





Salmon August Complex



We recognize that those who make the most difference are sometimes the least recognized. We thank all of you for your hard work on this fire.

Incident Action Plan

Tuesday, September 12, 2017 0700-0700

CA-KNF-006081 P5K9N2/0505





INCIDENT OBJECTIVES

Incident Name

Salmon August Complex

Date 9/11/2017

Time **2100**

Operational Period

Tuesday 9/12/2017 0700 to Wednesday 9/13/2017 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@gmall.com
- No signal? The app stores the URL and queues it for transmission when you get a signal



Phone

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

- Garden 100% contained, patrol status
 Grizzly 100% contained, patrol status
 Rush 100% contained, patrol status
 Mary 100% contained, patrol status
- Mary 100% contained, patrol status
 Fourth 100% contained, patrol status
- Clair 100% contained, patrol status
- X Organization List - ICS 203 Х Medical Plan - ICS 206 Х Safety Message Х Div. Assignment Lists - ICS 204 X Incident Map Х Weather Х 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 Operations	l Period	0700-0700	
SALMON AUGUS	T COMPLEX	Date/Tim 09/12/20	ne From: 017 0700	TUE	Date/Time To: 09/13/2017 0700 WED
3. Incident Command	er(s) and Command Staff			5. Planning Section:	
IC/U	KELLY ZOMBRO,	RON BRAVO	Э,	CHIEF	STEVE ANDERSON
DEPUT	Y NICKIE WASHING	TON		DEPUTY	KEN BATES
	DON SMITH (T)			RESOURCES UNIT	JOANN SMITH, JOSH CLARK (T), GREG WHITE (T), CAMERON DANIELS (T),
SAFETY OFFICE	R JAMES ARAGON,	PAUL TOM	PKINS		BETSY SCHENK (T)
INFORMATIO	N CHON BRIBIESCA				KEN VAN WIG, ROGER NOON, KYLE HAUDUCOEUR (T)
OFFICE	COLBURN, CHER			DEMOBILIZATION UNIT	BRANDON THOMPSON
				FIRE BEHAVIOR ANALYST	KEN VAN WIG
LIAISON OFFICE	R LARRY LAVOGUE MIKE HARDY				SHAWN HOLDEN
				GIS SPECIALIST	RICH MURILLO, MATT TURNER, DOUG SHIPLEY, TOM BARNETT (T)
				INCIDENT METEOROLOGIST	147.55 1442.1122
				TRAINING SPECIALIST	TERESA BEUERMAN (T)
4. Agency/Organizati	on Representative(s):			DOCUMENTATION	SHAWN HOLDEN (T)
Agency/Organization	Name			UNIT	
	R PATTY GRANTHA JASON KUIKEN	M		RESOURCE ADVISOR	SAM COMMARTO, JOSIAH MCELROY, JUSTIN ROBBINS, BRIANNA BOYD, KARL DIETZLER,
DISTRICT RANGE	R SARAH TOMSKY				KEVIN BAILEY
RANGE				CAL FIRE CREW TECH	<u></u>
FFM	- OTIINO TIATEO				
DFM	MIKE APPLING			6. Logistics Section.	
DISTRICT FMO- SCOT DIVISIO	N	ON		CHIEF	
	S JOHN SALVATE				KEVIN COULBURN (T)
SHASTA TRIBA LIASIO	L ANDREW VARNE	LL			ART CURLEY
CDC	R JARED ROHL(T)			COMMUNICATIONS UNIT	
MILITARY LIASIO	N TIM WILLIAMS L MAJOR FLOWER:			MEDICAL UNIT	GENA FOWLKES, NICK STEPANIAN (T), KIP VAN DE WATER (T)
NATIONAL GUAR	WWW.OOTTTEOTTET			FOOD UNIT	RICHARD WAITE RICH MACCRACKEN (T)
				GROUND SUPPORT UNIT	CHRIS HALEY, RON NOORDMAN
			<u> </u>		MATT BERGER (T), MARK WEISS (T)
					BRETT DAVIDSON
					
9. Prepared By: Nar	ne: STEVE ANDERSON /	KEN BATES	Position/Title	e: PSC2	Signature:
ICS 203 IAP	Page		Date/Time:	09/11/2017 2100	11.12

ORGANIZATION ASSIGNMENT LIST (ICS 203)

1 Incident Name:			2 Operational	Period: (0700-0700			
SALMON AUGI	UST	COMPLEX	Date/Tim 09/12/20		TUE		Date/Time T 9/13/2017 0	
			-					
7 Operations Sect	ion:				Branch	NIG	HT OPER	ATIONS
		MATT CONKLIN,	LUKE KENDA	AL I	DIVISION/GROUP	NIGH		TEMO BALTAZAR
Cł	HIEF	SCOTT PACKWO		 ,	DIVIDION/GROOT	NIGIT		TEMO BALTAZAR
	TION HIEF	MIKE KOONTZ						
PLANNING	OPS	JIM SNOW(T), M	ONTE WHIPP	LE (T)				
					Branch	DEE	P FIRE	
	\exists				DIVISION/GROUP	A/A		JOHN OWINGS ADAM BOOTH (T)
A**								
Bra	inch	WALLOW BRAN	ICH II					
BRANCH DIREC	TOR	TOD PATTEN						
DIVISION/GR	_		ICH NALDER		Branch			, GRIZZLY, GARDEN,
DIVISION/GR	OUP		ONY TYLER			FOU	RTH, CLA	R
			IIKE STALEY	(T)	UNSTAFFED	UNS	TAFFED	
DIVISION/GR	OUP		ON JONES	(.,				
		1 4	VYATT TANN	FR (T)				
DIVISION/GR	OUP		IKE ROSAN	(, /				
		GROUP	III CE TOOM					
					7b. Air Operations Bran	ch		
"					AIR OPS BRANCH	JOA	NN OVER	ACKER
					DIRECTOR	BRA	D IDOL (T)
Bra	anch	WALLOW BRAN	ICH III		AIR ATTACK	DAV	E PHILLIP	S
BRANCH DIREC	TOR	MONTY SMITH			SUPERVISOR HELICOPTER	DILL	LAMPED	-
		DEANO ESADES	(T)		COORDINATOR		LAMPER UCHA (T)	
DIVISION/GR	OUP		ESSE MONT			KOT	OCITA (1)
		(SERRY MAGA	NA (T)				
		<u> </u>			8. Finance/Administrati	an Bac	tions	
							EN BAUM	ANI
Bra	anch	WALLOW BRAN	ICH V		Onier		N KISZKA	
BRANCH DIREC	TOR	GREG OVERACE	ER		TIME UNIT	_	_	
		AL WARD (T)			PERSONNEL TIME			ADE
DIVISION/GR	OUP	Т	ROB NOXON		EQUIPMENT TIME			
		F	ROY JONES (Γ)	COMPENSATION UNIT		RY MEDR	
DIVISION/GR	OUP	V/Y	ASON FLORE	ES .	COMPENSATION ON T	LAKI	KI MEDI	ANO (1)
			MARVIN VOLE	RIE (T)		-		
					<u> </u>			-
]							
O Proposed Day	Marri -	OTEM ANDERSON	/IZEN SATES		-			
		STEVE ANDERSON	/ KEN BATES	Position/Title	e: PSC2 		Signature:	~ 1
ICS 203	AP Pa	age		Date/Time:	09/11/2017 2100		///	100



Fire Weather Forecast



FORECAST NO: 25 NAME OF FIRE: Salmon August Complex

PREDICTION FOR: 0700 Tue = 0700 Wed UNIT: CA-KNF

SHIFT DATE: 9/12 SIGNED: William SIGNED:

TIME AND DATE Incident Meteorologist- Matt Mehle FORECAST ISSUED: 1900 9/11/17

Red Flag Warning 1 PM to 8 Pivi - Abundant Lightning

<u>WEATHER DISCUSSION:</u> Sub tropical moisture will stream over the complex today with increasing instability. As a result, thunderstorms are mostly likely during the afternoon. A Red Flag Warning is in effect for dry lightning potential. Developed storms will be capable of dry lightning, gusty winds and brief heavy rain. Temperatures and humidities will moderate today as well with increased cloud cover. Any thunderstorm activity will diminish in the evening.

WEATHER FORECAST FOR TUESDAY:

WEATHER: Partly sunny. Chance for thunderstorms in the afternoon.

TEMPERATURES: Max Lower Elevations....85-90; ridges....76-82F. 24 HR Trend Down 3-5

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- Variable less than 5 mph in the morning becoming North to Northwest 5 to

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

HAINES: 3 LAL: 2 in the AM 3 in the PM Wetting Rain: 10-15%

WEATHER FORECAST FOR TUESDAY NIGHT:

WEATHER: Partly cloudy. Slight chance for thunderstorms in the evening.

TEMPERATURES: Min Lower slopes/valleys 53-57F. Ridges...55-60F 24 HR Trend: Little change

HUMIDITY: Max Lower slopes...80-90%; Ridges...55-70%. 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 5 to 10 mph becoming east to northeast 3 to 6 mph overnight.

Gusts up to 15 mph in the evening.

LAL: 2 in the evening becoming 1 overnight. Wetting Rain: <10%

EXTENDED FORECAST:

WEDNESDAY... Partly cloudy. Max temps...70s and 80s. Min RH 25-40%. Northwest 5 to 15 mph. Strongest over ridges and upper slopes.

REALTIME RAWS INFO for SALMON AUGUST COMPLEX

WEATHER SAFETY MESSAGE:
Moisture returning with
dry for thunderstorms.

KNF 95 – Div AA Quartz Hill –Div AA



FIRE BEHAVIOR FORECAST

FORECAST NUMBER: 24

OPERATIONAL PERIOD: September 12, 2017

FIRE NAME: Salmon August Complex Fire

DATE ISSUED: 9/11/17 2200hrs

UNIT: CA-KNF-006081

SIGNED: //c Van/Va

Typed/printed: SITL, K. VanWig

INPUTS

WEATHER SUMMARY: RED FLAG WARNING IN EFFECT FROM 1300 TO 2000 HOURS FOR ABUNDANT LIGHTNING AND DRY FUELS.

Partly cloudy with chance of thunderstorms.

Max temperature......85°-95° valleys, 76°-82° 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.....Variable becoming North/Northwest 5-10 in the afternoon.

LAL:3 Haines: 3 CWR: 10%, ERC=72 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:

Wallow Fire: Limited fire spread potential throughout the day. Potential for erratic winds due to downdrafts form passing thunderstorms. 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: Erratic 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> Erratic 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:

Chance of thunderstorms and abundant lightning throughout the day could affect air resources.

SAFETY

- Red Flag Warning in effect from 1300 to 2000 hours for Abundant Lightning and Dry Fuels.
- Fuels will remain receptive to fire spread due to low 100 hour and 1000 hour time lag fuel moistures.
- Keep situational awareness up for an increase in fire activity as fine dead fuel moistures drop.
- STOP = Stop Think Observe Predict.

1. Incident Name:					3.					
SALMON AUGUST COMP	LEX				Branch	n:		Division/Grou	ıp:	
2 Operational Period.	DAY							WALLO	אום אי	
Date/Time From:		Date/Time To:				II		A/D/H	AA DIA	
09/12/2017 0700 TUE		09/12/2017 190	0 1	TUE				700/11		
4			Operations	Personne						
OPERATIONS CHIEF	MATT CONKLI		ALL		BRAN	NCH DIRE	CTOR	OD PATTEN		
DIVISION/GROUP SUPERVISOR	RICH NALDER			AIR	OPERAT	TONS BR	ANCH J	OANN OVERAC RAD IDOL (T)	KER	
5.		Resou	rces Assig	ned this P	eriod					
Strike Team / Task Fo Resource Designat		LWD		Leader		Number Persons	Drop	Off PT./Time	Pick U	PT./Time
HC1 UKONOM IHC C-137		09/25	NATHAN A	A NELMS		21	DP6/08	00	DP6/1900	
HC2 MARBLE MOUNTAIN O-22		09/17	PAUL W B	UCHTER		8	DP6/08	00	DP6/1900	
HC2 GRASS LAKE CREW 7 C-	132	09/22	WILLIAM J	JOHNSON		10	DP6/08	00	DP6/1900	
	· · · · · ·									
ENG3 MDF 35 E-173		09/17	JOHN GE/	ANEY		5	DP6/08	00	DP6/1900	
REAF O-380		09/19	JUSTIN R			1	DP6/08	00	DP6/1900	
REAF 0-381		09/19	JOSIAH M	ICELROY		1	DP6/08	00	DP6/1900	
						ļ				
FEMT O-503		09/14	CAMERO			1	DP6/08		DP6/1900	
FEMT O-563		09/15		PHER L DI	URON	1	DP6/08		DP6/1900	
EMTF O-280		09/14	COLLIN J			1	DP6/08		DP6/1900	
FEMP O-286		09/13	ANTHONY	/ BALBIAN	H	1	DP6/08	00	DP6/1900	
SOFR 0-565		09/24		OLLOWAY		1	DP6/08	00	DP6/1900	
SOFR (T) O-566	<u> </u>	09/24	SCOTLAN	ID A ROEE	BER	1	DP6/08	00	DP6/1900	
			ļ							
8.		Division	/Group Cor	mmunicati	on Sumn	nary				
Function	Channel	RX Frequency	N/W	RX Tone	/NAC	TX Freque	ncy N/W	TX Tone/N/	AC	Mode
SEE REVERSE	, , , ,									
9. Prepared By (Resource Unit	eader)//	Appro	ved By (Pla	nning Sec	tion Chie	ef)	D	ate	Time	
SMITH / CLARK (T) / DANIELS (T		STE	VE ANDER	SON / KEN	BATES	PSC2	<u>5</u> / 0:	9/11/2017	2100	

1. Incident Name:				3.				
SALMON AUGUST COMP	LEX			Branc	h:	\Box	Division/Group	р:
2. Operational Period:	DAY						WALLO	W DIV
Date/Time From:		Date/Time To:		7	II		A/D/H	AA DIA
09/12/2017 0700 TUE		9/12/2017 1900) TUE				AIDIN	
4.			Operations Pers	onnei				
OPERATIONS CHIEF			ALL .	BRA	NCH DIRE	CTOR TO	DD PATTEN	
DIVISION/GROUP SUPERVISOR	SCOTT PACKWO			AIR OPERA	TIONS BR	ANCH JC	ANN OVERAC	KER
DIVIDIONACIOCO COI ENVICON	NOTTRALDER			AIR OI ERA	DIRE	CTOR BE	RAD IDOL (T)	NEIX
5		Resou	rces Assigned t	his Period				
Strike Team / Task Fo Resource Designat		LWD	Lead	ior	Number Persons	Drop (Off PT./Time	Pick Up PT./Time
Nesource Designat	<u> </u>	LWD	Lead	1GI	reisons	Віор (511 F 1.711111 0	Pick Op 1 1.7 line
6. Control Operations/Work Assi	anments:							
DIV H Task/Purpose * Patrol Status. DIV AID/H Endstate * Holding and monitoring the fire licommunities west of Greenveiw at 7. Special Instructions: * Any work on the Pacific Crest Tre * Be cognizant of archeological,	nd South Kidder Co	reek. elines page.						st / northwest into the
* ALL TRASH NEEDS TO BE REI * GPS all pump locations and prov * All leaders and supervisors moni * All dozers consult with READs be * Maintain flexibility to support IA r * Utilize packers for logistical supp * Packers see division supervisor	MOVED DAILY BY ride coordinates to tor A/G Command efore constructing esponsibilities, ope ort; 48 hours noti	ALL RESOUR the Situation U l. lines and utilize erations will ma	CES. PACK IT I Init and READs. Fridges when co	N, PACK IT O	ŪT. s.			situation.
8.	1	Division/	Group Commu	nication Sumi	mary			
Function	Channel	RX Frequency	N/W RX	Tone/NAC	TX Freque	ncy N/W	TX Tone/NA	AC Mode
SEE REVERSE	1							
9. Prepared By (Resource Unit L	eader)	Approv	ed By (Plannin	Section Chi	ief)	Da	te	Time
SMITH / CLARK (T) / DAN FLS (T) / SCHENK (T)	STEV	/E ANDERSON	KEN BATES	PSC2	<u> 3</u> 09.	/11/2017	2100

	INCIDENT RADIO	RADIO	Incident Name			Date/Time Prepared		Operation	Operational Period Date/Time
ပ	COMMUNICATIONS PLAN	IONS PLAN	Salmon August Complex	ust Comp	ex	9/11/17 1730	1730	9/12	9/12/2017, 0700 to 9/13/17, 0700
								100	
Zn/Ch	n Function	Channel Name/Trunked Talkgroup	Assignment	RX Freq Tor	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 1	162.2	170.4250	162.2	٧	Tone 15 on Boulder Peak
က	Command	NIFC C66	All Divisions	170.3125 1	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
2	Dispatch	Salmon	Back up Net	172.4000	0.0	164.1250	156.7	⋖	
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	A	
<u> </u>	Tactical	NIFC T6	S NIQ .	166.7750	162.2	166.7750	162.2	٧	
6	Tactical	NIFC T7	DIV M	168.2500	162.2	168.2500	162.2	٧	
5	Tactical	R5 T4	DIVK	166.5500	162.2	166.5500	162.2	٧	
Ξ	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	∢	
5	Air - Ground CMD Air CMD	Air CMD	All Divisions	166,6750	0.0	166.6750	0.0	٧	
4	Air - Ground Tac	Air Tac	All Divisions	169.0875	0.0	169.0875	0.0	٧	
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	4	AIR GUARD - emerg. use only
Pepa Pepa Pepa	Prepared By (Communications Unit Leader) Chris Perry, COML 530-467-1509	Unit Leader) 530-467-1509	THE MENT OF THE PROPERTY OF TH	Indi	Incident Location County Sisk	tion Siskivou	Etna, CA Latitude, Longitude	offude	41 4568250 -122 8684620
Reha	Rehab group use the Tac in whitch Division you are working.	in whitch Division y	ou are working.					,	

1. Incident Name:						3.				
SALMON AUGUST COMP	LEX					Branc	h:		Division/Group	:
2. Operational Period	DAY									
Date/Time From: 09/12/2017 0700 TUE		Date/ī 09/12/2	ime To		JE		II		WALLO	W DIV K
4.				Operations I	ersonn	eł			***************************************	
OPERATIONS CHIEF	MATT CO	NKLIN, LUKE	KEND	*			NCH DIRE	CTOR	TOD PATTEN	
	I.	CKWOOD								
DIVISION/GROUP SUPERVISOR		TYLER STALEY (T)			All	COPERA			JOANN OVERACH BRAD IDOL (T)	KER
5.			Reso	urces Assign	ed this	Period		!		
Strike Team / Task Fo Resource Designat			_WD	<u> </u>	Leader		Number Persons	Dro	p Off PT./Time	Pick Up PT./Time
HCS1 S/T 9224G C-10004		(9/17	JEFF LEE			30	DP12/	0800	DP12/1900
HCS1 S/T 9220G C-23		(9/12	MICHAEL S	TEINEK	E	30	DP12/	0800	DP12/1900
HC2 CNA CREW 3 C-10021		C	9/25	TFLD GRAY			27	DP12/	0800	DP12/1900
ES3 S/T 9241C E-10081		(9/18	MERRICK 1	Γ FIELDS	3	20	DP12/	0800	DP12/1900
WTT1 H&H FEEDERS E-10012		(9/18	MARK HUR	LIMANN		1	DP12/	0800	DP12/1900
DOZ2 2242 E-10005		(9/18	RICK ENDI	сотт		3	DP12/	0800	DP12/1900
RES MODULE REMS XMY REM	S 2 O-472	(9/20	JASON SM			2	DP12/		DP12/1900
- FEMT O-287		()9/15	JASON SC	TTC		1	DP12/	0800	DP12/1900
- EMTF O-153		(9/13	BARRON F	LANDER	RS	1	DP12/	0800	DP12/1900
FEMT O-570		(9/18	JOE CRAW			1	DP12/	0800	DP12/1900
EMPF O-149		(9/13	BRENT JE	NSEN		1	DP12/	0800	DP12/1900
6. Control Operations/Work Assi	gnments:									· -
DIV K Task/Purpose * Construct direct lines on main fire DIV K End State * To prevent fire spread North of K						existing ro	ads for sec	ondary	control lines.	
7. Special Instructions: * ALL TRASH NEEDS TO BE REM * Be cognizant of archeological, * GPS all pump locations and prov * All leaders and supervisors moni * All dozers consult with READs be * Maintain flexibility to support !A re	heritage, a ride coordina tor A/G Con efore constr	i nd cultural : ates to the Si nmand. ucting lines a	sites. If tuation and utiliz	found, leave Unit and REA ze ridges whe	undistu Ds. n constru	urbed, flag	g, and noti	ect line	es.	ituation.
8.			Yasima	Wronn Com						
Function	Channel		equency	N/W	RX Tone	т т	TX Freque	nev MA	N TX Tone/NA	2 Made
SEE REVERSE	1	IXII	-dealio	, 14174	TO TOTAL	MAG		ncy N/V	IN TONE/NA	C Mode
9. Prepared By (Resource Unit	ader)	^	Appro	ved By (Plan	ning Se	ction Chic	 ef)	Ti	 Date	Time
SMITH / CLARK (T) / DANIELS (7) / SCHENK	(T)	STE	VE ANDERS	ON / KE	N BATES	PSC2/LS	フル	09/11/2017	2100

	INCIDENT RADIO	RADIO	Incident Name			Date/Time Prepared		Operation	Operational Perlod Date/Time
ပ	COMMUNICATIONS PLAN	IONS PLAN	Salmon Aug	ust Complex	plex	9/11/17 1730	1730	9/12	9/12/2017, 0700 to 9/13/17, 0700
					3				
Zn / Ch	Function	Channel Name/Trunked Talkgroup	Assignment	RX Freq	RX Tone/NAC	TX Fraq	TX Tone/NAC	Mode A, D, M	Remarks
-	Command	NIFC C10	All Divisions	170.4125	162.2	165.9625	162.2	٧	Tone 15 on English Peak
7	Command	NIFC C3	Ali 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	Α	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
က	Dispatch	Salmon	Back up Net	172.4000	0.0	164.1250	156.7	٧	
0	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	Α	
۵۵	Tactical	NIFC T6	S AIQ .	166.7750	162.2	166.7750	162.2	٧	
စ	Tactical	NIFC T7	DIV M	168.2500	162.2	168.2500	162.2	Α	
5	Tactical	R5 T4	DIVK	166,5500	162.2	166.5500	162.2	٧	
ξ	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	٧	
<u>6</u>	Air - Ground CMD Air CMD	Air CMD	All Divisions	166.6750	0.0	166.6750	0.0	٧	
4	Air - Ground Tac	Air Tac	All Divisions	169.0875	0.0	169.0875	0.0	۷	
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	∢	AIR GUARD - emerg. use only
Chr	Prepared By (Communications Unit Leader) Chris Perry, COML 530-467-1509	Unit Leader) 530-467-1509	THE STATE OF THE S		Incident Location County Sish	ation Siskiyou	Etna, CA Latitude, Longitude	gitude	41.4568250, -122.8684620
Reha	Rehab group use the Tac in whitch Division you are working.	In whitch Division yo	ou are working.		i.		h		

1. Incident Name:						3.				
SALMON AUGUST COMP	LEX					Branci	n:		Division/Group	:
2. Operational Period	DAY									
Date/Time From: 09/12/2017 0700 TUE			e/Time To: 2/2017 190		UE		II		WALLO	W DIV M
4.				Operations I	Personn	el .				
OPERATIONS CHIEF	1			ALL		BRAI	NCH DIRE	CTOR	TOD PATTEN	
DRUGION/ODOLID CUDED/4000	SCOTT PA)			ODEDA	TIONO DD	NOU	IOANIN OVERAGI	
DIVISION/GROUP SUPERVISOR	WYATT TA)		All	COPERA			JOANN OVERACK BRAD IDOL (T)	EK
5.			Resou	rces Assign	ed this	Period				
Strike Team / Task Fo Resource Designat			LWD		Leader		Number Persons	Dro	pp Off PT./Time	Pick Up PT./Time
HCS1 S/T 9260G C-12			09/17	KEITH CUN	MINGS		31	DP12	/0800	DP12/1900
HCS1 S/T 9146G C-10025			09/28	ROBERT W	/TTSTEI	V	31	DP12	/0800	DP12/1900
WTT1 BLACK KNIGHT E-10076			09/18	THOMAS V	VILSON		2	DP12	/0800	DP12/1900
WTT2 T & S DVBE E-10091			09/19	ROBERT J	ONES		2	DP12	/0800	DP12/1900
WTT2 COTTONWOOD E-10090			09/19	ZACK MAZ	ZOTTA		2	DP12	/0800	DP12/1900
DOZ2 2642 E-1			09/17	VINCE ZED	IKER		2	DP12	/0800	DP12/1900
REAF O-446			09/21	BRIANNA F	R BOYD		1	DP12	/0800	DP12/1900
READ O-507			09/21	KEVIN BAII	.EY		1	DP12	/0800	DP12/1900
READ O-110	-		09/30	SAMUEL C	OMMAR	то	1	DP12	/0800	DP12/1900
READ O-500			09/20	KARL DIET	ZLER		1	DP12	/0800	DP12/1900
READ (T) O-284			09/28	WILLIAM D	TRIPP		1	DP12	/0800	DP12/1900
FEMT O-486			09/13	DAVID DEL	.GADQ		1	DP12	/0800	DP12/1900
FEMP O-569			09/19	JOHN SIEF	RA		1	DP12	/0800	DP12/1900
6. Control Operations/Work Assi DIV M Task/Purpose	gnments:									
* Continue to improve existing doz <u>DIV M Endstate</u> * To prevent fire spread to the eas						c 12 towar	ds DP12. (Go dire	ct on spot fires whe	n conditions allow.
7. Special Instructions: * Any prep on Pacific Crest Trail - * ALL TRASH NEEDS TO BE REI * Be cognizant of archeological, * GPS all pump locations and prov * All leaders and supervisors mon * All dozers consult with READs b * Maintain flexibility to support IA r	MOVED DAIL , heritage, au vide coordina itor A/G Com efore constru	Y BY AL nd cultur- tes to the mand. acting line	al sites. If Situation s and utiliz	found, leave Unit and REA te ridges whe	e undist i NDs. In constri	irbed, flag	g, and noti			ituation.
8.			Division	/Group Com	munica	ion Sumn	nary			
Function	Channel	RX	Frequency	- 1	RX Tone		TX Freque	ncy N/	W TX Tone/NA	C Mode
SEE REVERSE	1 1									
9. Prepared By (Resource Unit I	eadef	<u> </u>	Appro	ved By (Plar	ınlng Se	ction Chle	ef)		Date	Time
SMITH / CLARK (T) / DANIELS (V SCHENIK	(T)	QTE:	VE ANDEDO	ON DOG	د مایده	res)	00/44/0047	0400

	INCIDENT RADIO	RADIO	Incident Name			Date/Time Prepared		Operati	Operational Period Date/Time
ပ	COMMUNICATIONS PLAN	IONS PLAN	Salmon Augu	Just Complex	plex	9/11/17 1730	1730	9/12	9/12/2017, 0700 to 9/13/17, 0760
Zh / 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 Peak
7	Command	NIFC C3	Ali Divisions	168.0750	162.2	170.4250	162.2	٧	Tone 15 on Boulder Peak
က	Command	NIFC C66	All Divisions	170.3125	162.2	164.6250	162.2	٨	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
ß	Dispatch	Salmon	Back up Net	172.4000	0.0	164.1250	156.7	Α	
φ	Tactical	NIFC T3	DIVP	168.6000	162.2	168.6000	162.2	Α	
۲	Tactical	NIFC T5	DIV T / AA	166.7250	162.2	166.7250	162.2	Α	
۵	Tactical	NIFC T6	S AIQ .	166.7750	162.2	166.7750	162.2	Α	
თ	Tactical	NIFC T7	DIV M	168.2500	162.2	168.2500	162.2	A	
9	Tactical	R5 T4	DIV K	166.5500	162.2	166.5500	162.2	٧	
Ξ	Tactical	R5 T5	Y/V/IG	167.1125	162.2	167.1125	162.2	٧	
12	Tactical	R5 T6	DIVA/D/H	168.2375	162.2	168.2375	162.2	٧	
5	Air - Ground CMD Air CMD	Air CMD	All Divisions	166.6750	0.0	166.6750	0.0	٧	
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	٧	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
	Prepared By (Communications Unit Leader) Chris Perry, COML 530-467-1509	Unit Leader) 530-467-1509	CHA!		Incident Location	stion	Etna, CA	ditude	41 4568250 -122 8684630
Reha	Rehab group use the Tac in whitch Division you are working.	in whitch Division y	ou are working.						

1. Incident Name:				3.				
SALMON AUGUST COMP	LEX		· · · · · · · · · · · · · · · · · · ·	Brar	nch:		Division/Grou	ip:
2. Operational Period	DAY						EAST R	EPAIR
Date/Time From: 09/12/2017 0700 TUE		Date/Time To 09/12/2017 190		JE	II		GROUP	
4.			Operations I	Personnel				
OPERATIONS CHIEF		N, LUKE KEND			ANCH DIRE	CTOR	TOD PATTEN	
DIVISION/GROUP SUPERVISOR	SCOTT PACKV	VOOD		AID ODED	ATIONS DD	ANCH	JOANN OVERAC	YED
	WIRE ROSAN			AIROFER	DIRE	CTOR	BRAD IDOL (T)	KLK
5.		Reso	urces Assign	ed this Period				
Strike Team / Task Fo Resource Designat		LWD		Leader	Number Persons	Dro	op Off PT./Time	Pick Up PT./Time
HCS1 S/T 9252G C-10029		09/30	JAMES LAV	VSON	31	ICP/0	800	ICP/1900
6. Control Operations/Work Assi	_							
Coordinate with the resource advis	sors to identify ar	nd begin suppre	ession repair a	ecording to guid	elines set for	th by th	ne resources advis	sors.
7. Special Instructions:								
8		Division	/Group Com	munication Sur	nmary			
Function	Channel	RX Frequency		RX Tone/NAC	TX Freque	ncy N/	W TX Tone/N/	AC Mode
SEE REVERSE	1 1							
9. Prepared By (Resource Unit L	eader)	Appro	ved By (Plan	ning Section C	hief)		Date	Time
SMITH / CLARK (T) / DANIELS (T) / SCHENK (T)	STE	EVE ANDERS	ON / KEN BATE	S PSC2/J	ا (د	09/11/2017	2100
11					- (-	_		

1, Incident Name					3					
SALMON AUGUST COMPLEX					Branci	h:		Division/Grou	p:	
2. Operational Period: DAY										
Date/Time From: 09/12/2017 0700 TUE		Date/Time To: 9/12/2017 190	т о	UE.		III		WALLO	W I	DIV P/S
4.			Operations	Personn	6 i					
OPERATIONS CHIEF MATT	CONKLIN,		-			NCH DIRE	CTOR	MONTY SMITH		
	T PACKWO							DEANO ESADES		
DIVISION/GROUP SUPERVISOR JESSI GERF	E MONTIJO Y MAGANA			Alf	COPERAI			JOANN OVERAC BRAD IDOL (T)	KER	
5//		Resou	rces Assig	ned this	Period		•			
Strike Team / Task Force / Resource Designator		LWD		Leader		Number Persons	Droj	p Off PT./Time	Р	ick Up PT./Time
HC1 MENDOCINO IHC C-78		09/12	CHRISTOR	PHER R N	ARKEY	19	DP15/0	0800	DP1	5/1900
HC1 TAHOE IHC C-123		09/22	DANNY GI	JERRER)	19	DP1/08	300	DP1	/1900
HCS1 S/T 9140G C-133	-	09/30	CHRIS BA	TES		31	DP15/0	0800	DP1	5/1900
HC2I MODOC C-128		09/24	WILLIE AL	MAND		19	DP1/08	300	DP1	/1900
HC2 CNA CREW 1 C-10019		09/25	TFLD GRA	Y/BYERS	3	27	DP15/0	0800	DP1	5/1900
ES3 S/T 4232C E-170		00/45		(T DONA	(FLLV	04	DD4E#	2000	DD4	5/1900
		09/12	MATTHEW		IELLY	21	DP15/0		 	
ENG3 KNF 45 E-178		09/15	CHRIS GE			5	DP1/0			/1900
ENG3 NV-HTF 353 E-290		09/18	RYE HALL			5	DP1/0	800	DP1	/1900
		<u> </u>								
WTS2 DOLCINI E-32		00/46	DOD A DW	ODTU			DD4/0/	200	DD4	4000
W152 DOLCINI E-32		09/16	BOB ASW	———		1	DP1/0	800	DP1.	/1900
<u> </u>							-		-	
CHIP BELLA WILDFIRE E-10077		09/30	MAX CRO	WLEY		2	DP1/0	800	DP1	/1900
CHIP TREE PRO TREE SERVICE E-100)78	09/18	DAVID BE	RQUIST		1	DP1/0	800	DP1	/1900
FALM HYMUS O-306		09/24	TREVOR	HYMUS		1	DP1/0	800	DP1	/1900
FALM NORTH ZONE O-305		09/14	GARY BUI	₹Ġ		2	DP1/0	800	DP1	/1900
FALM VOLCANO CREEK 0-476		09/23	NOT ROS	TERED		2	DP1/0	800	DP1	/1900
8		Division	/Group Cor	nmunical	ion Sumn	nary				
Function Chan	nel F	RX Frequency		RX Tone		TX Freque	ncy N/V	V TX Tone/NA	\c	Mode
SEE REVERSE /	o					•	<u> </u>		\dashv	
9. Prepared By (Resource Unit Leader)	-	Appro	ved By (Pla	nning Se	ction Chie	ef)	<u> </u>	Date	Τ.	Time
SMITH / CLARK (T) / DANIELS (T) / SCH	IENK (T)	STE	VE ANDERS	SON / KE	N BATES	PSC2 //	9/10	09/11/2017	21	00

			Inclinate Mome			Contract Design			
	INCIDENT KADIO	KADIO		!		Date/ IIII e Liebalen		Operation	Operational refloo Date/ Hitle
ပ	COMMUNICATIONS PLAN	IONS PLAN	Salmon Aug	just Complex	nplex	9/11/17 1730	1730	9/12	9/12/2017, 0700 to 9/13/17, 0700
Zu / Ch	Function	Channel Name/Trunked Talkgroup	Assignment	RX Freq	RX Tone/NAC	TX Freq	TX Tone/NAC	Mode A, D, M	Remarks
۴~	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	<	Tone 15 on Boulder Peak
က	Command	NIFC C66	All Divisions	170.3125	162.2	164.6250	162.2	٧	Tone 15 on Whisky Butte
4	Command	NIFC C85	All Divisions	164.7750	162.2	172.6500	162.2	٧	Tone 15 on Blue Ridge
က	Dispatch	Salmon	Back up Net	172,4000	0.0	164.1250	156.7	٧	
9	Tactical	NIFC T3	DIV P	168.6000	162.2	168.6000	162.2	٧	
^	Tactical	NIFC T5	DIV T / AA	166.7250	162.2	166.7250	162.2	٧	
80	Tactical	NIFC T6	S AIQ .	166.7750	162.2	166.7750	162.2	٧	
6	Tactical	NIFC T7	DIVM	168.2500	162.2	168.2500	162.2	٧	
9	Tactical	R5 T4	DIVK	166.5500	162.2	166.5500	162.2	٧	
Ξ	Tactical	R5 T5	DIV V / Y	167.1125	162.2	167.1125	162.2	٧	
12	Tactical	R5 T6	DIV A / D / H	168.2375	162.2	168.2375	162.2	۷	
13	Air - Ground CMD Air CMD	Air CMD	All Divisions	166.6750	0.0	166.6750	0.0	∢	
4	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	∢	AIR Medical
16/20	16/20 Emergency only	GUARD	All Divisions	168.6250	0.0	168.6250	110.9	4	AIR GUARD - emerg. use only
Chr.	Prepared By (Communications Unit Leader) Chris Perry, COML 530-467-1509	530-467-1509	14		Incident Location County Sist	ttion Siskiyou	Etna, CA Latitude, Longitude		41,4568250, -122.8684620
Rehs	Rehab group use the Tac in whitch Division you are working.	in whitch Division y	ou are working.	0)) H	r L			

1. Incident Name					3.				
SALMON AUGUST COMP	LEX			·	Branch	1:		Division/Grou	ıp:
2. Operational Period	DAY								
Date/Time From: 09/12/2017 0700 TUE		ate/Time To: /12/2017 190		JE		III		WALLO	W DIV P/S
4.			Operations I	ersonn	el				
OPERATIONS CHIEF	MATT CONKLIN, SCOTT PACKWO		ALL		BRAN	ICH DIREC	CTOR	MONTY SMITH DEANO ESADES	S (T)
DIVISION/GROUP SUPERVISOR	JESSE MONTIJO GERRY MAGANA			All	R OPERAT			JOANN OVERAC BRAD IDOL (T)	CKER
5.		Reso	urces Assign	ed this	Period				
Strike Team / Task Fo Resource Designate		LWD		Leader		Number Persons	Dro	op Off PT./Time	Pick Up PT./Time
MODULE XRI REMS 3 O-484		09/22	DAVID RAV	OLLO		2	DP15	/0800	DP15/1900
- FEMP O-283		09/15	DAVID MIT	CHELL		1	DP15	/0800	DP15/1900
- EMTF O-272		09/12	JENNIFER	J POWE	RS	1	DP15	/0800	DP15/1900
FEMP O-479		09/13	KEVIN LAR	SON		1	DP15	/0800	DP15/1900
FEMT O-439		09/13	BRENT WE	BER		1	DP15	/0800	DP15/1900
FEMT O-554	 	09/23	GEOFFRE	/ M TRA	PANI	1	DP15	/0800	DP15/1900
FEMT O-556		09/24	PAUL AVIL	A		1	DP15	/0800	DP15/1900
SOF2 O-197		09/14	GLEN STA	PLETON]	1	DP15	/0800	DP15/1900
AMBU MOUNTAIN MEDICS E-10	0	09/16	SEAN PRO	UTY		2	DP15	/0800	DP15/1900
6. Control Operations/Work Assig	gnments:		<u>I.</u>				<u> </u>		

DIV P/S Task/Purpose

- * Construct direct handline from DP 15 South to Division P/S break near the PCT. Utilize road and handline from DIV P/M break to Whiskey Butte.
- * Improve Sawyers Bar Road from DP1 to DP40. Evaluate for direct opportunities on Snoozers Ridge and within Etna Millcreek. Construct direct lline with road prep to prevent natural fire spread east to Sawyers Bar Road.

DIV P/S Endstate

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

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.
- * All dozers consult with READs before constructing lines and utilize ridges when constructing lines.
- * Maintain flexibility to support IA responsibilities, operations will make the determination of availability based on requests and current situation.

8.		Division/Group	Communication Sun	mary		
Function	Channel	RX Frequency N/W	RX Tone/NAC	TX Frequency N/	W TX Tone/NAC	Mode
SEE REVERSE	1 01					
9. Prepared By (Resource Un	IV VI V	1	(Planning Section Ch	· / \	Date	Time
SMITH / CLARK (T) / DANIEL	(T) / SCHENK (T)	STEVE AN	DERSON / KEN BATES	S PSC2/13	09/11/2017	2100

	INCIDENT RADIO	RADIO	Incident Name	i.		Date/Time Prepared		Operati	Operational Period Date/Time	
ပ	COMMUNICATIONS PLAN	IONS PLAN	Salmon August Complex	ust Com	plex	9/11/17 1730	1730	9/12	9/12/2017, 0700 to 9/13/17, 0700	
Zn / Ch	h Function	Channel Name/Trunked Talkgroup	Assignment	RX Freq	RX Tone/NAC	TX Freq	TX Tone/NAC	Mode A, D, M	Remarks	ı v
-	Command	NIFC C10	Ali 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	Α	Tone 15 on Boulder Peak	
က	Command	NIFC C66	All Divisions	170.3125	162.2	164.6250	162.2	٧	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	100
ισ	Dispatch	Salmon	Back up Net	172.4000	0.0	164.1250	156.7	A		
©	Tactical	NIFC T3	DIVP	168.6000	162.2	168.6000	162.2	Α		<u> </u>
^	Tactical	NIFC T5	DIV T / AA	166.7250	162.2	166.7250	162.2	∢		
œ	Tactical	NIFC T6	S AIQ .	166.7750	162.2	166.7750	162.2	٧		
စ	Tactical	NIFC T7	DIV M	168.2500	162.2	168.2500	162.2	٧		
2	Tactical	R5 T4	DIVK	166.5500	162.2	166.5500	162.2	٧		
Ξ	Tactical	R5 T5	DIV V / Y	167.1125	162.2	167.1125	162.2	٧		
5	Tactical	R5 T6	DIVA/D/H	168.2375	162.2	168.2375	162.2	۷		
5	Air - Ground CMD Air CMD	Air CMD	All Divisions	166.6750	0.0	166.6750	0.0	A		ľ
4	Air - Ground Tac	Air Tac	All Divisions	169.0875	0.0	169.0875	0.0	۷		
15/18	15/19 Air - Ground	CALCORD	All Divisions	156.0750	0.0	156.0750	156.7	٧	AIR Medical	
16/2C	16/20 Emergency only	GUARD	All Divisions	168.6250	0.0	168.6250	110.9	⋖	AIR GUARD - emerg. use only	
다. 다.	Prepared by (Communications Unit Leader) Chris Perry, COML 530-467-1509	Unit Leader) 530-467-1509	Met Mills		Incident Location County Sisk	ıtlan Siskivou	Etna, CA Latitude. Longitude	aitude	41.4568250122.8684620	
Reh	Rehab group use the Tac in whitch Division you are working.	in whitch Division y	ou are working.						Total Control of the	

1. Incident Name:					3.				-	
SALMON AUGUST COMF	PLEX				Branci	h:		Division/Grou	ıp:	
2 Operational Period:	DAY									
Date/Time From: 09/12/2017 0700 TUE		Date/Time To		TUE		V		WALLO	W I	DIV T
4.			Operation	s Personn	91					7
OPERATIONS CHIEF	MATT CONKL SCOTT PACK		ALL		BRAI	NCH DIRE		REG OVERACI	KER	
DIVISION/GROUP SUPERVISOR	ROB NOXON ROY JONES (Alf	OPERA			OANN OVERAC RAD IDOL (T)	KER	
5.		Reso	irces Ass	igned this l	Period					
Strike Team / Task Fo Resource Designa		LWD		Leader		Number Persons	Drop	Off PT./Time	Р	rick Up PT./Time
HC1 DALTON IHC C-115		09/23	SCOTT	GORMAN		21	DP40/0	800	DP4	0/1900
HC2 CNA CREW 2 C-10020		09/25	GRAY/K	EILHORN		27	DP40/0	800	DP4	0/1900
									1	
ENG3 LNF 33 E-294		09/25	KEVIN Y	OST		3	DP40/0	800	DP4	0/1900
ENG6 BLACKTIMBER E-263		09/17	TED HE	BRARD		3	DP40/0	800	DP4	0/1900
ENG6 WCP 629 E-79		09/15	ROBERT	Γ A BUNDY		3	DP40/0	800	DP4	0/1900
ENG6 DIAMOND FIRE E-297		09/25	TOM WE	SLEY	•	3	DP40/0	800	DP4	0/1900
		:							╀	
WTS2 DOWLING E-33		09/15	KIT KRIE	EK .		2	DP40/0	800	DP4	0/1900
WTS2 CATTANEO E-35		09/24	JASON I	DOUGLAS		1	DP40/0	800	DP4	0/1900
						<u> </u>			+	
DOZ2 WET PUP E-10083		09/30	MARK H	ODGETTS		2	DP40/0	800	DP4	0/1900
DOZ2 NORTHWESTERN E-1009	99	09/13	RON ST	EVENSON		1	DP40/0	800	DP4	0/1900
							<u> </u>	 -	╀	
CHIP GODON E-203		09/20	BRANDO	ON BALDER	RAS	2	DP40/0	800	DP4	0/1900
FALL A R F FNT O 200		0045								
FAL1 A & F ENT O-320		09/15	GEORG	E HARRISC	ON	2	DP40/0	800 	DP4	.0/1900
						<u> </u>				
8		T		ommunical						
Function	Channel	RX Frequency	/ N/W	RX Tone	/NAC	TX Freque	ncy N/W	TX Tone/N	AC	Mode
9. Prepared By (Resource Unit)	A fabrea	Anarra	word Dr. (D	lanning Se	etia - Oli	-0			\dashv	
SMITH / CLARK (T) / DANIELS			-	RSON / KE		1) [ate 9/11/2017		Time 00

	INCIDENT RADIO	RADIO	Incident Name			Date/Time Prepared		Operati	Operational Period Date/Time	
ပ	COMMUNICATIONS PLAN	IONS PLAN	Salmon Augi	ust Complex	plex	9/11/17 1730	1730	9/12	9/12/2017, 0700 to S/13/17, 0700	
Zn / Ch	h Function	Channel Name/Trunked Talkgroup	Assignment	RX Freq	RX Tone/NAC	TX Freq	TX Tone/NAC	Mode A, D, M	Remarks	Г
-	Command	NIFC C10	All Divisions	170.4125	162.2	165.9625	162.2	∢	Tone 15 on English Peak	7
7	Command	NIFC C3	All Divisions	168.0750	162.2	170.4250	162.2	٧	Tone 15 on Boulder Peak	
6	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	-
CO.	Dispatch	Salmon	Back up Net	172.4000	0.0	164.1250	156.7	A		
ဖ	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		
∞	Tactical	NIFC T6	S AIQ .	166.7750	162.2	166.7750	162.2	Α		ľ
တ	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	∢		
Ξ	Tactical	R5 T5	DIV V / Y	167.1125	162.2	167.1125	162.2	٨		
5	Tactical	R5 T6	DIVA/D/H	168.2375	162.2	168.2375	162.2	٧		
ق	Air - Ground CMD Air CMD	Air CMD	All Divisions	166.6750	0.0	166.6750	0.0	٧		ï
4	Air - Ground Tac	Air Tac	All Divisions	169.0875	0.0	169.0875	0.0	٧		
15/18	15/19 Air - Ground	CALCORD	All Divisions	156.0750	0.0	156.0750	156.7	<	AIR Medical	1
16/2C	16/20 Emergency only	GUARD	All Divisions	168.6250	0.0	168.6250	110.9	٧	AIR GUARD - emerg. use only	
ביים ביים משרקים ביים משרקים ביים ביים ביים ביים ביים ביים ביים ב	Prepared By (Communications Unit Leader)	: Unit Leader) 530_467_4500	CAR!		incident Location	tion	Etna, CA	1		
	IIIS TOTIN, COME	200-404-000			County	Siskiyou	Laurude, Longirude	girnae	41.4568250, -122.8684620	1
Keh	Rehab group use the Tac In whitch Division you are working.	In whitch Division y	ou are working.							

1. Incident Name:						3,					
SALMON AUGUST COMP	LEX					Branch	1;		Division/Group	p:	
2. Operational Period.	DAY										
Date/Time From: 09/12/2017 0700 TUE			ate/Time To: 12/2017 190		UE	,	V		WALLO	W I	DIV T
4.				Operations	Personn	əl					
OPERATIONS CHIEF		ONKLIN, L		ALL		BRAN	ICH DIREC	CTOR	GREG OVERACK AL WARD (T)	ER	
DIVISION/GROUP SUPERVISOR	ROB NO				AIF	OPERAT			JOANN OVERACI BRAD IDOL (T)	KER	
5			Resou	ırces Assıgı	ed this f	eriod					
Strike Team / Task Fo Resource Designat			LWD		Leader		Number Persons	Dro	p Off PT./Time	F	rick Up PT./Time
FOBS O-485			09/13	JOSHUA N	MASSIE (Γ)	1	DP40/	0800	DP4	0/1900
FOBS O-562			09/29	KEITH E T	SUDAMA		1	DP40	0800	DP4	0/1900
FEMT O-504			09/14	DON YOO			1	DP40	0800	DP4	0/1900
FEMT O-559			09/24	CORY BRU	ICE		1	DP40	/0800	DP4	0/1900
SOFR O-10105			09/20	RANDY EN	GLER		1	DP40	/0800	DP4	0/1900
SOFR (T) 0-353			09/16	SCOTT H V	VILSON		1	DP40	0800	DP4	0/1900
SOF2 O-197			09/14	GLEN STA	PLETON		1	DP40	0800	DP4	0/1900
* Construct direct dozer line north to 40N51 Junction northeast to pre * Re-establish previous handlines in Sec 34 to DP2. Prep 40N47 Roz * Utilize direct lines with road prep DIV T Endstate * Construction of direct handline as	evious har from 40Ne ad from D to preven	ndline in no 41 connec P2 to DIV nt natural fi	orthwest corr ting to 40N4: T / DIV S bra re spread so	ner of Sec 7. 2, continue to eak. outh to Sawye	construc	t handline	to Sec 9 c	ontinu structe	ing along fires edg	e to v es.	vildemess boundary
7. Special Instructions: * ALL TRASH NEEDS TO BE REM * Be cognizant of archeological, and notify the DIVS and READ. * Water drafting: utilize fish scree * Water tenders fill at DP 41 usin * Consult a READ or ARCH prior to * GPS all pump locations and prov * All leaders and supervisors moni * All dozers consult with READs be * Avoid ground disturbance, includ * Maintain flexibility to support IA re	ns and average the 12 or any ground to A/G Coefore consing tree fa	, and culto yoid draftin hour high und or veg inates to the ommand. structing ling, in ar	g from cold variety of the cold value of the col	water tributar mp. rbance in ord Unit and REA te ridges whe with white ar	y conflue ler to miti ADs. en constru	nces from gate resouncting directing direct	salmon Ri rce damag tilines. lagging.	ver. Ut	illize overhead fill s	tatior sport	ns when possible.
84			Division	/Group Com	municat	ion Sumn	nary				
Function	Channe	i R	X Frequency	N/W	RX Tone	/NAC	TX Freque	ncy N/	W TX Tone/NA	c	Mode
9. Prepared By (Resource Unit)	eader)		Appro	ved By (Plai	nning Se	ction Chie	ef)	$\overline{\Box}$	Date	\top	Time

STEVE ANDERSON / KEN BATES PSC2/142

09/11/2017

2100

	INCIDENT RADIO	RADIO	Incident Name	e E	0	Date/Time Prepared		Operati	Operational Period Date/Time	
J	COMMUNICATIONS PLAN	IONS PLAN	Salmon Augr	lust Complex	xəlcu	9/11/17 1730		9/12	9/12/2017, 0700 to 9/13/17, 0700	
Zh / 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	4	Tone 15 on English Peak	
7	Command	NIFC C3	All Divisions	168.0750	162.2	170.4250	162.2	٨	Tone 15 on Boulder Peak	
60	Command	NIFC C66	All Divisions	170.3125	162.2	164.6250	162.2	Α	Tone 15 on Whisky Butte	
4	Command	NIFC C85	All Divisions	164.7750	162.2	172.6500	162.2	⋖	Tone 15 on Blue Ridge	
ည	Dispatch	Salmon	Back up Net	172,4000	0.0	164.1250	156.7	Α		
φ	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	V		
∞	Tactical	NIFC T6	S AIQ .	166.7750	162.2	166.7750	162.2	Α		
တ	Tactical	NIFC T7	DIV M	168.2500	162.2	168,2500	162.2	A		
유	Tactical	R5 T4	DIVK	166.5500	162.2	166,5500	162.2	Α		
Ξ	Tactical	R5 T5	DIV V / Y	167.1125	162.2	167.1125	162.2	∢		1
4	Tactical	R5 T6	DIVA/D/H	168.2375	162.2	168.2375	162.2	٧		
5	Air - Ground CMD	Air CMD	All Divisions	166.6750	0.0	166.6750	0.0	∢		1
4	Air - Ground Tac	Air Tac	All Divisions	169.0875	0.0	169.0875	0.0	∢		
15/18	15/19 Air - Ground	CALCORD	All Divisions	156.0750	0.0	156.0750	156.7	٧	AIR Medical	
16/20	16/20 Emergency only	GUARD	All Divisions	168.6250	0.0	168.6250	110.9	<	AIR GUARD - emerg. use only	
<u> </u>	Prepared by (Communications Unit Leader) Chris Perry, COML 530-467-1509	Unit Leader) 530-467-1509	THE !		Incident Location	tion Siskhou	Etna, CA	do illo	41 4E89250 172 9E84820	
Reh	Rehab group use the Tac in whitch Division you are working.	in whitch Division ye	ou are working.	3		no de la composición della com		2	0704000.371-1003000.17	*

1. Incident Name:					3.				
SALMON AUGUST COMP	LEX				Branch	1:		Division/Grou	p:
2. Operational Period:	DAY								
Date/Time From: 09/12/2017 0700 TUE		Pate/Time To: /12/2017 190	0 т	UE	,	V		WALLO	W DIV V/Y
4.		1	Operations	Personn	el				
OPERATIONS CHIEF	· ·		ALL		BRAN	ICH DIRE		GREG OVERACK	ŒR
DIVISION/GROUP SUPERVISOR	SCOTT PACKWO	OD		AII	ODEDAT	IONS RD		AL WARD (T) JOANN OVERAC	KED
DIVIDIONOROUS GOFERVIOOR	MARVIN VOLRIE	(T)		_ A"	COPERA			BRAD IDOL (T)	KLIX
5		Resou	irces Assign	ed this	Period				
Strike Team / Task Fo Resource Designat		LWD		Leader		Number Persons	Dro	p Off PT./Time	Pick Up PT./Time
HC1 TEHACHAPI CREW 11 C-1:	24	09/23	EDGAR SA	NCHEZ		18	DP60/	0800	DP60/1900
HC2 CNA CREW 4 C-10022		09/25	TFLD GRA	Y/TOSH/	\CK	27	DP60/	0800	DP60/1900
ENG6 RED ROCK E2 E-87		09/17	MICHAEL N	MATTSO	N	3	DP60/	0800	DP60/1900
ENG6 FTA E5265 E-262		09/16	LLORY BU	RNETTE		3	DP60/	0800	DP60/1900
WTT2 KNF WT 21 E-152		09/14	ROMAN S	DOBRAT	Z	2	DP60/	0800	DP60/1900
WTT2 ENF WT 235 E-160		09/13	BEN DUFF	LE		2	DP60/	0800	DP60/1900
WTS2 PETERS T2 E-174		09/17	PETERS			1	DP60/	0800	DP60/1900
WTT2 WPJ AND R E-10092		09/19	PAUL YOK	OYAMA		1	DP60/	0800	DP60/1900
DOZ2 KNF 1 E-6		09/22	LANCE D T	UPMAN		3	DP60/	0800	DP60/1900
DOZ2 JOHNSON E-179		09/17	JOSH QUIF	ROGA		1	DP60/	0800	DP60/1900
EXCA JOHNSON E-222		09/20	CLINT JOH	INSON			DP60/	0800	DP60/1900
MAST STRIP MASTICATOR E-23	35	09/24				2	DP60/	0800	DP60/1900
GRD T2 E-140	_	09/21	THOMAS L	ANDON		2	DP60/	0800	DP60/1900
TFLD O-399		09/18	MATTHEW			1	<u> </u>		
TFLD O-398 (T)		09/19	EDWARD /	ANDERS	ON	1			
5000 0.045									
FOBS 0-315		09/15	JOHN R HA	AMER ———		1	DP60/	/0800 	DP60/1900
						<u></u>			
8.		Division	/Group Con	nmunica	tion Sumn	nary			
Function	Channel F	RX Frequency	N/W	RX Tone	e/NAC	TX Freque	ncy N/V	W TX Tone/NA	AC Mode
SEE REVERSE					•				
9. Prepared By (Resource Unit L			ved By (Plai			1	\ I	Date	Time
SMITH / CLARK (T) / DANJELS (T) / SCHENK (T)	STE	VE ANDERS	ON / KE	N BATES I	PSC2/	·/ [09/11/2017	2100

	INCIDENT RADIO	RADIO	Incident Name	0		Date/Time Prepared		Operatic	Operational Period Date/Time	
٦	COMMUNICATIONS PLAN	IONS PLAN	Salmon August Complex	Just Com	plex	9/11/17 1730	1730	9/12	9/12/2017, 0700 to 9/13/17, 0700	0
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	4	Tone 15 on English Peak	
7	Command	NIFC C3	All Divisions	168.0750	162.2	170.4250	162.2	⋖	Tone 15 on Boulder Peak	- 2
ო	Command	NIFC C66	All Divisions	170.3125	162.2	164.6250	162.2	٧	Tone 15 on Whisky Butte	
4	Command	NIFC C85	All Divisions	164.7750	162.2	172.6500	162.2	٧	Tone 15 on Blue Ridge	
ιΩ	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	Α		
^	Tactical	NIFC T5	DIVT/AA	166.7250	162.2	166.7250	162.2	Α		-
- ∞	Tactical	NIFC T6	S AIQ .	166.7750	162.2	166.7750	162.2	Α		
O	Tactical	NIFC T7	DIV M	168.2500	162.2	168,2500	162.2	Α		
9	Tactical	R5 T4	DIVK	166.5500	162.2	166.5500	162.2	٧		
, F	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	٧		,
5	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	∢		
15/1	15/19 Air - Ground	CALCORD	All Divisions	156.0750	0.0	156.0750	156.7	A	AIR Medical	
16/20	20 Emergency only	GUARD	All Divisions	168.6250	0.0	168.6250	110.9	٧	AIR GUARD - emerg, use only	
£ 5	Prepared By (Communications Unit Leader) Chris Perry COM 530-467-4509	: Unit Leader)	ARIN'		Incident Location	ation	Etna, CA	4	44 AEEOOEO 400 GEOADOO	
8	Rehab group use the Tac in whitch Division von are working	in whitch Division	ou are working		Jacquis	Clanyon	Laurade, Di	2000	V. 1-5005250 1. 22.00040.1	Т
	IdD Stout ver uie an	III WIIILCII LIVIOICII y	OU BIG WOLKING.							

			Divisio	n/Grou	p Assign	ment L	.ist (IC	S 204	WF)	
1. Incident Name						3	3,				
SALMON AUGUST C	OMP	LEX					Branch	:		Division/Grou	ıp:
2 Operational Period.		DAY									
Date/Time From: 09/12/2017 0700	TUE			ate/Time To 12/2017 190		UE	`	V		WALLO	W DIV V/Y
4,					Operations i	Personnel					
OPERATIONS (CHIEF		ONKLIN, L PACKWO	UKE KEND DD	ALL		BRAN	CH DIRE		GREG OVERACI AL WARD (T)	KER
DIVISION/GROUP SUPERV	VISOR		FLORES I VOLRIE (T)		AIR (OPERAT			JOANN OVERAG BRAD IDOL (T)	CKER
5.				Reso	urces Assign	ned this Pe	riod				
Strike Team / T Resource De				LWD		Leader		Number Persons	Dro	op Off PT./Time	Pick Up PT./Time
FEMT O-555				09/23	RON DUAN	NE SPELLM	/AN	1	DP60/	0800	DP60/1900
FEMP O-438				09/14	RICHARD	D BETHEL		1	DP60	0800	DP60/1900
EMTF O-214				09/15	DEREK LE	ONG		1	DP60	/0800	DP60/1900
EMTF O-509				09/23	JOHN NEL	SON BARK	ŒR	1	DP60	0800	DP60/1900
SOFR 0-572				09/17	SCOTT RP	WIEDENS	OHLER	1	DP60	0800	DP60/1900
6. Control Operations/Wor	k Assig	nments	:		1						<u> </u>
DIV V / Y Task/Purpose * Improve Sawyers Bar Roa Fork to DIV break west of D with direct line will prevent	P70. C natural	onstruct	dozer line f	rom Sawye	rs Bar Road to	o Yellow Ja	cket Rid	ge to the 4	ION51	Road Improveme	nt to road, in combination

- * Continue structure prep along Sawyers Bar Road including the town of Forks of Salmon. Scout road and connect DP70 road to 40N51 northwest toward DP75 to the 2B01 road for community defense. Continue to prep DP75 to DP70 on Sawyers Bar Road as primary line to keep fire northeast of South Fork Road.

DIV V / Y End State

- * Improvements to road and to previously existing 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 constructing direct lines.
- * 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 Sun	ımaı y		
Function	Channel	RX Frequency N/W	RX Tone/NAC	TX Frequency N	/W TX Tone/N	AC Mode
SEE REVERSE	1 . 1					
9. Prepared By (Resource Ur	MUX		(Planning Section Ch	nief)	Date	Time
SMITH / CLARK (T) / DANKE	S (T) / SCHENK (T)	STEVE AN	DERSON / KEN BATES	S PSC2 (/US)	09/11/2017	2100

	INCIDENT RADIO	RADIO	Incident Name			Date/Time Prepared		Operatic	Operational Period Date/Time
	COMMUNICATIONS PLAN	IONS PLAN	Salmon Aug	ust Complex	xəlcı	9/11/17 1730	1730	9/12	9/i2/2017, 0700 to 9/13/17, 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	4	Tone 15 on English Peak
~	Command	NIFC C3	All Divisions	168.0750	162.2	170.4250	162.2	٧	Tone 15 on Boulder Peak
ீ	Command	NIFC C66	All Divisions	170.3125	162.2	164.6250	162.2	٧	Tone 15 on Whisky Butte
4	Command	NIFC C85	All Divisions	164.7750	162.2	172.6500	162.2	٧	Tone 15 on Blue Ridge
ις	Dispatch	Salmon	Back up Net	172.4000	0.0	164.1250	156.7	∢	
φ	Tactical	NIFC T3	DIVP	168.6000	162.2	168.6000	162.2	<	
	Tactical	NIFC T5	DIV T / AA	166.7250	162.2	166.7250	162.2	∢	
∞	Tactical	NIFC T6	S AIQ .	166.7750	162.2	166.7750	162.2	٨	
တ	Tactical	NIFC T7	DIV M	168.2500	162.2	168,2500	162.2	٨	
우	0 Tactical	R5 T4	DIV K	166.5500	162.2	166.5500	162.2	Α	
Ξ,	1 Tactical	R5 T5	DIV V / Y	167.1125	162.2	167.1125	162.2	٨	
=	12 Tactical	R5 T6	DIVA/D/H	168.2375	162.2	168.2375	162.2	Α	
13	3 Air - Ground CMD	Air CMD	All Divisions	166,6750	0.0	166.6750	0.0	Α	
4	4 Air - Ground Tac	Air Tac	All Divisions	169.0875	0.0	169.0875	0.0	٧	
15/	15/19 Air - Ground	CALCORD	All Divisions	156,0750	0.0	156.0750	156.7	4	AIR Medical
6.	16/20 Emergency only	GUARD	All Divisions	168.6250	0.0	168.6250	110.9	٧	AIR GUARD - emerg. use only
<u>ב</u> ב	Prepared By (Communications Unit Leader) Chris Perry. COML 530-467-1509	s Unit Leader) 530-467-1509	CAR.		Incident Location	ition Slekhou	Etna, CA	90	74 AEROJEN 123 DEOLEDO
8	Rehab group use the Tac in whitch Division you are working.	in whitch Division y	ou are working.		(max	and and	l'apparent		11.0000000

1 Incident Name.					3.					
SALMON AUGUST COMP	LEX				Branch	12		Division/Group):	
2 Operational Period:	NIGHT									
Date/Time From: 09/12/2017 1900 TUE		Date/Time To: 9/12/2017 240		JE				NIGHT		
4.			Operations F	ersonn	61					
OPERATIONS CHIEF	MICHAEL KOON					SUPERV	ISOR	TEMO BALTAZAR	l	
	_									
5.		Resou	irces Assign	ed this	Period					
Strike Team / Task Fo Resource Designate		LWD		Leader		Number Persons	Dro	p Off PT./Time	Pick Up	PT./Time
ENG6 WEST METRO BR9 E-84		09/22	TIMOTHY N	I FELTO	N	3	ICP/19	900	ICP/2400	
ENG6 AZ-FRY 365 E-78		09/25	DENNIS FE	RREL		3	ICP/19	900	ICP/2400	
FEMP 0-505		09/13	MATTHEW	PATTER	RSON	1	ICP/19	900	ICP/2400	
6. Control Operations/Work Assig	gnments:									
* Patrol fire area from Etna to Fork	s of Salmon, check	k with any day	operations fo	or areas	of concern.					
7. Special Instructions:	D at 0400 haves f				**					
**All night resources report to IC	SP at 2400 nours t	ror reassignn	nent to day o	peratio	ns					
Fire will be unstaffed from 240	0 to 0700 with Op	erations Chie	ef Mike Koon	tz as th	e point of	contact				
* Be cognizant of archeological, * GPS all pump locations and prov					urbed, flag	, and noti	fy the	DIVS and READ.		
8.		Division	/Group Com	munica	tion Summ	ary				
Function	Channel F	RX Frequency	N/W	RX Tone	NAC T	X Freque	ncy N/\	N TX Tone/NA	С	Mode
SEE REVERSE			\neg			•				
9. Prepared By (Resource Unit Le	ader	Appro	ved By (Plan	ning Se	ction Chie	n (145) T	Date	Time	
SMITH / CLARK (T) / DANIELS (T) / SCHENK (T)	STF	VE ANDERS	ON PSO	2 / KFN R4	- 17 /	/ I	09/11/2017	2100	
100 204 1015 (414.4)	, ==::=:::(1)			2.7.700	S . INC. IN DA	.,_0,00	-	50/11/201/	12100	

÷

5

7

9

ιΩ

Zh / Ch

1. Incident Name.				رلسا	3.				
SALMON AUGUST COMP	LEX				Branch	n:		Division/Group	p:
2. Operational Period:	DAY								
Date/Time From: 09/12/2017 0700 TUE		Date/Time To: 9/12/2017 190		UE .				DEEP D	IV A / A
4.			Operations	Personn	al .		_		
OPERATIONS CHIEF	MATT CONKLIN		•			SUPERV	/ISOR	JOHN D OWINGS	<u> </u>
	SCOTT PACKWO							ADAM BOOTH (T)
AIR OPERATIONS BRANCH DIRECTOR		CKER							
5.		Resou	rces Assign	ned this l	Period				
Strike Team / Task Fo Resource Designate		LWD		Leader		Number Persons	Dro	p Off PT./Time	Pick Up PT./Time
HC1 REDDING IHC C-77		09/12	DANIEL M/	ALLIA		20	DP100)/0800	DP100/1900
MODULE WHISKEYTOWN 0-53	6	09/21	ROBERT V	VINKLER		7	INDIA	N SCOTTY/0800	INDIAN SCOTTY/1900
MODULE MT HEBRON 0-571		09/24	MIKE SEAT O'SHELL (*		AN	10	DP100	0/0800	DP100/1900
FALM NORTH ZONE MOD 5 O-	319	09/14	STEWART	KEITH		2	DP100	0/0800	DP100/1900
FEMT O-567		09/24	KEITH CLC	SE		1	DP100)/0800	DP100/1900
FEMT O-501		09/14	SHAWN H	JGHES		1	DP100	0/0800	DP100/1900
FEMP O-568		09/19	TODD LES	IEUR		1	DP100)/0800	DP100/1900
FEMP 0-502		09/13	ROUCAL F	REOH		1	DP100	0/0800	DP100/1900
SOFR 0-251		09/18	MICHAEL	TYRRELL	•	1	DP100	0/0800	DP100/1900
* Construct direct handline on the I * Construct direct handline on the I 7. Special Instructions: * Be cognizant of archeological, * ALL TRASH NEEDS TO BE REM * GPS all pump locations and prov * GPS all firing operations and rep * All leaders and supervisors moni * Maintain flexibility to support IA re * WFM Spike at Indian Scotty.	heritage, and cu MOVED. CLEAR Hide the coordinate ort them to the Sittor A/G Command	te utilizing 44N Itural sites. If IELISPOTS AI s to the Situati uation Unit.	60 and confi found, leave ND SLEEPIN on Unit and	e undistu G AREA: READs.	to the So urbed, flag S OF EQU	auth using to	fy the	ural barriers. DIVS and READ. IES, AND TRASH.	
8,		Division	/Group Con	nmunicat	ion Summ	nary			
Function	Channel	RX Frequency	N/W	RX Tone	/NAC 1	TX Freque	ncy N/\	V TX Tone/NA	C Mode
SEE REVERSE									
9. Prepared By (Resource Unit Le SMITH / CLARK (T) / DANIELS (T			ved By (Plai	_			$\supset 1$	Date 09/11/2017	Time 2100

PREPARED DATE/TIME: 09/11/17 1800
10
un () naak
3
4
Y: JoAnn Overacker
PREPARED B
AIR OPERATIONS SUMMARY

Scott Valley Unicom 122.8
Scott Valley Temp Tower 128.625
WT's E-175 Johnson, E-34 Cadillac Ridge, E-45
Cattaneo. E-10013 Dara Logging, Attitude: to and including 11000 feet MSL # Avail / Type/ Make-Model / FAA N# / Base(s) Scott Valley Helibase 530-468-1294/Fax2118 Scott Valley Helibase Mgr. 530-598-4128 Order Air Attack 9CP through Yreka Dispatch START TIME: 0700 END TIME: 2100 SUNRISE; 0647 SUNSET: 1927 Polygon: See NOTAM TFR Frequency: 118.175 5. TFR: 7/8788 NOTE: AIRCRAFT CAN BE SHARED BETWEEN COMPLEXES EXCEPT FOR THE BLACKHAWKS Filled by request 4. MEDEVAC A/C: the Mott Helibase H-407 available at See Medical Plan for hoist 8. FIXED-WING ATGS Aircraft Airtankers Lead Planes Misc 172.1125 166,6750 169.0875 Mobile retardant plant no longer in operation, but dip site will still provide water! 푼 163.100 Dry lightning with gusty winds predicted this afternoon. (Red Flag Warning) 2. OPERATIONAL PERIOD DATE: 09/11/17 118.175 Notify tower in Scott Valley at 7 NM before entering airport on tower freq 128.625 127.125 ¥ 169.0875 128.625 Air to Air TFR (A-10) 3. REMARKS (Safety Notes, Hazards, Air Operations Special Equipment, etc.) Scott Valley Temp Tower 7. FREQUENCIES Air to Air RW (A-) Air to Ground Command (A-11) Air Tactics (A-9) Air to Ground Tactical (A-18) Deck 951-903-4136 805-338-4715 209-559-1617 530-925-0934 209-770-0517 530-598-1590 Phone 1. INCIDENT NAME: Salmon August Military AOBD Alex Lujan AOBD: JoAnn Overacker ATGS: Dave Phillips HLCO(T) Ray Ucha HLCO: Jeff Keiser HEB1: Brad Idol Complex 6. PERSONNEL

HELICOPTER	S: Salr	HELICOPTERS: Salmon August Complex	olex	:									
CALL SIGN		TY MAKE/MODEL	BASE	AVAIL	START	REMARKS	CALL SIGN TY MAKE/MODEL	Y MA	KE/MODEL	BASE	AVAIL	AVAIL START	REMARKS
25M	-	S-64	Scott Valley 0900	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	-502 2	Be	Bell 205+++				
831	-	ПН60L	Scott Valley	1000	0060	Bucket Scott Valley	3 0VR		Astar	Scott Valley	0060	0800	Down mechanical until 9/11
832	-	UH60L	Scott Valley	1000	0060	Bucket Scott Vallev	1FS 3		Bell 407	Scott Valley	0060	0800	HLCO platform Scott Vallev
833	-	ПНВОГ	Scott Valley	1000	0060	Bucket Scott Valley							
378	-	S-64	Scott Valley	1200	0060	Flying from So Cal							

r e	INCIDENT RADIO	RADIO	Incident Name	e)		Date/Time Prepared	*	Operation	Operational Period Date/Time
ပ	COMMUNICATIONS PLAN	IONS PLAN	Salmon Aug	ust Complex	DIEX	9/11/17 1736	730	9/12	9/12/2017, 0700 to 9/13/17, 0700
Zu / Ch	n 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	<	Tone 15 on Boulder Peak
က	Command	NIFC C66	All Divisions	170.3125	162.2	164.6250	162.2	Α	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
ſΩ	Dispatch	Salmon	Back up Net	172.4000	0.0	164.1250	156.7	٧	
φ	Tactical	NIFC T3	DIV P	168.6000	162.2	168.6000	162.2	Α	
_	Tactical	NIFC T5	DIV T / AA	166.7250	162.2	166.7250	162.2	A	
8	Tactical	NIFC T6	S AIQ .	166.7750	162.2	166.7750	162.2	٧	
တ	Tactical	NIFC T7	DIV M	168.2500	162.2	168.2500	162.2	٧	
9	Tactical	R5 T4	DIVK	166.5500	162.2	166.5500	162.2	٧	
ξ	Tactical	R5 T5	V/VVIQ	167.1125	162.2	167.1125	162.2	A	
12	Tactical	R5 T6	DIVA/D/H	168.2375	162.2	168.2375	162.2	٧	
5	Air - Ground CMD Air CMD	Air CMD	All Divisions	166.6750	0.0	166.6750	0.0	⋖	
4	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	⋖	AIR Medical
16/20	16/20 Emergency only	GUARD	All Divisions	168.6250	0.0	168.6250	110.9	∢	AIR GUARD - emerg. use only
Chr Chr	Prepared By (Communications Unit Leader) Chris Perry, COML 530-467-1509	530-467-1509	1		Incident Location County Sisk	ttion Sisklyou	Etna, CA Latitude, Longitude	, ngitude	41.4568250, -122.8684 62 0
Reha	Rehab group use the Tac in whitch Division you are working.	in whitch Division yo	ou are working.			ı			

10. TASK/MISSION/AS	10. TASK/MISSION/ASSIGNMENT (Type/Function includes: Air Tactical, Retardant, Recon, Personnel Transport, Water Dropping, S&R, etc.)	(
TYPE/FUNCTION	NAME OF PERSONNEL OR CARGO (if applic) OR INSTRUCTIONS FOR TACTICAL AIRCRAFT	MISSION	FLY FROM	FLY TO
Recon	0900 recon with Operations Packwood.		Hellbase	Fire
Backhaul	Sling gear for Marbie Mountain and 2 line medics off of H2/3 to heilbase	AM	Helibase	нз
Water Drops	As requested			
				:

FREE QUILT RAFFLE!

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



Entries will be accepted on 9/12 and 9/13

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)



HEALTH AND SAFETY MESSAGE

SAFETY starts with YOU

We are ALL accountable for SAFE behavior

INCIDENT: Salmon August Complex DATE: 9-12-2017 Thru 9-13-2017

TIME: 07:00-07:00

Major Hazards and Risks: Vehicle Operations. Drive with headlights on and obey speed limits. Steep terrain and Snags. Be aware of fatigue and dehydration. Watch for wildlife and livestock on roadways.

Fire Order of the Day – Be alert. Keep calm. Think clearly. Act decisively.

Narrative:

Steep terrain, Snags and rolling material pose a great threat to firefighters. Go slow and stay aware of your surroundings. Drink plenty of water! Remember if you feel thirsty it is too late your already dehydrated. While driving to and from the incident keep to the right and watch speeds. Review the Medical Plan. Be alert for any changes in weather and fire behavior adjusting your tactics and strategy accordingly.

Watch Out Situation of the Day



4. UNFAMILIAR WITH WEATHER AND LOCAL FACTORS INFLUENCING FIRE BEHAVIOR

- Maintain Situational Awareness
- Communicate any weather changes
- Monitor your crew
- Utilize good communication skills

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

Incident Safety Officer: James Aragon



Severe Weather Precautions

Predicted fire weather in the next few days may result in severe weather and dry or wet thunderstorms. You may think more about sudden reverses in wind direction, increases in wind speed, and sharp drops in temperature. However don't forget **lightning!** It can be part of the rain, hail and wind observed during a severe weather event. Lightning can strike miles ahead of storm clouds. If lightning is in your area, <u>share that observation</u> and follow the "30/30 rule" that is described below and in your IRPG on page 21.

What Is The 30/30 Rule?

If you see lightning and hear the thunderclaps within 30 seconds of the flash, that means lightning is dangerously close to you and you should take precautions. Mitigate your personal exposure risk and act to protect facilities, equipment/computers from damage.

Do not resume work in exposed areas until after lightning activity has passed, including ICP. Usually, storms and lightning threat will pass in about ½ hour.

Thunderstorm/Lightning precaution measures:

- Listen for weather updates and special announcements. Acknowledge them. Share the information. If threatened, take shelter in a vehicle or building if possible.
- If outdoors, find a low spot away from tall trees, metal fences, utility lines and other elevated conductive objects (be mindful of flash flooding).
- If in a uniform wooded area, move to an area with shorter trees.
- Keep your distance from isolated trees, antennae's and towers (stay twice their height away).
- Stay away from ridge tops, open areas, water, ledges or rock screes.
- If in open country, crouch low to minimize your contact with the ground;
 If you feel your skin tingle or your hair stand up immediately crouch low to the ground with feet together. You can sit on your pack. Never lay flat on the ground.
- Don't group together, stay separated.
- Don't operate land line telephones, computers, machinery or electric motors.
- Don't handle flammable materials in open containers or metal hand tools.

Plan for severe weather - React to protect yourself and incident resources - Return to work

INCIDENT SAFETY ANALYSIS 215a

Salmon August Complex - Tuesday, September 12, 2017

Salmon August Complex - Tuesday, September 12, 2017								
8. Location	9. Hazard	6. Control or Abatement Action (Engineering, Administrative, PPE, Avoidance, Education, etc)						
M,T,V,Y	Structure Protection & HAZMAT	Review "Wildland Urban Interface" Watch outs in the IRPG Use "Structure Assessment" checklist in your IRPG. Follow "HAZMAT Incident Operations" in the IRPG.						
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, A/D	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.
All	Thunderstorms and Lightning activity	Take shelter in a vehicle. Move to an area with shorter trees. Don't stay on ridgetops. Don't group together. Review Thunderstorms Safety in the IRPG.

MEDICAL PLAN

1. INCIDENT NAME

Salmon August Complex

2. DATE PREPARED 9/11/17

3. TIME **PREPARED** 1600

4. OPERATIONAL PERIOD 9/12/17-9/13/2017 0700-0700

5 INCIDENT MEDICAL AID STATIONS											
MEDICAL AID S	LOCATION							PARAME YES	DICS NO		
Frontline Medical	Salmon ICP						X	140			
TO TO TO TO THE TOTAL THE TOTAL TO THE TOTAL TOTAL TO THE				RTATION							
				ulances							
NAME			ADDRESS PHONE						PARAME YES	NO	
LifeNet – PHI – Reach [Type Air Ambulance with flight nurs	[YICC: 530-842-3515] at Redding, CA					Salmon Communications		х			
Kern County H-407 [Type II- A Rescue ONLY, requires patien	LIEUTE /II/_/76-1766LOT HUNCHHUR CA I					ılmon unications		х	i.		
California Highway Patrol [Ty] Rescue ONLY, requires patier		[YICC: 5	30-8	42-3515]	at Reddi	ng, CA		ılmon unicatio	ns	Х	
	···	B. Groun	ıd An	nbulance	es						
Salmon Ambulance 1 [4x4, Fi	reline Qualified]	Assigned	Assigned to DIVS/DP's by Operations					Salmon Communications			
Etna Ambulace [Non-Fireline Point of contact hail on CAL	Qualified] CORD	Local 9-1-1 Service in Etna, CA				Salmon Communications			Varies		
		7 H	OSPI								
NAME	<u>.</u>		TRAVE	LTIME	PH	ONE	HELIPAD		BUF CENT		
	ADDRESS			AIR	GRND			YES	NO	YES	NO
Fairchild Medical Center L-4 Trauma	444 Bruce St. Yreka, CA Lat:41*43.201'N Long:1		w.	20m	75m	ER:530-	530-841-6292 X				х
Rogue Valley Med Center L-2 Trauma-STEMI-CVA	2825 E. Barnett Rd. Medford,OR Lat:42*19.079'N Long:122*49.904			40m	2h	ER:541-789-7132		х			х
Mercy Med Center Redding L-2 Trauma-STEMI-CVA	2175 Rosaline Ave. Redding,CA Lat:40*34.334'N Long:122*23.798			40m	3h	ER:530-225-7201		х			х
UC Davis Medical Center L-1 Truama-STEMI-CVA	2315 Stockton Bivd. Sac Lat:38*33.290'N Long:1			2h	5h	ER:916-734-5669 Burn: 916-734-3636		х		х	
		ERGENCY PROCEDURES									
9-LINE Medical Incident Ro	eport (pages 108-109 of the	te IRPG)	INJURY REPORTING PROCEDURES								
1. Advise Division on Tac. I	Division contact Salmon imand. If unable to reach	Division									
go direct to Salmon Com		NATURE OF INJURY									
	g, request frequency be clea	red for	LOCATION OF PATIENT								
emergency traffice 2. Incident Status:											
a. Nature of injury/		TRANSPORTATION REQUESTED BY:AIR GROUND									
b. Identify on-scene		POINT OF PICKUP									
c. Identify on-scene	if										
needed 3. Initial patient assessment		LATLONG									
a. Refer to Injury R	PATIENT UNIT ID										
4. Determine severity and tra		REMINDER: DO NOT GIVE PT NAME OVER RADIO IS A EMT WITH PATIENT: YES NO									
5. Develop transport plan a. Air/Ground, Nee											
6. Determine need for addition	AGE										

ALL EMERGENCIES---Secure the area and identify witnesses for later investigation. Keep an accurate log of events.

SEX: MALE____ FEMALE

9. Contingency Plan

7. Confirm Communications

8. Evacuation Location:

In Camp Emergency: FRONTLINE MEDICAL TRAILER or **Contact Salmon Communications on Command**

a. GPS (WGS84) or landmarks

b. ETA to Evacuation Location

9. PREPARED BY (MEDICAL UNIT LEADER)

ICS 206 8-78

Nicolas Y. Stepanian MEDL (t)

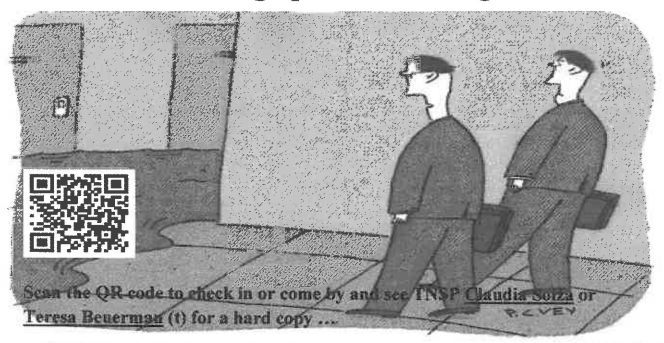
10. REVIEWED BY (SAFETY OFFICER) James Aragon/Paul Tompkins SOF2

Don't Forget Where You Came From!

As we promote in our careers, we tend to wear many hats. Those "hats" give you more responsibility and authority. However, as you're switching from hat to hat, never forget that you once wore that same hat that someone else is wearing now therefore, don't ever think that you are in too high of a position to help guide, mentor, or train those below you. You never know what may happen in your career path, you may one day have to wear one of those previous worn hats.

Shawn Holden HRSP 9/12/17

Training Specialist Message



Let's not panic till we know whether it's coming in or going out

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 9-122017, DINNER WILL BE PROVIDED AT BLACK BEAR & STRINGS. FOR 9-13-2017, DINNER WILL BE
 PROVIDED AT STRINGS & 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

I. 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.

II. 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	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)

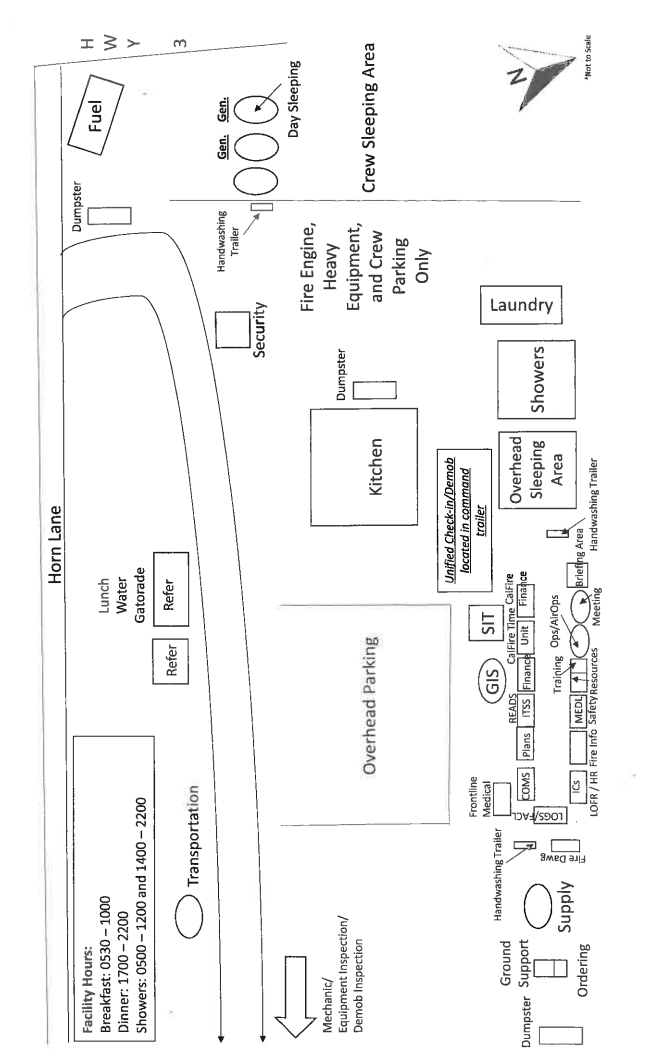
- 1) All known sites and potential sites shall be flagged and avoided to the furthest extent possible according to protection measures established by existing site records and/or RESP instructions.
- 2) Operations will stop immediately and the Division/Group Supervisor or Suppression Repair Specialist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



ACTIVITY LOG (ICS 214)

1. Incident Name:			2. Operational Period: Di	ate From: ime From:	Date To: Time To:
3. Name: 4. ICS			S Position:		5. Home Agency (and Unit):
6. Resources Assi	gned:				
Nar	ne		ICS Position		Home Agency (and Unit)
7 Activity Logs					
7. Activity Log: Date/Time	Notable Activities				
Daterriffe	NOtable Activities				
	i				

			<u>-</u> .		
			<u> </u>		
					
				_	
8. Prepared by: N	ame:		Position/Title:		Signature:
ICS 214, Page 1			Date/Time:		

a successful with			14 14 14 14 14 14		SOUTH ON WASHINGTON	1						
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. Describe the injury Describe the injury											
Nature of	Injury/Iliness			(Ex: Broken leg with bleeding)								
Incident Name Geographic Name + "Medical" (Ex: Trout Meadow Medical)												
Inciden	t Commander					Name of IC						
F	Patient Care						Name of Care Provider (Ex: EMT Smith)					
3. INITIAL PA	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.											
Number of F	atients:	Male / F	emale		Age:	,	Weight:					
	Conscious? Breathing?			MEDEVAC!								
	hanism of Injury:	IES	□ NO ª	MEDEVAC	»I							
Lat/Lor	caused the injury? ng (Datum WGS84)											
	42.45' x W 123° 03.24											
4. SEVERIIT	OF EMERGENCY, 1		SEVERITY	Y			TRA	WSPORT PRIORITY				
URGENT-RED Life threatening injury or illness. Ex: Unconscious, difficulty breathing, bleeding severely, 2° – 3° burns more than 4 palm sizes, heat stroke, disoriented. Ambulance or MEDEVAC helicopter. Evacuation need is IMMEDIATE.												
☐ PRIORITY-	FELLOW Serious II			e than 1-2 pa	alm sizes		Ambulance or co Evacuation may l	nsider air transport if at be DELAYED.	t remote location.			
☐ ROUTINE-G Not a life thre		is.						Evacuation considere	d			
5. TRANSPOR		2000 1111100										
Air Transport:	(Agency Aircraft Prefe	erred)										
☐ Helispot			☐ Short-hau	II/Hoist			☐ Life Flight		☐ Other			
Ground Transp												
□ Self-Extra	ect		□ Carry-Out				☐ Ambulance		☐ Other			
6. ADDITIONA	L RESOURCE/EQU	JIPMEN	T NEEDS:									
□ Pan	amedic/EMT(s)		□ Crew(s)				☐ SKED/Backboard/C-Collar					
	n Sheet(s)		□ Oxygen				☐ Trauma Bag					
	dication(s) er (i.e. splints, rope re	ecue wh	□ IV/Fluid(s)				☐ Cardiac Monitor/AED					
	er (r.e. spillits, rupe le	Scue, WIR	seled litter)									
7. COMMUNIC												
Function	Channel Name/Nui		Receive (Rx) Tone/NAC *			ransmit (Tx)	To	Tone/NAC *				
Ex: Command	Forest Rpt, Ch.	2	168.325	2	110.9		171.4325		110.9			
COMMAND AIR-TO-GRND		\rightarrow							<u> </u>			
TACTICAL	<u> </u>	-+				-						
				*(NAC	C for digital radi	o system)						
	g (Datum WGS84)											
	12.45' x W 123 03.24'											
Patient's ETA to Evacuation Location: Helispot/Extraction Size and Hazards:												
9. CONTINGE	NCY:							_				
Considerations	t primary options conjunction with pr	fail, what Imary ev	t actions can be acuation metho	implemente d? Be think	d in ing ahead	REMEMBER	Act according	's of resources order g to your level of trair p Calm. Think Clear	ilng			