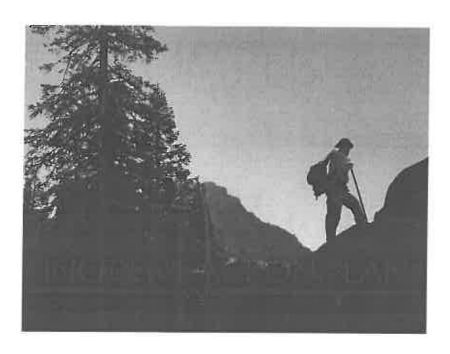
SALMON AUGUST COMPLEX

INCIDENT ACTION PLAN



SATURDAY SEPTEMBER 23RD, 2017

0700-2000

TEAM 7



CA-KNF-006081 P5K9N2/0505

> WG5 84 dd° m.mm′



	DENT OBJECTI	VES (ICS 202)		
1. Incident Name:	2. Operational Period	DAY		
SALMON AUGUST COMPLEX	Date/Time From:		Date/Time To:	
	09/23/2017 0700	SAT	09/23/2017 2000 SAT	
3. Objective(s):				
LEADERS INTENT:				
The highest priority is to minimize risk to	firefighters and t	he public by co	ntinually using the risk	
management process. It is expected that	every person as	signed in a lead	dership role does a risk	
assessment and provides appropriate m	itigation measure	s prior to enga	ning in any activity	
	G	- prior to origing	any activity.	
INCIDENT OBJECTIVES: • Firefighter and public safety take precedence of adopt decisions and actions that thoughtfully consistent and mop-up. • Coordinate closely with local cooperators to proplanning area. • Maintain and strengthen relationships with partression maintain and strengthen relationships to wilder of the state of	onsider firefighter exp tect private property ner agencies, organia ness characteristics t	posure especially v , resources and inf zations, tribes, and through use of nate	rastructure within and adjacent to the the community.)
4. Operational Period Command Emphasis: Deep Fire is operational priority number oriority number 2. General Situational Awareness:	l, implemetation	of suppression i	repair on the Wallow Fire is	
i. Site Safety Plan Required? Yes No X Approved Site Safety Plan(s) Located at: Incident Action Plan (the items checked below are incident ICS 202		on Plan): ttachments:		
ICS 205A X Weather Forecast/Tides/Cui	rents			-
Prepared by: JIM SHULTZ Position/T	itle: PSC2	Sign	nature: 20	\dashv
Approved by Incident Commander: Name: F	RON BOLLIER		nature:	\dashv
S 202 IAP Page)		e/Time: 09/22/2017 2100	\dashv

ORGANIZATION ASSIGNMENT LIST (ICS 203)

1. Incident Na	me		2. Operation	nal Period:	DAY		
SALMON A	UGUS'	T COMPLEX		ime From:		Date/Time	
				2017 0700	SAT	09/23/2017	
3. Incident Cor		r(s) and Command Staff.				MIKE WHALE	
	IC/UC	RON BOLLIER	TED /T)			STEVE FLETO	
SAFETY	DEELCEE	THOMAS LEDBET JOE NISHIKIDA, JU		OLUED.		ELIZABETH W	/ADE
SAFETTO	JEFIGER	TODD MACK (T)	STIN BRO	JLLIEK	COMMUNICATIONS	GREG ELY	
INFOR	MATION	RONDA BISHOP;	MARY CEI	PNICEK:		ALLAN BATE	
	OFFICER	VIOLA TAYLOR	VIAITI OLI	WIOLK,	GROUND SUPPORT	TERRY HEAT	
		MARSHALL THOM	PSON (T);	TERRELL	UNIT		
		MCCALISTER (T)				JERRI LYNN N	MORRILL
LIAISON C	OFFICER	FRED WETZEL			BASE CAMP MANAGER	IMIKE ZENAN	
		SCOTT WATSON;		RMAN (T)	7 Operations Section:	SAM HICKS	
	_	JORDAN WILLIAMS	3		FLAMMING OF S	1	EGORY (T); DARRIN
		Representative(s):				CURRY (T)	LOOKI (I), DAKKIN
Agency/Organi		Name			FIELD OPS	QUINCY CHU	NG
		PATTY GRANTHAN	1				
		TED MCARTHUR			DIVISION/GROUP	DEEP FIRE	
DEPUTY DI	ANGER				DIVISION/GROUP	ENGLISH PEAK GROUP	IAN QUIST
		CHRIS HAYES MIKE APPLING			DIVISION/GROUP	NORTH FORK	JIM UNDERWOOD
DISTRICT FMO-		HOWIE HOWERTO	NI		DIVISION/GROUP	GROUP PCT GROUP	ERIC DUNING
	IVISION	HOWIE HOWEKTO	IN		DIVISION/GROUP	<u> </u>	CRAIG CUNNINGHAM
		JOHN SALVATE					TRACY STULL (T)
SHASTA L	TRIBAL	ANDREW VARNELI	-		DIVISION/GROUP		HAL STEVENS
CAL FIRI	E AREP	LUKE KENDALL			DIVISION/GROUP	WALLOW P/S/T/V/Y	DANIEL CEDENO
5. Planning Sec			Sales Sales		DIVISION/GROUP	WEST REPAIR	TOM CREWS
		JIM SHULTZ					RON BROWN (T)
		CRAIG PETTIGREV	<u>/</u>		7b. Air Operations Bran		
RESOURCE	S UNIT	MELISSA FRIEND	011414/4		AIR OPS BRANCH DIRECTOR		
		BETSY SCHENK (T BRANDOW (T); JAY				BICAD IDOF (1)	
SITUATIO	N LINIT	CHRIS ANTHONY	SHAFFER	<u> </u>	SUPERVISOR	WES SHOOK	
2		MATT GINDER (T)			8 Finance/Administration	on Section:	
DEMOBILIZATIO		JOANN SMITH			CHIEF	SUSAN BROW	V
· · · · · · · · · · · · · · · · · · ·		KEN LODA				ERIC THAI (T)	
GIS SPEC		STEVE KOVACH; M	ATT TURN	VER; JOHN			TOYA-NEVES (T)
		LANGE; KERRY GA					T); ANITA DELONG (T)
INC METEOROL	OGIST	MARY WISTER				FRAN WILSON	CEDALD
		CLAUDIA SOIZA			COMPENSATION UNIT	DARBY CIKAIT	
DOCUMENT	ATION	LINDA HELM (T)				D. III OHOTH	J 5/ ((1)
		SAM COMMARTO					
TECHNO SUPPORT SPEC	DLOGY	HERACLIO JAQUEZ	; LANDIN	BALLARD			
6. Logistics Sect	C 111 11						
9. Prepared By:	Name:	JIM SHULTZ		Position/Title:	: PSC2	Signature:	-D-+
CS 203 IAP Page Date/Time:		Date/Time:	09/22/2017 2100	- 9m 9	Sur/		

FINAL Page 1 of 1

1. Incident Name:				21	8 113-11		3.		in in	U. U. U. U.	
SALMON AUGUST (COMP	LEX					Branc	h:		Division/Grou	ip:
2 Operational Period.	-700	DAY									•
	= 010					= 1,14				DEEP F	IRF
Date/Time From: 09/23/2017 0700	SAT			ate/Time To: /23/2017 2000) SA	AT				DEE! !	
4.				C	perations P	ersonnel	e in a	1745			
PLANNING	G OPS	SAM HICI SPENCER		OBV (T)		DIVISION	/GROUI	SUPER\	ISOR		
FIEL	D OPS	QUINCY									
5,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	-W (1)		8	Resour	ces Assigne	ed this Pe	riod		- 12		in the same
Strike Team / T Resource De				LWD		eader		Number Persons	Droi	o Off PT./Time	Diek Un DT (Time
WFM MT HEBRON O-571					MIKE SEATO			10			Pick Up PT./Time
		_						10			INDIAN SCOTTY SPIKE/2000
ENG6 SLD 2632 E-313				09/27	DEREK MOR	RTENSEN		3	ICP/07	00	ICP/2000
6. Control Operations/Worl	k Assig	nments:									
Endstate: Fire is contained and/or spre Special Instructions: Maintain flexibility to support Any CalFire initial attack with Remove all flagging and sign Closure order was lifted 9/21 Be cognizant of archeological	t IA nee nin the 1 ns not b I/17. Hu	ds within the TFR, use freeing utilize unting seas	ne TFR u requency ed. Backh	: CalFire AG1 laul trash. en, expect to s	RX:151.220	00 Tone:19)2.8/TX:	151.2200 1		2.8.	
					ave undistuit	oed, flag / (GPS and	d notify the	DIVS a	and READ.	
						oed, flag /			DIVS &	and READ.	
		hannel	vv	Division/Gr	roup Commi	oed, flag / d	Summa	ıy	i iil		
Function	(Channel 7	RX	Division/Gr Frequency N/	roup Commi	unication	Summa	fy Frequenc	y N/W	TX Tone/NAC	
Function CACTICAL	(7	RX	Division/Gr Frequency N/1 166.7250	roup Commi	unication (Tone/NA	Summa	Frequence 166.725	y N/W	TX Tone/NAC 162.2	A
Function ACTICAL OMMAND	(7	RX	Division/Gr Frequency N/\(166.7250 \) 170.4125	roup Commi	unication Tone/NA 162.2	Summa	Frequence 166.725 165.962	y N/W 0	TX Tone/NAC 162.2 162.2	A
Function ACTICAL DMMAND DMMAND	(7 1 2	RX	Division/Gr Frequency N/ 166.7250 170.4125 168.0750	roup Commi	unication (Tone/NA 162.2 162.2	Summa	Frequence 166.725 165.962 170.425	y N/W 0 5	TX Tone/NAC 162.2 162.2 162.2	A A A
Function SACTICAL		7	RX	Division/Gr Frequency N/\(166.7250 \) 170.4125	roup Commi	unication Tone/NA 162.2	Summa	Frequence 166.725 165.962	y N/W 0 5 0	TX Tone/NAC 162.2 162.2	A

09/22/2017

2100

JIM SHULTZ

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

1. Incident Name:				3.			8 5-201-5	
SALMON AUGUST COMF	PLEX			В	ranch:		Division/Grou	ıp:
2. Operational Period:	DAY						ENGLIS	SH PEAK
Date/Time From: 09/23/2017 0700 SAT		Date/Time To		AT			GROUP	
4	835		Operations I	Personnel	i i i ilibo			
PLANNING OPS				DIVISION/GI	ROUP SUPER	VISOR	IAN QUIST	
FIFT D ODG		GREGORY (T)	<u></u> .					
FIELD OPS	QUINCY CF	HUNG					-	-
5	80, 1, 10	Reso	Urces Assian	ed this Perior	d			
Strike Team / Task Fo					Number			
Resource Designat	or	LWD		Leader	Persons	Dro	p Off PT./Time	Pick Up PT./Time
HC1 SALMON RIVER IHC C-156		09/28	WILLIAM R	OBINSON	19	ABBO	TTS SPIKE/0700	TOM TAYLOR SPIKE/2000
HC1 TRUCKEE IHC C-155		09/27	BOBBY F H	18	ABBO	TS SPIKE/0700	ABBOTS SPIKE/2000	
						-		
FALM VOLCANO CREEK O-476	•	09/30	TOM O'DON	INELL	2	ABBO	TS SPIKE/0700	TOM TAYLOR
FALM NORTH ZONE O-305		09/30	GARY BURG		2	ABBO	TTC ODIVE 10700	SPIKE/2000
		00/00	GARY BURG			ABBU	TTS SPIKE/0700	ABBOTTS SPIKE/2000
READ O-110		00,000						
		09/30	SAM COMM		1	ICP/07	00	ICP/2000
FEMP O-660		09/29	PHILIP PUH	EK	1	ICP/07	00	ABBOTS SPIKE/2000
FEMP O-633		09/27	JOHN HOLL	ANDER	1	ICP/07	00	ABBOTS SPIKE/2000
Task/Purpose: Repair all suppression caused dam Endstate: All fire suppression related damage 7. Special Instructions: Maintain flexibility to support IA nee	to the Little I	North Fork Trail has	s been repaire	ed or identified			,, <u> </u>	
Any CalFire initial attack within the Remove all flagging and signs not be Closure order was lifted 9/21/17. He Be cognizant of archeological, herital	TFR, use frect eing utilized. Inting seasor	uency: CalFire A0 Backhaul trash. I is open, expect to Iral sites. If found, I	31 RX:151.220 see the public eave undisturb	00 Tone:192.8, c. bed, flag / GPS	S and notify the			
41			i -	unication Su	mmary			
	Channel	RX Frequency I	N/W R)	X Tone/NAC	TX Frequenc	y N/W	TX Tone/NAC	Mode
ACTICAL	11	167.1125		162.2	167.112	.5	162.2	A
COMMAND	1	170.4125		162.2	165.962		162.2	Α
OMMAND	2	168.0750		162.2	170.425	-	162.2	Α
OMMAND	3	170.3125	-	162.2	164.625	_	162.2	A
OMMAND	4	164.7750		162.2	172.650	0	162.2	A
Prepared By (Resource Unit Lea	,		ed By (Planni	ing Section C	hief)	Da	ite	Time
RIEND/SCHENK (T)/ BRANDOW (T) SHAFFER	R (T) JIM S	HULTZ			09	/22/2017	2100

1. Incident Name

SALMON AUGUST O	ALMON AUGUST COMPLEX					Branch: Division/Group:				
2 Operational Period	DAY		. 10.00				NORTH	LEODY		
Date/Time From: 09/23/2017 0700	SAT	Date/Time To		AT .			GROUP			
4.	itseri - I		Operations F	Personnel						
PLANNING	SAM HICK	S GREGORY (T)		DIVISION/GR	OUP SUPER	VISOR	JIM UNDERWOO	OD O		
FIELD	OPS QUINCY C	HUNG								
5.										
Strike Team / T	ank Earne /	Reso	Resources Assigned this			10				
Resource De		LWD		_eader	Number Persons	Dro	p Off PT./Time	Pick Up PT./Time		
FALM GOD AND COUNTRY	′ O-711	10/05	TRAVIS BAR	2	ICP/07	700	RANCH SPIKE/2000			
FALM NORTH ZONE 0-712	2	10/06	MATT FOUS	SHEE	2	ICP/07	00	RANCH SPIKE/2000		
EMTF O-509		09/30	JOHN BARKER 1			ICP/07	00	RANCH SPIKE/2000		
FEMT O-555		09/30				ICP/07		RANCH SPIKE/2000		
	·····		TON SPELLMAN 1			101 707		TOTAL SPINE 2000		
6. Control Operations/Work	Anglanmanta		<u></u>							
Repair all suppression cause		orth Fork Trail from	Mule Bridge t	o Right Hand I	Fork.					
7. Special Instructions:							<u> </u>			
Maintain flexibility to support Any CalFire initial attack with Remove all flagging and sign Closure order was lifted 9/21. Be cognizant of archeologica	in the TFR, use fre is not being utilized /17. Hunting seaso	equency: CalFire AC	31 RX:151.220 see the public	00 Tone:192.8/ c.						
7-x		Division/	Group Comm	unication Sur	mmary					
Function	Channel	RX Frequency I	N/W R	K Tone/NAC	TX Frequenc	y N/W	TX Tone/NA0	Mode		
ACTICAL	11	167.1125		162.2	167.112	25	162.2	A		
COMMAND	1	170.4125		162.2	165.962		162.2	A		
COMMAND	2	168.0750		162.2	170,425		162.2	Α		
COMMAND	3	170.3125		162.2	164.625		162.2	Α		
COMMAND	4	164.7750		162.2	172.650	_	162.2	A		
. Prepared By (Resource Ur FRIEND/SCHENK (T)/ BRAN	•		e d By (Pla nni HULTZ	ng Section Cl	hief)		ate	Time		
TOLINO OFFICE (1) BRAIN	DOW (1) SUMPLE	TOTAL S	HULIZ			109	/22/2017	2100		

3

1. incident Name:

SALMON AUGUST CO	JIVIPLEX			Br	anch:		Division/Gro	up:
2. Operational Period	DAY		414-K,7X					
Date/Time From: 09/23/2017 0700	SAT	Date/Time To: 09/23/2017 2000	SAT				PCT G	ROUP
4	22 C. A. 1	0	perations Perso	nnel				
PLANNING	OPS SAM HICK		DIV	SION/GR	OUP SUPER	/ISOR	ERIC DUNING	
FIELD		GREGORY (T)						
FIELD	OPS QUINCY C	HUNG						
5.	GE E FELV	Resource	ces Assigned th	is Period				
Strike Team / Tas		LIMID		_	Number	_		
Resource Desi	ідпатог —	LWD			Persons		Off PT./Time	Pick Up PT./Tim
——————————————————————————————————————		09/25	NATHAN A NELM	//5	21	ICP/07		SIX MILE SPIKE/20
MODULE XLF REMS 6 O-55	LE XLF REMS 6 O-553 09/25 JEFFERY HARDEN				2	ICP/07	00	SIX MILE SPIKE/20
FEMP O-618	618 09/27 MARCO GARCIA				1	ICP/07	00	SIX MILE SPIKE/20
FEMT O-554	09/23 GEOFFREY M TRA			RAPANI	1	ICP/07	00	SIX MILE SPIKE/20
		+						
								-
6. Control Operations/Work A	Assignments:							1
End State: All fire suppression related dar two.	mage to PCT Trai	l, Little North Fork, No	orth Fork, and Ri	ght Hand ⁻	Trails has bee	n repair	ed or identified fo	or repair during phase
7. Special Instructions:					-			
Maintain flexibility to support IA needs within the TFR upon request from operations. Any CalFire initial attack within the TFR, use frequency: CalFire AG1 RX:151.2200 Tone:192.8/TX:151.2200 Tone:192.8. Remove all flagging and signs not being utilized. Backhaul trash. Closure order was lifted 9/21/17. Hunting season is open, expect to see the public. Be cognizant of archeological, heritage and cultural sites. If found, leave undisturbed, flag / GPS and notify the DIVS and READ.								
		Division/Gr	oup Communic	ation Sur	nmary		TUNES (
Function	Channel	RX Frequency N/N	<u> </u>	ne/NAC	TX Frequen	y N/W	TX Tone/NA	C Mode
ACTICAL	10	166.5500		2.2	166.550	-	162.2	A
OMMAND	1	170.4125	162	2.2	165.962	25	162.2	A
OMMAND	2	168.0750	162	2.2	170.425	50	162.2	А
OMMAND	3	170.3125	162	2.2	164.625	60	162.2	A
OMMAND	4	164.7750	162	2.2	172,650	10	162.2	А
. Prepared By (Resource Unit			By (Planning S	ection CI	hief)		/22/2017	Time 2100

1. Incident Name.	TUTBE A		LAVE	1614	3.	===	W.		1,00,000
SALMON AUGUST CO	MPLEX	·			Branc	h:		Division/Grou	ıp:
2 Operational Period.	DAY			License in				14/41/6	NA DIV
Date/Time From: 09/23/2017 0700	SAT	Date/Time To: 09/23/2017 200		AT				WALLO A/D/H	M DIA
4		W. F. W 1-14	Operations F	Personne					
PLANNING O	PS SAM HICK		oporationo i			P SUPER\	/ISOR	CRAIG CUNNING	GHAM
	SPENCER	GREGORY (T)						TRACY STULL (
FIELD O	PS QUINCY C	HUNG							
5.	PC-EUL	Resou	ırces Assıgn	ed this Po	eriod	_ 1			
Strike Team / Task	Force /			-		Number	Γ -		T
Resource Desig		LWD		Leader			p Off PT./Time	Pick Up PT./Time	
WFM MARBLE MOUNTAIN O-	715	10/05	JEREMY RO	DSE		10	ALPH/	A SPIKE/0700	ALPHA SPIKE/2000
								·	
ENG6 DSR 8262 E-299		09/25	ERIK OLSO	N		2	ICP/07	700	ICP/2000
FEMT O-567		09/24	KEITH CLOS	SE		1	ICP/07	00	ICP/2000
6. Control Operations/Work A			L						10112000
7. Special Instructions: Maintain flexibility to support IA Any CalFire initial attack within the Remove all flagging and signs in Closure order was lifted 9/21/17 Be cognizant of archeological, in	the TFR, use fro not being utilized '. Hunting seaso	equency: CalFire AG d. Backhaul trash. on is open, expect to	see the publi	00 Tone:1					
		Division/	Group Comm	nunicatio	n Summa	ary			0,250,00
Function	Channel	RX Frequency	v/W R	X Tone/N	AC T	K Frequenc	y N/W	TX Tone/NA	C Mode
AOTIO N			_					 	
				162.2		168.237	75	162.2	Α
COMMAND	12	168.2375 170.4125		162.2 162.2		168.237 165.962		162.2 162.2	A A
		+			+		25		
COMMAND	1	170.4125		162.2		165.962	25 60	162.2	A
COMMAND	2	170.4125 168.0750		162.2 162.2		165.962 170.425	25 60 60	162.2 162.2	A A

SALMON AUGUST COMPLEX DAY	1 Incident Name					3.	J JF 2			
Date/Time From:	SALMON AUGUST COMP	LEX				Branc	:h:		Division/Grou	ıp:
A	2. Operational Period	DAY	- 22 Y	7777	- 15					
### PLANNING OF SM HICKS SPENCER GREGORY (T) PLANNING OF SM HICKS SPENCER GREGORY (T) DIVISION/GROUP SUPERVISOR HAL STEVENS	Date/Time From:		Date/Time To);					WALLO	W DIV K/M
PLANNING OPS SAM HICKS SPENCER OREGORY (T)	09/23/2017 0700 SAT		09/23/2017 20	00	SAT					
SPENCER GREGORY (T)	4		17 10 63	Operation	ns Personr	iel		43		
Strike Team / Task Porce / Resources Assigned this Period	PLANNING OPS				DIVISI	ON/GROU	P SUPER\	/ISOR	HAL STEVENS	
Strike Team / Task Force / Resources Assigned this Period Strike Team / Task Force / Resource Designator LWD Leader Persons Drop Off PT / Time Pick Up P	FIELD OPS			 -	-		-		 .	
Strike Team / Task Force / Resource Designator LWD								ŀ		
Resource Designator	5	1520	Reso	urces Ass	igned this	Period	71-	24		
ENGS NWS 1667 E-292 09/26 JOSHUA BERG 5 ICP/0700 ICP/2000 ENGS CCD 3363 E-305 09/28 MATT CROSSWAIT 4 ICP/0700 ICP/2000 ENGS CCD 3363 E-305 09/24 JACK D HOLLOWAY 1 ICP/0700 ICP/2000 ENGS CCD 3363 E-305 09/24 JACK D HOLLOWAY 1 ICP/0700 ICP/2000 ENGS CCD 3363 E-305 09/24 JACK D HOLLOWAY 1 ICP/0700 ICP/2000 ENGS CCD 3363 E-305 09/24 SCOTLAND A ROEBER 1 ICP/0700 ICP/2000 ENGS CCD 3363 E-305 09/24 SCOTLAND A ROEBER 1 ICP/0700 ICP/2000 ENGS CCD 3363 E-305 09/24 SCOTLAND A ROEBER 1 ICP/0700 ICP/2000 ENGS CONTROL OPERATIONS ASSIGNMENTS: TASK/Purpose: Mindlain flast/Purpose: Monitor and patrol fire perimeter, mop up any areas of concern to the extent necessary to keep fire within the established containment lines. End State: Fire stays within containment lines in lieu of predicted weather. Special instructions: Maintain flast/Purpose: Maintain flast/Pur			LIMID		11					
ENGS CCD 3863 E-305 09/28 MATT CROSSWAIT 4 ICP/0700 ICP/2000 SOFR 0-565 09/24 JACK D HOLLOWAY 1 ICP/0700 ICP/2000 SOFR (T) 0-566 09/24 SCOTLAND A ROEBER 1 ICP/0700 ICP/2000 AMBU SALMON AMBULANCE 1 E-100 ADAM BURNS 2 ICP/0700 ICP/2000 AMBU SALMON AMBULANCE 1 E-100 ADAM BURNS 2 ICP/0700 ICP/2000 3. Control Operations/Work Assignments: Task/Purpose: Minitari flaxblikity is support IA needs within the TFR upon request from operations. Any Cell-lie hilling attack within the TFR, use frequency: CalFire AQ1 RX:151.2200 Tone:192.8/TX:151.2200 Tone:192.8. Remove all flagging and signs not being utilized. Backhaul trash. Closure order was lifted 9/21/17. Hunting season is open, expect to see the public. Be cognizant of archeological, heritage and cultural sites. If found, leave undisturbed, flag / GPS and notify the DIVS and READ. Division/Group Communication Summary Function Channel RX Frequency NW RX Tone/NAC TX Frequency NW TX Tone/NAC Mode ACTICAL 9 168.2500 162.2 168.2500 162.2 A DOMMAND 1 1 170.4125 162.2 165.9625 162.2 A DOMMAND 3 170.3125 162.2 172.6500 162.2 A DOMMAND 3 170.3125 162.2 172.6500 162.2 A				IOGUITA					·	
SOFR (C) -565										
SOFR (T) O-566 09/24 SCOTLAND A ROEBER 1 ICP/0700 ICP/2000 MMBU SALMON AMBULANCE 1 E-100 ADAM BURNS 2 ICP/0700 ICP/2000 L. Control Operations/Work Assignments: Task/Purpose: Monitor and patrol fire perimeter, mop up any areas of concern to the extent necessary to keep fire within the established containment lines. End State: Fire stays within containment lines in lieu of predicted weather. Special instructions: Maintain flexibility to support IA needs within the TFR upon request from operations. Amy Call'ire initial states within the TFR, use frequency: Call'ire AG1 RX:151.2200 Tone:192.8/TX:151.2200 Tone:192.8. Remove all flagging and signs not being utilized. Backhaul trash. Josure order was lifted 9/2/1/17. Hurting season is open, expect to see the public. Be cognizant of archeological, heritage and cultural sites. If found, leave undisturbed, flag / GPS and notify the DIVS and READ. Division/Group Communication Summary Function Channel RX Frequency NW RX Tone/NAC TX Frequency NW TX Tone/NAC Mode ACTICAL 9 168.2500 162.2 168.2500 162.2 A OMMAND 1 170.4125 162.2 165.9625 162.2 A OMMAND 2 168.0750 162.2 170.4250 162.2 A OMMAND 3 170.3125 162.2 170.4250 162.2 A OMMAND 4 164.7750 162.2 172.6500 162.2 A	ENG3 CCD 3363 E-305		09/28	MATT C	ROSSWAIT		4	ICP/07	'00 	ICP/2000
SOFR (T) Q-566 09/24 SCOTLAND A ROEBER 1 ICP/0700 ICP/2000 AMBU SALMON AMBULANCE 1 E-100 ADAM BURNS 2 ICP/0700 ICP/2000 5. Control Operations/Work Assignments: Task/Purpose: Monitor and patrol fire perimeter, mop up any areas of concern to the extent necessary to keep fire within the established containment lines. End State: Fire stays within containment lines in lieu of predicted weather. Special instructions: Maintain flaxbility to support IA needs within the TFR upon request from operations. Amy Call'ire initial states within the TFR, use frequency: Call'ire AG1 RX:151.2200 Tone:192.8/TX:151.2200 Tone:192.8. Remove all flaggling and signs not being utilized. Backhaul trash. Closure order was lifted 9/2/147. Hurting season is open, expect to see the public. Be cognizant of archeological, heritage and cultural sites. If found, leave undisturbed, flag / GPS and notify the DIVS and READ. Division/Group Communication Summary Function Channel RX Frequency NW RX Tone/NAC TX Frequency NW TX Tone/NAC Mode ACTICAL 9 168.2500 162.2 168.2500 162.2 A COMMAND 1 170.4125 162.2 165.9625 162.2 A COMMAND 2 168.0750 162.2 170.4250 162.2 A COMMAND 3 170.3125 162.2 170.4250 162.2 A COMMAND 3 170.3125 162.2 170.4250 162.2 A						_				
AMBU SALMON AMBULANCE 1 E-100 ADAM BURNS 2 ICP/0700 ICP/2000 5. Control Operations/Work Assignments: Task/Purpose: Monitor and patrol fire perimeter, mop up any areas of concern to the extent necessary to keep fire within the established containment lines. End State: Fire stays within containment lines in lieu of predicted weather. Special instructions: Maintain flexibility to support IA needs within the TFR upon request from operations. Any CalFire initial attack within the TFR, use frequency: CalFire AG1 RX:151.2200 Tone:192.8/TX:151.2200 Tone:192.8. Remove all fleaging and signs not being utilized. Backhaul trash. Closure order was lifted 9/21/17. Hunting season is open, expect to see the public. Be cognizant of archeological, heritage and cultural sites. If found, leave undisturbed, flag / GPS and notify the DIVS and READ. Division/Group Communication Summary Function Channel RX Frequency NW RX Tone/NAC TX Frequency NW TX Tone/NAC Mode ACTICAL 9 168.2500 162.2 188.2500 162.2 A GOMMAND 1 170.4125 162.2 165.9625 162.2 A GOMMAND 2 168.0750 162.2 170.4250 162.2 A GOMMAND 3 170.3125 162.2 164.6250 162.2 A GOMMAND 4 164.7750 162.2 172.6500 162.2 A	3OFR O-565		09/24	JACK D	HOLLOWA'	Υ	1	ICP/07	00	ICP/2000
Task/Purpose: Monitor and patrol fire perimeter, mop up any areas of concern to the extent necessary to keep fire within the established containment lines. End State: Fire stays within containment lines in lieu of predicted weather. Special Instructions: Maintain flexibility to support IA needs within the TFR upon request from operations. Any CalFire initial attack within the TFR, use frequency: CalFire AG1 RX:151.2200 Tone:192.8/TX:151.2200 Tone:192.8. Remove all flagging and signs not being utilized. Backhaul trash. Closure order was lifted 9/21/17. Hunting season is open, expect to see the public. Be cognizant of archeological, heritage and cultural sites. If found, leave undisturbed, flag / GPS and notify the DIVS and READ. Division/Group Communication Summary Function Channel RX Frequency N/W RX Tone/NAC TX Frequency N/W TX Tone/NAC Mode ACTICAL 9 168.2500 162.2 168.2500 162.2 A COMMAND 1 170.4125 162.2 165.9625 162.2 A COMMAND 2 168.0750 162.2 170.4250 162.2 A OMMAND 3 170.3125 162.2 164.6250 162.2 A COMMAND 4 164.7750 162.2 172.6500 162.2 A	SOFR (T) O-566		09/24	SCOTLA	ND A ROE	BER	1	ICP/07	00	ICP/2000
Task/Purpose: Monitor and patrol fire perimeter, mop up any areas of concern to the extent necessary to keep fire within the established containment lines. End State: Fire stays within containment lines in lieu of predicted weather. Special instructions: Maintain flexibility to support IA needs within the TFR upon request from operations. Any CalFire initial attack within the TFR, use frequency: CalFire AG1 RX:151.2200 Tone:192.8/TX:151.2200 Tone:192.8. Remove all flagging and signs not being utilized. Backhaul trash. Closure order was illited 9/21/17. Hunting season is open, expect to see the public. Be cognizant of archeological, heritage and cultural sites. If found, leave undisturbed, flag / GPS and notify the DIVS and READ. Division/Group Communication Summary Function Channel RX Frequency N/W RX Tone/NAC TX Frequency N/W TX Tone/NAC Mode ACTICAL 9 168.2500 162.2 168.2500 162.2 A COMMAND 1 170.4125 162.2 165.9625 162.2 A COMMAND 2 168.0750 162.2 170.4250 162.2 A COMMAND 3 170.3125 162.2 164.6250 162.2 A COMMAND 4 164.7750 162.2 172.6500 162.2 A										
Task/Purpose: Monitor and patrol fire perimeter, mop up any areas of concern to the extent necessary to keep fire within the established containment lines. End State: Fire stays within containment lines in lieu of predicted weather. 7. Special instructions: Maintain flexibility to support IA needs within the TFR upon request from operations. Any CalFire initial attack within the TFR, use frequency: CalFire AG1 RX:151.2200 Tone:192.8/TX:151.2200 Tone:192.8. Remove all flagging and signs not being utilized. Backhaul trash. Closure order was lifted 92/117. Hunting season is open, expect to see the public. Be cognizant of archeological, heritage and cultural sites. If found, leave undisturbed, flag / GPS and notify the DIVS and READ. Division/Group Communication Summary Function Channel RX Frequency N/W RX Tone/NAC TX Frequency N/W TX Tone/NAC Mode ACTICAL 9 168.2500 162.2 168.2500 162.2 A DOMMAND 1 170.4125 162.2 165.9625 162.2 A DOMMAND 2 168.0750 162.2 170.4250 162.2 A DOMMAND 3 170.3125 162.2 164.6250 162.2 A DOMMAND 4 164.7750 162.2 172.6500 162.2 A	AMBU SALMON AMBULANCE 1 E-100 ADAM BURNS 2 ICP/0700 ICP/2000						ICP/2000			
Function Channel RX Frequency N/W RX Tone/NAC TX Frequency N/W TX Tone/NAC Mode FACTICAL 9 168.2500 162.2 168.2500 162.2 A COMMAND 1 170.4125 162.2 165.9625 162.2 A COMMAND 2 168.0750 162.2 170.4250 162.2 A COMMAND 3 170.3125 162.2 164.6250 162.2 A COMMAND 4 164.7750 162.2 172.6500 162.2 A	Fire stays within containment lines 7. Special instructions: Maintain flexibility to support IA nee Any CalFire initial attack within the Remove all flagging and signs not I Closure order was lifted 9/21/17. Hi	eds within the TFR, use fre peing utilized unting seaso	e TFR upon reques quency: CalFire A . Backhaul trash. n is open, expect to	G1 RX:151	.2200 Tone					
FACTICAL 9 168.2500 162.2 168.2500 162.2 A COMMAND 1 170.4125 162.2 165.9625 162.2 A COMMAND 2 168.0750 162.2 170.4250 162.2 A COMMAND 3 170.3125 162.2 164.6250 162.2 A COMMAND 4 164.7750 162.2 172.6500 162.2 A			Division	/Group Co	mmunicati	on Summ	ary	-30	- 31	
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	Function	Channel	RX Frequency	N/W	RX Tone/	NAC T	X Frequenc	y N/W	TX Tone/NAC	Mode
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	ACTICAL	9	168.2500		162.2		168.250	00	162.2	A
OMMAND 3 170.3125 162.2 164.6250 162.2 A OMMAND 4 164.7750 162.2 172.6500 162.2 A	OMMAND	1	170.4125		162.2		165.962	25	162.2	
OMMAND 4 164.7750 162.2 172.6500 162.2 A	OMMAND	2	168.0750		162.2		170.425	i0	162.2	A
12.5000 102.2 A	OMMAND	3	170.3125		162.2		164.625	60	162.2	A
Prepared By (Resource Unit Leader) Approved By (Planning Section Chief) Date Time	OMMAND	4	164.7750		162.2		172.650	10	162.2	A
	Prepared By (Resource Unit Lea	ıder)	Approv	ed By (Pla	anning Sec	tion Chief		Da	ate	Time

3.

1. Incident Name.

SALMON AUGUST COM	IPLEX		Branch:	Division/Gr	Division/Group:	
2. Operational Period	DAY				WALL	OW DIV
Date/Time From: 09/23/2017 0700 SA	NT.	Date/Time To: 09/23/2017 2000	SAT		P/S/T/	
4.	THE RESIDENCE	O	perations Personn		Frank Wil	
PLANNING OP		S			VISOR DANIEL CEDE	NO
EIELD OR	S QUINCY CI	GREGORY (T)				_
FIELD OF	3 QUINCT C	HONG				
5.	100,52,10	Resour	ces Assigned this I	Period	E41 - 1 - 1 - 1 - 1 - 1 - 1 - 1	
Strike Team / Task I	Force /	T · · · · I		Number		
Resource Design	ator	LWD	Leader	Persons	Drop Off PT./Time	Pick Up PT./Time
HC2I DIAMOND FIRE C-139		09/25	NICK KING	20	ICP/0700	ICP/2000
ENG3 VLD 8302 E-317		09/28	BRADLEY E BRYAN	T 4	ICP/0700	ICP/2000
ENG3 PLATTE CANYON ENG2	3 E-332	09/30	MIKE REESE	3		
STEN 0-640		09/28	JOEL BRANDT	1	ICP/0700	ICP/2000
SOFR 0-671		10/01	LEANARD GARCIA	1	ICP/0700	ICP/2000
SOFR O-696		10/02 F	ROBERT BUCHO	1	ICP/0700	ICP/2000
FEMT O-559		09/23	CORY BRUCE	1	ICP/0700	ICP/2000
EMT O-556		09/23 F	PAUL AVILA	1	ICP/0700	ICP/2000
AMBU E-309		09/27 N	MOUNTAIN MEDIC 2	2	ICP/0700	ICP/2000
Task/Purpose: Monitor and patrol fire perimeter, End State: Fire stays within containment line 7. Special Instructions: Maintain flexibility to support IA n Any CalFire initial attack within th Remove all flagging and signs no Closure order was lifted 9/21/17. Be cognizant of archeological, he	s in lieu of pre eeds within the e TFR, use fre t being utilized Hunting seaso	dicted weather. TFR upon request fr quency: CalFire AG1 Backhaul trash. In is open, expect to s	rom operations. I RX:151.2200 Tone:	192.8/TX:151.2200	Tone:192.8.	nt lines.
	1. A E &	Division/G	roup Communication	on Summary	taj mili di nast	and the latest
Function	Channel	RX Frequency N/	/W RX Tone/I	NAC TX Frequer	ncy N/W TX Tone/N	AC Mode
ACTICAL	8	166.7750	162.2	166.77	50 162.2	A
GMMAND	11	170.4125	162.2	165.96	25 162.2	A
OMMAND	2	168.0750	162.2	170.42	50 162.2	Α
OMMAND	3	170.3125	162.2	164.62	50 162.2	А
COMMANO	4	164.7750	162.2	172.65	00 162.2	Α
Prepared By (Resource Unit L	eader)	Approve	d By (Planning Sec	tion Chief)	Date	Time

09/22/2017

2100

JIM SHULTZ

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

1. Incident Name:				- 11/33	3				, EL	
SALMON AUGUST COM	PLEX				Branc	h:		Division/Grou	up:	
2. Operational Period:	DAY	5. 1 153		R 8				WEST	PEDA	IP
Date/Time From: 09/23/2017 0700 SAT		Date/Time To 09/23/2017 20		SAT				GROUP		
4.	Mary V		Operations	Personn	el	-1	1.5			
PLANNING OPS	SAM HICKS					P SUPER	/ISOR	TOM CREWS		
	1	GREGORY (T)						RON BROWN (1	Γ)	
FIELD OPS	QUINCY CH	lUNG								
5		Reso	urces Assig	ned this l	Period	4 2				VII
Strike Team / Task Fo			T			Number			T	
Resource Designa	tor		LWD Leader					op Off PT./Time		Jp PT./Tim
HC1 TEHACHAPI C-124		09/23	EDGAR SANCHEZ 18 ICPA			ICP/0	700	ICP/2000)	
ENG3 TAHOE 342 E-291		09/26	ZACHORY	HUFF		5			 	
ENG6 AZ-FRY 365 E-78		09/25	DENNIS FE			3		<u>-</u>	-	
· · · · · · · · · · · · · · · · · · ·			-						_	
DOZ2 JOHNSON E-179		10/01	BOB JOHN	ISON		2	ICP/07	700	ICP/2000	1
OOZ2 PETERS E-338		10/04	BOLKCOM	BOLKCOM/WELDON 2 ICP/070		700	ICP/2000	1		
AST STRIP E-235		09/24	CODY FINDLETON 2		ICP/07	700	ICP/2000			
XCA BRITTEN E-330		09/29	JOHN BRITTEN			2	ICP/07	700	ICP/2000	
EXCA JOHNSON E-222		10/04	CLINT JOH	INSON		2	ICP/07	700	ICP/2000	
IEQB C-137.18		09/25	ZACHARY	MILIZING		1	100.00	700	LODIOS	
IEQB (T) O-676		10/02	MICHAELE			1	ICP/07		ICP/2000	
OBS O-598.21		09/28	CAMERON		R		ICP/0700		ICP/2000	
OBS (T) O-617		09/27	STEVE M S						ICP/2000	
									CP/2000	
OFR 0-697		10/02	JEFF HUG	HES		1	ICP/07	00	ICP/2000	
			-		-					
				- <u>-</u> -			_	<u> </u>	<u> </u>	
				- 1 ₄ 121						
	Observation	1	/Group Com			-	, 1 m ·			
Function	Channel	RX Frequency		RX Tone/I	NAC T	X Frequen	-	 	C	Mode
ACTICAL	6	168.6000		162.2		168.600	-	162.2		A
OMMAND	1	170.4125		162.2	-	165.962		162.2	-	A
OMMAND	2	168.0750		162.2		170.42		162.2		A
OMMAND	3	170.3125		162.2		164.62		162.2	-	A
OMMAND	. 4	164.7750		162.2		172.650	_	162.2	Д.	Α
Prepared By (Resource Unit Le	-		ved By (Plan	ning Sect	tion Chief	7)		ate	Time	
FRIEND/SCHENK (T)/BRANDOW(I) SHAFFER	(T) JIM :	SHULTZ				[0	9/22/2017	2100	

			3.					
SALMON AUGUST COMP	LEX		В	Iranch:	Division/Gro	Division/Group:		
2. Operational Period.	DAY				WEST	REPAIR		
Date/Time From: 09/23/2017 0700 SAT		Date/Time To: 09/23/2017 2000	SAT		GROUI			
4,	El es m	Operat	ions Personnel					
PLANNING OPS	SAM HICKS			ROUP SUPERVI	SOR TOM CREWS			
		GREGORY (T)			RON BROWN (T)		
FIELD OPS	QUINCY CH	HUNG						
5								
Strike Team / Task Fo	ron /	Resources A	ssigned this Perio	Number				
Resource Designat		LWD	Leader	Persons	Drop Off PT./Time	Pick Up PT./Time		
6. Control Operations/Work Assl								
Move E-330 and E-338 to DP 13 to Endstate: Implementation of identified repair 7. Special Instructions: Tehachapi to remain at ICP, IA ava Maintain flexibility to support IA net Any CalFire initial attack within the Remove all flagging and signs not Closure order was lifted 9/21/17. He cognizant of archeological, heri	needs as per ailable. eds within the TFR, use fre being utilized lunting seaso	repair plan. TFR upon request from o quency: CalFire AG1 RX:1 Backhaul trash. n is open, expect to see the	51.2200 Tone:192. e public.					
		Division/Group	Communication S	ummary				
i. Function	Channel	Division/Group RX Frequency N/W	Communication Si	ummary TX Frequency	y N/W TX Tone/NA	C Mode		
	Channel 6			T		C Mode A		
Function		RX Frequency N/W	RX Tone/NAC	TX Frequency	162.2			
Function Function	6	RX Frequency N/W 168.6000	RX Tone/NAC 162.2	TX Frequency 168.6000	162.2 5 162.2	A		
Function ACTICAL COMMAND	6	RX Frequency N/W 168.6000 170.4125	RX Tone/NAC 162.2 162.2	TX Frequency 168.6000 165.9625	162.2 5 162.2 0 162.2	A A		
Function TACTICAL COMMAND COMMAND	6 1 2	RX Frequency N/W 168.6000 170.4125 168.0750	RX Tone/NAC 162.2 162.2 162.2	TX Frequency 168.6000 165.9628 170.4250	162.2 5 162.2 0 162.2 0 162.2	A A A		



Fire Weather Forecast



FORECAST NO: 36

PREDICTION FOR: 0700 Sat - 0700 Sun

SHIFT DATE: 9/23

TIME AND DATE

FORECAST ISSUED: 1900 9/22/17

NAME OF FIRE: Salmon August Complex

UNIT: CA-KNF

Incident Meteorologist-Mary Wister

240-778-5303

WEATHER DISCUSSION: The drying and warming trend will continue this weekend with decreasing relative humidity each day. Winds along ridgetops will be out of the north-northeast with occasional gusts to 15-20 mph. The inversion will strengthen over the next several days.

WEATHER FORECAST FOR SATURDAY:

WEATHER: Sunny in the morning. Partly Cloudy in the afternoon.

TEMPERATURES: Max Lower Elevations....69-74;

ridges....50-57.

24 HR Trend Up 5-7

HUMIDITY:

Min Lower Elevation....25-30%;

ridges....30-40%.

24 HR Trend Down 8-12%

20-FOOT WIND:

SLOPE/VALLEY - Upslope/Upcanyon 3-8 mph with gusts to 12 mph.

RIDGETOP- North-Northeast 8-12 mph gusting to 20 mph.

HAINES: 2 LAL: 1

Wetting Rain: 0%

WEATHER FORECAST FOR SATURDAY NIGHT:

WEATHER: Mostly Clear.

TEMPERATURES: Min Lower slopes/valleys 38-43F;

Ridges...35-40F

24 HR Trend: Up 1-5

HUMIDITY:

Max Lower slopes....80-90%;

Ridges...60-70%.

24 HR Trend: Little change valleys. Down 10% ridges.

20-FOOT WIND:

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

RIDGETOP -

North-Northeast 8-12 mph.

LAL: 1

days.

Wetting Rain: 0%

EXTENDED FORECAST:

SUNDAY.... Increasing Clouds. Highs near 60 ridges...70s valleys. Min RH in the 20s to lower 30s. Lows in the 40s. North wind 8-13 mph with gusts to 20 mph. Wetting Rain: 0%

REALTIME RAWS INFO for SALMON AUGUST COMPLEX

WEATHER SAFETY MESSAGE: Strengthening inversion will result in the development of thermal belts lonight through the next several

IRAWS 58 - Div P Quartz Hill -Deep Fire

KNF 98 - ICP



FIRE BEHA	VIOR FORECAST
FORECAST NUMBER 35	TYPE OF INCIDENT: Wildland Fire
INCIDENT NAME: Salmon August Complex	OPERATIONAL PERIOD Day shift 9/23/17
DATE ISSUED: 22 September 2017	TIME ISSUED: 2200
UNIT: Klamath National Forest	SIGNED
	Ken Loda, FBAN
INIE	NITC

INPUTS

WEATHER SUMMARY See the weather forecast preceding.

FUELS CONDITIONS

Fuels consist of moderate to heavy stringers of mixed conifer, snowbrush, whitethorn and manzanita, or areas of dead and down, along with approximately 10-year old conifer, brush, and grass reproduction after previous fires. Brush live moisture is at 100%, conifers 150%. Fine dead fuel moisture will be about 17% at 0700, and could get to 6% by mid-afternoon; 1000-hr fuels are at 15-17%.

OUTPUTS

GENERAL FIRE BEHAVIOR

⊕ ⊕ Another good day for mop-up and repair ⊕ ⊕ ⊕
 ★ ★ Burning conditions creeping up ★ ★ ★

Very good RH recovery continues to inhibit overnight burning. 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 10% at the start of shift and will go only to 50% during peak burning conditions.

SPECIFIC FIRE BEHAVIOR

Interior burnout of heavier fuels (1000- and 10,000-hours) will continue. The continued warming and drying may reveal a few more today. In those few areas where fire persists, during the peak burning period (1400 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 On the western portion of the fire the afternoon terrain winds (generally from the SW) interacting with the ridge-level NE winds could result in extra turbulence along the ridges.

Ser.
" / <u>"</u>
11
1
_ `
Marie
1
_
_0
0
70
ल
~
ш
~
\mathbf{m}
ED BY

~
AR
4
[1]
R
Ь
ARY
0
5
N O
\equiv
-
(C)
SS
U)
71
二
IONS
-1
7
M
RAI
ERAT
ERAT
PERAT
OPERAT
OPERAT
R OPERAT
2
AIR OPERAT
2
2

2. OPERATIONAL PERIOD DATE: 09/23/17

Salmon August Complex

1. INCIDENT NAME:

START TIME: 0700 END TIME: 2000 SUNRISE: 0659 SUNSET: 1904

PREPARED DATE/TIME: 09/22/17 1800

Altitude: to and including11000 # Avail / Type/ Make-Model / FAA N# / Base(s) Scott Valley Helibase 530-468-5494/ 530-468-1294/Fax 530-468-2118 Scott Valley Unicom 122.8 Temporary FAA Tower- TowerTech (A-114) Crash Rescue- Fort Jones E-1314 (E-185) TFR Frequency: 118.175 Order Air Attack through Yreka Dispatch Polygon: See NOTAM 5. TFR: 7/5088 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 NOTE: AIRCRAFT CAN BE SHARED BETWEEN COMPLEXES 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 192.8 172.1125 166.6750 169.0875 163,1000 ž Notify Scott Valley Temporary Tower at 7 NM before entering airport on tower freq 128.625 118.175 127.126 128.625 Σ Alr to Air TFR (A-10) Air to Air RW (A-11) 3. REMARKS (Safety Notes, Hazards, Air Operations Special Equipment, etc) Scott Valley Temp Tower 7. FREQUENCIES Air Tactics (A-37) Air to Ground Command (A-18) Air to Ground Tactical (A-9) Managers can email costs to: scottvalleyhelibase2017@gmail.com Deck 307 4 13 4209 805-458-1970 208-867-4857 970-237-1154 Phone HEB1(T) Curtis Ritzman **AOBD: David Gomez HEB1: David Zuares** ASGS: Wes Shook 6. PERSONNEL HLCO(T): MEI ICOP HLCO ATGS:

	7			T	-	_	
		Bucket HMGB- Joel Torres	(530)340-1533	Shorthaul HMGB- Matt Lancaster	(307)259-3397		
		0800		0800			
		0060		0060			
		Scott Valley		Scott Valley			
		Bell 205+++		AstarB3			
		7		ო			
		H-502 (A-169)		35HX (A-189)			
	7227	HMGB-Eleazar Martinez-(559)359-		Bucket HMGB-Matt Muller(209)605-7823	18 (0)	HMGB-JD	al /s-pss(sps)
		0800		0800		0800	
		0060		0060		0060	
mplex		Scott Valley		Scott Valley		Scott Valley	
HELICOPTERS: Salmon August Complex		CH-54A		KMAX		Bell 212HP	
S: Saln		-		-		2	
HELICOPTER	Page 1	(A-103)		1KA (A-85)		H-528 (A-181)	

	FLY	Fire	Fire	Fire	Complexes		}				
	FLY	Helibase	Helibase	Helibase	Helibase						
etc.)	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/ASS	TYPE/FUNCTION	HLCO/Recon	Backhaul	Water Drops	Assist other incidents						

INCIDENT RADIO COMMUNICATIONS PLAN (ICS 205)

1. Incident Name	Vame			2 Dodo Time Bearing				(222		
			4	aw me richared.		3. Ope	3. Operational Period	DAY		
SALMON	i AUGU	SALMON AUGUST COMPLEX	Date: Time:	e: 09/22/2017			Date/Time From: 09/23/2017 0700	SAT	Da 09/2	Date/Time To: SAT
4. Basic Radio Channel Use:	dio Char	nel Use:								
Zone Group	5 #	Function	Channel Name/Trunked Radio	Assignment	RX Freq	Tone/NAC	TX Freq	TX	Mode (A)	Remarks
			System Talkgroup						(A,D, Of M)	
	-	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	A	TONE 15 ON BOULDER PEAK
	8	COMMAND	NIFC C66	ALL DIVISIONS	170.3125	162.2	164.6250	162.2	A	TONE 15 ON WHISKY BUTTE
	4	COMMAND	NIFC C85	ALL DIVISIONS	164.7750	162.2	172.6500	162.2	∢	TONE 15 ON BLUE RIDGE
	τς.	DIISPATCH	SALMON	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	<	
	7	TACTICAL	NIFC T5	DIV AA	166.7250	162.2	166.7250	162.2	<	
	ω	TACTICAL	NIFC T6	DIV P/S/T/V/Y	166.7750	162.2	166.7750	162.2	A	
	o	TACTICAL	NIFC 17	DIV K/M	168.2500	162.2	168.2500	162.2	V	
	10	TACTICAL	R5 T4	PCT	166.5500	162.2	166.5500	162.2	٧	
	1	TACTICAL	R5 T5	ENG PK / N FORK	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	ALL DIVISIONS	166.6750	0.0	166.6750	0.0	A	
	41	AIR TO GROUND	AIR TAC	ALL DIVISIONS	169.0875	0.0	169.0875	0.0	A	
	15	AIR TO GROUND	CALCORD	ALL DIVISIONS	156.0750	156.7	156.0750	156.7	٧	AIR MEDICAL
	16	EMERGENCY	GUARD	ALL DIVISIONS	168.6250	0.0	168.6250	110.9	A	AIR GUARD - EMERG, USE ONLY
5. Special Instructions:	nstructio	ns:								
Cal Fire freq	uency A/t	31 RX & TX 151.220	Cal Fire frequency A/G1 RX & TX 151.220 Tone 192.8 will be used by Cal Fire	by Cal Fire inside and ou	inside and out of the TFR on any new IA responces.	y new IA respo	nces.		1	
6. Prepared By	Ву	(Communicat	(Communications Unit Leader)	Name: GREG ELY, COML	COML		Ö	Signature:	1723	
ICS 205				IAP Page			Ğ	Date/Time: 09/22/2017 0642	2/2017 0642	

FINAL

Safety Message

SAFETY IS OUR FIRST PRIORITY

Fire fighter safety comes first on every fire, every time

"VALUES AT RISK"

YOU are the most Important Value at Risk in the Forest



Major Hazards and Risks

Mop Up - Burns

Steep slopes - Slip, Trip and Falls

Snags - damaged trees and wind

Dehydration - water and

Driving – Public, Critters, Roads



Communication

Complacency

- Firefighter safety comes first on every fire, every time.
- The 10 Standard Firefighting Orders are firm—we don't break them, we don't bend them.
- Every firefighter has the right to know that his or her assignments are safe.
- Every fireline supervisor has the responsibility to confirm that safe practices are known and observed.
- There is no tree or piece of property that is worth the life of a firefighter.

COMMON DENOMINATORS OF FIRE BEHAVIOR ON TRAGEDY FIRES

- Most incidents happen on smaller fires or isolated portions of larger fires.
- Fires respond quickly to shifts in wind direction or wind speed.
- Flare-ups generally occur in deceptively light fuels.
- Fires run uphill surprisingly fast in chimneys, gullies, and on steep slopes.
- Helicopters and air tankers, can adversely affect fire behavior. The blasts of air from low flying helicopters and air tankers have been known to cause flare-ups and cause weak trees to fall.

CA-KNF-006081

P5K9N2/0506

Line Safety Officers	Safety Officer
J. Holloway, S. Roeber (t), R Bucho, L Garcia, J Hughes	Joe Nishikida, Justin Brollier, Tod Mack (t)

INCIDENT SAFETY ANALYSIS 215a

Salmon August Complex / CA-KNF-006081 - Saturday, September 23, 2017

	Salmon August Con	plex / CA-KNF-006081 - Saturday, September 23, 2017
& Location	9 Hazerd	6 Control or Abatement Action (Engineering, Administratics, PPE, Avoidanct, Education, etc.)
All	Chain Saw Operations	~ Follow "Hazard Tree Safety" guidellines, 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 "Defenitive 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. - Vield to pedestrians and bicycles. - Observe posted speed limits. - Use the 3 second rule for following distance when driving. - Use the 3 second rule for following distance when driving. - Lise chock 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	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, Alext 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 welking around object. Avoid rediant heat by wearing appropriate PPE correctly. Use correct tool for task assigned. Follow power line sefety 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 IRPC.
All	Hazard Trees	Foliow "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	Heaf 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 accilimatize 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	Faligue & 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 Jimit fatigue. — Use buddy system to monitor personnel of heat related and fatigue issues. — Follow work / rest guidelines.
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	Spot Fires	~Size up prior to engagement. ~ Watch for multiple spots. ÆEnsure 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 pg 6).
ΑII	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.
All	Mop-up & Repair	Avoid working below heavy equipment. Do not work above or below personnel during rehab/mop-up operations. Alert crew personnel of rolling debris by yeiling to affected individuals. Position debris that could roll vertically on slope. Wear eye protection.
All	Unplanned Public Interaction	- Be aller to one-fire personnel in areas with suppression personnel. - All non-fire personnel will be escorted while on firetine. - Post lookouls 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. Clean up all debris and trash during each operational period.
Αll	Cold Weather	~ Clean up all debnis and trash during each operational period. Carry extra cloihing 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.
Intenor	Pack Train Operations	~ Do's When pack mules are approaching you, move the crews preferably to the downhill side of the trailfroad, - 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.

DAT	re.						MOD	NE OF DELIVERY AND	OCATION		
DATE: Delivery Contact:					MODE OF DELIVERY AND LOCATION						
TIME:					GROUND SUPPORT:						
DATE NEEDED BY:					HELIBASE:						
-		ved in CC	DMM'S:					· · ·			
-		ved in SU				DROP POINT: LAT/LONG(+ ELIVATION):					
-		ved in O 1				SPIKE:					
_		ved in HE				TO BE PICKED UP BY@					
			ped to final location b	ov:		NAME: TIME:					
1				7.	-	NAME:			TIME:		
						NAME:			TIME:		
≡					Ī						
line#	QTY	NFES#	ITEM	shipped	line #	QTY	NFES#	 		SHIPPED	
1					34			Backpack pump			
2			Cubies of water EA.		35			Slingable Blivet			
3			Bottled Water (Case)		36			Folding Tank 1000/6			
4			Gatoraide (Cases)		37			Pumpkin 1500/3000	/6000/		
5			Batteries AAA (Box)		38						
6		<u></u>	uel Unleaded Gallons		39						
7			Fuel Diesel Gallons		40			Mark III pump kit			
8			FuelDrip Torch gallo		41			Lightweight pump ki	t		
9			Bar Oil Qt		42			Volume pump kit			
10			2 Cycle Oil oz/Qt/Gal		43			Hose :1 1/2" x 100 ft	(feet)		
11			Plactic Sheeting Roll		44			Hose 1" x 100' (feet)			
12			P - Cord Ft/Spool		45			Hose 3/4" x 50' (feet)		
13					46			Reducer 1 1/2" -1" (e	each)		
14					47			Reducer 1"-3/4" (eac	:h)		
15			MIS. LIST BELOW		48			Gated Wyes 1 1/2 (ex			
16					49			Gated Wyes 1" (each			
17					50			Gated wyes 3/4" (ead	ch)		
18					51						
19					52					$oxed{oxed}$	
20					53			Nozzles, 1 1/2 " (each	r)		
21					54			Nozzles, 1" (each)			
22					55			Nozzles, 3/4 " (each)			
23					56					<u> </u>	
24					57					<u> </u>	
25					58					\sqcup	
26					59						
27					60		···			ļ	
28					61		MII S				
29					62			MEALS			
30				\longrightarrow	63		1842	MRE'S(# cases) 12/ca	se		
31					64			Breakfast			
32					65			Lunch			
33					66			Dinner	_		

TRAINING SPECIALIST MESSAGE

BEAT THE RUSH!!!!

Today, September 23rd at 2000 hrs. is the deadline to close the training package for this incident.

Regardless of home agency, in order to ensure incident documentation of any training assignment – You Must <u>close</u> your assignment with Training.

Bring a completed individual performance rating

ICS 225/Taskbook/Qualifications card

to the exit interview.

Thank you

Claudia Soiza 949 6327813

3 Day Tentative Release

48 Hour Notice Needed for Air Travel

SEPTEMBER 23rd

CREWS		
C-123	0630	(HC1) TAHOE IHC
EQUIPN	IENT	
E-101	1400	(MEC) MOBILE MECHANIC - T1
E-102	1400	(MEC) MOBILE MECHANIC – T2
OVERHI	EAD	
0-474	0630	(RADO) KLEMEK, ROBERT
O-484	0700	(THSP) MODULE - REMS - XRI REMS 5
O-541	0700	(AOBD) IDOL, BRAD
O-628	0715	(FEMP) CURIEL, GREG
O-560	1500	(TNSP) SOIZA, CLAUDIA

SEPTEMBER 24th

CREWS		
C-124	0630	(HC1) TEHACHAPI CREW 11
OVERHE	AD	
O-571	0700	(HCM) WFM MT HEBRON
0-559	0700	(FEMT) BRUCE, CORY
0-556	0715	(FEMT) AVILA, PAUL
0-514	1200	(RESL) SMITH, JO ANN
0-513	1700	(SEC1) BERKSTRESSER, HOLLY-AIR(seeDMOB)

SEPTEMBER 25th

LQUIFI	ALT'IA I	
E-235	0630	(MAST) STRIP
OVERH	EAD	
0-565	0630	(SOFR) HOLLOWAY, JACK D
O-566	0645	(SOFR) ROEBER, SCOTLAND A
0-567	0645	(FEMT) CLOSE, KEITH
O-455	0700	(SEC1) HAMIDI, AUSTIN WEISS
O-591	0700	(HECM) WILLIAMS, DAVIN PRESTON
0-561	0600	(RESL) SCHENK, ELIZABETH A

FOILIPMENT

		1. Incident Name	2. Date Prepared	3. Time Prepared
UNIT LOG 4. Unit Name/Designators		Salmon August Complex		
		5. Unlt Leader (Name and Position)	6. Operational Period	
7.		Personnel Roster Assiç	ned	
	ame			
N	anie	ICS Position	<u> </u>	Home Base
				
<u> </u>	<u> </u>			
8.		Activity Log		
Time		Major Major	Events	
	<u> </u>			
	<u> </u>			<u> </u>
	<u> </u>			
			· <u></u> -	
	<u> </u>			
	ļ		·	
	<u> </u>	· · · · · · · · · · · · · · · · · · ·		
-				
·				
				
				
Prepared by (Nan	ne and Position)	-		

Time	Major Events
	
	
·	
	
·- · - · ·	
	

MEDICAL PLAN

1. INCIDENT NAME **Salmon August** Complex 5 INCIDENT MEDICAL AID STATIONS

2. DATE PREPARED 9/22/17

3. TIME **PREPARED** 1400

4. OPERATIONAL PERIOD 9/23/2017 0600-2200

P. C. Sall Co. C. C. C. C. C. C.		NCIDENT MEDIC	AL AID S	FATIONS					T - 2 - 2 - 2		
MEDICAL AI	LOCATION						PARAM YES	IEDICS I NO			
Frontline Medical	Salmon ICP						X				
		6 TRANSPO	12,111,12,170,00								
		A. Air Amb	ulances						(
NA	ADDRESS				P	PHONE		PARAM YES	EDICS NO		
LifeNet – PHI – Reach [Typ Air Ambulance with flight no	[YICC: 530-842-3515] at Redding, C			ling, CA	Salmon Communications		Х				
Kern County H-407 [Type I Rescue ONLY, requires pai	[FICC: 707-726-1266] at Redding, C				Salmon Communications			х			
California Highway Patrol [Rescue ONLY, requires pat	[YICC: 530-842-3515] at Redding, CA				Salmon Communications		Х				
Polynon Ambulance 4 l'Au4	Fireline Overlight	B. Ground An	nbulance	es		<u> </u>					
Salmon Ambulance 1 [4x4, Fireline Qualified] Salmon Ambulance 2 [Fireline Qualified]		Assigned to D	Assigned to DIVS/DP's by Operations			Salmon Communications			Х		
Etna Ambulace [Non-Fireli Point of contact hail on C	Local 9-1-1 Service in Etna, CA				Salmon Communications		Varies				
		7 HOSPI		L TIME			1 11-11	DAD			
NAME	ADDRESS	3			PHONE GRND		HELL	PAD	BUF CENT		
Fairchild Medical Center	444 Bruce St. Yreka, CA		AIR	GRND			YES	NO	YES	NO	
L-4 Trauma	Lat:41*43.201'N Long:1		20m	75m	ER:530-841-6292		Х			Х	
Rogue Valley Med Center L-2 Trauma-STEMI-CVA 2825 E. Barnett Rd. Med Lat:42*19.079'N Long:13			40m	2h	ER:541-789-7132		х			х	
Mercy Med Center Redding L-2 Trauma-STEMI-CVA Lat:40*34.334'N			40m	3h	ER:530-225-7201		х			Х	
UC Davis Medical Center L-1 Truama-STEMI-CVA	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 Cap	Staff /Location Capability Equipment					_	_			
ICP	Jordan Williams - MEDL					O2, AED					
PCT Group	Marco Garcia FEMP O-618/ Geoff Trapani FEMT O-554					ALS Kit, O2, 4x4					
Wallow Div A/D/H	Keith Close FEMP 0-567					ALS Kit, O2, 4x4					
Wallow Div K/M	Greg Curiel FEMP O-628					ALS Kit, O2, 4x4					
North Fork Repair	John Barker EMTF O-509 /Ron Spellman FEMP O-555					· · ·					
English Repair Group John Hollander FEMP O-633 Phil Puhek FEMP O-660					ALS Kit	, O2, 4x4		-			
Wallow Div P Cory Bruce FEMT O-559 /Paul Avila FEMT O-556						ALS Kit, O2, 4x4					
2. Medical Special Instruction	าร								_		
Utilize Medical incident R medicals before relaying	eport for medicals. Relay MIR	severity of				<u>.</u>				_	
9. PREPARED BY (MEDICAL UNIT LEADER) Jordan Williams MEDL					EWED BY (SAFETY OF	FICER)			_	

Jos Newhord

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. Describe the injury Nature of injury/illness (Ex: Broken leg with bleeding) Geographic Name + "Medical" Incident Name (Ex: Trout Meadow Medical) Incident Commander Name of IC Name of Care Provider **Patient Care** (Ex: EMT Smith) 3. INITIAL PATIENT ASSESSMENT: Complete this section for each patient. This is only a brief, initial assessment. Provide additional patient info after completing this 9 Line Report. Number of Patients: Male / Female Age: Conscious? ☐ YES □NO = MEDEVACI Breathing? ☐ YES ☐ NO = MEDEVAC! Mechanism of Injury: What caused the injury? Lat/Long (Datum WGS84) Ex: N 40° 42.45' x W 123° 03.24' 4. SEVERITY OF EMERGENCY, TRANSPORT PRIORITY SEVERITY TRANSPORT PRIORITY ☐ URGENT-RED Life threatening injury or illness. Ambulance or MEDEVAC helicopter. Evacuation Ex: Unconscious, difficulty breathing, bleeding severely, 2° - 3° burns more than 4 palm sizes, need is IMMEDIATE. heat stroke, disoriented. ☐ PRIORITY-YELLOW Serious Injury or Illness. Ambulance or consider air transport if at remote location. Ex: Significant trauma, not able to walk, 2° - 3° burns not more than 1-2 palm sizes. Evacuation may be **DELAYED**. □ ROUTINE-GREEN Non-Emergency. Evacuation considered Not a life threatening injury or illness. Routine of Convenience. Ex: Sprains, strains, minor heat-related illness. 5. TRANSPORT PLAN: Air Transport: (Agency Aircraft Preferred) ☐ Helispot ☐ Short-haul/Hoist ☐ Life Flight □ Other **Ground Transport:** ☐ Self-Extract □ Carry-Out ☐ Ambulance ☐ Other 6. ADDITIONAL RESOURCE/EQUIPMENT NEEDS: □ Paramedic/EMT(s) □ Crew(s) □ SKED/Backboard/C-Collar □ Burn Sheet(s) □ Oxygen □ Trauma Bag ☐ Medication(s) □ IV/Fluid(s) □ Cardiac Monitor/AED ☐ Other (i.e. splints, rope rescue, wheeled litter) 7. COMMUNICATIONS:

Function	Channel Name/Number	Receive (Rx)	Tone/NAC *	Transmit (Tx)	Tone/NAC *					
Ex: Command	Forest Rpt, Ch. 2	168.3250	110.9	171.4325	110.9					
COMMAND										
AIR-TO-GRND										
TACTICAL										
*ANAC for digital make a watern										

*(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. Keep Calm. Think Clearly. Act Decisively.