# SALMON AUGUST COMPLEX

# INCIDENT ACTION PLAN

OPERATIONAL PERIOD

FRIDAY SEPTEMBER 15<sup>TH</sup>, 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

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



Android

Complex:

#### 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

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

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

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

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

- Х Communications Plan - ICS 205
- X Base Camp Map
- Human ∕Řecourses

Prepared by (Planning Section Chief)

Jim Shultz, PSC2

Approved by (Incident Commander)

Ron Bollier, IC2

X

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

1 Incident Name.		2 Operational Period.	DAY	•						
SALMON AUGUS	ST COMPLEX	Date/Time From:		Date/Time	То:					
		09/15/2017 0700	FRI	09/16/2017						
	ier(s) and Command Staf			UNIT SHAWN HOLDEN (T) RESOURCE ADVISOR HILDA KWAN						
	RON BOLLIER  R JOE NISHIKIDA			R HILDA KWAN						
SAFETY OFFICE	TROY SUWYN (T)	1	6. Logistics Section	E MIZE MULALEN						
INFORMATIO	N MARY CERNICEK			MIKE WHALEN STEVE FLETCHER						
OFFICE	ir			ELIZABETH W						
LIAISON OFFICE	R FRED WETZEL		COMMUNICATIONS	CDEC ELV	ADE					
HEDIOALUM	MIKE HARDY		UNIT	Γ						
	T JORDAN WILLIAM  E SHAWN HOLDEN	<u> </u>		ALLAN BATE						
SPECIALIS	TOSHA CONEY (T	٠,	GROUND SUPPORT	TERRY HEATH	1					
4. Agency/Organization		<u> </u>		JERRILYNN M	ORRII I					
Agency/Organization	Name		BASE CAMP MANAGER							
	R PATTY GRANTHA	M	7 Operations Section:							
	JASON KUIKEN		PLANNING OPS	SAM HICKS						
DISTRICT RANGE	R SARAH TOMSKY			SPENCER GRI						
DEPUTY DISTRIC	TI TO THE DYNAMED OF	<del></del>	FIELD OPS	QUINCY CHUN						
RANGE	CHRIS HAYES			DEANO ESADI	ES (T)					
DFM			DB #OLONIODOUR		1					
DISTRICT FMO- SCOT	WINCE 74 1 Eli40	NI .	DIVISION/GROUP	A/A	ERIC DUNING					
DIVISIO	<u> </u>		DIVISION/GROUP	WALLOW A	ADAM BOOTH (T) CRAIG CUNNINGHAM					
	JOHN SALVATE	·			TRACY STULL (T)					
SHASTA TRIBA LIASIOI		.L	DIVISION/GROUP	WALLOW D/H	RICH NALDER					
	JARED ROHL(T)				RON BROWN (T)					
	TIM WILLIAMS		DIVISION/GROUP		HAL STEVENS					
	- MAJOR FLOWERS		DIVISION/GROUP		DANIEL CEDENO					
	MAJOR BURCHUK		DIVISION/GROUP	WALLOW T	JIM UNDERWOOD					
	LUKE KENDALL		DIVISION/GROUP	WALLOW V/Y	ROY JONES					
5 Planning Section.			DIVISION/GROUP		IAN QUIST					
	JIM SHULTZ		DIVISION/GROUP		TOM CREWS MIKE ROSAN					
DEPUTY	CRAIG PETTIGRE	V	7b Air Operations Bran		IWINE ROSAN					
RESOURCES UNIT	MELISSA FRIEND			DAVID GOMEZ						
	BETSY SCHENK (7	), SHAWN	DIRECTOR							
CITI (ATION LINE	BRANDOW (T)		AIR SUPPORT SUPERVISOR	WES SHOOK						
SITUATION UNIT	CHRIS ANTHONY MATT GINDER (T)		AIR ATTACK	HANS GERMAN	IN					
DEMOBILIZATION UNIT			SUPERVISOR							
	KEN LODA	<del></del>	8 Finance/Administration		1					
	CAMERON TONGIE	R, MATT TURNER		SUSAN BROWN MELISSA SWA						
	KERRY GAIZ (T)			THELESA MON						
INCIDENT	MATT MEHLE		PERSONNEL TIME							
METEOROLOGIST				FRAN WILSON						
TRAINING SPECIALIST CLAUDIA SOIZA  DOCUMENTATION SHAWN HOLDEN (T)				T ROBYN S FITZGERALD						
	OI WATTA TIOLDEN (	<u> </u>								
9. Prepared By: Name	: JIM SHULTZ	Position/Title	e: PSC2	Signature:	SPA					
CS 203 IAP P	age	Date/Time:	09/14/2017 2100	m	- sum					

I Incident Name:					3.					
SALMON AUGUST	COMPLEX		-	1	Bran	ich:		Division/Grou	ıp:	
2. Operational Period:	DAY									
Date/Time From:		Date/Time T						DEEP D	OIV A / A	
09/15/2017 0700 <b>4.</b>	FRI	09/16/2017 07		SAT						
	NG OPS SAM HICK	·^	Operati	ions Personne						
PLANNIN		(S R GREGORY (T)		DIVISIO	)N/GROI	UP SUPER	VISOR	ERIC DUNING ADAM BOOTH (1	7	
FIEL	LD OPS QUINCY C	, ,		Al	R ATTA	CK SUPER	VISOR	HANS GERMANN	•	
	DEANO ES	SADES (T)								
5.		Res	ources Ar	ssigned this F	Period					
Strike Team / <sup>-</sup> Resource D		LWD	T	Leader		Number Persons	1	p Off PT./Time	Diale Up DT /Time	
WFM WHISKEYTOWN NE		09/21	ROBE	RT WINKLER		7		TE SPIKE/0700	Pick Up PT./Time	
	/FM MT HEBRON O-571			SEATON/LOG		10		TE SPIKE/0700		
		09/24	O'SHE		AN	10	COTO	)   E SPIKE/U/UU	COYOTE SPIKE/200	
ENG6 DSR 8262 E-299		09/26	ERIK C	DLSON		3	ICP/07	700	ICP/2000	
ENG6 SLD 2632 E-313	NG6 SLD 2632 E-313			K MORTENSE	.N	3	ICP/0700		ICP/2000	
						1				
REAF O-380		09/19	JUSTIN	N R ROBBINS		1	ICP/07	700	ICP/2000	
			+			+				
SOFR 0-251		09/18	MICHA	EL TYRRELL		1	ICP/07	00	ICP/2000	
SOFR (T) O-404		09/19	LANCE	ROBINSON		1	ICP/07	00	ICP/2000	
		+-	+			+	-			
MODULE XLF REMS 6 O-	-553	09/25	JEFFEI	RY HARDIN		2	ICP/07	nn	ICP/2000	
- FEMT O-287		09/15		SCOTT	—	1	ICP/07		ICP/2000	
- FEMP O-618		09/27		O GARCIA		<del>                                     </del>	ICP/070		ICP/2000	
FEMT O-501		09/21	-	N HUGHES		<del>                                     </del>	ICP/0700			
EMP 0-502		09/21	1	AL REOH					ICP/2000	
REAF 0-380						<del></del>	ICP/070		ICP/2000	
		09/19	JUSTIN	R ROBBINS		1	ICP/07(	00	ICP/2000	
. Control Operations/Work	( Assignments:									
F		Division	/Group C	Communicatio	on Sumn	nary				
Function	Channel	RX Frequency		RX Tone/N		TX Frequenc	v N/W	TX Tone/NAC	Mode	
ACTICAL	7	166.7250		162.2	_	166.725	<u> </u>	162.2	A	
OMMAND	1	170.4125		162.2	$\neg$	165.962	.5	162.2	A	
OMMAND	2	168.0750		162.2	$\top$	170.425	0	162.2	A	
OMMAND	3	170.3125		162.2	$\top$	164.625	0	162.2	A	
CHAMANO	4	164.7750		162.2	$\neg$	172.650	0	162.2	A	
Prepared By (Resource U	Init Leader)	Appro	ved By (P	Planning Secti	ion Chle	f)	Di	ate	Time	
RIEND/ SMITH/SCHENK (1	T\/BRANDOW/T\	I IIM	SHULTZ				ne	/14/2017	2100	

		IVISION/Group As:			7	-
1. Incident Name			3			
SALMON AUGUST COMP	LEX			Branch:	Division/Group:	
Operational Period	DAY					
Date/Time From:		Date/Time To:			DEEP DI	VA/A
09/15/2017 0700 FRI		09/16/2017 0700	SAT			
		Operat	ions Personnel			
PLANNING OPS	SAM HICK			GROUP SUPERVISOR	ERIC DUNING	
		GREGORY (T)			ADAM BOOTH (T)	
FIELD OPS	QUINCY (		AIR	ATTACK SUPERVISOR	HANS GERMANN	
. Control Operations/Work Assig		SADES (1)		i		
Prevent fire spread into State land Special Instructions: Be cognizant of archeological, ALL TRASH NEEDS TO BE REM	heritage, ar	nd cultural sites. If found,	leave undisturb	ed. flag. and notify the	DIVS and READ.	
GPS all firing operations and report All leaders and supervisors monitor Maintain flexibility to support IA restricted with the support IA restricted with	or A/G Com esponsibilitie vailable to co	mand. es, operations will make the oyote at Indian Scotty if nee	eded.	availability based on requ	uests and current situ	ation.
				· ·	• • • • • • • • • • • • • • • • • • • •	
		Division/Group (		<u> </u>	T	
Function	Channel	RX Frequency N/W	RX Tone/NA	C TX Frequency N/W	TX Tone/NAC	Mode
ACTICAL	7	166.7250	162.2	166.7250	162.2	Α
OMAIAMO	1	170.4125	162.2	165.9625	162.2	Α
OMMAND	2	168.0750	162.2	170.4250	162.2	A

COMMAND	4	164.7750	162.2	172.6500	162.2	A	
9. Prepared By (Resource Ur	nit Leader)	Approv	ed By (Planning Section C	hief) D	Pate	Time	
FRIEND/ SMITH/SCHENK (T)	)/BRANDOW(T)	JIM S	HULTZ	0:	9/14/2017	2100	

162.2

164.6250

162.2

Α

170.3125

COMMAND

1. Incident Name:			3.		3.					
SALMON AUGUST COMP	LEX	••		Brai	nch:		Division/Gro	up:		
2 Operational Period	DAY									
Date/Time From: 09/15/2017 0700 FRI		Date/Time To 09/16/2017 07	•	AT			WALLO	OW DIV A		
4.			Operations	Personnel						
PLANNING OPS	SPENCER GR			DIVISION/GRO	UP SUPER	VISOR	CRAIG CUNNIN TRACY STULL (			
	DEANO ESAD			AIR ATTA	CK SUPER	VISOR	HANS GERMAN	IN .		
		Resc	urces Assign	ned this Period						
Strike Team / Task For Resource Designato		LWD		Leader	Number Persons	Dro	op Off PT./Time	Pick Up PT./Time		
HC2 MARBLE MOUNTAIN O-22		09/17	PAUL W BI	JCHTER	8		N SCOTTY 5/0700	INDIAN SCOTTY SPIKE/2000		
NG3 ENGINE- T3 - MDF 35 E-17	'3	09/17	JOHN GEA	NEY	5	ICP/0	700	ICP/2000		
OFR 0-565		09/24	JACK D HO	LLOWAY	1	ICP/07	700	ICP/2000		
OFR O-566		09/24	SCOTLAND	A ROEBER (T)	1	ICP/07	700	ICP/2000		
EMT 0-563		09/15	CHRISTOP	HER L DURON	1	DP6/0	700	DP6/2000		
00/10			CHRISTOPHER L DURON  CAMERON BOTHWELL		1	INDIAN SCOTTY SPIKE/0700		INDIAN SCOTTY SPIKE/2000		

#### 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/W	TX Tone/NAC	Mode					
TACTICAL	10	166.5500	162.2	166.5500	162.2	A					
COMMANCO	1	170.4125	162.2	165.9625	162.2	А					
COMMAND	2	168.0750	162.2	170.4250	162,2	A					
COMMAND	3	170.3125	162.2	164.6250	162.2	А					
COMMAND	4	164.7750	162.2	172.6500	162.2	A					
9. Prepared By (Resource	Unit Leader)	Approved By (	Planning Section C	hief) D	ate	Time					
FRIEND/ SMITH/SCHENK	(T)/BRANDOW(T)	JIM SHULTZ		O	9/14/2017	2100					

1. Incident Name.					3.					
SALMON AUGUST COMP	LEX				Branch:			Division/Gro	up:	
2. Operational Period	DAY				1					
Date/Time From: 09/15/2017 0700 FRI	09/15/2017 0700 FRI 09/16/2017 0700							WALLO	OW DIV D/H	
4.			Operations	Personi	rel .					
PLANNING OPS	SAM HICKS SPENCER GREGORY	(T)		DIVISI	ON/GROUI	SUPER		RICH NALDER RON E BROWN	(T)	
FIELD OPS	QUINCY CHUNG DEANO ESADES (T)			A	IR ATTACK	(SUPER)	/ISOR	HANS GERMAN	N	
5.		Reso	urces Assign	ed this	Period					
Strike Team / Task Fo Resource Designat		LWD		Leader		Number Persons	Dro	p Off PT./Time	Pick Up PT./Time	
ENG4 RED TRUCK WILDFIRE E-	301	09/23	CORY RIGI	DON		3	ICP/07	700	ICP/2000	
FEMT O-567		09/24	KEITH CLO	SE		1	ICP/07	700	ICP/2000	
EMP O-283 09/22 DAV			DAVID MITCHELL			1	ICP/07	'00	ICP/2000	
6. Control Operations/Work Assig	nments:									

# DIV D/H Task/Purpose

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

#### **DIV D/H 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:

- \* FEMT and FEMP to cover the road on division A as well as Div D/H.
- \* 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 Su	mmary		
Function	Channel	RX Frequency N/W	RX Tone/NAC	TX Frequency N/V	V TX Tone/NAC	Mode
TACTICAL	12	168.2375	162.2	168.2375	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

1. Incident Name:							3,				
SALMON AUGUST C	OMP	LEX					Bran	ich:		Division/Grou	ıp:
2. Operational Period		DAY									
Date/Time From:				Date/Time To	o:					WALLO	W DIV K/M
09/15/2017 0700	FRI		09	9/16/2017 07							
4.					Operation	s Personn	el				
PLANNING	OPS	SAM HICK SPENCER		CORV (T)		DIVISIO	ON/GRO	UP SUPER	VISOR	HAL STEVENS	
FIELD	OPS	QUINCY				Al	R ATTA	CK SUPER	VISOR	HANS GERMANN	J
		DEANO E	SADES	(T)							
5.				Reso	urces Assi	gned this l	Period		بلايا		
Strike Team / Ta Resource De				LWD		Leader		Number Persons		p Off PT./Time	Pick Up PT./Time
HC1 UKONOM IHC C-137				09/25	NATHAN	A NELMS		21	ICP/07	<u> </u>	ICP/2000
HC2 CNA CREW 3 C-1002	!1	-		09/25	TFLD GR	AY/LUKE		27	ICP/07	700	ICP/2000
HC2 CNA CREW 4 C-1002	2		-	09/25	SANDOV	AL AY/TOSHA	CV	27	ICP/07	700	
HC2 CNA CREW 5 C-1003				10/01	TOMAS N					<u> </u>	ICP/2000
	C2 CNA CREW 6 C-10032							27	ICP/07		ICP/2000
	NG3 S/T 9262C			10/01	MIKE YOU	UNG		27	ICP/0700		ICP/2000
					1,00,000			5	ICP/0700		ICP/2000
NG3 NWS 1667 E-292				09/26	JOSHUA			3	L.		ICP/2000
ENG6 RED ROCK E-87				09/17		MATTSON	·	3	ICP/07		ICP/2000
ENG6 BLACKTIMBER E-26	53			09/17	TED HEB			3	ICP/07	<u> </u>	ICP/2000
ENG3 CCD 3363 E-305				09/28	MATT CROSSWAIT			4	ICP/07		ICP/2000
WTT1 BLACK KNIGHT E-1				09/18	THOMAS			2			ICP/2000
WTT2 WPJ AND R E-10092				09/19		DOUGLAS	S	1 ICP/0700		00	ICP/2000
WTS2 CATTANEO E-35				09/24	JASON D	OUGLAS	_	1 ICP/0700		00	ICP/2000
FALM HYMAS STIHL O-306				09/14	TREVOR	HYMUS		2	ICP/0700		ICP/2000
FALM NATURE'S DIVIDE O	-10145	5		09/28	NOT ROS	TERED		2	ICP/07	00	ICP/2000
FALM NORTH ZONE MOD 1	3 O-3	305		09/30	GARY BU	RG		2	ICP/070	00	ICP/2000
FLD O-99				09/03	ROSS MIL	LER		1	ICP/070	00	ICP/2000
REAF O-446				09/21	BRIANNA	R BOYD		1	ICP/070	00	ICP/2000
READ O-507				09/21	KEVIN BA	ILEY		1	ICP/070	00	ICP/2000
	·			Division	/Group Con	nmunicatio	on Summ	narv			
Function	,	Channel	R	X Frequency		RX Tone/N		TX Frequen	cv N/W	TX Tone/NAC	Mode
TACTICAL		9	+	168.2500		162.2		168.250	<u> </u>	162.2	A
COMMAND			170.4125		162.2	-+	165.962	25	162.2	A	
OMMAND 2		168.0750		162.2		170.42	50	162.2	А		
OMMANE	DMMANE: 3 170.3		170.3125	162.2			164.62	50	162.2	А	
COMMAND		4		164.7750		162.2		172.650	00	162.2	A
. Prepared By (Resource Ur	nit Lea	der)		Appro	ved By (Plai	nning Sect	ion Chie	ef)	D	ate	Time
FRIEND/ SMITH/SCHENK (T)	)/BRAN	NDOW(T)		JIM S	SHULTZ				09	0/14/2017	2100

1. Incident Name:			3,			
SALMON AUGUST COMPLE	x	<del></del>	Bran	ch:	Division/Gro	oup:
2. Operational Period. D	AY					
Date/Time From: 09/15/2017 0700 FRI	Date/Time 7 09/16/2017 0		AT		WALL	OW DIV K/M
4		Operations i	ersonnel			,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
PLANNING OPS SA	M HICKS ENCER GREGORY (T)	DIVISION/GROI	UP SUPER	VISOR HAL STEVENS		
FIELD OPS QU DE	AIR ATTAC	CK SUPER	/ISOR HANS GERMAN	IN		
5.	Res	ources Assign	ed this Period			
Strike Tearn / Task Force / Resource Designator	LWD	1	_eader	Number Persons	Drop Off PT./Time	Pick Up PT./Time
SOFR 0-565	09/24	JACK D HO	LLOWAY	1	ICP/0700	ICP/2000
SOFR 0-566	09/24	SCOTLAND	A ROEBER (T)	1	ICP/0700	ICP/2000
SOF2 0-197	09/14	GLEN STAP	PLETON	1	ICP/0700	ICP/2000
MODULE XMY REMS 4 0-472	09/20	JASON SMI	TH	2	ICP/0700	ICP/2000
- FEMT O-554	09/23	GEOFFREY	M TRAPANI	1	ICP/0700	ICP/2000
- FEMP O-633	09/27	JOHN ROBE HOLLANDER		1	ICP/0700	ICP/2000
FEMT O-570	09/18	JOE CRAWF	ORD	1	ICP/0700	ICP/2000
FEMP 0-628	09/28	GREG CURIEL		1	ICP/0700	ICP/2000
AMBU MOUNTAIN MEDICS E-100	09/16	SEAN PROU	ITY	2	ICP/0700	ICP/2000

#### 6. Control Operations/Work Assignments:

#### DIV K/M Task/Purpose

- \* Go direct on spot fires when conditions allow.
- \* Patrol and mop up 300' in where conditions permit.
- \* Backhaul all equipment and trash.

# **DIV K/M End State**

- \* To prevent fire spread North of Kidder Creek and into the community of Greenview.
- \* To prevent fire spread to the east affecting the communities in and around Etna.

## 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.
- \* 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.

B. Division/Group Communication Summary											
Furiction	Channel	RX Frequency N/W	RX Tone/NAC	TX Frequency N/M	TX Tone/NAC	Mode					
TACTICAL	9	168.2500	162.2	168.2500	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	T A					
COMMAND	4	164.7750	162.2	172.6500	162.2	A					
9. Prepared By (Resource	Unit Leader)	Approved By (	Planning Section C	hief) D	ate	Time					
FRIEND/ SMITH/SCHENK	(T)/BRANDOW(T)	JIM SHULTZ		l <sub>o</sub>	9/14/2017	2100					

1. Incident Name:					3.					
SALMON AUGUST COMP	LEX				Branc	h:		Division/Gro	up:	
2. Operational Period	DAY									
Date/Time From: 09/15/2017 0700 FRI		Date/Time To 0/16/2017 07		AT	WALLOW DIV P/S					
4.			Operations	Personn	el		<u> </u>			
PLANNING OPS	SAM E HICKS SPENCER GREG	ORY (T)		DIVISIO	N/GROU	P SUPER\	/ISOR	DANIEL CEDEN	0	
FIELD OPS	All	RATTACI	K SUPER\	/ISOR	HANS GERMAN	N				
5.		Reso	urces Assign	ed this F	Period					
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/07	00	ICP/2000	
ENG3 KNF 45 E-178		09/15	CHRIS GEN	ITRY		5	ICP/07	00	ICP/2000	
ENG3 NV-HTF - 353 E-290		09/18	RYE HALL			5	ICP/070	00	ICP/2000	
FALM VOLCANO CREEK Q-476		09/23	NOT ROST	ERED		2	ICP/070	00	ICP/2000	
SOF2 O-197		09/14	GLEN STAP	LETON		1	ICP/070	00	ICP/2000	
MODULE XRI REMS 5 O-484		09/22	DAVID RAV	ILLO		2	ICP/070	00	ICP/2000	
FEMT O-556		09/24	PAUL AVILA	4		1	ICP/070	00	ICP/2000	
FEMP 0-568 09/19 TODD LES				EUR		1	ICP/070	00	ICP/2000	
AMBU E-309	_	09/27	MOUNTAIN	MEDIC 2			ICP/070	00	ICP/2000	
Control Operations/Work Assign	n-monta:									

#### **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.

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

\* Maintain flexibility to support IA responsibilities, operations will make the determination of availability based on requests and current situation.

8.		Division/Group	Communication Su	mmary		
Function	Channel	RX Frequency N/W	RX Tone/NAC	TX Frequency N/W	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	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	hief) Da	ite	Time

09/14/2017

2100

JIM SHULTZ

1. Incident Name:						3.		_= :			
SALMON AUGUST COM	PLEX			-		Brand	ch:		Division/Gro	up:	
2 Operational Period	DAY										
Date/Time From: 09/15/2017 0700 FR			Date/Time To 9/16/2017 07		SAT				WALLO	DW DIV T	
4.			-, 10, 20 11 4,	Operations		_1			<u> </u>		
PLANNING OP	S SAM E HIG	CKS		Operations			IP SUPER	VISOR	JIM UNDERWOO	<b>D</b> D	
	SPENCER		GORY (T)			,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	or cor ex	V.00IX	ROY JONES (T)	56	
FIELD OP	S QUINCY C				All	R ATTAC	K SUPER	VISOR	HANS GERMAN	Ň	
5.	DEANO E	SADES									
			Reso	urces Assig	ned this I	Period	T	<b>,</b>			
Strike Team / Task F Resource Designa			LWD		Leader		Number Persons		p Off PT./Time	Pick Up PT./Time	
HC1 DALTON IHC C-115			09/23	SCOTTA	GORMAN		21	ICP/07	<u> </u>	ICP/2000	
HC1 TEHACHAPI CREW 11 C-1.	EHACHAPI CREW 11 C-124			EDGAR SA	ANCHEZ		18	ICP/07	700	ICP/2000	
					_		-	-			
ENG3 LNF 33 E-294			09/25	KEVIN YO	ST		3	ICP/07	700	ICP/2000	
ENG6 WCP 629 E-79			09/15	ROBERT A			3	ICP/07			
ENG6 DIAMOND FIRE E-297	<del>.</del>									ICP/2000	
ENGO DIAMOND FIRE E-29/			09/25	TOM WES	LEY		3	ICP/07		JCP/2000	
			09/15								
WTS2 DOWLING E-33	OWLING E-33			KIT KRIEK			2	ICP/07	700	ICP/2000	
TELD 0.000			20100	1							
TFLD O-602			09/20	MICHAEL MORELLO			1	ICP/07	00	ICP/2000	
TFLD O-585			09/19	JEFFREY GREENE			1	ICP/07	00	ICP/2000	
						_					
FOBS O-652				MICHAEL J	MORA		1	ICP/0700		ICP/2000	
FOBS 0-485			09/17	JOSHUA M	IASSIE (T)	1		ICP/0700		ICP/2000	
FEMT O-559			09/24	CORY BRU	ICE		1	ICP/07	00	ICP/2000	
EMP O-569			09/19	JOHN SIER	RRA		1	ICP/07	00	ICP/2000	
										-	
									<del></del>		
3.			Obstation	· · · · · · · · · · · · · · · · · · ·							
	Ol 1	T =>		/Group Com					<u> </u>		
Function	Channel	+ K)	Frequency	N/W I	RX Tone/N	NAC T	X Frequen		<u> </u>	<del></del>	
ACTICAL	10	+			162.2	-+	166.550		162.2	A .	
COMMAND		+			162.2	-+	165.962		162.2	A .	
COMMAND	3	+			162.2	-	170.425		162.2	A .	
COMMAND	4	+	170.3125 164.7750	<del></del>	162.2	-+			162.2 162.2	A	
. Prepared By (Resource Unit Le				red By (Plani	_				ate	A Time	
FRIEND/ SMITH/SCHENK (T)/BR/				SHULTZ	g woul	.vii viiisi	7		9/14/2017	2100	

1. Incident Name.					3.						
SALMON AUGUST COM	PLEX				Branc	:h:		Division/Grou	ıp:		
2. Operational Period:	DAY										
Date/Time From: 09/15/2017 0700 FR		Date/Time To:		AT				WALLO	W DIV T		
4.			Operations		d						
PLANNING OP	S SAM E HICKS	<u> </u>	Operations.			P SUPER\	/ISOR	JIM UNDERWOO	OD.		
	SPENCER GRE	GORY (T)			ROY JONES (T)						
FIELD OP	DEANO ESADES			Alf	RATTAC	K SUPER\	ISOR	HANS GERMANI	N		
5.		Resou	ırces Assigr	ned this F	Period						
Strike Team / Task F	ask Force /					Number					
Resource Designa	itor							p Off PT./Time	Pick Up PT./Time		
SOFR O-572  6. Control Operations/Work Ass		09/17	SCOTT WI	EDENSO	HLER	1	ICP/07	700	ICP/2000		
T / DIV S break. Utilize direct line.  DIV T Endstate Construction of direct handline wi  7. Special instructions:  * ALL TRASH NEEDS TO BE RE  * Be cognizant of archeological and notify the DIVS and READ.  * Water drafting: utilize fish scree  * Water tenders fill at DP 41 usi  * Consult a READ or ARCH prior  * GPS all pump locations and prov  * All leaders and supervisors mon  * Avoid ground disturbance, include  * Maintain flexibility to support IA re	MOVED DAILY BY the heritage, and cult and avoid drafting the 12 hour high any ground or very dide coordinates to the total AIG Command. The heritage is any ground or the total and the	ALL RESOUR tural sites; inc ng from cold w h volume pun getation disturi the Situation L reas marked v rations will ma	e spread sout CCES. PACK cluding vege rater tributary np. bance in orde Unit and REAl	IT IN, PA	CK IT OU ssociated ces from sate resoustripped flat favailabil	of Sawyers  IT.  I with histor  Salmon Riv  rce damage  agging.  lity based of	Bar Co	es. If found, leave lize overhead fill si	e undisturbed, flag, tations when possible. sportation.		
								ı			
Function		X Frequency N	r/w R	X Tone/N	AC T	K Frequenc		TX Tone/NAC			
ACTICAL	10	166.5500		162.2		166.550		162.2	Α		
COMMAND	1	170.4125 162.2				165.962		162.2	A		
COMMAND	2			162.2	-	170.425		162.2	Α		
COMMAND	3	170.3125		162.2		164.625		162.2	Α		
Description	4	164.7750	15.4-1	162.2		172.650		162.2	A		
. <b>Prepared By (Resource Unit Le</b> FRIEND/ SMITH/SCHENK (T)/BRA											

1. Incident Name								3.						
SALMON AUGUST CO	OMPL	_EX						Bra	anch	1:		Division/Grou	ıp:	· ·
2 Operational Period		DAY									İ			
Date/Time From:				Date/Time To	J.							WALLO	W DI	V V/Y
09/15/2017 0700	FRI			9/16/2017 07		S	AT							
4.					Oper	ations	Personn	<b>a</b> l						
PLANNING							DIVISIO	N/GR	OUP	SUPER	/ISOR	IAN QUIST		
EIEI D		SPENCER QUINCY C					Att	AIR ATTACK SUPERVISOR HANS GERMANN						
FIELD		DEANO ES					All	KAII	AUK	SUPER	/ISOR	HANS GERMANI	N	
5.				Raso	urces	Assign	ed this I	Period						
Strike Team / Tas					T				7	Number	Ι		T	
	Resource Designator LWD  TAHOE C-123 09/22 D.						Leader		4	Persons		p Off PT./Time		Up PT./Time
							ERRERO	<u> </u>	_	19	ICP/07		ICP/200	0
	DIAMOND FIRE C-139 09/26 KING									20	ICP/07	00	ICP/200	0
C2 GRASS LAKE CREW 7 C-132 09/22					WILI	LIAM J	OHNSON	١		10	ICP/07	00	ICP/200	0
ENG3 TAHOE 342 E-291				09/26	ZAC	HORY	HUFF			5	ICP/07	00	ICP/200	0
ENG6 WEST METRO BR9 E	G6 WEST METRO BR9 E-84					N YHTC	FELTO	N	┪	3	ICP/07	00	ICP/200	0
ENG6 AZ-FRY 365 E-78	66 AZ-FRY 365 E-78				DEN	NIS FE	RREL		7	3	ICP/07	00	ICP/200	)
ENG6 FTA E5265 E-262	FTA E5265 E-262			09/16	LLO	RY BUR	RNETTE		$\dashv$	3	ICP/07	00	ICP/2000	)
					$\vdash$				$\dashv$			<u> </u>		<u></u>
WTT2 ENF 235 E-160				09/19	BEN	DUFFL			$\dashv$	2	ICP/07	00	ICP/2000	)
WTS2 PETERS E-174				09/17	PETI	ERS			$\dashv$	1	ICP/07	00	ICP/2000	
WTS2 DOLCINI E-32	-		-	09/16	ВОВ	ASWO	RTH		+		ICP/07		ICP/2000	
			-	,	BOB ASWORTH			<del>-    </del>		10170100		101 72000		
DOZ2 JOHNSON E-179		_		09/17	/17 JOSH QUIROGA			1 100		ICP/0700		IOD/0000		
			$\dashv$	09/17	10031	- QUIK			1 ICP/0		ICP/U/		ICP/2000	
NUID CODON T OCC									4		_			
CHIP GODON E-203				09/20			BALDERA	48	4		ICP/070		ICP/2000	
EXCA JOHNSON E-222				09/20	_	T JOHN				1	ICP/070	00	ICP/2000	
MAST STRIP E-235				09/24	COD	Y FINDI	LETON			2	ICP/070	00	ICP/2000	1
MAST STRIP E-314				09/28	GEO	RGE W	ORLITZE	R		2	ICP/070	00	ICP/2000	
<b>3</b>		<u></u>					22.1							
				Division								1		
Function		hannel	RX	( Frequency	N/W	R	X Tone/N	NAC	TX	Frequenc	<del></del>	TX Tone/NAC	-	Mode
ACTICAL		11	+	167.1125			162.2			167.112		162.2	-	A
COMMAND		1	+	170.4125 162.2				165.962		162.2	+	A		
COMMAND		2	+-	168.0750	$\dashv$		162.2	_		170.425		162.2	_	Α
COMMANE		4	+	170.3125	-		162.2			164.625		162.2		Α
Prepared By (Resource Uni	tland			164.7750	ad Pr	/Din==	162.2				162.2 ate			
Prepared By (Resource Unit Leader)  Approved By (Plann FRIEND/ SM/TH/SCHENK (T)/BRANDOW(T)  JIM SHULTZ						-	mg sect	ion on	1101)			/14/2017	7100	

1 Incident Name:							3					
SALMON AUGUST O	OMP	LEX		<del>,</del>			Branc	h:		Division/Grou	up:	<u> </u>
2. Operational Period		DAY										
Date/Time From: 09/15/2017 0700	FRI			Date/Time To 1/16/2017 07/		AT				WALLC	W	DIV V/Y
4.					Operations	Personn	ol .					
PLANNING	3 OPS	SAM HICK	S		Operations			P SUPER	VISOR	IAN QUIST		
		SPENCER										
FIELI	OPS	QUINCY C DEANO ES				All	R ATTACI	K SUPER'	VISOR	HANS GERMANI	N	
5.				Resp	urces Assign	ed this i	Period					
Strike Team / T Resource De				LWD		Leader	Number Persons			p Off PT./Time		Pick Up PT./Time
GRD T2 E-140				09/21	THOMAS L	ANDON	2 ICP			700	ICP.	/2000
TFLD O-399	O-399 09/18 MATTHEW						NO9	1	ICP/07	200	IGB	inono
TFLD O-398 (T)											4_	/2000
	03/12				EDWARD A	MDERSO		1	ICP/07		ICP/	/2000
FOBS O-315				09/15	JOHN R HA	MER		1	ICP/07	00	ICP/	2000
FOBS O-626	526			09/18	JAMES SCH	HEID		1	ICP/07	00	ICP/	2000
FOBS (T) O-617	09/27			09/27	STEVE M S	AVAGE		1	ICP/07	00	ICP/	2000
-											$\vdash$	
SOFR O-572				09/17	SCOTT RP	WIEDEN	SOHLER	1	ICP/07	00	ICP/	2000
SOFR (T) O-353				09/16	SCOTTHV	VILSON	1 ICF			00	ICP/	2000
FEMT O-555				09/23	RON DUAN	MAN	1 ICP/070			ICP/	2000	
EMTF O-214				09/15	DEREK LEC			1	ICP/0700		ICP/2000	
EMTF O-509			$\dashv$	09/23	JOHN NELS	ON BAR	KER	1	ICP/070	00	ICP/	2000
											<u> </u>	
			_								_	
6. Control Operations/Work	Assigi	nments:										
S.C.				Division	Group Com	nunicatio	on Summa	ary				
Function		Channel	RX	Frequency	N/W R	X Tone/N	VAC T	(Frequen	cy N/W	TX Tone/NAC	:	Mode
TACTICAL		11		167.1125		162.2		167.112	25	162.2	十	Α
COMMAND		1		170.4125		162.2		165.962	25	162.2	$\top$	А
COMMAND		2	T			162.2		170.425	50	162.2	$\top$	Α
COMMAND		3		170.3125		162.2		164.625			十	A
COMMAND		4		164.7750		162.2		172.650	00	162.2		A
. Prepared By (Resource U	nit Lea	der)		Арргоч	red By (Plann	ing Sect	ion Chief	)	Da	Date		ime
FRIEND/ SMITH/SCHENK (T)/BRANDOW(T)  JIM SHULTZ							09	/14/2017	210	0		

	Di	vision/Group A	ssignment	List (ICS 204 W	F)	
1. Incident Name:				3.		
SALMON AUGUST COM	IPLEX			Branch:	Division/Group	
2. Operational Period:	DAY					
Date/Time From:	т Т	Date/Time To:			WALLOV	V DIV V/Y
09/15/2017 0700 FI	स	09/16/2017 0700	SAT			
4.		Oper	ations Personn	el		
PLANNING OF			DIVISIO	ON/GROUP SUPERVISOI	IAN QUIST	
FIELD OF		GREGORY (T)				
FIELD OF	DEANO ES		AI	R ATTACK SUPERVISOR	HANS GERMANN	
6. Control Operations/Work As			ı		I	
Improve Sawyers Bar Road. Imp Yellow Jacket Ridge to the 40Nt of Sawyers Bar. Construction of created from contingency road p DIV V / Y End State Improvements to road and to pre Direct lines will aid in preventing 7. Special Instructions: * Protect rust resistant Sugar Pin * Water drafting: utilize fish scre * Consult a READ or ARCH prior cultural resources exist in this an * 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	11 Road. Improved to a reparations.  In the violating continued fire set on the violating to any ground to any gro	vement to road, in combine utilized as fire breaks to utilized as fire breaks to lines will aid in preventing pread west, affecting the disturbance of the state of the Situation Unit are and.	nation with direct that will aid in store and fire spread, so a community of F  Ridge.  Ridge.  Inibutary confluer a in order to mitig historic sites.  Ind READs.  The swhen construction and orange	time will prevent natural flipping fire spread. Chip all puth into the communities forks of Salmon.  The salmon River. Update resource damage and citing direct lines.	re spread to south affer hazard fuels along Second Sawyers Bar.  Itilize overhead fill stat I noxious weed transp	ecting the communities wyers Bar road  ions when possible. ortation. Numerous
		Division/Group	• Communicatio	n Summary		
Function	Channel	RX Frequency N/W	RX Tone/N	IAC TX Frequency N/V	V TX Tone/NAC	Mode
ACTICAL	11	167.1125	162.2	167.1125	162.2	A
OMMAND	1	170.4125	162.2	165.9625	162.2	А
OMMAND	2	168.0750	162.2	170.4250	162.2	Α
CINAMMO	3	170.3125	162.2	164.6250	162.2	A

Approved By (Planning Section Chief)

162.2

172.6500

162.2

Time

2100

Date

09/14/2017

164.7750

JIM SHULTZ

COMMAND

9. Prepared By (Resource Unit Leader)

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

1 Incident Name.					3.				
SALMON AUGUST COMF	PLEX				Brand			Division/Grou	p:
2. Operational Period:	DAY								
Date/Time From:		Data (Time - Tex						WEST F	_
09/15/2017 0700 FRI		Date/Time To: 9/16/2017 070		AT				GROUP	
4.			Operations		el			<u> </u>	
PLANNING OPS						IP SUPERV	/ISOR	TOM CREWS	
	SPENCER GREG								
FIELD OPS	QUINCY CHUNG DEANO ESADES			Al	R ATTAC	K SUPER\	/ISOR	HANS GERMANN	
5.	DEANO EDADEO		rces Assign	and this	Pariod				
Strike Team / Task Fo	rce /	1,400	17007001191	tork tille	onou	Number	Γ		r
Resource Designat	or	LWD		Leader		Persons	Dro	p Off PT./Time	Pick Up PT./Time
REAF O-603		09/28	HILDA KWA	AN		1	ICP/0	700	ICP/2000
READ O-500		09/20	KARL DIET	ZLER	<u>-</u>	1	ICP/0	700	ICP/2000
READ (T) O-284		09/28	WILLIAM T	RIPP		1	ICP/07	700	ICP/2000
6. Control Operations/Work Assi	gnments:		<u> </u>				<u> </u>	· <u> </u>	
Coordinate with the READS to idea	ntify and begin sup	pression repail	r according t	o guidelii	nes set for	rth by the re	source	e READS.	
		Division/G	Group Comm	nunicatio	on Summ	ary			
Function	Channel R	K Frequency N	I/W R	X Tone/N	IAC T	X Frequenc	y N/W	TX Tone/NAC	Mode
ACTICAL	6	168.6000		162.2		168.600	0	162.2	Α
COMMAND	1	170.4125		162.2		165.962	5	162.2	Α
COMMAND	2	168.0750		162.2		170.425	0	162.2	Α
OMMAND	3	170.3125		162.2		164.625	0	162.2	Α
OMMAND	4	164.7750		162.2		172.650	0	162.2	Α
Prepared By (Resource Unit Lea	der)	Approve	d By (Plann	ing Sect	lon Chief		D	ate	Time

09/14/2017

2100

JIM SHULTZ

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

1. Incident Name:							3.					
SALMON AUGUST C	OMP	LEX					Brane	ch:		Division/Grou	ıp:	
2. Operational Period:		DAY								EAST R	EDAID	
Date/Time From: 09/15/2017 0700	FRI			Date/Time To 9/16/2017 07		SAT				GROUP		
4.		Operations Pe					el					-
PLANNING				<u></u>				JP SUPER	VISOR	MIKE ROSAN		
		SPENCE			_							
FIELD		QUINCY O				J All	RATTAC	K SUPER	VISOR	HANS GERMANI	V	
5.					urces Ass	igned this i	Period		<u> </u>			
Strike Team / Ta	ask For	rce /				ignou dito i	oriou	Number	1		T	
Resource De		or		LWD		Leader		Persons	Dro	p Off PT./Time	Pick Up f	T./Time
HC2 CNA CREW 2 C-1002			_	09/25	TFLD GF	RAY/KEILHO	ORN	27	ICP/07	00	ICP/2000	
HC2 CNA CREW 7 C-1003	3			10/01	ED LOCK	KE		20	DEAD'	WOOD/0700	DEADWOOL	0/2000
HC2 CNA CREW 8 C-1003	4			10/01	JON WA	RNER		20	DEAD	WOOD/0700	DEADWOOL	5/2000
WTT2 COTTONWOOD E-1	0090			09/19	ZACK MA	AZZOTTA		2	ICP/07	00	ICP/2000	•
WTT2 STATEWIDE FIRE SU	JPPOR	T E-1007	71	09/19	SCOTT	IASTINGS		2	ICP/07	00	ICP/2000	
WTT2 T&SDVBE E-10091	1			09/19	ROBERT	JONES		2	ICP/07	00	ICP/2000	
					+				<del></del>			
DOZ2 NORTHWESTERN FIR	RE SUF	PPORT E	-10099	09/20	RON STE	VENSON	-	1	ICP/07	00	ICP/2000	
DOZ2 WET PUP E-10083				09/30	MARK HO	DDGETTS		2	ICP/07	<u></u>	ICP/2000	
DOZ2 EMERSON E-10138				09/28	NOT ROS			2	ICP/07		ICP/2000	
DOZ2 RIDGE LOGGING E-	10139	•		09/28	NOT ROS				ICP/07			
	10103			03/20	HOT NO		1 ICF				ICP/2000	
EXCA SUNRISE E-10140				09/28	NOT ROS	TEDED			IOD/OR			
									ICP/070		ICP/2000	
MAST GRAHAM E-10135				09/26		N GRAHAM		1	ICP/070		ICP/2000	
CHIP TREE PRO TREE SER		E-10078		09/18	DAVID BE			1	ICP/070	00	ICP/2000	
CHIP BELLA WILDFIRE E-	10077			09/30	MAX CRO	WLEY		2	ICP/070	00	ICP/2000	
FAL1 A & F ENT O-320				09/15	GEORGE	HARRISON	١	2	ICP/070	00	ICP/2000	
ALM BUNDYS O-10144				09/28	NOT ROS	TERED		2	ICP/070	0	ICP/2000	
		<u>.</u>										
				Division	/Group Co	mmunicatio	on Summ	ary				
Function	C	Channel	R)	K Frequency	N/W	RX Tone/N	NAC T	X Frequen	cy N/W	TX Tone/NAC	Mo	ode
ACTICAL		6	$\perp$	168.6000		162.2		168.600	00	162.2	A	
COMMAND				170.4125 162.2			_	165.962	25	162.2	A	
COMMANU		2	_	168.0750 162.2				170.42		162.2	A	
COMMAND		3	+	170.3125		162.2	$-\downarrow$	164.625		162.2	A	_
OMMAND		4		164.7750		162.2		172.650		162.2	A	
. Prepared By (Resource Un		•		1		nning Sect	ion Chiei	ŋ	Da	ite	Time	
RIEND/ SMITH/SCHENK (T)	/BRAN	DOW(T)		JIM S	SHULTZ				09	/14/2017	2100	

1 Incident Name:					3.					
SALMON AUGUST COMP	LEX				Branc	h:		Division/Group	p:	
2 Operational Period	DAY							EAST R	EDAID	
Date/Time From:		Date/Time To:	:					GROUP	EPAIR	
09/15/2017 0700 FRI		09/16/2017 070		AT	GROUP					
4.			Operations I	Personn	eí					
PLANNING OPS				DIVISIO	N/GROU	P SUPER\	/ISOR	MIKE ROSAN		
EIEI D ODS	QUINCY CH	GREGORY (T)		AI	D ATTACI	Z QI IDED\	/ISOB	HANS GERMANN		
FILLD OF 3	DEANO ESA				K AI IAU	COUPERI	//SUK	I ANS GERMANN		
5.	1	Resou	urces Assign	ed this	Period					
Strike Team / Task Fo			T			Number				
Resource Designat	or	LWD		Leader		Persons	Dro	p Off PT./Time	Pick Up PT./Time	
							L			
TFLD O-99		09/03	ROSS MILL			1	ICP/07	00	ICP/2000	
RESP 0-10130		10/02	PATRICK M	ICDANIE	L	1	ICP/07	00	ICP/2000	
RESP 0-10131		10/02	STEWART	MCMOR	ROW	1	ICP/07	00	ICP/2000	
RESP 0-10132		10/02	SCOTT C B	ULLOCK		1	ICP/07	00	ICP/2000	
RESP O-10133		10/02	DANIEL SO	OY		1	ICP/07	00	ICP/2000	
8.		Division/	Group Com	nunicati	on Summ	агу				
Function	Channel	RX Frequency	i i	XX Tone/		X Frequen	cy N/W	TX Tone/NAC	Mode	
TACTICAL	6	168.6000		162.2		168.600		162.2	A	
COMMAND	1	170.4125		162.2		165.962	25	162.2	A	
COMMAND	2	168.0750		162.2		170.425	50	162.2	А	
COMMAND	3	170.3125		162.2		164.625	50	162.2	Α	
COMMAND	4	164.7750		162.2		172.650	00	162.2	A	
. Prepared By (Resource Unit Le	ader)	Approv	ed By (Planr	ning Sec	tion Chief	)	D	ate	Time	
FRIEND/ SMITH/SCHENK (T)/BRA	NDOW(T)	JIM S	HULTZ				09	9/14/2017	2100	



# Fire Weather Forecast



NAME OF FIRE: Salmon August Complex **FORECAST NO: 28** 

PREDICTION FOR: 0700 Fri = 0700 Sat UNIT: CA-KNF

SHIFT DATE: 9/15

TIME AND DATE Incident Meteorologist-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 austs 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 BEHA	VIOR 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; 2/200
UNIT: Klamath National Forest	SIGNED work
	Ken Loda, FBAN

# INPUTS

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

**Wallow Fire:** 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.

1,	
h -	
1	
1.	
Se.	
, )	
,	
•	
7	
ŏ	
_	
9	
0	
B	
m	
~	
d	
4	
RE	
œ	
_	
~	
œ	
4	
2	
5	
SUN	
7	
(0)	
m	
-	
0 1	
R	
2	
OPE	
<u></u>	
~	
<u>~</u>	
AF	
A	

PREPARED DATE/TIME: 09/14/17 1800

Scott Valley Helibase Mgr. 530-598-4128
Scott Valley Unicom 122.8
WTs (E-176) Johnson, (E-34) Cadillac Ridge, (E-45) Cattaneo. (E-10013) Dara Logging,
Temporary FAA Tower- TowerTech (A-114)
Grash Rescue- Fort Jones E-1314 (E-185) Altitude: to and including11000 # Avail / Type/ Make-Model / FAA N# / Base(s) Scott Valley Helibase 530-468-1294/Fax2118 Order Air Attack 9CP through Yreka Dispatch START TIME: 0700 END TIME: 2100 SUNRISE: 0649 SUNSET: 1919 TFR Frequency: 118.175 Polygon: See NOTAM 5. TFR: 7/8788 feet MSL Filled by request the Mott Helibase 4. MEDEVAC A/C: H-407available at See Medical Plan 8. FIXED-WING for hoist **ATGS Aircraft** Airtankers Lead Planes NOTE: AIRCRAFT CAN BE SHARED BETWEEN COMPLEXES 166.6760 172.1126 169.0875 Σ 163.100 Be prepared to help with IA on the local forest. Lightning has caused numerous fires in local area. 2. OPERATIONAL PERIOD DATE: 09/15/17 Notify tower in Scott Valley at 7 NM before entering airport on tower freq 128.625 118,175 127.125 AM 169.0875 Air to Air TFR (A-10) 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 307-413-4209 805-338-4715 805-458-1970 208-850-1946 530-598-4128 951-903-4136 Phone 1. INCIDENT NAME: Salmon August ATGS: Hans Germann AOBD: David Gomez HLCO: Bill Lampert HLCO(T) Ray Ucha ASGS: Wes Shook HEB1: Brad Idol 6. PERSONNEL Complex

Complex
August
Salmon
ELICOPTERS:
I

Misc

128.625

Scott Valley Temp Tower

970-237-1154

HEB1(T) Curtis Ritzman

		A/Bucket	Scott Valley	Bucket	Scott Valley	HLCO/Recon	Scott Valley	HLCO/Recon	Soot Valley	Scott Valley	
	CTABT	2000	0800		2000	0000	0000	0000	200		_
	BASE AVAIL START Scott Valley 0900 0800			0000	0000	5000	2080	טטטט	3		
			(2000)	Scott Valley	com valley	Scott Valley	Sect. Valley	Scott Valley	talles and		
	MAKE/MODEL	Beil 205+++		Bell 205+++		Astar		Bell 407			
	≽	2	1	2		n	1	က			
	CALL SIGN	H-510		H-502		OVR		1FS			
	REMARKS	Tank Scott Valley	Duelet	Soot Valley	Scott Valley	Pank Seet Vallett	Scott Valley				
	START	0800		0800		0060	†				
	AVAIL START	0060		0000	+	1200					
BASE Scott Valley			Scott Valley		Scott Valley					1	
MAVEGODE			24462	KMAX		S-64					
}		+	,	-	,	-			1		1
CAILSION	CALL GIGIN	25M	1KA (A DE)	(20-12)	370	0/0					

10. TASK/MISSION/ASS	10. TASK/MISSION/ASSIGNMENT (Type/Function includes: Air Tactical, Retardant, Recon, Personnel Transport, Water Dropping, S&R, etc.)	77		
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
è				

# INCIDENT RADIO COMMUNICATIONS PLAN (ICS 205)

4 Includent blanch							COZ COLLOW PLAN (ICO ZOS)	(CN7 C			
n anche n	varme		C/I	2. Date/Time Prepared:		3. Op	3. Operational Period	DAY			
SALMON	ALIGH	SALMON ALIGUST COMPLEY		Date: 00/44/2047							
		VOI COMPLEX	) 7 E				Date/Time From: 09/15/2017 0700	ğ			
4. Basic Radlo Channel Use:	dlo Chan	nnel Use:							0.24	09/19/2017 U/00 SAT	- 1
			- Careedo								
Zone Group	ნ #	Function	Name/Trunked Radio	dio Assignment	RX Freq	RX Tone/NAC	TX Freq	TX Tone/NAC	Mode (A,D, or M)	Remarks	1
	-	COMMAND	NIIFC C10	ALL DIVISIONS	170.4125	162.2	165.9625	162.2		TONE 45 ON TRICE	- 1
	7	COMMAND	NIFC C3	ALL DIVISIONS	168.0750	162.2	170.4250	162.2	(   ⊲	TONE 15 ON POUR PERSON POUR PEAK	- 1
	က	COMMAND	NIFC C66	ALL DIVISIONS	170.3125	162.2	164 6250	180.0	<	TONE 19 ON BOULDER PEAK	ı
	4	COMMAND	NIFC C85	ALI DIVICIONE	0.1			7.20	<	TONE 15 ON WHISKY BUTTE	
	u	O HA GOLLO		ALL DIVISIONS	164.7750	162.2	172.6500	162.2	¥	TONE 15 ON BLUE RIDGE	1
	0	DIISPATCH	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	<b>A</b>		
	_	TACTICAL	NIFC T5	DIV AA	166.7250	162.2	166.7250	162.2	∢		
	∞	TACTICAL	NIFC T6	DIV P/S	166.7750	162.2	166.7750	162.2	¥		
	ග	TACTICAL	NIFC T7	DIV K/M	168.2500	162.2	168.2500	162.2	A		$\neg$
	0	TACTICAL	R5 T4	DIV A/T	166.5500	162.2	166.5500	162.2			
	Ξ	TACTICAL	R5 T5	DIV V/Y	167.1125	162.2	467 4406				
	2	TACTICAL	DR TC			7.701	6211.701	162.2	∢		
		2011001	01 CM	DIV D/H	168.2375	162.2	168.2375	162.2	4		$\top$
	13	AIR TO GROUND	AIR CMD	ALL DIVISIONS	166.6750	0:0	166.6750	0.0	4		
	41	AIR TO GROUND	AIR TAC	ALL DIVISIONS	169.0875	0.0	169.0875	0.0	A		T
	15	AIR TO GROUND	CALCORD	ALL DIVISIONS	156.0750	0.0	156.0750	156.7	<	AIR MEDICAL	<del>-</del> 1-
	16 E	EMERGENCY	GUARD	ALL DIVISIONS	168.6250	0.0	168.6250	110.9		AIR GLIARD - EMEDO LICE ONLY	1.5
5. Special Instructions:	truction	<u></u>								THE COURT PARTIES OF CHEL	
6. Prepared By	<u> </u>	(Communicati	(Communications Unit Leader)	Name: GREG ELY, COML	r, comL		Sign	Signature:	9		
ICS 205				IAP Page				i			-
							Da	Date/11me: 09/14/2017 1830	2017 1830	\	_

Page 1 of 1

# 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

	Salmon Au	ugust 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 polson cak, 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 stope. 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 huns.

# **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** 

# BENEFITS OF POSITIVE 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

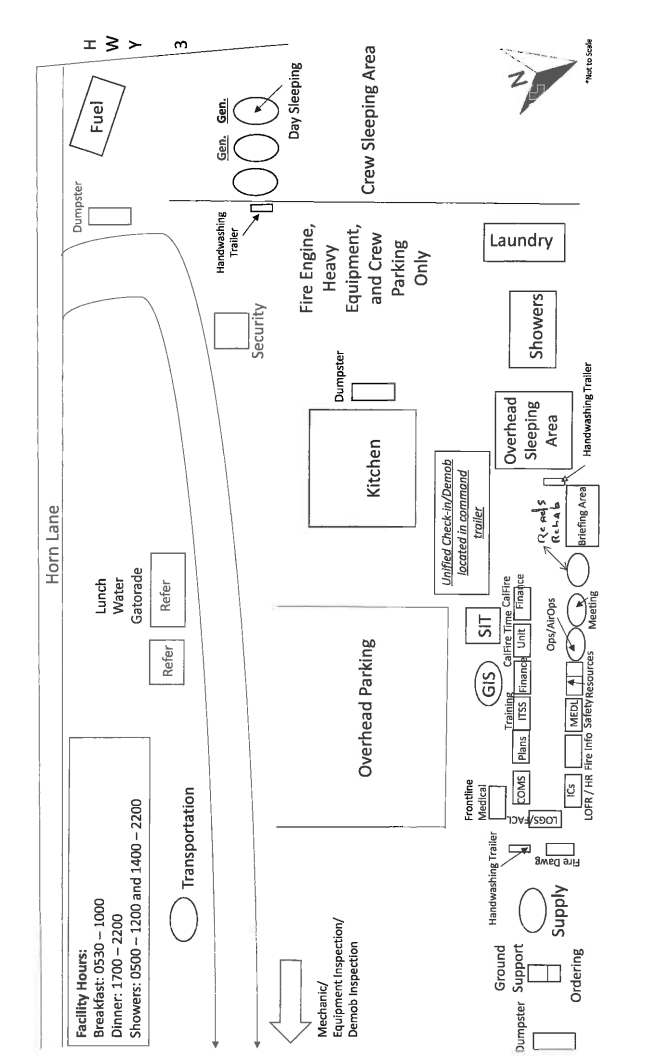


"Let's not punic till we know whether it's coming in or going out. Trainees! YOU MUST CHECK IN and CHECK OUT with the training specialist! Also, have a COMPLETED Individual Performance Rating (ICS 225) and your Task Book in hand.

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

# INCIDENT LINE SUPPLY ORDER FORM

DAT	E:				<u>-</u>		MODE OF DELIVERY Location for			for Delivery
				<u></u>	1	GROUND SUPPORT				
TIM								DRT		
<u> </u>	E NEEDE					HELIBA				
	_		MM'S. by:		,	TO BE P	ICKED U			
		ed in <b>SU</b>				NAME:	TIME:			
-			OUND SUPPORT:			NAME: TIME:				
		ed in HE				NAME: TIME:				
Orde	er Delive	red/ship	ped to final location by:			NAME: TIME:				
						NAME:			TIME:	
				-		NAME:			TIME:	
line					line #	-22			<del></del>	
#	QTY	NFES#		shipped	e #	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 1000/600	DOgal	
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 (f	eet)	
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" (eac		
14					47			Reducer 1"-3/4" (each)		
15					48			Gated Wyes 1 1/2 (eac	h)	
16					49			Gated Wyes 1" (each)		
17		_			50			Gated wyes 3/4" (each	)	
18					51					
19					52					
20					53			Nozzles, 1 1/2 " (each)		
21					54			Nozzles, 1" (each)		
22					55			Nozzles, 3/4 " (each)		
23					56		_	-	362	
24		_			57			Misc Please list below		
25					58					
26		_			_59					
27					60				T	
28					61					
29					62		]			
30	$\longrightarrow \downarrow$				63			MEALS		
31	$ \downarrow$				64			Breakfast		
32					65			Lünch		
33					66			Dinner		



IIN	IT LOG	1. Incident Name	2. Date Prepared	3. Time Prepared
014	11 100	Salmon August Comple	ex	
4. Unit Name/Design	nators	5. Unit Leader (Name and Position)	6. Operational Period	
7.		Personnel Roster A		
	lame	ICS Posit	Home Base	
			<u>.                                    </u>	
8.		Activity Log		
Time		Ma	jor Events	
				-
	<del></del>			
-				-
		·		
			<del></del>	
		· · ·	··	
. Prepared by (Na	ıme and Position)			-

Time	Major Events
	•
<u>.</u>	
<u> </u>	
· · ·	
<del></del>	
<u> </u>	-
<del> </del>	
<del>.</del>	

# **MEDICAL PLAN**

# 1. 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 1	ICIDENT M	MEDICAL AID STATIONS								
MED	ICAL AID	STATIONS				LOC	ATION				PARAME YES	
Frontline Medical		<u> </u>	Salmon	ICP							X	NO
1 TOTILITIE IVIEGICAL	_				RTATION							
					ulances							
		<del></del>	<u></u>	AIIID		00		-	IONE		PARAME	DICS
NAME					ADDRE	SS		Ph	IONE		YES	NO
LifeNet – PHI – Reach [Type III- ALS, Day/Night] Air Ambulance with flight nurse  [YICC: 5]				530-842-3515] at Redding, CA Salmon Communications						Х		
Kern County H-407 [Type II- ALS, Day/Night/Hoist] Rescue ONLY, requires patient transfer  [FICC: 7					707-726-1266] at Dunsmuir, CA Salmon Communications						х	
Rescue ONLY, requires patient transfer				530-842-3515] at Redding, CA Salmon Communications						Х		
		<u></u>	B. Grour	nd An	nbulance	es						
Salmon Ambulance Salmon Ambulance	1 [4x4, Fi 2 [Firelin	reline Qualified] e Qualified]	Assigned	d to D	IVS/DP's	by Oper	ations	Sa Commi	lmon Inicatio	ns	Х	
Etna Ambulace [No Point of contact ha			Local 9-1			Etna, CA		Sa Commi	lmon Inicatio	ns	Varies	
			7.1	IOSPI		L TIME			HELIPAD		BILE	N
NAME		ADDRESS			IRAVE	LIIVE	PHO	ONE	HELI	AD	BUR CENT	
					AIR	GRND			YES	NO	YES	NO
Fairchild Medical  L-4 Trauma		444 Bruce St. Yreka, CA Lat:41*43.201'N Long:1		" W	20m	75m	ER:530-	841-6292	Х			Х
Rogue Valley Med L-2 Trauma-STEN	Center //II-CVA	2825 E. Barnett Rd. Med Lat:42*19.079'N Long:1		' W	40m	2h	ER:541-	789-7132	Х			Х
Mercy Med Center I		2175 Rosaline Ave. Red Lat:40*34.334'N Long:1		W	40m	3h	ER:530-	225-7201	х			х
UC Davis Medical		2315 Stockton Blvd. Sac Lat:38*33.290'N Long:1	ramento,C	A	2h	5h		734-5669 - <b>734-3636</b>	х		х	
E-1 ITuania-STER	II-C VA		CAL EMER		IOV BB3	A) Falls if		704-0000				
Q.I INE Medical Ir	cident Re	port ( pages 108-109 of th		אשביץ	ICT PRO					<u></u>		
1. Advise Division	on Tac. I	Division contact Salmon	, , , , , , , , , , , , , , , , , , ,			INJUR	Y REPOR	TING PR	OCED	<u>JRES</u>	•	
		mand. If unable to reach l		NAT	TURE OF	INJURY	,					
		nunications on Command , request frequency be clea										
emerge 2. Incident Status:	ncy traffic			TRANSPORTATION REQUESTED BY:AIR GROUND								
<ul><li>a. Nature</li><li>b. Identify</li></ul>		liness? IC/Point of Contact		POI	NT OF P	ICKUP_						
c. Identify needed		care provider, request one	if									
3. Initial patient ass												Ì
		porting Worksheet		PAI	IENI UN	טו ווו	REMINDER: DO	NOT GIVE PT	NAME OVE	R RADIO	)	
4. Determine severity and transport priority				PATIENT UNIT ID								
<ol> <li>Develop transport plan</li> <li>a. Air/Ground, Need for hoist</li> </ol>				AG	E							
6. Determine need for additional resources												
7. Confirm Communications 8. Evacuation Location:				SEX	(: MALE_	FE	MALE	_				
a. GPS (V		landmarks										l
b. ETA to	Evacuation		İ					re the are				
9. Contingency Plan	n				nesses i nts.	or later	investig	ation. Ke	ep an a	accur	ate log	DT
In Camp Emergen	CV: FRON	TLINE MEDICAL TRAILE	Ror	646	iilə.							1
		itions on Command										
	9. PREPA	RED BY (MEDICAL UNIT LE		1	X	10. REV	EWED BY (	SAFETY OF	FICER)			
ICS 206 8-78	Nicolas	s Y. Stepanian MED	DL (t)		mi	James	s Aragoi	า/Paul¶ko	mpki	ns S	OF2	

# 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 i	tems one thr	o u g	jh nine t	o comi	municate	situat	tion to co	mmunicati	ons/dispatch.
1. CONTACT Ex: "Comm	「Salmon August COM unications, Div. Alpha. Sta	IMUN ind-by	IICATIONS: C for Priority Medi	cal Incident F	<b>Shannels.</b> Report." (If life thre	atening requ	est designated fre	quency be cleared for	emergency traffic.)
2. INCIDENT	STATUS: Provide incid	ent su	ımmary and com	mand structu	ire.				
Nature o	f Injury/Iliness							Describe the in (Ex: Broken leg with	bleeding)
Г <u> </u>	ncident Name			<del>_</del>				Geographic Name + (Ex: Trout Meadow	
Incide	ent Commander							Name of IC	
	Patient Care							Name of Care Pro (Ex: EMT Smi	
2 INITIAL D	TIENT ACCECCHEN	F. C.					15 11		
Number of			npiete tris section Female	TOT each pane	Age:	ter, initial ass	Weight:	aditional patient info afte	er completing this 9 Line Report.
_	Conscious? ☐ YE			MEDEVAC					
Me	Breathing?   Preathing?   Preathing   -8	U NO:	= MEDEVA	CI				<del></del>	
What	t caused the injury? ong (Datum WGS84)			_					
Ex: N 40°	42.45' x W 123° 03.24'								
4. SEVERITY	OF EMERGENCY, TR	ANSI	PORT PRIORIT	ΓY					
			SEVERITY					ANSPORT PRIORITY	
	LED Life threatening locious, difficulty breathing, but disoriented.			· 3º burns mo	re than 4 palm size	es,	Ambulance or M need is IMMED	EDEVAC helicopter. E	vacuation
☐ PRIORITY-	YELLOW Serious Inju nt trauma, not able to wall	ry or	iliness.	ore than 1-2 n	nalm sizes		Ambulance or co Evacuation may	nsider air transport if a	at remote location.
☐ ROUTINE-	GREEN	<del>', 2</del>	O Damo not mo	re aran 1-2 p	6111 SIZES.			Evacuation consider	ed
	eatening injury or illness. strains, minor heat-related	d illne:	ss				Routine of Co	nvenience.	
5. TRANSPOR	IT PLAN:							_	
	(Agency Aircraft Preferre	id)							
☐ Helispot			☐ Short-hau	ul/Hoist			☐ Life Flight		☐ Other
Ground Trans	<u> </u>		☐ Carry-Ou	ıt			☐ Ambulance		□ Other
	101		- Carry-ou		<del></del>		Allibulance		- Otriet
	L RESOURCE/EQUIP	MENT	r NEEDS:	<del></del>			T		
	amedic/EMT(s)			<del> </del>	☐ Crew(s)			KED/Backboard/C-Col	lar
	n Sheet(s)dication(s)				☐ Oxygen	_	<del>                                     </del>	rauma Bag	
	er (i.e. splints, rope rescue	e, whe	eeled litter)		□ IV/Fluid(s)		1	ardiac Monitor/AED	
								_	
7. COMMUNIC									
Function	Channel Name/Numbe		Receive (F		Tone/NAC *		ınsmit (Tx)	To	one/NAC *
Ex: Command	Forest Rpt, Ch. 2	_	168.3250	2	110.9	1	71.4325		110.9
COMMAND AIR-TO-GRND		+				-			
TACTICAL	-			$\longrightarrow$		-			
INOTIONE				*(NA(	C for digital radio s	vstem)			
	ON LOCATION:					,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,			
	g (Datum WGS84) 12.45' x W 123 03.24'								
Patient's ETA	to Evacuation Location:	丁					-		
Helispot/Extra	ction Size and Hazards:	工							
9. CONTINGE	ICY:								
Considerations	: If primary options fail, conjunction with prima					MEMBER:		of resources ordere to your level of train	

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