SALMON AUGUST COMPLEX

INCIDENT ACTION PLAN



MONDAY SEPTEMBER 25TH, 2017

0700-2000

TEAM 7



CA-KNF-006081 P5K9N2/0505

> WGS 84 dd° m.mm′



	IDENT OBJECTIV		
1. Incident Name:	2. Operational Period:	DAY	
SALMON AUGUST COMPLEX	Date/Time From:		Date/Time To:
	09/25/2017 0700	MON	09/25/2017 2000 MON
3. Objective(s):			
LEADERS INTENT:			
The state of the s	firefighters and th	o public by con	stinually using the right
The highest priority is to minimize risk to		A	
management process. It is expected that			
assessment and provides appropriate m	itigation measures	s prior to engag	ing in any activity.
Firefighter and public safety take precedence of Adopt decisions and actions that thoughtfully deviation, and mop-up. Coordinate closely with local cooperators to proplanning area. Maintain and strengthen relationships with pare Minimize suppression related impacts to wilder Implement suppression repair actions to the strengthen.	consider firefighter exponents, otect private property, ther agencies, organizeness characteristics the consideration of the considerat	osure especially version resources and infections, tribes, and hrough use of national control of the control of	rastructure within and adjacent to the the community. ural barriers, trails, and existing fire scars
4. Operational Period Command Emphasis:			
Deep Fire is operational priority number	1, continued supp	ression repair	on the Wallow Fire is priority
number 2.			
General Situational Awareness:	MINISTER STATE OF THE STATE OF		
5. Site Safety Plan Required? Yes No X			
Approved Site Safety Plan(s) Located at:		DI \	
6. Incident Action Plan (the items checked below are i		on Plan): \ttachments:	
		Macriments.	
	H -		
	H -		
ICS 205A X Weather Forecast/Tides/	Ourrents		
X ICS 206			
7. Prepared by: JIM SHULTZ Position	on/Title: PSC2	le	ignature:
	200 Company		(1)
	RON BOLLIER		ignature:
ICS 202 IAP F	'age	C	Pate/Time: 09/24/2017 2100

ORGANIZATION ASSIGNMENT LIST (ICS 203)

1. Incident Name:		2. Operational Period:	DAY						
SALMON AUGUS	ST COMPLEX	Date/Time From: 09/25/2017 0700	MON	Date/Time T 09/25/2017 2	ACTA I				
3. Incident Command	der(s) and Command Staff		CHIEF	MIKE WHALEN					
IC/U	UC RON BOLLIER		SUPPLY UNIT	STEVE FLETC	HER				
	THOMAS LEDBET	TER (T)	FACILITIES UNIT	ELIZABETH W	ADE				
SAFETY OFFICE	ER JOE NISHIKIDA; J TODD MACK (T)	USTIN BROLLIER	COMMUNICATIONS UNIT	GREG ELY					
INFORMATIO	ON RONDA BISHOP;	MARY CERNICEK:	FOOD UNIT	RICH MCCRAC	CKEN				
OFFICE	VIOLA TAYLOR	mari oznanozna,	GROUND SUPPORT	TERRY HEATH					
		MPSON (T); TERRELL	UNIT	IEDDI I VANIA	IODDII I				
	MCCALISTER (T)			JERRI LYNN MORRILL					
LIAISON OFFICE	ER FRED WETZEL		BASE CAMP MANAGER	MIKE ZENAN					
	SCOTT WATSON;	JEFF LIBERMAN (T)	7. Operations Section:	200424 20 EV.					
MEDICAL UN	JORDAN WILLIAM	1S	PLANNING OPS	S SAM HICKS SPENCER GREGORY (T); DARRIN					
	ion Representative(s):								
Agency/Organization			55.5.5.5	CURRY (T)	10				
	OR PATTY GRANTHA	M	FIELD OPS	QUINCY CHUN	NG				
	ER TED MCARTHUR	MYI							
		···	DIVISION/GROUP	DEEP FIRE					
RANG			DIVISION/GROUP	NORTH FORK GROUP	JIM UNDERWOOD: ERIC				
	MO CHRIS HAYES		DIVISION/GROUP	PCT GROUP	IAN QUIST				
	HOWIE HOWERT	ON	DIVISION/GROUP	WALLOW A/D/H	CRAIG CUNNINGHAM TRACY STULL (T)				
DIVISIO			DIVISION/GROUP	WALLOW K/M					
	ES JOHN SALVATE				HAL STEVENS				
SHASTA TRIB LIASI	ON	LL	DIVISION/GROUP	P/S/T/V/Y	DANIEL CEDENO				
CAL FIRE AR	LUKE KENDALL		DIVISION/GROUP		TOM CREWS				
5. Planning Section:			7b. Air Operations Bran						
CHI	IEF JIM SHULTZ		DIRECTOR	DAVID GOMEZ	Z				
RESOURCES U	MELISSA FRIEND			8. Finance/Administration Section:					
	SHAWN BRANDO			SUSAN BROW	/N				
	JAY SHAFFER (T		_	ERIC THAI (T)					
SITUATION UI			TIME UNIT	THELESA MONTOYA-NEVES (T)					
	MATT GINDER (T)		KEN WRIGHT (T); ANITA DELONG (T)					
FB	IAN KEN LODA			FRAN WILSON					
GIS SPECIAL		MATT TURNER; JOHN	COMPENSATION UNIT						
	LANGE; KERRY C	GAIZ (T)		+					
INCIDE	I I I I I I I I I I I I I I I I I I I		EQUIFINENT TIME	DARBY CIKAI	100A (1)				
METEOROLOG TRAINING SPECIAL			-						
			-						
	ON LINDA HELM (T)), DDI MUDDUN	-						
RESOURCE ADVIS	SAM COMMARTO JOHNSTON (T)); BRI MURPHY-							
TECHNOLO SUPPORT SPECIAL		EZ							
6. Logistics Section	1	11/00 2007							
9. Prepared By: Na	ame: JIM SHULTZ	Position/Ti	tle: PSC2	Signature:					
ICS 203 IA	\P Page	Date/Time:	09/24/2017 2100	- Dong	Shall				

1. Incident Name:			3				all states		
SALMON AUGUST COMP	LEX			Branch:		Division/Group):		
2. Operational Period:	DAY								
Date/Time From: 09/25/2017 0700 MON	1	Date/Time To: 09/25/2017 2000	MON			DEEP FI	RE		
4.		Op	perations Personnel						
PLANNING OPS	SAM HICKS SPENCER GF	REGORY (T)		FIELD OPS QUINCY CHUNG					
5.		Resource	es Assigned this Pe	rìod					
Strike Team / Task Fo				Number	1	0% DT /T:	D. I. II. DT. T.		
Resource Designate	or	LWD	Leader	Persons		Off PT./Time	Pick Up PT./Time		
ENG6 SLD 2632 E-313		09/27	DEREK MORTENSEN	3	ICP/070	U	ICP/2000		
6. Control Operations/Work Assign									
Fire is 100% contained. 7. Special Instructions: Maintain flexibility to support IA ne Any CalFire initial attack within the Remove all flagging, trash and sig Closure order was lifted 9/21/17. Be cognizant of archeological, her	e TFR, use freques. ns. Hunting season	uency: CalFire AG1	RX:151.2200 Tone:1						
8.	Selezación de		Froup Communication				tale and the		
Function	Channel	RX Frequency N				TX Tone/NA	C Mode		
TACTICAL	7	166.7250	162.2	166.7		162.2	A		
COMMAND	1	170.4125	162.2	165.9		162.2	A		
COMMAND	2	168.0750	162.2	170.4		162.2	A		
COMMAND	3	170.3125	162.2	164.6		162.2	A		
COMMAND	4	164.7750	162.2	172.6		162.2	A		
9. Prepared By (Resource Unit L	eader)	Approve	ed By (Planning Sect	ion Chief)	D	ate	Time		

09/24/2017

2100

JIM SHULTZ

FRIEND/SCHENK (T)/BRANDOW(T) SHAFFER(T)

1. Incident Name:				3.					
SALMON AUGUST COMP	LEX			Branch:			Division/Group:		
2. Operational Period:	DAY						NORTH	FORI	K
Date/Time From: 09/25/2017 0700 MON	1	Date/Time To: 09/25/2017 200	0 MON				GROUP		
4,			Operations Person	nel					
PLANNING OPS			DIVIS	ION/GROU	JP SUPERV	Marie Control Control	M UNDERWOO	D	
EIEI D OBS	SPENCER GI					E	RIC DUNING		
FIELD OF3	QUINCT CHC	JNG							
5.		Resou	rces Assigned this	Period					
Strike Team / Task Fo					Number		0" DT /T	D: 1	U DT /Time
Resource Designat	or	LWD	Leader		Persons		Off PT./Time		Up PT./Time
HC1 UKONOM IHC C-137		09/25	NATHAN A NELM		21		SPIKE/0700	ICP/200	
HC2 WFM - GRASS LAKE O-82		10/06	WILLIAM JOHNS	NC	10	6 MILE S	SPIKE/0700	ICP/200	0
FALM GOD AND COUNTRY 0-7	11	10/05	TRAVIS BARNEY 2			6 MILE S	SPIKE/0700	ICP/200	0
FALM NORTH ZONE O-712	-	10/06	MATT FOUSHEE		2	6 MILE SPIKE/0700		ICP/2000	
RSOP MODULE XLF REMS 6 O	-553	09/25	JEFFERY HARDE	ARDEN 2 6 MILE SPIKE/0700 ICP/2				ICP/200	0
EMTF O-509		09/30	JOHN BARKER	1 6 MILE SPIKE/0700 ICP/			ICP/200	0	
FEMT O-555		09/30	RON SPELLMAN	-	1	6 MILE S	SPIKE/0700	ICP/200	0
FEMP O-618		09/27	09/27 MARCO GARCIA 1 6 MILE SPIKE/0700 ICP					ICP/200	0
FEMT O-554		09/30	GEOFFREY M TR	APANI	1	6 MILE S	SPIKE/0700	ICP/200	0
6. Control Operations/Work Assi	ignments:	THE STATE OF THE S	1			1			
Task/Purpose: Initial work assignments complete End State: All fire suppression related damage								or repair du	uring Phase 2.
7. Special Instructions:		1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	242-2-1				0. 300 -0340		
Maintain flexibility to support IA not Any CalFire initial attack within the Remove all flagging, trash and sig Closure order was lifted 9/21/17. Be cognizant of archeological, he	e TFR, use fred gns. Hunting seasor	quency: CalFire A	G1 RX:151.2200 To						
8.		Division	/Group Communic	ation Sun	nmary				
Function	Channel	RX Frequency	N/W RX To	ne/NAC	TX Freque	ncy N/W	TX Tone/N/	AC	Mode
TACTICAL	11	167.1125	16	2.2	167.1	125	162.2		Α
COMMAND	1	170.4125	16	2.2	165.9	625	162.2		Α
COMMAND	2	168.0750	16	2.2	170.4	250	162.2		Α
COMMAND	3	170.3125	16	2.2	164.6	250	162.2		А
COMMAND	4	164.7750	16	2.2	172.6	500	162.2		A
9. Prepared By (Resource Unit L	_eader)	Appro	ved By (Planning	Section Cl	hief)	D:	ate	Tim	ie

JIM SHULTZ

FRIEND/SCHENK (T)/ BRANDOW (T) SHAFFER (T)

09/24/2017

2100

SALMON AUGUST COM	DI EV		Branch: Division/Group:							
							DIVIDIOIII GIGG	μ.		
2. Operational Period:	DAY						DCT CD			
Date/Time From: 09/25/2017 0700 MC	N	Date/Time To 09/25/2017 200					PCT GROUP			
4.			Operations Person	nnel						
PLANNING OPS			DIVIS	SION/GRO	UP SUPERV	ISOR IA	N QUIST			
FIELD OD	SPENCER GI									
FIELD OP	QUINCY CHU	ING								
		Reso	urces Assigned thi	s Period					diam's	
Strike Team / Task F Resource Designa		LWD	Leade	r	Number Persons	Drop	Off PT./Time	Pick	Up PT./Time	
IC1 SALMON RIVER IHC C-15	3	09/28	WILLIAM ROBIN	SON	19	ICP/070	0	ICP/200	0	
HC1 TRUCKEE IHC C-155		09/27	BOBBY F HUBBY		18	ICP/070	0	ICP/200	0	
						0				
. Control Operations/Work Ass	ignments:									
. Special Instructions: Maintain flexibility to support IA r Any CalFire initial attack within th Remove all flagging , signs and t Closure order was lifted 9/21/17. Be cognizant of archeological, he	e TFR, use freq rash. Hunting season	is open, expect	to see the public.							
в.		Divisio	n/Group Communi	cation Sun	nmary					
Function	Channel	RX Frequenc		ne/NAC	TX Freque	ncv N/W	TX Tone/NA	AC	Mode	
TACTICAL	10	166.5500		52.2	166.55		162.2	-	A	
COMMAND	1	170.4125		52.2	165.96		162.2	_	A	
COMMAND	2	168.0750		52.2	170.42		162.2	\dashv	Α	
COMMAND	3	170.3125		62.2	164.62		162.2	\dashv	A	
COMMAND	4	164.7750) 16	32.2	172.65	500	162.2		A	
. Prepared By (Resource Unit	Leader)	Appre	oved By (Planning	Section Cl	hief)	D	ate	Tim	ie	
FRIEND/ SCHENK (T)/ BRANDO	OW (T) SHAFFF	R (T) JIM	SHULTZ			0.	9/24/2017	2100		

1. Incident Name:			Cown Town	3.					
SALMON AUGUST COMP	LEX			Brar	nch:		Division/Group):	
2. Operational Period:	DAY						WALLO	W DIV	
Date/Time From: 09/25/2017 0700 MON		Date/Time To: 09/25/2017 2000) MON				A/D/H		
4.		C	Operations Per	sonnel					
PLANNING OPS			DI	VISION/GRC	UP SUPERV		CRAIG CUNNING		
FIFI D OPS	SPENCER GI						TRACY STULL (T)	
11220010	QUINOT ONE	7140							
5.		Resou	rces Assigned	this Period					
Strike Team / Task Fo Resource Designat		LWD	Lea	ader	Number Persons	Dro	p Off PT./Time	Pick Up PT./Time	
WFM MARBLE MOUNTAIN O-715		10/05	JEREMY ROS	E	10	ALPH	A SPIKE/0700	ALPHA SPIKE/2000	
ENG6 DSR 8262 E-299		09/25	ERIK OLSON		2	ICP/07	700	ICP/2000	
HECM A-189.55		10/01	GABE MEDINA	4	1	ALPHA SPIKE/0700		ALPHA SPIKE/2000	
FEMT A-189.56		10/01				ALPH	A SPIKE/0700	ALPHA SPIKE/2000	
6. Control Operations/Work Assi	nnments:								
Monitor fire perimeter, mop up any Endstate: Fire spread is held in check from s							annon mes.		
7. Special Instructions:									
Marble Mountain to continue to sp Maintain flexibility to support IA ne Any CalFire initial attack within the Remove all flagging, trash and sig Closure order was lifted 9/21/17. He Be cognizant of archeological, her	eds within the TFR, use freq ns. lunting season	TFR upon request quency: CalFire AC	S1 RX:151.2200 see the public.) Tone:192.8/					
8.		Division	Group Commi	unication Su	mmary				
Function	Channel	RX Frequency	N/W RX	Tone/NAC	TX Freque	ncy N/\	V TX Tone/NA	C Mode	
TACTICAL	12	168.2375		162.2	168.2	375	162.2	A	
COMMAND	1	170.4125		162.2	165.9	625	162.2	А	
COMMAND	2	168.0750		162.2	170.43	250	162.2	А	
COMMAND	3	170.3125		162.2	164.63	250	162.2	А	
COMMAND	4	164.7750		162.2	172.6	500	162.2	А	
9. Prepared By (Resource Unit L	eader)	Approv	ved By (Planni	Time					

09/24/2017

2100

JIM SHULTZ

FRIEND/SCHENK (T)/BRANDOW(T) SHAFFER (T)

1. Incident Name:		ioioiii Group		3.					
SALMON AUGUST COMP	LEX			Brai	nch:		Division/Grou	p:	
2. Operational Period:	DAY								
Date/Time From: 09/25/2017 0700 MON		Date/Time To: 09/25/2017 2000) МО	N			WALLO	W DIV K/M	
4.		STREET, COLOREST STREET,	Operations Pe		2012/07/20				
PLANNING OPS	SAM HICKS	and the second		DIVISION/GRO	OUP SUPERV	ISOR HA	AL STEVENS		
	L	REGORY (T)							
FIELD OPS	QUINCY CH	JNG							
5.		Paccin	rces Assigne	d this Period					
Strike Team / Task Fo	rce /	Resou	ices Assigne	a alia relioa	Number				
Resource Designate		LWD		eader	Persons	Drop	Off PT./Time	Pick Up PT./Time	
ENG3 NWS 1667 E-292		09/26	JOSHUA BE	RG	5	ICP/0700	0	ICP/2000	
ENG3 CCD 3363 E-305		09/26	MATT CROS	SWAIT	4	ICP/0700	0	ICP/2000	
			*****	******					
AMBU SALMON AMBULANCE 1	E-100		ADAM BURN	IS	2	ICP/070	0	ICP/2000	
6. Control Operations/Work Assi	gnments:							1	
End State: Fire stays within containment lines 7. Special Instructions: Maintain flexibility to support IA ne Any CalFire initial attack within the Remove all flagging, signs and tra Closure order was lifted 9/21/17. H	eds within the TFR, use free sh. Hunting seasol	quency: CalFire AC	31 RX:151.22 see the publi	00 Tone:192.8.					
8. Function	Channel	Division. RX Frequency		nunication Su RX Tone/NAC	Immary TX Freque	ncy N/W	TX Tone/NA	AC Mode	
TACTICAL	9	168.2500		162.2	168.2	500	162.2	A	
COMMAND	1	170.4125		162.2	165.9	625	162.2	A	
COMMAND	2	168.0750		162.2	170.4	250	162.2	A	
COMMAND	3	170.3125		162.2	164.6	250	162.2	A	
COMMAND	4	164.7750		162.2	172.6	500	162.2	A	
9. Prepared By (Resource Unit L	eader)	Appro	ved By (Plan	ning Section (Chief)	D	ate	Time	

JIM SHULTZ

09/24/2017

2100

FRIEND/SCHENK (T)/BRANDOW(T) SHAFFER (T)

1. Incident Name:				3.				
SALMON AUGUST COMP	LEX			Bran	ch:		Division/Group:	
2. Operational Period:	DAY						WALLOV	V DIV
Date/Time From: 09/25/2017 0700 MON		Date/Time To: 09/25/2017 200					P/S/T/V/Y	
4.			Operations Perso	nnel				设度变换与金融
PLANNING OPS	SAM HICKS SPENCER GF	REGORY (T)	DIVI	SION/GRO	UP SUPERV	ISOR D	ANIEL CEDENO	
FIELD OPS	QUINCY CHU			****		-		
100000000000000000000000000000000000000								
5.		Resou	rces Assigned th	is Period				
Strike Team / Task Fo Resource Designate		LWD	Leade	er	Number Persons	Drop	Off PT./Time	Pick Up PT./Time
HC2I DIAMOND FIRE C-139		09/25	NICK KING		20	ICP/070	0 1	CP/2000
ENG3 VLD 8302 E-317		09/28	BRADLEY E BRY	'ANT	4	ICP/070	0 1	CP/2000
ENG3 PLATTE CANYON 23 E-33	32	09/30	MIKE REESE		3	ICP/070	0 1	CP/2000
STEN O-640	3(1)/1.	09/28	JOEL BRANDT		1	ICP/070	0 1	CP/2000
SOFR 0-671		10/01	LEANARD GARC	CIA	1	ICP/0700		CP/2000
SOFR O-696		10/02	ROBERT BUCHO)	1	ICP/070	0 1	CP/2000
AMBU E-309 09/27 MOUNTAIN MEI				IC 2		ICP/070	0 1	CP/2000
6. Control Operations/Work Assi	gnments:					l		
Task/Purpose: Monitor fire perimeter, mop up any End State: Fire stays within containment lines 7. Special Instructions:		ern to the extent	necessary to keep t	ire within th	ne establishe	d contair	nment lines.	
Maintain flexibility to support IA ne Closure order was lifted 9/21/17. Hany CalFire initial attack within the Remove all flagging, trash and sig Be cognizant of archeological, her	Hunting season TFR, use freques.	is open, expect t uency: CalFire A	o see the public. G1 RX:151.2200 T					
8.		Division	/Group Commun	cation Sur	mmary			
Function	Channel	RX Frequency	N/W RX T	one/NAC	TX Freque	ncy N/W	TX Tone/NAC	Mode
TACTICAL	8	166.7750	1	62.2	166.77	750	162.2	Α
COMMAND	1	170.4125	1	62.2	165.96	325	162.2	А
COMMAND	2	168.0750	1	62.2	170.42	250	162.2	Α
COMMAND	3	170.3125	1	62.2	164.62	250	162.2	Α
COMMAND	4	164.7750	1	62.2	172.6	500	162.2	Α
9. Prepared By (Resource Unit L	eader)	Appro	oved By (Planning	Section C	hief)	D	ate	Time

JIM SHULTZ

FRIEND/SCHENK (T)/BRANDOW(T) SHAFFER (T)

09/24/2017

2100

1. Incident Name:					1000	3.					
SALMON AUGUST C	OMPLEX					Branch	1:		Division/Group	p:	
2. Operational Period:	DAY								WEST R	FPAIR	
Date/Time From: 09/25/2017 0700	MON		e/Time To:		10N				GROUP	LI AIIX	200
4.				Operations	Personnel		30.50	0.662			
PLANNING	OPS SAM HICK	KS R GREGOF			THE REAL PROPERTY AND	PORTSARDONNES	SUPERV	ISOR	TOM CREWS		
FIELD	OPS QUINCY						, , , , , , , , , , , , , , , , , , , ,				
5.			Reso	urces Assign	ned this Po	eriod			Section 1		
Strike Team / Task Force / Resource Designator LWD Leade				Leader		Number Persons	Dro	p Off PT./Time	Pick Up	PT./Time	
ENG3 TAHOE 342 E-291			09/26	ZACHORY	HUFF		5	ICP/07	'00	ICP/2000	
ENG6 AZ-FRY 365 E-78			09/25	DENNIS FE	ERREL		3	ICP/07	700	ICP/2000	
DOZ2 JOHNSON E-179			10/01	BOB JOHN	ISON		2	ICP/07	700	ICP/2000	
DOZ2 PETERS E-338			10/04	BOLKCOM	/WELDON		2	ICP/07	700	ICP/2000	
MAST STRIP E-235			10/02	0/02 CODY FINDLETON			2	ICP/07	′00	ICP/2000	
EXCA BRITTEN E-330			09/29	JOHN BRIT	ITEN		2	ICP/07	'00	ICP/2000	
EXCA JOHNSON E-222			10/04	CLINT JOH	INSON		2	ICP/07	'00	ICP/2000	
GRD JOHNSON E-140			10/05	LANE WILS	SON		2	ICP/07	700	ICP/2000	
					3000						
HEQB C-137.18			09/25	ZACHARY	M LIKINS		1	ICP/07	700	ICP/2000	
HEQB (T) O-676			10/02	MICHAEL BITTNER			1	ICP/07	700	ICP/2000	
FOBS O-598.21			09/28	CAMERON	TONGIE	R	1	ICP/07	700) ICP/2000	
FOBS (T) O-617			09/27	STEVE M S	SAVAGE	***********	1	ICP/07	700	ICP/2000	
SOFR 0-697			10/02	JEFF HUG	HES		1	ICP/07	700	ICP/2000	
READ O-110			09/30	SAMUEL (COMMART	го	1	ICP/07	700	ICP/2000	
READ (T) O-233			09/30	BRIANNA I JOHNSTOI			1	ICP/07	700	ICP/2000	
8.			Division	n/Group Com	nmunicatio	on Summ	nary				
Function	Channel	RX	Frequency	/ N/W	RX Tone/I	NAC T	ΓX Freque	ncy N/V	V TX Tone/NA	С	Mode
TACTICAL	6		168.6000				168.60	000	162.2	- 	Α
COMMAND	1				162.2		165.96	625	162.2		А
COMMAND	2		168.0750				170.4250		162.2		А
COMMAND	3		170.3125		162.2		164.62	250	162.2		A
COMMAND	4		164.7750		162.2		172.65	500	162.2		A
9. Prepared By (Resource I	Unit Leader)		Appro	ved By (Plai	nning Sec	ection Chief)			Date	Time	
FRIEND/SCHENK (T)/BRAI	NDOW(T) SHAFF	ER(T)	JIM	SHULTZ					09/24/2017	2100	

1. Incident Name:			3,		6分子。自2000年	
SALMON AUGUST COMP	LEX		Bra	ınch:	Division/Group:	
2. Operational Period:	DAY		trata in		WEST RE	PAIR
Date/Time From: 09/25/2017 0700 MON	1	Date/Time To: 09/25/2017 2000	MON		GROUP	
4.		Operation	ons Personnel			
PLANNING OPS	SAM HICKS SPENCER G	REGORY (T)	DIVISION/GR	OUP SUPERVISOR	TOM CREWS	
FIELD OPS	QUINCY CHU	JNG				
6. Control Operations/Work Assi				1		
Task/Purpose: Continue down dozer line with equ Grader to continue repair down 40 Begin dozer line repair in Whiskey Endstate:	51 road to DP Butte area fro	70. m DP24 to DP13.	udson Bar.			
All Phase 1 repair work completed	and approved	by READ.				
7. Special Instructions:						
Any CalFire initial attack within the Remove all flagging, trash and sig Be cognizant of archeological, her	ns.					
8.		Division/Group	Communication S	ummary		
Function	Channel	RX Frequency N/W	RX Tone/NAC	TX Frequency N/V	V TX Tone/NAC	Mode
TACTICAL	6	168.6000	162.2	168.6000	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 L	eader)	Approved By	(Planning Section		Date	Time

JIM SHULTZ

FRIEND/SCHENK (T)/BRANDOW(T) SHAFFER(T)

09/24/2017

2100



Fire Weather Forecast



FORECAST NO: 38

PREDICTION FOR: 0700 Mon - 0700 Tue

SHIFT DATE: 9/25

TIME AND DATE

FORECAST ISSUED: 1900 9/24/17

NAME OF FIRE: Salmon August Complex

UNIT: CA-KNF

SIGNED;

Incident Meteorologist-

Mary Wister

240-778-5303

<u>WEATHER DISCUSSION:</u> Little change in the weather pattern will result in little change in temperatures, RH and winds today compared to yesterday. It will be warmer with slightly lower humidity and light terrain-driven winds. The air mass is stable at all levels of the atmosphere.

WEATHER FORECAST FOR MONDAY:

WEATHER: Mostly Sunny.

TEMPERATURES: Max Lower Elevations....75-82;

ridges....59-65.

24 HR Trend Up 2

HUMIDITY:

Min Lower Elevation....19-24%;

ridges....30-37%.

24 HR Trend Down 2%

20-FOOT WIND:

SLOPE/VALLEY - Upslope/Upcanyon 3-7 mph.

RIDGETOP- North-Northeast 5-10 mph gusting to 15 mph along north facing slopes.

STABILITY/INVERSION: Strong mid-level inversion through the day.

TRANSPORT WINDS: North 25 mph

WEATHER FORECAST FOR MONDAY NIGHT:

WEATHER: Mostly Clear.

TEMPERATURES: Min Lower slopes/valleys 40-45F;

35 at ICP

Ridges...39-46F

24 HR Trend: Little change

valleys. Up 2-4 ridges.

HUMIDITY:

Max Lower slopes....75-83%;

Ridges...40-50%.

24 HR Trend: Down 0-5%

20-FOOT WIND:

SLOPE/VALLEY - Downslope/Down canyon 2-6 mph.

RIDGETOP -

North 5-10 mph with gusts to 15 mph along the north facing slopes.

EXTENDED FORECAST:

TUESDAY....Mostly Clear. Highs 62-68 ridges...77-84 valleys. Min RH in the 20s to lower 30s. Lows in the 40s (35-38 at ICP). Max RH 35-45% ridges and 70-80% valleys. Northeast wind 4-8 mph.

WEATHER SAFETY MESSAGE:

Dry and stable air mass will create thermal belts, poor to moderate RH recoveries along ridges, and trapped smoke. REALTIME RAWS INFO for SALMON AUGUST COMPLEX

IRAWS 58 – Div P Quartz Hill –Deep Fire KNF 98 – ICP



FIRE BEHA	AVIOR FORECAST
FORECAST NUMBER 37	TYPE OF INCIDENT: Wildland Fire
INCIDENT NAME: Salmon August Complex	OPERATIONAL PERIOD Day shift 9/25/17
DATE ISSUED: 24 September 2017	TIME ISSUED: 2200
UNIT: Klamath National Forest	SIGNED my occ
	Ken Loda, FBAN

INPUTS

WEATHER SUMMARY See the weather forecast preceding.

FUELS CONDITIONS

Fuels consist of dead and down timber, some standing dead, along with approximately 10-year old conifers, brush, and grass reproduction after previous fires, or areas of moderate to heavy stringers of mixed conifer, snowbrush, whitethorn and manzanita. Brush live moisture is at 100%, conifers 150%. Fine dead fuel moisture will be about 9% at 0700, and could get to 5% by mid-afternoon; 1000-hr fuels are at 15-17%.

OUTPUTS

GENERAL FIRE BEHAVIOR

↑ ♠ ↑ ♠ Burning conditions still low, but rising ♠ ↑ ♠ ↑

② ③ ⑤ Enjoy another good day for repair and mop-up **⑤ ⑤ ⑤**

Moderate RH recovery still inhibited overnight burning coming into today. The fire's main behavior factors are heavy dead and down fuels that are still dry, with steep topography.

The forecast weather will support continued burnout of heavy fuels, and could support low intensity creeping fire behavior.

Spotting: Rollout potential exists in many areas. However, spotting success will be moderate, at best, as the probability of ignition will be 30% at the start of shift and will go to 60% during peak burning conditions.

SPECIFIC FIRE BEHAVIOR

Interior burnout of heavier fuels will continue. Once again, expect even more to be revealed today. In those few areas where fire persists, during the peak burning period (1300 to 1800) we might see 2 to 3 ch/hr spread and 1' flame lengths.

SAFETY

SAFETY Continue to watch for rollout, snags, and falling fire-loosened rocks.

AIR OPERATIONS No expectation of complications from weather or fire behavior.

Pre
OPERATIONS SUMMARY
SUI
ONS
RATI
OPE
AIR

epared by: David A. Go

1	017
	/24/2
	l Date: 09/24/2017
	d Da
	Prepared
	Pr
	ez
	omez

Prepared Time: 1600

1. INCIDENT: Salmon August Complex	2. OPS PERIOD DATE: 09/25/2017	START TIME: 0700	END TIME: SUNRISE: 2000	SUNSET: SUNSET: 1853	
3. REMARKS: Practice SEE AND AVOID tactic to promote airspace de-confliction and hazard	ic to promote airspace de-confliction and		4. READY ALERT AIRCRAFT	5. TFR NOTAM: 7/0753	53
avoidance. Perform high level recon before descending low level.	cending low level.	3		Altitude: surface to 11000?	,000
))	Extra	Extraction/Med Transport A/C:	MSL	
Pilots advise traffic on Scott Valley Unicom – 122.8 – upon takeoff and landing.	22.8 - upon takeoff and landing.	35HX	35HX - Short Haul & Litter	Polygon: See NOTAM	
		Capa	Capable - Scott Valley Hbase	TFR Frequency: 118.175	75
HAZARDS: Power Lines, smoke, gusty/erratic winds from t-storms, and UAS. (REPORT UAS	winds from t-storms, and UAS. (REPOR'	T UAS			
SIGHTINGS TO HELIBASE, INCIDENT AIRCRAFT, and/or AIR ATTACK.)	(CRAFT, and/or AIR ATTACK.)		H-407 - 24hr Hoist capable –		
		Bento	Benton Field, Redding, CA		
CalFire IA A/G Frequency- CDF A/G 1- RX/TX 151.2200 RX/TX tone 192.8	X 151.2200 RX/TX tone 192.8				
		Initia	Initial Attack A/C: All A/C		
Managers can email costs to: scottvalleyhelibase2017@gmail.com	e2017@gmail.com				

6. PERSONNEL	NAME	PHONE	7. FREQUENCIES	AM	FM	8. FIXED-WING- Type/ Make-Model/ N#/ Base
						None assigned.
AOBD	David Gomez	307-413-4209	A/A TFR (A-10)	118.175		AIR ATTACK - order thru Yreka Dispatch Center (YICC)
HEB1 HEB1(T)	David Zuares Curtis Ritzman	208-867-4857 970-237-1154	A/A RW (A-11)	127.125		LEAD PLANE/ AIR TANKERS - Order as Needed thru ATGS
			Air Tactics (A-37)		172.1125	AVIATION SUPPORT EQUIPMENT – at Helibase Crash Rescue- Fort Jones E- 1314 (E-185), Water Tender (E-339), Porta Johns – 10 (E-153) & 4 hand wash (E-156)
			A/G Cmd (A-18)		166.6750	Scott Valley Helibase 530-468-5494 or 530-468-1294 Fax 530-468-2118
			A/G Tactical (A-9)		169.0875	
			Deck		163.1000	

9. HELICOPTER

N N	1 : I	. P(t i	2. Re	3. F	4. FI	NIIIIS T
HMGB		Matt Muller (209) 605-7823		Alex Ihle (805) 909-0577	Joel Torres (530) 340-1533		Jim Dotson (307) 259-3397
REMARKS		0800 Bucket/LL		0800 Bucket/LL	0800 Bucket/LL		0800 Bucket/LL
START		0800		0800	0080		0800
AVAIL START		0060		0060	0060		0060
BASE		Hbase		Hbase	Hbase		Hbase
MAKE/ MODEL		Kamax	a capa	Bell 212 HP	Bell 205A-1++		AS350B3
Н	Y	1	2001100	7	7		3
	FAA N#	161KA		H-528	H-502		35HX

OWN MISSIONS:

- Logistical support/backhaul of spike camps PCT sling out of 6 Mile Spike

- Recon 0900/0930 Ops plus 2 Fly to H1 Truckee and Salmon Hotshots Fly Salmon Hotshots out of H1 before end of ift– establish time to extract after insertion

INCIDENT RADIO COMMUNICATIONS PLAN (ICS 205)

						0 0		740		
1. Incident Name:	ne:		2. D	2. Date/Time Prepared:		3. Ope	3. Operational Period:	DAT		
SALMON AUGUST COMPLEX	UGUST	COMPLEX	Date: Time:	e: 09/24/2017 le: 0824		ă 86	Date/Time From: 09/25/2017 0700	MON	Da 09/2	Date/Time To: 09/25/2017 2000 MON
4. Basic Radio Channel Use:	Channel	Use:								
Zone Group	# C	Function	Channel Name/Trunked Radio System Talkgroup	Assignment	RX Freq	RX Tone/NAC	TX Freq	TX Tone/NAC	Mode (A,D, or M)	Remarks
	1 CO	COMMAND	NIIFC C10	ALL DIVISIONS	170.4125	162.2	165.9625	162.2	A	TONE 15 ON ENGLISH PEAK
	2 COI	COMMAND	NIFC C3	ALL DIVISIONS	168.0750	162.2	170.4250	162.2	A	TONE 15 ON BOULDER PEAK
	3 CO	COMMAND	NIFC C66	ALL DIVISIONS	170.3125	162.2	164.6250	162.2	¥	TONE 15 ON WHISKY BUTTE
	4 COI	COMMAND	NIFC C85	ALL DIVISIONS	164.7750	162.2	172.6500	162.2	A	TONE 15 ON BLUE RIDGE
	5 DIIS	DIISPATCH	SALMON	BACK UP NET	172.4000	0.0	164.1250	156.7	A	Eddy's Gulch
	6 TAC	TACTICAL	NIFC T3	REPAIR GROUP	168.6000	162.2	168.6000	162.2	А	
	7 TAC	TACTICAL	NIFC T5	DIV AA	166.7250	162.2	166.7250	162.2	A	
	8 TAC	TACTICAL	NIFC T6	DIV P/S/T/V/Y	166.7750	162.2	166.7750	162.2	Α	
	9 TAC	TACTICAL	NIFC T7	DIV K/M	168.2500	162.2	168.2500	162.2	A	
	10 TAC	TACTICAL	R5 T4	PCT	166.5500	162.2	166.5500	162.2	A	
	11 TAC	TACTICAL	R5 T5	ENG PK / N FORK	167.1125	162.2	167.1125	162.2	٧	
	12 TAC	TACTICAL	R5 T6	DIV A/D/H	168,2375	162.2	168.2375	162.2	Α	
	13 AIR	AIR TO GROUND	AIR CMD	ALL DIVISIONS	166.6750	0:0	166.6750	0.0	Ą	
	14 AIR	AIR TO GROUND	AIR TAC	ALL DIVISIONS	169.0875	0:0	169.0875	0.0	A	
	15 AIR	AIR TO GROUND	CALCORD	ALL DIVISIONS	156.0750	156.7	156.0750	156.7	A	AIR MEDICAL
	16 EME	EMERGENCY	GUARD	ALL DIVISIONS	168.6250	0.0	168.6250	110.9	٨	AIR GUARD - EMERG. USE ONLY
5. Special Instructions:	uctions:									
Cal Fire frequen	cy A/G1 R	X & TX 151.220	Cal Fire frequency A/G1 RX & TX 151.220 Tone 192.8 will be used by Cal Fire		inside and out of the TFR on any new IA responces.	y new IA respor	nces.		7	
6. Prepared By		(Communicati	(Communications Unit Leader)	Name: GREG ELY, COML	SOML		Ø	Signature:		
ICS 205				IAP Page			Ω	Date/Time: 09/2	09/24/2017 0824	j

FINAL

Page 1 of 1

Incident:	Date:	Shift:
Salmon August Complex	9/25/2017	Day



SAFETY MESSAGE SAFETY IS OUR FIRST PRIORITY



Fire fighter safety comes first on every fire, every time

SAFETY THOUGHT

The most important thing that you can do to keep from getting sick is to wash your hands.



Major Hazards and Risks

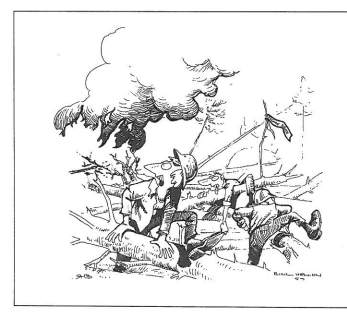


Weather
Increased Temperature
Decresed Humidity

Driving
Speed (us and them)
Complacency

Mop Up Steep Slopes Snags

Remember that it is your life that is on the line. You have the right to voice your opinion and concerns about personal safety. Don't hesitate to speak up if you feel uncomfortable with the situation or the circumstance in which you are. Firefighting is inherently hazardous. Discuss your concerns with your immediate supervisor or with a Safety Officer. We are in this together!



- Clear skies with mild winds and increaed temperatures are predicted for next several days
- Watch for steep loose rocksaffecting footings
- Watch for burned vegetation that nuormally cements rock into the soil
- Keep hydrated even if the temperatures are not high
- Watch out for Ash holes, hot embers, wasps, and snakes
- Use good situational awareness when making decisions.

Line Safety:

J. Holloway, S Roeber (t), R Bucko, L Garcia, J Hughes

Safety Officers:

T Mack (t), J Brollier, Joe Nishikida

INCIDENT SAFETY ANALYSIS 215a

Salmon August Complex / CA-KNF-006081 - Monday, September 25, 2017

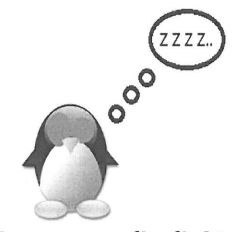
	SaiillOll F	August Complex / CA-KNF-006081 - Monday, September 25, 2017
8. Location	9. Hazard	6. Control or Abatement Action (Engineering, Administrative, PPE, Avoidance, Education, etc)
All	Chain Saw Operations	~ Follow "Hazard Tree Safety" guidelines, IRPG page 22 ~ Look up, Look down, Look around for hazard tree indicators. ~ Only fell and buck trees within your expertise, and training. ~ Follow "Procedural Felling Operations" on page 79 in IRPG. ~ Do not fall trees during high wind events. ~ Ensure proper use of all required PPE.
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. Viseld to pedestrians and bicycles. Use the 3 second rule for following distance when driving. Use the 3 second rule for following more than the second blocks, turn wheels into hill. Avoid distractions (eating, cell phones, radio). Ensure that windshields are kept clean of dust and bugs.
All	Helicopter Operations	~ Stay clear of all bucket drops when suppression actions are in place and allow 1 minute prior to re-entry. ~ Monitor A-G communications. ~ Follow aviation safety quidelines in IRPG and IHOG.
All	Fireline Hazards	Do not work directly above or below personnel during firing and mop-up operations. Watch for falling and rolling debris on steep slopes. Alert crew personnel of rolling debris by yelling to affected individuals. Position debris that could roll vertically on slope. Avoid stepping over debris that could roll by walking around object. Avoid radiant heat by wearing appropriate PPE correctly. Use correct tool for task assigned. Follow power line safety protocol as outlined on page 22 in IRPG. Flag and isolate all HAZMAT and alert all personnel working in Division. Follow VUI recommendations on pages 10-11 in IRPG.
All	Hazard Trees	Follow "Hazard Tree Safety" guidelines, IRPG page 22 - Look up, Look down, Look around for hazard tree indicators Only fell and buck trees within your expertise, and training Follow "Procedural Felling Operations" on page 79 in IRPG Do not fall trees during high wind events Ensure proper use of all required PPE.
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
All	Fatigue & Over Exertion	o Hot skin, and lack of sweating 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.
Ali	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	Spot Fires	~Size up prior to engagement. ~ Watch for multiple spots. ~Ensure LCES is in place. ~Maintain Situational Awareness at all times.
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 (IRPG on 6).
Р	Heavy Equipment Operations	 Ensure communications are established 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	Mop-up & Repair	To 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	Unplanned Public Interaction	— We all to non-fire personnel in areas with suppression personnel. — All non-fire personnel will be escorted while on fireline. — Post lookouts to in areas with public to avoid conflicts with mission tasks. — Ensure sufficient security to restrict access to exclusion area.
All	Wildlife & Livestock	Watch out for wildlife & livestock inside fire area and along roadways.
All	Cold Weather	~ Clean up all debris and trash during each operational period. Carry extra clothing to prevent hypothermia following shift. ~ Dry out gear each night for next day. ~ Watch footing on frozen ground. ~ Maintain personal hydration. ~ Monitor wind-chill and establish trigger points for disengagement.
North Fork Repair Group	Pack Train Operations	 Do's When pack mules are approaching you, move the crews preferably to the downhill side of the trail/road. Do take all the tools from the same side of the 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 too quickly to the mules as they startle easily. Don't confront, feed, or approach mules without permission from one of the mule team members.

TENTATIVE RELEASE 48 HOUR NOTICE NEEDED FOR AIR TRAVEL

SEPTEMBER 25th

		SEPTEMBER 25th
EQUIPMENT		
E-176	2000	(SPT) PACK STRING T3 KNF 1
E-177	2000	(SPT) PACK STRING T3 KNF 2
OVERHEAD	2000	(SET) THER STRING TO KINT 2
	0700	(COED) HOLLOWAY LACK D
0-565	0700	(SOFR) HOLLOWAY, JACK D
O-566	0715	(SOFR) ROEBER, SCOTLAND A
0-567	0715	(FEMT) CLOSE, KEITH
0-455	0730	(SEC1) HAMIDI, AUSTIN WEISS
0-591	0730	(HECM) WILLIAMS, DAVIN PRESTON
0-633	0745	(FEMP) HOLLANDER, JOHN
0-561	0745	(RESL) SCHENK, ELIZABETH A
0-513	1200	(SEC1) BERKSTRESSER, HOLLY
0-215	1700	(DIVS) BROWN, RON E
O-589	1700	(HECM) KECMAN, KARL
O-476	2000	(FALM) VOLCANO CREEK
O-305	2000	(FALM) NORTH ZONE
O-384	2000	(PACK) ANDREWS, ELLEN
O-352	2000	(THSP) BROWN, MICHELLE
0-337	2000	(PACK) HENDRICKSON, MARK
0-367	2000	(FFT2) HACK, KAREN
0 307	2000	(1112) Throng to the
		CERTENARED 2C+L
		SEPTEMBER 26th
CREWS		
C-139	0700	(HC2I) DIAMOND FIRE
C-137	0700	(HC1) UKONOM IHC
EQUIPMENT		
E-78	0730	(ENG6) AZ-FRY 365
OVERHEAD		Various action / deposit in agent confidences
0-586	0745	(HMGB) RITZMAN, CURTIS DWIGHT
O-553	0745	(RSOP) MODULE XLF REMS 6
0-397	0800	(EQPM) BAGLEY, MARK
O-699	0800	(PIOF) TAYLOR, VIOLA
O-587	1200	(HECM) KEANAAINA, GLEN NAINOA
O-588	1200	(HECM) NAKATA, ARNOLD
		SEPTEMBER 27th
EQUIPMENT		
E-292	0700	(ENG3) NWS E-1667
E-299	0700	(ENG6) DSR 8262
E-291	0730	(ENG3) TAHOE 342
OVERHEAD		
O-597	0730	(DIVS) UNDERWOOD, JIM
O-579	0800	(SCKN) ROBERTSON, MATTHEW
0-719	0900	(FSC3) THAI, ERIC
0-624	0930	(SCKN) PETERSON, JASON D
0-437	1700	(EQPM) BRITT, BILLY FRANKLIN
0-437	1700	(PTRC) DELONG, ANITA K
0-070	1700	(I INC) DELONG, ANTIA K

DAT	E:						MODI	OF DELIVERY AND I	OCATION	
Deli	very Co	ntact:								
TIM	E:					GROUN	D SUPPO	PRT:		
DAT	E NEEDI	ED BY:				HELIBAS	SE:			
Orde	er Recei	ved in CC	DMM'S:			DROP P	OINT:			
Orde	er Recei	ved in SU	IPPLY:			LAT/LO	NG(+ ELIV	VATION):	-	
Orde	er Recei	ved in 01	HER:			SPIKE:				
Orde	er Recei	ved in HE	LIBASE:			TO BE P	ICKED UI	P BY@		
Orde	er Delive	ered/ship	ped to final location b	y:		NAME:			TIME:	
			·			NAME:			TIME:	
		1000				NAME:			TIME:	
line#	QTY	NFES#	ITEM	shipped	line#	QTY	NFES#	ITEM		SHIPPED
1					34			Backpack pump		
2			Cubies of water EA.		35			Slingable Blivet		
3			Bottled Water (Case)		36			Folding Tank 1000/6	000gal	
4			Gatoraide (Cases)		37			Pumpkin 1500/3000	/6000/	
5			Batteries AAA (Box)		38					
6			uel Unleaded Gallons		39					
7			Fuel Diesel Gallons		40			Mark III pump kit		
8			FuelDrip Torch gallo		41			Lightweight pump k	it	
9			Bar Oil Qt		42			Volume pump kit		
10			2 Cycle Oil oz/Qt/Gal		43			Hose :1 1/2" x 100 f	t (feet)	
11			Plactic Sheeting Roll		44			Hose 1" x 100' (feet)		
12			P - Cord Ft/Spool		45			Hose 3/4" x 50' (fee	t)	
13					46			Reducer 1 1/2" -1" (each)	
14					47			Reducer 1"-3/4" (ea		
15			MIS. LIST BELOW		48			Gated Wyes 1 1/2 (e	each)	
16					49			Gated Wyes 1" (eac	h)	
17					50			Gated wyes 3/4" (ea	ach)	
18					51					
19					52		-			
20					53			Nozzles, 1 1/2 " (ead	ch)	
21					54			Nozzles, 1" (each)		
22		-			55			Nozzles, 3/4 " (each)	
23					56		-			-
24					57		_			
25					58	<u> </u>	ļ			
26		-			59		-			
27		-			60	posterili ca	10 S 20 S 20 S 20 S 20 S		property and the	
28		-			61			BATALE		
29					62		1040	MEALS		
30		+			63		1842	MRE'S(# cases) 12/c	case	
31					64		-	Breakfast		
32		+			65	-		Lunch Dinner		
33		1		1	66			וחווופו		



There was a firefighter named Pete, that worked all day on his feet;
Before he went to rest, he turned in his CTRs because he's the best

LOGISTIC INFORMATION

FUEL 0600-2200

Food Service

Breakfast

0530-0900

Lunch

Pick up at Refer.

Dinner

1700-2100

Shower Hours

0500-1200

1400-2200

Supply Hours

0600-2200

Fire Weather Observations

QR Codes for 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



Android



iPhone

UNIT	LOG	1. Incident Name Salmon August Complex	2. Date Prepared	3. Time Prepared
4. Unit Name/Designa	tors	5. Unit Leader (Name and Position)		6. Operational Period
7.		Personnel Roster Assig	ned	
	ime	ICS Position		Home Base
			The state of the s	
8.		Activity Log		
Time	1	Major	Events	
				- 100 miles
		1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		
			900000 0000 00000 00000 00000 00000 00000	
	-			
1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 -				
		Area (Area (
				er per en
	77.40			
- W-1071			- M	
9. Prepared by (No	me and Position	n)	waspage, a	90.9
		<u></u>		

Time	Major Events

MEDICAL PLAN

1. INCIDENT NAME Salmon August Complex

2. DATE PREPARED 9/24/17 3. TIME PREPARED 1400

4. OPERATIONAL PERIOD 9/25/2017 0600-2200

Particular de la companya del companya del companya de la companya			ICIDENT MEDICA	AL AID CT	ATIONS		SECTION SECTION		-		HISTORY.
MEDICAL A	AID S		CIDENT MEDIC	AL AID ST		ATION	State of the State	Service of the last		PARAME	_
Frontline Medical			Salmon ICP							YES	ЙO
Trontine Medical	See See		6. TRANSPO	RTATION							
			A. Air Amb	ulances							
N	AME			ADDRE	SS		Ph	HONE		PARAME YES	EDICS
LifeNet – PHI – Reach [Ty Air Ambulance with flight			[YICC: 530-8	42-3515]	at Reddi	ng, CA		almon unication	ns	Х	
Kern County H-407 [Type Rescue ONLY, requires p			[FICC: 707-7	26-1266]	 at Reddi	ng, CA	5272572	almon unication	ns	Х	
California Highway Patrol Rescue ONLY, requires p			[YICC: 530-8			ng, CA	3.55	ılmon unicatio	ns	Х	
Salmon Ambulance 1 [4x4	1 Fi	reline Qualified1	B. Ground An				Sa	almon			
Salmon Ambulance 2 [Fir			Assigned to D	IVS/DP's	s by Oper	ations		unicatio	ns	Х	
Etna Ambulace [Non-Fire Point of contact hail on			Local 9-1-1 S	ervice in	Etna, CA		200	almon unicatio	ns	Varies	
			7. HOSPI		EL TIME			Пыста	PAD	BUF	IAC
NAME		ADDRESS				PH	HONE YES NO			CENT	TER
Fairchild Medical Cente	r	444 Bruce St. Yreka, CA Lat:41*43.201'N Long:1		AIR 20m	GRND 75m	ER:530-841-6292		YES	NO	YES	X
Rogue Valley Med Cente		2825 E. Barnett Rd. Med Lat:42*19.079'N Long:1	dford,OR	40m	2h	ER:541-789-7132		Х			X
Mercy Med Center Reddi L-2 Trauma-STEMI-CV		2175 Rosaline Ave. Red Lat:40*34.334'N Long:1		40m	3h	ER:530-225-7201		х			X
UC Davis Medical Cente		2315 Stockton Blvd. Sac Lat:38*33.290'N Long:1		2h	5h	ER:916-734-5669 Burn: 916-734-3636		х		Х	
Div. / Branch/ Group / Other		Staff /Location Ca	pability			Eq	uipment				
ICP	J	ordan Williams – MEDL				O2, A	NED				
PCT Group	N	larco Garcia FEMP O-618/	Geoff Trapani FE	MT O-554	4	ALS K	it, O2, 4x4	1 1000			
Wallow Div A/D/H	L	ora Trout A-189.56 EMTF /	Gabe Medina A-1	189.55 Sh	ort Hauler	ALS K	it, O2, 4x4				
North Fork Repair	J	ohn Barker EMTF O-509 /Re	on Spellman FEM	MP O-555							
2. Medical Special Instruc	tions	5									
Utilize Medical inciden medicals before relayii		port for medicals. Relay IIR	severity of			0.85					
		ARED BY (MEDICAL UNIT L Villiams MEDL	EADER)				' (SAFETY O 2 Justin Brolli				191

Jos Kulen

Medical Incident Report

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

Use items one through nine to communicate situation to communications/dispatch.										
1. CONTACT Salmon August COMMUNICATIONS: Command Channels. Ex: "Communications, Div. Alpha. Stand-by for Priority Medical Incident Report." (If life threatening request designated frequency be cleared for emergency traffic.)										
2. INCIDENT STATUS: Provide incident summary and command structure.										
Nature of	Nature of Injury/Illness						Describe the injury (Ex: Broken leg with bleeding)			
Inc	Incident Name						Geographic Name + "Medical" (Ex: Trout Meadow Medical)			
Incident	Incident Commander						Name of IC			
P				Name of Care Provider (Ex: EMT Smith)						
3. INITIAL PAT Number of P	plete this section for each patient. This is only a brief, initial as emale Age:				ssessment. Provide additional patient info after completing this 9 Line Report. Weight:					
Conscious? TYES NO = MEDEVAC!										
Breathing? YES NO = MEDEVAC! Mechanism of Injury:										
Mech What o										
Lat/Lon	g (Datum WGS84) 42.45' x W 123° 03.24'									
4. SEVERITY OF EMERGENCY, TRANSPORT PRIORITY SEVERITY							TRANSPORT PRIORITY			
☐ URGENT-RED Life threatening injury or illness. Ex: Unconscious, difficulty breathing, bleeding severely, 2° − 3° burns more than 4 palm sizes,						i,	Ambulance or MEDEVAC helicopter. Evacuation need is IMMEDIATE.			
heat stroke, disoriented. PRIORITY-YELLOW Serious Injury or illness. Fig. Significant traumage and able to walk 200 200 hours and more than 1.0 not more able to walk 200 200 hours and more than 1.0 not more t							Ambulance or consider air transport if at remote location. Evacuation may be DELAYED.			
Ex: Significant trauma, not able to walk, 2° – 3° burns not more the ROUTINE-GREEN					pailii sizes.		Non-Emergency. Evacuation considered			
Not a life thre Ex: Sprains, s	SS.				Routine of Convenience.					
5. TRANSPORT PLAN:										
Air Transport: (Agency Aircraft Preferred)										
☐ Helispot			☐ Short-haul/Hoist				☐ Life Flight ☐ Other			
Ground Transport:										
☐ Self-Extract			☐ Carry-Out				□ Ambulance □ Other			
6. ADDITIONAL RESOURCE/EQUIPMENT NEEDS:										
☐ Paramedic/EMT(s)			☐ Crew(s)				☐ SKED/Backboard/C-Collar			
☐ Burn Sheet(s)				☐ Oxygen		☐ Trauma Bag				
☐ Medication(s)					☐ IV/Fluid(s)		☐ Cardia	ac Monitor/AED		
☐ Other (i.e. splints, rope rescue, wheeled litter)										
7. COMMUNICATIONS:										
Function	Channel Name/Nun	nber	r Receive (Rx		x) Tone/NAC *		ransmit (Tx)		Tone/NAC *	
Ex: Command	Forest Rpt, Ch.	2	168.325	0	110.9		171.4325		110.9	
COMMAND										
AIR-TO-GRND										
TACTICAL										
*(NAC for digital radio system) 8. EVACUATION LOCATION:										
Lat/Long (Datum WGS84) EX: N 40 42.45' x W 123 03.24'										
Patient's ETA to Evacuation Location:										
Helispot/Extraction Size and Hazards:										
9. CONTINGENCY:										
Considerations: If primary options fail, what actions can be implemented in conjunction with primary evacuation method? Be thinking ahead REMEMBER: Confirm ETA's of resources ordered Act according to your level of training										
Be Alert Keen Calm. Think Clearly. Act Decisively										