTT2 T & S DVBE E-10091	09/19	ROBERT JONES	S	2	ICP/0800	ICP/1900
DOZ2 NORTHWESTERN FIRE SUPPORT E-10099	09/20	RON STEVENS	ON	1	ICP/0800	ICP/1900
DOZ2 WET PUP E-10083	09/30	MARK HODGET	TS	2	ICP/0800	ICP/1900
CHIP TREE PRO TREE SERVICE E-10078	09/18	DAVID BERQUI	ST	1	ICP/0800	ICP/1900
CHIP BELLA WILDFIRE E-10077	09/30	MAX CROWLEY	1	2	ICP/0800	ICP/1900
FAL1 A & F ENT O-320	09/15	GEORGE HARF	RISON	2	ICP/0800	ICP/1900
RESP O-10130	10/02	PATRICK MCD/	ANIEL	1	ICP/0800	ICP/1900
RESP O-10131	10/02	STEWART MCM	MORROW	1	ICP/0800	ICP/1900
RESP O-10132	10/02	SCOTT C BULL	.OCK	1	ICP/0800	ICP/1900
RESP O-10133	10/02	DANIEL SOOY		1	ICP/0800	ICP/1900
6. Control Operations/Work Assignments:		1-1-12	12 6		2 18 19 11	
Coordinate with the READS to identify and begin supp	ression rep	pair according to gu	uidelines set t	forth by the	resource READS.	
7. Special Instructions:						
8.		on/Group Commu			anay NAAY TV Taray	NAC Mode
	X Frequen	cy N/W RX	Tone/NAC	1X Frequ	ency N/W TX Tone/	IVIOGE
SEE REVERSE	1,	A D (ID)	- 6h-41 0	hiof	Date	Time
9. Prepared By (Resource Unit Leader)	- /	roved By (Plannin				
SMITH / CLARK (T) / DANIELS (T) / SCHENK (T)	- /	PEVE ANDERSON			09/13/2017	2100

	INCIDENT RADIO	r RADIO	Incident Name			Date/Time Prepared	-	Grond	and Doring Date (Time
O	COMMUNICATIONS PLAN	TIONS PLAN	Salmon Aug	dust Complex		9/13/17 1730	1730	Operan	Official reliable Date/ Ime
				100.000	PICA	1110116	0671	3/16	3/14/2017, U/UU to 9/15/17, 0700
70 / 02		Channel Name/Trunked							
2	Function	Talkgroup	Assignment	RX Freq	RX Tone/NAC	TX Freq	TX Tone/NAC	Mode A, D, M	Remarks
-	Command	NIFC C10	All Divisions	170.4125	162.2	165.9625	162.2	٥	1000 4E 00 Escipt
2	Command	NIFC C3	All Divisions	168.0750	162.2	170 4250	1600		T T T T T T T T T T T T T T T T T T T
က	Command	NIFC C66	All Divisions	170 3125	162.2	164 6250	100.0	₹ .	Tone 15 on Boulder Peak
4	Command	NIFC C85	All Divisions	164 7750	7000	104.0230	7.701	∢	I one 15 on Whisky Butte
ß	Dispatch	Salmon	Rack in Not	470 4000	7.201	172.6500	162.2	4	Tone 15 on Blue Ridge
G	Tantinal	T 0114	ממע מה אפר	172.4000	0.0	164.1250	156.7	A	
	- 2010	INITC 13	Repair Group	168.6000	162.2	168.6000	162.2	<	
-	Tactical	NIFC T5	DIV AA	166.7250	162.2	166.7250	162.2	4	
ω	Tactical	NIFC T6	DIV S/P	166.7750	162.2	166 7750	162.2		
6	Tactical	NIFC T7	DIV M/K	168.2500	162.2	168 2500	1600	<	
10	Tactical	R5 T4	TVIO	7000	7.70	000.8300	7.701	₹	
11	Tootion	1		000000	162.2	166.5500	162.2	A	
	ı actical	K5 15	A/VVIQ	167.1125	162.2	167.1125	162.2	V	
12	Tactical	R5 T6	DIV A / D / H	168.2375	162.2	168.2375	162.2	A	
13	Air - Ground CMD Air CMD	Air CMD	All Divisions	166.6750	0.0	166.6750			
4	Air - Ground Tac	Air Tac	All Divisions	169.0875	0.0	169.0875	0.0	4	
15/19	15/19 Air - Ground	CALCORD	All Divisions	156.0750	0.0	156.0750	156 7	T	AIR Medical
16/20	16/20 Emergency only	GUARD	All Divisions	168.6250	0.0	168.6250	110.9		Nedical
, Long	Chris Dorm, COMI ROS 101	Unit Leader)	W VI	1	Incident Location	i .	Etna, CA	7	Vivo och – emelg. use only
	CILIS FEILY, COME 330-467-1509	330-467-1509	1	<i>(</i>	County	Siskiyou	Latitude, Longitude	gitude	41.4568250122.8684620

h:	Division/Grou	up:
		NA DIV D/C
I / V	WALLC	OW DIV P/S
NOU DIDE	CTOR GREG OVERAC	VED
NCH DIRE	AL WARD (T)	, NLIN
TIONS BR	ANCH JOANN OVERAG	CKER
DIKE	CTOR BRAD IDOL (T)	
Number		
Persons		Pick Up PT./Time
27	DP1/0800	DP1/1900
12.	Hala I. I	
5	DP1/0800	DP1/1900
5	DP1/0800	DP1/1900
2	DP1/0800	DP1/1900
2	DP1/0800	DP1/1900
2	DF 1/0800	DI 1/1000
2	DP1/0800	DP1/1900
1	DP1/0800	DP1/1900
1	DP1/0800	DP1/1900
2 13 1	ed to 20 to	124.00
1	DP1/0800	DP1/1900
		0 15132 1
- 18	4 6 10 10 1	74 100 61
mmary		
	uency N/W TX Tone	e/NAC Mode
		1 2 21
hie	TX Frequ	TX Frequency N/W TX Tone

	INCIDENT RADIO	RADIO	Incident Name			Date/Time Prepared	_			
	COMMUNICATIONS PLAN	IONS PLAN	Salmon Aug	gust Complex		9/13/17	1730	971	9/14/2017, 0700 to 9/15/17, 0700	C
							300			
Zn / Ch	Ch Function	Channel Name/Trunked Talkgroup	Assignment	RX Freq	RX Tone/NAC	TX Freq	TX	Mode A. D. M	Remarks	
-	Command	NIFC C10	All Divisions	170.4125	162.2	165 9625		<		T
7	Command	NIFC C3	All Divisions	168.0750	162.2	170 4250	762.2	<	Ione 15 on English Peak	T
8	Command	NIFC C66	All Divisions	170.3125	162.2	164 6250	162.2	<	Tone 15 on Boulder Peak	T
4	Command	NIFC C85	All Divisions	164.7750	162.2	172 GEOD	160.0	< <	Tone 13 on Whisky Butte	T
22	Dispatch	Salmon	Back up Net	172.4000	0.0	164 1250	156.7	< <	l one 15 on Blue Ridge	T
9	Tactical	NIFC T3	Repair Groun	168 6000	160.0	000000	1.00.7	< .		T
7	Tactical	NIFC T5	DIV AA	100.0000	7.201	168.6000	162.2	4		
80	Tactical	NIEC TE	DIV S/D	1.00.7	7.291	166.7250	162.2	4		
60	Tootion I	NIFO TA	No VIO	166.7750	162.2	166.7750	162.2	A		
,	- 1	NIFC -	DIV M/K	168.2500	162.2	168.2500	162.2	4		T
2 :	actical	R5 T4	DIV T	166.5500	162.2	166.5500	162.2	4		T
=	Tactical	R5 T5	DIV V / Y	167.1125	162.2	167.1125	162.2	4		T
12	Tactical	R5 T6	DIV A / D / H	168.2375	162.2	168.2375	162.2	< ⊲		T
13	Air - Ground CMD	Air CMD	All Divisions	166.6750	0.0	166 6750	0.0	<		T
4	Air - Ground Tac	Air Tac	All Divisions	169.0875	0.0	169 DR75	0.00	<		T
15/19	15/19 Air - Ground	CALCORD	All Divisions	156.0750	0.0	156.0750	156.7		AID Modical	T
16/20	16/20 Emergency only	GUARD	All Divisions	168.6250	0.0	168 6250	110.9	<	AID CLIABO	7
	Chris Down (Collinanications Unit Leader)	Unit Leader)	M V		Incident Location	1	Etna, CA		AIN GUARD - emerg. use only	T
5	CIIII3 FEILY, COIMIL 330-467-1509	530-46/-1509	A A A A A A A A A A A A A A A A A A A	V	County	Siskiyou	Latitude, Longitude	jitude	41.4568250, -122.8684620	
										T
										7
				J.v.						
									9/13/2017 SW	

Incident Name:				3.					
SALMON AUGUST COMP	LEX			Branc	n:	D	ivision/Grou	p:	
Operational Period:	DAY						AIAIIA	NAI DIVI	D/S
Date/Time From:		Date/Time To		7 III	/ V		WALLO	W DIV	7/3
09/14/2017 0700 THU		09/15/2017 070							
	Transport		Operations Perso		NCH DIRE	CTOR GRE	G OVERACI	KER	
OPERATIONS CHIEF	MATT CONKLI	V				AL V	WARD (T)		
IVISION/GROUP SUPERVISOR	JESSE MONTIL	IO		AIR OPERA			NN OVERAC	CKER	
	DANIEL CEDE			to Douted		DIO.	(B IBOL (1)		
Strike Team / Task Fo		Reso	urces Assigned th	nis Period	Number				
Resource Designa		LWD	Lead	er	Persons	Drop Of	ff PT./Time		PT./Time
OF2 O-197		09/14	GLEN STAPLET	ON	1	DP1/0800		DP1/1900	
MBU E-309		09/27	MOUNTAIN ME	DIC 2		DP1/0800		DP1/1900	
				1 1 1 2 1				15	
	18 10	10 13	3 18 8	18 12 11	1 1 1				
					-				
i. Control Operations/Work Ass	ignments:								
DIV P/S Task/Purpose	OP 15 South to Di	ivision P/S brea	ak near the PCT. U	tilize road and	d handline f	from DIV P/	M break to W	/hiskey Butte.	Improve
DIV DIC Took/Durness	DP 15 South to Di DP40. Evaluate fo o Sawyers Bar Ro	or direct opportu oad.	inities on Snoozers	s Ridge and w	vithin Etna i	VIIICreek. C	M break to W onstruct direc	/hiskey Butte.	Improve ad prep to
DIV P/S Task/Purpose * Construct direct handline from It Sawyers Bar Road from DP1 to It prevent natural fire spread east to DIV P/S Endstate * Keep fire spread west of the co 7. Special Instructions:	DP 15 South to Di DP40. Evaluate fo o Sawyers Bar Ro mmunities in and	or direct opportu oad. around Etna a	nities on Snoozers	s Ridge and w	nd north of	VIIICreek. C	M break to W onstruct direc	/hiskey Butte. ct Iline with ro	Improve ad prep to
DIV P/S Task/Purpose * Construct direct handline from I Sawyers Bar Road from DP1 to I prevent natural fire spread east to DIV P/S Endstate * Keep fire spread west of the co	DP 15 South to Di DP40. Evaluate for Sawyers Bar Rommunities in and EMOVED DAILY all, heritage, and on Deserver Spruce povide coordinates	around Etna a BY ALL RESO cultural sites. Tree's. to the Situation	unities on Snoozers and west of Sawyers URCES. PACK IT I If found, leave un an Unit and READs.	s Ridge and was Bar Road, a	nd north of	the PCT.	S and REAL).	Improve ad prep to
**Note that the compose is a construct direct handline from DP1 to Deprevent natural fire spread east to DIV P/S Endstate **Keep fire spread west of the composition	DP 15 South to Di DP40. Evaluate for Sawyers Bar Rommunities in and EMOVED DAILY all, heritage, and on Deserver Spruce povide coordinates	around Etna a BY ALL RESO cultural sites. Tree's. to the Situation nd. operations will	unities on Snoozers and west of Sawyers URCES. PACK IT I If found, leave un an Unit and READs.	B Ridge and was Bar Road, a Ridge And Road, a Ridge And Road, a Ridge And Road Road Road Road Road Road Road Roa	nd north of OUT. ag, and no	the PCT.	S and REAL).	Improve ad prep to
**Note that the compose is a construct direct handline from DS awyers Bar Road from DP1 to Derevent natural fire spread east to DIV P/S Endstate **Keep fire spread west of the composition of the composi	DP 15 South to Di DP40. Evaluate for Sawyers Bar Rommunities in and EMOVED DAILY all, heritage, and on Deserver Spruce povide coordinates	around Etna a BY ALL RESO cultural sites. Tree's. to the Situation nd. operations will	URCES. PACK IT I If found, leave un In Unit and READs. Imake the determin	B Ridge and was Bar Road, a Ridge And Road, a Ridge And Road, a Ridge And Road Road Road Road Road Road Road Roa	nd north of DUT. ag, and no	the PCT.	S and REAL	o.	Improve ad prep to
**Note that the construct direct handline from Description of the construct direct handline from Description of the construction of the constructi	DP 15 South to Di DP40. Evaluate for o Sawyers Bar Rommunities in and EMOVED DAILY II, heritage, and to be Brewer Spruce ovide coordinates nitor A/G Comma a responsibilities,	around Etna a BY ALL RESO cultural sites. Tree's. to the Situation nd. operations will	URCES. PACK IT I If found, leave un In Unit and READs. Imake the determin	B Ridge and was Bar Road, a N. PACK IT Constitution of availation of available attion of available attion Surface attions.	nd north of DUT. ag, and no	tify the DIV	S and REAL	o.	au prep io

ICS 204 WF (1/14)

	INCIDENT RADIO	r RADIO	Incident Name			Date/Time Prepared		Operation	Operational Period Date/Time
	COMMUNICATIONS PLAN	TIONS PLAN	Salmon Augu	aust Complex		9/13/17 1730	1730	9/1/6	9/14/2017 0700 to 9/15/17 0700
									2010, 110, 120, 12, 11, 0,00
Zn / Ch	Sh Function	Channel Name/Trunked Talkgroup	Assignment	RX Freq	RX .	TX Fred	大	Mode	
					I one/NAC	h		A, D, M	Kemarks
-	Command	NIFC C10	All Divisions	170.4125	162.2	165.9625	162.2	4	Tone 15 on Fragish Doork
2	Command	NIFC C3	All Divisions	168.0750	162.2	170 4250	1622	<	Town of the state
8	Command	NIFC C66	All Divisions	170.3125	162.2	164 6250	460.0	<	Torie 13 on Boulder Peak
4	Command	NIFC C85	All Divisions	164 7750	160.0	440.0200	102.2	T	Tone 15 on Whisky Butte
22	Dispatch	Salmon	Back IID Net	170 4000	102.2	0000771	162.2		Tone 15 on Blue Ridge
9	Tactical	NIEC TO	John Con L	17.2.4000	0.0	164.1250	156.7	A	
	- 20102	INITO 13	Repair Group	168.6000	162.2	168.6000	162.2	4	
	Tactical	NIFC T5	DIV AA	166.7250	162.2	166.7250	162.2	A	
∞	Tactical	NIFC T6	DIV S/P	166.7750	162.2	166 7750	162.2	<	
6	Tactical	NIFC T7	DIV M/K	168 2500	162.2	200000000000000000000000000000000000000	1.10		
5	Tactical	DA TA	4/114	000	102.2	100.2300	7.201	4	
		*- 0	l VIU	166.5500	162.2	166.5500	162.2	V	
=	Tactical	R5 T5	A/VVID	167.1125	162.2	167,1125	162.2	۵	
12	Tactical	R5 T6	DIV A / D / H	168.2375	162.2	168 2375	162.2	<	
13	Air - Ground CMD Air CMD	Air CMD	All Divisions	166.6750	C	166 6750	7.70	<	
4	Air - Ground Tac	Air Tac	All Divisions	169.0875	0.0	169 0875	0.0	<	
15/19	Air - Ground	CALCORD	All Divisions	156.0750	0.0	156.0750	156.7	X	AID Modical
16/20	16/20 Emergency only	GUARD	All Divisions	168 6250	0	168 6250	7		ייין איפעוכמו
Prepar	Prepared By (Communications Unit Leader)	Unit Leader)			Incident Location	- 1	10.9	K	AIR GUARD - emerg. use only
Chri	Chris Perry, COML 530-467-1509	530-467-1509	MARINE		County	Siskiyou	Etna, CA Latitude, Longitude	itude	41.4568250 -122 8684620

1. Incident Name:				3.			
SALMON AUGUST COMPL	EX			Brand	ch:	Division/Grou	up:
2. Operational Period:	DAY					18 17 Tal.	
Date/Time From: 09/14/2017 0700 THU		e/Time To: 5/2017 070			II / V	WALLO	DW DIV T
4.			Operations Pers	onnel			
OPERATIONS CHIEF	MATT CONKLIN			BRA	ANCH DIREC	GREG OVERAC AL WARD (T)	KER
DIVISION/GROUP SUPERVISOR	ROB NOXON, ROY	JONES (T)	AIR OPERA		ANCH JOANN OVERAG	CKER
	JIM UNDERWOOD	(SHADOW)		DIRE	BRAD IDOL (T)	
5.		Reso	urces Assigned t	his Period			
Strike Team / Task For Resource Designate		LWD	Lead	der	Number Persons	Drop Off PT./Time	Pick Up PT./Time
HC1 CREW - T1 - DALTON HOTS	HOTS IHC C-115	09/23	SCOTT A GOR	MAN	21	DP40/0800	DP40/1900
HC1 TAHOE IHC C-123		09/22	DANIEL GUERI	RERO	19	DP40/0800	DP40/1900
HC1 TEHACHAPI CREW 11 C-12	4	09/23	EDGAR SANCH	IEZ	18	DP40/0800	DP40/1900
ENG3 LNF 33 E-294		09/25	KEVIN YOST		3	DP40/0800	DP40/1900
		09/25	ROBERT A BUI	NDV	3	DP40/0800	DP40/1900
ENG6 WCP 629 E-79 ENG6 DIAMOND FIRE E-297		09/15	TOM WESLEY	וטו	3	DP40/0800	DP40/1900
WTS2 DOWLING E-33		09/15	KIT KRIEK		2	DP40/0800	DP40/1900
WTS2 CATTANEO E-35	ed to K/M	09/24	JASON DOUGI	_AS	1	DP40/0800	DP40/1900
TFLD O-602		09/20	MICHAEL JAM	ES	1	DP40/0800	DP40/1900
TFLD O-585	7 18 18	09/19	JEFFREY GRE	ENE	1	DP40/0800	DP40/1900
			高情 岸	12121		10 (0.20)	
FOBS O-652			MICHAEL J MC	RA	1	DP40/0800	DP40/1900
FOBS O-485		09/17	JOSHUA MASS	SIE (T)	1	DP40/0800	DP40/1900
READ O-500		09/20	KARL DIETZLE	R	1	DP40/0800	DP40/1900
REAF O-446		09/21	BRIANNA R BO	OYD	1	DP40/0800	DP40/1900
8.			10	-14		73 14 14 1	
	Channel		n/Group Commu	Tone/NAC	TX Freque	ency N/W TX Tone/I	NAC Mode
Function SEE REVERSE	Channel R	K Frequence	y IN/VV RX	TOHE/NAC	1 rieque	FILCY IV/VV IX TOTIE/I	Wode
9. Prepared By (Resource Unit L SMITH / CLARK (T) / DANIELS (1			oved By (Plannin	//	_	Date 09/13/2017	Time 2100

ICS 204 WF (1/14)

-	NCIDENT RADIO	RADIO	Incident Name			Date/Time Prepared		Operati	Operational Period Date/Time
0	COMMUNICATIONS PLAN	FIONS PLAN	Salmon August Complex	aust Con	xelar	9/13/17 1730		9/14	9/14/2017, 0700 to 9/15/17, 0700
							200		
Zn / Ch	th Function	Channel Name/Trunked Talkgroup	Assignment	RX Freq	RX Tone/NAC	TX Freq	TX	Mode A. D. M	Remarks
~	Command	NIFC C10	All Divisions	170 A10E	160.0	1000	_		
				0.21 4.0.1	102.2	105.9025	7.791	4	l one 15 on English Peak
2	Command	NIFC C3	All Divisions	168.0750	162.2	170.4250	162.2	A	Tone 15 on Boulder Peak
8	Command	NIFC C66	All Divisions	170.3125	162.2	164.6250	162.2	A	Tone 15 on Whisky Butte
4	Command	NIFC C85	All Divisions	164.7750	162.2	172.6500	162.2	4	Tone 15 on Blue Ridge
2	Dispatch	Salmon	Back up Net	172.4000	0.0	164.1250	156.7	4	
ဖ	Tactical	NIFC T3	Repair Group	168.6000	162.2	168.6000	162.2	A	
_	Tactical	NIFC T5	DIV AA	166.7250	162.2	166.7250	162.2	A	
∞	Tactical	NIFC T6	DIV S/P	166.7750	162.2	166.7750	162.2	4	
0	Tactical	NIFC T7	DIV M/K	168.2500	162.2	168.2500	162.2	4	
9	Tactical	R5 T4	DIV T	166.5500	162.2	166.5500	162.2	A	
=	Tactical	R5 T5	DIV V / Y	167.1125	162.2	167.1125	162.2	V	
12	Tactical	R5 T6	DIV A / D / H	168.2375	162.2	168.2375	162.2	A	
13	Air - Ground CMD Air CMD	Air CMD	All Divisions	166.6750	0.0	166.6750	0.0	A	
14	Air - Ground Tac	Air Tac	All Divisions	169.0875	0.0	169.0875	0.0	A	
15/19	15/19 Air - Ground	CALCORD	All Divisions	156.0750	0.0	156.0750	156.7	4	AIR Medical
16/20	16/20 Emergency only	GUARD	All Divisions	168.6250	0.0	168.6250	110.9	<	AIR GUARD - emera. use only
Chri	Chris Perry, COML 530-467-1509	530-467-1509	MA		Loca	ion	Etna, CA		
	, ,				County	Siskiyou	Latitude, Longitude	grude	41.4568250, -122.8684620
			<i>\</i>						

SALMON AUGUST COMPLEX Date/Time From: Destrations Chiler MATT CONKLIN OPERATIONS CHIEF MATT CONKLIN Destrations Personnel OPERATIONS CHIEF MATT CONKLIN DIVISIONIGROUP SUPERVISION ROB NOXON, ROY JONES (T) NOX DIVISIONIGROUP SUPERVISION ROB NOXON, ROB NOXON, ROY JONES (T) NOX DIVISIONIGROUP SUPERVISION ROB NOXON, ROB NOX DIVISIONIC ROB NOX DIVISION ROB					Branc	h:		Division/Group).	
Date/Time From: 09/14/2017 0700 THU Date/Time To: 09/15/2017 0700 FRI Operations Personnel	. Operational Period:									
Design Control Contr		DAY					19 13		M D D / T	
OPERATIONS CHIEF MATT CONKLIN BRANCH DIRECTOR AIR OPERATIONS BRANCH JOANN OVERACKER JIM UNDERWOOD (SHADOW) RESOURCE ASSIGNED THE PRISON OF JOANN OVERACKER DIRECTOR Strike Team / Task Force / Resource Designator LWD Leader Persons Drop Off PT./Time Pick Up						1 / V		WALLO	W DIV I	
AL WARD (T) Resource Assigned this Period Resource Designator LWD Leader Persons Drop Off PT/Time Pick Up PT/Tim Pick U	a -			Operations I	Personnel					
AIR OPERATIONS BRANCH JOANN OVERACKER BRAD IDOL (T) AIR OPERATIONS BRANCH JOANN OVERACKER BRAD IDOL (T) MINDERWOOD (SHADOW) AIR OPERATIONS BRANCH JOANN OVERACKER BRAD IDOL (T) Strike Team / Task Force / Resource Designator LWD Leader Number Persons Drop Off PT./Time Pick Up PT./	OPERATIONS CHIEF	MATT CONK	LIN		BRA	NCH DIRE	100		ER	
Strike Team / Task Force / Resource Resignation LWD Leader Number Persons Drop Off PT./Time Pick Up PT./Time Pi	WINDOW OR OUR CURERWISOR	DOD NOVON	L DOV JONES (T	-,	AID ODEDA	TIONS BB		, ,	/ED	
Strike Team / Task Force / Resource Designator LWD Leader Persons Drop Off PT./Time Pick Up PT./Tim Pick Up PT./Time Pick Up					AIR OPERA				NEK	
Resource Designator LWD Leader Persons Drop Off PT./Time Pick Up PT./Tim EMT 0-559 09:24 CORY BRUCE 1 DP40/0800 DP40/1900			Reso	urces Assign	ed this Period	T				
DP40/1900 DFR C-353 D9/16 SCOTT H WILSON (T) 1 DP40/0800 DP40/1900 DFR C-353 D9/16 SCOTT H WILSON (T) 1 DP40/0800 DP40/1900 DF2 C-197 D9/14 GLEN STAPLETON 1 DP40/0800 DP40/1900 DP40/1900 DFR C-353 DIV T Task/Purpose Prep from 40N41 Road to 40N51 Junction northeast to previous handline in northwest corner of Sec 7. Re-establish previous handlines from 40N41 corne of 40N42, and continue to construct handline to Sec 9 continuing along fires edge to wilderness boundary in Sec 34 to DP2. Prep 40N47 Road from DP2 to 17 IDIV S break. Utilize direct lines with road prep to prevent natural fire spread south to Sawyers Bar Road to previously constructed primary handlines. DVT Tendstate Construction of direct handline will be utilized to prevent natural fire spread south of fire and north of Sawyers Bar Communities. Special Instructions: **ALL TRASH NEEDS TO BE REMOVED DAILY BY ALL RESOURCES. PACK IT IN, PACK IT OUT.* Be cognizant of archeological, heritage, and cultural sites; including vegetation associated with historic sites. If found, leave undisturbed, flag and notify the DIVS and READ. **Water drafting: utilize fish screens and avoid drafting from cold water tributary confluences from Salmon River. Utilize overhead fill stations when possit: Water tenders fill at DP 41 using the 12 hour high volume pump. **Consul at READ or ARCH prot or any ground or vegetation disturbance in order to mitigate resource damage and noxious weed transportation. **Corsi at READ or ARCH prot or any ground or vegetation disturbance in order to mitigate resource damage and noxious weed transportation. **Corsi at READ or ARCH prot or any ground or vegetation disturbance in order to mitigate resource damage and noxious weed transportation. **Corsi at READ or ARCH prot or any ground or vegetation disturbance in order to mitigate resource damage and noxious weed transportation. **Avoid ground disturbance, including tree falling, in areas marked with white and orange stripped flagging. **Maintain flexibility to support IA responsibil			LWD		Leader		Drop (Off PT./Time	·	Time
OFR 0-353 09/16 SCOTT H WILSON (T) 1 DP40/0800 DP40/1900 OF2 0-197 09/14 GLEN STAPLETON 1 DP40/0800 DP40/1900 OF2 0-197 09/14 GLEN STAPLETON 1 DP40/0800 DP40/1900 Control Operations/Work Assignments: DIV.T Task/Purpose Prep from 40N41 Road to 40N51 Junction northeast to previous handline in northwest corner of Sec 7. Re-establish previous handlines from 40N41 conne of 40N42, and continue to construct handline to Sec 9 continuing along fires edge to wildemess boundary in Sec 34 to DP2. Prep 40N47 Road from DP2 to 7 DIV S break. Utilize direct lines with road prep to prevent natural fire spread south to Sawyers Bar Road to previously constructed primary handlines. DIV.T Endstate Construction of direct handline will be utilized to prevent natural fire spread south of fire and north of Sawyers Bar Communities. Special Instructions: ALL TRASH NEEDS TO BE REMOVED DAILY BY ALL RESOURCES. PACK IT IN, PACK IT OUT. Be cognizant of archeological, heritage, and cultural sites; including vegetation associated with historic sites. If found, leave undisturbed, flag and nortify the DIVS and READ. Water drafting: utilize fish screens and avoid drafting from cold water tributary confluences from Salmon River. Utilize overhead fill stations when possit Water tenders fill at DP 41 using the 12 hour high volume pump. Consult a READ or ARCH prior to any ground or vegetation disturbance in order to mitigate resource damage and noxious weed transportation. GPS all pump locations and provide coordinates to the Situation Unit and READs. All leaders and supervisors monitor A/G Command. *Avoid ground disturbance, including tree falling, in areas marked with white and orange stripped flagging. *Maintain flexibility to support IA responsibilities, operations will make the determination of availability based on requests and current situation. *Division/Group Communication Summary* Function Channel RX Frequency N/W RX Tone/NAC TX Frequency N/W TX Tone/NAC Mode	EMT O-559		09/24	CORY BRU	CE	1	DP40/080	00	DP40/1900	
OFZ C-197 09/14 GLEN STAPLETON 1 DP40/0800 DP40/1900 Control Operations/Work Assignments: DIV T Task/Purpose Prep from 40N41 Road to 40N51 Junction northeast to previous handline in northwest corner of Sec 7. Re-establish previous handlines from 40N41 corn or 40N42, and continue to construct handline to Sec 9 continuing along fires edge to wilderness boundary in Sec 34 to DP2. Prep 40N47 Road from DP2 to 7 DIV 5 break. Utilize direct lines with road prep to prevent natural fire spread south to Sawyers Bar Road to previously constructed primary handlines. DIV T Endstate Construction of direct handline will be utilized to prevent natural fire spread south of fire and north of Sawyers Bar Communities. Special Instructions: ALL TRASH NEEDS TO BE REMOVED DAILY BY ALL RESOURCES. PACK IT IN, PACK IT OUT. Be cognizant of archeological, heritage, and cultural sites; including vegetation associated with historic sites. If found, leave undisturbed, flag and notify the DIVS and READ. Water drafting: utilize fish screens and avoid drafting from cold water tributary confluences from Salmon River. Utilize overhead fill stations when possit Water tenders fill at D4 14 using the 12 hour high volume pump. Consult a READ or ARCH prior to any ground or vegetation disturbance in order to mitigate resource damage and noxious weed transportation. GPS all pump locations and provide coordinates to the Situation Unit and READs. All leaders and supervisors monitor /W Command. All leaders and supervisors monitor /W Command. Maintain flexibility to support IA responsibilities, operations will make the determination of availability based on requests and current situation. Division/Group Communication Summary Function Channel RX Frequency N/W RX Tone/NAC TX Frequency N/W TX Tone/NAC Mode SEE REVERSE	EMT O-504		09/14	DON YOO	-1-1-1	1	DP40/08	00	DP40/1900	
Control Operations/Work Assignments: DIV T Task/Purpose Prep from 40N41 Road to 40N51 Junction northeast to previous handline in northwest corner of Sec 7. Re-establish previous handlines from 40N41 conne of 0N42, and continue to construct handline to Sec 9 continuing along fires edge to wilderness boundary in Sec 34 to DP2. Prep 40N47 Road from DP2 to 17 DIV S break. Utilize direct lines with road prep to prevent natural fire spread south to Sawyers Bar Road to previously constructed primary handlines. DIV T Endstate Div T Endstate Div T Endstate Div T Endstate Division/Group Communication Summary Function Channel RX Frequency NW RX Tone/NAC TX Frequency NW TX Tone/NAC Mode SEE REVERSE	OFR O-353		09/16	SCOTTHV	VILSON (T)	1	DP40/08	00	DP40/1900	
Prep from 40N41 Road to 40N51 Junction northeast to previous handline in northwest corner of Sec 7. Re-establish previous handlines from 40N41 conne to 40N42, and continue to construct handline to Sec 9 continuing along fires edge to wilderness boundary in Sec 34 to DP2. Prep 40N47 Road from DP2 to 7 I/D V5 break. Utilize direct lines with road prep to prevent natural fire spread south to Sawyers Bar Road to previously constructed primary handlines. DIV1 Endstate Construction of direct handline will be utilized to prevent natural fire spread south of fire and north of Sawyers Bar Communities. Special Instructions: *ALL TRASH NEEDS TO BE REMOVED DAILY BY ALL RESOURCES. PACK IT IN, PACK IT OUT. *Be cognizant of archeological, heritage, and cultural sites; including vegetation associated with historic sites. If found, leave undisturbed, flag and notify the DIV3 and READ. *Water drafting: utilize fish screens and avoid drafting from cold water tributary confluences from Salmon River. Utilize overhead fill stations when possit. *Water drafting: utilize fish screens and avoid or vegetation disturbance in order to mitigate resource damage and noxious weed transportation. *CPS all pump locations and provide coordinates to the Situation Unit and READs. *All leaders and supervisors monitor A/G Command. *Avoid ground disturbance, including tree falling, in areas marked with white and orange stripped flagging. *Maintain flexibility to support IA responsibilities, operations will make the determination of availability based on requests and current situation. *Division/Group Communication Summary Function Channel RX Frequency NW RX Tone/NAC TX Frequency NW TX Tone/NAC Mode *SEE REVERSE*	OF2 O-197		09/14	GLEN STA	PLETON	1	DP40/08	00	DP40/1900	
Function Channel RX Frequency N/W RX Tone/NAC TX Frequency N/W TX Tone/NAC Mode SEE REVERSE	* GPS all pump locations and prov * All leaders and supervisors mon * Avoid ground disturbance, include	vide coordinate itor A/G Comm ding tree falling	es to the Situation nand. , in areas marked	Unit and REA	NDs.	flagging.				
SEE REVERSE			T							
		Channel	RX Frequenc	cy N/W	RX Tone/NAC	TX Freque	ency N/W	TX Tone/N/	AC Mod	de
Prepared By (Resource Unit Leader) Approved By (Planning Section Chief) Date Time	Colombia had had Man had bed too				1				1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	
				1 - 1	1.1 4		1-		T =:	-

	INCIDENT RADIO	RADIO	Incident Name			Date/Time Prepared		Operati	Operational Period Date/Time
O	COMMUNICATIONS PLAN	IONS PLAN	Salmon Aug	ust Complex		9/13/17 1730	1730	9/1/6	9/14/2017 0700 to 9/15/17 0700
					W 1010				2010, 0100 00 00 10, 0100
Zn / Ch	h Function	Channel Name/Trunked Talkgroup	Assignment	RX Freq	RX Tone/NAC	TX Freq	Tone/NAC	Mode A. D. M	Remarks
-	Command	NIFC C10	All Divisions	170.4125	162.2	165.9625		4	Tone 15 on English Peak
2	Command	NIFC C3	All Divisions	168.0750	162.2	170.4250	162.2	A	Tone 15 on Boulder Peak
3	Command	NIFC C66	All Divisions	170.3125	162.2	164.6250	162.2	×	Tone 15 on Whisky Butte
4	Command	NIFC C85	All Divisions	164.7750	162.2	172.6500	162.2	<	Tone 15 on Blue Ridae
2	Dispatch	Salmon	Back up Net	172.4000	0.0	164.1250	156.7	<	
ဖ	Tactical	NIFC T3	Repair Group	168.6000	162.2	168.6000	162.2	4	
7	Tactical	NIFC T5	DIV AA	166.7250	162.2	166.7250	162.2	4	
∞	Tactical	NIFC T6	DIV S/P	166.7750	162.2	166.7750	162.2	4	
6	Tactical	NIFC T7	DIV M/K	168.2500	162.2	168.2500	162.2	4	
10	Tactical	R5 T4	DIV T	166.5500	162.2	166.5500	162.2	×	
1	Tactical	R5 T5	DIV V / Y	167.1125	162.2	167.1125	162.2	A	
12	Tactical	R5 T6	DIV A / D / H	168.2375	162.2	168.2375	162.2	⋖	
13	Air - Ground CMD Air CMD	Air CMD	All Divisions	166.6750	0.0	166.6750	0.0	4	
14	Air - Ground Tac	Air Tac	All Divisions	169.0875	0.0	169.0875	0.0	4	
15/19	15/19 Air - Ground	CALCORD	All Divisions	156.0750	0.0	156.0750	156.7	A	AIR Medical
16/20	16/20 Emergency only	GUARD	All Divisions	168.6250	0.0	168.6250	110.9	A	AIR GUARD - emerg. use only
Labar.	Charles by Communications Unit Leader)	Unit Leader)	100		Incident Location	ion	Etna, CA		
	CILLIS FEITY, COMIL 330-467-1309	230-467-1509	1	V	County	Siskiyou	Latitude, Longitude	gitude	41.4568250, -122.8684620

I. Incident Name:				3.				
SALMON AUGUST COMP	LEX			Brand	ch:		Division/Grou	ip:
2. Operational Period:	DAY				11.13.1	19 1	VA/ALL O	
Date/Time From: 09/14/2017 0700 THU		Date/Time To: 09/15/2017 0700) F	RI	II/V	100	WALLC	W DIV V/Y
			Operations	Personnel	10			
OPERATIONS CHIEF	MATT CONKL				NCH DIRE		REG OVERAC	KER
DIVISION/GROUP SUPERVISOR	IA SON EL OP	EQ		AIR OPERA	TIONS BR		L WARD (T) OANN OVERAG	CKER
DIVISION/GROUP SUPERVISOR	MARVIN VOLI			, and on and			RAD IDOL (T)	
j.		Resou	rces Assig	ned this Period				
Strike Team / Task Fo Resource Designat		LWD		Leader	Number Persons	Drop	Off PT./Time	Pick Up PT./Tim
HC2I DIAMOND FIRE C-139	9 9 8	09/26	KING		20	DP 60/0	0080	DP60/1900
HC2 GRASS LAKE CREW 7 C-1	32	09/22	WILLIAM	JOHNSON	10	DP 60/0	0800	DP60/1900
ENG3 TAHOE 342 E-291		09/26	ZACHORY	/ HUFF	5	DP 60/0	0800	DP60/1900
ENG6 WEST METRO BR9 E-84		09/22	TIMOTHY	M FELTON	3	DP 60/0	0800	DP60/1900
ENG6 AZ-FRY 365 E-78		09/25	DENNIS F	ERREL	3	DP 60/0	0800	DP60/1900
ENG6 FTA E5265 E-262		09/16	LLORY BI	JRNETTE	3	DP 60/0	0800	DP60/1900
WTT2 KNF 21 E-152		09/14	ROMAN S	DOBRATZ	2	DP 60/	0800	DP60/1900
WTT2 ENF 235 E-160		09/19	BEN DUF	FLE	2	DP 60/	0800	DP60/1900
WTS2 PETERS E-174		09/17	PETERS		1	DP 60/	0800	DP60/1900
WTS2 DOLCINI E-32		09/16	BOB ASV	/ORTH	1	DP 60/	0800	DP60/1900
DOZ2 JOHNSON E-179		09/17	JOSH QU	IROGA	1	DP 60/	0800	DP60/1900
CHIP GODON E-203	19 10	09/20	BRANDO	N BALDERAS	1	DP 60/	0800	DP60/1900
EXCA JOHNSON E-222		09/20	CLINT JC	HNSON	1	DP 60/	0800	DP60/1900
MAST STRIP MASTICATOR E-2	235	09/24	NOT ROS	STERED	2	DP 60/	0800	DP60/1900
MAST GRAHAM E-10135		09/26	NOT ROS	STERED	1	DP 60/	0800	DP60/1900
GRD T2 E-140		09/21	THOMAS	LANDON	2	DP 60/	0800	DP60/1900
TFLD O-399	JATIB IS	09/18	MATTHE	W B JOHNSON	1	DP 60/	0800	DP60/1900
TFLD O-398 (T)	F - 154 74	09/19	EDWARD	ANDERSON	1	DP 60/	/0800	DP60/1900
FOBS O-315	7	09/15	JOHN R	HAMER	1	DP 60/	/0800	DP60/1900
FOBS O-626		09/18	JAMES S	CHEID	1	DP 60/	/0800	DP60/1900
FOBS O-617		09/27	STEVE N	1 SAVAGE (T)	1	DP 60	/0800	DP60/1900
READ O-507	7	09/21	KEVIN B	AILEY	1	DP 60	/0800	DP60/1900
FEMT O-555		09/23	RON DU	ANE SPELLMAN	1	DP 60	/0800	DP60/1900
8.		Divisio	n/Group Co	ommunication Su	mmary			
Function	Channel	RX Frequenc	y N/W	RX Tone/NAC	TX Frequ	ency N/V	N TX Tone/	NAC Mode
SEE REVERSE	0.113	1910	/	11				
9. Prepared By (Resource Unit	Leader)	~ /	1/3//	lanning Section C	-		Date	Time
SMITH / CLARK (T) / DANIELS	(T) / SCHENK (T) SF	EVE ANDE	SON/KEN-BATE	ES PSC2	3 11	09/13/2017	2100

	INCIDENT RADIO	RADIO	Incident Name			Date/Time Prepared		Operation	Operational Period Date/Time
O	COMMUNICATIONS PLAN	TIONS PLAN	Salmon Aug	ust Complex		9/13/17 1730	1730	9/1/6	9/14/2017, 0700 to 9/15/17, 0200
								ALC: USAN	0010 1110110 00 00 10 1110110
Zn / Ch	h Function	Channel Name/Trunked Talkgroup	Assignment	RX Freq	RX Tone/NAC	TX Freq	TX Tone/NAC	Mode A, D, M	Remarks
-	Command	NIFC C10	All Divisions	170.4125	162.2	165.9625		A	Tone 15 on English Deak
2	Command	NIFC C3	All Divisions	168.0750	162.2	170.4250	162.2	▼	Tone 15 on Boulder Peak
8	Command	NIFC C66	All Divisions	170.3125	162.2	164.6250	162.2	A	Tone 15 on Whisky Butte
4	Command	NIFC C85	All Divisions	164.7750	162.2	172.6500	162.2	<	Tone 15 on Blue Ridge
rv	Dispatch	Salmon	Back up Net	172.4000	0.0	164.1250	156.7		
9	Tactical	NIFC T3	Repair Group	168.6000	162.2	168.6000	162.2	<	
7	Tactical	NIFC T5	DIV AA	166.7250	162.2	166.7250	162.2	4	
80	Tactical	NIFC T6	DIV S/P	166.7750	162.2	166.7750	162.2	A	
6	Tactical	NIFC T7	DIV M/K	168.2500	162.2	168.2500	162.2	<	
9	Tactical	R5 T4	DIV T	166.5500	162.2	166.5500	162.2	4	
=	Tactical	R5 T5	DIV V / Y	167.1125	162.2	167.1125	162.2	4	
12	Tactical	R5 T6	DIV A / D / H	168.2375	162.2	168.2375	162.2	A	
13	Air - Ground CMD Air CMD	Air CMD	All Divisions	166.6750	0.0	166.6750	0.0	A	
4	Air - Ground Tac	Air Tac	All Divisions	169.0875	0.0	169.0875	0.0	A	
15/19	15/19 Air - Ground	CALCORD	All Divisions	156.0750	0.0	156.0750	156.7	A	AIR Medical
16/20 Prepare	16/20 Emergency only GUARD Prepared By (Communications Unit Leader)	GUARD Unit Leader)	All Divisions	168.6250	0.0	168.6250	110.9	A	AIR GUARD - emerg. use only
Chri	Chris Perry, COML 530-467-1509	530-467-1509	A A A		Incident Location County Sisk	tion Siskiyou	Etna, CA Latitude, Longitude	-	41.4568250, -122.8684620

SALMON AUGUST COMP				3.					
	PLEX			Branch	:		Division/Grou	p:	
. Operational Period:	DAY					18 13		M DI	
Date/Time From: 09/14/2017 0700 THU		Date/Time To: 09/15/2017 070			/ V		WALLO	W DI	V V/Y
			Operations P	ersonnel					
OPERATIONS CHIEF	MATT CONKLI	N		BRAN	ICH DIREC		REG OVERACH	KER	
and a suppose of the	LACON EL OBE	0		AID ODERAT	IONS BR		. WARD (T) DANN OVERAC	KER	
DIVISION/GROUP SUPERVISOR	MARVIN VOLF			AIN OF EIGHT	DIREC	CTOR BE	RAD IDOL (T)		
X		Reso	urces Assigno	ed this Period					
Strike Team / Task F Resource Designa		LWD	l	_eader	Number Persons	Drop	Off PT./Time	Pick	Up PT./Time
EMP O-438		09/14	RICHARD D	BETHEL	1	DP 60/08	300	DP60/1	900
MTF O-214	10	09/15	DEREK LEC	NG	1	DP 60/0	300	DP60/1	900
MTF O-509		09/23	JOHN NELS	ON BARKER	1	DP 60/0	300	DP60/1	900
SOFR 0-572		09/17	SCOTT RP	WIEDENSOHLER	1	DP 60/0	800	DP60/1	900
. Special Instructions:		Table 100							
	eens and avoid dr r to any ground or ea, including veg- ovide coordinates nitor A/G Comma before construction uding tree falling,	rafting from cold r vegetation dist etation associate to the Situation and. ng lines and utili in areas marked	water tributary urbance in ord ed with historic n Unit and REA ize ridges whe d with white an	er to mitigate resounces sites. Dos. n constructing directly designed to the constructions of the constructions	urce dama ct lines. flagging.	ge and no	oxious weed tra	nsportatio	on. Numerous
* Protect rust resistant Sugar Pin * Water drafting: utilize fish scre * Consult a READ or ARCH prior cultural resources exist in this are * GPS all pump locations and pro * All leaders and supervisors mo * All dozers consult with READs * Avoid ground disturbance, inclu	eens and avoid dr r to any ground or ea, including veg- ovide coordinates nitor A/G Comma before construction uding tree falling,	rafting from cold regetation distetation associate to the Situation and and in areas marked operations will r	water tributary urbance in ord ed with historic nunit and REA ize ridges when did with white an make the deter	er to mitigate resource sites. DS. n constructing directly domination of availabe	ct lines. flagging. ility based	ge and no	ests and current	situation	on. Numerous
* Protect rust resistant Sugar Pin * Water drafting: utilize fish scre * Consult a READ or ARCH prior cultural resources exist in this are * GPS all pump locations and pro * All leaders and supervisors mo * All dozers consult with READs * Avoid ground disturbance, inclu * Maintain flexibility to support IA	eens and avoid dr r to any ground or ea, including veg- ovide coordinates nitor A/G Comma before constructi uding tree falling, a responsibilities,	rafting from cold regetation disteration associated to the Situation and and in areas marked operations will regetations.	water tributary urbance in ord ed with historic nunit and REA ize ridges when did with white an make the deter	er to mitigate resource sites. DS. n constructing directly domination of availabe	ct lines. flagging. ility based	ge and no	ests and current	situation	on. Numerous
* Protect rust resistant Sugar Pin * Water drafting: utilize fish scre * Consult a READ or ARCH prior cultural resources exist in this are * GPS all pump locations and pro * All leaders and supervisors mo * All dozers consult with READs * Avoid ground disturbance, inclu * Maintain flexibility to support IA 8. Function	eens and avoid dr r to any ground or ea, including veg- ovide coordinates nitor A/G Comma before constructi uding tree falling, a responsibilities,	parting from cold regetation disteration associated to the Situation and and lines and utilinareas marked operations will represent the situation and and a situation and a si	water tributary urbance in ord ed with historic in Unit and REA ize ridges when divided with white an make the deter on/Group Common N/W	er to mitigate resource sites. DS. n constructing directly domination of availabe	ct lines. flagging. illity based	on reque	ests and current	situation	on. Numerous

	INCIDENT RADIO	RADIO	Incident Name			Date/Time Prepared		Operati	Operational Period Date/Time
O	COMMUNICATIONS PLAN	FIONS PLAN	Salmon Aug	aust Complex		9/13/17 1730	1730	9/1/6	9/14/2017 0700 to 9/15/17 0700
									2011, 21 00 00 3/13/11, 0/00
Zn / Ch	h Function	Channel Name/Trunked Talkgroup	Assignment	RX Freq	RX Tone/NAC	TX Freq	TX Tone/NAC	Mode A. D. M	Remarks
-	Command	NIFC C10	All Divisions	170.4125	162.2	165.9625	162.2	4	Tone 15 on English Dook
2	Command	NIFC C3	All Divisions	168.0750	162.2	170.4250	162.2	4	Tone 15 on Boulder Dook
3	Command	NIFC C66	All Divisions	170.3125	162.2	164.6250	162.2	A	Tone 15 on Whisky Butta
4	Command	NIFC C85	All Divisions	164.7750	162.2	172.6500	162.2	A	Tone 15 on Blue Ridge
2	Dispatch	Salmon	Back up Net	172.4000	0.0	164.1250	156.7		
Q	Tactical	NIFC T3	Repair Group	168.6000	162.2	168.6000	162.2	4	
7	Tactical	NIFC T5	DIV AA	166.7250	162.2	166.7250	162.2	4	
80	Tactical	NIFC T6	DIV S/P	166.7750	162.2	166.7750	162.2	4	
6	Tactical	NIFC T7	DIV M/K	168.2500	162.2	168.2500	162.2	A	
9	Tactical	R5 T4	DIV T	166.5500	162.2	166.5500	162.2	A	
1	Tactical	R5 T5	V/VVIQ	167.1125	162.2	167.1125	162.2	A	
12	Tactical	R5 T6	DIV A / D / H	168.2375	162.2	168.2375	162.2	\ \	
13	Air - Ground CMD Air CMD	Air CMD	All Divisions	166.6750	0.0	166.6750	0.0	A	
41	Air - Ground Tac	Air Tac	All Divisions	169.0875	0.0	169.0875	0.0	A	
15/19	5/19 Air - Ground	CALCORD	All Divisions	156.0750	0.0	156.0750	156.7	A	AIR Medical
16/20 Prepare	16/20 Emergency only GUARD Prepared By (Communications Unit Leader)	GUARD	All Divisions	168.6250	0.0	168.6250	110.9	A	AIR GUARD - emerg. use only
Chris	Chris Perry, COML 530-467-1509	530-467-1509	MA		Incident Location	tion	Etna, CA		
						olaniyon	Laurde, Longitude	girnae	41.4568250, -122.8684620

1. Incident Name:				3.				
SALMON AUGUST COMPL	EX			Bran	ch:		Division/Grou	p:
2. Operational Period:	DAY							
Date/Time From: 09/14/2017 0700 THU		Date/Time To: 09/15/2017 070					DEEP D	IV A / A
			Operations Pers	onnel				
OPERATIONS CHIEF	MATT CONK				UP SUPER\	/ISOR J	OHN D OWINGS	3
						A	DAM BOOTH (T	")
AIR OPERATIONS BRANCH DIRECTOR				1			8 16	
		Resou	rces Assigned 1	his Period				
Strike Team / Task Ford Resource Designator		LWD	Lea	der	Number Persons	Drop	Off PT./Time	Pick Up PT./Tim
VFM WHISKEYTOWN NRA O-536	6	09/21	ROBERT WINK	LER	7	COYOT	E INDIAN Y/0800	COYOTE INDIAN SCOTTY/1900
VFM MT HEBRON O-571		09/24	MIKE SEATON	LOGAN	10		E INDIAN	COYOTE INDIAN
NG4 RED TRUCK E-301	181-018	09/23	O'SHELL (T) CORY RIGDON		3	SCOTT		SCOTTY/1900 DP100/1900
NG6 DSR 8262 E-299		09/26	ERIK OLSON		3	DP100/0		DP100/1900
ALM NORTH ZONE O-319		09/14	STEWART KEI	ГН	2	DP100/0		DP100/1900
MODULE XLF REMS 6 O-553		09/25	JEFFERY HAR		2	DP100/0		DP100/1900
EMP O-502		09/21	ROUCAL REOF		1	DP100/0		DP100/1900
EMT O-287		09/15	JASON SCOTT	141	1			
EMT O-501				-0		DP100/0		DP100/1900
OFR 0-251		09/21	SHAWN HUGH		1	DP100/0		DP100/1900
	16 12	09/18	MICHAEL TYRE		1	DP100/0		DP100/1900
EMP O-618 Control Operations/Work Assign		09/27	MARCO GARC	A	1	DP100/0	0800	DP100/1900
* Construct direct handline on the Ear * Construct direct handline on the Notal A/A Endstate: * Prevent fire spread into State lands * Special Instructions: * Be cognizant of archeological, h * ALL TRASH NEEDS TO BE REMO * GPS all pump locations and provid * GPS all firing operations and repor * All leaders and supervisors monito * Maintain flexibility to support IA res * WFMs coyote at Indian Scotty. * FEMP O-502 and FEMT O-501 ava	eritage, and DVED. CLEA the the coordinate them to the r A/G Comma sponsibilities,	e fire utilizing 44N t fire spread into h cultural sites. If R HELISPOTS AI lates to the Situati Situation Unit. and. operations will ma	60 and confine spingh use recreation found, leave und ND SLEEPING All on Unit and REA	nal areas. disturbed, fla REAS OF EQ Ds.	ag, and noti	fy the DI	al barriers. VS and READ. SS, AND TRASH	
			/Group Commur	ication Sum	ımary			
	Channel	RX Frequency	N/W RX	Tone/NAC	TX Freque	ncy N/W	TX Tone/NA	.C Mode
SEE REVERSE . Prepared By (Resource Unit Lea			N/W RX				TX Tone/NA	.C Mode

ICS 204 WF (1/14)

	INCIDENT RADIO	RADIO	Incident Name			Date/Time Prepared		Operati	Operational Period Date/Time
	COMMUNICATIONS PLAN	IONS PLAN	Salmon August Complex	just Con	yplex	9/13/17 1730	1730	9/17	9/14/2017, 0700 to 9/15/17, 0700
Zn / Ch	Ch Function	Channel Name/Trunked Talkgroup	Assignment	RX Freq	RX Tone/NAC	TX Freq	TX Tone/NAC	Mode A, D, M	Remarks
-	Command	NIFC C10	All Divisions	170.4125	162.2	165.9625	162.2	A	Tone 15 on English Peak
2	Command	NIFC C3	All Divisions	168.0750	162.2	170.4250	162.2	A	Tone 15 on Boulder Peak
8	Command	NIFC C66	All Divisions	170.3125	162.2	164.6250	162.2	A	Tone 15 on Whisky Butte
4	Command	NIFC C85	All Divisions	164.7750	162.2	172.6500	162.2	A	Tone 15 on Blue Ridge
5	Dispatch	Salmon	Back up Net	172.4000	0.0	164.1250	156.7	A	
9	Tactical	NIFC T3	Repair Group	168.6000	162.2	168.6000	162.2	A	
7	Tactical	NIFC T5	DIV AA	166.7250	162.2	166.7250	162.2	A	
∞	Tactical	NIFC T6	DIV S/P	166.7750	162.2	166.7750	162.2	A	
o	Tactical	NIFC T7	DIV M/K	168.2500	162.2	168.2500	162.2	4	
9	Tactical	R5 T4	DIVT	166.5500	162.2	166.5500	162.2	4	
=	Tactical	R5 T5	Y/V/ID	167.1125	162.2	167.1125	162.2	A	
12	Tactical	R5 T6	DIV A / D / H	168.2375	162.2	168.2375	162.2	⋖	
13	Air - Ground CMD	Air CMD	All Divisions	166.6750	0.0	166.6750	0.0	A	
4	Air - Ground Tac	Air Tac	All Divisions	169.0875	0.0	169.0875	0.0	A	
15/18	5/19 Air - Ground	CALCORD	All Divisions	156.0750	0.0	156.0750	156.7	4	AIR Medical
16/20	16/20 Emergency only	GUARD	All Divisions	168.6250	0.0	168.6250	110.9	A	AIR GUARD - emerg. use only
Prepa	Prepared By (Communications Unit Leader)	Unit Leader)	W (1)		Incident Location	tion	Etna, CA		
3	Chris Perry, COML 530-467-1509	530-467-1509	1 H	\ \	County	Siskiyou	Latitude, Longitude	gitude	41.4568250, -122.8684620

>	
00	
III	
0	
PREPARED BY:	
0	
Ш	
0	
>	
N	
4	
5	
CO	
-	
S	
7	
0	
<u></u>	
Q	
0	
OPERATIONS SUMMARY	
1	
K	
0	
-	

Brad Idol

STAKT TIME: 0700 END TIME: 2100 SUNRISE: 0649 SUNSET: 1919 NOTE: AIRCRAFT CAN BE SHARED BETWEEN COMPLEXES 2. OPERATIONAL PERIOD DATE: 09/14/17 1. INCIDENT NAME: Salmon August Complex

PREPARED DATE/TIME: 09/13/17 1800

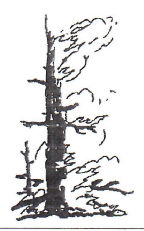
5. TFR: 7/8788 Altitude: to and including11000 feet MSL Polygon: See NOTAM TFR Frequency: 118.175 the Mott Helibase for hoist 4. MEDEVAC A/C: See Medical Plan H-407 available at Be prepared to help with IA on the local forest. Lightning has caused numerous fires in local area. Notify tower in Scott Valley at 7 NM before entering airport on tower freq 128.625 3. REMARKS (Safety Notes, Hazards, Air Operations Special Equipment, etc)

6. PERSONNEL	Phone	7. FREQUENCIES	AM	FM	8. FIXED-WING	# Avail / Type/ Make-Model / FAA N# / Base(s)
AOBD: JoAnn Overacker	209-559-1617	Air to Air TFR (A-10)	118.175		Airtankers	Filled by reguest
ASGS:		Air to Air RW (A-)	127.125			
ATGS: Hans Germann	208-850-1946	Air Tactics (A-9)		172.1125	10014	Order Air Attack 9CP through Yreka Dispatch
HLCO: Bill Lampert	530-598-4128	Air to Ground Command (A-11)		166.6750	Al GS Alrcran	
HLCO(T) Ray Ucha	951-903-4136	Air to Ground Tactical (A-18)	169.0875	169.0875		Scott Valley Helibase 530-468-1294/Fax2118
HEB1: Brad Idol	805-338-4715	Deck		163.100	Misc	Scott Valley Unicom 122.8 WT's (E-175) Johnson, (E-34) Cadillac Ridge, (E-
HEB1(T) Curtis Ritzman	970-237-1154	Scott Valley Temp Tower	128.625			45) Cattaneo. (E-10013) Dara Logging, Temporary FAA Tower- TowerTech (A-114) Crash Rescue- Fort Jones E- (E-185)

HELICOPTER	S: Salr	HELICOPTERS: Salmon August Complex	lex		MAN	*							
CALL SIGN	7	TY MAKE/MODEL BASE		AVAIL	START	REMARKS	CALL SIGN	7	CALL SIGN TY MAKE/MODEL BASE	BASE	AVAIL	AVAIL START	REMARKS
25M	-	S-64	ey	0060	0080	Tank Scott Valley	H-510	7	Bell 205+++	Scott Valley	0000 0000	0800	O/S Mech-Avail 1200 Scott Valley
1KA (A-85)	-	KMAX	Scott Valley 0900	0060	0080	Bucket Scott Valley	H-502	2	Bell 205+++	Scott Valley 0900 0800	0060	0800	Bucket Scott Valley
378	-	S-64	Scott Valley	1200	0060	Tank Scott Valley	OVR	8	Astar	Scott Valley 0900	0060	0800	Scott Valley
							1FS	8	Bell 407	Scott Valley 0900	0060	0800	HLCO platform Scott Valley
-				-				H					
The state of the s	-		Management of the Contract of	Constitution of the Consti	Andreas de la constanta de la	words checusored and the selection of th	-	-			THE RESIDENCE AND ADDRESS OF THE PERSON.		

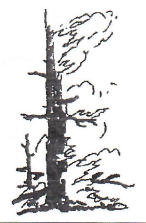
	INCIDENT RADIO	RADIO	Incident Name			Date/Time Prepared		Operation	Operational Period Date/Time
	COMMUNICATIONS PLAN	FIONS PLAN	Salmon August Complex	gust Con	nplex	9/13/17 1730	1730	9/14	9/14/2017, 0700 to 9/15/17, 0700
			-				6974		
Zn / Ch	Ch Function	Channel Name/Trunked Talkgroup	Assignment	RX Freq	RX Tone/NAC	TX Freq	TX Tone/NAC	Mode A, D, M	Remarks
-	Command	NIFC C10	All Divisions	170.4125	162.2	165.9625	162.2	A	Tone 15 on English Peak
2	Command	NIFC C3	All Divisions	168.0750	162.2	170.4250	162.2	⋖	Tone 15 on Boulder Peak
8	Command	NIFC C66	All Divisions	170.3125	162.2	164.6250	162.2	4	Tone 15 on Whisky Butte
4	Command	NIFC C85	All Divisions	164.7750	162.2	172.6500	162.2	A	Tone 15 on Blue Ridge
ഹ	Dispatch	Salmon	Back up Net	172.4000	0.0	164.1250	156.7	<	
9	Tactical	NIFC T3	Repair Group	168.6000	162.2	168.6000	162.2	A	
_	Tactical	NIFC T5	DIV AA	166.7250	162.2	166.7250	162.2	4	
ω	Tactical	NIFC T6	DIV S/P	166.7750	162.2	166.7750	162.2	4	
6	Tactical	NIFC T7	DIV M/K	168.2500	162.2	168.2500	162.2	⋖	
9	Tactical	R5 T4	DIV T	166.5500	162.2	166.5500	162.2	∢	
=	Tactical	R5 T5	DIV V / Y	167.1125	162.2	167.1125	162.2	<	
12	Tactical	R5 T6	DIV A / D / H	168.2375	162.2	168.2375	162.2	K	
13	Air - Ground CMD	Air CMD	All Divisions	166.6750	0.0	166.6750	0.0	A	
4	Air - Ground Tac	Air Tac	All Divisions	169.0875	0.0	169.0875	0.0	4	
15/19	15/19 Air - Ground	CALCORD	All Divisions	156.0750	0.0	156.0750	156.7	Ø	AIR Medical
16/20	16/20 Emergency only	GUARD	All Divisions	168.6250	0.0	168.6250	110.9	A	AIR GUARD - emerg. use only
Chri	Chris Perry, COML 530-467-1509	530-467-1509	A A		Incident Location	tion	Etna, CA		44 4EEOOFF 4 000 000 1000
						notwood and a second	Laurace, Edi	aliade	41.45005201, -1ZZ.60646ZU
			-						

TYPE/FUNCTION NAME OF PERSONNEL OR CARGO (if applic) OR INSTRUCTIONS FOR TACTICAL AIRCRAFT Recon Backhaul		NOISSI		
מן		START	FLY	FLY TO
Backhaul	TG-		Helibase	
	os ba ins ba ins fin insure		Helibase	
Water Drops	e redu	953		
Assist other incidents Loan water dropping aircraft to neighboring incidents when able.	ble.	4.4		
	See a			
	The state of the s			
		Jan.		
	ing in			
	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0			
	PERCONAL PROPERTY OF THE PROPE			ICS-220 2/99



SAFETY MESSAGE





Auapi..

"Adapt...Improvise...and Overcome"

Incident: Salmon August Complex

Date / Operational Period: 9/14/17 07:00-07:00

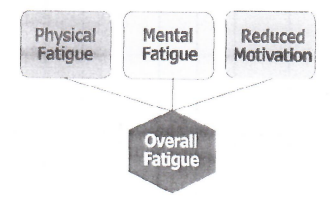
MAJOR HAZARDS AND RISKS

- Ongoing air operations. Refer to aviation blue pages in your IRPG for retardant and bucket drop safety tips.
- Increased fire behavior, maintain LCES
- Communications... conduct communications checks up and down your operational structure make adjustments as needed
- Dehydration—Drink lots of water
- Firefighter fatigue

- Rocky, steep rough terrain--falls/slips
- Snags!!! Rolling Rocks!!!
- Driving
 - Backing and turning around on narrow, mountain roads- watch for soft shoulders
 - Livestock (black cattle) and wildlife on roadways.
 - Slow down through communities and to your assignments.

FIRE FIGHTER FATIGUE

- Fatigue management goes beyond counting hours on timesheets, it is individualized and overt.
- Cumulative fatigue is dangerous. It prevents sound decision-making, confounds situational awareness, and dulls reaction times. It is as problematic in the office as it is on the fireline.
- Cumulative fatigue is manifested in the explanations used when folks are asked to take a break, or take a day off..."I don't have time." "There is too much going on." "As soon as things calm down a bit."
- Fire fighters MUST assure their situational awareness is intact and that risks are assessed and mitigated before committing to an action.
- Our values are simple...firefighter and public safety are the number one concern to be addressed within the priorities of suppression. Please take the time to watch out for each other



Prepared By: James Aragon, Safety Officer

INCIDENT SAFETY ANALYSIS 215a

Salmon August Complex - Thursday, September 14, 2017

8. Location	9. Hazard	6. Control or Abatement Action (Engineering, Administrative, PPE, Avoidance, Education, etc)
ALL	Extreme Fire Behavior	Share weather observations with all personnel assigned to division. Establish "Trigger Points" to withdraw. Use "Risk Management" process prior to engaging in suppression actions found in the IRPG.
ALL	Hazard Trees	Follow "Hazard Tree Safety" guidelines in the IRPG. 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. Remember that the hazard zone extends a minimum of 2 1/2 tree heights.
ALL	Air Operations	Follow "Aviation Watch-Out Situations" found in the IRPG. Don't plan on air resources for medical transport or resupply. Refer to IRPG for directing bucket drops. Ensure positive communication with all air resources.
AA	Spike Camp/Coyote	Keep a clean camp. Ensure communications are in place. Review and observe "Line Spike" considerations found in the IRPG.
ALL	Indirect Fireline	Post lookouts, identify escape routes and safety zones. Review "Strategy/Indirect Attack" found in the IRPG.
ALL	Steep Terrain & Rolling Debris	Maintain 8'-10' spacing when working & walking. Don't work above any personnel. Be on the lookout for rolling rocks, debris, or burning material. Evaluate necessity to send personnel in areas with limited access. Post lookouts maintain LCES.
ALL	Spot Fires	Size up prior to engagement. Watch for multiple spot fires. Ensure LCES is in place. Maintain situational awareness at all times.
ALL	Communications	Maintain communication with aviation resources, and suppression organization. Ensure all know frequency and protocol for contacting resources. Utilize the ICS 205. Utilize human repeaters when working in dead spots.
ALL	Heavy Equipment Operations	Establish communications with operators. Use hand signals if other communications are unavailable. Maintain a 50'-100' exclusion area around equipment and increase it to 1 1/2 times tree height when in timber. Use a spotter when backing. Avoid working below heavy equipment.
ALL	Fatigue & Over Exertion	Drink 1 quart of water each hour during and after work. Rotate crews out of smoky areas. Set a reasonable work pace and allow adequate rest breaks while on the project. Stagger work crews start time to limit fatigue. Use buddy system to monitor personnel of heat related and fatigue issues. Follow work / rest guidelines.

INCIDENT SAFETY ANALYSIS 215a

ALL	Heat Related Illness (HRI)& Dehydration	Drink fluids throughout operational period (6-8 qts/shift). Maintain water/electrolyte ratio of 3 to 1. Carry extra water on line and cache water at drop points. Take frequent breaks, minimum of 10 minutes every hour. Allow out of area resources time to acclimatize before expecting peak performance. Recognize symptoms of HEAT RELATED ILLNESS which include: o Lack of energy o Headaches, dizziness o Lack of rest o No hunger, poor eating habits o Hot skin, and lack of sweating
ALL	Environmental Hazards	Be alert for rattlesnakes, watch footing and hand placement around rocks. Check yourself for ticks. Watch for biting and stinging insects. Be alert for bears, cougars and other wildlife. Be aware of poison oak, seek treatment at the medical trailer if exposed.
ALL	Firing Operations & Devices	A written guideline shall be prepared and approved for major burning operations. Conduct thorough briefing for all personnel. Qualified personnel for all firing operation assignments. Utilize Risk Mgmt. Process. Establish LCES prior to implementing burning operations. Assign an over-all Firing Boss to coordinate ignitions when simultaneous burning operations are planned for multiple locations.
A,D	Pack Train Operations	Do's, when pack mules are approaching you, move the crews preferably to the downhill side of the road. Do's, take all tools to the same side of the road as the crews. Don't, sneak up from behind a mule, make it known you are approaching the pack mule line. Don't move up to quickly to the mules, mules startle easily. Don't confront, feed or approach mules without permission from one of the mule team members.
All	Chipper Operations	Ensure JHA is provided and signed by operators. Only qualified personnel will feed the chipper. Ensure appropriate PPE is used including eye and hearing protection.
All	UTV Operations	Assure an ATV/UTV is the best tool for the job. Use only Agency approved and inspected vehicle. All personnel are in required PPE. Use restraints provided. Check for brush debris buildup inside/outside ATV and remove if present. Use proper tie downs (4 per load) and discuss load management to not overload vehicles. Be sure fire extinguishers and first aid kit present. Have a way to fix a flat.
All	Driving	Drive slowly, watch for livestock and wildlife. Utilize slow speeds when experiencing poor visibility due to smoky conditions. Slow down when driving through local communities. Watch for deteriorating road conditions.
A,D,H, K,M	Mop-up & Repair	Do not work above or below personnel during rehab/mop-up operations. Alert crew personnel of rolling debris by yelling to affected individuals. Position debris that could roll vertically on slope. Wear eye protection.

MEDICAL PLAN

1. INCIDENT NAME Salmon August Complex

2. DATE PREPARED 9/13/17

3. TIME PREPARED 1400

4. OPERATIONAL PERIOD 9/14/17- 9/15/2017 0700-0700

		NCIDENT MED	ICAL AID S	TATIONS						
MEDICAL AID	STATIONS			LOC	CATION				PARAM YES	_
Frontline Medical		Salmon IC	Р						X	NO
		6. TRANSF	PORTATION	J						
		A. Air An	nbulances							
NAME			ADDRE	SS		PI	HONE		PARAM YES	EDICS NO
LifeNet – PHI – Reach [Type Air Ambulance with flight nurs	III- ALS, Day/Night] se	[YICC: 530	-842-3515] at Redd	ling, CA		almon unicatio	ns	X	140
Kern County H-407 [Type II- Rescue ONLY, requires patie	ALS, Day/Night/Hoist] nt transfer	[FICC: 707	-726-1266	at Duns	muir, CA		almon unicatio	ns	Х	
California Highway Patrol [Ty Rescue ONLY, requires patie	pe III- ALS, Day Hoist] nt transfer	[YICC: 530	-842-3515] at Redd	ing, CA		almon unicatio	ne	X	
		B. Ground	Ambulanc	es		COMMI	unicatio	110		
Salmon Ambulance 1 [4x4, F Salmon Ambulance 2 [Firelin	e Qualified]	Assigned to	DIVS/DP's	s by Oper	rations		ilmon unicatio	ns	Х	
Etna Ambulace [Non-Fireline Point of contact hail on CAL		Local 9-1-1	Service in	Etna, CA		Sa	ilmon unicatio		Varies	
	I	7. HOS	PITALS							
NAME	ADDRESS	makery of	TRAVE	EL TIME	PHO	ONE	HELI	PAD	BUF CENT	
Fairchild Medical Center	444 Davis Ot Vista Ot		AIR	GRND			YES	NO	YES	NO
L-4 Trauma	444 Bruce St. Yreka, CA Lat:41*43.201'N Long:1	22*38.757' W	20m	75m	ER:530-	841-6292	Х			Х
Rogue Valley Med Center L-2 Trauma-STEMI-CVA	dford,OR 22*49.904' W	40m	2h	ER:541-	789-7132	Х	3.74	4	х	
Mercy Med Center Redding L-2 Trauma-STEMI-CVA	ding,CA 22*23.798 W	40m	3h	ER:530-2	0-225-7201 X				х	
UC Davis Medical Center L-1 Truama-STEMI-CVA	cramento,CA 21*27.311'	2h	5h		16-734-5669 916-734-3636 X			Х		
go direct to Salmon Comr a. If life threatening emergency traffic 2. Incident Status: a. Nature of injury/i b. Identify on-scene	eport (pages 108-109 of the Division contact Salmon amand. If unable to reach I nunications on Command are request frequency be clear and the European Command of the Europea	Division I. red for If If If If If If If If If I	ATURE OF PATATIENT UF A EMT W GEEX: MALE	INJURY OF PATION PICKUPL NIT ID ITH PATION FE	Y REPOR	NOT GIVE PT NO	R G	ROUN	D	of
	RED BY (MEDICAL UNIT LE S Y. Stepanian MED		The		IEWED BY (s Aragor				0/2	

HUMAN RESOURCE MESSAGE

Remember that anyone can be a leader, at any level! If you see an unsafe act, please speak up and look out for one another!



LEADERSHIP TRAITS

- L Loyalty
- E Empathy
- A Accountability
- D Duty & Determination
- E Energy and Encouragement
- R Respect
- S Selflessness
- H Honorable & Humble
- I Integrity & Innovation
- P Passion for & Pride in Work

Be a Leader!

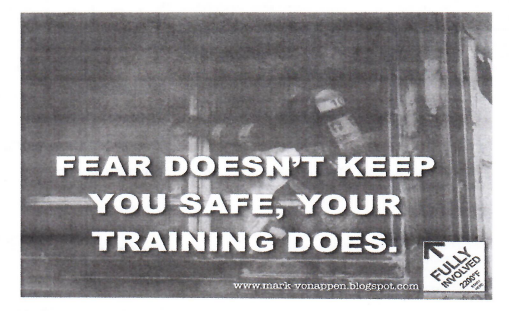
"The function of **LEADERSHIP** is to produce more **LEADERS**, not more **FOLLOWERS!"** Ralph Nader

HRSP: Shawn Holden

HRSP: Tosha Stephens-Coney

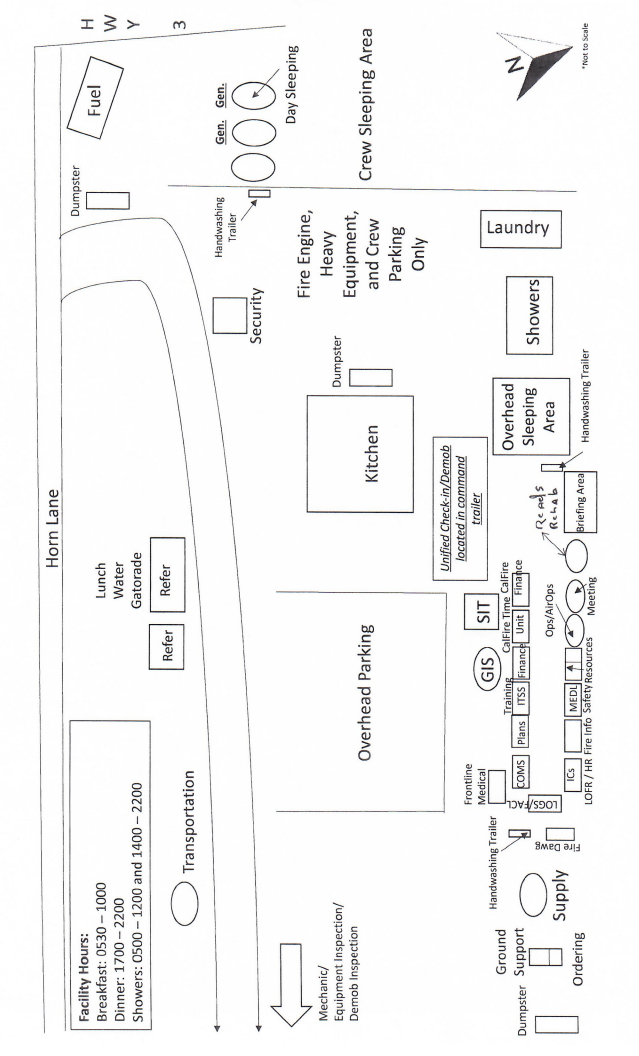
Training Specialist Message





Scan the QR code to check in or come by and see TNSP <u>Claudia Soiza</u> or <u>Teresa Beuerman</u> (t) for a hard copy ...

DON'T FORGET! Prior to DEMOB all trainees MUST close out with the training specialist with a completed individual performance rating (ICS 225) and your task book in hand.



ACTIVITY LOG (ICS 214)

1. Incident Name		2. Operational Period: Da	ate From: Date To: ime From: Time To:
3. Name:		4. ICS Position:	5. Home Agency (and Unit):
6. Resources Ass	signed:		making to retain the same different terms
Na	ame	ICS Position	Home Agency (and Unit)
	my refer		
		1,000	
7. Activity Log:			TO DESCRIPTION OF THE PARTY AND THE PARTY AN
Date/Time	Notable Activiti	es	
	.874.00	King steen 1 contract on the con-	and the late of the second of
23/27/20/20/20			
	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	engage and a second a second and a second an	
	Name of States	The second secon	
			The state of the s
8. Prepared by: I	Name:	Position/Title:	Signature:
ICS 214, Page 1		Date/Time:	NC Record without in margin and surrange or

Medical Incident Report

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

Use it	ems one th	roug	h nine to	comm	unicate	situat	ion to comr	nunicatio	ns/dispatch.	
	COMMUNICATION nications, Div. Alpha. S			al Incident Re	eport." (If life threa	tening requ	est designated frequen	cy be cleared for	emergency traffic.)	
2. INCIDENT	STATUS: Provide inc	ident su	mmary and comn	nand structure	9.					
Nature of	Injury/Illness						(Ex	Describe the inj : Broken leg with		
In	cident Name		AT AND SOME THE COLUMN TO SEE AND THE SOUTH ASSESSMENT AND SOUTH ASSESSMENT A				Geo	ographic Name +	"Medical"	
Inciden	nt Commander						(E)	x: Trout Meadow I		
	Patient Care			***************************************		_		Name of Care Pro	ovider	
	atient bare							(Ex: EMT Smit	(h)	
				for each patien		f, initial ass		nal patient info afte	r completing this 9 Line Report.	
Number of F	Patients: Conscious?	Male / F		MEDEVAC!	Age:		Weight:	***************************************	AND THE RESERVE OF THE PERSON	
	Breathing?			MEDEVAC:						
	hanism of Injury:									
	caused the injury? ng (Datum WGS84)									
Ex: N 40°	42.45' x W 123° 03.24'									
4. SEVERITY	OF EMERGENCY, 1	RANSI	PORT PRIORIT	Υ						
			SEVERITY					ORT PRIORITY		
	ED Life threatening ious, difficulty breathing disoriented.			3° burns more	e than 4 palm size	S,	Ambulance or MEDE need is IMMEDIAT	The state of the s	vacuation	
□ PRIORITY- Ex: Significan	YELLOW Serious In nt trauma, not able to v	njury or valk, 2° –	illness. - 3° burns not mo	re than 1-2 pa	alm sizes.		Ambulance or consid	The second secon	at remote location.	
□ ROUTINE-G							Non-Emergency. Ev		ed	
	eatening injury or illnes strains, minor heat-rela		SS.				Routine of Conve	nience.		
E TRANSPOR	T DI ANI									
5. TRANSPOR	(Agency Aircraft Prefe	erred)								
☐ Helispot	(.3 ,		☐ Short-hau	ul/Hoist			☐ Life Flight		☐ Other	
Ground Trans	port:								L Other	
☐ Self-Extra			☐ Carry-Ou	t			☐ Ambulance		☐ Other	
	6. ADDITIONAL RESOURCE/EQUIPMENT NEEDS: Paramedic/EMT(s)									
□ Paramedic/EMT(s) □ Crew(s) □ SKED/Backboard/C-Collar □ Burn Sheet(s) □ Oxygen □ Trauma Bag							ollar			
Madia Carlo										
☐ Medication(s) ☐ IV/Fluid(s) ☐ Cardiac Monitor/AED ☐ Other (i.e. splints, rope rescue, wheeled litter)										
Canor (i.e. spirits, tope resour, wheeled littlet)										
7. COMMUNICATIONS:										
Function Channel Name/Number Receive (Rx) Tone/NAC *						Tı	ansmit (Tx)	Т	Tone/NAC *	
Ex: Command						-	171.4325		110.9	
COMMAND										
AIR-TO-GRND										
TACTICAL										
	ON LOCATION:			*(NAC	of for digital radio s	ystem)				
	g (Datum WGS84) 42.45' x W 123 03.24'									
	to Evacuation Location	n:								
Helispot/Extra	ction Size and Hazard	s:								
9. CONTINGE	NCY:									
Considerations	: If primary options for conjunction with pri	ail, what mary ev	actions can be acuation method	implemented d? Be thinki	d in RE	MEMBER	Confirm ETA's of Act according to	resources order	red ning	

Be Alert. Keep Calm. Think Clearly. Act Decisively.







Salmon August Complex



Balanced and surefooted pack string mules arrive at DIV Sierra carrying much needed equipment and supplies.

Incident Action Plan

Wednesday, September 13, 2017 0700-0700

CA-KNF-006081 P5K9N2/0505





INCIDENT OBJECTIVES

Incident Name

Salmon August Complex

9/12/2017

Time

2100

Operational Period

Wednesday 9/13/2017 0700 to Thursday 9/14/2017 0700

General Control Objectives for the Incident (include alternatives)

LEADERS INTENT:

The highest priority will be focused on minimizing risk to firefighters and the public, by continually using the risk management process. It is the expectation that every person assigned in any type of leadership role does a risk assessment and provides the appropriate mitigation measures prior to engaging in any activity.

INCIDENT OBJECTIVES:

- Adopt decisions and actions that thoughtfully consider firefighter and public safety especially with respect to communications, driving, aviation and mop-up.
- Maintain full integration under unified command ensuring stakeholder concerns are addressed for the complex.
- Coordinate closely with local resources to protect residences and timberlands from potential threat.
- Minimize suppression impacts to the wilderness characteristics of the Klamath National Forest through the use of natural barriers, trails, and existing fire scars.
- Utilize resources to maximize efficiency and minimize cost expenditures.

Weather Forecast for Period



Android

QR Codes to Fire Weather Calculator App

(for recording and Sharing weather observations)

- Fill out all fields, tap calculate, then send/share observation
- Please email kml and csv to <u>salmonaugustweather@gmail.com</u>
- No signal? The app stores the URL and queues it for transmission when you get a signal



iPhone

Notation: In addition to the fire area included in this incident action plan, the following fires are included in the Salmon August Complex:

mpr	ex.	
•	Garden	100% contained, patrol status
•	Grizzly	100% contained, patrol status
•	Rush	100% contained, patrol status
•	Mary	100% contained, patrol status
•	Fourth	100% contained, patrol status
•	Clair	100% contained, patrol status

X Organization List - ICS 203 X Medical Plan - ICS 206 X Safety Message X Div. Assignment Lists - ICS 204 X Incident Map X Weather Communications Plan - ICS 205 Base Camp Map X **Human Recourses**

Prepared by (Planning Section Chief)

Steve Anderson PSC2 / Ken Bates PSC2

Approved by (Incident Commander)

ORGANIZATION ASSIGNMENT LIST (ICS 203)

1. Incident Name	e:		2. Operation	al Period:	0700-0700	
SALMON AU	GUST	COMPLEX		me From: 017 0700	WED	Date/Time To: 09/14/2017 0700 THU
3. Incident Com	mande	r(s) and Command Stat	Ť;		5. Planning Section:	
2.03	IC/UC	KELLY ZOMBRO,	RON BRAV	/O,		STEVE ANDERSON
D		NICKIE WASHING			The second secon	KEN BATES
		DON SMITH (T)				JOANN SMITH, JOSH CLARK (T), GREG WHITE (T), CAMERON DANIELS (T),
SAFETY OF	FICER	JAMES ARAGON	PAUL TOM	IPKINS		BETSY SCHENK (T)
INFORM	ATION	CHON BRIBIESC	AS, SENEC	4		KEN VAN WIG, ROGER NOON, KYLE HAUDUCOEUR (T)
O.	TIOLIC	SMITH(T), SUZI B COLBURN, CHER	RADY, KEV YL BULIAV	IN AC	DEMOBILIZATION UNIT	BRANDON THOMPSON
LIAISON OF	FICER	LARRY LAVOGUE			ANALYST	
		MIKE HARDY			HUMAN RESOURCE SPECIALIST	SHAWN HOLDEN TOSHA CONEY
					GIS SPECIALIST	RICH MURILLO, MATT TURNER, DOUG SHIPLEY, TOM BARNETT (T)
					INCIDENT METEOROLOGIST	
					TRAINING SPECIALIST	TERESA BEUERMAN (T)
4. Agency/Organization		Representative(s):			DOCUMENTATION UNIT	SHAWN HOLDEN (T)
			N/		RESOURCE ADVISOR	SAM COMMARTO
FOREST SUPERVISOR PATTY GRANTHAM JASON KUIKEN DISTRICT RANGER SARAH TOMSKY DEPUTY DISTRICT RANGER RUTH D'AMICO			CAL FIRE CREW TECH	CHRIS PITTS		
JASON KUIKEN DISTRICT RANGER SARAH TOMSKY DEPUTY DISTRICT RUTH D'AMICO						
DISTRICT RANGER SARAH TOMSKY DEPUTY DISTRICT RUTH D'AMICO				OLITHOSI		
DISTRICT RANGER STATES TO THE PUTY DISTRICT RANGER FFMO (
DEPUTY DISTRICT RANGER FFMO DFMO					6. Logistics Section:	
RANGER FFMO CH DFMO MI DISTRICT FMO- SCOTT DIVISION		HOWIE HOWERTON				ERIC SWEETMAN, MARTIE HALE KEVIN COULBURN (T)
CA	L-OES	JOHN SALVATE				ART CURLEY
DISTRICT FMO- SCOTT DIVISION CAL-OES JO		ANDREW VARNE	L		COMMUNICATIONS	
		JARED ROHL(T)			UNIT	
		TIM WILLIAMS			MEDICAL ONT	KIP VAN DE WATER, NICK STEPANIAN(T)
USAF	INTEL	MAJOR FLOWERS	3		FOOD UNIT	RICHARD WAITE
NATIONAL G	UARD	MAJOR BURCHUR	(may willing	RICH MACCRACKEN (T)
			- La Barrier		UNIT	CHRIS HALEY, RON NOORDMAN
100					ORDERING	MATT BERGER (T), MARK WEISS (T)
					TECHNOLOGY SUPPORT SPECIALIST	BRETT DAVIDSON COLETTE MANHEIM (T)
9. Prepared By:	Name:	STEVE ANDERSON /	KEN BATES	Position/Tit	le: PSC2	Signature*
ICS 203	IAP Pa	age		Date/Time:	09/12/2017 2100	alle le

ORGANIZATION ASSIGNMENT LIST (ICS 203)

1. Incident Name):		2. Operationa	al Period:	0700-0700			
SALMON AU	GUST	COMPLEX	500 A 100 A	ne From: 017 0700	WED		Date/Time To 09/14/2017 07	
7. Operations Se	ection:				Branch	DE	EP FIRE	
	CHIEF	SCOTT PACKW		ALL,	DIVISION/GROUP	A/A		JOHN OWINGS ADAM BOOTH (T)
	CHIEF	MIKE KOONTZ						
PLANNING	G OPS	JIM SNOW(T), N	MONTE WHIPP	PLE (T)				
В	Branch	WALLOW BRA	NCH II		Branch	A CONTRACTOR OF THE PARTY		GRIZZLY, GARDEN,
BRANCH DIRE	CTOR	TOD PATTEN					RTH, CLAIF	
DIVISION/G	MATERIAL CONTRACTOR	A/D/H	RICH NALDEF		UNSTAFFED	UNS	TAFFED	
DIVISION/G	ROUP	К	TONY TYLER MIKE STALEY	reducer de servicione de consequence de la consequence della conse				
DIVISION/G	ROUP		JON JONES	(.,				
DIVISION/G			MIKE ROSAN					
					7b. Air Operations Bran			
					AIR OPS BRANCH DIRECTOR		NN OVERA D IDOL (T)	CKER
					AIR ATTACK		E PHILLIPS	
d	ranch	WALLOW BRA	NOU III		SUPERVISOR	DAV	L I IIILLII C	
			INCH III		HELICOPTER COORDINATOR		LAMPERT	
		MONTY SMITH DEANO ESADE	S (T)		COORDINATOR	ROY	UCHA (T)	
DIVISION/G	ROUP	DEANO ESADES (T)						
	DEGCE MONTHO							
В	Branch WALLOW BRANCH V 8. Finance/Administration Section:							
BRANCH DIRE	CTOR	GREG OVERAC						
		AL WARD (T)			CHIEF			IN
DIVISION/GROUP T ROB NOXON, ROY TIME UNIT KAT MASON								
	DIVISION/GROUP T ROB NOXON, ROY TIME UNIT KAT MASON JONES (T) PERSONNEL TIME ERIC SCHLUMPF							
			(SHADOW)	OOD	EQUIPMENT TIME	BRA	D BURGES	S (T)
DIVISION/G	ROUP	V/Y	JASON FLORE	=0	COMPENSATION UNIT	LAR	RY MEDRA	NO (T)
			MARVIN VOLE					
0.0								11.101
		STEVE ANDERSON	N / KEN BATES	Position/Title	e: PSC2		Signature:	
ICS 203	IAP Pa	ige		Date/Time:	09/12/2017 2100		6	111111



Fire Weather Forecast



FORECAST NO: 26

NAME OF FIRE: Salmon August Complex

PREDICTION FOR: 0700 Wed - 0700 Thu

UNIT: CA-KNF

SHIFT DATE: 9/13

TIME AND DATE

FORECAST ISSUED: 1900 9/12/17

WEATHER DISCUSSION: Transition day as a dry cold front approaches the area. Conditions across the complex will be slightly warmer and drier today due to no thunderstorms and less cloud cover. A dry cold front will sweep through Wednesday night and Thursday ushering cooler and windier conditions.

WEATHER FORECAST FOR WEDNESDAY:

WEATHER: Partly sunny.

TEMPERATURES: Max Lower Elevations....85-90: ridges....72-80F.

24 HR Trend Up 3-5

HUMIDITY:

Min Lower Elevation....20-30%:

ridges....25-35%.

24 HR Trend Down 10%

20-FOOT WIND:

SLOPE/VALLEY - Downslope/Downcanyon less than 4 mph in the morning becoming Upcanyon / Upslope 3

to 5 mph gusts to 8 mph.

RIDGETOP- Northeast to east 5 to 7mph in the morning becoming West to Northwest 5 to

10 mph in the afternoon. Gusts 15 mph in the afternoon.

HAINES:

LAL: 1

Wetting Rain: 0%

WEATHER FORECAST FOR WEDNESDAY NIGHT:

WEATHER: Partly clear.

TEMPERATURES: Min Lower slopes/valleys 52-57F.

Ridges...47-55F

24 HR Trend: Down 10

HUMIDITY:

Max Lower slopes...75-90%;

Ridges...45-60%.

24 HR Trend: Down 5%

20-FOOT WIND:

SLOPE/VALLEY - Upslope 2-5 with gusts to 7 mph in the evening...becoming

downcanyon/downslope 2 to 5 mph after 2100.

RIDGETOP - Northwest in the evening 5 to 10 mph becoming north 3 to 6 mph overnight.

Gusts up to 15 mph in the evening.

LAL: 1

Wetting Rain: 0%

EXTENDED FORECAST:

THURSDAY... Partly cloudy. Cool Max temps...upper 50s to mid 70s. Min RH 25-40%, North to Northwest 5 to 15 mph. Strongest over ridges and upper slopes.

> REALTIME RAWS INFO for SALMON AUGUST COMPLEX

WEATHER SAFETY MESSAGE:

Feeling warmer and drier Due to more sunshine.

KNF 95 - Div AA Quartz Hill -Div AA



FIRE BEHAVIOR FORECAST

INPUTS

WEATHER SUMMARY:

Sunny. Areas of smoke.

Max temperature......85°-90° valleys, 72°-80° ridges.

Min humidity......20-30 % valleys, 25-35% upper ridges.

20-foot winds.....

Slope/Valley...Downslope <4 becoming Upslope 3-5 gusts 8 in the afternoon.

Ridge tops.....Northeast/East 5-7 becoming West/Northwest 5-10 gusts to 15 in the afternoon.

LAL:1 Haines: 4 CWR: 10%, ERC=71 PBI=80% by the afternoon.

OUTPUTS

FIRE BEHAVIOR

GENERAL:

The fires main influence is heavy dead and down and steep topography. The fire has burned in pockets of fuel that haven't seen fire in 60 years but is moving into more recent burn scars. Fuels consist of moderate to heavy stringers of mixed conifer, snowbrush, white thorn and Manzanita. Brush LFMC at 120%. Conifer 160%. Many large rock scree areas exist. The fire has been dependent upon slope and wind alignment. Group torching to short duration crown transition has developed with headfire. Spotting distance up to 1/4-1/2 mile with crown fire spotting out to 1 mile. Rollout potential exists. Surface fire spread 6-12 ch/hr with headfire and around 1-3 ch/hr backing and flanking.

Flame lengths 1-3ft, FDFMC=15-20% in the AM, 3-6% by late afternoon, 1000 hr fuels are at 7-9%

SPECIFIC:

<u>Wallow Fire:</u> Limited fire spread potential throughout the day. Fire spread will be limited to the Northeast down Patterson Creek drainage. Continued fire spread potential Southwest down Crapo and Morehouse drainages toward Forks of Salmon and Sawyer Bar Road. Surface fire to crown transition is possible in areas exposed to the wind. Identify wind and slope alignment for increased fire spread.

BRANCH 1: Surface fire spread. Rollout could still challenge control lines.

BRANCH 2: Winds could cause the fire to challenge existing control lines as fuels dry out throughout the day. Surface fire spread transition to crown potential when aligned with wind/slope. Rollout could still challenge existing control lines.

BRANCH 3: Winds could challenge control lines at Snoozers Ridge and Etna Mill Creek. Fuels will dry out throughout the day to support fire activity within control lines. Rollout could still challenge existing control lines.

BRANCH 5: Fire could continue spread toward Tanner Peak, Little North Fork, Forks of Salmon, Sawyers Bar Road. Creeping and Backing down slope/canyon expected. Rollout can enhance this fire movement potential when aligned with wind or slope.

<u>Deep Fire (DIV AA):</u> Winds could challenge control lines. Surface fire spread transition to crown possible as sun exposure dries fuels throughout the day.

Garden / Grizzly / Mary / Rush / Clair / Fourth: None to Minimal fire growth is anticipated.

AIR OPERATIONS:

Clear skies with areas of smoke. Visual Flight Rules (VFR) conditions will need to be evaluated throughout the day.

SAFETY

- Fuels will remain receptive to fire spread due to low 100 hour and 1000 hour time lag fuel moistures.
- Possibility of holdover fires from yesterday's lightning becoming active.
- Keep situational awareness up for an increase in fire activity as fine dead fuel moistures drop.
- STOP = Stop Think Observe Predict.

. Incident Name:				3. Branch		Division/Grou	n:
SALMON AUGUST COMP	_EX			Brancr		Division/Grou	
. Operational Period:	0700-0700				n 3	WALLO	W DIV
Date/Time From: 09/13/2017 0700 WED		Date/Time To: 09/14/2017 0700) ТІ	HU	II	A/D/H	
			Operations I				
OPERATIONS CHIEF	MATT CONKLI SCOTT PACK		ALL			CTOR TOD PATTEN	
IVISION/GROUP SUPERVISOR	RICH NALDER RON E BROW			AIR OPERA	DIRE	CTOR BRAD IDOL (T)	CKER
		Resou	rces Assigr	ed this Period			
Strike Team / Task Fo Resource Designat		LWD		Leader	Number Persons	Drop Off PT./Time	Pick Up PT./Time
IC2 MARBLE MOUNTAIN O-2	2	09/17	PAUL W BI	JCHTER	8	DP6/0800	DP6/1900
IC2 GRASS LAKE CREW 7 C	132 TO: DIV	/ V/y 09/22	WILLIAM J	OHNSON	10	DP6/0800	DP6/1900
	To le le			la la la	2 /2		
ENG3 MDF 35 E-173	18 18 1	09/17	JOHN GEA	NEY	5	DP6/0800	DP6/1900
REAF 0-380	81 1	09/19	JUSTIN R	ROBBINS	1	SPIKE DP5/0800	SPIKE DP5/1900
REAF 0-380 REAF 0-381	10 lo l	09/19	JOSIAH M		1	SPIKE DP5/0800	SPIKE DP5/1900
(C.C.)	9 0	u 0 0		le le le		g is in	100
FEMT O-563	18 18 1	09/15	CHRISTO	PHER L DURON	1	DP6/0800	DP6/1900
FEMT O-503		09/14	CAMEROI	N BOTHWELL	1	DP6/0800	DP6/1900
EMTF O-280		09/14	COLLIN J	ENSEN	1	DP6/0800	DP6/1900
FEMP O-286		09/13	ANTHON	/ BALBIANI	1	DP6/0800	DP6/1900
	4 8 8	§ § 10	l Y	2 2 12 14		E 16 16 1 1	
SOFR O-565		09/24	JACK D H	OLLOWAY	1	DP6/0800	DP6/1900
SOFR (T) O-566		09/24	SCOTLAN	ND A ROEBER	1	DP6/0800	DP6/1900
154							
124							39
						10 10 10 10	1201
8.				mmunication Sur			(NAC)
Function	Channel	RX Frequen	cy N/W	RX Tone/NAC	TX Frequ	uency N/W TX Tone.	/NAC Mode
SEE REVERSE		14 10 1	1	111			

	INCIDENT RADIO	T RADIO	Incident Name			Data/Time Dec			
00	MMUNICA	COMMUNICATIONS PLAN	Salmon And	milet Con		Date/ Tille Prepared		Operation	Operational Period Date/Time
				Anar colliblex	Diex	9/12/1/ 1730	1730	9/13	9/13/2017, 0700 to 9/14/17, 0700
Zn / Ch	Function	Channel Name/Trunked							
		Talkgroup	Assignment	RX Freq	RX Tone/NAC	TX Freq	TX Tone/NAC	Mode A. D. M	Remarks
-	Command	NIFC C10	All Divisions	170.4125	162.2	165 0625			
7 C	Command	NIFC C3	All Divisions	168 0750	182.2	120.3023	7.701	Т	Ione 15 on English Peak
ဗ	Command	NIFC C66	All Divisions	170.3126	1600	170.4250	162.2		Tone 15 on Boulder Peak
4	Command	NIFC C85	All Divisions	164 7750	7.201	164.6250	162.2	4	Tone 15 on Whisky Butte
5 Di	Dispatch	Salmon	Rack in Not	120,120	162.2	172.6500	162.2	A	Tone 15 on Blue Ridge
6 Ta	Tactical	NIFC T3	do voc	172.4000	0.0	164.1250	156.7	A	
7 7.	Tootion		A VIO	168.6000	162.2	168.6000	162.2	4	
T	zorical	NITC IS	DIV T / AA	166.7250	162.2	166.7250	162.2	4	
8	Tactical	NIFC T6	DIVS	166.7750	162.2	166 7750	1600	: -	
9 Ta	Tactical	NIFC T7	N VIC	200 007	7.	000,1,000	7.70	4	
10	Tactical	DE T4		0007.001	162.2	168.2500	162.2	V	
1		4 6 6	DIVK	166.5500	162.2	166.5500	162.2	4	
	l actical	R5 T5	DIV V / Y	167,1125	162.2	167 1105	7000		
12 Tac	Tactical	R5 T6	DIV A / D / H	760 0011	7.70	101.112	7.201	<	
13 Air	Air - Ground CMD	Air CMD		100.2375	162.2	168.2375	162.2	<	
14 Air.	Air - Ground Too	Air Tail	SIDISINIO	166.6750	0.0	166.6750	0.0	A	
	a G	All lac	All Divisions	169.0875	0.0	169.0875	0.0	−	
15/19 Alr - Ground		CALCORD	All Divisions	156.0750	0.0	156.0750	156.7		AID Madison
Prepared By	16/20 Emergency only GUARD Prepared By (Communications This Locations)	GUARD	All Divisions	168.6250	0.0	168 6250	1100		ייי אופטוכשו
Chris D.		Sinc Leadel)	al		Incident Location		Ffna CA	7	AIR GUARU - emerg. use only
Rehab aro	IN USP the Tac is	Rehab group use the Tac in which pro	N. A.		County	Siskiyou	Latitude, Longitude	tude	41 4568250 422 050 4000
		William Division you	are work i ríg.						DZ94000.271 - '002000

Date/Time Fron: 09t13/2017 0700 WED 09t14/2017 0700 THU 09t14/2017 0700 DIVISIONISCHIEF MATT CONKLIN LUKE KENDALL SCOTT PACKWOOD DIVISIONISCHOUR SUPERVISOR RON E BROWN (T) Resource Assigned this Period Strike Team / Task Force / Resource Designator LWD Leader Persons Drop Off PT./Time Pick Up PT./T Resource Designator LWD Leader Drop Off PT./Time Pick Up PT./T Resource Besignator Drop Off PT./Time Pick Up PT./T Resource Designator Drop Off PT./Time Pick Up PT./T Resource Strike Team / Task Force / Resource Besignator Drop Off PT./Time Pick Up PT./T Resource Besignator Drop Off PT./Time Pick Up PT./T Resource Assigned this Period Drop Off PT./Time Pick Up PT./T Resource Strike Team / Task Force / Resource Besignator Drop Off PT./Time Pick Up PT./T Resource Assignated this Period Drop Off PT./Time Pick Up PT./T Resource Assignated this Period Drop Off PT./Time Pick Up PT./T Resource Assignated this Period Drop Off PT./Time Pick Up PT./T Resource Assignated this Period Drop Off PT./Time Pick Up PT./T Resource Assignated this Period Drop Off PT./Time Pick Up PT./T Resource Assignated this Period Drop Off PT./Time Pick Up PT./T Resource Assignated this Period Drop Off PT./Time Pick Up PT./T Resource Assignated this Period Drop Off PT./Time Pick Up PT./T Resource Assignated this Period Drop Off PT./Time Pick Up PT./T Resource Assignated this Period Drop Off PT./Time Pick Up PT./T Resource Assignated this Period Drop Off PT./Time Pick Up PT./T Resource Assignated this Period Drop Off PT./Time Pick Up PT./T Resource Assignated this Period Drop Off PT./Time Pick Up PT./T Resource Assignated this Period Drop Off PT./Time Pick Up PT./T Resource Assignated this Period Drop Off PT./Time Pick Up PT./T Resource Assignated this Period Drop Off PT./Time Pick Up PT./T Resource Assignated this Period Drop Off PT./Time Pick Up PT./T Resource Assignated this Period Drop Off PT./	1. Incident Name:				3.			
Date/Time Fron: 09t13/2017 0700 WED 09t14/2017 0700 THU 09t14/2017 0700 DIVISIONISCHIEF MATT CONKLIN LUKE KENDALL SCOTT PACKWOOD DIVISIONISCHOUR SUPERVISOR RON E BROWN (T) Resource Assigned this Period Strike Team / Task Force / Resource Designator LWD Leader Persons Drop Off PT./Time Pick Up PT./T Resource Designator LWD Leader Drop Off PT./Time Pick Up PT./T Resource Besignator Drop Off PT./Time Pick Up PT./T Resource Designator Drop Off PT./Time Pick Up PT./T Resource Strike Team / Task Force / Resource Besignator Drop Off PT./Time Pick Up PT./T Resource Besignator Drop Off PT./Time Pick Up PT./T Resource Assigned this Period Drop Off PT./Time Pick Up PT./T Resource Strike Team / Task Force / Resource Besignator Drop Off PT./Time Pick Up PT./T Resource Assignated this Period Drop Off PT./Time Pick Up PT./T Resource Assignated this Period Drop Off PT./Time Pick Up PT./T Resource Assignated this Period Drop Off PT./Time Pick Up PT./T Resource Assignated this Period Drop Off PT./Time Pick Up PT./T Resource Assignated this Period Drop Off PT./Time Pick Up PT./T Resource Assignated this Period Drop Off PT./Time Pick Up PT./T Resource Assignated this Period Drop Off PT./Time Pick Up PT./T Resource Assignated this Period Drop Off PT./Time Pick Up PT./T Resource Assignated this Period Drop Off PT./Time Pick Up PT./T Resource Assignated this Period Drop Off PT./Time Pick Up PT./T Resource Assignated this Period Drop Off PT./Time Pick Up PT./T Resource Assignated this Period Drop Off PT./Time Pick Up PT./T Resource Assignated this Period Drop Off PT./Time Pick Up PT./T Resource Assignated this Period Drop Off PT./Time Pick Up PT./T Resource Assignated this Period Drop Off PT./Time Pick Up PT./T Resource Assignated this Period Drop Off PT./Time Pick Up PT./T Resource Assignated this Period Drop Off PT./Time Pick Up PT./T Resource Assignated this Period Drop Off PT./	SALMON AUGUST COMP	LEX			Branch:		Division/Group	p:
Date/Time From: Og/14/2017 0700 WED 08/14/2017 0700 THU DOWNSTONG ON BED 08/14/2017 0700 THU DOPERATIONS CHIEF MART CONKUN, LUKE KENDALL SCOTT PACKWOOD DIVISION/GROUP SUPERVISIOR (RICH NALDER RON E BROWN (T) RESources Assigned this Period Strike Team / Task Force / Resource Designator LWD Leader Persons Drop Off PT./Time Pick Up PT./T C. Control Operations/Work Assignments: DIVI A Task/Purpose Partol and mop up where safe Evaluate from DIV A/D break to the east into DIV D/H break. DIVI A Task/Purpose Partol and mop up where safe Evaluate from DIV A/D break to the east into DIV D/H break. DIVI A Task/Purpose Partol safe up us where safe Coult where the safe and appropriate. DIVI A Task/Purpose Partol and mop up where safe on the west / northwest into communities west of Cireenvew and South Nidder Creek. Special Instructions: Approved by (Resource) Drop Day 19 ALL RESOURCES PACK IT IN, PACK IT OUT. GPS all pump locations and provide coordinates to the Situation Unit and READs. All LTRASH NEEDS TO BE REMOVED DAIL YS YAL IRESOURCES. PACK IT IN, PACK IT OUT. GPS all pump locations and provide coordinates to the Situation Unit and READs. All LOZER consult with READs before constructing lines and utilizer didges when appropriate. Division/Group Communication Summary Function Channel RX Frequency NW RX Tone/NAC TX Frequency NW TX Tone/NAC Model EE REVERSE Prepared By (Resource Unit Leader) Approved By (Planning Section Chief) Date Time Date Time PACK IT Chief, Date Pack Time Division/Group Communication Summary Function Channel RX Frequency NW RX Tone/NAC TX Frequency NW TX Tone/NAC Model EE REVERSE Prepared By (Resource Unit Leader) Approved By (Planning Section Chief) Date Time	2. Operational Period:	0700-0700					WALLO	W DIV
OPERATIONS CHIEF MATT CONKLIN, LUKE KENDALL BRANCH DIRECTOR TOD PATTEN SCOTT PACKWOOD MISSIONIGROUP SUPERVISOR (ICH MALDER RODE A RODE BROWN (T) Strike Team / Task Force / RON E BROWN (T) Strike Team / Task Force / Resources Assigned this Period Strike Team / Task Force / Resources Assigned this Period Strike Team / Task Force / Resources Assigned this Period Strike Team / Task Force / Resources Assigned this Period Control Operations/Work Assignments: DIV A Task/Purpose North Team See line edge, including areas from H-2 West to Man Eaton Lake. Patrol and mop up when safe and appropriate. DIV A Task/Purpose Patrol Salatus. DIV A Task/Purpose Patrol Salatus. DIV A Dask/Purpose Patrol Salatus. Special Instructions: Special Instructions: Special Instructions: Special Instructions: Any work on the Padilic Crest Trail - see PCT guidelines page. Be cognitant of archeological, heritage, and cultural sites. If found, leave undisturbed, flag, and notify the DIVS and READ. ALL TRASH NEDS To SE REMOVED DAILy BY ALL RESOURCES. PACK IT IN, PACK IT OUT. GPS all pump locations and provide coordinates to the Situation Unit and READs. All Larges represented the Situation Unit and READs. All loaders and supervisors monitor AG Command. All loaders and supervisors monitor AG Command. Indication of the Situation Supervisor before departure. Wird Mariole kith. spike at H2 with FEMTs. Prepared By (Resource Unit Leader) Approved By (Rjanning Section Chief) Date Time Date Time Date Time Date Time Prepared By (Resource Unit Leader) Approved By (Rpanning Section Chief) Date Time	Date/Time From:		Date/Time To:		II			W DIV
OPERATIONS CHIEF SCOTT PACKWOOD MISION/GROUP SUPERVISOR RICH NALDER RICH NALDER RICH NALDER RON E BROWN (T) Strike Team / Task Force / Resource Designator LWD Leader Number Persons Drop Off PT./Time Pick Up PT./Time P	09/13/2017 0700 WED		09/14/2017 0700	THU			AIDIN	
SCOTT PACKWOOD RICH NALDER RONE OF BROWN (T) AIR OPERATIONS BRANCH JOANN OVERACKER BRAD IDOL (T)			Operati	ions Personne				
RESOURCES Assigned this Period Strike Team / Task Force / Resource Designator LWD Leader Persons Drop Off PT./Time Pick Up PT./T Control Operations/Work Assignments: IVM A Task/Purpose Patrol and mop up where safe. Evaluate from DIV A/D break to the east into DIV D/H break. IVM A Task/Purpose Patrol and mop up where safe. Evaluate from DIV A/D break to the east into DIV D/H break. IVM A Task/Purpose Patrol and mop up where safe. Evaluate from DIV A/D break to the east into DIV D/H break. IVM A Task/Purpose Patrol status. IVM A Task/Purpose Patrol and mop up where safe. Evaluate from DIV A/D break to the North, protecting the community of Etna, and fire spread to the west / northwest into communities west of Greenview and South Kidder Creek. Special Instructions: Any work on the Pacific Creet Trail - see PCT guidelines page. Be cognizent of archeological, heritage, and cultural sites. If found, leave undisturbed, flag, and notify the DIVS and READ. ALL TRASH NEEDS TO BE REMOVED DAILY BY ALL RESOURCES PACK IT IN, PACK IT OUT. GPS all pump locations and provide coordinates to the Situation Unit and READs. All leaders and supervisors monitor A/G Command. All dozes consult with READs before constructing lines and utilize ridges when appropriate. Maintain flexibility to support A responsibilities, operations will make the determination of availability based on requests and current situation. Utilize packers for logistical supports A florus notice is needed. Work deater and supervisors before departure. Plivision/Group Communication Summary Function Channel RX Frequency NW RX Tone/NAC TX Frequency NW TX Tone/NAC Mode EE REVERSE Prepared By (Resource Unit Leader) Approved By (Planning Section Chief) Date Time Time	OPERATIONS CHIEF				BRANCH	DIRECTO	TOD PATTEN	
Strike Team / Task Force / Resource Designator	DIVISION/GROUP SUPERVISOR			AIR	OPERATION	S BRANC	DR BRAD IDOL (T)	KER
Resource Designator LWD Leader Persons Drop Off PT./Time Pick Up PT./T Control Operations/Work Assignments: DIV A Task/Purpose Monitor the fire line edge, including areas from H-2 West to Man Eaton Lake. Patrol and mop up when safe and appropriate. DIV A Task/Purpose Patrol and mop up where safe. Evaluate from DIV A/D break to the east into DIV D/H break. DIV H Task/Purpose Patrol Status. Policy I Endostate Pratrol Status. Policy I Endostate Pratrol Status. Special Instructions: - Special Instructions: - Any work on Peafife Crest Trail - see PCT guidelines page. Be cognizant of archeological, heritage, and cultural sites. If found, leave undisturbed, flag, and notify the DIVS and READ ALL TRASH NEEDS TO BE REMOVED DAILY BY ALL RESOURCES PACK IT IN, PACK IT OUT. GP3 all pump locations and provide coordinates to the Situation unit and READs All leaders and supervisors monitor A/G Command All leaders and supervisors monitor A/G Command All leaders and supervisors monitor A/G Command All leaders are see division supervisor the fore constructing lines and utilize ridges when appropriate Maintain flexibility to support IA responsibilities, operations will make the determination of availability based on requests and current situation Utilize packers for logistical support; 48 hours notice is needed Packers see division supervisor before departure WYMM Arizo Mun. spike at HZ with FEMTs REAFs spike at DP5. Division/Group Communication Summary Function Channel RX Frequency N/W RX Tone/NAC TX Frequency N/W TX Tone/NAC Mode - EE REVERSE - Approved By (Resource Unit Leader) - Approved By (Plaining Section Chief) - Date Time			Resources A	ssigned this P	eriod	100 Jan		
DIV A Task/Purpose Monitor the fire line edge, including areas from H-2 West to Man Eaton Lake. Patrol and mop up when safe and appropriate. DIV D Task/Purpose Patrol and mop up where safe. Evaluate from DIV A/D break to the east into DIV D/H break. DIVH Task/Purpose Patrol Status. DIV A/DH Endstate Holding and monitoring the fire lines will prevent fire spread to the North, protecting the community of Etna, and fire spread to the west / northwest into communities west of Greenveiw and South Kidder Creek. Special Instructions: Any work on the Pacific Crest Trail - see PCT guidelines page. Be cognizant of archeological, heritage, and cultural sites. If found, leave undisturbed, flag, and notify the DIVS and READ. ALL TRASH NEEDS TO BE REMOVED DAILY BY ALL RESOURCES, PACK IT IN, PACK IT OUT. GPS all pump locations and provide coordinates to the Situation Unit and READ. All leaders and supervisors monitor A/G Command. All locars consult with READs before constructing lines and utilize ridges when appropriate. Maintain flexibility to support IA Presponsibilities, operations will make the determination of availability based on requests and current situation. Utilize packers for logistical support, 48 hours notice is needed. Packers see division supervisor before departure. WFM Marbie Min. spike at H2 with FEMTs. REAFs spike at DPS. Division/Group Communication Summary Function Channel RX Frequency NW RX Tone/NAC TX Frequency NW TX Tone/NAC Mode SEE REVERSE Prepared By (Resource Unit Leader) Approved By (Planning Section Chief) Date Time			LWD	Leader			Drop Off PT./Time	Pick Up PT./Time
Function Channel RX Frequency N/W RX Tone/NAC TX Frequency N/W TX Tone/NAC Mode EE REVERSE Prepared By (Resource Unit Leader) Approved By (Planning Section Chief) Date Time	Monitor the fire line edge, including DIV D Task/Purpose Patrol and mop up where safe. EDIV H Task/Purpose Patrol Status. DIV A/D/H Endstate Holding and monitoring the fire line communities west of Greenveiw and Special Instructions: Any work on the Pacific Crest Tray Be cognizant of archeological, ALL TRASH NEEDS TO BE REM GPS all pump locations and provious and supervisors monity All dozers consult with READs be Maintain flexibility to support IA refutilize packers for logistical supply Packers see division supervisor by WFM Marble Mtn. spike at H2 with the packers and supervisor by WFM M	nes will prevent South Kidde ail - see PCT g heritage, and MOVED DAILY de coordinate or A/G Commetore construct esponsibilities, ort; 48 hours in	olv A/D break to the east in the spread to the North, ar Creek. uidelines page. I cultural sites. If found, BY ALL RESOURCES. For some the Situation Unit and and. ing lines and utilize ridges operations will make the notice is needed.	protecting the eleve undisture PACK IT IN, PA	eak. community of bed, flag, an CK IT OUT.	Etna, and	fire spread to the wes	
	Function	Channel	T			requency	N/W TX Tone/NA	C Mode
		ader)	Approved By	(Planning Sag	tion Chica		Inote	Time
SMITH / CLARK (T) / DANIELS (T) / SCHENK (T) STEVE ANDERSON / KEN BATES PSC2 09/12/2017 2030		-	~	VIIIIIIII	,			Time

	INCIDENT RADIO	RADIO	Incident Name			Date/Time Prepared		Operati	Operational Period Date/Time
	COMMUNICATIONS PLAN	IONS PLAN	Salmon Aug	just Complex	nplex	9/12/17 1730	1730	9/13	9/13/2017, 0700 to 9/14/17, 0700
				A CONTRACTOR OF THE CONTRACTOR			,		
Zn / Ch	ch Function	Channel Name/Trunked Talkgroup	Assignment	RX Freq	RX Tone/NAC	TX Freq	TX Tone/NAC	Mode A, D, M	Remarks
-	Command	NIFC C10	All Divisions	170.4125	162.2	165.9625	162.2	A	Tone 15 on English Peak
2	Command	NIFC C3	All Divisions	168.0750	162.2	170.4250	162.2	A	Tone 15 on Boulder Peak
8	Command	NIFC C66	All Divisions	170.3125	162.2	164.6250	162.2	А	Tone 15 on Whisky Butte
4	Command	NIFC C85	All Divisions	164.7750	162.2	172.6500	162.2	А	Tone 15 on Blue Ridge
ß	Dispatch	Salmon	Back up Net	172.4000	0.0	164.1250	156.7	A	
9	Tactical	NIFC T3	DIV P	168.6000	162.2	168.6000	162.2	А	
7	Tactical	NIFC T5	DIV T / AA	166.7250	162.2	166.7250	162.2	A	
80	Tactical	NIFC T6	DIV S	166.7750	162.2	166.7750	162.2	A	
თ	Tactical	NIFC T7	DIV M	168.2500	162.2	168.2500	162.2	A	
9	Tactical	R5 T4	DIVK	166.5500	162.2	166.5500	162.2	A	
7	Tactical	R5 T5	DIV V / Y	167.1125	162.2	167.1125	162.2	Α	
12	Tactical	R5 T6	DIV A / D / H	168.2375	162.2	168.2375	162.2	A	
13	Air - Ground CMD Air CMD	Air CMD	All Divisions	166.6750	0.0	166.6750	0.0	A	
41	Air - Ground Tac	Air Tac	All Divisions	169.0875	0.0	169.0875	0.0	V	
15/19	Air - Ground	CALCORD	All Divisions	156.0750	0.0	156.0750	156.7	⋖	AIR Medical
16/20	16/20 Emergency only	GUARD	All Divísions	168.6250	0.0	168.6250	110.9	4	AIR GUARD - emerg. use only
Chri	Prepared By (Communications Unit Leader) Chris Perry, COML 530-467-1509	Unit Leader) 530-467-1509	AS!		Incident Location County Sisk	tion Siskiyou	Etna, CA Latitude, Longitude	gitude	41.4568250, -122.8684620
Rehal	b group use theTac i	Rehab group use the Tac in whitch Division you are working	ı are work in g.						
									ADDROUGH THE MAN AND THE COUNTY OF THE COUNT

HCS1 S/T 9146G C-10025 09/28 ROBERT WETTSTEIN 31 DP12/0800 DP12/1 HC2 CNA CREW 3 C-10021 09/25 TFLD GRAY/LUKE SANDOVAL 27 DP12/0800 DP12/1 ES3 9245C E-91 (SHARE WITH DIV M) 09/13 NICKOLAS E CIAPPONI 18 DP12/0800 DP12/1 WTT2 WPJ AND R E-10092 09/19 BENNETT DOUGLAS 1 DP12/0800 DP12/1 MODULE XMY REMS 2 O-472 09/20 JASON SMITH 2 DP12/0800 DP12/1 - FEMT O-287 09/15 JASON SCOTT 1 DP12/0800 DP12/1 - EMTF O-153 09/13 BARRON FLANDERS 1 DP12/0800 DP12/1 FEMT O-570 09/18 JOE CRAWFORD 1 DP12/0800 DP12/1 SOFR O-404 09/19 LANCE ROBINSON 1 DP12/0800 DP12/1	1. Incident Name:				3.				
Date/Time From: 09/13/2017 0700 WED 08/14/2017 0700 THU 4. Operations Personnel OPERATIONS CHIEF MATT CONKLIN, LUKE KENDALL SCOTT PACKWOOD DIVISION/GROUP SUPERVISOR ANTHONY TYLER AIR OPERATIONS BRANCH JOANN OVERACKER DIRECTOR BRAD DIRECTOR DIRE	SALMON AUGUST CO	MPLEX			Bran	nch:		Division/Grou	ıp:
ASSOURCE SASIGNATION OF THE PRINCIPLE OF THE PROPRIES OF THE P	2. Operational Period:	0700-070	0				8 9		
OPERATIONS CHIEF MATT CONKLIN, LUKE KENDALL SCOTT PACKWOOD DIVISIONIGROUP SUPERVISOR MATT CONKLIN, LUKE KENDALL SCOTT PACKWOOD DIVISIONIGROUP SUPERVISOR MATT CONKLIN, LUKE KENDALL SCOTT PACKWOOD STATE STAT		WED				II		WALLO	W DIV K
OPERATIONS CHIEF MATT CONKLIN, LUKE KENDALL BRANCH DIRECTOR TOD PATTEN SCOTT PACKWOOD DIVISION/GROUP SUPERVISOR ANTHONY TYLER MICHAEL STALEY (T) AIR OPERATIONS BRANCH JOANN OVERACKER BRAD IDOL (T) S. Resources Assigned this Period Strike Team / Task Force / Resource Designator LWD Leader Number Persons Drop Off PT./Time Pic CS1 ST 9146G C-10025 09/28 ROBERT WETTSTEIN 31 DP12/0800 DP12/1602 DP12/1602 DP12/2600 DP12/1602 DP12/2600 DP12/1602 DP12/2600 DP12/1602 DP12/2600 DP12/1602 DP12	4.			Operations Person	onnel				
ANTHONY TYLER MICHAEL STALEY (T) Resources Assigned this Period Strike Team / Task Force / Resources Designator Strike Team / Task Force / Resources Designator LWD Leader Persons Drop Off PT./Time Pic Pic Drop Off PT./Time Pic Drop Off	OPERATIONS CI					ANCH DIRE	CTOR TO	D PATTEN	
Strike Team / Task Force / Resources Assigned this Period LWD	DIVISION/GPOUR SURERVI				AID ODED	4710110 77			
Resource Assigned this Period Strike Team / Task Force / Resource Designator LWD	SIVIOION/GICOUP SUPERVI				AIR OPER				KER
Resource Designator	.		Reso	urces Assigned th	is Period	San Anna			
109/25 TFLD GRAY/LUKE SANDOVAL 27 DP12/0800 DP12/1803 SANDOVAL SECRET SANDOVAL 18 DP12/0800 DP12/1803 SANDOVAL 18 DP12/0800 DP12/1804 SANDOVAL 18 DP12/0800 DP12/18 SANDOVAL 18 DP12/18 DP12/0800 DP12/18 DP12/18 DP12/18 DP12/0800 DP12/18 DP12				T			Drop C	off PT./Time	Pick Up PT./Tim
SANDOVAL SAN	ICS1 S/T 9146G C-10025		09/28	ROBERT WETT	STEIN	31	DP12/080	0	DP12/1200
9/13 PIZZE STATE STATE WITH DIV M) 9/13 NICKOLAS E CIAPPONI 18 DP12/0800 DP12/VTT2 WPJ AND R E-10092 09/19 BENNETT DOUGLAS 1 DP12/0800 DP12/VTT2 WPJ AND R E-10092 09/19 BENNETT DOUGLAS 1 DP12/0800 DP12/VTT2 WPJ AND R E-10092 09/20 JASON SMITH 2 DP12/0800 DP12/VTT2 WPJ AND R E-10092 09/20 JASON SMITH 2 DP12/0800 DP12/VTT2 WPJ AND R E-10092 09/20 JASON SOOTT 1 DP12/0800 DP12/VTT2 WPJ AND R E-1053 09/13 BARRON FLANDERS 1 DP12/0800 DP12/VTT2 WPJ AND R E-1053 09/13 BARRON FLANDERS 1 DP12/0800 DP12/VTT2 WPJ AND R E-10570 09/18 JOE CRAWFORD 1 DP12/0800 DP12/VTT2 WPJ AND R E-10570 09/18 BRENT JENSEN 1 DP12/0800 DP12/VTT2 WPJ AND R E-10570 09/18 BRENT JENSEN 1 DP12/0800 DP12/VTT2 WPJ AND R E-10570 09/16 SEAN PROUTY 2 DP12/0800 DP12/VTT2 WPJ AND R E-10570 DP	C2 CNA CREW 3 C-1002	1 4	09/25		Œ	27	DP12/080	0	DP12/1200
MODULE XMY REMS 2 O-472 09/20 JASON SMITH 2 DP12/0800 DP12/	ES3 9245C E-91 (SHAR	E WITH DIV M)	09/13		APPONI	18	DP12/080	0	DP12/1200
### ACCOUNT AND PRIZE SET AND									DP12/1200
PEMT O-287 O9/15 JASON SCOTT 1 DP12/0800 DP12/ PEMTF O-153 O9/18 BARRON FLANDERS 1 DP12/0800 DP12/ PEMTF O-570 O9/18 JOE CRAWFORD 1 DP12/0800 DP12/ PEMPF O-149 O9/18 BRENT JENSEN 1 DP12/0800 DP12/ PEMPF O-149 O9/19 LANCE ROBINSON 1 DP12/0800 DP12/ PEMPS O-404 O9/19 LANCE ROBINSON 1 DP12/0800 DP12/ PEMPS O-404 MBU MOUNTAIN MEDICS E-100 O9/16 SEAN PROUTY 2 DP12/0800 DP12/ Control Operations/Work Assignments: DIV K Task/Purpose Patrol and mop up 300' in where conditions permit. Packhaul all equipment and trash. DIV K Fad State To prevent fire spread North of Kidder Creek and into the community of Greenview. Special Instructions: *ALL TRASH NEEDS TO BE REMOVED DAILY BY ALL RESOURCES. PACK IT IN, PACK IT OUT. *Be cognizant of archeological, heritage, and cultural sites. If found, leave undisturbed, flag, and notify the DIVS and READ. *GPS all pump locations and provide coordinates to the Situation Unit and READs. *All leaders and supervisors monitor A/G Command. *All Idaders and supervisors monitor A/G Command. *All Idaders and supervisors monitor A/G Command. *All dicares consult with READs before constructing lines and utilize ridges when appropriate. *Maintain flexibility to support IA responsibilities, operations will make the determination of availability based on requests and current situation Division/Group Communication Summary Function Channel RX Frequency N/W RX Tone/NAC TX Frequency N/W TX Tone/NAC	MODULE XMY REMS 2 O-4	72							DP12/1200
EMTF O-153 09/13 BARRON FLANDERS 1 DP12/0800 DP12/ EMT O-570 09/18 JOE CRAWFORD 1 DP12/0800 DP12/ EMTP O-149 09/13 BRENT JENSEN 1 DP12/0800 DP12/ EMTP O-404 09/19 LANCE ROBINSON 1 DP12/0800 DP12/ EMBU MOUNTAIN MEDICS E-100 09/16 SEAN PROUTY 2 DP12/0800 DP12/ Control Operations/Work Assignments: DV K Task/Purpose Patrol and mop up 300' in where conditions permit. Backhaul all equipment and trash. DIV K Ind State To prevent fire spread North of Kidder Creek and into the community of Greenview. Special Instructions: ALL TRASH NEEDS TO BE REMOVED DAILY BY ALL RESOURCES. PACK IT IN, PACK IT OUT. Be cognizant of archeological, heritage, and cultural sites. If found, leave undisturbed, flag, and notify the DIVS and READ. GPS all pump locations and provide coordinates to the Situation Unit and READs. All leaders and supervisors monitor A/G Command. All dozers consult with ReADs before constructing lines and utilize ridges when appropriate. Maintain flexibility to support IA responsibilities, operations will make the determination of availability based on requests and current situation Division/Group Communication Summary Function Channel RX Frequency N/W RX Tone/NAC TX Frequency N/W TX Tone/NAC									DP12/1200
BENT O-570 09/18 JOE CRAWFORD 1 DP12/0800 DP12/ Control Operations/Work Assignments: DV K Task/Purpose Patrol and mop up 300' in where conditions permit. Backhaul all equipment and trash. DV K Task/Purpose Patrol and mop up 300' in where conditions permit. Backhaul all equipment and trash. DV K End State To prevent fire spread North of Kidder Creek and into the community of Greenview. Special Instructions: ALL TRASH NEEDS TO BE REMOVED DAILY BY ALL RESOURCES. PACK IT IN, PACK IT OUT. Be cognizant of archeological, heritage, and cultural sites. If found, leave undisturbed, flag, and notify the DIVS and READ. GPS all pump locations and provide coordinates to the Situation Unit and READs. All leaders and supervisors monitor A/C Command. All dozers consult with READs before constructing lines and utilize ridges when appropriate. Maintain flexibility to support IA responsibilities, operations will make the determination of availability based on requests and current situation Division/Group Communication Summary Function Channel RX Frequency N/W RX Tope/NAC TX Frequency N/W TX Tone/NAC	EMTF O-153				FRS				DP12/1200
MPF O-149 09/13 BRENT JENSEN 1 DP12/0800 DP12/ MBU MOUNTAIN MEDICS E-100 09/16 SEAN PROUTY 2 DP12/0800 DP12/ Control Operations/Work Assignments: DIV K Task/Purpose Patrol and mop up 300' in where conditions permit. Backhaul all equipment and trash. DIV K End State To prevent fire spread North of Kidder Creek and into the community of Greenview. Special Instructions: ALL TRASH NEEDS TO BE REMOVED DAILY BY ALL RESOURCES. PACK IT IN, PACK IT OUT. Be cognizant of archeological, heritage, and cultural sites. If found, leave undisturbed, flag, and notify the DIVS and READ. GPS all pump locations and provide coordinates to the Situation Unit and READs. All leaders and supervisors monitor A/G Command. All dozers consult with READs before constructing lines and utilize ridges when appropriate. Maintain flexibility to support IA responsibilities, operations will make the determination of availability based on requests and current situation Division/Group Communication Summary Function Channel RX Frequency N/W RX Tone/NAC TX Frequency N/W TX Tone/NAC	EMT O-570								
OPTR O-404 OP/19 LANCE ROBINSON 1 DP12/0800 D									
MBU MOUNTAIN MEDICS E-100 09/16 SEAN PROUTY 2 DP12/0800 DP12/ Control Operations/Work Assignments: DIV K Task/Purpose Patrol and mop up 300' in where conditions permit. Backhaul all equipment and trash. DIV K End State To prevent fire spread North of Kidder Creek and into the community of Greenview. Special Instructions: ALL TRASH NEEDS TO BE REMOVED DAILY BY ALL RESOURCES. PACK IT IN, PACK IT OUT. Be cognizant of archeological, heritage, and cultural sites. If found, leave undisturbed, flag, and notify the DIVS and READ. GPS all pump locations and provide coordinates to the Situation Unit and READs. All leaders and supervisors monitor A/G Command. All Idaders consult with READs before constructing lines and utilize ridges when appropriate. Maintain flexibility to support IA responsibilities, operations will make the determination of availability based on requests and current situation Division/Group Communication Summary Function Channel RX Frequency N/W RX Tone/NAC TX Frequency N/W TX Tone/NAC									
Control Operations/Work Assignments: Division/Group Communication Summary Division/Group Communication Summary		F-100			ON				DP12/1200
Patrol and mop up 300' in where conditions permit. Backhaul all equipment and trash. DIV K End State To prevent fire spread North of Kidder Creek and into the community of Greenview. Special Instructions: ALL TRASH NEEDS TO BE REMOVED DAILY BY ALL RESOURCES. PACK IT IN, PACK IT OUT. Be cognizant of archeological, heritage, and cultural sites. If found, leave undisturbed, flag, and notify the DIVS and READ. GPS all pump locations and provide coordinates to the Situation Unit and READs. All leaders and supervisors monitor A/G Command. All dozers consult with READs before constructing lines and utilize ridges when appropriate. Maintain flexibility to support IA responsibilities, operations will make the determination of availability based on requests and current situation Division/Group Communication Summary Function Channel RX Frequency N/W RX Tone/NAC TX Frequency N/W TX Tone/NAC			09/16	SEAN PROUTY		2	DP12/080	0	DP12/1200
Function Channel RX Frequency N/W RX Tone/NAC TX Frequency N/W TX Tone/NAC	* Backhaul all equipment and DIV K End State * To prevent fire spread North . Special Instructions: * ALL TRASH NEEDS TO BE * Be cognizant of archeolog * GPS all pump locations and * All leaders and supervisors reconsult with REAL	rash. of Kidder Creek REMOVED DAII ical, heritage, al provide coordina monitor A/G Com Ds before constru	and into the community BY ALL RESOUnd cultural sites. If the sto the Situation limand.	RCES. PACK IT IN found, leave undident und READs.	sturbed, fla	ag, and noti			situation.
TX Trequency N/W TX Tone/NAC	i.		Division	n/Group Communi	cation Sum	ımary			
SEE REVERSE	Function	Channel	RX Frequency	N/W RX To	one/NAC	TX Frequer	ncy N/W	TX Tone/NA	.C Mode
	EE REVERSE			1 /1					1 2 401
	H / CLARK (T) / DANIEL	S (T) / SCHENK	(T) STE	VE ANDERSON /	EN BATES	PSC2	09/1	2/2017	2030

	INCIDENT RADIO	r RADIO	Incident Name			Date/Time Prepared		Operation	Operational Period Date/Time
	COMMUNICATIONS PLAN	TIONS PLAN	Salmon Augu	yust Complex	nplex	9/12/17 1730	1730	9/13	9/13/2017, 0700 to 9/14/17, 0700
Zn / Ch	ch Function	Channel Name/Trunked Talkgroup	Assignment	RX Freq	RX Tone/NAC	TX Freq	TX Tone/NAC	Mode A, D, M	Remarks
-	Command	NIFC C10	All Divisions	170.4125	162.2	165.9625	162.2	٨	Tone 15 on English Peak
2	Command	NIFC C3	All Divisions	168.0750	162.2	170.4250	162.2	٧	Tone 15 on Boulder Peak
8	Command	NIFC C66	All Divisions	170.3125	162.2	164.6250	162.2	A	Tone 15 on Whisky Butte
4	Command	NIFC C85	All Divisions	164.7750	162.2	172.6500	162.2	⋖	Tone 15 on Blue Ridge
2	Dispatch	Salmon	Back up Net	172.4000	0.0	164.1250	156.7	A	
9	Tactical	NIFC T3	DIV P	168.6000	162.2	168.6000	162.2	4	
_	Tactical	NIFC T5	DIV T / AA	166.7250	162.2	166.7250	162.2	A	
80	Tactical	NIFC T6	S VIQ	166.7750	162.2	166.7750	162.2	A	
6	Tactical	NIFC T7	DIV M	168.2500	162.2	168.2500	162.2	A	
10	Tactical	R5 T4	DIVK	166.5500	162.2	166.5500	162.2	A	
=	Tactical	R5 T5	DIV V / Y	167.1125	162.2	167.1125	162.2	A	
12	Tactical	R5 T6	DIVA/D/H	168.2375	162.2	168.2375	162.2	A	
13	Air - Ground CMD Air CMD	Air CMD	All Divisions	166.6750	0.0	166.6750	0.0	A	
4	Air - Ground Tac	Air Tac	All Divisions	169.0875	0.0	169.0875	0.0	A	
15/19	15/19 Air - Ground	CALCORD	All Divisions	156.0750	0.0	156.0750	156.7	A	AlR Medical
16/20	16/20 Emergency only	GUARD	All Divisions	168.6250	0.0	168.6250	110.9	Α	AIR GUARD - emerg. use only
Chri	Chris Perry, COML 530-467-1509	Unit Leader) 530-467-1509	B		Incident Location County Sisk	tion Siskiyou	Etna, CA Latitude, Longitude	gitude	41.4568250, -122.8684620
Rehat	b group use theTac	Rehab group use the Tac in whitch Division you are working.	ı are working.						

A. Operations Personnel OPERATIONS CHIEF MATT CONKLIN, LUKE KENDALL SCOTT PACKWOOD DIVISIONIGROUP SUPERVISOR JON JONES Resources Assigned this Period Strike Team / Task Force / Resource Designator LWD Leader Persons Drop Off PT./Time Pick Up P HCS1 S/T 3260G C-12 09/06 KEITH CUMMINGS 31 DP12/0800 DP12/1900 HC2 CNA CREW 4 C-10022 09/05 TFLD GRAY/TOSHACK 27 DP12/0800 DP12/1900 ES3 9245C E-91 09/13 NICKOLAS E CIAPPONI 18 SHARED/0800 DP12/1900 WTT2 T A S DVBE E-10091 09/19 ZACK MAZZOTTA 2 DP12/0800 DP12/1900 WTT2 T A S DVBE E-10091 09/14 TREVOR HYMUS 2 DP12/0800 DP12/1900 FEMIT O-486 09/13 DAVID DELGADO 1 DP12/0800 DP12/1900 FEMIT O-486 09/13 DAVID DELGADO 1 DP12/0800 DP12/1900 FEMIT O-486 09/13 DAVID DELGADO 1 DP12/0800 DP12/1900 FEMIT O-486 09/19 JOHN SIERRA 1 DP12/0800 DP12/1900 FEMIT O-494 6. Control Operations/Work Assignments: DIM M Task/Purpose 1 And Femitor Spread to the east affecting the communities in and around Elna. 7 Special Instructions: 7 Any prep on Pacific Crest Trail - see PCT guidelines. 7 To prevent fire spread to the east affecting the communities in and around Elna. 7 Special Instructions: 8 DIM M Endstate 1 To prevent fire spread to the east affecting the communities in and around Elna. 7 GPG SI JUMP Genotions and provide coordinates to the Situation Unit and READs. 7 GPG SI JUMP Genotions and provide coordinates to the Situation Unit and READs. 7 All Eactions and provide coordinates to the Situation Unit and READs. 7 All eactions and provide coordinates to the Situation Unit and READs. 8 Division/Group Communication Summary	DeterTime From: 09/13/2017 0700 WED Date/Time To: 09/14/2017 0700 THU Date/Time From: 09/13/2017 0700 WED D4/12/2017 0700 THU DOPERATIONS CHIEF MATT CONCLIN, LUKE KENDALL SCOTT PACKWOOD OPERATIONS CHIEF MATT CONCLIN, LUKE KENDALL SCOTT PACKWOOD IVISION/GROUP SUPERVISOR JON JONES ARROWS	1. Incident Name:				3.				
Date/Time From:	Date/Time From: OB13/2017 0700 WED	SALMON AUGUST CO	MPLEX			Brar	nch:		Division/Grou	p:
OPERATIONS CHIEF MATT CONKLIN LUKE KENDALL SCOTT PACKWOOD OPERATIONS CHIEF MATT CONKLIN LUKE KENDALL SCOTT PACKWOOD OPERATIONS CHIEF MATT CONKLIN LUKE KENDALL SCOTT PACKWOOD AIR OPERATIONS CHIEF MATT CONKLIN LUKE KENDALL SCOTT PACKWOOD AIR OPERATIONS CHIEF MATT CONKLIN LUKE KENDALL SCOTT PACKWOOD AIR OPERATIONS BRANCH JOANN OVERACKER DIRECTOR BRAD IDOL (T) Strike Team / Task Force / Resource besignator LWD Leader Persons Drop Off PT./Time Pick Up P CS1 SIT 9260G C-12 09/06 KEITH CUMMINGS 31 DP12/0800 DP12/1900 CC2 CNA CREW 4 C-10022 09/25 TFLD GRAY/TOSHACK 27 DP12/0800 DP12/1900 CC3 CNA CREW 4 C-10022 09/25 TFLD GRAY/TOSHACK 27 DP12/0800 DP12/1900 AIR DP12/0800 DP12/1900 AIR THOMAS WILSON 2 DP12/0800 DP12/1900 AIR THOMAS WILSON 2 DP12/0800 DP12/1900 AIR THOMAS VILSON 2 DP12/0800 DP12/1900 AIR HYMAS O-306 09/14 TREVOR HYMUS 2 DP12/0800 DP12/1900 AIM HYMAS O-306 09/14 TREVOR HYMUS 2 DP12/0800 DP12/1900 AIM HYMAS O-306 09/14 TREVOR HYMUS 2 DP12/0800 DP12/1900 AIM HYMAS O-306 09/14 TREVOR HYMUS 2 DP12/0800 DP12/1900 AIM HYMAS O-306 09/14 TREVOR HYMUS 2 DP12/0800 DP12/1900 CEMT O-486 09/13 DAVID DELGADO 1 DP12/0800 DP12/1900 CEMT O-496 09/19 JOHN SIERRA 1 DP12/0800 DP12/1900 CEMT O-404 09/19 LANCE ROBINSON 1 DP12/0800 DP12/1900 CEMT O-404 09/19 LANCE ROBINSON 1 DP12/0800 DP12/1900 CR O-404 09/19 LANCE ROBINSON 1 DP12/0800 DP12/1900 CR O-404 1 DP12/0800 DP12/1900 CR O-404 09/19 LANCE ROBINSON 1 DP12/0800 DP12/1900 CR O	Detail inter From: Operations Personnel	. Operational Period:	0700-0700					3 1		
OPERATIONS CHIEF MATT CONKLIN, LUKE KENDALL SCOTT PACKWOOD AIR OPERATIONS BRANCH JOANN OVERACKER DIRECTOR TOD PATTEN SCOTT PACKWOOD AIR OPERATIONS BRANCH JOANN OVERACKER DIRECTOR BRAD IDOL (T) Resources Assigned this Period Strike Team / Task Force / Resources Assigned this Period Strike Team / Task Force / Resource Designator LWD Leader Persons Drop Off PT./Time Pick Up P Leader Persons Drop Off PT./Time Prop Off PT./Time PT./Tim	OPERATIONS CHIEF MATT CONKLIN, LUKE KENDALL SCOTT PACKWOOD MISION/GROUP SUPERVISOR JON JONES AROUND SET PACKWOOD MISION/GROUP SUPERVISOR JON JONES AROUND SET PACKWOOD Strike Team / Task Force / Resources Assigned this Period Strike Team / Task Force / Resource Designator LWD Leader Persons Drop Off PT./Time Pick Up PT./Til Resource Designator LWD Leader Persons Drop Off PT./Time Pick Up PT./Til CS1 Str 9260G C-12 09/06 KEITH CUMMINGS 31 DP12/0800 DP12/1900 CS2 CNA CREW 4 C-10022 09/25 TFLD GRAY/TOSHACK 27 DP12/0800 DP12/1900 TC3 S3 9245C E-91 09/13 NICKOLAS E CIAPPONI 18 HARED/08800 SHARED/1900 TC7 I BLACK KNIGHT E-10076 09/18 THOMAS WILSON 2 DP12/0800 DP12/1900 TC7 I S SDVBE E-10991 09/19 ROBERT JONES 2 DP12/0800 DP12/1900 TC7 AS DVBE E-10991 09/19 ROBERT JONES 2 DP12/0800 DP12/1900 ALM HYMAS O-306 09/14 TREVOR HYMUS 2 DP12/0800 DP12/1900 DF1 O-468 09/13 DAVID DELGADO 1 DP12/0800 DP12/1900 DFR O-404 09/19 JOHN SIERRA 1 DP12/0800 DP12/1900 DFR O-404 09/19 JOHN SIERRA 1 DP12/0800 DP12/1900 Control Operations/Work Assignments: INV M Task/Purpose Patrol and mop us 300 in where conditions permit. Backhaul all equipment and trash. WIM Endstate Trail - see PCT guidelines. ALL TRASH NEEDS TO BE REMOVED DAILY BY ALL RESOURCES. PACK IT IN, PACK IT OUT. BROWN DESTOR TO BE REMOVED DAILY BY ALL RESOURCES. PACK IT IN, PACK IT OUT. BROWN DESTOR TO BE REMOVED DAILY BY ALL RESOURCES. PACK IT IN, PACK IT OUT. All leaders and chrebological, heritage, and cultural sites. If found, leave undisturbed, flag, and notify the DIVS and READ. All Largesh IN EEDS TO BE REMOVED DAILY BY ALL RESOURCES. PACK IT IN, PACK IT OUT. BROWN DESTOR TO BE REMOVED DAILY BY ALL RESOURCES. PACK IT IN, PACK IT OUT. BROWN DESTOR TO BE REMOVED DAILY BY ALL RESOURCES PACK IT IN, PACK IT OUT. BROWN DESTOR TO BE TRAIN THE DIVIS AND AUTHORITIES and culturent situation. DIVISION/Group Communication Summary Function Channel RX Frequency NW RX Tone/NAC TX Frequency NW TX Tone/NAC Mode		WED			HU	II	1	WALLO	W DIV M
SCOTT PACKWOOD SUPERVISOR JON JONES AIR OPERATIONS BRANCH JONN OVERACKER DIRECTOR BRAD IDOL (T)	INISION/IGROUP SUPERVISOR JON JONES AIR OPERATIONS BRANCH JOANN OVERACKER DIRECTOR BRAD IDOL (T)	•			Operations	Personnel				
Strike Team / Task Force / Resource Designator LWD Leader Number Persons Drop Off PT./Time Pick Up P	Strike Team / Task Force / Resources Assigned this Period	OPERATIONS CH			ALL	BR	ANCH DIRE	CTOR	DD PATTEN	
Strike Team / Task Force / Resource Designator LWD Leader Number Persons Drop Off PT./Time Pick Up P CS1 S/T 9260G C-12 09/06 KEITH CUMMINGS 31 DP12/0800 DP12/1900 C2 CNA CREW 4 C-10022 09/25 TFLD GRAY/TOSHACK 27 DP12/0800 DP12/1900 PT11 BLACK KNIGHT E-10076 09/13 NICKOLAS E CIAPPONI 18 SHARED/0800 SHARED/1900 TT12 COTTONWOOD E-10090 09/19 ZACK MAZZOTTA 2 DP12/0800 DP12/1900 TT12 T & S DVBE E-10091 09/19 ROBERT JONES 2 DP12/0800 DP12/1900 ALM HYMAS O-306 09/14 TREVOR HYMUS 2 DP12/0800 DP12/1900 EMT O-486 09/13 DAVID DELGADO 1 DP12/0800 DP12/1900 OFR O-404 09/19 JOHN SIERRA 1 DP12/0800 DP12/1900 OFR O-404 09/19 LANCE ROBINSON 1 DP12/0800 DP12/1900 Control Operations/Work Assignments: DIV M Task/Purpose Patrol and mop up 300 in where conditions permit. Backhaul all equipment and trash. DIV M Endstate To prevent fire spread to the east affecting the communities in and around Etna. Special Instructions: Any prep on Pacific Crest Trail - see PCT guidelines. ALL TRASH NEEDS TO BE REMOVED DAILY BY ALL RESOURCES. PACK IT IN, PACK IT OUT. Be cognizant of archeological, heritage, and cultural sites. If found, leave undisturbed, flag, and notify the DIVS and READ. GPS all pump locations and provide coordinates to the Situation Unit and READs. All leaders and supervisors montion A/C Command. All dozers consult with READs before constructing lines and utilize ridges when appropriate. Maintain flexibility to support IA responsibilities, operations will make the determination of availability based on requests and current situation.	Strike Team / Task Force / Resource Designator		OR JON JONE	S		AIR OPER				KER
Resource Designator LWD Leader Persons Drop Off PT./Time Pick Up P CS1 S/T 9260G C-12 09/06 KEITH CUMMINGS 31 DP12/0800 DP12/1900 C2 CNA CREW 4 C-10022 09/25 TFLD GRAY/TOSHACK 27 DP12/0800 DP12/1900 S3 9245C E-91 09/13 NICKOLAS E CIAPPONI 18 SHARED/0800 SHARED/19(MTT1 BLACK KNIGHT E-10076 09/18 THOMAS WILSON 2 DP12/0800 DP12/1900 MTT2 COTTONWOOD E-10090 09/19 ZACK MAZZOTTA 2 DP12/0800 DP12/1900 MTT2 T S DVBE E-10091 09/19 ROBERT JONES 2 DP12/0800 DP12/1900 MALM HYMAS O-306 09/14 TREVOR HYMUS 2 DP12/0800 DP12/1900 DP12/19	Resource Designator			Reso	urces Assig	ned this Period				
C2 CNA CREW 4 C-10022 09/25 TFLD GRAY/TOSHACK 27 DP12/0800 DP12/1900 S3 9245C E-91 09/13 NICKOLAS E CIAPPONI 18 SHARED/0800 SHARED/190 TT1 BLACK KNIGHT E-10076 09/18 THOMAS WILSON 2 DP12/0800 DP12/1900 TT12 COTTONWOOD E-10090 09/19 ZACK MAZZOTTA 2 DP12/0800 DP12/1900 TT12 T & S DVBE E-10091 09/19 ROBERT JONES 2 DP12/0800 DP12/1900 ALM HYMAS O-306 09/14 TREVOR HYMUS 2 DP12/0800 DP12/1900 EMT 0-486 09/13 DAVID DELGADO 1 DP12/0800 DP12/1900 EMT 0-486 09/13 DAVID DELGADO 1 DP12/0800 DP12/1900 EMP 0-569 09/19 JOHN SIERRA 1 DP12/0800 DP12/1900 OFR 0-404 09/19 LANCE ROBINSON 1 DP12/0800 DP12/1900 Control Operations/Work Assignments: DIV M Task/Purpose Patrol and mop up 300 in where conditions permit. Backhaul all equipment and trash. DIV M Endstate To prevent fire spread to the east affecting the communities in and around Etna. Special Instructions: ALL TRASH NEEDS TO BE REMOVED DAILY BY ALL RESOURCES. PACK IT IN, PACK IT OUT. Be cognizant of archeological, priorite go, and cultural sites. If found, leave undisturbed, flag, and notify the DIVS and READ. GPS all pump locations and provide coordinates to the Situation Unit and READs. All leaders and supervisors monitor A/G Command. All dozers consult with READ be fore constructing lines and utilize ridges when appropriate. Maintain flexibility to support IA responsibilities, operations will make the determination of availability based on requests and current situation.	C2 CNA CREW 4 C-10022 09/25 TFLD GRAY/TOSHACK 27 DP12/0800 DP12/1900 S3 9245C E-91 09/13 NICKOLAS E CIAPPONI 18 SHARED/0800 SHARED/1900 TT1 BLACK KNIGHT E-10076 09/18 THOMAS WILSON 2 DP12/0800 DP12/1900 TT2 COTTONWOOD E-10080 09/19 ZACK MAZZOTTA 2 DP12/0800 DP12/1900 TT2 T & S DVBE E-10091 09/19 ROBERT JONES 2 DP12/0800 DP12/1900 ALM HYMAS O-306 09/14 TREVOR HYMUS 2 DP12/0800 DP12/1900 EMT O-488 09/13 DAVID DELGADO 1 DP12/0800 DP12/1900 EMT O-488 09/13 DAVID DELGADO 1 DP12/0800 DP12/1900 EMP O-569 09/19 JOHN SIERRA 1 DP12/0800 DP12/1900 EMP O-569 09/19 JOHN SIERRA 1 DP12/0800 DP12/1900 COR O-404 09/19 LANCE ROBINSON 1 DP12/0800 DP12/1900 Control Operations/Work Assignments: WIM Task/Purpose Patrol and mop up 300' in where conditions permit. Backhad all equipment and trash. WIM Task/Purpose Patrol and mop up 300' in where conditions permit. Backhad all equipment and trash. To prevent fire spread to the east affecting the communities in and around Etna. Special Instructions: ANy prep on Pagific Crest Trail - see PCT guidelines. ALL TRASH NEEDS TO BE REMOVED DAILY BY ALL RESOURCES. PACK IT IN, PACK IT OUT. Be cognizant of archeological, heritage, and cultural sites. If found, leave undisturbed, flag, and notify the DIVS and READ. GPS all pump locations and provide coordinates to the Situation Unit and READS. All leaders and supervisors monitor A/G Command. All deaders and supervisors monitor A/G Command. All deaders and supervisors monitor A/G Command. Maintain flexibility to support IA responsibilities, operations will make the determination of availability based on requests and current situation. Division/Group Communication Summary Function Channel RX Frequency N/W RX Tone/NAC TX Frequency N/W TX Tone/NAC Mode			LWD		Leader		Drop (Off PT./Time	Pick Up PT./Tim
93 9245C E-91 09/13 NICKOLAS E CIAPPONI 18 SHARED/0800 SHARED/1907 SHARED/1907 D912/1900 D912/19	93 9245C E-91 09/13 NICKOLAS E CIAPPONI 18 SHARED/1900 SHARED/1900 TTT1 BLACK KNIGHT E-10076 09/18 THOMAS WILSON 2 DP12/1900 DP12/1900 TTT2 COTTONWOOD E-10090 09/19 ZACK MAZZOTTA 2 DP12/0800 DP12/1900 TTT2 T & S DVBE E-10091 09/19 ROBERT JONES 2 DP12/0800 DP12/1900 ALM HYMAS O-306 09/14 TREVOR HYMUS 2 DP12/0800 DP12/1900 EMT O-486 09/13 DAVID DELGADO 1 DP12/0800 DP12/1900 EMP O-569 09/19 JOHN SIERRA 1 DP12/0800 DP12/1900 OFR O-404 09/19 LANCE ROBINSON 1 DP12/0800 DP12/1900 OFR O-404 09/19 LANCE ROBINSON 1 DP12/0800 DP12/1900 Control Operations/Work Assignments: INM Task/Purpose Patrol and mop up 300' in where conditions permit. Backhaul all equipment and trash. INM MEAdstate To prevent fire spread to the east affecting the communities in and around Etna. Special Instructions: Any prep on Pacific Crest Trail - see PCT guidelines. ALL TRASH NEEDS TO BE REMOVED DAILY BY ALL RESOURCES. PACK IT IN, PACK IT OUT. Be cognizant of archeological, heritage, and cultural sites. If found, leave undisturbed, flag, and notify the DIVS and READ. GPS all pump locations and provide coordinates to the Situation Unit and READs. All Idaders and supervisors monitor A/G Command. All dozers consult with READs before constructing lines and utilize ridges when appropriate. Maintain flexibility to support IA responsibilities, operations will make the determination of availability based on requests and current situation. Division/Group Communication Summary Function Channel RX Frequency N/W RX Tone/NAC TX Frequency N/W TX Tone/NAC Mode	CS1 S/T 9260G C-12	1 3 1 B	09/06	KEITH CUI	MMINGS	31	DP12/08	00	DP12/1900
TT1 BLACK KNIGHT E-10076 09/18 THOMAS WILSON 2 DP12/0800 DP12/1900 TT2 COTTONWOOD E-10090 09/19 ZACK MAZZOTTA 2 DP12/0800 DP12/1900 TT2 T & S DVBE E-10091 09/19 ROBERT JONES 2 DP12/0800 DP12/1900 ALM HYMAS O-306 09/14 TREVOR HYMUS 2 DP12/0800 DP12/1900 EMT O-486 09/13 DAVID DELGADO 1 DP12/0800 DP12/1900 EMT O-569 09/19 JOHN SIERRA 1 DP12/0800 DP12/1900 OFR O-404 09/19 LANCE ROBINSON 1 DP12/0800 DP12/1900 Control Operations/Work Assignments: DVM M Task/Purpose Patrol and mop up 300' in where conditions permit. Backhaul all equipment and trash. PWM Endstate To prevent fire spread to the east affecting the communities in and around Etna. Special Instructions: Any prep on Pacific Crest Trail - see PCT guidelines. ALL TRASH NEEDS TO BE REMOVED DAILY BY ALL RESOURCES. PACK IT IN, PACK IT OUT. Be cognizant of archeological, heritage, and cultural sites. If found, leave undisturbed, flag, and notify the DIVS and READ. GPS all pump locations and provide coordinates to the Situation Unit and READs. All leaders and supervisors monitor A/G Command. All dozers consult with READs before constructing lines and utilize ridges when appropriate. Maintain flexibility to support IA responsibilities, operations will make the determination of availability based on requests and current situation.	TIT1 BLACK KNIGHT E-10076 09/18 THOMAS WILSON 2 DP12/0800 DP12/1900 TIT2 COTTONWOOD E-10090 09/19 ZACK MAZZOTTA 2 DP12/0800 DP12/1900 TIT2 T & S DVBE E-10091 09/19 ROBERT JONES 2 DP12/0800 DP12/1900 ALM HYMAS O-306 09/14 TREVOR HYMUS 2 DP12/0800 DP12/1900 EMT O-486 09/13 DAVID DELGADO 1 DP12/0800 DP12/1900 EMT O-486 09/13 DAVID DELGADO 1 DP12/0800 DP12/1900 EMP O-569 09/19 JOHN SIERRA 1 DP12/0800 DP12/1900 DFR O-404 09/19 LANCE ROBINSON 1 DP12/0800 DP12/1900 Control Operations/Work Assignments: INM TASK/Purpose Patrol and mop up 300' in where conditions permit. Beckhaul all equipment and trash. INM MERISTRA TO BE REMOVED DAILY BY ALL RESOURCES. PACK IT IN, PACK IT OUT. Be cognizant of archeological, heritage, and cultural sites. If found, leave undisturbed, flag, and notify the DIVS and READ. GPS all pump locations and provide coordinates to the Situation Unit and READs. All Ladras and supervisors monitor AIG Command. All dozers consult with READs before constructing lines and utilize ridges when appropriate. Maintain flexibility to support IA responsibilities, operations will make the determination of availability based on requests and current situation. Division/Group Communication Summary Function Channel RX Frequency N/W RX Tone/NAC TX Frequency N/W TX Tone/NAC Mode	C2 CNA CREW 4 C-10022		09/25	TFLD GRA	Y/TOSHACK	27	DP12/08	00	DP12/1900
OFR O-404 Control Operations/Work Assignments: DYM M Task/Purpose Patrol and mop up 300' in where conditions permit. Backhaul all equipment and trash. DYM Endstate To prevent fire spread to the east affecting the communities in and around Etna. Special Instructions: All TRASH NEEDS TO BE REMOVED DAILY BY ALL RESOURCES. PACK IT IN, PACK IT OUT. Be cognizant of archeological, heritage, and cultural sites. If found, leave undisturbed, flag, and notify the DIVS and READ. All leaders and supervisors monitor A/G Command. All leaders and supervisors monitor A/G Command. All dozers consult with READs before constructing lines and utilize ridges when appropriate. Maintain flexibility to support IA responsibilities, operations will make the determination of availability based on requests and current situation. Division/Group Communication Summary	TT2 COTTONWOOD E-10090 09/19 ZACK MAZZOTTA 2 DP12/0800 DP12/1900 TT2 T & S DVBE E-10091 09/19 ROBERT JONES 2 DP12/0800 DP12/1900 ALM HYMAS O-306 09/14 TREVOR HYMUS 2 DP12/0800 DP12/1900 EMT O-486 09/13 DAVID DELGADO 1 DP12/0800 DP12/1900 EMP O-569 09/19 JOHN SIERRA 1 DP12/0800 DP12/1900 DFR O-404 09/19 JOHN SIERRA 1 DP12/0800 DP12/1900 OFR O-404 09/19 LANCE ROBINSON 1 DP12/0800 DP12/1900 Control Operations/Work Assignments: IVM Task/Purpose Patrol and mop up 300 in where conditions permit. Backhaul all equipment and trash. IVM Endstate To prevent fire spread to the east affecting the communities in and around Etna. Special Instructions: Any prep on Pacific Crest Trail - see PCT guidelines. ALL TRASH NEEDS TO BE REMOVED DAILY BY ALL RESOURCES. PACK IT IN, PACK IT OUT. Be cognizant of archeological, heritage, and cultural sites. If found, leave undisturbed, flag, and notify the DIVS and READ. GPS all pump locations and provide coordinates to the Situation Unit and READs. All leaders and supervisors monitor A/G Command. All dozers consult with READs before constructing lines and utilize ridges when appropriate. Maintain flexibility to support IA responsibilities, operations will make the determination of availability based on requests and current situation. DIVISION/Group Communication Summary Function Channel RX Frequency NW RX Tone/NAC TX Frequency NW TX Tone/NAC Mode	S3 9245C E-91		09/13	NICKOLAS	E CIAPPONI	18	SHARE	0/0800	SHARED/1900
ALM HYMAS O-306 09/14 TREVOR HYMUS 2 DP12/0800 DP12/1900 EMT O-486 09/13 DAVID DELGADO 1 DP12/0800 DP12/1900 EMT O-486 09/19 JOHN SIERRA 1 DP12/0800 DP12/1900 EMP O-569 09/19 JOHN SIERRA 1 DP12/0800 DP12/1900 CORT O-404 09/19 LANCE ROBINSON 1 DP12/0800 DP12/1900 Control Operations/Work Assignments: 20/2 M Task/Purpose Patrol and mop up 300' in where conditions permit. Backhaul all equipment and trash. 20/2 M Task/Purpose Patrol and mop up 300' in where conditions permit. Backhaul all equipment and trash. 20/2 M Task/Purpose Patrol and mop up 300' in where conditions permit. Backhaul all equipment and trash. 20/3 M Task/Purpose Patrol and mop up 300' in where conditions permit. Backhaul all equipment and trash. 20/3 M Task/Purpose Patrol and mop up 300' in where conditions permit. Backhaul all equipment and trash. 20/3 M Task/Purpose Patrol and mop up 300' in where conditions permit. Backhaul all equipment and trash. 20/3 M Task/Purpose Patrol and mop up 300' in where conditions permit. Backhaul all equipment and trash. 20/4 M Task/Purpose Patrol and mop up 300' in where conditions permit. Backhaul all equipment and trash. 20/4 M Task/Purpose Patrol and mop up 300' in where conditions permit. Backhaul all equipment and trash. 20/4 M Task/Purpose Patrol and mop up 300' in where conditions permit. Backhaul all equipment and trash. 20/4 M Task/Purpose Patrol and mop up 300' in where conditions permit. Backhaul all equipment and trash. 20/4 M Task/Purpose Patrol and mop up 300' in where conditions permit. 20/4 M Task/Purpose Patrol and mop up 300' in where conditions permit. 20/4 M Task/Purpose Patrol and mop up 300' in where conditions permit. 20/4 M Task/Purpose Patrol and mop up 300' in where conditions permit. 20/4 M Task/Purpose Patrol and mop up 300' in where conditions permit. 20/4 M Task/Purpose TT2 T & S DVBE E-10091 09/19 ROBERT JONES 2 DP12/0800 DP12/1900 ALM HYMAS O-306 09/14 TREVOR HYMUS 2 DP12/0800 DP12/1900 EMT O-486 09/13 DAVID DELGADO 1 DP12/0800 DP12/1900 EMP O-569 09/19 JOHN SIERRA 1 DP12/0800 DP12/1900 OFR O-404 09/19 LANCE ROBINSON 1 DP12/0800 DP12/1900 Control Operations/Work Assignments: DIVI M Task/Purpose Patrol and mop up 300° in where conditions permit. Backhaul all equipment and trash. DIVI M Endstate To prevent fire spread to the east affecting the communities in and around Etna. Special Instructions: Any prep on Pacific Crest Trail - see PCT guidelines. ALL TRASH NEEDS TO BE REMOVED DAILY BY ALL RESOURCES. PACK IT IN, PACK IT OUT. Be cognizent of archeological, heritage, and cultural sites. If found, leave undisturbed, flag, and notify the DIVS and READ. GPS all pump locations and provide coordinates to the Situation Unit and READs. All leaders and supervisors monitor A/G Command. All dozers consult with READs before constructing lines and utilize ridges when appropriate. Maintain flexibility to support IA responsibilities, operations will make the determination of availability based on requests and current situation. Division/Group Communication Summary Function Channel RX Frequency N/W RX Tone/NAC TX Frequency N/W TX Tone/NAC Mode	TT1 BLACK KNIGHT E-100)76	09/18	THOMAS	VILSON	2	DP12/08	00	DP12/1900	
ALM HYMAS 0-306 09/14 TREVOR HYMUS 2 DP12/0800 DP12/1900 EMT 0-486 09/13 DAVID DELGADO 1 DP12/0800 DP12/1900 EMP 0-569 09/19 JOHN SIERRA 1 DP12/0800 DP12/1900 OFR 0-404 09/19 LANCE ROBINSON 1 DP12/0800 DP12/1900 Control Operations/Work Assignments: DIV M Task/Purpose Patrol and mop up 300' in where conditions permit. Backhaul all equipment and trash. JIV M Endstate To prevent fire spread to the east affecting the communities in and around Etna. Special Instructions: ALL TRASH NEEDS TO BE REMOVED DAILY BY ALL RESOURCES. PACK IT IN, PACK IT OUT. Be cognizant of archeological, heritage, and cultural sites. If found, leave undisturbed, flag, and notify the DIVS and READ. GPS all pump locations and provide coordinates to the Situation Unit and READs. All leaders and supervisors monitor A/G Command. All dozers consult with READs before constructing lines and utilize ridges when appropriate. Maintain flexibility to support IA responsibilities, operations will make the determination of availability based on requests and current situation.	ALM HYMAS O-306 09/14 TREVOR HYMUS 2 DP12/0800 DP12/1900 EMT O-486 09/13 DAVID DELGADO 1 DP12/0800 DP12/1900 EMP O-569 09/19 JOHN SIERRA 1 DP12/0800 DP12/1900 OFR O-404 09/19 LANCE ROBINSON 1 DP12/0800 DP12/1900 Control Operations/Work Assignments: DIVI M Task/Purpose Patrol and mop up 300' in where conditions permit. Backhaul all equipment and trash. Backhaul all equipmen	/TT2 COTTONWOOD E-10	090	09/19	ZACK MAZ	ZOTTA	2	DP12/08	00	DP12/1900
EMP 0-569 09/13 DAVID DELGADO 1 DP12/0800 DP12/1900 EMP 0-569 09/19 JOHN SIERRA 1 DP12/0800 DP12/1900 OFR 0-404 09/19 LANCE ROBINSON 1 DP12/0800 DP12/1900 Control Operations/Work Assignments: DIV M Task/Purpose Patrol and mop up 300' in where conditions permit. Backhaul all equipment and trash. DIV M Endstate To prevent fire spread to the east affecting the communities in and around Etna. Special Instructions: Any prep on Pacific Crest Trail - see PCT guidelines. ALL TRASH NEEDS TO BE REMOVED DAILY BY ALL RESOURCES. PACK IT IN, PACK IT OUT. Be cognizant of archeological, heritage, and cultural sites. If found, leave undisturbed, flag, and notify the DIVS and READ. GPS all pump locations and provide coordinates to the Situation Unit and READs. All leaders and supervisors monitor A/G Command. All dozers consult with READs before constructing lines and utilize ridges when appropriate. Maintain flexibility to support IA responsibilities, operations will make the determination of availability based on requests and current situation.	EMT C-486 O9/13 DAVID DELGADO 1 DP12/0800 DP12/1900 EMP C-569 O9/19 JOHN SIERRA 1 DP12/0800 DP12/1900 OFR C-404 O9/19 LANCE ROBINSON 1 DP12/0800 DP12/1900 Control Operations/Work Assignments: INVM Task/Purpose Patrol and mop up 300' in where conditions permit. Backhaul all equipment and trash. INVM Endstate To prevent fire spread to the east affecting the communities in and around Etna. Special Instructions: Any prep on Pacific Crest Trail - see PCT guidelines. ALL TRASH NEEDS TO BE REMOVED DAILY BY ALL RESOURCES. PACK IT IN, PACK IT OUT. Be cognizant of archeological, heritage, and cultural sites. If found, leave undisturbed, flag, and notify the DIVS and READ. GPS all pump locations and provide coordinates to the Situation Unit and READs. All leaders and supervisors monitor A/G Command. All dozers consult with READs before constructing lines and utilize ridges when appropriate. Maintain flexibility to support IA responsibilities, operations will make the determination of availability based on requests and current situation. Division/Group Communication Summary Function Channel RX Frequency N/W RX Tone/NAC TX Frequency N/W TX Tone/NAC Mode	/TT2 T & S DVBE E-10091	6 8 15	09/19	ROBERT J	ONES	2	DP12/08	00	DP12/1900
EMP 0-569 09/19 JOHN SIERRA . 1 DP12/0800 DP12/1900 OFR 0-404 09/19 LANCE ROBINSON 1 DP12/0800 DP12/1900 Control Operations/Work Assignments: DIV M Task/Purpose Patrol and mop up 300' in where conditions permit. Backhaul all equipment and trash. DIV M Endstate To prevent fire spread to the east affecting the communities in and around Etna. Special Instructions: Any prep on Pacific Crest Trail - see PCT guidelines. ALL TRASH NEEDS TO BE REMOVED DAILY BY ALL RESOURCES. PACK IT IN, PACK IT OUT. Be cognizant of archeological, heritage, and cultural sites. If found, leave undisturbed, flag, and notify the DIVS and READ. GPS all pump locations and provide coordinates to the Situation Unit and READs. All leaders and supervisors monitor A/G Command. All dozers consult with READs before constructing lines and utilize ridges when appropriate. Maintain flexibility to support IA responsibilities, operations will make the determination of availability based on requests and current situation. Division/Group Communication Summary	DP12/1900 DPR O-569 DP12/1900 DP12/1	ALM HYMAS O-306		09/14	TREVOR H	IYMUS	2	DP12/08	00	DP12/1900
OFR O-404 O9/19 LANCE ROBINSON 1 DP12/0800 DP12/1900 Control Operations/Work Assignments: DIV M Task/Purpose Patrol and mop up 300' in where conditions permit. Backhaul all equipment and trash. DIV M Endstate To prevent fire spread to the east affecting the communities in and around Etna. Special Instructions: Any prep on Pacific Crest Trail - see PCT guidelines. ALL TRASH NEEDS TO BE REMOVED DAILY BY ALL RESOURCES. PACK IT IN, PACK IT OUT. Be cognizant of archeological, heritage, and cultural sites. If found, leave undisturbed, flag, and notify the DIVS and READ. GPS all pump locations and provide coordinates to the Situation Unit and READs. All leaders and supervisors monitor A/G Command. All dozers consult with READs before constructing lines and utilize ridges when appropriate. Maintain flexibility to support IA responsibilities, operations will make the determination of availability based on requests and current situation. Division/Group Communication Summary	OFR O-404 09/19 LANCE ROBINSON 1 DP12/0800 DP12/1900 Control Operations/Work Assignments: DIV M Task/Purpose Patrol and mop up 300' in where conditions permit. Backhaul all equipment and trash. DIV M Tandstate To prevent fire spread to the east affecting the communities in and around Etna. Special Instructions: Any prep on Pacific Crest Trail - see PCT guidelines. ALL TRASH NEEDS TO BE REMOVED DAILY BY ALL RESOURCES. PACK IT IN, PACK IT OUT. Be cognizant of archeological, heritage, and cultural sites. If found, leave undisturbed, flag, and notify the DIVS and READ. GPS all pump locations and provide coordinates to the Situation Unit and READs. All leaders and supervisors monitor A/G Command. All dozers consult with READs before constructing lines and utilize ridges when appropriate. Maintain flexibility to support IA responsibilities, operations will make the determination of availability based on requests and current situation. Division/Group Communication Summary Function Channel RX Frequency N/W RX Tone/NAC TX Frequency N/W TX Tone/NAC Mode	EMT O-486	Elo la	09/13	DAVID DE	_GADO	1	DP12/08	00	DP12/1900
Control Operations/Work Assignments: DIV M Task/Purpose Patrol and mop up 300' in where conditions permit. Backhaul all equipment and trash. DIV M Endstate To prevent fire spread to the east affecting the communities in and around Etna. Special Instructions: Any prep on Pacific Crest Trail - see PCT guidelines. ALL TRASH NEEDS TO BE REMOVED DAILY BY ALL RESOURCES, PACK IT IN, PACK IT OUT. Be cognizant of archeological, heritage, and cultural sites. If found, leave undisturbed, flag, and notify the DIVS and READ. GPS all pump locations and provide coordinates to the Situation Unit and READs. All leaders and supervisors monitor A/G Command. All dozers consult with READs before constructing lines and utilize ridges when appropriate. Maintain flexibility to support IA responsibilities, operations will make the determination of availability based on requests and current situation. Division/Group Communication Summary	Control Operations/Work Assignments: DIV M Task/Purpose Patrol and mop up 300' in where conditions permit. Backhaul all equipment and trash. DIV M Endstate To prevent fire spread to the east affecting the communities in and around Etna. Special Instructions: Any prep on Pacific Crest Trail - see PCT guidelines. ALL TRASH NEEDS TO BE REMOVED DAILY BY ALL RESOURCES. PACK IT IN, PACK IT OUT. Be cognizant of archeological, heritage, and cultural sites. If found, leave undisturbed, flag, and notify the DIVS and READ. GPS all pump locations and provide coordinates to the Situation Unit and READs. All leaders and supervisors monitor A/G Command. All dozers consult with READs before constructing lines and utilize ridges when appropriate. Maintain flexibility to support IA responsibilities, operations will make the determination of availability based on requests and current situation. Division/Group Communication Summary Function Channel RX Frequency NW RX Tone/NAC TX Frequency NW TX Tone/NAC Mode EE REVERSE	EMP O-569		09/19	JOHN SIE	RRA	. 1	DP12/08	00	DP12/1900
Patrol and mop up 300' in where conditions permit. Backhaul all equipment and trash. DIVY M Endstate 'To prevent fire spread to the east affecting the communities in and around Etna. Special Instructions: 'Any prep on Pacific Crest Trail - see PCT guidelines. 'ALL TRASH NEEDS TO BE REMOVED DAILY BY ALL RESOURCES. PACK IT IN, PACK IT OUT. Be cognizant of archeological, heritage, and cultural sites. If found, leave undisturbed, flag, and notify the DIVS and READ. GPS all pump locations and provide coordinates to the Situation Unit and READs. All leaders and supervisors monitor A/G Command. All dozers consult with READs before constructing lines and utilize ridges when appropriate. Maintain flexibility to support IA responsibilities, operations will make the determination of availability based on requests and current situation. Division/Group Communication Summary	Patrol and mop up 300' in where conditions permit. Backhaul all equipment and trash. Patrol and mop up 300' in where conditions permit. Backhaul all equipment and trash. Patrol and mop up 300' in where conditions permit. Backhaul all equipment and trash. Patrol and mop up 300' in where conditions permit. Backhaul all equipment and trash. Patrol and mop up 300' in where conditions permit. Backhaul all equipment and trash. Patrol and around Etna. Special Instructions: Any prep on Pacific Crest Trail - see PCT guidelines. ALL TRASH NEEDS TO BE REMOVED DAILY BY ALL RESOURCES. PACK IT IN, PACK IT OUT. Be cognizant of archeological, heritage, and cultural sites. If found, leave undisturbed, flag, and notify the DIVS and READ. GPS all pump locations and provide coordinates to the Situation Unit and READs. All leaders and supervisors monitor A/G Command. All dozers consult with READs before constructing lines and utilize ridges when appropriate. Maintain flexibility to support IA responsibilities, operations will make the determination of availability based on requests and current situation. Division/Group Communication Summary Function Channel RX Frequency N/W RX Tone/NAC TX Frequency N/W TX Tone/NAC Mode EE REVERSE	OFR 0-404		09/19	LANCE RO	BINSON	1	DP12/08	00	DP12/1900
Division/Group Continuancation Summary	Function Channel RX Frequency N/W RX Tone/NAC TX Frequency N/W TX Tone/NAC Mode EE REVERSE	Patrol and mop up 300' in what Backhaul all equipment and to DIV M Endstate To prevent fire spread to the Special Instructions: Any prep on Pacific Crest Transh NEEDS TO BE Be cognizant of archeologic GPS all pump locations and a All leaders and supervisors in All dozers consult with READ	east affecting the sail - see PCT guice REMOVED DAIL cal, heritage, ar provide coordination and the sail of the sa	e communities in ar delines. LY BY ALL RESOU nd cultural sites. If tes to the Situation mand. cting lines and utiliz	RCES. PACH found, leav Unit and REA	(IT IN, PACK IT (e undisturbed, fl ADs.	ag, and noti			
	Function Channel RX Frequency N/W RX Tone/NAC TX Frequency N/W TX Tone/NAC Mode EE REVERSE	3.		Divisior	/Group Con	munication Sun	nmary			
Function Channel RX Frequency N/W RX Tone/NAC TX Frequency N/W TX Tone/NAC N	EE REVERSE		01-1					nov NI/M	TV Torre ALV	
SEE REVERSE	Prepared By (Resource Unit Leader) Approved By (Planning Section Chief)	Function	Channel	RX Frequency	14/44	RX Tone/NAC	IX Freque	IICY IN/VV	IX Ione/NA	C Mode

	INCIDENT RADIO	RADIO	Incident Name			Date/Time Prepared		Operation	Operational Period Date/Time
	COMMUNICATIONS PLAN	TIONS PLAN	Salmon Aug	yust Complex		9/12/17 1730	1730	9/13	9/13/2017, 0700 to 9/14/17, 0700
	Office of the Contract of the								
Zn / Ch	Ch Function	Channel Name/Trunked Talkgroup	Assignment	RX Freq	RX Tone/NAC	TX Freq	TX Tone/NAC	Mode A, D, M	Remarks
-	Command	NIFC C10	All Divisions	170.4125	162.2	165.9625	162.2	A	Tone 15 on English Peak
2	Command	NIFC C3	All Divisions	168.0750	162.2	170.4250	162.2	4	Tone 15 on Boulder Peak
8	Command	NIFC C66	All Divisions	170.3125	162.2	164.6250	162.2	۷	Tone 15 on Whisky Butte
4	Command	NIFC C85	All Divisions	164.7750	162.2	172.6500	162.2	∢	Tone 15 on Blue Ridge
ις	Dispatch	Salmon	Back up Net	172.4000	0.0	164.1250	156.7	۷	
9	Tactical	NIFC T3	DIVP	168.6000	162.2	168.6000	162.2	∢	
7	Tactical	NIFC T5	DIV T / AA	166.7250	162.2	166.7250	162.2	∢	
80	Tactical	NIFC T6	DIV S	166.7750	162.2	166.7750	162.2	4	
o	Tactical	NIFC T7	DIV M	168.2500	162.2	168.2500	162.2	A	
9	Tactical	R5 T4	DIVK	166.5500	162.2	166.5500	162.2	A	
=======================================	Tactical	R5 T5	DIV V / Y	167.1125	162.2	167.1125	162.2	A	
12	Tactical	R5 T6	DIV A / D / H	168.2375	162.2	168.2375	162.2	⋖	
13	Air - Ground CMD Air CMD	Air CMD	All Divisions	166.6750	0.0	166.6750	0.0	A	
4	Air - Ground Tac	Air Tac	All Divisions	169.0875	0.0	169.0875	0.0	A	
15/19	5/19 Air - Ground	CALCORD	All Divisions	156.0750	0.0	156.0750	156.7	A	AIR Medical
16/20	16/20 Emergency only	GUARD	All Divisions	168.6250	0.0	168.6250	110.9	∢	AIR GUARD - emerg. use only
Chri	Chris Perry, COML 530-467-1509	Unit Leader) 530-467-1509 /	THE !		Incident Location County Sisk	tion Siskivou	Etna, CA Latitude. Longitude		41 4568250 - 122 8684620
Rehab	o group use the Tac i	Rehab group use the Tac in whitch Division you are working	ı are work in g.						0.0000000000000000000000000000000000000
	No.								

2. Operational Period: 0700-0700 Date/Time From: Date/Time To: 09/13/2017 0700 WED 09/14/2017 0700 THU 4. Operations Personnel OPERATIONS CHIEF MATT CONKLIN, LUKE KENDALL SCOTT PACKWOOD			
Date/Time From: 09/13/2017 0700 WED 09/14/2017 0700 THU 4. Operations Personnel OPERATIONS CHIEF MATT CONKLIN, LUKE KENDALL SCOTT PACKWOOD DIVISION/GROUP SUPERVISOR MIKE ROSAN AIR OF 5. Resources Assigned this Perion Resource Designator LWD Leader HCS1 S/T 9255G C-10017 09/19 PHILLIP SMITH HC2 CNA CREW 2 C-10020 09/25 TFLD GRAY/KEILHORN WTT2 STATEWIDE FIRE SUPPORT E-10071 09/19 SCOTT HASTINGS DOZ2 WET PUP TRUCKING E-10083 09/30 MARK HODGETTS DOZ2 NORTHWESTERN FIRE SUPPORT E-10099 09/20 RON STEVENSON CHIP BELLA WILDFIRE E-10077 09/30 MAX CROWLEY CHIP TREE PRO TREE SERVICE E-10078 09/18 DAVID BERQUIST RESP 0-10130 10/02 PATRICK MCDANIEL RESP 0-10131 10/02 SCOTT C BULLOCK RESP 0-10133 10/02 DANIEL SOOY 6. Control Operations/Work Assignments: Coordinate with the READs to identify and begin suppression repair according to guidelines a	ranch:	Division/Grou	ıp:
OPERATIONS CHIEF OPERATIONS OPERATIO		EASTR	REPAIR
OPERATIONS CHIEF MATT CONKLIN, LUKE KENDALL SCOTT PACKWOOD DIVISION/GROUP SUPERVISOR MIKE ROSAN AIR OF Strike Team / Task Force / Resource Designator LWD Leader HCS1 S/T 9255G C-10017 HC2 CNA CREW 2 C-10020 WT12 STATEWIDE FIRE SUPPORT E-10071 DOZ2 WET PUP TRUCKING E-10083 DOZ2 WET PUP TRUCKING E-10083 DOZ2 NORTHWESTERN FIRE SUPPORT E-10099 CHIP BELLA WILDFIRE E-10077 OP/30 MAX CROWLEY CHIP TREE PRO TREE SERVICE E-10078 DOY/10 PATRICK MCDANIEL RESP O-10130 10/02 STEWART MCMORROV RESP O-10133 10/02 DANIEL SOOY 5. Control Operations/Work Assignments: Coordinate with the READs to identify and begin suppression repair according to guidelines as	II	GROUP	
SCOTT PACKWOOD DIVISION/GROUP SUPERVISOR MIKE ROSAN Resources Assigned this Perion Strike Team / Task Force / Resource Designator LWD Leader HCS1 S/T 9255G C-10017 HC2 CNA CREW 2 C-10020 MT12 STATEWIDE FIRE SUPPORT E-10071 DO22 WET PUP TRUCKING E-10083 DO22 WET PUP TRUCKING E-10083 DO22 NORTHWESTERN FIRE SUPPORT E-10099 DO30 MARK HODGETTS DO21 NORTHWESTERN FIRE SUPPORT E-10099 DO30 MAX CROWLEY CHIP TREE PRO TREE SERVICE E-10078 DO31 MAX CROWLEY CHIP TREE PRO TREE SERVICE E-10078 DO31 MAX CROWLEY CHIP TREE PRO TREE SERVICE E-10078 DO31 MAX CROWLEY CHIP TREE PRO TREE SERVICE E-10078 DO31 MAX CROWLEY CHIP TREE PRO TREE SERVICE E-10078 DAVID BERQUIST RESP O-10130 10/02 STEWART MCMORROW RESP O-10133 10/02 DANIEL SOOY DANIEL SOOY DO31 MAX CROWLEY DANIEL SOOY DANIEL SOOY DANIEL SOOY DANIEL SOOY			
Resources Assigned this Period Strike Team / Task Force / Resource Designator LWD Leader HCS1 S/T 9255G C-10017 HC2 CNA CREW 2 C-10020 WT12 STATEWIDE FIRE SUPPORT E-10071 D09/19 SCOTT HASTINGS D022 WET PUP TRUCKING E-10083 D022 NORTHWESTERN FIRE SUPPORT E-10099 D09/20 RON STEVENSON CHIP BELLA WILDFIRE E-10077 D09/30 MAX CROWLEY CHIP TREE PRO TREE SERVICE E-10078 D09/30 MAX CROWLEY D09/30 MA	BRANCH DIRE	CTOR TOD PATTEN	
Strike Team / Task Force / Resource Designator LWD Leader O9/19 PHILLIP SMITH O9/25 TFLD GRAY/KEILHORN O9/25 TFLD GRAY/KEILHORN O9/25 TFLD GRAY/KEILHORN O9/26 TFLD GRAY/KEILHORN O9/27 SCOTT HASTINGS OOZ2 WET PUP TRUCKING E-10083 O9/30 MARK HODGETTS OOZ2 NORTHWESTERN FIRE SUPPORT E-10099 O9/20 RON STEVENSON CHIP BELLA WILDFIRE E-10077 O9/30 MAX CROWLEY CHIP TREE PRO TREE SERVICE E-10078 O9/18 DAVID BERQUIST RESP O-10130 10/02 PATRICK MCDANIEL RESP O-10132 10/02 SCOTT C BULLOCK RESP O-10133 10/02 DANIEL SOOY OCCORDINATE OF THE SERVICE SERV		ANCH JOANN OVERAG	CKER
Strike Team / Task Force / Resource Designator LWD Leader O9/19 PHILLIP SMITH O9/25 TFLD GRAY/KEILHORN O9/25 TFLD GRAY/KEILHORN O9/25 TFLD GRAY/KEILHORN O9/25 TFLD GRAY/KEILHORN O9/20 SCOTT HASTINGS OOZ2 WET PUP TRUCKING E-10083 O9/30 MARK HODGETTS OOZ2 NORTHWESTERN FIRE SUPPORT E-10099 O9/20 RON STEVENSON CHIP BELLA WILDFIRE E-10077 O9/30 MAX CROWLEY CHIP TREE PRO TREE SERVICE E-10078 O9/18 DAVID BERQUIST RESP O-10130 10/02 PATRICK MCDANIEL RESP O-10132 10/02 SCOTT C BULLOCK RESP O-10133 10/02 DANIEL SOOY OCCUPATION OF THE SERVICE SERVI		CTOR BRAD IDOL (T)	
Resource Designator ICS1 S/T 9255G C-10017 O9/19 PHILLIP SMITH IC2 CNA CREW 2 C-10020 O9/25 TFLD GRAY/KEILHORN O9/19 SCOTT HASTINGS OOZ2 WET PUP TRUCKING E-10083 OOZ2 NORTHWESTERN FIRE SUPPORT E-10099 O9/30 MARK HODGETTS OOZ2 NORTHWESTERN FIRE SUPPORT E-10099 O9/30 MAX CROWLEY CHIP BELLA WILDFIRE E-10077 O9/30 MAX CROWLEY CHIP TREE PRO TREE SERVICE E-10078 O9/18 DAVID BERQUIST RESP O-10130 10/02 PATRICK MCDANIEL RESP O-10131 10/02 SCOTT C BULLOCK RESP O-10133 10/02 DANIEL SOOY I. Control Operations/Work Assignments: Coordinate with the READs to identify and begin suppression repair according to guidelines as		a to be log	
HC2 CNA CREW 2 C-10020 O9/25 TFLD GRAY/KEILHORN O7/12 STATEWIDE FIRE SUPPORT E-10071 O9/19 SCOTT HASTINGS O7/22 WET PUP TRUCKING E-10083 O7/22 NORTHWESTERN FIRE SUPPORT E-10099 O9/20 RON STEVENSON O7/20 MAX CROWLEY O7/20 MAX	Number Persons		Pick Up PT./Time
NTT2 STATEWIDE FIRE SUPPORT E-10071 09/19 SCOTT HASTINGS 00/22 WET PUP TRUCKING E-10083 09/30 MARK HODGETTS 00/22 NORTHWESTERN FIRE SUPPORT E-10099 09/20 RON STEVENSON CHIP BELLA WILDFIRE E-10077 09/30 MAX CROWLEY CHIP TREE PRO TREE SERVICE E-10078 09/18 DAVID BERQUIST RESP O-10130 10/02 PATRICK MCDANIEL RESP O-10131 10/02 SCOTT C BULLOCK RESP O-10133 10/02 DANIEL SOOY 6. Control Operations/Work Assignments: Coordinate with the READs to identify and begin suppression repair according to guidelines states.	33	ICP/0800	ICP/1900
OOZ2 WET PUP TRUCKING E-10083 OOZ2 NORTHWESTERN FIRE SUPPORT E-10099 OOZ2 NORTHWESTE	27	ICP/0800	ICP/1900
OOZ2 NORTHWESTERN FIRE SUPPORT E-10099 09/20 RON STEVENSON CHIP BELLA WILDFIRE E-10077 09/30 MAX CROWLEY CHIP TREE PRO TREE SERVICE E-10078 09/18 DAVID BERQUIST RESP O-10130 10/02 PATRICK MCDANIEL RESP O-10131 10/02 STEWART MCMORROV RESP O-10132 10/02 SCOTT C BULLOCK RESP O-10133 10/02 DANIEL SOOY 6. Control Operations/Work Assignments: Coordinate with the READs to identify and begin suppression repair according to guidelines states.	2	1CP/0800	ICP/1900
CHIP BELLA WILDFIRE E-10077 O9/30 MAX CROWLEY CHIP TREE PRO TREE SERVICE E-10078 O9/18 DAVID BERQUIST RESP O-10130 10/02 PATRICK MCDANIEL RESP O-10132 10/02 SCOTT C BULLOCK RESP O-10133 10/02 DANIEL SOOY Control Operations/Work Assignments: Coordinate with the READs to identify and begin suppression repair according to guidelines states.	2	ICP/0800	ICP/1900
CHIP TREE PRO TREE SERVICE E-10078 09/18 DAVID BERQUIST 10/02 PATRICK MCDANIEL RESP O-10131 10/02 STEWART MCMORROV 10/02 SCOTT C BULLOCK RESP O-10133 10/02 DANIEL SOOY Control Operations/Work Assignments: Coordinate with the READs to identify and begin suppression repair according to guidelines seems to suppression repair according to suppression	1	ICP/0800	ICP/1900
RESP O-10130 10/02 PATRICK MCDANIEL RESP O-10131 10/02 STEWART MCMORROW RESP O-10132 10/02 SCOTT C BULLOCK RESP O-10133 10/02 DANIEL SOOY 6. Control Operations/Work Assignments: Coordinate with the READs to identify and begin suppression repair according to guidelines so	2	ICP/0800	ICP/1900
RESP O-10131 10/02 STEWART MCMORROV RESP O-10132 10/02 SCOTT C BULLOCK RESP O-10133 10/02 DANIEL SOOY 6. Control Operations/Work Assignments: Coordinate with the READs to identify and begin suppression repair according to guidelines so	1	ICP/0800	ICP/1900
RESP O-10132 10/02 SCOTT C BULLOCK RESP O-10133 10/02 DANIEL SOOY 6. Control Operations/Work Assignments: Coordinate with the READs to identify and begin suppression repair according to guidelines so	1	ICP/0800	ICP/1900
RESP O-10133 10/02 DANIEL SOOY 6. Control Operations/Work Assignments: Coordinate with the READs to identify and begin suppression repair according to guidelines s	V 1	ICP/0800	ICP/1900
6. Control Operations/Work Assignments: Coordinate with the READs to identify and begin suppression repair according to guidelines s	1	ICP/0800	ICP/1900
Coordinate with the READs to identify and begin suppression repair according to guidelines	1	ICP/0800	ICP/1900
	et forth by the r	esources READs.	A non
3. Division/Group Communication	Summary		
Function Channel RX Frequency N/W RX Tone/NA	C TX Freque	ncy N/W TX Tone/N.	AC Mode
SEE REVERSE			112 3
Prepared By (Resource Unit Leader) Approved By (Planning Section	Chief)	Date	Time

1. Incident Name:				3.				
SALMON AUGUST COMP	LEX			Brar	nch:	Divisi	on/Group:	
2. Operational Period:	0700-0700				111	多相 極		3
Date/Time From: 09/13/2017 0700 WED)	Date/Time To 09/14/2017 070			III	WA	ALLOW	DIV P/S
4.			Operations Per	sonnel		3 11 10 11		
OPERATIONS CHIEF	SCOTT PAC	KWOOD	ALL			The second secon	ESADES (T	
DIVISION/GROUP SUPERVISOR	GERRY MAG			AIR OPER	ATIONS BRA	CTOR BRAD ID	OVERACKE OOL (T)	R
5.		Reso	urces Assigned	this Period				
Strike Team / Task Fo Resource Designat		LWD	Lea	ader	Number Persons	Drop Off PT.	./Time	Pick Up PT./Time
HCS1 S/T 9140G C-133		09/30	CHRIS BATES		31	DP15/0800	DI	P15/1900
HC2 CNA CREW 1 C-10019		09/25	TFLD GRAY/B	YERS	27	DP15/0800	DI	P15/1900
ENG3 KNF 45 E-178		09/15	CHRIS GENTI	RY.	5	DP15/0800	DI	P15/1900
ENG3 NV-HTF - 353 E-290		09/18	RYE HALL		5	DP15/0800	DI	P15/1900
FALM NORTH ZONE O-305		09/14	GARY BURG	n (n (n 8 (g) (a	2	DP15/0800	D	P15/1900
FALM VOLCANO CREEK 0-476	0 0	09/23	NOT ROSTER	ED	2	DP15/0800	DI	P15/1900
FOBS 0-315		09/15	JOHN R HAMI	ΞR	1	DP15/0800	D	P15/1900
FOBS O-626		09/22	JAMES SCHE	ID	1	DP15/0800	DI	P15/1900
MODULE XRI REMS 3 O-484		09/22	DAVID RAVILI	.0	2	DP15/0800	D	P15/1900
- FEMP O-283	15 0	09/15	DAVID MITCH			DP15/0800		P15/1900
- FEMP O-505	18 18	09/13	MATTHEW PA			DP15/0800		P15/1900
								60 (1)
1318								
	48 B	la Elfa						
8.		Division	n/Group Commu	ınication Sur	nmary			
Function	Channel	RX Frequency	NW/ RX	Tone/NAC	TX Freque	ncy N/W TX	Tone/NAC	Mode
SEE REVERSE	215	101						E 180
9. Prepared By (Resource Unit Lessis) SMITH / CLARK (T) / DANIELS (T	C	1	ved By (Plannii VE ANDERSON	1	general and a second second second second	Date 09/12/20	17	Time 2030

	FIATGICIAL	LDADIO	Incident Nema						
-	OLONIA KADIO	RADIO	including the state of the stat			Date/Time Prepared		Operation	Operational Period Date/Time
	COMMUNICATIONS PLAN	TIONS PLAN	Salmon Augu	Just Complex	yplex	9/12/17 1730	1730	9/13	9/13/2017, 0700 to 9/14/17, 0700
Zn / Ch	Ch Function	Channel Name/Trunked	Assignment	RX Fred	XX XX	TX Ered		Mode	Damarke
		dnoibus			Tone/NAC	bollow	Tone/NAC	A, D, M	ויפוומות
-	Command	NIFC C10	All Divisions	170.4125	162.2	165.9625	162.2	٨	Tone 15 on English Peak
2	Command	NIFC C3	All Divisions	168.0750	162.2	170.4250	162.2	٨	Tone 15 on Boulder Peak
က	Command	NIFC C66	All Divisions	170.3125	162.2	164.6250	162.2	4	Tone 15 on Whisky Butte
4	Command	NIFC C85	All Divisions	164.7750	162.2	172.6500	162.2	4	Tone 15 on Blue Ridge
2	Dispatch	Salmon	Back up Net	172.4000	0.0	164.1250	156.7	A	
9	Tactical	NIFC T3	DIVP	168.6000	162.2	168.6000	162.2	A	
7	Tactical	NIFC T5	DIV T / AA	166.7250	162.2	166.7250	162.2	A	
∞	Tactical	NIFC T6	DIV S	166.7750	162.2	166.7750	162.2	A	
6	Tactical	NIFC T7	DIV M	168.2500	162.2	168.2500	162.2	4	
9	Tactical	R5 T4	DIVK	166.5500	162.2	166.5500	162.2	A	
7	Tactical	R5 T5	Y/VVID	167.1125	162.2	167.1125	162.2	4	
12	Tactical	R5 T6	DIV A / D / H	168.2375	162.2	168.2375	162.2	A	
13	Air - Ground CMD Air CMD	Air CMD	All Divisions	166.6750	0.0	166.6750	0.0	4	
4	Air - Ground Tac	Air Tac	All Divisions	169.0875	0.0	169.0875	0.0	4	
15/19	15/19 Air - Ground	CALCORD	All Divisions	156.0750	0.0	156.0750	156.7	⋖	AIR Medical
16/20	16/20 Emergency only	GUARD	All Divisions	168.6250	0.0	168.6250	110.9	4	AIR GUARD - emera use only
repar.	Prepared by (Communications Unit Leader)	Unit Leader)	MB/		Incident Location	tion	Etna, CA		
	CIIIIS FEILY, COMIL 330-467-1309	220-401-1203	1		County	Siskiyou	Latitude, Longitude	gitude	41.4568250, -122.8684620
Kenar	group use the lac	Rehab group use the Tac in whitch Division you are working	J are working.						

SALMON AUGUST COMP	PLEX			Bran	nch:		Division/Grou	ıp:
. Operational Period:	0700-0700				1	2 18		
Date/Time From: 09/13/2017 0700 WEI		Date/Time To 09/14/2017 07			III		WALLO	W DIV P/S
			Operations Per	rsonnel				
OPERATIONS CHIEF	MATT CONK		DALL	BR	ANCH DIRE		MONTY SMITH DEANO ESADES	S (T)
IVISION/GROUP SUPERVISOR	JESSE MON GERRY MAC			AIR OPER		ANCH J	OANN OVERAC RAD IDOL (T)	
		Reso	urces Assigned	I this Period				
Strike Team / Task Fo Resource Designat		LWD	Lea	ader	Number Persons	Drop	Off PT./Time	Pick Up PT./Tim
EMP O-479		09/13	KEVIN LARSO	N	1	DP15/0	800	DP15/1900
EMT O-439		09/13	BRENT WEBE	R	1	DP15/0	800	DP15/1900
EMT O-554		09/23	GEOFFREY M	TRAPANI	1	DP15/0	800	DP15/1900
EMT O-556		09/24	PAUL AVILA	5 M 10	1	DP15/0	800	DP15/1900
OF2 O-197	16 18 1	09/14	GLEN STAPLE	ETON	1	DP15/0	800	DP15/1900
MB2 SALMON E-309		09/18	NOT CHECKE	D IN	2	DP15/0	800	DP15/1900
1.60								
Control Operations/Work Assi DIV P/S Task/Purpose: Construct direct handline from D Sawyers Bar Road from DP1 to D orevent natural fire spread east to	P 15 South to P40. Evaluate	for direct opportu	k near the PCT. I	Utilize road ar rs Ridge and v	nd handline fr within Etna M	om DIV l	P/M break to Wh Construct direct	iskey Butte. Improve line with road prep to
DIV P/S Task/Purpose: Construct direct handline from D Sawyers Bar Road from DP1 to D	P 15 South to P40. Evaluate Sawyers Bar l	for direct opportu Road.	nities on Snooze	rs Ridge and v	within Etna M	lillcreek.	Construct direct	line with road prep to
DIV P/S Task/Purpose: Construct direct handline from D Sawyers Bar Road from DP1 to D prevent natural fire spread east to DIV P/S Endstate:	P 15 South to P40. Evaluate Sawyers Bar l	for direct opportu Road.	nities on Snooze	rs Ridge and v	within Etna M	lillcreek.	Construct direct	line with road prep to
DIV P/S Task/Purpose: Construct direct handline from D Sawyers Bar Road from DP1 to D servent natural fire spread east to DIV P/S Endstate: Keep fire spread west of the com	P 15 South to P40. Evaluate Sawyers Bar I nmunities in an MOVED DAILY heritage, and Brewer Spruce ide coordinate tor A/G Comme	for direct opportu Road. Id around Etna and I BY ALL RESOU I cultural sites. If Tree's. Is to the Situation and. Iting lines and utili;	nities on Snooze d west of Sawye RCES. PACK IT found, leave ur Unit and READs	rs Ridge and versions and results and resu	within Etna M Keep fire wes OUT. ag, and noti	illoreek.	Construct direct yers Bar Road, a	line with road prep to
Construct direct handline from D Sawyers Bar Road from DP1 to D brevent natural fire spread east to DIV P/S Endstate: Keep fire spread west of the complete Special Instructions: ALL TRASH NEEDS TO BE REMBE cognizant of archeological, See READs message related to GPS all pump locations and provall leaders and supervisors monifold All dozers consult with READs be	P 15 South to P40. Evaluate Sawyers Bar I nmunities in an MOVED DAILY heritage, and Brewer Spruce ide coordinate tor A/G Comme	for direct opportu Road. d around Etna and around Etna around a	nities on Snooze d west of Sawye RCES. PACK IT found, leave ur Unit and READs	rs Ridge and was Ridge and	Within Etna M Keep fire wes OUT. ag, and noti	illoreek.	Construct direct yers Bar Road, a	line with road prep to
Construct direct handline from D awyers Bar Road from DP1 to D revent natural fire spread east to DV P/S Endstate: Keep fire spread west of the complete spread west of t	P 15 South to P40. Evaluate Sawyers Bar I nmunities in an MOVED DAILY heritage, and Brewer Spruce ide coordinate tor A/G Comme	for direct opportu Road. d around Etna and around Etna around a	nities on Snooze d west of Sawye RCES. PACK IT found, leave ur Unit and READs ze ridges when a nake the determin	rs Ridge and was Ridge and	Within Etna M Keep fire wes OUT. ag, and noti	of Saw	Construct direct yers Bar Road, a	line with road prep to
Construct direct handline from D awyers Bar Road from DP1 to D revent natural fire spread east to a live P/S Endstate: Keep fire spread west of the composition of t	P 15 South to P40. Evaluate Sawyers Bar I	for direct opportured for direct opportured for direct opportured for an area of the control of	nities on Snooze d west of Sawye RCES. PACK IT found, leave ur Unit and READs ze ridges when a nake the determin	rs Ridge and wars Ridge and was Ridge and Ridge an	New thin Etna Modern Etna Mode	of Saw	Construct direct yers Bar Road, a VS and READ.	line with road prep to
IV P/S Task/Purpose: Construct direct handline from D awyers Bar Road from DP1 to D revent natural fire spread east to IV P/S Endstate: Keep fire spread west of the com Special Instructions: ALL TRASH NEEDS TO BE REN Be cognizant of archeological, See READs message related to GPS all pump locations and prov All leaders and supervisors moni All dozers consult with READs be Maintain flexibility to support IA re	P 15 South to P40. Evaluate Sawyers Bar I I I I I I I I I I I I I I I I I I I	for direct opportured for direct opportured for direct opportured for direct opportured for direct opportuned	nities on Snooze d west of Sawye RCES. PACK IT found, leave ur Unit and READs ze ridges when a nake the determin	IN, PACK IT (Indisturbed, fl.) s. appropriate. antion of availation o	COUT. ag, and notinability based TX Frequent	on reque	Construct direct yers Bar Road, a VS and READ.	line with road prep to

	CIDENT RADIO	T RADIO	Incident Name			Date/Time Prepared		Operati	Onerational Period Date/Time
0	COMMUNICATIONS PLAN	TIONS PLAN	Salmon August Complex	gust Con		9/12/17 1730	1730	9/1	9/13/2017, 0700 to 9/14/17, 0700
			-						
Zn / Ch	Ch Function	Channel Name/Trunked Talkgroup	Assignment	RX Freq	RX Tone/NAC	TX Freq	TX Tone/NAC	Mode A, D, M	Remarks
-	Command	NIFC C10	All Divisions	170.4125	162.2	165.9625	162.2	A	Tone 15 on English Peak
7	Command	NIFC C3	All Divisions	168.0750	162.2	170.4250	162.2	A	Tone 15 on Boulder Peak
က	Command	NIFC C66	All Divisions	170.3125	162.2	164.6250	162.2	A	Tone 15 on Whisky Butte
4	Command	NIFC C85	All Divisions	164.7750	162.2	172.6500	162.2	A	Tone 15 on Blue Ridge
2	Dispatch	Salmon	Back up Net	172.4000	0.0	164.1250	156.7	A	
9	Tactical	NIFC T3	DIV P	168.6000	162.2	168.6000	162.2	A	
^	Tactical	NIFC T5	DIV T / AA	166.7250	162.2	166.7250	162.2	A	
ω	Tactical	NIFC T6	S VIQ	166.7750	162.2	166.7750	162.2	A	
6	Tactical	NIFC T7	DIV M	168.2500	162.2	168.2500	162.2	A	
9	Tactical	R5 T4	DIVK	166.5500	162.2	166.5500	162.2	A	
11	Tactical	R5 T5	DIV V / Y	167.1125	162.2	167.1125	162.2	A	
12	Tactical	R5 T6	DIV A / D / H	168.2375	162.2	168.2375	162.2	A	
13	Air - Ground CMD	Air CMD	All Divisions	166.6750	0.0	166.6750	0.0	A	
14	Air - Ground Tac	Air Tac	All Divisions	169.0875	0.0	169.0875	0.0	А	
15/19	15/19 Air - Ground	CALCORD	All Divisions	156.0750	0.0	156.0750	156.7	A	AIR Medical
16/20	16/20 Emergency only	GUARD	All Divisions	168.6250	0.0	168.6250	110.9	A	AIR GUARD - emerg. use only
Chris	Prepared by (Communications Unit Leader) Chris Perry, COML 530-467-1509	Unit Leader) 530-467-1509	As /		Incident Location	tion	Etna, CA	de di	2007000 007 01000177 77
Rehab	group use the Tac i	Rehab group use the Tac in whitch Division you are working	u are working			olskiyou	Laulune, LOI	annie	41,4508250, -122,8684620

1. Incident Name:				3.			
SALMON AUGUST COM	PLEX			Branc	h:	Division/Gro	oup:
2. Operational Period:	0700-0700						
Date/Time From: 09/13/2017 0700 WE		Date/Time To /14/2017 07/			V	WALLO	T VID WC
4.			Operations Person	iel	661618		
OPERATIONS CHIEF					NCH DIRE	CTOR GREG OVERAG	CKER
DIVISION/GROUP SUPERVISOR	SCOTT PACKWO		(T) AI	R OPERAT	TIONS BR	AL WARD (T) ANCH JOANN OVERA	CKEB
	JIM UNDERWOO				DIRE	CTOR BRAD IDOL (T)	OKEK
5.		Reso	urces Assigned this	Period			
Strike Team / Task F Resource Designa		LWD	Leader		Number Persons	Drop Off PT./Time	Pick Up PT./Time
HC1 DALTON IHC C-115	F 18 16 1	09/23	SCOTT GORMAN		21	DP40/0800	DP40/1900
HC1 TAHOE IHC C-123		09/22	DANIEL GUERRER	0	19	DP40/0800	DP40/1900
HC2I DIAMOND FIRE C 139	2. DW W/V	09/26	KING		20	DP40/0800	DP40/1900
	CREW 11 C-1	24 9/2	3 EDGAR SA	W(U=Z	18		(6 B)
ENG3 NWS 11	67 E-29	01		Pers	5	8 12 12 1 3	10 01
ENG3 LNF 33 E-294		09/25	KEVIN YOST	7700	3	DP40/0800	DP40/1900
ENG6 WCP 629 E-79		09/15	ROBERT BUNDY		3	DP40/0800	DP40/1900
ENG6 BLACKTIMBER E-263	The he to !	09/17	TED HEBRARD		3	DP40/0800	DP40/1900
ENG6 DIAMOND E-297		09/25	TOM WESLEY		3	DP40/0800	DP40/1900
	lu la lu l		la le la l	- 1- 1		e la la	0
	15 18 18		18 19 12 1	4 [2]		X 13 12 1 2	10
WTS2 DOWLING E-33	[] 图 []	09/15	KIT KRIEK		2	DP40/0800	DP40/1900
WTS2 CATTANEO E-35		09/24	JASON DOUGLAS		1	DP40/0800	DP40/1900
							120
CHIP GODON E-203	DIV V/Y	09/20	BRANDON BALDER	RAS	1	DP40/0800	DP40/1900
541.4. A. O. E. E. VIII. O.		E-16-1	Talalet				
FAL1 A & F ENT O-320		09/15	GEORGE HARRISO	N	2	DP40/0800	DP40/1900
TFLD O-585						D [2 2	150
TFLD O-602		09/19	JEFFREY GREENE		1	DP40/0800	DP40/1900
IFED 0-602		09/20	MICHAEL JAMES N (T)	IORELLO	1	DP40/0800	DP40/1900
1918						1 1 2 3	12-
FOBS O-562		09/29	KEITH TSUDAMA		1	DP40/0800	DP40/1900
FOBS O-485	9 4 19 19	09/17	JOSHUA MASSIE (Γ)	1	DP40/0800	DP40/1900
8.		Division	/Group Communicat	ion Summ	ary		
Function	Channel R	X Frequency	N/W RX Tone	NAC T	X Frequer	ncy N/W TX Tone/N	AC Mode
SEE REVERSE		0-1	a service of the serv	,			
9. Prepared By (Resource Unit L SMITH / CLARK (T) / DANIELS (1	al		ved By (Planning Se	11	-	Date 09/12/2017	Time 2030

	INCIDENT RADIO		Incident Name			Date/Time Prepared		Operation	Operational Period Date/Time
	COMMUNICATIONS PLAN	TIONS PLAN	Salmon August Complex	Just Con	nplex	9/12/17 1730	1730	9/13	9/13/2017, 0700 to 9/14/17, 0700
	A CONTRACTOR OF THE PROPERTY O								
Zn / Ch	Ch Function	Channel Name/Trunked Talkgroup	Assignment	RX Freq	RX Tone/NAC	TX Freq	TX Tone/NAC	Mode A, D, M	Remarks
-	Command	NIFC C10	All Divisions	170.4125	162.2	165.9625	162.2	A	Tone 15 on English Peak
2	Command	NIFC C3	All Divisions	168.0750	162.2	170.4250	162.2	A	Tone 15 on Boulder Peak
8	Command	NIFC C66	All Divisions	170.3125	162.2	164.6250	162.2	A	Tone 15 on Whisky Butte
4	Command	NIFC C85	All Divisions	164.7750	162.2	172.6500	162.2	Α	Tone 15 on Blue Ridge
5	Dispatch	Salmon	Back up Net	172.4000	0.0	164.1250	156.7	A	
9	Tactical	NIFC T3	DIVP	168.6000	162.2	168.6000	162.2	A	
7	Tactical	NIFC T5	DIV T / AA	166.7250	162.2	166.7250	162.2	A	
80	Tactical	NIFC T6	DIV S	166.7750	162.2	166.7750	162.2	A	
თ	Tactical	NIFC T7	DIV M	168.2500	162.2	168.2500	162.2	A	
9	Tactical	R5 T4	DIVK	166.5500	162.2	166.5500	162.2	A	
1	Tactical	R5 T5	DIV V / Y	167.1125	162.2	167.1125	162.2	A	
12	Tactical	R5 T6	DIV A / D / H	168.2375	162.2	168.2375	162.2	A	
13	Air - Ground CMD Air CMD	Air CMD	All Divisions	166.6750	0.0	166.6750	0.0	A	
4	Air - Ground Tac	Air Tac	All Divisions	169.0875	0.0	169.0875	0.0	4	
15/19	15/19 Air - Ground	CALCORD	All Divisions	156.0750	0.0	156.0750	156.7	A	AIR Medical
16/20	16/20 Emergency only	GUARD	All Divisions	168.6250	0.0	168.6250	110.9	٧	AIR GUARD - emerg. use only
Chri	Prepared By (Communications Unit Leader) Chris Perry, COML 530-467-1509	Unit Leader) 530-467-1509	A S		Incident Location County Sisk	tion Siskiyou	Etna, CA Latitude, Longitude	gitude	41.4568250, -122.8684620
Reha	b group use theTac	Rehab group use the Tac in whitch Division you are working	ı are work in g.						

. Incident Name:				3.				
SALMON AUGUST COMP	LEX			Bran	nch:		Division/Grou	ıp:
. Operational Period:	0700-0700					2.53		
Date/Time From: 09/13/2017 0700 WEI		Date/Time To 09/14/2017 070			V		WALLC	OW DIV T
			Operations Pe	rsonnel				
OPERATIONS CHIEF	MATT CONK				ANCH DIRE		REG OVERAC L WARD (T)	KER
IVISION/GROUP SUPERVISOR		N, ROY JONES, (WOOD (SHADOW		AIR OPER			OANN OVERAC RAD IDOL (T)	CKER
		Reso	urces Assigned	this Period				
Strike Team / Task Fo Resource Designat		LWD	Le	ader	Number Persons	Drop	Off PT./Time	Pick Up PT./Time
EMT O-504		09/14	DON YOO		1	DP40/08	300	DP40/1900
EMT O-559		09/24	CORY BRUCE		1	DP40/08	300	DP40/1900
OFR O-10105	19 19	09/20	RANDY ENGL	.ER	1	DP40/08	300	DP40/1900
OFR O-353		09/16	SCOTT WILS	ON (T)	1	DP40/08		DP40/1900
OF2 O-197		00/44	OLEM STABLE	ETON	1	DP40/08	800	DP40/1900
Control Operations/Work Assi Construct direct dozer line north e Road to 40N51 junction, northeast and continue to construct handline preak. Utilize direct lines with road CIV T Endstate: Construction of direct handline and	ast from Sawy t to previous ha to Sec 9 cont I prep to preve	andline in the nort inuing along fires int natural fire spre	hwest corner of edge to wilderned and south to Saw	o Tanners Pea Sec 7. Re-esta ses boundary i ryers Bar Roa	k, and contin ablish previou n Sec 34 to I d to previous	ue east t us handli DP2. Prej ly constru	o Robinson Gul nes from 40N41 o 40N47 Road f ucted primary ha	ch. Prep from 40N41 connecting to 40N42, rom DP2 to DIV T / DI' andlines.
Control Operations/Work Assi DIV T Task/Purpose: Construct direct dozer line north e Road to 40N51 junction, northeast and continue to construct handline break. Utilize direct lines with road DIV T Endstate: Construction of direct handline and Special Instructions: ALL TRASH NEEDS TO BE REN Be cognizant of archeological, and notify the DIVS and READ. Water drafting: utilize fish scree Water tenders fill at DP 41 usir Consult a READ or ARCH prior t	ast from Sawy t to previous ha t to Sec 9 cont d prep to preve d dozer line wil MOVED DAILY heritage, and ens and avoid cong the 12 hour o any ground o	rers Bar Road up andline in the nortinuing along fires int natural fire spread to predict the utilized	Jackass Ridge to hwest corner of edge to wilderne ead south to Saw event natural fire RCES. PACK IT ncluding vegeta water tributary comp.	o Tanners Pea Sec 7. Re-esta ses boundary i ryers Bar Roa spread south IN, PACK IT of tion associate onfluences fro	k, and continablish previous n Sec 34 to Ed to previous of fire and notice. OUT. ted with hist	ue east t us handlii DP2. Prej ly constru orth of Sa oric site	o Robinson Gul nes from 40N41 o 40N47 Road f ucted primary ha wyers Bar Com s. If found, leave	ch. Prep from 40N41 connecting to 40N42, from DP2 to DIV T / DI andlines. munities. ve undisturbed, flag, stations when possible
Control Operations/Work Assi DIV T Task/Purpose: Construct direct dozer line north e Road to 40N51 junction, northeast and continue to construct handline break. Utilize direct lines with road DIV T Endstate: Construction of direct handline and Special Instructions: ALL TRASH NEEDS TO BE REN Be cognizant of archeological, and notify the DIVS and READ. Water drafting: utilize fish scree Water tenders fill at DP 41 usir	ast from Sawy t to previous has t to Sec 9 cont d prep to preve d dozer line wil MOVED DAILY heritage, and ens and avoid co of the 12 hour of the 12 hour of the MG Condinate efore construct ling tree falling	rers Bar Road up and and ine in the nort inuing along fires int natural fire spread by the utilized to pread a strength of the utilized to pread a strength of the strength of the Situation and. Iting lines and utilize, in areas marked	Jackass Ridge to hwest corner of edge to wilderne ead south to Saw event natural fire RCES. PACK IT ncluding vegeta water tributary comp. In and READs aridges when a with white and content of the con	o Tanners Pea Sec 7. Re-esta ess boundary i ryers Bar Road spread south IN, PACK IT (Intion associated to mitigate research to mitig	k, and conting ablish previous of Sec 34 to Ed to previous of fire and not court. The with hist means almost a source damaged of flagging.	ue east t us handlii DP2. Preply constru- orth of Sa oric site ver. Utiliz	o Robinson Gul nes from 40N41 o 40N47 Road f ucted primary ha wyers Bar Com s. If found, lead ze overhead fill a	ch. Prep from 40N41 connecting to 40N42, rom DP2 to DIV T / DI andlines. amunities. ve undisturbed, flag, stations when possible apportation.
Control Operations/Work Assi DIV T Task/Purpose: Construct direct dozer line north e Road to 40N51 junction, northeast and continue to construct handline break. Utilize direct lines with road DIV T Endstate: Construction of direct handline and Special Instructions: ALL TRASH NEEDS TO BE REN Be cognizant of archeological, and notify the DIVS and READ. Water drafting: utilize fish scree Water tenders fill at DP 41 usir Construction and provided the series of the	ast from Sawy t to previous has t to Sec 9 cont d prep to preve d dozer line wil MOVED DAILY heritage, and ens and avoid co of the 12 hour of the 12 hour of the MG Condinate efore construct ling tree falling	rers Bar Road up andline in the nortinuing along fires ant natural fire spread to pread the street of BY ALL RESOUth cultural sites; in drafting from colder high volume puror vegetation distusts to the Situation and. Iting lines and utilizer, in areas marked, operations will means and the street of the stree	Jackass Ridge to hwest corner of edge to wilderne ead south to Saw event natural fire RCES. PACK IT including vegeta water tributary comp. Unit and READs ze ridges when a with white and clake the determination of the control of th	o Tanners Pea Sec 7. Re-esta ses boundary i ryers Bar Road spread south IN, PACK IT of ation associate confluences fro to mitigate restal. In propriate. In propriate of available of available of available of available of available of a second of a seco	k, and continablish previous n Sec 34 to Ed to previous of fire and noted that the second sec	ue east t us handlii DP2. Preply constru- orth of Sa oric site ver. Utiliz	o Robinson Gul nes from 40N41 o 40N47 Road f ucted primary ha wyers Bar Com s. If found, lead ze overhead fill a	ch. Prep from 40N41 connecting to 40N42, rom DP2 to DIV T / DIV andlines. munities. ve undisturbed, flag, stations when possible insportation.
Control Operations/Work Assi DIV T Task/Purpose: Construct direct dozer line north e Road to 40N51 junction, northeast and continue to construct handline break. Utilize direct lines with road DIV T Endstate: Construction of direct handline and Special Instructions: ALL TRASH NEEDS TO BE REN Be cognizant of archeological, and notify the DIVS and READ. Water drafting: utilize fish scree Water tenders fill at DP 41 usir t GPS all pump locations and prov All leaders and supervisors moni All dozers consult with READs b Avoid ground disturbance, includ Maintain flexibility to support IA re	ast from Sawy It to previous has to Sec 9 cont If prep to preve It dozer line will MOVED DAILY Inheritage, and the 12 hour to any ground or ide coordinate itor A/G Comme fore construct ling tree falling treesponsibilities,	rers Bar Road up andline in the nortinuing along fires ant natural fire spread to pread the street of BY ALL RESOUth cultural sites; in drafting from colder high volume puror vegetation distusts to the Situation and. Iting lines and utilizer, in areas marked, operations will means and the street of the stree	Jackass Ridge to hwest corner of edge to wilderne ead south to Saw event natural fire RCES. PACK IT ncluding vegeta water tributary comp. In and READs aridges when a with white and content of the con	o Tanners Pea Sec 7. Re-esta ses boundary i ryers Bar Road spread south IN, PACK IT of ation associate confluences fro to mitigate restal. In propriate. In propriate of available of available of available of available of available of a second of a seco	k, and continablish previous n Sec 34 to Ed to previous of fire and noted that the second sec	ue east t us handlii DP2. Preply constru- orth of Sa oric site ver. Utiliz	o Robinson Gul nes from 40N41 o 40N47 Road f ucted primary ha wyers Bar Com s. If found, lead ze overhead fill a	ch. Prep from 40N41 connecting to 40N42, rom DP2 to DIV T / DIV andlines. munities. ve undisturbed, flag, stations when possible insportation.
Control Operations/Work Assi DIV T Task/Purpose: Construct direct dozer line north e Road to 40N51 junction, northeast and continue to construct handline break. Utilize direct lines with road DIV T Endstate: Construction of direct handline and Special Instructions: ALL TRASH NEEDS TO BE REN Be cognizant of archeological, and notify the DIVS and READ. Water drafting: utilize fish scree Water tenders fill at DP 41 usir t GPS all pump locations and prov All leaders and supervisors moni All dozers consult with READs b Avoid ground disturbance, include	ast from Sawy t to previous has t to Sec 9 cont d prep to preve d dozer line wil MOVED DAILY heritage, and ens and avoid co of the 12 hour of the 12 hour of the MG Condinate efore construct ling tree falling	rers Bar Road up andline in the nortinuing along fires ant natural fire spread to pread the street of BY ALL RESOUth cultural sites; in drafting from colder high volume puror vegetation distusts to the Situation and. Iting lines and utilizer, in areas marked, operations will means and the street of the stree	Jackass Ridge to hwest corner of edge to wilderne ead south to Saw event natural fire RCES. PACK IT ncluding vegeta water tributary comp. Including vegeta water tributary or mean order Unit and READs are ridges when a with white and coake the determination of the complex of	o Tanners Pea Sec 7. Re-esta ses boundary i ryers Bar Road spread south IN, PACK IT of ation associate confluences fro to mitigate restal. In propriate. In propriate of available of available of available of available of available of a second of a seco	k, and continablish previous n Sec 34 to Ed to previous of fire and noted that the second sec	ue east tus handlii DP2. Preply construit orth of Sa	o Robinson Gul nes from 40N41 o 40N47 Road f ucted primary ha wyers Bar Com s. If found, lead ze overhead fill a	ch. Prep from 40N41 connecting to 40N42, rom DP2 to DIV T / DIV andlines. munities. ve undisturbed, flag, stations when possible nsportation. situation.

	INCIDENT RADIO	RADIO	Incident Name			Date/Time Prepared		Operati	Operational Period Date/Time
0	COMMUNICATIONS PLAN	FIONS PLAN	Salmon Aug	ust Complex		9/12/17 1730	1730	9/13	9/13/2017, 0700 to 9/14/17, 0700
Zn / Ch	th Function	Channel Name/Trunked Talkgroup	Assignment	RX Freq	RX Tone/NAC	TX Freq	TX Tone/NAC	Mode A, D, M	Remarks
-	Command	NIFC C10	All Divisions	170.4125	162.2	165.9625	162.2	A	Tone 15 on English Peak
2	Command	NIFC C3	All Divisions	168.0750	162.2	170.4250	162.2	A	Tone 15 on Boulder Peak
3	Command	NIFC C66	All Divisions	170.3125	162.2	164.6250	162.2	4	Tone 15 on Whisky Butte
4	Command	NIFC C85	All Divisions	164.7750	162.2	172.6500	162.2	A	Tone 15 on Blue Ridge
ro.	Dispatch	Salmon	Back up Net	172.4000	0.0	164.1250	156.7	A	
9	Tactical	NIFC T3	DIV P	168.6000	162.2	168.6000	162.2	A	
7	Tactical	NIFC T5	DIV T / AA	166.7250	162.2	166.7250	162.2	A	
8	Tactical	NIFC T6	DIV S	166.7750	162.2	166.7750	162.2	A	
6	Tactical	NIFC T7	DIV M	168.2500	162.2	168.2500	162.2	A	
10	Tactical	R5 T4	DIV K	166.5500	162.2	166.5500	162.2	A	
11	Tactical	R5 T5	DIV V / Y	167.1125	162.2	167.1125	162.2	A	
12	Tactical	R5 T6	DIV A / D / H	168.2375	162.2	168.2375	162.2	A	
13	Air - Ground CMD Air CMD	Air CMD	All Divisions	166.6750	0.0	166.6750	0:0	A	
41	Air - Ground Tac	Air Tac	All Divisions	169.0875	0.0	169.0875	0.0	А	
15/19	Air - Ground	CALCORD	All Divisions	156.0750	0.0	156.0750	156.7	A	AIR Medical
16/20	16/20 Emergency only	GUARD	All Divisions	168.6250	0.0	168.6250	110.9	A	AIR GUARD - emerg. use only
Chris	Chris Perry, COML 530-467-1509	530-467-1509	A		Incident Location County Sish	tion Siskiyou	Etna, CA Latitude, Longitude	gitude	41.4568250, -122.8684620
Rehab	group use the Tac i	Rehab group use the Tac in whitch Division you are working	are working.						

1. Incident Name:				3.			
SALMON AUGUST COMPLEX				Branci	h:	Division/Gro	up:
2. Operational Period: 070	0-0700					a 4 la 1 - 1	
Date/Time From: 09/13/2017 0700 WED		ate/Time To: 14/2017 070			V	WALLO	OW DIV V/Y
4.			Operations Personi	nel			
OPERATIONS CHIEF MAT			ALL	BRAI	NCH DIRE	CTOR GREG OVERAC	KER
DIVISION/GROUP SUPERVISOR JASO	TT PACKWOO	DD	A	R OPERAT	TIONS BR	AL WARD (T) ANCH JOANN OVERAGE	CKER
	VIN VOLRIE (T)		N OI LIVE		CTOR BRAD IDOL (T)	OKEK
5.		Resou	rces Assigned this	Period			
Strike Team / Task Force / Resource Designator		LWD	Leader		Number Persons	Drop Off PT./Time	Pick Up PT./Time
HC1 TEHACHADI CDEW 11 C 124		09/23	EDGAR SANCHEZ	-	18	DP60/0800	DP60/1900
	D: DIVT						
ENG3 TAHOE 342 E-291	2-139	09/26	ZACHORY HUFF		4	DP60/0800	DP60/1900
ENG6 WEST METRO BR9 E-84	10 10 1	09/22	TIMOTHY M FELT	ON	3	DP60/0800	DP60/1900
ENG6 RED ROCK E2 E-87		09/17	MICHAEL MATTSO		3	DP60/0800	DP60/1900
ENG6 AZ-FRY 365 E-78		09/25	DENNIS FERREL		3	DP60/0800	DP60/1900
ENG6 FTA - E5265 E-262		09/16	LLORY BURDETTE		3	DP60/0800	DP60/1900
21100 1 111 20200 2 202		03/10	LEGITI BONDETTE		3	DP60/0800	DP60/1900
WTT2 KNF WT 21 E-152	12 12	09/14	ROMAN S DOBRA	T7		DD00/0000	BB00/4000
WTT2 ENF WT 235 E-160		09/14	BEN DUFFLE	12	2	DP60/0800	DP60/1900
WTS2 PETERS E-174	to lori				2	DP60/0800	DP60/1900
WTS2 DOLCINI E-32	18 2	09/17	PETERS		1	DP60/0800	DP60/1900
W132 DOLGINI E-32	16-15-1	09/16	BOB ASWORTH		1	DP60/0800	DP60/1900
DOZ2 KNF 1 E-6		00/00	LANGE B THE				
		09/22	LANCE D TUPMAN		3	DP60/0800	DP60/1900
DOZ2 JOHNSON E-179	la la	09/17	JOSH QUIROGA		1	DP60/0800	DP60/1900
EXCA JOHNSON E-222		09/20	CLINT JOHNSON			DP60/0800	DP60/1900
MAST STRIP MASTICATOR E-235	18 18	09/24	NOT ROSTERED		2	DP60/0800	DP60/1900
GRD CAT12F E-140	15 [5]	09/21	THOMAS LANDON		2	DP60/0800	DP60/1900
CHIP GODON E-203	3	9/20	BRANDON BY		5 1		100 21
TFLD O-399		09/18	MATTHEW B JOHN	ISON	1	DP60/0800	DP60/1900
TFLD O-398		09/19	EDWARD ANDERS	ON	1	DP60/0800	DP60/1900
							178 0
		9			3 17	REPRES	102.5
8.		Division	Group Communica	tion Summ	narv		
Function Char	nnel RX	Frequency			TX Frequer	ncy N/W TX Tone/N	AC Mode
SEE REVERSE			1 1/			TX TOTION.	Wode
9. Prepared By (Resource Unit Leader)			red By (Planning Se	_	enantair a C	Date	Time
SMITH / CLARK (T) / DANIELS (T) / SCH	HENK (T)	STE	/EANDERSON / KE	N BATES I	PSC2	09/12/2017	2030

ICS 204 WF (1/14)

		CIGACIT	Incident Name		The second second second second				
	COMMINICATIONS BLAN	TIONS DI ANI	Salmon A.	40.12		Date/ I ime Prepared	0	Operation	Operational Period Date/Time
		TOWN LAW	Samon Aug	Just complex	npiex	9/12/18/18/0	1/30	9/1	9/13/2017, 0/00 to 9/14/17, 0700
Zn / Ch	th Function	Channel Name/Trunked Talkgroup	Assignment	RX Freq	RX Tone/NAC	TX Freq	TX Tone/NAC	Mode A, D, M	Remarks
-	Command	NIFC C10	All Divisions	170.4125	162.2	165.9625		<	Tone 15 on English Peak
2	Command	NIFC C3	All Divisions	168.0750	162.2	170.4250	162.2		Tone 15 on Boulder Peak
က	Command	NIFC C66	All Divisions	170.3125	162.2	164.6250	162.2	A	Tone 15 on Whisky Butte
4	Command	NIFC C85	All Divisions	164.7750	162.2	172.6500	162.2	4	Tone 15 on Blue Ridge
ro.	Dispatch	Salmon	Back up Net	172.4000	0.0	164.1250	156.7	A	
9	Tactical	NIFC T3	DIVP	168.6000	162.2	168.6000	162.2	V	
7	Tactical	NIFC T5	DIV T / AA	166.7250	162.2	166.7250	162.2	A	
8	Tactical	NIFC T6	DIV S	166.7750	162.2	166.7750	162.2	×	
6	Tactical	NIFC T7	DIV M	168.2500	162.2	168.2500	162.2	A	
10	Tactical	R5 T4	DIVK	166.5500	162.2	166.5500	162.2	A	
7	Tactical	R5 T5	DIV V / Y	167.1125	162.2	167.1125	162.2	A	
12	Tactical	R5 T6	DIV A / D / H	168.2375	162.2	168.2375	162.2	4	
13	Air - Ground CMD Air CMD	Air CMD	All Divisions	166.6750	0.0	166.6750	0.0	A	
4	Air - Ground Tac	Air Tac	All Divisions	169.0875	0.0	169.0875	0.0	A	
15/19	15/19 Air - Ground	CALCORD	All Divisions	156.0750	0.0	156.0750	156.7	A	AIR Medical
16/20	16/20 Emergency only	GUARD	All Divisions	168.6250	0.0	168.6250	110.9	A	AIR GUARD - emerg. use only
Chris	Chris Perry, COML 530-467-1509	530-467-1509	As !		Incident Location County Sisk	tion Siskiyou	Etna, CA Latitude, Longitude	jitude	41.4568250, -122.8684620
Rehab	group use the Tac	Rehab group use the Tac in whitch Division you are workनांतु	ı are work i ng.						

1. Incident Name:				3.				
SALMON AUGUST COMP	LEX			Branch	ղ:		Division/Gro	up:
2. Operational Period:	0700-070	0						
Date/Time From: 09/13/2017 0700 WED		Date/Time To			V		WALLO	OW DIV V/Y
4.			Operations Per	sonnel				
OPERATIONS CHIEF		NKLIN, LUKE KEND ACKWOOD	ALL	BRAN	ICH DIRE	CTOR	GREG OVERAC AL WARD (T)	KER
DIVISION/GROUP SUPERVISOR	JASON FL MARVIN V			AIR OPERAT			JOANN OVERAG BRAD IDOL (T)	CKER
5.		Reso	urces Assigned	this Period				
Strike Team / Task Fo Resource Designate		LWD	Lea	der	Number Persons	Dro	op Off PT./Time	Pick Up PT./Time
REAF O-446		09/21	BRIANNA BOY	/D	1	DP60	/0800	DP60/1900
READ O-500		09/20	KARL DIETZLE	R	1	DP60	/0800	DP60/1900
READ O-507		09/21	KEVIN BAILEY	sio je i	1	DP60	/0800	DP60/1900
FEMT O-555		09/23	RON DUANE S	PELLMAN	1	DP60	/0800	DP60/1900
FEMP O-438		09/21	RICHARD D BE	THEL	1	DP60	/0800	DP60/1900
EMTF O-214		09/15	DEREK LEON	3	1	DP60	/0800	DP60/1900
EMTF O-509		09/23	JOHN NELSON	BARKER	1	DP60	/0800	DP60/1900
SOFR O-572		09/17	SCOTT RP WII	EDENSOHLER	1	DP60	/0800	DP60/1900
DIV V / Y Task/Purpose: Improve Sawyers Bar Road. Improve Yellow Jacket Ridge to the 40N51 of Sawyers Bar. Construction of docreated from contingency road pre DIV V / Y Endstate:	ove and conr Road. Impro ozer line will parations.	ovement to road, in a be utilized as fire br	combination with reaks that will aid	direct line will pr in stopping fire	revent nati spread. Cl	ural fire nip all l	spread to south	affecting the communiti

and to previous existing control lines will aid in preventing fire spread, south into the communities of Sawyers Bar. Direct lines will aid in preventing continued fire spread west, affecting the community of Forks of Salmon.

7. Special Instructions:

- * Protect rust resistant Sugar Pine Tree's in section 15 on Yellow Jacket Ridge.
- * Water drafting: utilize fish screens and avoid drafting from cold water tributary confluences from Salmon River. Utilize overhead fill stations when possible.
- * Consult a READ or ARCH prior to any ground or vegetation disturbance in order to mitigate resource damage and noxious weed transportation. Numerous cultural resources exist in this area, including vegetation associated with historic sites.
- * GPS all pump locations and provide coordinates to the Situation Unit and READs.
- * All leaders and supervisors monitor A/G Command.
- * All dozers consult with READs before constructing lines and utilize ridges when appropriate.
- * Avoid ground disturbance, including tree falling, in areas marked with white and orange stripped flagging.
- * Maintain flexibility to support IA responsibilities, operations will make the determination of availability based on requests and current situation.

8.		Division/Group	Communication Sur	mmary		
Function	Channel	RX Frequency N/W	RX Tone/NAC	TX Frequency N/W	TX Tone/NAC	Mode
SEE REVERSE		to the same of the	1 / 1			
9. Prepared By (Resource	Unit Leader)	Approved By	(Planning Section C	hief) Da	te	Time
SMITH / CLARK (T) / DANII	ELS (T) / SCHENK (T) STEVE AND	ERSON KEN BATE	S PSC2 09	/12/2017	2030

			3.		
SALMON AUGUST COMPLEX			Branch:	Division/G	roup:
2. Operational Period: 0700-0700				a la hod .	
Date/Time From: 09/13/2017 0700 WED	Date/Time To			DEEP	DIV A / A
		Operations Personn	el	A CONTRACTOR	
OPERATIONS CHIEF MATT CON		DALL DIVISION	N/GROUP SUPER	VISOR JOHN D OWI	NGS
AIR OPERATIONS BRANCH JOANN OVE				ADAM BOOTI	H (T)
DIRECTOR BRAD IDOL					
	Reso	urces Assigned this I	Period		
Strike Team / Task Force / Resource Designator	LWD	Leader	Number Persons		e Pick Up PT./Time
C1 UKONOM IHC C-137	09/25	NATHAN A NELMS	21	DP100/0800	DP100/1900
FM WHISKEYTOWN O-536	09/21	ROBERT WINKLER	7	SPIKE DP100/0800	SPIKE DP100/1900
FM MT HEBRON O-571	09/24	MIKE SEATON/LOG	AN 10	SPIKE DP100/0800	SPIKE DP100/1900
NG4 RED TRUCK E-301	09/23	CORY RIGDON	3	DP100/0800	DP100/1900
NG6 DSR 8262 E-299	09/26	ERIK OLSON	3	DP100/0800	DP100/1900
LM NORTH ZONE O-319	09/14	STEWART KEITH	2	DP100/0800	DP100/1900
S MODULE REMS 6 O-553	09/25	JEFFREY HARDIN	2	DP100/0800	DP100/1900
MT O-501	09/21	SHAWN HUGHES	1	SPIKE DP100/0800	SPIKE DP100/1900
EMT O-567	. 09/24	KEITH CLOSE	1	DP100/0800	DP100/1900
MP O-502	ROUCAL REOH	1	SPIKE DP100/0800	SPIKE DP100/1900	
EMP O-568	TODD LESIEUR	1	DP100/0800	DP100/1900	
DFR O-251	MICHAEL TYRRELL	1	DP100/0800	DP100/1900	
Control Operations/Work Assignments:		1		1	
Construct direct handline on the Eastside of th Construct direct handline on the Northside of the Special Instructions:	he fire utilizing 44h	N60 and confine spread	to the South using	the natural barriers.	15
Be cognizant of archeological, heritage, and ALL TRASH NEEDS TO BE REMOVED. CLEAGPS all pump locations and provide the coordi	AR HELISPOTS A nates to the Situat	ND SLEEPING AREAS	rbed, flag, and not GOF EQUIPMENT,	ify the DIVS and REA SUPPLIES, AND TRA	AD. ASH.
GPS all firing operations and report them to the All leaders and supervisors monitor A/G Comm Maintain flexibility to support IA responsibilities WFM spike at DP100. FEMP O-502 and FEMT O-501 spike at DP100	nand. s, operations will m	ake the determination	of availability based	on requests and curre	ent situation.
All leaders and supervisors monitor A/G Comm Maintain flexibility to support IA responsibilities WFM spike at DP100. FEMP O-502 and FEMT O-501 spike at DP100	nand. s, operations will m			on requests and curre	ent situation.
All leaders and supervisors monitor A/G Comm Maintain flexibility to support IA responsibilities WFM spike at DP100.	nand. s, operations will m	n/Group Communicat	on Summary		

	CICENT RADIO	RADIO	Incident Name			Date/Time Prepared		Operation	Operational Period Date/Time
0	COMMUNICATIONS PLAN	TIONS PLAN	Salmon Aug	aust Complex	_	9/12/17 1730	1730	9/13	9/13/2017, 0700 to 9/14/17, 0700
Zn / Ch	2h Function	Channel Name/Trunked Talkgroup	Assignment	RX Freq	RX Tone/NAC	TX Freq	TX Tone/NAC	Mode A, D, M	Remarks
-	Command	NIFC C10	All Divisions	170.4125	162.2	165.9625	162.2	<	Tone 15 on English Peak
2	Command	NIFC C3	All Divisions	168.0750	162.2	170.4250	162.2	4	Tone 15 on Boulder Peak
က	Command	NIFC C66	All Divisions	170.3125	162.2	164.6250	162.2	∢	Tone 15 on Whisky Butte
4	Command	NIFC C85	All Divisions	164.7750	162.2	172.6500	162.2	⋖	Tone 15 on Blue Ridge
ις	Dispatch	Salmon	Back up Net	172.4000	0.0	164.1250	156.7	A	
9	Tactical	NIFC T3	DIV P	168.6000	162.2	168.6000	162.2	∢	
7	Tactical	NIFC T5	DIV T / AA	166.7250	162.2	166.7250	162.2	∢	
80	Tactical	NIFC T6	DIV S	166.7750	162.2	166.7750	162.2	4	
თ	Tactical	NIFC T7	DIV M	168.2500	162.2	168.2500	162.2	A	
9	Tactical	R5 T4	DIVK	166.5500	162.2	166.5500	162.2	4	
=	Tactical	R5 T5	DIV V / Y	167.1125	162.2	167.1125	162.2	A	
12	Tactical	R5 T6	DIV A / D / H	168.2375	162.2	168.2375	162.2	A	
13	Air - Ground CMD	Air CMD	All Divisions	166.6750	0.0	166.6750	0.0	A	
4	Air - Ground Tac	Air Tac	All Divisions	169.0875	0.0	169.0875	0.0	A	
15/19	15/19 Air - Ground	CALCORD	All Divisions	156.0750	0.0	156.0750	156.7	A	AIR Medical
16/20	16/20 Emergency only	GUARD	All Divisions	168.6250	0.0	168.6250	110.9	۷	AIR GUARD - emerg. use only
Prepar	Prepared by (communications Unit Leader)	Unit Leader)	1 Ch		Incident Location	ion	Etna, CA		
	Chris Ferry, COIML 530-467-1509	530-467-1509	1		County	Siskiyou	Latitude, Longitude	gitude	41.4568250, -122.8684620
Kehak	o group use the Tac	Rehab group use the Tac in whitch Division you are working.	ı are working.					ı	

40	
9	4
	Ł
1	ľ
1	
-	2
(3	
/11	
à	b
U	6
-	
7	
ac	
er	
2	
0	
=	
×	
5	
D BY: J	
₹	
Ш	
8	
4	
2	
-	
>	
A	
2	
5	
5	
7	
0,	
S	
Z	
0	
1	
2	
OPERATIONS SUMMARY	
OC L	
7	
-	

PREPARED DATE/TIME: 09/12/17 1800

5. TFR: 7/8788
Altitude: to and including11000
feet MSL
Polygon: See NOTAM
TFR Frequency: 118.175 START TIME: 0700 END TIME: 2100 SUNRISE: 0648 SUNSET: 1926 NOTE: AIRCRAFT CAN BE SHARED BETWEEN COMPLEXES EXCEPT FOR THE BLACKHAWKS H-407available at the Mott Helibase for hoist 4. MEDEVAC A/C: See Medical Plan 2. OPERATIONAL PERIOD DATE: 09/13/17 Be prepared to help with IA on the local forest. Lightning has caused numerous fires in local area. Notify tower in Scott Valley at 7 NM before entering airport on tower freq 128.625 3. REMARKS (Safety Notes, Hazards, Air Operations Special Equipment, etc) 1. INCIDENT NAME: Salmon August Complex

6. PERSONNEL	Phone	7. FREQUENCIES	AM	FM	8. FIXED-WING	# Avail / Type/ Make-Model / FAA N# / Base(s)
AOBD: JoAnn Overacker	209-559-1617	Air to Air TFR (A-10)	118.175		Airtankers	
Military AOBD Alex Lujan	530-925-0934	Air to Air RW (A-)	127.125		Lead Planes	Filled by request
ATGS: Hans Germann	208-850-1946	Air Tactics (A-9)		172.1125		Order Air Attack 9CP through Yreka Dispatch
HLCO: Jeff Keiser	530-598-1590	Air to Ground Command (A-11)		166.6750	ATGS Aircraft	
HLCO(T) Ray Ucha	951-903-4136	Air to Ground Tactical (A-18)	169.0875	169.0875		Scott Valley Helibase 530-468-1294/Fax2118
HEB1: Brad Idol	805-338-4715	Deck	US51.86	163.100	Misc	Scott Valley Helibase Mgr. 530-598-4128 Scott Valley Unicom 122.8 WT's E-175 Johnson. E-34 Cadillac Ridge. E-45
HEB1(T) Curtis Ritzman	970-237-1154	Scott Valley Temp Tower	128.625			Cattaneo. E-10013 Dara Logging, TowerTech -A-114

HELICOPTER	S: Salı	HELICOPTERS: Salmon August Complex	ylex										
CALL SIGN	7	TY MAKE/MODEL	BASE	AVAIL	AVAIL START	REMARKS	CALL SIGN	7	CALL SIGN TY MAKE/MODEL	BASE	AVAIL	AVAIL START	REMARKS
25M	-	S-64	Scott Valley	0060	0800	Tank Scott Valley	H-510	2	Bell 205+++	Scott Valley	0060	0800	Bucket Scott Valley
1KA (A-85)	-	KMAX	Scott Valley	0060	0800	Bucket Scott Valley	H-502	7	Bell 205+++	Scott Valley	0080 0060	0800	Bucket Scott Vallev
378	-	S-64	Scott Valley	1200	0060	Tank Scott Valley	OVR	3	Astar	Scott Valley	0060	0800	Scott Valley
					- 5	¥	1FS	8	Bell 407	Scott Valley	0060	0800	HLCO platform Scott Valley

TO THE PROPERTY OF THE PROPERT	10. 1. CONTRIBUTION OF THE PROPERTY (1) Per unction includes: Alf Tactical, Retardant, Recon, Personnel Transport, Water Dropping, S&R, etc.)	7		
TYPE/FUNCTION	NAME OF PERSONNEL OR CARGO (if applic) OR INSTRUCTIONS FOR TACTICAL AIRCRAFT	MISSION	FLY FROM	FLY TO
Recon			Helibase	
Backhaul	od batel datel		Helibase	
Water Drops	The state of the s			
Assist other incidents	Loan water dropping aircraft to neighboring incidents while we have the Blackhawks available for our use.			
.2	or one of the control			
	to supplied to sup			
###50 #0.400	as colo			
38		3. 2		
	cuta source sour			
CVS3	en A sve, o some sec, o sec, o se			
	called and the same of the sam			
	cared automorphism and		certia	
			E 1344	



Health & Safety Message

Incident: Salmon August Complex

Date/Op Period:

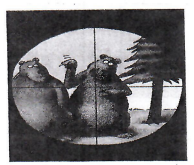
Day Shift

CA-KNF-006081

Wednesday: 9/13/2017

Hazards & Risks

Wildlife Encounters: A reminder that reports of bears, mountain lions, deer, etc. have been sighted around the fire area. Drive defensively, especially in the early morning and evening hours. Do not leave food scraps along the fire line. Avoid walking alone out in the field and periodically scan you surroundings.



Cattle are present along the Sawyers Bar Rd. and are slow to move off the road. Black cows at night or in the shadows are difficult to see. Drive safe!!

Aviation Safety: Aviation missions are complex and require many disciplines to work together for safe operations. Review your IRPG, pg. 44 for the Aviation Watchout Situations. Consider whether you should stop flight operations due to communication issues, confusion, conflicting priorities, weather, turbulence, or personnel.

Travel Home: You've survived the fire, now survive the drive home. If you are demobing, get plenty of rest time prior to your departure, especially those of you with long drives. Take rest stops as needed and don't sacrifice your safety in a rush to get back. Use seat belts and ARRIVE ALIVE!

Paul Tompkins SOFR2

L. Lookouts C. Communications E. Escape Routes S. Safety Zones BE MINDFUL

INCIDENT SAFETY ANALYSIS 215a

Salmon August Complex - Wednesday, September 13, 2017

8. Location	9. Hazard	6. Control or Abatement Action (Engineering, Administrative, PPE, Avoidance, Education, etc)
ALL	Extreme Fire Behavior	Share weather observations with all personnel assigned to division. Establish "Trigger Points" to withdraw. Use "Risk Management" process prior to engaging in suppression actions; refer to IRPG
ALL	Hazard Trees	Follow "Hazard Tree Safety" guidelines, IRPG. 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. Remember that the hazard zone extends a minimum of 2 1/2 tree heights.
ALL	Air Operations	Follow " Aviation Watch-Out Situations", IRPG. Don't plan on air resources for medical transport or resupply. Refer to IRPG for directing bucket drops. Ensure positive communication with all air
AA, A / D	Spike Camp/Coyote	Keep camp clean and free of trash and food scraps. Consider communications and evac plan. Reference IRPG for Line Spike.
- ALL	Indirect Fireline	Post lookouts, identify escape routes and safety zones; refer to IRPG . Review "Strategy/Indirect Attack" in the IRPG.
ALL	Steep Terrain & Rolling Debris	Maintain 8'-10' spacing when working & walking. Don't work above any personnel. Be on the lookout for rolling rocks, debris, or burning material. Evaluate necessity to send personnel in areas with limited access. Post lookouts maintain LCES.
ALL	Spot Fires	Size up prior to engagement. Watch for multiple spot fires. Ensure LCES is in place. Maintain situational awareness at all times.
ALL	Communications	Maintain communication with aviation resources, and suppression organization. Ensure all know frequency and protocol for contacting resources. Utilize the ICS 205. Utilize human repeaters when working in dead spots.
ALL	Fatigue & Over Exertion	Drink 1 quart of water each hour during and after work. Rotate crews out of smoky areas. Set a reasonable work pace and allow adequate rest breaks while on the project. Stagger work crews start time to limit fatigue. Use buddy system to monitor personnel of heat related and fatigue issues. Follow work / rest guidelines.
ALL	Heat Related Illness (HRI)& Dehydration	Drink Fluids throughout operational period (6-8 qts/shift). Maintain water/electrolyte ratio of 3 to 1. Carry extra water on line and cache water at drop points. Take Frequent breaks, minimum of 10 minutes every hour. Allow out of area resources time to acclimatize before expecting peak performance. Recognize symptoms of HEAT RELATED ILLNESS which include. o Lack of energy o Headaches, dizziness o Lack of rest o No hunger, poor eating habits o Hot skin, and lack of sweating

INCIDENT SAFETY ANALYSIS 215a

ALL	Environmental Hazards	Be alert for Rattlesnakes, watch footing and hand placement around rocks. Check yourself for ticks. Watch for biting and stinging insects Be alert for bears, cougars and other wildlife. Be aware of poison oak, seek treatment at medical if exposed.
ALL	Firing Operations & Devices	A written guideline shall be prepared and approved for major burning operations. Conduct thorough briefing for all personnel (inside cover IRPG) Qualified personnel for all firing operation assignments. Utilize Risk Mgmt. Process IRPG. Establish LCES prior to implementing burning operations. Assign an over-all Firing Boss to cordinate ignitions when simultaneous burning operations are planned for multiple locations.
A/D, H, S, P	Pack Train Operations	Do's, when pack mules are approaching you, move the crews preferably to the downhill side of the road. Do's, take all tools to the same side of the road as the crews. Don't, sneak up from behind a mule, make it known you are approaching the pack mule line. Don't move up to quickly to the mules, mules startle easily. Don't confront, feed or approach mules without permission from one of the mule team members.
K,M, Repair Mop-up & Repair		Do not work above or below personnel during rehab/mop-up operations. Alert crew personnel of rolling debris by yelling to affected individuals. Position debris that could roll vertically on slope. Wear eye protection.
ALL	Driving & Traffic	Practice "Defensive Driving" techniques traveling on all roads and city streets. Use spotters when backing. Honk horn to alert personnel when backing. Keep clutter off dash and inside cab. Follow Driving LCES (Lights, Chock blocks, Emergency brake, Seat belts. Always use headlights. Yield to pedestrians and bicycles. Observe posted speed limits. Use the 3 second rule for following distance when driving. Use chock blocks, turn wheels into hill. Avoid distractions (eating, cell phones, radio). Ensure that windshields are kept clean of dust and bugs.

MEDICAL PLAN

ICS 206 8-78

Nicolas Y. Stepanian MEDL (t)

1. INCIDENT NAME Salmon August Complex

2. DATE **PREPARED** 9/12/17

3. TIME **PREPARED** 1400

10. REVIEWED BY (SAFETY OFFICER)

James Aragon/Paul Fompkins SOF2

4. OPERATIONAL PERIOD 9/13/17-9/14/2017 0700-0700

MEDICALAID		NCIDENT N	MEDIC	AL AID ST						T 5.5	
MEDICAL AID	STATIONS				LOC	CATION				PARAM YES	NO
Frontline Medical		Salmor				The same				X	1
		6. TRA	NSPC	RTATION							
		A. Air	Amb	ulances							
NAME	Maria Laura			ADDRE	SS		PI	HONE		PARAM YES	
LifeNet – PHI – Reach [Type Air Ambulance with flight nurs	III- ALS, Day/Night] e	[YICC:	530-8	342-3515] at Redd	ing, CA		almon unicatio	ons	X	NO
Kern County H-407 [Type II- Rescue ONLY, requires patie	ALS, Day/Night/Hoist] nt transfer	[FICC:	707-7	26-1266	at Duns	muir, CA		almon unicatio	ons	Х	
California Highway Patrol [Ty Rescue ONLY, requires patie	pe III- ALS, Day Hoist] nt transfer	[YICC:	530-8	42-3515	at Redd	ing, CA		almon unicatio	ns	X	
		B. Groun	nd Ar	nbulanc	es						
Salmon Ambulance 1 [4x4, Fi Salmon Ambulance 2 [Firelin	e Qualified]	Assigned	d to D	IVS/DP's	s by Oper	ations		almon unicatio	ns	Х	
Etna Ambulace [Non-Fireline Point of contact hail on CAL	Qualified] .CORD				Etna, CA	corte ins		almon unicatio	ns	Varies	
				TALS	L TIME			HELI			
NAME	ADDRESS					PHO	ONE	HELI	PAD	BUF CENT	
Fairchild Medical Center	AAA Bruce St Vroke CA			AIR	GRND			YES	NO	YES	NO
Fairchild Medical Center L-4 Trauma Rogue Valley Med Center L-2 Trauma-STEMI-CVA Mercy Med Center Redding L-2 Trauma-STEMI-CVA 444 Bruce St. Yreka, CA Lat:41*43.201'N Long:122*38.7 2825 E. Barnett Rd. Medford,OF Lat:42*19.079'N Long:122*49.9 2175 Rosaline Ave. Redding,CA Lat:40*34.334'N Long:122*23.7			" W	20m	75m	ER:530-8	341-6292	Х	life.		Х
			'W	40m	2h	ER:541-7	789-7132	х	Orași	srl©	Х
			w	40m	3h	ER:530-2	530-225-7201 X			Water No.	х
UC Davis Medical Center L-1 Truama-STEMI-CVA	2315 Stockton Blvd. Sac Lat:38*33.290'N Long:1:			2h	2h 5h ER:916-734-5669 X				Х		
	8. MEDIC	CAL EMER	RGEN	ICY PRO	CEDURE	S			63226		
go direct to Salmon Comm a. If life threatening emergency traffic 2. Incident Status: a. Nature of injury/i b. Identify on-scene c. Identify on-scene needed 3. Initial patient assessment a. Refer to Injury Re 4. Determine severity and trar 5. Develop transport plan a. Air/Ground, Need 6. Determine need for addition 7. Confirm Communications 8. Evacuation Location: a. GPS (WGS84) or b. ETA to Evacuatio 9. Contingency Plan In Camp Emergency: FRON	eport (pages 108-109 of the Division contact Salmon amand. If unable to reach I nunications on Command, request frequency be clear liness? IC/Point of Contact care provider, request one exporting Worksheet asport priority I for hoist mal resources landmarks in Location ITLINE MEDICAL TRAILE	Division . red for	NAT LOCO TRA POI LAT PAT IS A AGI SEX ALL With	CATION ON ANSPOR NT OF POSITION OF POSITIO	INJURY OF PATII TATION ICKUP ITH PATI TH PATI	Y REPOR ENT REQUEST ONG REMINDER: DO ENT: YES	ED BY:Alf	RG	ROUN	D	of
Contact Salmon Communica 9. PREPA	itions on Command RED BY (MEDICAL UNIT LE	ADFR)		1	10 PE\//	FWFD BY (CAEETVAE	HICED)			

Human Resource Message

MUTUAL RESPECT

So what is respect? Glad you asked!

Esteem for or a sense of the worth or excellence of a person, a personal quality or ability, or something considered as a manifestation of a personal quality or ability.

How to show respect?

- Thinking and acting in a positive way about yourself or others.
- Acting in a way that shows others you care about your position and the mission at hand.
- Actively listening and following the orders and instructions.

 "Respect other people regardless of the level they are at or the level you are at. When you hand out respect, you get it back." Erik Estrada

Shawn Holden HRSP

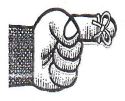
Wytosha Stephens-Coney HRSP (t)

Training Specialist Message



Scan the QR code to check in or come by and see TNSP Claudia Soiza or Teresa Beuerman (t) for a hard copy ...





DON'T FORGET! Prior to DEMOB all trainees MUST close out with the training specialist with a completed individual performance rating (ICS 225) and your task book in hand.

CAL FIRE

FINANCE/LOGISTICS MESSAGE

- TIME UNIT AND COMP/CLAIMS UNIT ARE LOCATED HERE AT BASE CAMP ON THE WEST END OF TRAILER ROW. CAL FIRE RESOURCES AS WELL AS ANY HIRED EQUIPMENT ON AN 10,000 SERIES NUMBER CHECK IN WITH TIME IF YOU HAVEN'T TURNED IN ANY DOCUMENTS. ANY CLAIMS ISSUES WILL NEED DOCUMENTATION ON AN ICS-213 AS WELL AS PICTURES.
- ACCOMODATIONS IS LOCATED AT YREKA HQ TRAINING ROOM, 1809 FAIRLANE ROAD, YREKA, CA 96097.
- ALL GOLF STRIKE TEAMS WILL CONTINUE TO FEED AT DEADWOOD CAMP AS WELL AS SACK LUNCH NEEDS. ALL CHARLIE AND LIMA STRIKE TEAMS, AS WELL AS OVERHEAD, WILL CONTINUE TO FEED AT BASE CAMP AS WELL AS SACK LUNCH NEEDS.
- ALL CAL FIRE RESOURCES ON 24 HOURS OFF SHIFT WILL FEED FOR BREAKFAST AT BASE CAMP, TAKE
 SACK LUNCHES TO ACCOMODATIONS AND OFF-SITE FEEDING IS AVAILABLE FOR DINNER. FOR 9-132017, DINNER WILL BE PROVIDED AT STRINGS & BRAND N IRON. FOR 9-14-2017, DINNER WILL BE
 PROVIDED AT CASA RAMOS & BRAND N IRON.
- ALL SUPPLIES FOR GOLF STRIKE TEAMS WILL BE TAKEN CARE OF THROUGH THE YREKA HEADQUARTERS SERVICE CENTER. PLEASE SEE LAST BULLET POINT OF THIS PAGE REGARDING CHAIN SAW PARTS & SUPPLIES.
- ANY E# OR O# WITH A REQUEST NUMBER LESS THAN 9999 WILL RESUPPLY AT ETNA BASE CAMP. IF THAT
 RESOURCE NEEDS CAL FIRE SPECIFIC SUPPLY ITEMS I.E. YELLOW NOMEX, GLOVES, GOGGLES, ETC., WILL
 GO TO SUPPLY AT ETNA BASE CAMP WITH THEIR ICS-213. SUPPLY WILL UTF THE CAL FIRE SPECIFIC ITEMS
 AND ISSUE A FEDERAL S# IN THE 29000 SERIES. ALL ICS-213 FORMS WILL INDICATE "FEDERAL MISSION"
 OR "CAL FIRE MISSION".
- ANY E# OR O# GREATER THAN 10000 WILL RESUPPLY AT ETNA BASE CAMP. IF THAT RESOURCE THAT
 NEEDS CAL FIRE SPECIFIC SUPPLY ITEMS I.E. YELLOW NOMEX, GLOVES, GOGGLES, ETC., WILL GO TO
 SUPPLY AT ETNA BASE CAMP WITH THEIR ICS-213. SUPPLY WILL UTF THE CAL FIRE SPECIFIC ITEMS AND
 THE RESOURCE WILL THEN TAKE THE FORM TO THE YREKA HEADQUARTERS SERVICE CENTER FOR THOSE
 SPECIFIC ITEMS. ALL ICS-213 FORMS WILL INDICATE "CAL FIRE MISSION".
- REGARDING CHAINSAWS, ALL RESOURCES WILL GO THROUGH SUPPLY WITH THEIR ICS-213. SUPPLY WILL
 APPROVE OR DENY REQUEST. IF IT IS APPROVED, THE RESOURCE WILL SUBMIT THE ICS-213 TO THE
 CHAINSAW REPAIR VENDOR. ALL ICS-213 FORMS WILL INDICATE "FEDERAL MISSION" OR "CAL FIRE
 MISSION" REGARDLESS OF REQUEST NUMBER. CHAIN SAW SUPPLIES (OIL, CHAPS, ETC.) FOR GOLF STRIKE
 TEAMS WILL GO THROUGH YREKA HEADQUARTERS SERVICE CENTER.

Salmon August Complex – 17KNF006081 CAL FIRE Fire Suppression Repair Plan

Objectives

The objective of Fire Suppression Repair is to mitigate possible adverse effects to resources resulting from fire suppression activities during the Salmon August Complex in a manner that shall not compromise the safety of those involved in repair activities. CAL FIRE will consult with agency cooperators and other stakeholders as needed. A repair specialist (RESP) or their designee will be assigned to ensure that work is done as required and according to the Plan. Repair Specialists will ensure that work is completed in an efficient and cost-effective manner. Resources will be released and/or reassigned promptly upon completion of Fire Suppression Repair activities.

11. General Repair Guidelines

A. Helispots/Staging Areas/Safety Zones/TRA's

1) Re-contour to the original slope as requested by the Repair Specialist or monitor.

- 2) Remove soil and/or breach berms so that runoff can be dissipated. Cross drain these areas to effectively dissipate water runoff.
- 3) Place disturbed vegetation that was piled during line construction on the surface of safety zones and open areas as directed. This may be done with equipment or hand crews.

B. Roads

- 1) Repair roads to protect against erosion as requested by the Repair Specialist or designee. Repair Specialists may identify specific locations to install or repair existing waterbreaks, rolling dips or critical dips along roadways.
- 2) Re-establish existing berms where applicable to protect watercourses.

3) Breach berms to facilitate drainage, where applicable.

4) Clean culverts plugged with soil and rock resulting from fire road use.

5) Remove all slash and debris from culvert inlets/outlets.

6) Blading or grading of roads may be necessary. Grading shall be done after all suppression repair work is completed for areas accessed by the roads being graded.

7) Water roads as necessary for dust abatement.

- 8) Where vegetation was cut and deposited within 100 feet of permanent roads accessible by the general public, it shall be lopped and to a depth no greater than 30" of the soil surface and scattered on the exposed soil for erosion protection or masticated as directed.
- 9) Roads, trails or fire lines on public lands opened or constructed during suppression may need to be closed to prevent OHV access. Place barriers such as boulders, trees, vegetation, and/or "tank traps" across access points.

C. Firelines; Hand and Dozer

1) Install waterbars as described in the guidelines below. Waterbars are designed to intercept, slow and spread the precipitation run-off in order to reduce sediment transport and soil erosion. The idea is to move water off the fireline before it can build up enough energy to erode and transport sediment. Re-establish waterbars and rolling dips to provide adequate drainage using pre-fire locations.

Waterbar Guidelines

a. Spacing: These spacing distances should be used as a guide. Judgment should be used in locating waterbars to minimize erosion potential. It may not be possible or necessary to place waterbars in steep or rocky areas. Install water-bars at the following recommended *minimum* intervals:

b. <i>с</i> .	Fire line Gradient (% slope)	d.	Minimum Distance Between Water-Bars (feet)
e.	0 to 10	f.	200
g.	11 to 25	h.	100
i.	25+	j.	50

- b. Location: Construct waterbars at natural slope breaks and/or take advantage of natural features when possible. Direct water to unburned areas, and/or resistant surfaces with high vegetation cover when possible. Waterbars should extend beyond the width of the trail and discharge into undisturbed areas, rocky ground, or filter areas well protected with slash and vegetative cover.
- c. Depth and Width: Waterbars need to be cut into the ground surface; do not simply push up soil. On dozer-constructed line, waterbar depths should be at least 6 inches. Total height from bottom of ditch to top of the berm should average at least 12 inches and not exceed 24 inches. On hand constructed lines waterbar depths should be at least 4 inches. Total height from bottom of ditch to top of water-bar should average at least 8 inches and not exceed 18 inches. The width of the waterbar channel should be enough to handle expected water flows and to avoid plugging when a normal amount of sloughing occurs.
- d. Angle: Determine the average gradient in percent slope of the fire line being waterbarred. Add 5 to the average gradient. This approximates the angle in degrees for the water bar. Do not install water bars at an angle steeper than 45 degrees as this will increase water velocity rather than slow it down.
- 2) Spread berms back onto fire lines to match natural contours. This will restore native seed source back to disturbed ground and prevent erosion.
- 3) Where able, spread cut vegetation back across lines for erosion control.
- 4) Coordinate with READs, RESP's, or their designee(s) for site specific measures on public lands.

D. Watercourses

- 1) Watercourse crossings along roads and dozer lines should be dipped and returned to their original configuration, as feasible. Waterbreaks shall be installed on each side of channel to lessen the likelihood of sediment delivering to the watercourse.
- 2) Remove all soil and debris that was placed in any stream channel. A Repair Specialist will review the site for acceptability. If all foreign material cannot be removed with heavy equipment, the material shall be removed by hand. The approaches to the crossing shall be sloped back to prevent future stream bank failure.

E. Archaeological or Historic Sites (if discovered)

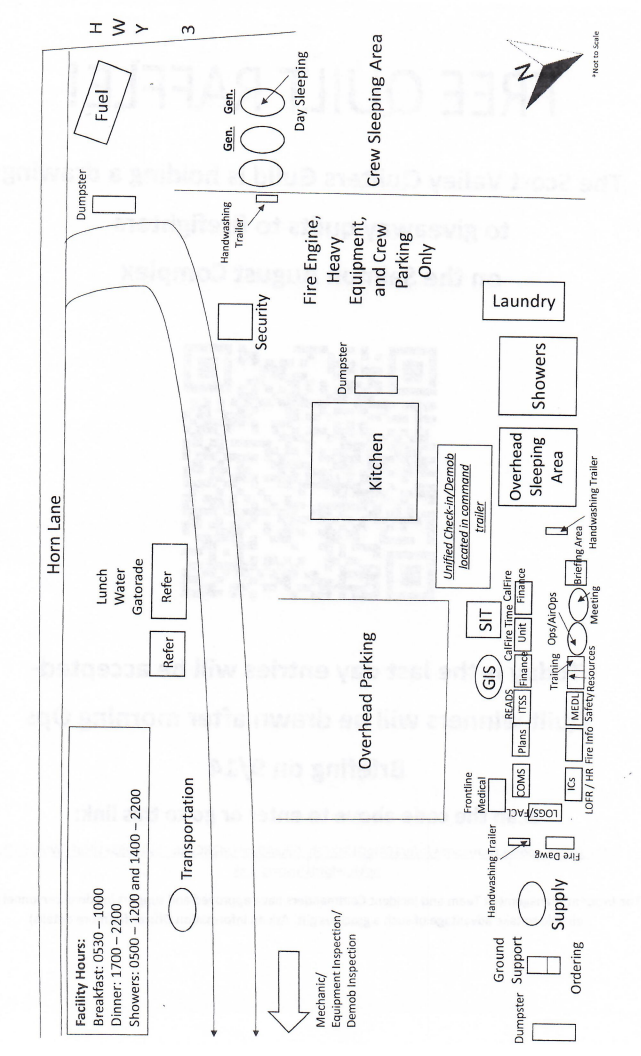
- 1) All known sites and potential sites shall be flagged and avoided to the furthest extent possible according to protection measures established by existing site records and/or RESP instructions.
- 2) Operations will stop immediately and the Division/Group Supervisor or Suppression Repair Specialist will be notified if any pre-historic, historic, and/or cultural sites are discovered.

F. Other Repair Concerns

- 1) Remove all trash from fire lines and other affected areas.
- 2) Collect and return ALL hose, including damaged portions, to the supply unit.
- 3) Repair damaged fences and/or gates damaged as the result of the fire control operations. Extent and condition of damage should be documented prior to repair. Consideration must be given to the pre-existing condition of fences and gates in the immediate vicinity that were not affected by official firefighting activities.

Direct any Suppression Repair-related questions or concerns to:

Mike Rosan Repair Specialist (530) 598-2607



FREE QUILT RAFFLE!

The Scott Valley Quilters Guild is holding a drawing to giveaway quilts to firefighters on the Salmon August Complex



Today is the last day entries will be accepted-Quilt winners will be drawn after morning Ops Briefing on 9/14

Scan the code above to enter or go to this link:

https://docs.google.com/forms/d/e/1FAIpQLScXFSb GiKxA0wHYJd2RCv-dq biQ30B5eUNuPFW9W6S7fs-w/viewform?usp=sf link

(The Incident Management Team and Incident Commanders have approved and support incident personnel being eligible to take advantage of such a gracious gift. Ask an Information Officer for more details)

Medical Incident Report FOR ALL MEDICAL EMERGENCIES: IDENTIFY ON SCENE INCIDENT COMMANDER BY NAME AND POSITION AND ANNOUNCE "MEDICAL EMERGENCY" TO INITIATE RESPONSE FROM IMT COMMUNICATIONS/DISPATCH. Use items one through nine to communicate situation to communications/dispatch. 1. CONTACT COMMUNICATIONS/DISPATCH Ex: "Communications, Div. Alpha. Stand-by for Priority Medical Incident Report." (If life threatening request designated frequency be cleared for emergency traffic.) 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 Name of IC Patient Care Name of Care Provider (Ex: EMT Smith) 3. INITIAL PATIENT ASSESSMENT: Complete this section for each patient. This is only a brief, initial assessment. Provide additional patient info after completing this 9 Line Report. Age: Weight: Conscious? | YES □NO = MEDEVAC! Breathing? YES □ NO = MEDEVAC! Mechanism of Injury: What caused the injury? Lat/Long (Datum WGS84) Ex: N 40° 42.45' x W 123° 03.24' 4. SEVERITY OF EMERGENCY, TRANSPORT PRIORITY SEVERITY TRANSPORT PRIORITY ☐ URGENT-RED Life threatening injury or illness. Ex: Unconscious, difficulty breathing, bleeding severely, 2° – 3° burns more than 4 palm sizes, Ambulance or MEDEVAC helicopter. Evacuation need is IMMEDIATE. heat stroke, disoriented. ☐ PRIORITY-YELLOW Serious Injury or illness. Ambulance or consider air transport if at remote location. Ex: Significant trauma, not able to walk, 2° – 3° burns not more than 1-2 palm sizes. Evacuation may be **DELAYED.** ☐ ROUTINE-GREEN Non-Emergency. Evacuation considered Not a life threatening injury or illness. Routine of Convenience. Ex: Sprains, strains, minor heat-related illness. 5. TRANSPORT PLAN: Air Transport: (Agency Aircraft Preferred) ☐ Helispot ☐ Short-haul/Hoist ☐ Life Flight □ Other **Ground Transport:** ☐ Self-Extract ☐ Carry-Out ☐ Ambulance ☐ Other 6. ADDITIONAL RESOURCE/EQUIPMENT NEEDS: ☐ Paramedic/EMT(s) ☐ Crew(s) ☐ SKED/Backboard/C-Collar ☐ Burn Sheet(s) □ Oxygen ☐ Trauma Bag ☐ Medication(s) □ IV/Fluid(s) ☐ Cardiac Monitor/AED Other (i.e. splints, rope rescue, wheeled litter) 7. COMMUNICATIONS: Function Channel Name/Number Receive (Rx) Tone/NAC * Transmit (Tx) Tone/NAC Ex: Command Forest Rpt, Ch. 2 168,3250 110.9 171.4325 110.9 COMMAND AIR-TO-GRND TACTICAL *(NAC for digital radio system) 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: Considerations: If primary options fail, what actions can be implemented in REMEMBER: Confirm ETA's of resources ordered conjunction with primary evacuation method? Be thinking ahead... Act according to your level of training Be Alert. Keep Calm. Think Clearly. Act Decisively.

ACTIVITY LOG (ICS 214)

. Incident Name:			2. Operational Period: Date Time	e From: Date To: e From: Time To:
. Name:		4.10	CS Position:	5. Home Agency (and Unit):
6. Resources Ass	igned:			Llares Agency (and Unit)
Na	me		ICS Position	Home Agency (and Unit)
		_		
		+-	,	
7. Activity Log:	Notable Activiti	AS		
Date/Time	Notable Activiti			
_				
				555
	Name:			Signature:
ICS 214, Page 1			Date/Time:	