SALMON AUGUST COMPLEX

INCIDENT ACTION PLAN



MONDAY SEPTEMBER 18TH, 2017

0700-2000

TEAM 7



CA-KNF-006081 P5K9N2/0505

WGS 84 dd° m.mm'



INCIDENT OBJECTIVES (ICS 202)

1. Incident Name.	2 Constant Devel	. ,		
	2 Operational Period: Date/Time From:	DAY	D. 5. 5	
SALMON AUGUST COMPLEX	09/18/2017 0700	MON	Date/Time To:	MON
	09/18/2017 0700	MON	09/18/2017 2000	MON
3. Objective(s):				
LEADERS INTENT:				
The highest priority is to minimize risk to				
management process. It is expected tha	t every person as	signed in a lead	ership role does a	risk
assessment and provides appropriate m	itigation measure	s prior to engagi	ng in any activity.	
INCIDENT OF IECTIVES.				
INCIDENT OBJECTIVES:				
 Firefighter and public safety take precedence of Adopt decisions and actions that thoughtfully contained the precedence of the pr			th rooms of to some will	
aviation, and mop-up.	onsider mengriter exp	Josure especially wi	in respect to communi	ications, driving,
 Coordinate closely with local cooperators to pro 	otect private property	, resources and infr	astructure within and a	adjacent to the
planning area.				•
Maintain and strengthen relationships with part	ner agencies, organiz	zations, tribes, and t	he community.	
 Minimize suppression related impacts to wilder 	ness characteristics t	nrough use of natur	al barriers, trails, and	existing fire scars.
4. Operational Period Command Emphasis:				
Whiskey Butte area in Division K/M on th	ie Wallow Fire an	d the Deep Fire	will take operations	al priority.
General Situational Awareness:				
5. Site Safety Plan Required? Yes No X				
Approved Site Safety Plan(s) Located at:				
6. Incident Action Plan (the items checked below are in		•		
X ICS 202	Other A	ttachments:		
X CS 204 X CS 220	H			
X ICS 205 Map/Chart	H	·		
ICS 205A X Weather Forecast/Tides/Cu	urrents			
X ICS 206				
. Prepared by: JIM SHULTZ Position/	Title: PSC2	Sign	ature: Sluy	
. Approved by Incident Commander: Name:		Sign	ature:	
CS 202 IAP Pag		Date	e/Time:	

ORGANIZATION ASSIGNMENT LIST (ICS 203)

1. Incident Nam	ne'		2. Operation	nal Period:	DAY					
SALMON AU	JGUS'	T COMPLEX	Date/Ti	me From:		Date/Time	То:			
			09/18/2	2017 0700	MON	09/18/2017 2				
3. Incident Com		r(s) and Command Staff	2		RESOURCE ADVISOR	HILDA KWAN				
		RON BOLLIER			6. Logistics Section:					
SAFETY O	FFICEF	JOE NISHIKIDA; JU	JSTIN BRO	DLLIER		MIKE WHALE				
INSOR	MATION	TROY SUWYN (T)				STEVE FLETC				
INFORM	VIATION FFICER	RONDA MARIE BIS MARY CERNICEK	SHOP		FACILITIES UNIT	ELIZABETH W	ADE			
			/C 114 DD)	,	COMMUNICATIONS	OMMUNICATIONS GREG ELY				
		FRED WETZEL;MII				ALLAN BATE				
MEDICA	AL OINI	KIP VAN DEWATE			GROUND SUPPORT	TERRY HEATI				
4 Agency/Orga	nizatio	Representative(s):	(1)		UNIT	<u></u>				
Agency/Organiz		Name				JERRI LYNN M	MORRILL			
		PATTY GRANTHAN	A:JASON K	CHIKEN	BASE CAMP MANAGER	MIKE ZENAN				
		TED MCARTHUR	11,07100111	CONCLIA	7. Operations Section.					
	TTY DISTRICT RUTH D'AMICO				- PLANNING OPS	SAM HICKS	ECODY (T)			
	ANGER	1.011107			EIELD ODG	SPENCER GR				
	FFMO	CHRIS HAYES			FIELD OF3	QUINCY CHUR	<u> </u>			
	DFMO	MIKE APPLING			DIVISION/GROUP	0/0	Impro promoto			
DISTRICT FMO-	SCOTT VISION	HOWIE HOWERTON					ERIC DUNING ADAM BOOTH (T)			
C.A	AL-OES	JOHN SALVATE			DIVISION/GROUP	WALLOW A/D/H	CRAIG CUNNINGHAM			
SHASTA	TRIBAL	ANDREW VARNELL					TRACY STULL (T)			
<u> </u>	CDCR	JARED ROHL(T)			DIVISION/GROUP	Wallow K/M	HAL STEVENS NATE HELMS (T)			
MILITARY LI		TIM WILLIAMS			DIVISION/GROUP	WALLOW P/S	DANIEL CEDENO			
		MAJOR FLOWERS			DIVISION/GROUP	WALLOW T	JIM UNDERWOOD			
		MAJOR BURCHUK					ROY JONES			
		LUKE KENDALL			DIVISION/GROUP	WALLOW V/Y	IAN QUIST			
5 Planning Sect					DIVISION/GROUP	WEST REPAIR	TOM CREWS			
	CHIEF	JIM SHULTZ			DIVISION/GROUP	EAST REPAIR	MIKE ROSAN			
DE	EPUTY	CRAIG PETTIGREV	v		7b. Air Operations Bran					
		MELISSA FRIEND	•		AIR OPS BRANCH	DAVID GOMEZ				
		BETSY SCHENK (T), SHAWN		DIRECTOR	BRAD IDOL (T)				
		BRANDOW (T)	-		AIR SUPPORT SUPERVISOR	WES SHOOK				
SITUATION	N UNIT	CHRIS ANTHONY				HANS GERMAN	MN			
		MATT GINDER (T)			SUPERVISOR	TO CEI (VO)				
DEMOBILIZATION		JOANN SMITH			8. Finance/Administration					
		KEN LODA		<u> </u>	CHIEF	SUSAN BROW				
GIS SPEC	IALIST	STEVE KOVACH,C				MELISSA SWA				
		MATT TURNER, JOH	IN LANGE			THELESA MON				
		KERRY GAIZ (T); MELISSA SCHROE	DFR (T)		PERSONNEL TIME					
INC	IDENT	MARY WISTER				ANITA DELONG				
METEOROLO	OGIST				COMPENSATION UNIT	FRAN WILSON				
		CLAUDIA SOIZA			EQUIPMENT TIME					
DOCUMENTA	DOCUMENTATION LINDA HELM (T)				LOCOT MILITITITYE	DANDI CINAIT	OGA			
9. Prepared By: Name: JIM SHULTZ Position/Title: F					e: PSC2	Signature:				
ICS 203 IAP Page Date/Time:					09/17/2017 0733	Shr	Sent			
				-						

1. Incident Name.		Barrell III		3.				
SALMON AUGUST COMP	LEX			Brai	nch:		Division/Gro	up:
2. Operational Period:	DAY	77 J.W.						
Date/Time From: 09/18/2017 0700 MON	,	Date/Time To 09/18/2017 20	-	N			DEEP [DIV A / A
4.	Try .	7	Operations Pe	rsonnel				
PLANNING OPS SAM HICKS SPENCER GREGORY (T) FIELD OPS QUINCY CHUNG							ERIC DUNING ADAM BOOTH (HANS GERMAN	<u> </u>
5.		Reso	urces Assigne	this Period				
Strike Team / Task Fo Resource Designate		LWD		ader	Number Persons	Dro	p Off PT./Time	Pick Up PT./Time
WFM WHISKEYTOWN NRA 0-53	36	09/21	ROBERT WIN	IKLER	7	SPIKE	/0700	SPIKE/2000
WFM MT HEBRON O-571		09/23	SEATON/O'S	HELL (T)	10	SPIKE/0700		SPIKE/2000
ENG6 SLD 2632 E-313		09/27	DEREK MOR	TENSEN	3	ICP/0700		ICP/2000
SOFR 0-251	-	09/18	MICHAEL TY	RRELL	1	ICP/0700		ICP/2000
SOFR (T) O-404		09/19	LANCE ROBI	NSON	1	1 ICP/0700		ICP/2000
MODULE XLF REMS 6 O-553		09/25	JEFFERY HA	RDIN	2	ICP/07	00	ICP/2000
- FEMT O-287		09/22	JASON SCOT	Т	1	ICP/07	00	ICP/2000
- FEMP O-618		09/27	MARCO GAR	CIA	1	ICP/070	00	ICP/2000
EMT O-501		09/21	SHAWN HUG	HES	1	ICP/070	00	ICP/2000
EMP O-502		09/21	ROUCAL REOH		1 ICP/07		00	ICP/2000

A/A Endstate: Fire is contained and/or spread potential is minimized.

7. Special Instructions:

All Trash needs to be removed; clear helispots and sleeping areas of equipment, supplies and trash.

GPS all pump locations and call into communications, back haul unnecessary pumps and hose.

Maintain flexibility to support IA needs within the TFR upon request from operations.

ALL DIVISIONS: Hunting season is open.

WFM to spike at Indian Scotty with line medics O-502 and 501 if needed.

Any CalFire initial attack within the TFR, use frequency: CalFire AG1 RX:151.2200 Tone:192.8/TX:151.2200 Tone:192.8

8 Division/Group Communication Summary										
Function	Channel	RX Frequency N/W	RX Tone/NAC	TX Frequency N/V	V TX Tone/NAC	Mode				
TACTICAL	7	166.7250	162.2	166.7250	162.2	А				
COMMAND	1	170.4125	162.2	165.9625	162.2	Α				
COMMAND	2	168.0750	162.2	170.4250	162.2	А				
COMMAND	3	170.3125	162.2	164.6250	162.2	А				
COMMAND	4	164.7750	162.2	172.6500	162.2	Α				
9. Prepared By (Resource I	Unit Leader)	Approved By (Planning Section C	hief) I	Date	Time				
FRIEND/SCHENK (T)/BRAN	JIM SHULTZ		9/17/2017	0733						

1. Incident Name:	NA A SHA	-146			3					
SALMON AUGUST COMP	LEX				Branc	h:		Division/Grou	up:	
2 Operational Period.	DAY	W		V				WALLO	w niv	
Date/Time From: 09/18/2017 0700 MON		Date/Time To 0/18/2017 20					A/D/H			
4.			Operations	Personn	el					
PLANNING OPS	SPENCER GREG	, ,		<u> </u>				CRAIG CUNNING TRACY STULL (Τ)	
FIELD OPS	QUINCY CHUNG			Al	R ATTACI	(SUPER\	/ISOR	HANS GERMAN	N	
5.		Reso	urces Assign	ed this	Period		Щ			
Strike Team / Task For Resource Designato		LWD		Leader		Number Persons	Dro	pp Off PT./Time	Pick Up PT./Time	
HC1 TAHOE IHC C-123		09/23	DANIEL GU	ERRER)	19	SPIKE	/0700	SPIKE/2000	
ENG3 BERTHOUD 13 E-333		10/01	NATE ALDE	RSON		3	ICP/07	700	ICP/2000	
ENG6 DIAMOND FIRE E-297		09/25	TOM WESL	ΕY		3	ICP/0	700	ICP/2000	
ENG6 DSR 8262 E-299		09/26	ERIK OLSO	N		3	ICP/07	700	ICP/2000	
DIVS 0-255		09/18	RICH NALD	ER		1	ICP/07	700	ICP/2000	
FEMT O-503		09/21	CAMERON	вотнw	ELL	1	ICP/07	700	ICP/2000	
FEMT 0-567		09/24	KEITH CLO	SE		1	SPIKE/0700		SPIKE/2000	
FEMP O-283		09/23	DAVID MITO	CHELL		1	SPIKE/0700		SPIKE/2000	
Control Operations/Mark Assig	nmente:	·								

ontrol Operations/Work Assignments:

DIV A Task/Purpose

Continue to use direct line from H2 to Cabin Creek keeping the fire east of Cabin creek.

Continue mop up to the extent necessary to hold containment lines from H2 to the A/D break.

Continue to monitor and patrol fire perimeter from H2 to H/K break, mop up any areas of concern to the extent necessary to fire from escaping the containment line.

DIV A Endstate

Fire spread is held in check to the North and East from impacting the communities and SRA lands.

7. Special Instructions:

All Trash needs to be removed; clear helispots and sleeping areas of equipment, supplies and trash.

Maintain flexibility to support IA needs within the TFR upon request from operations.

ALL DIVISIONS: Hunting season is open.

Follow PCT guidelines and consult with READ prior to any work being conducted.

Be cognizant of archeological, heritage and cultural sites. If found, leave undisturbed, flag /GPS it, and notify the Divs and READ.

Utilize packers for logistical support, 48 hour notice is needed, packers contact Divs before departure.

Any CalFire initial attack within the TFR, use frequency: CalFire AG1 RX:151.2200 Tone:192.8/TX:151.2200 Tone:192.8

8. Division/Group Communication Summary									
Function	Channel	RX Frequency N/W	RX Tone/NAC	TX Frequency N/W	TX Tone/NAC	Mode			
TACTICAL	12	168.2375	162.2	168.2375	162.2	A			
COMMAND	1	170.4125	162.2	165.9625	162.2	A			
COMMAND	2	168.0750	162.2	170.4250	162.2	А			
COMMAND	3	170.3125	162.2	164.6250	162.2	A			
COMMAND	4	164.7750	162.2	172.6500	162.2	А			
9. Prepared By (Resource	Unit Leader)	Approved By	(Planning Section C	hief) D	ate	Time			
FRIEND/SCHENK (T)/BRAI	JIM SHULTZ	2	9/17/2017	0733					

1 Incident Name.	W-0	WG - 1	. "				3,	h = 8				
SALMON AUGUST C	OMP	LEX					Bran	ch:		Division/Grou	ıp:	
2. Operational Period.	2,	DAY										
Date/Time From:	1401			Date/Time To		1011				WALLO	W DIV K/M	
09/18/2017 0700 4	MON	<u>'</u>	US	9/18/2017 20		MON						
	One	SAM HICKS	Ų.		Operations							
PLANNING	UPS	SPENCER		ORY (T)	DIVISION/GROUP SUPERVISO					NATE NELMS (T)		
FIELD	OPS	QUINCY CH				ÁĪ	R ATTAC	CK SUPER		R HANS GERMANN		
5.				Reso	urces Assign	ned this I	Period					
Strike Team / Ta Resource De				LWD	Leader			Number Persons	Dro	p Off PT./Time	Pick Up PT./Time	
HC1 UKONOM IHC C-137		•		09/25	MATHEW	MANAGO		18	ICP/07	<u> </u>	ICP/2000	
HC1 DALTON IHC C-115				09/23	SCOTT A C	GORMAN		21	ICP/07	700	ICP/2000	
ENG3 NWS 1667 E-292				09/26	JOSHUA B	ERG		3	ICP/07	00	ICP/2000	
ENG3 CCD 3363 E-305				09/28	MATT CRO	SSWAIT		4	ICP/07		ICP/2000	
ENG3 TRI CITY E-307				09/28	FRANK J Z	:	3			ICP/2000		
NG3 ST JOHNS E-306				09/28	GARY L LISTON			1	ICP/0700		ICP/2000	
VTT1 BLACK KNIGHT E-10076			09/18	THOMAS V			2	ICP/0700		ICP/2000		
VTS2 CATTANEO E-35			10/02	JASON DO				ICP/07				
NTSZ CATTANEO E-35			09/28	JOEL BRAN						ICP/2000		
FOBS O-652								1	ICP/07		ICP/2000	
				09/28	MIKE MOR			1	ICP/07	<u> </u>	ICP/2000	
SOFR 0-565				09/24	JACK D HOLLOWAY SCOTLAND A ROEBER (T			1	ICP/0700		ICP/2000	
SOFR O-566				09/24		ER (T)	1	ICP/0700		ICP/2000		
MODULE XMY REMS 4 O-4	72			09/20	JASON SM			2	ICP/0700		ICP/2000	
- FEMP O-633				09/27	JOHN ROB			1	ICP/0700		ICP/2000	
EMT 0-570				09/19	JOE CRAW	FORD		1	ICP/07	00	ICP/2000	
FEMP O-628				09/27	GREG CUR	RIEL		1	ICP/07	00	ICP/2000	
EMP 0-660				09/29	PHILIP PUF	IEK		1	ICP/07	00	ICP/2000	
MBU SALMON AMBULANC	E1E	-100			ADAM BUR	NS		2			ICP/2000	
. Control Operations/Work	Assigi	nments:			<u> </u>							
	,.											
National Control				Division	/Group Com	municati	on Sumn	nary				
Function	'	Channel	R	X Frequency	N/W F	RX Tone/I	NAC 1	TX Frequen		TX Tone/NAC		
ACTICAL		9	+	168.2500		162.2		168.250		162.2	A	
COMMAND		1	+	170.4125		162.2		165.962		162.2	Α	
COMMAND		2	+-	168.0750	-	162.2		170.425		162.2	A	
COMMAND		3	+	170.3125	-	162.2		164.625	_	162.2	Α	
COMMAND	** 1	4	1_	164.7750		162.2		172.650		162.2	A	
. Prepared By (Resource Un	iit Lea	der)		Approv	ved By (Piani	ning Sect	ion Chie	ef)	j D	ate	Time	
FRIEND/SCHENK (T)/BRAND	END/SCHENK (T)/BRANDOW(T)				SHULTZ	JIM SHULTZ			09	9/17/2017	0733	

			3.	3.				
SALMON AUGUST COM	PLEX	****	Bra	anch:	Division/Group:			
2 Operational Period.	DAY		11,00					
Date/Time From: 09/18/2017 0700 MG	ON I	Date/Time To: 09/18/2017 2000	MON		WALLOV	V DIV K/M		
4.		Operatio	ns Personnel					
PLANNING OP			DIVISION/GR	OUP SUPERVISOR	HAL STEVENS			
		GREGORY (T)			NATE NELMS (T)			
FIELD OP	S QUINCY C	HUNG	AIR ATT	ACK SUPERVISOR	HANS GERMANN			
6. Control Operations/Work Ass	l sianments:		L	I				
Mop up and secure direct line no Mop up spot fires in section 27 to Patrol and monitor from whiskey DIV K/M End State: Fire stays within containment line	the extent ne butte south to	cessary to keep fire within the DP15.						
Maintain flexibility to support IA n ALL DIVISIONS: Hunting season Follow PCT guidelines and const Be cognizant of archeological, he Water tenders fill at DP41 using t Water Drafting, utilize fish screen Any CalFire initial attack within the	is open. It with READ ritage and cul he high volum s, avoid drafti	prior to any work being condu tural sites. If found, leave und le pump. ng from cold water tributary co	cted. isturbed, flag /GPS onfluences from Sa	lmon River, utilize ove	erhead fill stations w	hen possible.		
i, Function	Channel	Division/Group Co			TX Tone/NAC	Mode		
Function	Channel 9	RX Frequency N/W	RX Tone/NAC	TX Frequency N/W		Mode		
Function ACTICAL	9	RX Frequency N/W 168.2500	RX Tone/NAC 162.2	TX Frequency N/W 168.2500	162.2	А		
Function ACTICAL COMMAND	9	RX Frequency N/W 168.2500 170.4125	RX Tone/NAC 162.2 162.2	TX Frequency N/W 168.2500 165.9625	162.2 162.2	A		
Function ACTICAL COMMAND COMMAND	9 1 2	RX Frequency N/W 168.2500 170.4125 168.0750	RX Tone/NAC 162.2 162.2 162.2	TX Frequency N/W 168.2500 165.9625 170.4250	162.2 162.2 162.2	A A A		
Function ACTICAL COMMAND	9	RX Frequency N/W 168.2500 170.4125	RX Tone/NAC 162.2 162.2	TX Frequency N/W 168.2500 165.9625	162.2 162.2	A A		

09/17/2017

0733

JIM SHULTZ

FRIEND/SCHENK (T)/BRANDOW(T)

1. Incident Name.						3.	70.00				
SALMON AUGUST COMP	LEX					Brar	nch:		Division/Grou	p:	
2. Operational Period:	DAY										
Date/Time From: 09/18/2017 0700 MOI	N	_	Date/Time To: /18/2017 200		MON				WALLO	W DIV P/S	
4				Operations	Personn	el					
PLANNING OPS	SAM E HI SPENCE		ORY (T)		DIVISIO	ON/GRO	UP SUPER\	/ISOR	DANIEL CEDENC)	
FIELD OPS	QUINCY	CHUNG		0.44	All	AIR ATTACK SUPERVISOR HANS GERMANN					
5.		-	Resou	ıces Assigı	ed this l	Period		-			
Strike Team / Task Fo Resource Designat			LWD		Leader		Number Persons	Dro	p Off PT./Time	Pick Up PT./Time	
HC1 SALMON RIVER IHC C-156			09/28	WILLIAM I	ROBINSO	N	19	ICP/0	700	ICP/2000	
HC2I DIAMOND FIRE C-139				NICK KING	i		20	ICP/07	700	ICP/2000	
ENG3 HTF 353 E-290	09/18	RYE HALL			5	ICP/07	700	ICP/2000			
ENG3 PLATTE CANYON 23 E-33		09/30	MIKE REES	SE.		3	ICP/07	700	ICP/2000		
ENG6 LEADVILLE 602 E-334		09/27	JOHN ORT	ΊΖ		3	ICP/07	700	ICP/2000		
FALM VOLCANO CREEK O-476			09/23	NOT ROSTERED			2	ICP/0700		ICP/2000	
MODULE XRI REMS 5 O-484			09/22	DAVID RAV	/OLLO		2	ICP/0700		ICP/2000	
FEMT O-556			09/23	PAUL AVIL	A		1	ICP/07	700	ICP/2000	
FEMP 0-568			09/19	TODD LES	IEUR		1	ICP/07	700	ICP/2000	
AMBU E-309				MOUNTAIN MEDIC 2				ICP/07	'00	ICP/2000	
6. Control Operations/Work Assig	ınments:										
DIV P/S Task/Purpose: Mop up to Back Haul supplies from H6 to DP Monitor/Patrol fire activity on and a DIV P/S Endstate: Fire stays within	15. round snoo	zers slir	ng.								
Special Instructions: GPS all pump locations and call into communications, back haul unnecessary pumps and hose. Maintain flexibility to support IA needs within the TFR upon request from operations. ALL DIVISIONS: Hunting season is open. Follow PCT guidelines and consult with READ prior to any work being conducted. Be cognizant of archeological, heritage and cultural sites. If found, leave undisturbed, flag /GPS it, and notify the Divs and READ. Water tenders fill at DP41 using the high volume pump. Water Drafting, utilize fish screens, avoid drafting from cold water tributary confluences from Salmon River, utilize overhead fill stations when possible. Any CalFire initial attack within the TFR, use frequency: CalFire AG1 RX:151.2200 Tone:192.8/TX:151.2200 Tone:192.8											
8.	OI E		Division/	Group Com	municati	on Sum	тагу				
Function	Channel	R)	K Frequency I	v/w	RX Tone/	NAC	TX Frequen	cy N/W	TX Tone/NAC	Mode	
TACTICAL	8		166.7750		162.2	_	166.77	50	162.2	Α	
COMMAND	1	_	170.4125		162.2		165.962	25	162.2	A	
COMMAND	2		168.0750		162.2		170.42		162.2	A	
COMMAND	3		170.3125		162.2	-	164.62		162.2	Α	
COMMAND	4		164.7750		162.2		172.650	00	162.2	A	

JIM SHULTZ

9. Prepared By (Resource Unit Leader)
FRIEND/SCHENK (T)/BRANDOW(T)

Approved By (Planning Section Chief)

Date

09/17/2017

Time

0733

1. Incident Name:		3.		II					
SALMON AUGUST COMP	LEX			Brand	ch:		Division/Grou	p:	
2. Operational Period:	DAY			1					
Date/Time From:	11-31-	Date/Time To:					WALLO	W DIV T	
09/18/2017 0700 MON	1	09/18/2017 2000	MON						
4. PLANNING OPS	CAME LUCKO	O ₁	perations Personi		UD ALIDED	"00 5	Walter		
PLANNING OPS	SPENCER GRI	EGORY (T)	DIVISI	SION/GROUP SUPERVISOR JIM UNDERWOOD ROY JONES (T)					
FIELD OPS	QUINCY CHUN	IG .	A	AIR ATTACK SUPERVISOR HANS GERMANN					
5.		Resourc	es Assigned this	Period	1				
Strike Team / Task For Resource Designate		LWD	Leader		Number Persons	Dro	p Off PT./Time	Pick Up PT./Time	
ENG3 LNF 33 E-294		09/25 k	EVIN YOST		3	ICP/07	00	ICP/2000	
ENG3 VLD 8302 E-317	09/28 E	IRADLEY E BRYA	NT	4	ICP/07	00	ICP/2000		
WTS2 DOWLING E-33		09/24 K	IT KRIEK		2	ICP/07	00	ICP/2000	
FEMT O-559	09/23	ORY BRUCE		1	ICP/0700		ICP/2000		
FEMP O-569	09/19 J	OHN SIERRA		1	ICP/07	00	ICP/2000		
Monitor fire behavior from the indirect DIV T Endstate Fire is contained and/or spread potential pot			e cedars.						
7. Special Instructions: Maintain flexibility to support IA nee ALL DIVISIONS: Hunting season is Follow PCT guidelines and consult: Be cognizant of archeological, herit Water tenders fill at DP41 using the Water Drafting, utilize fish screens, Any CalFire initial attack within the	open. with READ prior age and cultural high volume pu avoid drafting fro	to any work being sites. If found, lea imp. om cold water trib	conducted. ve undisturbed, fla	rom Salmo	on River, uti	lize ove	erhead fill stations	when possible.	
8.		Division/G	oup Communicat	ion Sumn	mary		-111/11		
Function	Channel	RX Frequency N/	W RX Tone	/NAC	TX Frequen	cy N/W	TX Tone/NAC	Mode	
FACTICAL	10	166.5500	162.2	2	166.550	00	162.2	A	
COMMAND	1	170.4125	162.2	2	165.962	25	162.2	А	
COMMANLI	2	168.0750	162.2	2	170.425	50	162.2	A	
COMMAND	3	170.3125	162.2	2	164.625	50	162.2	A	
COMMAND	4	164.7750	162.2	2	172.650	00	162.2	Α	
Prepared By (Passurce Unit Les	ader)	Approver	I Ry (Planning Sec	tion Chic	of)	п	ato	Time	

JIM SHULTZ

FRIEND/SCHENK (T)/BRANDOW(T)

09/17/2017

0733

1. Incident Name:			11.00	W 11 W		3.					
SALMON AUGUST C	OMPLEX					Bran	nch:		Division/Grou	p:	
2 Operational Period	DAY							ŀ			
Date/Time From: 09/18/2017 0700	MON		Date/Time To 1/18/2017 200		1ON				WALLO	W DI	V V/Y
4.	. 100 (2)			Operations		si.					
	OPS SAM HIC	KS		Орегаціона			UP SUPER	VISOR	IAN QUIST		
	SPENCE		ORY (T)								
FIELD	OPS QUINCY	CHUNG			AIF	ATTA	CK SUPER	VISOR	HANS GERMANN		
5.	WEEL C		Resor	urces Assign	red this P	eriod					
Strike Team / Te Resource De			LWD	Leader			Number Persons	Dro	o Off PT./Time	Pick (Jp PT./Time
HC1 GLOBE C-140			09/20	DEAN WHI	TNEY		21	YELLO	W JACKET	ICP/2000)
HC1 TEHACHAPI 11 C-124			09/23	EDGAR I S	ANCHEZ		18	ICP/07		ICP/2000)
HC2 GRASS LAKE CREW 7	HC2 GRASS LAKE CREW 7 C-132				OHNSON		10	ICP/07	00	ICP/2000	1
ENG3 TAHOE 342 E-291		09/26	ZACHORY	HUFF		5	ICP/07	00	ICP/2000)	
ENG6 WEST METRO BR9		09/22	TIMOTHY	M FELTON	٧	3	ICP/07	00	ICP/2000		
ENG6 AZ-FRY 365 E-78			09/25	DENNIS FE	RREL		3	ICP/0700		ICP/2000	
WTT2 ENF 235 E-160			09/19	BEN DUFFI	LE		2	ICP/07	00	ICP/2000	
WTS2 DOLCINI E-32			09/16	BOB ASWC	DRTH		1	ICP/07	00	ICP/2000	
CHIP GODON E-203			09/20	BRANDON	BALDERA	AS	2	ICP/07	00	ICP/2000	
MAST STRIP E-235			09/24	CODY FINE	DLETON		2	ICP/07	00	ICP/2000	
FALM HYMAS STIHL O-306	3		09/21	TREVOR H	YMUS		2	ICP/07	00	ICP/2000	
TFLD O-399			09/18	MATTHEW	B JOHNS	ON	1 ICP/0700		00	ICP/2000	
TFLD O-398 (T)			09/19	EDWARD A	NDERSO	N	1 ICP/07		CP/0700 IG		
TFLD O-602			09/20	MICHAEL M	ORELLO	(T)	1	1 ICP/0700		ICP/2000	
TFLD O-585			09/19	JEFFREY G	REENE		1	ICP/070	00	ICP/2000	
FOBS 0-626			09/18	JAMES SCH	HEID		1	ICP/070	00	ICP/2000	
FOBS (T) O-617			09/27	STEVE SA	VAGE		1	ICP/070	00	ICP/2000	
SOFR 0-572			09/18	SCOTT RP	WIEDENS	SOHLE	R 1	ICP/070	00	ICP/2000	
SOFR 0-671			10/01	LEANARD (GARCIA		1	ICP/070	00	ICP/2000	
8.			Division	Group Com	municatio	on Sum	mary		- 3 - 5		
Function	Channel	R)	K Frequency	N/W F	RX Tone/N	NAC	TX Frequen	cy N/W	TX Tone/NAC		Mode
TACTICAL	11		167.1125		162.2		167.11:	25	162.2		Α
COMMAND	1		170.4125		162.2		165.96	25	162.2		Α
COMMAND	OMMAND 2 168.0750				162.2		170.42	50	162.2		Α
OMMAND 3 170.3125				162.2	2.2 164.6250		50	162.2		Α	
COMMAND	MMAND 4 164.7750				162.2	52.2 172.6500 162.2				A	
3. Prepared By (Resource U	nit Leader)		Approv	ed By (Plani	ning Sect	ion Ch	lef)	D	ate	Time	
FRIEND/SCHENK (T)/BRAN	END/SCHENK (T)/BRANDOW(T) JIM SHULTZ							09	9/17/2017	0733	

1. Incident Name.					3.			,	
SALMON AUGUST COMP	I FX				Brand	ch:		Division/Grou	<u> </u>
								D17131017/31/31	
2. Operational Period:	DAY		81 V					WALLO	W DIV V/Y
Date/Time From: 09/18/2017 0700 MOI	, I	Date/Time To: 09/18/2017 2000	1 K	1ON				WALLO	W DIV V/I
4.						248			
PLANNING OPS	TSAM HICKS		Operations			IP SUPERV	/ISOR	IAN QUIST	
		GREGORY (T)				or cor En		IAN GOIOT	
FIELD OPS	QUINCY C	HUNG		All	RATTAC	K SUPERV	ISOR	HANS GERMANN	
5.									
Strike Team / Task Fo	roo /	Resou	rces Assign	ned this i	Period	Number			
Resource Designat		LWD		Leader		Number Persons	Dro	p Off PT./Time	Pick Up PT./Time
FEMP 0-438		09/21	RICHARD) BETHE	L	1	ICP/07	′00	ICP/2000
EMT 0-555 09/3			RON DUAN	IE SPELL	MAN	1	ICP/07	700	ICP/2000
FEMT O-554	09/23	GEOFFRE	Y M TRA	PAN!	1	ICP/07	700	ICP/2000	
EMTF O-509	09/30	JOHN NEL	SON BAF	RKER	1	ICP/07	000	ICP/2000	
6. Control Operations/Work Assig			_						
7. Special Instructions: All Trash needs to be removed; cle GPS all pump locations and call int Maintain flexibility to support IA nee ALL DIVISIONS: Hunting season is Be cognizant of archeological, herii	ear helispots a to communica eds within the sopen.	and sleeping areas o ations, back haul unr a TFR upon request f	necessary po from operati	umps and ons.	I hose.		he Divs	and READ.	
Water tenders fill at DP41 using the Water Drafting, utilize fish screens, Any CalFire initial attack within the	avoid draftin	ng from cold water tril							when possible.
8.		Division/G	Broup Com	municati	on Summ	nary			
Function	Channel	RX Frequency N	I/W F	RX Tone/I	NAC T	ΓX Frequen	cy N/W	TX Tone/NAC	Mode
TACTICAL	11	167.1125		162,2		167.112	25	162.2	А
COMMAND	1	170.4125		162.2		165.962	25	162.2	Α
COMMAND	2	168.0750		162.2		170.425	50	162.2	Α
COMMAND	3	170.3125	25 162.2			164.6250		162.2	A
COMMAND	4	164.7750		162.2		172.650	00	162,2	A
9. Prepared By (Resource Unit Le	ader)	Approve	Approved By (Planning Section Chief)				D	ate	Time

09/17/2017

0733

JIM SHULTZ

FRIEND/SCHENK (T)/BRANDOW(T)

1. Incident Name:						3.						
SALMON AUGUST C	OMPLEX	•		** **		Brand	ch:		Division/Grou	p:		
2 Operational Period.	DAY	6 5 7	16.3						EAST R	FP.	ΔIR	
Date/Time From: 09/18/2017 0700	MON		Date/Time To: 9/18/2017 200		ION				GROUP		-urv	
4	State of			Operations	Personn	el					- 15 - 1	
PLANNING	OPS SAM HICK				DIVISIO	N/GROL	JP SUPER	/ISOR	MIKE ROSAN			
EIEI F	SPENCER OPS QUINCY C		. ,		Δ.	D ATTAC	V GUDED	/ICOD	HANS GERMANN			
1122	OF 3 QUINCI C	HONG			All	KAIIAU	N SUPER	/ISOK	HANS GERWANN	'		
5.			Resou	irces Assigr	ed this l	Period						
Strike Team / Ta Resource De			LWD		Leader		Number Persons	Dros	o Off PT./Time	В	ek Un DT /Time	
TFLD O-10118			09/25	JIM GRAY	Leauei		1		VOOD/0700	—	ck Up PT./Time	
- HC2 CNA CREW 1 C-100	119		09/25	BERT BYE	38	<u> </u>	27		WOOD/0700		WOOD/2000	
- HC2 CNA CREW 2 C-100			09/25	ERIC KEILH			27		VOOD/0700)WOOD/2000	
- HC2 CNA CREW 3 C-100			09/25	LUKE SANI			27		VOOD/0700		WOOD/2000	
- HC2 CNA CREW 4 C-100			09/25	JASON G T		•	27		VOOD/0700		WOOD/2000	
TFLD O-10143			09/25	APRIL MAN		-	1		VOOD/0700		WOOD/2000	
	21		09/25	FRANCISC			27		VOOD/0700			
HC2 CNA CREW 6 C-10031			09/25	JOAQUIN S			27		VOOD/0700		WOOD/2000	
					oilos						WOOD/2000	
- HC2 CNA CREW 7 C-100			09/25	ED LOCKE			27				WOOD/2000	
- HC2 CNA CREW 8 C-100			09/25	JON WARNER ZACK MAZZOTTA			27		VOOD/0700		WOOD/2000	
	COTTONWOOD E-10090			ZACK MAZZOTTA			2	ICP/0700		ICP/2		
WTT2 STATEWIDE FIRE SU				SCOTT HASTINGS			2			ICP/2		
WTT2 T & S DVBE E-1009				ROBERT JONES			2	ICP/070		ICP/2		
DOZ2 NORTHWESTERN FI	RE SUPPORT E-1	10099		RON STEVENSON			1	ICP/070		ICP/2	70000	
DOZ2 WET PUP E-10083				MARK HODGETTS			2	ICP/070		ICP/20		
DOZ2 EMERSON E-10138				ROBERT GIBBS			2	ICP/070		ICP/20	000	
DOZ2 RIDGE LOGGING E-	10139 			NOT ROSTERED			1	ICP/070	00	ICP/20	000	
EXCA SUNRISE E-10140				NOT ROSTERED			1	ICP/0700		ICP/2000		
EXCA CRMT RESOURCES	E-10151			RON BRANKERHOF		F	f 1 ICP		CP/0700 II		ICP/2000	
R												
S. Channel		La	Division/Group Commu						TX Tone/NAC			
Function	Channel 6	R		N/VV F			TX Frequen			-	Mode	
TACTICAL COMMAND	1	+-	168.6000 170.4125		162.2 162.2	_	168.60		162.2	+	A A	
COMMAND	2	+	168.0750		162.2		170.42		162.2	+		
COMMAND	3		170.3125	- 	162.2		164.62		162.2	+	A	
COMMAND	4		164.7750		162.2	\dashv	172.65	00	162.2	\top	A	
). Prepared By (Resource U	nit Leader)		Approv	ed By (Planı	ning Sec	tion Chie	ef)	Da	ate	Tit	ne	
FRIEND/SCHENK (T)/BRANI	DOW(T)		JIM S	HULTZ				09)/17/2017	0733	}	

1. Incident Name					3	=			
SALMON AUGUST CO	OMPLEX				Branc	h:		Division/Grou	p:
2. Operational Period:	DAY							EAST R	FDAIR
Date/Time From: 09/18/2017 0700	MON	Date/Time To: 09/18/2017 200		MON				GROUP	LITAIN
4.			Operations	Personn	ei				
PLANNING	OPS SAM HICK					P SUPER\	/ISOR I	MIKE ROSAN	
		GREGORY (T)							
FIELD	OPS QUINCY C	HUNG		A	R ATTAC	K SUPER\	/ISOR	HANS GERMANN	
5.	A	Resou	ırces Assigi	l ned this l	Period				
Strike Team / Tas		I				Number			
Resource Des	ignator	LWD	01 12 (70)	Leader		Persons		Off PT./Time	Pick Up PT./Time
EXCA GRAHAM E-10141			CLAYTON			1	ICP/07		ICP/2000
EXCA COLEMAN E-10152			MENSHEW			2	ICP/07	00	ICP/2000
MAST GRAHAM E-10135			CLAYTON	GRAHAM	1	1	ICP/07	00	ICP/2000
CHIP TREE PRO TREE SER	VICE E-10078		DAVID BEF	RQUIST		1	ICP/070	00	ICP/2000
CHIP BELLA WILDFIRE E-	10077		MAX CROV	NLEY		2	ICP/070	00	ICP/2000
CHIP TIMBER SMITH E-1015	i6					1	ICP/070	00	ICP/2000
FALM BUNDYS O-10144			NOT ROST	ERED		2	ICP/070	00	ICP/2000
TFLD O-99		09/03	ROSS MILI	LER		1	ICP/070	00	ICP/2000
RESP O-10130		10/02	PATRICK N	ICDANIE	L	1	ICP/070	00	ICP/2000
RESP O-10131		10/02	STEWART	MCMOR	ROW	1	ICP/070	00	ICP/2000
RESP O-10132		10/02	SCOTT C E	BULLOCK		1	ICP/070	00	ICP/2000
RESP O-10133		10/02	DANIEL SC	OOY		1	ICP/070	00	ICP/2000
6. Control Operations/Work A	Assignments:		<u> </u>						<u> </u>
Task/Purpose: Continue with Endstate: Continue dozer line				to DP31					
 Special Instructions: Work with Team 7 planning or Any CalFire initial attack within 			31 RX:151.2	200 Tone	:192.8/TX:	:151.2200	Tone:19	2.8	
ď		Division	Group Com	municati	on Summ	stň			
Eunation	Channel	RX Frequency	N/W	RX Tone/	NAC T	X Frequen	cy N/W	TX Tone/NAC	Mode
TACTICAL	6	168.6000		162.2		168.60	00	162.2	Α
COMMAND	1	170.4125		162.2		165.96	25	162.2	Α
COMMAND	2	168.0750		162.2		170.42	50	162.2	Α
COMMAND	3	170.3125		162.2		164.62	50	162.2	Α
COMMAND	4	164.7750		162.2		172.650	00	162.2	A
9. Prepared By (Resource Un	it Leader)	Approv	red By (Plan	ning Sec	tion Chie	f)	Da	ate	Time
FRIEND/SCHENK (T)/BRAND	OW(T)	JIM S	HULTZ				09	9/17/2017	0733

1. Incident Name:					3.				
SALMON AUGUST COMP	LEX				Branc	h:		Division/Grou	up:
2. Operational Period:	DAY		T I I					WEST	REPAIR
Date/Time From: 09/18/2017 0700 MON	,	Date/Time To 09/18/2017 20		ION				GROUF	
4.			Operations	Personn	el				
PLANNING OPS	SAM HICKS SPENCER GRE	EGORY (T)		DIVISIO	ON/GROU	P SUPERV	/ISOR	TOM CREWS RON BROWN (1	Γ)
FIELD OPS	QUINCY CHUN	G		Al	R ATTACI	K SUPERV	/ISOR	HANS GERMAN	N
5.		Reso	urces Assign	ed this	Period			H -	
Strike Team / Task Fo Resource Designate		LWD		Leader		Number Persons	Dro	p Off PT./Time	Pick Up PT./Time
HC1 TRUCKEE IHC C-155				UBBY		18	ICP/0	700	ICP/2000
DOZ2 JOHNSON E-179	10/01	BOB JOHN	SON		2	ICP/0700		ICP/2000	
EXCA BRITTEN E-330	09/29	JOHN BRIT	TEN		2	ICP/07	700	ICP/2000	
EXCA JOHNSON E-222	09/20	CLINT JOH	NSON		2	ICP/07	700	ICP/2000	
GRD JOHNSON E-140	09/21	THOMAS L	ANDON		2	ICP/07	700	ICP/2000	
HEQB C-137.18	09/25	ZACHARY	VI LIKINS	3	1	ICP/07	700	ICP/2000	
REAF O-380		09/19	JUSTIN R F	OBBINS	}	1	ICP/07	700	ICP/2000
REAF 0-446		09/21	BRIANNA E	BOYD		1	ICP/07	700	ICP/2000
REAF O-603		09/28	HILDA KWAN			1	ICP/07	700	ICP/2000
READ O-500		09/20	KARL DIET	ZLER		1	ICP/0700		ICP/2000
READ (T) O-284		09/28	WILLIAM D	TRIPP		1	ICP/07	700	ICP/2000
3. Control Operations/Work Assig	nments:	1	1						
Tank/Durmana									

Task/Purpose:

Continue to work with READs and assess coordinated work assignments to limit unnecessary movement of resources and equipment.

E-179 and E-222 continue to implement water bars down Yellow Jacket Ridge dozer line.

E-330 begin dozer line repair in DIV H.

Endstate:

Implementation of identified repair needs as per repair plan.

7. Special Instructions:

REAFs check in and out with the divisions you visit.

Any CalFire initial attack within the TFR, use frequency: CalFire AG1 RX:151.2200 Tone:192.8/TX:151.2200 Tone:192.8 Truckee IHC is IA designated.

8.		Division/Group	Communication Su	mmary		
Function	Channel	RX Frequency N/W	RX Tone/NAC	TX Frequency N/W	TX Tone/NAC	Mode
TACTICAL	6	168.6000	162.2	168.6000	162.2	А
COMMAND	1	170.4125	162.2	165.9625	162.2	Α
COMMAND	2	168.0750	162.2	170.4250	162.2	А
COMMAND	3	170.3125	162.2	164.6250	162.2	А
COMMAND	4	164.7750	162.2	172.6500	162.2	Α
9. Prepared By (Resource	Unit Leader)	Approved By (Planning Section C	hief) D	ate	Time
FRIEND/SCHENK (T)/BRAI	NDOW(T)	JIM SHULTZ		o	9/17/2017	0733



Fire Weather Forecast



FORECAST NO: 31

PREDICTION FOR: 0700 Mon - 0700 Tue

SHIFT DATE: 9/18

TIME AND DATE

FORECAST ISSUED: 1900 9/17/17

NAME OF FIRE: Salmon August Complex

UNIT: CA-KN

SIGNED

Incident Meteorologist- Mary Wister

240-778-5303

<u>WEATHER DISCUSSION:</u> The slight cooling trend will continue today along with a gradual increase in humidity. The upper level winds are increasing from the southwest to west and will cause gusty winds along ridgetops today. Even the slopes with a west-southwest aspect will observe occasional gusts to 15 mph during the day.

WEATHER FORECAST FOR MONDAY:

WEATHER: Partly Cloudy. A few sprinkles.

TEMPERATURES: Max Lower Elevations....70-75;

ridges....59-64F.

24 HR Trend Down 3-5

HUMIDITY:

Min Lower Elevation....30-35%:

ridges....37-43%.

24 HR Trend Up 5-7%

20-FOOT WIND:

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

3-8 mph. Gusts to 15 mph, mainly along west-southwest aspects.

RIDGETOP- Southwest 10-18 mph. Gusts to 30 mph along exposed ridges.

HAINES: 3

LAL: 1

Wetting Rain: 0%

WEATHER FORECAST FOR MONDAY NIGHT:

WEATHER: Partly cloudy.

TEMPERATURES: Min Lower slopes/valleys 43-48F...

Ridges...40-50F

24 HR Trend: Down 3

HUMIDITY:

Max Lower slopes...70-80%;

Ridges...50-60%.

24 HR Trend: Little Change

20-FOOT WIND:

SLOPE/VALLEY - Upslope 2-7 with gusts to 12 mph in the evening...becoming

downcanyon/downslope 2 -5 mph after 2100.

RIDGETOP - Southwest-west 10-18 mph...decreasing to 8-13 mph overnight.

LAL: 1

Wetting Rain: 0%

EXTENDED FORECAST:

TUESDAY... Partly Cloudy. Increasing clouds late with a chance of showers overnight. Max temps...60s to around 70. Min RH 33-43%. Southwest to west 10 to 18 mph. Strongest over ridges and upper slopes. Wetting Rain: 20% overnight

REALTIME RAWS INFO for SALMON AUGUST COMPLEX

KNF 95 – Div AA Quartz Hill –Div AA KNF 98 – ICP



WEATHER SAFETY MESSAGE:

Gusty winds, mainly along exposed ridges, during the morning and afternoon hours.

FIRE BEHA	VIOR FORECAST
FORECAST NUMBER 30	TYPE OF INCIDENT: Wildland Fire
INCIDENT NAME: Salmon August Complex	OPERATIONAL PERIOD Day shift 9/18/17
DATE ISSUED: 17 September 2017	TIME ISSUED: 2200
UNIT: Klamath National Forest	SIGNED
	Ken Loda, FBAN

INPUTS

WEATHER SUMMARY See the weather forecast preceding.

FUELS CONDITIONS

Fuels consist of moderate to heavy stringers of mixed conifer, snowbrush, white thorn and manzanita. Brush live moisture is at 100%, conifers 150%. Fine dead fuel moisture is 15-20% at 0700, going to 4-7% by afternoon, 1000-hr fuels are at 7-9%.

OUTPUTS

GENERAL FIRE BEHAVIOR

Very good RH recovery inhibited overnight burning. The fire's main factors are heavy dead and down fuels with steep topography. The recent fire activity has been most dependent upon slope and wind alignment.

Surface fire spread 5-11 ch/hr with headfire, up to 15 in gusts, and 1-2 ch/hr backing and flanking. Flame lengths 3-6 ft.

Spotting: Single-tree or group torching is possible in the right fuel settings. Spotting distance up to ¾-mile with group torching. Rollout potential exists in many areas. The probability of ignition will be 10% at the start of shift, going to 50% during peak burning conditions in shaded fuels and north aspects, 70% in other environments.

Local Critical Thresholds: We meet only one local critical thresholds: 1000-hour fuels under 12%.

SPECIFIC FIRE BEHAVIOR

<u>Deep Fire (DIV AA):</u> Fortunately this site is largely protected from most of the general winds. Interior burnout with surface fire is most likely. However, this fire setting is prime for rollout.

<u>Wallow Fire:</u> Overall limited fire spread potential throughout the day. Interior burnout will continue. All divisions have perimeter areas with steep slopes that can promote rollout. Surface fire with transition to torching is possible in areas exposed to the wind. Predicted winds will push activity on most of our uncontained perimeters back into the black.

Division A: We may see some fill-in on the south aspects, northeast of English Peak to the headwaters of Wooley Creek and the Pacific Crest Trail. That could be enhanced by our afternoon winds.

Divisons K, M, P: Afternoon winds could push burning conditions to the high end of the forecast on the ridges and upper slopes. Winds, and therefore direction of spread, are likely to be erratic particularly around Whiskey Butte.

SAFETY

SAFETY Identify wind and slope alignment for increased fire spread. Watch for rollout, snags, and falling fire-loosened rocks.

AIR OPERATIONS General gusts and erratic ridge-top winds could complicate operations this afternoon.

2. OPERATIONAL PERIOD DATE: 09/18/17 START TIME: 0 NOTE: AIRCRAFT CAN BE SHARED BETWEEN COMPLEXES	
AIR OPERATIONS SUMMARY 1. INCIDENT NAME: Salmon August Complex NG	

Scott Valley Helibase 530-468-5494/ 530-468-1294/Fax 530-468-2118 Scott Valley Unicom 122.8 WT's (E-175) Johnson, (E-34) Cadillac Ridge, (E-45) Cattaneo. (E-10013) Dara Logging, Temporary FAA Tower- TowerTech (A-114) Crash Rescue- Fort Jones E-1314 (E-185) 5. TFR: 7/5088 Akitude: to and including11000 # Avail / Type/ Make-Model / FAA N# / Base(s) Order Air Attack 9CP through Yreka Dispatch Polygon: See NOTAM TFR Frequency: 118.175 feet MSL Filled by request the Mott Helibase 4. MEDEVAC A/C H-407 available at See Medical Plan for hoist 24hr 8. FIXED-WING ATGS Aircraft Airtankers Lead Planes Misc Driving directions from ICP- North on Hwy3, turn right on Serpa Ln, turn right on Island Rd. Scott Valley Helitak Base on south end of airport. Park on Island Rd. Please drive 25mph on Serpa and Island Rd. for local residence safety, Be prepared to help with IA on the local forest and SRA area. Lightning has caused numerous fires in local area. CalFire IA A/G Frequency- CDF A/G 1- RX/TX 151.2200 RX/TX tone 192.8 166.6750 172.1125 169.0875 163.1000 E Notify Scott Valley Temporary Tower at 7 NM before entering airport on tower freq 128.625 127.125 118.175 128.626 Ā Air to Air TFR (A-10) 3. REMARKS (Safety Notes, Hazards, Air Operations Special Equipment, etc) Scott Valley Temp Tower 7. FREQUENCIES Air to Air RW (A-) Air to Ground Command (A-11) Air Tactics (A-9) Air to Ground Tactical (A-18) Managers can email costs to: scottvalleyhelibase2017@gmail.com Deck 307-413-4209 805-338-4715 208-850-1946 806-458-1970 530-598-4128 951-903-4136 208-867-4857 970-237-1154 Phone HEB1(T) Curtis Ritzman ATGS: Hans Germann AOBD: David Gomez HLCO: Bill Lampert **HEB1: David Zuares** HLCO(T) Ray Ucha AOBD-T: Brad Idol ASGS: Wes Shook 6. PERSONNEL

	≽	TY MAKE/MODEL	BASE	AVAIL	START	REMARKS	MOISTING	}	1400				
200		Γ		т.			CALL SIGN	=	MARE/MODEL	BASE	AVAIL	START	REMARKS
(A-103)	-	CH-54A	Scott Valley	0060	0800	lank Scott Valley	H-528 (A-181)	7	Bell 212HP	Scott Valley	1200	0800	IA/Bucket
₹	,					Pinches		1					Scott Valley
(A-85)	-	KMAX	Scott Valley	0060	080	Scott Vallev	H-50Z	8	Belf 205+++	Scott Valley	0060	0800	Bucket
378	,							†					Scott Valley
(A-170)	-	S-64E	Scott Valley	0060	080	Coott Valla	X 8	ო	Astar	Scott Valley	UOGO	COSO	HLCO/Recon
						SCOU VAILEY	(A-23)	1		,		2000	Scott Valley
							1FS	~	10 II A07	Canada 17-11-1	2000		HI CO/Recon
	T						(A-159)	,		Scott Valley	0080	0800	Coott //eco
	Γ										1		SCOIL VAIIEY
								-					
	1												

HELICOPTERS: Salmon August Complex

Valley /Recon Recon.

	FLY	Fire	Fire	Fire	Complexes						
	FLY	Helibase	Helibase	Helibase	Helibase						
73	MISSION										
10. TASK/MISSION/ASSIGNMENT (Type/Function includes: Air Tactical, Retardant, Recon, Personnel Transport, Water Dropping, S&R, etc.)	NAME OF PERSONNEL OR CARGO (if applic) OR INSTRUCTIONS FOR TACTICAL AIRCRAFT				Loan water dropping aircraft to neighboring incidents when able.						
10. TASK/MISSION/AS	TYPE/FUNCTION	HLCO/Recon	Backhaul	Water Drops	Assist other incidents						

INCIDENT RADIO COMMUNICATIONS PLAN (ICS 205)

1 Incident Name:	Name:		5	9 Destar	2 Detail me Burner				(002 0		
				z. Dale	illie riepared:		3 Ope	3. Operational Period:	DAY		
SALMON	IAUGU	SALMON AUGUST COMPLEX	_	Date:	09/17/2017			ate/Time From:		Ä	Date/Time To:
				Time:	0733		0	09/18/2017 0700	MON	./60	09/18/2017 2000 MON
4. Basic Radlo Channel Use:	dlo Chai	nnel Use:									
Zone	ర్	1 2 2 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3	Channel				XX		}	1	
Group	#	5	Name/Trunked Radio System Talkgroup	gadio oup	Assignment	KX Freq	Tone/NAC	TX Freq	Tone/NAC	(A,D, or M)	Remarks
	-	COMMAND	NIFC C10		ALL DIVISIONS	170.4125	162.2	165.9625	162.2	<	TONE 15 ON ENGLISH PEAK
	2	COMMAND	NIFC C3		ALL DIVISIONS	168.0750	162.2	170.4250	162.2	<	TONE 15 ON BOULDER PEAK
	က	COMMAND	NIFC C66		ALL DIVISIONS	170.3125	162.2	164.6250	162.2	4	TONE 15 ON WHISKY BUTTE
	4	COMMAND	NIFC C85		ALL DIVISIONS	164.7750	162.2	172.6500	162.2	∢	TONE 15 ON BLUE RIDGE
	5	DIISPATCH	SALMON	iii	BACK UP NET	172.4000	0.0	164.1250	156.7	«	Eddy's Gulch
	9	TACTICAL	NIFC T3		REPAIR GROUP	168.6000	162.2	168,6000	162.2	A	
	7	TACTICAL	NIFC T5		DIV AA	166.7250	162.2	166.7250	162.2	 	
	00	TACTICAL	NIFC T6		DIV P/S	166.7750	162.2	166.7750	162.2	A	
	6	TACTICAL	NIFC T7	-	DIV K/M	168.2500	162.2	168.2500	162.2	4	
	10	TACTICAL	R5 T4		DIVT	166.5500	162.2	166.5500	162.2	<	
	11	TACTICAL	R5 T5		DIV V/Y	167.1125	162.2	167.1125	162.2	*	
	12	TACTICAL	R5 T6		DIV A/D/H	168.2375	162.2	168.2375	162.2	 	
	13	AIR TO GROUND	AIR CMD	٩	ALL DIVISIONS	166.6750	0.0	166.6750	0.0	A	_
	14	AIR TO GROUND	AIR TAC	4	ALL DIVISIONS	169.0875	0.0	169.0875	0.0	A	
	15	AIR TO GROUND	CALCORD	<	ALL DIVISIONS	156.0750	0.0	156.0750	156.7	A	AIR MEDICAL
	16	EMERGENCY	GUARD	<	ALL DIVISIONS	168.6250	0.0	168.6250	110.9	A	AIR GUARD - EMERG. USE ONLY
5. Special Instructions:	nstruction	ns:									
Cal Fire frequ	Jency A/C	Cal Fire frequency A/G1 RX & TX 151.220 Tone 192.8 will be used by Cal Fire	Tone 192.8 will be us	sed by C		inside and out of the TFR on any new IA responces.	y new IA respor	ces.			
6. Prepared By	Ву	(Communicati	(Communications Unit Leader)		Name: GREG ELY, COML	OML		iš	Signature:	R	
ICS 205					IAP Page			D C	Date/Time: 09/17/2017 0733	72017 0733	

FINAL

SAFETY MESSAGE

LIFE FIRST-Stop, Think, Talk, Act

INCIDENT: Salmon August Complex

DATE: Monday, Sept 18, 2017 TIME: 0700

Major Hazards and Risks:

- DRIVING: Drive defensively, be aware of unstable & hazardous road conditions, watch for public and other non-operational personnel in and around fire areas. ATTENTION: Watch for deer hunters as they are probably not watching for you!!!
- FATIGUE: Eat well-balanced meals, maintain hydration and allow yourself to utilize rest opportunities effectively.
- HAZARD TREES: Look up, Look down, Look around for signs of fire weakened trees
- HEAVY EQUIPMENT- Avoid working below equipment, maintain a safe distance from equipment.

Fire Order of the Day:

Know what your fire is doing at all times:

- Safety is of utmost importance.
- Constantly review and apply the Risk Management Process, IRPG page 1.
- Be particularly cautious around hazard trees: IRPG 20.
- Maintain LCES, let it be known to all firefighters at all times!!!!!!

Fairview man dies after hitting cow in the road



Don't Become A Statistic!!

!!Pay Attention!!

!!Slow Down!!

Thanks from your Safety Team!!

Joe Nishikida SOF2 Troy Suwyn SOF2 (t)

FATIGUE MANAGEMENT

FATIGUE IS CUMULATIVE!!!! Complete the checklist...what's your score???

[]	Adequate Rest?	[] Thinking about
goi	ng home?	
[]	Proper Nutrition?	[] Driving too far?
[]	Personal Hygiene?	[] Been out way to
ma	nv davs?	•



Incident Commander Team 7:

Ron Bollier

INCIDENT SAFETY ANALYSIS 215a

Salmon August Complex / CA-KNF-006081 - Monday, September 18, 2017

		\$almon August Complex / CA-KNF-006081 - Monday, September 18, 2017
& LOCKIN	Mazant	Control of Abstract Action (Engineering, Administrative, PPE, Avoidance, Education, etc.)
Ali	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 betts. Always use headlights. Yield to pedestrians and bicycles. Observe posted speed limits. Use the 3 second rule for following distance when driving. Use thock 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 guidelines in IRPG and IHOG.
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	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 page 1, IRPG.
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 bokouts (IRPG pg 6).
All	Unburned Area/Reburn Potential	∼ Monitor weather. ∼ Base actions upon observed and predicted fire behavior. ∼ LCES Checklist (IRPG pg. 6). ∼ Look Up, Down and Around (IRPG pg. 2-3).
Ail	Heat Related Illness (HRI) & Dehydration Fatigue & Over Exertion	Think 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. Stanger work crews start time to limit fatigue.
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 WUI recommendations on pages 10-11 in IRPG.
All	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	Indirect Fireline	~ Post lookouts, identify escape routes and safety zones (IRPG pg. 6). ~ Review "Strategy/Indirect Attack" (IRPG pg. 87).
All	Mop-up & Repair	~ Do not work above or below personnel during rehab/mop-up operations. ~ Alert crew personnel of rolling debris by yelling to affected individuals. ~ Position debris that could roll vertically on slope. ~ Wear eye protection.
All		~ Be alert 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		~ Watch out for wildlife & livestock inside fire area and along roadways. ~ Clean up all debris and trash during each operational period
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.

HUMAN RESOURCE MESSAGE

Zero Tolerance for Drugs and Alcohol

ALCOHOL
AND
NON-PRESCRIPTION
DRUG,
FREE IN CIDENT!!!!!!



HSRP: Shawn Holden

Finance Message

If you need time sent to home unit, please write fax or email in remarks section on CTR's



it's a way of life

Federal Time Mustache be submitted by Monday

LOGISTIC INFORMATION

FUEL 0600-2200

Food Service

Breakfast

0530-09330

Lunch

Pick up at Refer.

Dinner

1700-2200

Shower Hours

0500-1200

1400-2200

Supply Hours 0600-2200

Weed Wash 0600 - 2100

Fire Weather Observations

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

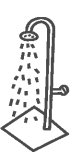
No signal? The app stores the URL and queues it for transmission when you get a signal



Android



Phone



TRAINING SPECIALIST MESSAGE

All assigned trainees

Please register with the Training Specialist in order to receive proper credit for your assignment.

When released from the incident, you must close-out the assignment with



the Training Specialist. Please bring your completed PTB and performance rating sheet, ICS-Form 225 or 226 to the exit interview.

TRAINERS: If you are leaving the incident before your assigned trainee or your trainee is reassigned:

You must complete a Performance Evaluation,

ICS-Form 225 or 226 for the period the trainee was assigned to you.

Claudia Soiza

DA	ГЕ:						MODE	OF DELIVERY	Location	for Delivery
TIM	E:					GROUN	ND SUPP	ORT		
DA	TE NEED	ED BY:	-			HELIBA			_	
Ord	er Recei	ved in C (DMM'S. by:	_		+	PICKED U	IP BY@		
$\overline{}$		ved in SU		<u>-</u>		NAME:			TIME:	
Ord	er Recei	ved in GI	ROUND SUPPORT:			NAME:			TIME:	
		ved in HE				NAME:			TIME:	
		• • • • • • • • • • • • • • • • • • • •	ped to final location b			NAME:		<u> </u>	TIME:	
		<u> </u>	·	<u>, </u>		NAME:			TIME:	
			<u>-</u>			NAME:			TIME:	
line#	QTY	NFES#	ITEM	shipped	line#	QTY	NFES#	ITEM		S.U.D.FO
1	QII		/IRE'S(# cases) 12/cas		34	<u> </u>	INFES#			SHIPPED
2		1042	Cubies of water EA.		_			Backpack pump		
3					35 36		-	Slingable Blivet		+
4	-		Bottled Water (Case)				 -	Folding Tank 1000/6		
5			Gatorade (Cases)		37		<u> </u>	Pumpkin 1500/3000	/6000/	
6			Batteries AA (Box) uel Unleaded Gallons		38		-			
7					39					
8			Fuel Diesel Gallons	_	40	_	<u> </u>	Mark III pump kit		
			FuelDrip Torch gallo		41			Lightweight pump kit	t	
9 10			Bar Oil Qt		42			Volume pump kit		
$\overline{}$			2 Cycle Oil oz/Qt/Gal	_	43			Hose :1 1/2" x 100 ft	(feet)	
11			Plactic Sheeting Roll		44			Hose 1" x 100' (feet)		<u> </u>
12			P - Cord Ft/Spool		45			Hose 3/4" x 50' (feet		\perp
13					46			Reducer 1 1/2" -1" (e		
14			 -		47			Reducer 1"-3/4" (eac		
15 16					48			Gated Wyes 1 1/2 (ea		-
$\overline{}$					49			Gated Wyes 1" (each		
17					50			Gated wyes 3/4" (eac	:h)	
18					51			<u> </u>		
19					52					
20		_			53			Nozzles, 1 1/2 " (each	1)	
21					54			Nozzles, 1" (each)		
23					55			Nozzles, 3/4 " (each)		
24					56			Misc Please list below		
25					57			IVIISC Please list below	-	
_					58					
26					59					
27					60					
$\overline{}$		+			61				_	
30					62			MEALS	*-	
31	+				63			Breakfast		
32	-+	-			64			Lunch		
33	+	+			65			Dinner	 i	
33					66					

3 Day Tentative Release 48 Hour Notice Needed for Air Travel

September 18th

EQUIPMENT

E-173	0830	(ENG3) MDF 35
E-172	0900	(ENG3) ENGINE - T3 - 364
E-263	0930	(ENG6) BLACKTIMBER
E-87	0700	(ENG6) RED ROCK E2

OVERHEAD

O-563	0700	(FEMT) DURON, CHRISTOPHER L
O-22	0700	(HC2) WFM - MARBLE MOUNTAIN
O-348	0745	(HRSP) HOLDEN, SHAWN D
O-359	0800	(AREP) LUVAAS, PETER
O-405	1700	(HECM) NOBLE, JASON BRIAN
0-626	0800@	YREKA (FOBS) SCHEID, JAMES

September 19th

CREWS

C-94	0700	(CC) SAN DIEGO 23
C-95	0700	(CC) GREENWOOD 4

EQUIPMENT

E-290	0715	(ENG3) NV-HTF 353
E-195	0700	(PU) BEVERLIN, TERRY

OVERHEAD

O-255	0630	(DIVS) NALDER, RICH
O-251	0700	(SOFR) TYRRELL, MICHAEL
O-572	0715	(SOFR) WIEDENSOHLER, SCOTT RP
O-393	0730	(MEDL) VAN DE WATER, KIP
O-398	1700	(TFLD) ANDERSON, EDWARD
O-399	1600	(TFLD) JOHNSON, MATTHEW B

September 20th

OVERHEAD

O-450	0630	(DIVS) JONES, ROY	
O-380	0645	(REAF) ROBBINS, JUSTIN R	
O-404	0700	(SOFR) ROBINSON, LANCE	
O-570	0715	(FEMT) CRAWFORD, JOE	
O-375	0715	(FACL) SCHAPP, MARTIN	AIR
O-568	0730	(FEMP) LESIEUR, TODD	
O-569	0730	(FEMP) SIERRA, JOHN	
O-585	0745	(TFLD) GREENE, JEFFREY O	-394
0700	(FDUL)	MACCRACKEN, RICHARD	

UNIT LOG 4. Unit Name/Designators		1. Incident Name	2. Date Prepared	oared 3. Time Prepared			
		Salmon August Complex					
		5. Unit Leader (Name and Position)		6. Operational Period			
7.		Personnel Roster Assign					
Name		IC\$ Position		Home Base			
				Tionic base			
							
8.		Activity Log					
Time		Major E	vents				
			<u>.</u>				
				·			
			<u></u>				
	- -		· .				
	•						
			···				
							
			-				
-				-			
	.						
. Prepared by (Name an	d Position)						

MEDICAL PLAN

1. INCIDENT NAME
Salmon August
Complex

2. DATE PREPARED 9/17/17 3. TIME PREPARED 1400 4. OPERATIONAL PERIOD 9/18/2017 0600-2200

			piex								
	, ,		Chent Medic	AL AID S		· · · · · · · · · · · · · · · · · · ·	: <u></u>			PARA	EDICS
MEDIC	0.100	<u> </u>	LOC	CATION				YES	NC		
Frontline Medical	_		Salmon ICP						_	<u> </u>	
			A. Air Amb					_	_	m 5	
	NAME	E		ADDRE			Р	HONE		PARAM	EDICS
LifeNet PHI Reach Air Ambulance with flig			[YICC: 530-8	342-3515] at Redd	ing, CA	Salmon Communications			X	INC
Kern County H-407 [Ty Rescue ONLY, require		ALS, Day/Night/Hoist] nt transfer	[FICC: 707-7	'26-1266	at Duns	muir, CA	Salmon Communications			Х	
California Highway Pat Rescue ONLY, require		pe III- ALS, Day Hoist] nt transfer	[YICC: 530-8			ing, CA		almon unicatio	ns	Х	
Salmon Ambulance 1	[AvA E	irolina Qualified)	B. Ground Ar	nbulanc	es					1	
Salmon Ambulance 2	[Firelin	e Qualified]	Assigned to D)IVS/DP's	s by Oper	ations		almon unicatio	ns	Х	
Etna Ambulace [Non-F Point of contact hail o	Fireline on CAL	CORD	Local 9-1-1 S		Etna, CA			almon unicatio	ns	Varies	
	trade and the second				EL TIME			HELII	PAD	BUF	RN
NAME		ADDRESS		AIR	GRND	PHO	DNE	YES	NO	CENT YES	ER NO
Fairchild Medical Cel	Fairchild Medical Center L-4 Trauma 444 Bruce St. Yreka, CA Lat:41*43.201'N Long:1			20m	75m	ER:530-8	ER:530-841-6292		INO	120	X
Rogue Valley Med Center 2825 E. Barnett Rd. Med Lat:42*19.079'N Long:12				40m	2h	ER:541-7	ER:541-789-7132				х
Mercy Med Center Rec L-2 Trauma-STEMI-0		2175 Rosaline Ave. Redo Lat:40*34.334'N Long:12		40m	3h	ER:530-2	ER:530-225-7201				х
UC Davis Medical Ce L-1 Truama-STEMI-C		2315 Stockton Blvd. Sac Lat:38*33.290'N Long:12		2h	5h	ER:916-7 Burn: 916	734-5669 -734-3636	Х		.X	
Div. / Branch/ Grou Other	ıp/	Staff /Location Cap	ability	Equi	Equipment				-		
ICP		ordan Williams – MEDL ip Van de Water- MEDL T				O2, AE	.D				
Deep A/A		ason Scott FEMT O-287 /Ma hawn Hughes FEMT O-501/					S Kit, O2, 4x4				
Wallow Div A/D/H	r	eith Close FEMT O-567/ Dav ameron Bothwell FEMT O-5		(it, O2, 4x4							
Wallow Div K/M	Phil Puhek FEMP O-660 ALS Kit, O2, 4x4 reg Curiel FEMP O-628						_				
Wallow Div P/S	Lesieur FEMP O-568 ALS Kit, O2, 43				O2, 4x4	2, 4x4					
Wallow Div T	n Sierra FEMP C	n Sierra FEMP O-569				LS Kit, O2, 4x4					
Wallow Div V/Y	Geoffrey Trapani h Bethel FEMP (-554	ALS Kit,	O2, 4x4						
2. Medical Special Instru	uctions										•
Utilize Medical incide medicals before relay		oort for medicals. Relay s IR	severity of						-		
		RED BY (MEDICAL UNIT LE. /illiams MEDL/ Kip Van de		(T)		EWED BY (Skida/ Troy Si	SAFETY OF	,			

Jon Hull

Medical Incident Report

FO	R ALL MEDICAL EMERG "MEDICAL E	ENCIES: IDEN MERGENCY"	TIFY ON S	SCENE INCIDENT <u>TIATE RESPONS</u>	FCOMM. EFROM	ANDER BY NAM IMT COMMUNIC	IE AND POSITION CATIONS/DISPAT	AND ANNOUNCE CH.
Use i	tems one throu	gh nine t	o com	municate	situa	tion to co	mmunicati	ons/dispatch.
1. CONTACT	Salmon August COMMU Inications, Div. Alpha. Stand-b	INICATIONS: C	ommand	Channels.				•
2. INCIDENT	STATUS: Provide incident	summary and com	mand struc	ture.				
Nature o	f Injury/Iliness						Describe the in (Ex: Broken leg with	njury blooding)
- In	ncident Name						Geographic Name +	
							(Ex: Trout Meadow	Medical)
Incide	nt Commander						Name of IC	
	Patient Care						Name of Care Pr (Ex: EMT Sm.	
3. INITIAL PA	TIENT ASSESSMENT: Co	omolete this section	for each not	tiont This is only a bric	of initial as	sassmont Broude a	delikiomo (mokio - k i-s s:	
Number of	Patients: Male	/ Female	TOT BUILT PUT	Age:	i, iinuai as	Weight:	uduonai patient into art	er completing this y Line Report.
	Conscious? ☐ YES	□NO =	MEDEVA	CI				
	Breathing? YES	□ NO :	= MEDEV	ACI				
	chanism of Injury: caused the injury?							
Lat/Lo	ng (Datum WGS84) 42.45' x W 123° 03.24'					-		
4. SEVERITY	OF EMERGENCY, TRANS	SPORT PRIORIT	ΓY				·-	
		SEVERITY					WSPORT PRIORITY	
☐ URGENT-R Ex: Unconsc heat stroke,	ED Life threatening injurious, difficulty breathing, bleed disoriented.	r y or illness. ding severely, 2° –	3º burns m	ore than 4 palm size:	S,	Ambulance or Mi need is IMMED	EDEVAC helicopter. E	vacuation
□ PRIORITY- Ex: Significa	YELLOW Serious Injury on the trauma, not able to walk, 2°	or illness. – 3º burns not mo	re than 1-2	palm sizes.		Evacuation may I		
	GREEN eatening injury or illness. strains, minor heat-related illne	ess.				Non-Emergency. Routine of Cor	Evacuation considerence.	ed
5. TRANSPOR	T PLAN:							
	(Agency Aircraft Preferred)					· - -		
☐ Helispot	_	☐ Short-hau	ul/Hoist	· · · · · · · · · · · · · · · · · · ·		☐ Life Flight		□ Other
Fround Transp	port:	1					<u>-</u>	
☐ Self-Extra		☐ Carry-Ou	t			☐ Ambulance	<u> </u>	☐ Other
			***					1 2 04151
B. ADDITIONA	L RESOURCE/EQUIPMEN	NT NEEDS:					<u>_</u>	
☐ Para	amedic/EMT(s)			☐ Crew(s)		□s	KED/Backboard/C-Co	llar
□ Bun	n Sheet(s)		☐ Oxygen			☐ Trauma Bag		
☐ Med	lication(s)			☐ IV/Fluid(s)		□с	ardiac Monitor/AED	
□ Othe	er (i.e. splints, rope rescue, wh	heeled litter)						
. COMMUNIC	ATIONS:							
Function	Channel Name/Number	Receive (F	₹x)	Tone/NAC *	Tr	ansmit (Tx)	т	one/NAC *
x: Command	Forest Rpt, Ch. 2	168.3250)	110.9		171.4325		110.9
COMMAND						· -		
IR-TO-GRND								
TACTICAL						-		
	<u> </u>		*(N/	AC for digital radio sy	stem)			
	N LOCATION:		<u> </u>		-			
EX: N 40 4) (Datum WGS84) 2.45' x W 123 03.24'							
Patient's ETA	to Evacuation Location:							
Helispot/Extra	ction Size and Hazards:							
. CONTINGEN	ICY:							

9.

<u>Considerations:</u> 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. Keep Calm. Think Clearly. Act Decisively.