# SALMON AUGUST COMPLEX

INCIDENT ACTION PLAN



WEDNESDAY SEPTEMBER 20TH, 2017

0700-2000

TEAM 7



CA-KNF-006081 P5K9N2/0505

> WGS 84 dd° m.mm'



	DENI OBJEC	TIVES (ICS 202)		
1. Incident Name	2. Operational Perio	d: DAY		
SALMON AUGUST COMPLEX	Date/Time From		Date/Time To:	
	09/20/2017 070	0 WED	09/20/2017 2000	WED
3. Objective(s):				-
LEADERS INTENT: The highest priority is to minimize risk to management process. It is expected that assessment and provides appropriate minimizers.  INCIDENT OBJECTIVES: Firefighter and public safety take precedence or Adopt decisions and actions that thoughtfully contains the contains that thoughtfully contains the	t every person i itigation measu ver all other incide	assigned in a lead res prior to engagient objectives.	ership role does a ing in any activity.	a risk
<ul> <li>Adopt decisions and actions that thoughtfully exaviation, and mop-up.</li> <li>Coordinate closely with local cooperators to proplanning area.</li> <li>Maintain and strengthen relationships with partression makes impacts to wilderrestionships to the standard actions to the standard impacts.</li> </ul>	otect private prope ner agencies, orga ness characteristic	rty, resources and infr inizations, tribes, and is through use of natu	rastructure within and the community. ral barriers, trails, and	adjacent to the
4. Operational Period Command Emphasis:				
Deep Fire is operational priority number opriority number 2.  General Situational Awareness:	1, implemetatio	n of suppression r	epair on the Wallo	ow Fire is
is. Site Safety Plan Required? Yes No X				
Approved Site Safety Plan(s) Located at:  5. Incident Action Plan (the items checked below are inc	de de de la cidada del cidada del cidada de la cidada de la cidada del	1 P - PI1.		
ICS 202	Othe	er Attachments:		
. Prepared by: JIM SHULTZ Position/ . Approved by Incident Commander: Name:	Title: PSC2		nature	
2S 202 IAP Pag		Sigi	nature:	

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

1. Incident Name:		2. Operational I	Period.	DAY				
SALMON AUGU	JST COMPLEX	Date/Time			Date/Time			
	·	09/20/2017	7 0700	WED	09/20/2017			
The state of the s	nder(s) and Command Staf	ft.			LINDA HELM			
IC.	/UC RON BOLLIER			RESOURCE ADVISOR				
OAFETY OFFIC	THOMAS LEDBET			TECHNOLOGY SUPPORT SPECIALIST	HERACLIO JA	QUEZ; LANDIN BALLARD		
SAFETY OFFIC	JOE NISHIKIDA; J TROY SUWYN (T)		JER	6 Logistics Section				
INFORMATI	ON RONDA BISHOP;		ICEK		MIKE WHALE	V		
OFFIC	MARSHALL THOM	IVIANT CERNI	FII		STEVE FLETC			
	MCCALISTER (T)	ii oor, rent				ELIZABETH WADE		
LIAISON OFFIC	ER FRED WETZEL			COMMUNICATIONS	GREG ELY			
	SCOTT WATSON			UNIT				
MEDICAL UI	NIT JORDAN WILLIAM			FOOD UNIT	ALLAN BATE	<del> </del>		
	KIP VAN DEWATE	R (T)		GROUND SUPPORT	FERRY HEATH	4		
	tion Representative(s):			ORDERING	JERRI LYNN M	MORRILL		
Agency/Organization				BASE CAMP MANAGER				
	OR PATTY GRANTHA	М		7. Operations Section.				
DISTRICT RANG	ER TED MCARTHUR			PLANNING OPS	SAM HICKS			
DEPUTY DISTRI	1.10.11.07.41.100				SPENCER GR	EGORY (T)		
RANG.	O CHRIS HAYES			FIELD OPS	QUINCY CHUN	NG .		
DFN			-					
DISTRICT FMO- SCO	MINTE / U / EINO	N.I.		DIVISION/GROUP	A/A	ERIC DUNING		
DIVISIO		RION				ADAM BOOTH (T)		
CAL-O	ES JOHN SALVATE			DIVISION/GROUP	WALLOW A/D/H	CRAIG CUNNINGHAM		
SHASTA TRIB	AL ANDREW VARNEL	.L	·			TRACY STULL (T)		
LIASIC		_	<del> </del>	DIVISION/GROUP	WALLOW K/M	HAL STEVENS		
	JARED ROHL(T)		<del></del> :	DIVISION/GROUP	WALLOW P/S	NATE HELMS (T)		
	N TIM WILLIAMS	<del></del>		DIVISION/GROUP		DANIEL CEDENO		
USAF INT	IN TOOL LOWELTO			DIVIDION/GROOF	WALLOW	JIM UNDERWOOD		
·	MAJOR BURCHUK			DIVISION/GROUP	WALLOW V/Y	ROY JONES (T) IAN QUIST		
CAL FIRE ARE	LUKE KENDALL			DIVISION/GROUP		TOM CREWS		
5. Planning Section.				DIVISION/GROUP		MIKE ROSAN		
	F JIM SHULTZ			7b. Air Operations Bran		IVIINE NOOAN		
	CRAIG PETTIGRE	<u>//                                   </u>			DAVID GOMEZ			
RESOURCES UN	MELISSA FRIEND	-\- CLIAVA(NI			BRAD IDOL (T)			
	BETSY SCHENK (1 BRANDOW (T)	); SHAVVN		AIR SUPPORT	WES SHOOK			
SITUATION UN	T CHRIS ANTHONY			SUPERVISOR		IN I		
	MATT GINDER (T)			SUPERVISOR:	HANS GERMAN	NN		
DEMOBILIZATION UN	IT JOANN SMITH			8. Finance/Administration	on Section:			
FBA	N KEN LODA			CHIEF	SUSAN BROWN	N; MELISSA SWAIN (T)		
GIS SPECIALIS	STEVE KOVACH; N	MATT TURNER	R; JOHN					
	LANGE; KERRY GA					T); ANITA DELONG (T)		
	SCHROEDER (T)		COST UNIT FRAN WILSON (T)			(T)		
INCIDEN METEOROLOGIS	MARY WISTER		COMPENSATION UNIT ROBYN S FITZGERALD					
TRAINING SPECIALIST CLAUDIA SOIZA EQUIPMENT TIME DARBY CIKAITOGA				OGA				
9. Prepared By: Name: JIM SHULTZ Position/Title: Position/Titl				: PSC2	Signature:	-0		
					-	X-1		
CS 203 IAP	Page	Da	09/19/2017 0730	100	and a			

3.

Branch:

Division/Group:

1. Incident Name:

SALMON AUGUST COMPLEX

2. Operational Period:	DAY	WHE BUS					
Date/Time From: 09/20/2017 0700	WED	Date/Time To: 09/20/2017 2000	WED		DEEP	DIV A / A	
4.		Ор	erations Personnel				
PLANNII	NG OPS SAM HICKS	GREGORY (T)	DIVISION/0	GROUP SUPER	/ISOR ERIC DUNING ADAM BOOTH (	T)	
FIE	LD OPS QUINCY C	HUNG	AIR A	TTACK SUPERV	/ISOR HANS GERMAN	N	
5.		Resource	es Assigned this Peri	od	0.000		
Strike Team / Resource [		LWD	Leader	Number Persons	Drop Off PT./Time	Pick Up PT./Time	
HCM WFM WHISKEYTO	WN O-536	09/21 R	09/21 ROBERT WINKLER 7		ICP/0700	ICP/2000	
ENG6 SLD 2632 E-313	SLD 2632 E-313 09/27 DEREK MORTENSEN 3 10		ICP/0700	ICP/2000			
MODULE XLF REMS 6 C	D-553	09/25 JE	FFERY HARDIN	2	ICP/0700	ICP/2000	
- FEMT O-287		09/22 JA	ASON SCOTT	1	ICP/0700	ICP/2000	
- FEMP O-618			ARCO GARCIA	1	ICP/0700	ICP/2000	
FEMP O-502 09/21 ROUCAL REOH 1 ICP/0700 ICP/2000							
6. Control Operations/Wo	rk Accianments:				<u> </u>	<u> </u>	
A/A Endstate: Fire is contained and/or sp  7. Special Instructions:	read potential is minid	mized.					
Maintain flexibility to support ALL DIVISIONS: Hunting some week to spike at Indian Scann CalFire initial attack with the spike at Indian Scann CalFire initial attack with the spike at Indian Scann CalFire initial attack with the spike spik	eason is open. otty.		•	.8/TX:151.2200 <sup>-</sup>	Fone:192.8		
3.		Division/Gro	oup Communication S	Summary	W - W I	J	
Function	Channel	RX Frequency N/W	/ RX Tone/NAC	TX Frequence	y N/W TX Tone/NA	C Mode	
TACTICAL	7	166.7250	162.2	166.725	60 162.2	A	
COMMAND	1	170.4125	162.2	165.962	5 162.2	A	
COMMAND	2	168.0750	162.2	170.425	0 162.2	A	
COMMAND	3	170.3125	162.2	164.625	0 162.2	Α	
COMMAND	4	164.7750	162.2	172.650	0 162.2	A	
Prepared By (Resource			By (Planning Section	Chief)	Date	Time	
FRIEND/SCHENK (T)/BRA	NDOW(T)	JIM SHU	LIZ		09/19/2017	2100	

1. incident Name:	للحالات			VIII	3.				
SALMON AUGUST COMP	LEX	· · · · · · · · · · · · · · · · · · ·			Branci	h:		Division/Group	p:
2 Operational Period.	DAY		ALC: U	H				14/41 1 6	M DIV
Date/Time From:	I	Date/Time To:						WALLO	W DIV
09/20/2017 0700 WED		09/20/2017 200		VED				A/D/H	
4.	F 13		Operations	Personn	el		U.F		
PLANNING OPS				DIVISIO	ON/GROUI	P SUPER\	/ISOR	CRAIG CUNNING	
FIELD OPS	QUINCY C	GREGORY (T)		Δi	R ATTACE	( SIIDED)	IISOP	TRACY STULL (T	
,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		10.110		_ ~	IVAT IAQI	TOOI EIT	NOOK	TIANO GLIXIVIANI	
5,000	= 115	Rasou	ırces Assıgı	ned this i	Period				-3-4-3-
Strike Team / Task Fo Resource Designat		LWD		Leader	-	Number Persons	Dro	p Off PT./Time	Pick Up PT./Time
HC1 TAHOE IHC C-123		09/22	DANIEL G	JERRER	0	19	ICP/07	700	ICP/2000
NG6 DSR 8262 E-299 09/25 ERIK OLSO				ON		3	ICP/07	700	ICP/2000
RES MODULE XMY REMS 4 O-472 09/20 JASON SM				IITH		2	ICP/07	700	ICP/2000
FEMT O-503	09/21	CAMERON	BOTHW	ELL	1	ICP/07	700	ICP/2000	
FEMT O-567		09/24	KEITH CLC	SE		1	ICP/07	700	ICP/2000
FEMP O-283		09/23	DAVID MIT	CHELL		1	ICP/07	700	ICP/2000
6. Control Operations/Work Assig	nments:								
DIV A Task/Purpose  Monitor fire perimeter, mop up any Support West Repair Group with a  DIV A Endstate  Fire spread is held in check from spread is held in chec	ny suppressi	on repair needs.						inment lines.	
7. Special Instructions:		-							
Maintain flexibility to support IA need ALL DIVISIONS: Hunting season is Follow PCT guidelines and consult Be cognizant of archeological, herit Any CalFire initial attack within the	open. with READ plage and cult	orior to any work bei ural sites. If found, l	ng conducte	d. Irbed, flag	g/GPS it, a :192.8/TX:	and notify t 151.2200 <sup>-</sup>	he Divs Fone:19	s and READ. 92.8	
8.		Division/	Group Com	municati	on Summa	агу			
Function	Channel	RX Frequency I		RX Tone/		K Frequen	y N/W	TX Tone/NAC	Mode
TACTICAL	12	168.2375	1	162.2		168.237	5	162.2	A
COMMAND	1	170.4125		162.2		165.962	.5	162.2	A
COMMAND	2	168.0750		162.2		170.425	0	162.2	A
COMMAND	3	170.3125		162.2		164.625	0	162.2	А
COMMAND	4	164.7750		162.2		172.650	0	162.2	Α
. Prepared By (Resource Unit Lea	ader)	Approv	ed By (Pian	ning Sec	tion Chief	)	D	ate	Time

JIM SHULTZ

FRIEND/SCHENK (T)/BRANDOW(T)

09/19/2017

2100

1. Incident Name:	cident Name:									
SALMON AUGUST C	OMPLEX					Branc	h:		Division/Grou	ıp:
2. Operational Period	DAY		- 115							
Date/Time From: 09/20/2017 0700	WED		te/Time To		VED				WALLO	W DIV K/M
4.	***	0912	3/2017 20							
	OPS SAM HIC	KG	LI II II II	Operations	-		D CLIDED	/ISOD	HAL STEVENS	
r Lamino		R GREGO	RY (T)		DIVISIO	JN/GROU	POUPER	NOOR	NATE NELMS (T)	)
FIELD	OPS QUINCY	CHUNG			Al	R ATTAC	K SUPER	/ISOR	HANS GERMANN	_
5.		S- 5-	Reso	urces Assign	l ned this i	Period			T	
Strike Team / Ta		Τ		1			Number	T -		
Resource Des	signator		LWD		Leader		Persons		op Off PT./Time	Pick Up PT./Time
HC1 UKONOM IHC C-137			09/25	MATHEW N	MANAGO	1	18	ICP/0	700	ICP/2000
HC1 DALTON IHC C-115			09/23	SCOTT A C	ORMAN		21	ICP/0	700	ICP/2000
ENG3 NWS 1667 E-292			09/26	JOSHUA B	ERG		3	ICP/0	700	ICP/2000
ENG3 CCD 3363 E-305			09/28	MATT CRO	SSWAIT		4	ICP/0	700	ICP/2000
				<u> </u>						
TEN O-640			09/28	JOEL BRAN	NDT		1	ICP/07	700	ICP/2000
SOFR 0-565			09/24	JACK D HC	LLOWAY	′	1	ICP/07	700	ICP/2000
SOFR (T) 0-566			09/24	SCOTLAND A ROE		BER	1	ICP/07	700	ICP/2000
FEMP O-633			09/27	JOHN ROBERT HOLLANDER			1	ICP/07	700	ICP/2000
FEMP O-628	_		09/27	GREG CUR	RIEL		1	ICP/07	700	ICP/2000
FEMP O-660			09/29	PHILIP PU	IEK		1	ICP/07	700	ICP/2000
AMBU SALMON AMBULANO	E1 E-100			ADAM BUR	NS		2	ICP/07	700	ICP/2000
									·	
8.		11-311	Division	/Group Com	municati	on Summ	arv			(E,216)
Function	Channel	RX F	requency		RX Tone/		X Frequen	cv N/M	/ TX Tone/NAC	Mode
TACTICAL	9	1	168.2500		162.2	<del></del>	168.25	•	162.2	A
COMMAND	1		170.4125		162.2	<del></del>	165.96		162.2	A
COMMAND	2		168.0750		162.2		170.42		162.2	A
COMMAND	3		170.3125		162.2		164.62		162.2	A
COMMAND	4		164.7750		162.2		172.650		162.2	A
). Prepared By (Resource Ur	nit Leader)	•	Appro	ved By (Plan	ning Sec	tion Chie	f)	ļ.	Date	Time
RIEND/SCHENK (T)/BRANDOW(T)			JIM S	SHULTZ					9/19/2017	2100

1. Incident Name:	×		3.				
SALMON AUGUST COM	PLEX		Br	anch:		Division/Group	2
2. Operational Period:	DAY	Sell (810)	LDS-LDS-				
Date/Time From:		Date/Time To:				WALLO	N DIV K/M
09/20/2017 0700 WE	:D	09/20/2017 2000	WED				
4.	GENT E	Operat	ions Personnel		EIL V		
PLANNING OP			DIVISION/GR	OUP SUPERV		HAL STEVENS	
EIEI D ODI	SPENCER S QUINCY C	GREGORY (T)	AID ATT	ACK CUREDA		NATE NELMS (T)	
FIELD OF	S QUINCY CI	HUNG	AIRALI	ACK SUPERV	ISORII	HANS GERMANN	
5.		Resources A	ssigned this Period				100 00
Strike Team / Task F	orce /			Number			
Resource Designa	itor	LWD	Leader	Persons	Drop	Off PT./Time	Pick Up PT./Time
DIV K/M End State: Fire stays within containment line 7. Special Instructions:	s in lieu of pre	dicted weather.			<u> </u>		
Maintain flexibility to support IA not ALL DIVISIONS: Hunting season Follow PCT guidelines and consu Be cognizant of archeological, her Water Drafting, utilize fish screens Any CalFire initial attack within the	is open. It with READ   ritage and cult s, avoid draftir	prior to any work being con- tural sites. If found, leave u ng from cold water tributary	ducted. ndisturbed, flag /GPS confluences from Sa	ılmon River, util	ize ove	rhead fill stations v	vhen possible.
		Division/Group	Communication Su	mmary		a mark	
Function	Channel	RX Frequency N/W	RX Tone/NAC	TX Frequenc	y N/W	TX Tone/NAC	Mode
ACTICAL	9	168.2500	162.2	168.250	0	162.2	А
COMMAND	1	170.4125	162.2	165.962	5	162.2	Α
COMMAND	2	168.0750	162.2	170.425	0	162.2	A
COMMAND	3	170.3125	162.2	164.625	0	162.2	Α
COMMAND	4	164.7750	162.2	162.2 172.6500 162.2		Α	
. Prepared By (Resource Unit Le	eader)	Approved By	Pianning Section C	hiefi	D:	ite	Time

JIM SHULTZ

FRIEND/SCHENK (T)/BRANDOW(T)

09/19/2017

2100

3.

1 Incident Name:

SALMON AUGUST	COMPLEX	·	<del> </del>	Branch:	Division/Gro	Division/Group:		
2. Operational Period:	DAY		200 PL	1				
Date/Time From: 09/20/2017 0700	WED	Date/Time To: 09/20/2017 200			WALLO	DW DIV P/S		
4			Operations Personi	nel	<b>*</b>	re-li-		
PLANNIN	G OPS SAM E HIC		DIVISI	ON/GROUP SUPER	VISOR DANIEL CEDEN	0		
FIEL	D OPS QUINCY C	GREGORY (T)		R ATTACK SUPER	VISOR HANS GERMAN	N		
			"	MATTAGE COT EX	FINANC CERTAIN	14		
5.		Resou	rces Assigned this	Period				
Strike Team / Resource D		LWD	Leader	Number Persons		Dielette DT Giese		
HC21 DIAMOND FIRE C-1		09/24	NICK KING	20	Drop Off PT./Time	Pick Up PT./Time		
·····	G3 PLATTE CANYON 23 E-332 09/30 MIKE REES				ICP/0700	ICP/2000		
SOFR 0-696		10/02	ROBERT BUCHO	3	ICP/0700			
MODULE XRI REMS 5 O-	484	09/22				ICP/2000		
	404		DAVID RAVOLLO	2	ICP/0700	ICP/2000		
FEMT O-556		09/23	PAUL AVILA	1	ICP/0700	ICP/2000		
AMBU E-309 MOUNTAIN MEDIC 2 ICP/0700 ICP/2						ICP/2000		
7. Special Instructions:  Maintain flexibility to support  ALL DIVISIONS: Hunting so  Follow PCT guidelines and  Be cognizant of archeologic  Water Drafting, utilize fish s  Any CalFire initial attack with	eason is open. consult with READ al, heritage and cul creens, avoid drafti	prior to any work bei tural sites. If found, l ng from cold water tr	ng conducted. eave undisturbed, fla ibutary confluences f	rom Salmon River, ut	ilize overhead fill stations	s when possible.		
		Division/	Group Communicat	on Summary				
Function	Channel	RX Frequency I	N/W RX Tone	NAC TX Frequen	cy N/W TX Tone/NA	C Mode		
ACTICAL	8	166.7750	162.2	166.77	50 162.2	A		
OMMAND	1	170.4125	162.2	165.96	25 162.2	А		
OMMAND	2	168.0750	162.2	170.42	50 162.2	А		
OMMAND	3	170.3125	162.2	164.62	50 162.2	A		
OMMAND	4	164.7750	162.2	172.650	00 162.2	A		
Prepared By (Resource l	Jnit Leader)	Approve	ed By (Planning Sec	tion Chief)	Date	Time		
RIEND/SCHENK (T)/BRAN	NDOW(T)	JIM S	HULTZ		09/19/2017	2100		

	Divisi	on/Grou	p Assigr	nment	List (IC	CS 204	WF	)	
1. Incident Name:	Nage 1	15-301-			3,				
SALMON AUGUST COMP	LEX				Branch	:		Division/Gro	up:
2 Operational Period:	DAY		III,X.TE						
Date/Time From: 09/20/2017 0700 WED	1	Date/Time To: 9/20/2017 2000 WED						WALLO	DW DIV T
4.		Operations Personne			el				
PLANNING OPS FIELD OPS	SAM E HICKS SPENCER GREG QUINCY CHUNG	GORY (T)			N/GROUP				
5.		Reso	urces Assign	ed this	eriod				
Strike Team / Task Fo Resource Designate		LWD		Leader		Number Persons	Dro	p Off PT./Time	Pick Up PT./Time
ENG3 VLD 8302 E-317		09/28	BRADLEY I	E BRYAN	Т	4	ICP/07	700	ICP/2000
								·	
FOBS (T) O-485		09/20	JOSHUA M.	ASSIE		1	ICP/07	700	ICP/2000
FOBS (T) O-617		09/27	STEVE M S	AVAGE		1	ICP/07	700	ICP/2000
FOBS 0-598.21		09/28	CAMERON	TONGIE	R	1 ICP/0700		700	ICP/2000
FEMT O-559		09/23	CORY BRU	JCE		1	ICP/0700		ICP/2000
6. Control Operations/Work Assig DIV T Task/Purpose  Monitor and patrol fire perimeter, m Pull all hose and pumps no longer s Support West Repair group with an DIV T Endstate Fire is contained and/or spread potential	op up any areas o supporting the miss y suppression repa	sion. air needs.	the extent nec	essary to	keep fire v	vithin the	establis	shed containment	lines.
7. Special Instructions:			<u> </u>						
Maintain flexibility to support IA need ALL DIVISIONS: Hunting season is Follow PCT guidelines and consult Be cognizant of archeological, herit Water Drafting, utilize fish screens, Any CalFire initial attack within the	open. with READ prior to age and cultural si avoid drafting from	any work be tes. If found, a cold water t	eing conducted leave undistu tributary conflu	d. rbed, flag uences fr	om Salmon	River, uti	lize ove	erhead fill stations	s when possible.

8. Division/Group Communication Summary										
Function	Channel	RX Frequency N/W	RX Tone/NAC	TX Frequency N/W	TX Tone/NAC	Mode				
TACTICAL	10	166.5500	162.2	162.2 166.5500		Α				
CUMMAND	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	A				
9. Prepared By (Resource I	Unit Leader)	Approved By (	Planning Section C	hief) [	ate	Time				
FRIEND/SCHENK (T)/BRAN	NDOW(T)	JIM SHULTZ		اً	9/19/2017	2100				

1. Incident Name:	MAL			Ш, т.,	THE P	3		FIL		
SALMON AUGUST	СОМР	LEX				Bran	ch:		Division/Grou	ıþ:
2. Operational Period:	883	DAY								
Date/Time From:			Date/Time	Го:					WALLC	W DIV V/Y
09/20/2017 0700	WED	)	09/20/2017 2		WED					
4.		111(10)(0)		Operation	ns Personn	el				83 H A
PLANNIN	IG OPS	SAM HICKS	S GREGORY (T)		DIVISIO	N/GROU	JP SUPER	VISOR	IAN QUIST	
FIEL	D OPS	QUINCY C			All	RATTAC	K SUPER	/ISOR	HANS GERMĀNI	N .
						NAI IA	OOI LIK		TIANS SERVIAN	•
5.			Res	ources Ass	signed this F	Perlod				g see g
Strike Team / Resource D			LWD		Leader		Number Persons	Des	n Off DT /Ti	District DT CT
HC1 GLOBE C-140	- Congrida		09/20	DEAN V			21		DW JACKET	Pick Up PT./Tim
				DEAN WHITNEY				SPIKE	/0700	ICF/2000
HC1 TEHACHAPI 11 C-12	<u></u>		09/23	EDGAR	I SANCHEZ		18	ICP/07	700	ICP/2000
ENG3 TAHOE 342 E-291			09/26	ZACHOI	RY HUFF		5	ICP/07	700	ICP/2000
NG6 AZ-FRY 365 E-78	G6 AZ-FRY 365 E-78		09/25	DENNIS	FERREL		3	ICP/0700		ICP/2000
MAST STRIP E-235			09/24	CODY F	INDLETON		2	ICP/07	00	ICP/2000
		·								
FLD O-602			09/20	MICHAE	L MORELLO	) (T)	1	ICP/07	00	ICP/2000
OFR 0-671			10/01	LEANAR	D GARCIA	-	1	ICP/07	00	ICP/2000
EMP O-438			09/21	RICHAR	D D BETHEL		1	ICP/07	00	ICP/2000
EMT O-555			09/23	RON DU	ANE SPELL	MAN	1	ICP/07	00	ICP/2000
EMT O-554			09/23	GEOFFI	REY M TRAF	PANI 1 ICE		ICP/0700		ICP/2000
MTF O-509			09/30	JOHN NI	ELSON BAR	(ER 1 ICP		ICP/0700		ICP/2000
· · · · · ·				1						
				<del>                                     </del>	<del></del>					
·				+						
		<u>.</u>		1					-	
ander andere	2000		Divisio	n/Group Co	mmunicatio	n Summ	ary			TO MILANE -
Function		Channel	RX Frequenc	y N/W	RX Tone/N	NAC T	X Frequen	cy N/W	TX Tone/NAC	Mode
ACTICAL	TICAL 11 167.1125		_	162.2		167.112	25	162.2	Α	
MMAND 1 170.412		_	162.2		165.962		162.2	A		
CINAMMO		2	168.0750	_	162.2		170.425		162.2	A
OMMAND		3	170.3125		162.2		164.625	0	162.2	A
OMMAND		4	164.7750		162.2		172.650	00 162.2		Α
Prepared By (Resource L	Jnit Lea	der)	Appro	oved By (Pl	anning Sect	ion Chie	fj	D	ate	Time
RIEND/SCHENK (T)/BRAN	IEND/SCHENK (T)/BRANDOW(T)							08	9/19/2017	2100

1. Incident Name:			3,			
SALMON AUGUST CO	OMPLEX		Br	anch:	Division/Group	:
2. Operational Period:	DAY		-,-14-, 5			
Date/Time From:		Date/Time To:			WALLO	W DIV V/Y
09/20/2017 0700	WED	09/20/2017 2000	WED			
4.	1 1 2 2 - 18	Operati	ons Personnel			
PLANNING	OPS SAM HICKS		DIVISION/GR	OUP SUPERVISOR	IAN QUIST	
FIELD	OPS QUINCY CI	GREGORY (T)	AIRATT	ACK SUPERVISOR	HANG OF DIAMEN	
6. Control Operations/Work  DIV V / Y Task/Purpose  Monitor and patrol fire perime Continue down dozer line wit Pull all hose and pumps no ic Support West Repair group w DIV V / Y End State  Fire is contained and/or sprea	eter, mop up any a h masticator along onger supporting ti vith any suppression	y Yellow Jacket Ridge to Kn ne mission. on repair needs.	nt necessary to keep			nes.
7. Special Instructions:  Maintain flexibility to support I ALL DIVISIONS: Hunting sea Be cognizant of archeological Water Drafting, utilize fish scr Any CalFire initial attack withi	son is open. , heritage and cult eens, avoid draftir	ural sites. If found, leave un	ndisturbed, flag /GPS confluences from Sa	ılmon River, utilize ov	erhead fill stations w	/hen possible.
3,	A.43 F 2	Division/Group (	Communication Su	mmary		
Function	Channel	RX Frequency N/W	RX Tone/NAC	TX Frequency N/W	TX Tone/NAC	Mode
ACTICAL	11	167.1125	162.2	167.1125	162.2	A
OMMAND	1	170.4125	162.2	165.9625	162.2	A
OMMAND	2	168.0750	162.2	170.4250	162.2	A
COMMAND	3	170.3125	162.2	164.6250	162.2	A
DIAMMO	4	164.7750	162.2	172.6500	162.2	A
. Prepared By (Resource Un	it Leader)	Approved By ()	Planning Section C	hieft	Pate	Time

09/19/2017

2100

JIM SHULTZ

FRIEND/SCHENK (T)/BRANDOW(T)

1 Incident Name.	TWeet at				3	- Frank	-84		
SALMON AUGUST C	OMPLEX				Branc	ch:		Division/Grou	p:
2. Operational Period:	DAY	A		0.0				WEST R	EDAID
Date/Time From:		Date/Time To	:					GROUP	LEAIN
09/20/2017 0700	WED	09/20/2017 200	00 V	WED					
4.	ALC: VIOLE		Operations						
PLANNING	SPENCER O	REGORY (T)		DIVISION	N/GROU	JP SUPER\		TOM CREWS RON BROWN (T)	
FIELD	OPS QUINCY CH			AIR	ATTAC	K SUPER	1	HANS GERMANN	
							1		
5	11 16-18-1	Reso	urces Assig	ned this Pe	boile				
Strike Team / Ta Resource De		LWD		Leader		Number Persons	Dro	o Off PT./Time	Pick Up PT./Time
HC1 SALMON RIVER IHC		09/28	WILLIAM I	ROBINSON	1	19	ICP/07		ICP/2000
HC1 TRUCKEE IHC C-155		09/27	BOBBY F	HUBBY		18	ICP/07	00	ICP/2000
HCM WFM MT HEBRON O-571		09/24	MIKE SEA	TON		10	ICP/07	00	ICP/2000
						1			
WTS2 DOWLING E-33	09/24	KIT KRIEK			2	ICP/07	00	ICP/2000	
DOZ2 JOHNSON E-179	DOZ2 JOHNSON E-179		BOB JOHN	ISON		2	ICP/0700		ICP/2000
EXCA BRITTEN E-330		09/29	JOHN BRIT	TTEN		2	ICP/0700		ICP/2000
EXCA JOHNSON E-222		09/20	CLINT JOH	HNSON		2	ICP/070	00	ICP/2000
GRD JOHNSON E-140		09/21	THOMAS L	ANDON		2	ICP/070	00	ICP/2000
FALM VOLCANO CREEK C	)-476	09/23	TOM O'DO	NNELL		2	ICP/070	00	ICP/2000
FALM NORTH ZONE O-305	i	09/30	GARY BUR	RG		2 ICP/2000		00	ICP/
HEQB C-137.18		09/25	ZACHARY	M LIKINS		1 ICP/0		00	ICP/2000
HEQB O-676 (T)		10/02	MICHAEL E	BITTNER		1 ICP/0		00	ICP/2000
SOFR O-697		10/02	JEFF HUGI	HES		1 ICP/0		00	ICP/2000
REAF O-446		09/21	BRIANNA	BOYD		1			ICP/2000
REAF O-603	<u> </u>	09/28	HILDA KWA	AN		1	ICP/070		ICP/2000
READ O-500		09/20	KARL DIET			1	ICP/070		ICP/2000
READ (T) O-284		09/28	WILLIAM D	TRIPP		1	ICP/070	00	ICP/2000
					-				
			<u> </u>						
8.		Division	Group Com	municatio	n Sumn	nary	٠, <u>-</u>	Section 1	
Function	Channel	RX Frequency	N/W	RX Tone/N	AC 1	TX Frequen	cy N/W	TX Tone/NAC	Mode
TACTICAL	6	168.6000		162.2		168.600	00	162.2	A
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			Α	
COMMAND	4	164 7750	rad Div /Dt-	162.2	Chi	172.650			A
Prepared By (Resource U			ed By (Plan	ming secti	OII ONIE	:: <i>)</i>		ate	Time
FRIEND/SCHENK (T)/BRANI	DOW(T)	I NIM S	SHULTZ				108	9/19/2017	2100

SALMON AUGUST COMP	ı FX			3. Branc	ch:	Division/Grou	in:
2 Operational Period	DAY					WEST F	REPAIR
Date/Time From: 09/20/2017 0700 WED		Date/Time To: 09/20/2017 2000	WED			GROUP	
4.	4	Operati	ions Personne	şi			
PLANNING OPS			DIVISIO	N/GROU	JP SUPERVISO	R TOM CREWS	
EIEI D ODE	SPENCER G				W 0115=51//00	RON BROWN (T	•
FIELD OPS	QUINCY CHU	JNG	All	CALTAG	JK SUPERVISO	R HANS GERMANN	N
5.	Marine Control	Resources As	ssigned this F	eriod	Digital .		
Strike Team / Task Fo Resource Designat		LWD	Leader		Number Persons	rop Off PT./Time	Pick Up PT./Time
E-179 and E-222 continue to imple E-330 continue dozer line repair in Begin repair of handlines in all DIV Endstate: Implementation of identified repair  7. Special Instructions: REAFs check in and out with the di Any CalFire initial attack within the	Div H. S. needs <b>as</b> per r	epair plan. sit. uency: CalFire AG1 RX:1	51.2200 Tone:	192.8/TX		:192.8	
8.		Division/Group (					
Function	Channel	RX Frequency N/W	RX Tone/	VAC 1	TX Frequency N	W TX Tone/NAC	Mode
TACTICAL	6	168.6000	162.2			162.2	A
COMMAND	1	170.4125	162.2	62.2 165.9625		162.2	Α
COMMAND	2	168.0750	162.2		170.4250	162.2	Α
COMMAND	3	170.3125	162.2		164.6250	162.2	Α
COMMAND	4	164.7750	162.2		172.6500	162.2	A
Prepared By (Resource Unit Lease     FRIEND/SCHENK (T)/BRANDOW(	·	Approved By (I	_	ion Chie	ef)	Date 09/19/2017	Time 2100

1 Incident Name:				HE WEST	3.	A 8		s "Wall		
SALMON AUGUST	COMPLEX				Bra	nch:		Division/Group:		
2. Operational Period:	DAY			-,841				EAST	EDAID	
Date/Time From: 09/20/2017 0700	WED	Date/Tim 09/20/2013		WED				EAST R GROUP		
4.				erations Perso	nnol	10 3-11				
PLANNIN	G OPS SAM HICKS	s	Ор			OUP SUPER	VISOR	MIKE ROSAN		
		GREGORY (T	)							
FIEL	D OPS QUINCY C	HUNG			AIR ATTA	ACK SUPER	VISOR	HANS GERMANI	N	
5.	un in the	R	Resource	es Assigned th	nis Period		10			
Strike Team /			Т			Number	Γ		T T	
Resource D	esignator — -	LW		Lead	er ———	Persons		p Off PT./Time	Pick Up PT./Time	
TFLD O-10118		09/2	-	M GRAY		1		NOOD/0700	DEADWOOD/2000	
- HC2 CNA CREW 1 C-10		09/2	25 BE	ERT BYERS		27	DEAD	WOOD/0700	DEADWOOD/2000	
- HC2 CNA CREW 2 C-10	0020	09/2	25 EF	RIC KEILHORN	l 	27	DEAD	NOOD/0700	DEADWOOD/2000	
- HC2 CNA CREW 3 C-10	0021	09/2	25 LU	JKE SANDOVA	AL _	27	DEAD\	VOOD/0700	DEADWOOD/2000	
- HC2 CNA CREW 4 C-10	022	09/2	25 JA	SON G TOSH	ACK	27	DEAD	VOOD/0700	DEADWOOD/2000	
TFLD O-10143		09/2	25 AF	PRIL MANGELS	3	1	DEAD	VOOD/0700	DEADWOOD/2000	
- HC2 CNA CREW 5 C-10	031	09/2	25 FF	RANCISCO RO	YOS	27	DEADV	VOOD/0700	DEADWOOD/2000	
- HC2 CNA CREW 6 C-10032			25 JC	AQUIN SILOS		27	DEADV	VOOD/0700	DEADWOOD/2000	
- HC2 CNA CREW 7 C-10033			25 EC	LOCKE		27	DEADV	VOOD/0700	DEADWOOD/2000	
- HC2 CNA CREW 8 C-10034			25 JC	N WARNER		27	DEADV	VOOD/0700	DEADWOOD/2000	
WTT2 COTTONWOOD E-10090			74	CK MAZZOTT	Δ	2	ICP/070	20	ICP/2000	
WTT2 STATEWIDE FIRE SUPPORT E-10071				OTT HASTING		2	ICP/070		ICP/2000	
WTT2 T&S DVBE E-10091				BERT JONES	2	ICP/070		ICP/2000		
DOZ2 NORTHWESTERN FIRE SUPPORT E-10099				ON STEVENSO		1	ICP/070			
DOZ2 WET PUP E-10083	0055							ICP/2000		
			ARK HODGETT	10		ICP/070		ICP/2000		
DOZ2 EMERSON E-10138			BERT GIBBS		2	ICP/070		ICP/2000		
DOZ2 RIDGE LOGGING E			T ROSTERED		1	ICP/0700		ICP/2000		
EXCA SUNRISE E-10140			NC	T ROSTERED	)	1 ICP/0700		00	ICP/2000	
B		Divis	sion/Gro	oup Communic	cation Sun	nmary	60	E. Land		
Function	Channel	RX Freque	ency N/M	T T				TX Tone/NAC	Mode	
FACTICAL	6	168.6	000	16	2.2	168.6000		162.2	A	
COMMAND	1	170.4	125	162.2		165.9625		162.2	А	
COMMAND	2	168.0	750	162.2		170.4250		162.2	Α	
COMMAND	3	170.3	125	16	2.2	164.62	50	162.2	Α	
COMMANO	4	164.7	750	16	2.2	172.65	00	162.2	Α	
). Prepared By (Resource l	Jnit Leader)	Ap	proved	By (Planning S	Section Ch	nief)	D:	ate	Time	
FRIEND/SCHENK (T)/BRAN	NDOW(T)	Ι.	лм ѕни	LTZ			09	/19/2017	2100	

1. Incident Name.		SHILL BE ASSET			3,			1100	
SALMON AUGUST	COMPLEX				Branc	h:		Division/Grou	ıp:
2 Operational Period:	DAY							EAST R	EDAID
Date/Time From:		Date/Time To						GROUP	
09/20/2017 0700	WED	09/20/2017 200	00	WED				GROUP	
4.			Operations	Personn	ei				
PLANNIN	IG OPS SAM HICK	S GREGORY (T)	-	DIVISIO	ON/GROU	P SUPER\	/ISOR	MIKE ROSAN	
FIEL	D OPS QUINCY C			AI	R ATTAC	K SUPER\	/ISOR	HANS GERMANI	<u> </u>
								TI UTO OLIVINATI	•
5.		Resou	irces Assig	ned this	Period			يحيطال	
Strike Team / Resource D		LWD		Leader		Number Persons	Dro	p Off PT./Time	Pick Up DT /Time
EXCA CRMT RESOURCE			RON BRA		FF	1	ICP/07		Pick Up PT./Time
EXCA GRAHAM E-10141			CLAYTON			1	ICP/07		ICP/2000
EXCA COLEMAN E-1015	2		MENSHEV					<u> </u>	
MAST GRAHAM E-10135						2	ICP/07		ICP/2000
			CLAYTON		1	1	ICP/07		ICP/2000
CHIP TREE PRO TREE SE	ERVICE E-10078		DAVID BE			1	ICP/07		ICP/2000
HEQB O-10147			DANNY GI	EE		1	ICP/07	00	ICP/2000
RESP O-10130 10/02			PATRICK	MCDANIE -	L	_ 1	ICP/07	00	ICP/2000
RESP O-10132 10/02			SCOTT C BULLOCK 1			ICP/07	00	ICP/2000	
RESP O-10133		10/02	DANIEL S	YOC		1	ICP/07	00	ICP/2000
6. Control Operations/Wor	k Assignments:				-			<del>-</del>	
Task/Purpose:	nois nor CDA guidoli	non from DD 424n F	ND94						
Continue with dozer line repair E			P31.						
Endstate:									
7. Special Instructions:				<u> </u>					
Work with Team 7 planning									
Any CalFire initial attack wit	thin the TFR, use fre	equency: CalFire AC	61 RX:151.2	200 Tone	:192.8/TX:	151.2200	Fone:19	92.8	
2									
8		T	Group Com			•			
Function	Channel	RX Frequency	N/W	RX Tone/		X Frequenc		TX Tone/NAC	Mode
TACTICAL	6	168.6000		162.2	<del></del>	168.600		162.2	A
COMMAND	1	170.4125		162.2		165.962		162.2	A
COMMAND	2	168.0750		162.2		170.425		162.2	A
COMMAND	3	170.3125		162.2	<del></del>	164.625		162.2	A
COMMAND	1-1414	164.7750		162.2		172.650		162.2	A
). Prepared By (Resource L		ĺ	ed By (Plar	ining Sec	tion Chief	)	D	ate	Tíme
FRIEND/SCHENK (T)/BRAN	NDOW(T)	JIM S	HULTZ				09	9/19/2017	2100



#### Fire Weather Forecast

SIGNED:



**FORECAST NO: 33** NAME OF FIRE: Salmon August Complex

PREDICTION FOR: 0700 Wed - 0700 Thu UNIT: CA-KNF/

SHIFT DATE: 9/20

TIME AND DATE

**FORECAST ISSUED:** 1900 9/19/17

Incident Meteorologist- Mary Wister

240-778-5303

WEATHER DISCUSSION: A strong cold front will bring showers today with snow accumulations up to 3 inches above 6500 feet. The timing of the frontal passage will be between 1200-1400 PDT. During this time, expect a wind directional shift from the southwest to the northwest. A few showers will follow the front but clearing skies tonight and a northerly flow aloft will result in cold overnight lows with subfreezing temperatures in the higher elevations.

**WEATHER FORECAST FOR WEDNESDAY:** 

WEATHER: Mostly Cloudy. Showers likely. Snow level 6500 feet in the morning lowering to 6000 feet in the

afternoon. Snow accumulations 1-3 inches above 6500 feet. Low stratus and fog.

**TEMPERATURES:** Max Lower Elevations....50-55:

ridges....mid 30s.

24 HR Trend Down 3-5

**HUMIDITY:** 

Min Lower Elevation....60-65%:

ridges....85-100%.

24 HR Trend Little change

20-FOOT WIND:

SLOPE/VALLEY - Light and variable winds in the canyons. At ICP and Sawyers Bar... Southwest to

West 10-18 mph. Gusts to 20 mph at ICP.

RIDGETOP- Southwest to west 10-18 mph shifting to the West-Northwest 10-20 mph.

HAINES: 2

LAL: 1

Wetting Rain: 40%

WEATHER FORECAST FOR WEDNESDAY NIGHT:

WEATHER: Becoming Partly Cloudy. A chance of showers in the evening. Snow level 6000 feet. Little to

no additional accumulation. Low stratus and fog.

TEMPERATURES: Min Lower slopes/vallevs 38-43F:

Ridges...30-35F

24 HR Trend: Down 5

**HUMIDITY:** 

Max Lower slopes....100%:

Ridges...100%.

24 HR Trend: No Change

20-FOOT WIND:

SLOPE/VALLEY - Light and variable winds in the canyons. At ICP and Sawyers Bar...Northwest winds

8-12 mph with evening gusts to 18 mph at ICP.

RIDGETOP - West-Northwest 10-20 mph with gusts to 35 mph... becoming West 8-15 mph overnight.

LAL: 1 Wetting Rain: 10%

EXTENDED FORECAST:

THURSDAY.... Mostly cloudy with a chance of showers. Snow levels around 6000 feet. Low stratus and fog. Highs 45-58. Lows 30-40. Northwest wind 5-15 mph Wetting Rain: 20%

> REALTIME RAWS INFO for SALMON AUGUST COMPLEX

**WEATHER SAFETY MESSAGE:** Cold and Wet. Snow accumulations above 6000 feet. Dress in layers.

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



FIRE BEHAVIOR FORECAST						
FORECAST NUMBER 32	TYPE OF INCIDENT: Wildland Fire					
INCIDENT NAME: Salmon August Complex	OPERATIONAL PERIOD Day shift 9/20/17					
DATE ISSUED: 19 September 2017	TIME ISSUED: 2200					
UNIT: Klamath National Forest	SIGNED Ken Loda, FBAN					
	Nen Loga, FBAN					

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, and approximately 10-year old conifer and brush reproduction after previous fires. Brush live moisture is at 100%, conifers 150%. Fine dead fuel moisture is 25% or higher at 0700, and could get to 11% by mid-afternoon; 1000-hr fuels are at 14-16%.

#### **OUTPUTS**

#### GENERAL FIRE BEHAVIOR

Excellent RH recovery continues to inhibit overnight burning. The fire's main factors are heavy dead and down fuels that are still dry, with steep topography.

The forecast weather is unlikely to support any fire behavior other than continued burnout of heavy fuels.

Spotting: Rollout potential exists in many areas. Spotting success is low, as the probability of ignition will be 0% at the start of shift and will go only to 10% during peak burning conditions.

#### SPECIFIC FIRE BEHAVIOR

Overall no fire spread potential throughout the day. Interior burnout of heavier fuels (1000- and 10,000-hours) will continue. All divisions have perimeter areas with steep slopes that can promote rollout.

#### SAFETY

**SAFETY** Watch for rollout, snags, and falling fire-loosened rocks. Erratic wind direction and very high gusts during the frontal passage, combined with a new wind direction (NW) for us, could destabilize snags that had been secure under a SW wind.

AIR OPERATIONS Low ceiling, general gusts, and erratic ridge-top winds could complicate or prevent operations most of the day.

0
ad I
B
BY:
PREPARED
UMMARY
OPERA:
AIR (

1. INCIDENT NAME:

2. OPERATIONAL PERIOD DATE: 09/20/17

Hul PREPARED DATE/TIME: 09/19/17 1800

530-468-1294/Fax 530-468-2118 Scott Valley Unicom 122.8 WT's (E-176) Johnson, (E-34) Cattle Lack Ranch, Temporary FAA Tower-TowerTech (A-114) Crash Rescue- Fort Jones E-1314 (E-185) Altitude: to and including 11000 # Avail / Type/ Make-Model / FAA N# / Base(s) Order Air Attack 9CP through Yreka Dispatch START TIME: 0700 END TIME: 2000 SUNRISE: 0654 SUNSET: 1912 Polygon: See NOTAM TFR Frequency: 118,175 Scott Valley Helibase 530-468-5494/ 5. TFR: 7/5088 feet MSL Filled by request 4. MEDEVAC A/C: the Mott Helibase See Medical Plan H-407 available at 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. 172.1125 166.6750 169.0875 163.1000 Σ Notify Scott Valley Temporary Tower at 7 NM before entering airport on tower freq 128.625 118.175 127.125 128.625 ¥ Air to Air TFR (A-10) 3. REMARKS (Safety Notes, Hazards, Air Operations Special Equipment, etc) 7. FREQUENCIES Scott Valley Temp Tower Air to Air RW (A-) Air Tactics (A-9) Air to Ground Command (A-11) CalFire IA A/G Frequency- CDF A/G 1- RX/TX 151.2200 RX/TX tone 192.8 Air to Ground Tactical (A-18) Managers can email costs to: scottvalleyhelibase2017@gmail.com Deck 307-413-4209 805-338-4715 208-850-1946 806-468-1970 530-598-4128 951-903-4136 970-237-1154 208-867-4867 Phone HELICOPTERS: Salmon August Complex Salmon August Complex 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** 

	т		_				
	IA/Bucket HMGB- JD	Bucket HMGB-Joel	101168(330)340-1333	HLCO/Recon HMGB- Leo Valencia (805) 478-	5767		
	0800	0800		0080			
	0060	0060		0060			
	Scott Valley	Scott Valley		Scott Valley			
	Bell 212HP	Bell 205+++		Astar			
	27	7		ო			
	H-528 (A-181)	H-502 (A-169)		0VR (A-23)			
	Tank HMGB-Eleazar Martinez-(559)359-	Bucket HMGB-Matt Muller(209)605-7823	7007	HMGB-John Escalera (760)443-0859			
	0800	0800		0800			
	0060	0060		0060			
omplex	Scott Valley	Scott Valley		Scott Valley			
TELECT LENG. Samon August Complex	CH-54A	KMAX		S-64E			
100. Odil	-	-		-			
	25M (A-103)	1KA (A-85)	į	37S (A-170)			

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

# INCIDENT RADIO COMMUNICATIONS PLAN (ICS 205)

1 Incident Name.	Name:	THE PERSON NAMED IN	2	2. Date/Time Prepared		9		(507)			
				Date: Liebaled		ж Ор	3. Operational Period:	DAY			
SALMON	<b>JAUGL</b>	SALMON AUGUST COMPLEX	Ö	Date: 09/19/2017			Date/Time From:			Date/Time To:	I I
			Ē	Тіте: 0730			09/20/2017 0700	WED	760	09/20/2017 2000 WED	
4. Basic Radio Channel Use:	idio Chai	nnel Use:									
Zone	- £		Channel								T
Group	5 #	Function	Name/Trunked Radio System Talkgroup	lio Assignment	t RX Freq	RX Tone/NAC	TX Freq	TX Tone/NAC	Mode (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	
	ဗ	COMMAND	NIFC C66	ALL DIVISIONS	170.3125	162.2	164.6250	162.2	V	TONE 15 ON WHISKY BUTTE	
	4	COMMAND	NIFC C85	ALL DIVISIONS	164.7750	162.2	172.6500	162.2	×	TONE 15 ON BLUE RIDGE	T
	2	DIISPATCH	SALMON	BACK UP NET	172.4000	0.0	164.1250	156.7	<b>*</b>	Eddy's Gulch	T
	9	TACTICAL	NIFC T3	REPAIR GROUP	168.6000	162.2	168,6000	162.2	<		$\overline{}$
	7	TACTICAL	NIFC T5	DIV AA	166.7250	162.2	166.7250	162.2	<b>A</b>		
	ω	TACTICAL	NIFC T6	DIV P/S	166.7750	162.2	166.7750	162.2	∢		$\neg$
	G)	TACTICAL	NIFC T7	DIV K/M	168.2500	162.2	168.2500	162.2	×		$\overline{}$
	10	TACTICAL	R5 T4	DIV T	166.5500	162.2	166.5500	162.2	A		
	7	TACTICAL	R5 T5	DIV V/Y	167.1125	162.2	167.1125	162.2	A		
	12	TACTICAL	R5 T6	DIV A/D/H	168.2375	162.2	168.2375	162.2	<b>A</b>		
	13	AIR TO GROUND	AIR CMD	ALL DIVISIONS	166.6750	0.0	166.6750	0.0	A		_
	14	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	A	AIR MEDICAL	
	16	EMERGENCY	GUARD	ALL DIVISIONS	168.6250	0.0	168.6250	110.9	A	AIR GUARD - EMERG. USE ONLY	1.0
5. Special Instructions:	structio	ns:									_
Cal Fire frequ	uency A/C	31 RX & TX 151.220	Cal Fire frequency A/G1 RX & TX 151.220 Tone 192.8 will be used by Cal Fire		inside and out of the TFR on any new IA responces.	iny new IA respoi	nces.				_
6. Prepared By	By	(Communicati	(Communications Unit Leader)	Name: GREG	GREG ELY, COML		is	Signature:			_
ICS 205				IAP Page			Da Da	Date/Time: 09/19	09/19/2017 0730		
							-				_

FINAL

Page 1 of 1

#### SAFETY MESSAGE

LIFE FIRST-Stop, Think, Talk, Act

**INCIDENT: Salmon August Complex** 

DATE: Wednesday, Sept. 20, 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: <u>Watch for water and or ice on roads!!!</u>
- 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:

#### Keep informed on fire weather conditions and forecasts

- Evaluate the forecasts provided in the IAP.
- Listen to IMET or FBAN on the radio for updates
- What are your spot weather forecasts telling you????.......

# Some guys like to live on the edge



# Don't be that guy!!!

#### Thanks from your Safety Team!!

Joe Nishikida SOF2, Troy Suwyn SOF2 (t) Justin Brollier SOF2

# Watch out for the possible weather to change



Gel Briefings and Monitor the Weather
Turouthout the Shift!



Keep your people Safe and healthy so they will be ready for the next one

**Incident Commander Team 7:** 

Ron Bollier

#### **INCIDENT SAFETY ANALYSIS 215a**

Salmon August Complex / CA-KNF-006081 - Wednesday, September 20, 2017

	301	mon August Complex / CA-KNF-006081 - Wednesday, September 20, 2017
8 Location	9. Hazard	6 Control or Abatement Action (Engineering, Administrative PPE, Avoidance, Education, atc)
All	Chain Saw Operations	- Follow "Hazard Tree Safety" guidelines, IRPG page 22  - Look up, Look down, Look around for hazard tree Indicators.  - Only fell and buck trees within your expertise, and training.  - Follow "Procedural Felling Operations" on page 79 in IRPG.  - Do not fall trees during high wind events.  - Ensure proper use of all required PPE.
All	Driving & Traffic	~ Practice "Defensive Driving" techniques traveling on all roads and city streets.  ~ Use spotters when backing.  ~ Honk horn to alert personnel when backing.  ~ Keep clutter off dash and inside cab.  ~ Follow Driving LCES (Lights, Chock blocks, Emergency brake, Seat belts.  ~ Always use headlights.  ~ Yleid to pedestrians and bicycles.  ~ Observe posted speed limits.  ~ Use the 3 second rule for following distance when driving.  ~ Use chock blocks, turn wheels into hill.  ~ Avoid distractions (eating, cell phones, radio).  ~ Ensure that windshields are 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.
Ali	Communications	~ Maintain communication with aviation resources, and suppression organization. ~ Ensure all know frequency and protocol for contacting resources. ─ Utilize the ICS 205. ─ Utilize thuman repeaters when working in dead spots.
All	Heat Related illness (HRI)& Dehydration	- Drink Fluids throughout operational period (6-8 qts/shift).  - Maintain water/electrolyte ratio of 3 to 1.  - Carry extra water on line and cache water at drop points.  - Take Frequent breaks, minimum of 10 minutes every hour.  - Allow out of area resources time to acclimatize before expecting peak performance.  - Recognize symptoms of HEAT RELATED ILLNESS which include.  o Lack of energy o Headaches, dizziness o Lack of rest o No hunger, poor eating habits o No hunger, poor eating habits o Not skin, and lack of sweating
All	Spot Fires	~Size up prior to engagement Wistch for multiple spots Ensure LCES is in place Maintain Situational Awareness at all times.
All .	Steep Terrain & Rolling Debris	Solution to control to limit tocks, debris, or ourning material.     Solution recessify to send personnel in areas with limited access.     Poet lookouts (IRPG pg 6).
All	Fatigue & Over Exertion	- Drink 1 quart of water each hour during and after work Rotate crews out of smoky areas Set a reasonable work pace and allow adequate rest breaks while on the project Stagger work crews start time to limit fatigue Use buddy system to monitor personnel of heat related and fatigue issues Follow work / rest quildelines.
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.  ~ Poeltion 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.  ~ Fiag and Isolate all HAZMAT and alert all personnel working in Division.  ~ Follow WUI recommendations on pages 10-11 in IRPG.
Ali	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. ~ Lise a spotter when backing. ~ Avoid working below heavy equipment.
All	Mop-up & Repair	~ De not work above or below personnel during rehab/mop-up operations. ~ Alert craw personnel of rolling debris by yelling to affected individuals. ~ Position debris that could roll vertically on slope. ~ Wear eye protection.
All	Unplanned Public Interaction	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	Wildlife & Livestock	∼ 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.
All	Cold Weather	Carry extra clothing to prevent hypothermia following shift  > Dry out gear each night for next day.  - Watch footing on frozen ground.  - Maintain personal hydration.  - Monitor wind-chill and establish trigger points for disengagement.

# Finance Message

Finance is out of funny,
But we still have some money;
If you want to get your money,
Help finance find the funny!



#### Fire Weather Observations

QR Codes for Fire Weather Calculator App

(for recording and Sharing weather observations)

- Fill out all fields, tap calculate, then send/share observation
- Please email kml and csv to salmonaugustweather@gmail.com

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





Phon:

#### LOGISTIC INFORMATION

<u>FUEL</u> 0600-2200

Food Service

**Breakfast** 0530-0930

Lunch Pick up at Refer.

Dinner 1700-2200

Shower Hours 0500-1200 1400-2200

**Supply Hours** 0600-2200

#### TRAINING SPECIALIST MESSAGE

Beat the Rush!!!

In order to receive documented credit for your training assignment you must register with the incident Training Specialist.

The Training Specialist is available immediately following the morning Briefing.

Location: Trailer Row next to Finance.

In order to receive documented credit for your training assignment – you must close out with the Training Specialist before you Demob!!

Bring the following to the "exit interview"

- A completed and signed ICS 225 Performance Evaluation
  - A completed Evaluator's Recommendation

Forms are available at the Training Office

Remember: No documentation – it didn't happen!

Claudia Soiza - TNSP

DATE:				MODE OF DELIVERY AND LOCATION						
Delivery Contact:										
TIME:					GROUND SUPPORT:					
DATE NEEDED BY:				HELIBA						
Order Received in COMM'S:					DROP POINT:					
Ord	er Recei	ved in <b>S</b> L	JPPLY:			LAT/LO	NG(+ EL	IVATION):		
Ord	er Recei	ved in <b>O</b> 1	THER:	<u> </u>		SPIKE:				
Orde	er Recei	ved in HE	LIBASE:			TO BE PICKED UP BY@				
Orde	er Delive	ered/ship	ped to final location b	py:		NAME:			TIME:	
						NAME:		<u>"</u>	TIME:	•
Щ.						NAME:	· <u>—</u>		TIME:	
line	OTV	NIEEC #	ITEA 4	اد داما	line	077/	NEEC !!	1774		
#	QTY	NFES#	ITEM	shipped	#	QTY	NFES #	<del></del>		SHIPPED
1	-	ļ	6 ( 5		34		-	Backpack pump		
2		<u> </u>	Cubies of water EA.		35			Slingable Blivet		
3			Bottled Water (Case)		36		<del>                                     </del>	Folding Tank 1000/6		
4			Gatoraide (Cases)		37		-	Pumpkin 1500/3000	/6000/	_
5			Batteries AAA (Box)		38				_	
6			uel Unleaded Gallons		39		ļ	A 1 (1)		
7			Fuel Diesel Gallons		40			Mark III pump kit		
8		<u> </u>	FuelDrip Torch gallo		41			Lightweight pump ki	<u>t                                      </u>	
9 10			Bar Oil Qt		42		ļ	Volume pump kit	15	ļ
11			2 Cycle Oil oz/Qt/Gal		43 44			Hose :1 1/2" x 100 ft	(reet)	
12			Plactic Sheeting Roll		45		 	Hose 1" x 100' (feet)	· · · · · · · · · · · · · · · · · · ·	1
13	-	'	P - Cord Ft/Spool		45			Hose 3/4" x 50' (feet		
14					47			Reducer 1 1/2" -1" (e Reducer 1"-3/4" (eac		<del> </del>
15			MIS, LIST BELOW		48			Gated Wyes 1 1/2 (e		+
16					49			Gated Wyes 1" (each		+
17					50			Gated wyes 3/4" (each		
18					51			Cated Wyes 5/4 (car		
19					52					-
20					53			Nozzles, 1 1/2 " (eacl	1)	
21					54			Nozzles, 1" (each)	<u>,                                     </u>	
22					55			Nozzles, 3/4 " (each)		
23					56			,		
24					57				-	
25	-				58					
26					59					
27		İ			60					
28					61					
29					62			MEALS	ونووا	
30					63		1842	MRE'S(# cases) 12/ca	se	
31					64			Breakfast		
32					65			Lunch		
33					66			Dinner		

# **3 Day Tentative Release**

48 Hour Notice Needed for Air Travel

## SEPTEMBER 20<sup>TH</sup>

EQUIP	MENT	
E-333	0700	(ENG3) BERTHOUD FPD ENG13
E-32	0800	(WTS2) DOLCINI, ELAINE
E-203	0800	(CHIP) GODON
E-306	0800	(ENG3) ST JOHNS
E-307	0830	(ENG3) TRI CITY
E-297	0930	(ENG6) DIAMOND FIRE
E-334	0930	(ENG6) LEADVILLE ENG602
<b>OVERH</b>	IEAD	
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-568	0730	(FEMP) LESIEUR, TODD
O-569	0730	(FEMP) SIERRA, JOHN
O-626	0800	(FOBS) SCHEID, JAMES
0-476	0815	(FALM) VOLCANO CREEK
0-449	0830	(HLCO) UCHA, RAMON
O-372	1700	(BCMG) REGIS, JOHN

#### SEPTEMBER 21<sup>st</sup>

#### CREWS

C-140 0700 (HC1) GLOBE IHC

#### **OVERHEAD**

0-352	0630	(THSP) BROWN, MICHELLE
O-500	0630	(READ) DIETZLER, KARL
0-472	0700	(RES) MODULE XMY REMS 4
	0-472.2	0700 (THSP) HARRIS, MATT JACOB
	0-472.1	0700 (THSP) SMITH, JASON M H
	0-472.3	0700 (PU) PICKUP - UTILITY - 11
O-108	0715	(AREP) ROHL, JARED
0-602	0730	(TFLD) MORELLO, MICHAEL JAMES
0-449	0730	(HLCO) UCHA, RAMON
O-485	0745	(FOBS) MASSIE, JOSHUA
O-481	1500	(EQPM) JACOBS, WILLIAM MATTHEW

#### SEPTEMBER 22<sup>ND</sup>

0-502	0630	(FEMP) REOH, ROUCAL
O-536	0630	(HCM) WFM WHISKEYTOWN
0-503	0645	(FEMT) BOTHWELL, CAMERON
O-483	0700	(DIVS) BOOTH, ADAM
O-524	0700	(RADO) GUTIERREZ, MICHAEL R
O-438	0715	(FEMP) BETHEL, RICHARD D
0-446	0730	(REAF) BOYD, BRIANNA R

UNIT LOG  4. Unit Name/Designators		1. Incident Name	2. Date Prepared	3. Time Prepared			
		Salmon August Complex					
		5. Unit Leader (Name and Position)	6. Operational Period				
7.		Personnel Roster Assig	ned				
Name		ICS Position		Home Base			
		-					
8.	1	Activity Log					
Time		Major E	events				
<del> </del>			<del> </del>				
		<del>-</del>					
			<del></del>				
				<del></del>			
	<del> </del>						
			-	<u> </u>			
		-	<u> </u>				
		· · · · · · · · · · · · · · · · · · ·					
		· · ·	<del>-</del>	<u> </u>			
			· · ·	·			
-							
P. Prepared by (Nam	e and Position	n)					

#### **MEDICAL PLAN**

1. INCIDENT NAME
Salmon August
Complex

2. DATE PREPARED 9/19/17 3. TIME PREPARED 1400

4. OPERATIONAL PERIOD 9/20/2017 0600-2200

	·	PICX		<b>5</b>			<del>                                      </del>			_
MEDICALAI		NCIDENT MEDIC	AL AID S						I PARAM	4EDICS
MEDICAL AID	LOCATION							YES	NO	
Frontline Medical	Salmon ICP 6 TRANSPORTATION						X			
		A. Air Amb								
NAN		A. All Allix	ADDRE				LIONE		PARAM	EDICS
			ADDRE			PHONE			YES	NO
LifeNet – PHI – Reach [Typo Air Ambulance with flight nu	[YICC: 530-842-3515] at Redding, CA				Salmon Communications			Х		
Kern County H-407 <b>[Type II</b> - Rescue ONLY, requires pati	[FICC: 707-726-1266] at Dunsmuir, CA				Salmon Communications			x		
California Highway Patrol <b>[T</b> Rescue ONLY, requires pati	[YICC: 530-842-3515] at Redding, CA				Salmon Communications			Х		
Colman Ambulanca 4 F4-4	Finalina Ovellia di	B. Ground Ar	nbulance	es					<u> </u>	
Salmon Ambulance 1 <b>[4x4, I</b> Salmon Ambulance 2 <b>[Fireli</b>	Assigned to DIVS/DP's by Operations				Salmon Communications			Х		
Etna Ambulace [Non-Firelin Point of contact hall on CA	Local 9-1-1 Service in Etna, CA				Salmon Communications			Varies		
		7 HOSP				1111	<i>i</i>			- 10
NAME	ADDRESS			L TIME	PHO	ONE	HELIPAD		BURN CENTER	
Fairchild Medical Center L-4 Trauma	444 Bruce St. Yreka, CA Lat:41*43.201'N Long:122*38.757'		AIR 20m	GRND 75m	ER:530-841-6292		YES	NO	YES	NO X
Rogue Valley Med Center L-2 Trauma-STEMI-CVA  Rogue Valley Med Center Lat:42*19.079'N Long		lford,OR	40m	2h	ER:541-789-7132		х		_	Х
Mercy Med Center Redding L-2 Trauma-STEMI-CVA	2175 Rosaline Ave. Redding,CA Lat:40*34.334'N Long:122*23.798 W		40m	3h	ER:530-225-7201		Х			х
UC Davis Medical Center L-1 Truama-STEMI-CVA	2315 Stockton Blvd. Sacramento,CA Lat:38*33.290'N Long:121*27.311'		2h	5h	ER:916-734-5669 Burn: 916-734-3636		х		х	
Div. / Branch/ Group / Other	Staff /Location Capability			Equipment					-	
ICP	Jordan Williams – MEDL				O2, AED					
	Jason Scott FEMT O-287 / Marco Garcia FEMP O-618 Roucal Reoh FEMP O-502			ALS Kit, O2, 4x4						
	id Mitchell FEMP O-283 03 ALS Kit, O2, 4x4									
Wallow HIV K/M	Phil Puhek FEMP O-660 ALS Kit, O2, 4x4									
Wallow Div P/S Paul Avilia FEMT 0-556				ALS Kit, O2, 4x4						
Wallow Div T Cory Bruce FEMT 0-559				ALS Kit, O2, 4x4						
	Geoffrey Trapani FEMT O-554 ALS Kitch Bethel FEMP O-438				O2, 4x4					
2. Medical Special Instruction	s									
Utilize Medical incident Re medicals before relaying M		severity of		***						
	ARED BY (MEDICAL UNIT LE Williams MEDL	ADER)				SAFETY OF		_		

Jos Nuhha

#### **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 Weight: Age: Conscious? ☐ YES □NO = MEDEVAC! 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: Channel Name/Number Function 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 \*(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:

#### 9. CONTINGENCY:

Helispot/Extraction Size and Hazards:

<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.