RED SALMON INCIDENTAL COMPLEX Delty Covid-19 TUBY PARTY OF THE COMPLEX DELTY PARTY



CA-SRF-000656

P5NB4S (0510)





IAP



INCIDENT OBJECTIVES (ICS 202)

1. Incident Name:	2. Operational Peri	od: DAY						
RED SALMON COMPLEX	Date/Time Fro	m:		Date/Time To:				
	08/02/2020 07	00 SUN		08/02/2020 1900	SUN			
3. Objective(s):								
Management Objectives:								
-Ensure firefighter and public safety by using strafollowing COVID-19 mitigation action.	ategies and tactic	s that mitigate kno	own and ar	nticipated hazards	while			
-Protect and understand the cultural values and utilizing MIST in the wilderness area.	natural resources	in the fire area to	create a ri	isk-based decisio	ns while			
-Maintain and enhance relationships with represe and the general public.	ented agencies, k	ocal tribe council s	stakeholdei	rs, local landowne	ers,			
Provide timely and accurate fire information to cooperators and the affected communities.								
-Effectively manage cost by implementing strateg	gies and tactics th	iat have a high pro	obability of	success.				
Control Objectives: Keep the Fire:								
 West of Battle Creek Trail, North of Soldier Creek Trail, East of Packsaddle Ridge and, South of Shasta - Trinity / Klamath National F 	Forest boundary.							
4. Operational Period Command Emphasis:								
General Situational Awareness:								
i. Site Safety Plan Required? Yes No 🗓			***************************************					
Approved Site Safety Plan(s) Located at:								
. Incident Action Plan (the items checked below are incl	uded in this Incident /	Action Plan):						
X ICS 202 ☐ ICS 207	Othe	er Attachments:						
▼ ICS 203	X	ICS 214						
▼ ICS 204	X	MIST GUIDELINES						
X ICS 205 X Map/Chart	. 🗵	SPIKE MED SUPPI						
☐ ICS 205A ☐ Weather Forecast/Tides/Cur ☐ ICS 206	rents	FINANCE MESSAC	3E					
Prepared by: DEREK PARKER / ARTIE Position/Ti	itle: PSC2 / PSC	2	Signature:	As = O				
Approved by Incident Commander: Name: N	/IKE STRAWHUN / S	TEVE WATERIOT		S Colorab	ر ددار			
S 202 IAP Page		16.72 (17.7)	Signature: Date/Time:	08/01/2020 2000	/CT2(t)			

ORGANIZATION ASSIGNMENT LIST (ICS 203)

1. Incident Nan		1000 100 100 100 100 100 100 100 100 10	2. Operation		DAY		
RED SALMO	ON CO	MPLEX		ime From:	CUIN	Date/Time	
			08/02/2	2020 0700	SUN	08/02/2020 1	900 SUN
3. Incident Con	Contract Con	r(s) and Command Staff:			7. Operations Section:	T	
	IC/UC	MIKE STRAWHUN STEVE WATKINS (T)		OPS SECTION CHIEF	4	
F	DEPLITY	DAVID COOPER	1)	**		PETER HARRI	S (T)
		GREG MARFIL			DEPUTY OPS SECTION CHIEF		
0.4.2.1,0		NICK BIANCHINI (1	Γ)		STAGING AREA	·	
INFORM	MATION	BRENDEN HALLE			Branch	I-RED	
	FFICER	KEVIN TIDWELL (I)		BRANCH DIRECTOR	ALEC LANE	
LIAISON O	FFICER	DENNIS REIN	3 /T\		DIVISION/GROUP	Α	MICHAEL MARTINEZ
4 Agency/Orga	nization	DAVID WINNACKER Representative(s):	((1)				K. CLENDENEN (T)
Agency/Organiz		Name			DIVISION/GROUP	D	JEFF LUCAS
		NOLAN COLEGRO	/ C		DIVISION/GROUP	ĸ	DJ MCILHARGIE (T)
F	OREST	ROBERTO BELTRA				PA-102-2-2-2-2-2-2-2-2-2-2-2-2-2-2-2-2-2-2	UNSTAFFED
KARUK	TRIBE	BILL TRIPP	(.)		Branch		A
		GREG MOON			BRANCH DIRECTOR DIVISION/GROUP		
		ROD MENDEZ			Dividional	· IVI	JAKE BROLLIER CHRIS WARE (T)
		RICK YOUNG			DIVISION/GROUP	N	ZACH BECKER
5. Planning Sect	and the second second second						NICK TURCO (T)
		DEREK PARKER; A	RTIE COL	SON	DIVISION/GROUP	0	C. TRAUB
RESOURCE			70.7		DIVISION/GROUP		K. OSBORNE (T)
SITUATIO	N UNIT	WILLIAM MUNNS			DIVISION/GROUP	٣	TONY THALER J. NASH (T)
DOCUMENTA	ATION.	RYAN CACANANDO) (T)		7b. Air Operations Bran	ch:	J. NASH (1)
DEMOBILIZATION	N UNIT	JULIE ROBERTS			AIR OPS BRANCH	JOHN CROTTY	
		SCOTT CONES			DIRECTOR AIR ATTACK		
		JOHN LEBLANC			SUPERVISOR		
GIS SPEC	-	J. DELEON; D. GAB		3. LEVITT	AIR SUPPORT SUPERVISOR	CURT WARNER	3
	ITSS	A. HENNEN; R. WA			HELICOPTER		
	SOB!	ULYSSES HUERTA ROBERT SANDERS	<u>` </u>		COORDINATOR		
INACT	/ARA				AIR TANKER COORDINATOR		
6. Logistics Sect		JON BONK / ARIANI	E SARZU	111	8. Finance/Administration	n Section:	
		LARRY DIRK; RAND	V IVCKSO)M	CHIEF	JOAN. DISNEY;	PATRICK. GALLEGOS
		MARK RATEKIN (T)	I UNONGC	ZIN		LISA DOW (T)	
FACILITIES	TINU	LOUIE EZQUERRO (TIFFANIE SACI	
0001110		BRIAN KRUGER (T)	***************************************		PROCUREMENT UNIT	PAULLA STEPI	HENS
GROUND SUP		LARRY AMERJAN			COMPENSATION UNIT		
COMM		VERN SMITH JOE MEHCIZ				SANDRA TARV	IN (T)
COMM		ALEX ENTENMAN		f		312133 17414	111(1)
сомм		SEAN FINDERS (T)					
		MIKE CHAPMAN					
MEDICAL		DAVID MAZAIKA					
		BLAINE HEYWOOD(T);JIM MC	PRGAN(T)			
SECURITY		T) JAMES LATHAM		, , , , , , , , , , , , , , , , , , ,			
OLCUM11	O. O. I.	WILD LATTIAN					
). Prepared By:	Name:	ANSLEY SINGER		Position/Title:	RESL	Signature	1/1/
CS 203	IAP Paç	je		Date/Time:	08/01/2020 2000		De Kond



Red Salmon Complex Weather Forecast



FORECAST NO: 3

UNIT: Six Rivers / Shasta Trinity SHIFT DATE: Sunday, August 2, 2020 PREDICTION FOR: 0600 - 0600

FORECAST ISSUED: 2000 hrs. 8/1/2020

SIGNED: Jo Bon

Jon Bonk: jon.bonk@noaa.gov

Incident Meteorologist

Call or Text Obs to: (240)778-5287

Continued Poor Humidity Recovery; Minor Wind Changes

WEATHER DISCUSSION: Low pressure off the British Columbia Coast will slowly drift north the next couple days allowing high pressure to drift west and over the fire. The subsidence inversion continues to sit over the fires with smoke staying fairly close to the ridges. Today's difference is ridge winds will come from the northwest most of the day. This means smoke from the Red fire may drift over the Salmon fire to further limit burning conditions and aviation support. Poor humidity recovery expected again tonight with little change from last night's conditions. Tuesday and Wednesday, weak low pressure sets up just off the northern California coast. Do not feel overly excited about thunderstorm possibilities at this time, but will not completely rule them out either.

Today (0600-1800):

Weather: Sunny. Low smoke will hang over the fire area at times.

High Temperatures: Red Fire: 71-74°; Salmon Fire 74-78°.

Afternoon Minimum Humidity: Red Fire 25-30%; Salmon 20-25%; rising about 10% by 1800 hrs.

20 Foot Winds:

Lower/Mid Slopes: Variable 0-3 mph until 1100, then terrain driven 4-8 mph.

Upper Slopes: Variable 0-3 mph until 0900, then becoming Northwest 6-8 mph with gusts up to 15 mph.

LAL: 1 Che of Wetting Rain (0.10"): 0%

Stability: Low level inversion lifts around 1100 hrs. Subsidence inversion near the ridges holds all day.

Afternoon Mixing Height: 2,000 feet AGL.

Tonight (1800-0600):

Weather: Clear. Smoke settling across the fire area.

Temperatures: Red Fire: 55-60°; Salmon Fire 55-60°.

Overnight Humidity: Peaking 45-50% in the evening, then decreasing overnight to:

Red Fire 35-40%; Salmon 30-35%.

20 Foot Winds:

Lower/Mid Slopes: Variable 3-5 mph until 2300, then drainage 3-5 mph.

Ridges: Northwest 6-8 mph with gusts up to 15 mph until 2300, then North 4-7 mph

LAL: 1. Chc of Wetting Rain (0.10"): 0%

Inversion: Weak inversion and thermal belt around 1,000 ft MSL. Strong inversion and thermal belt around 5,000 ft

MSL.

Monday: Mostly sunny with patchy smoke hanging low over the fires. Max Temps: 67-73°. Afternoon RH: Red Fire 24-27%, Salmon Fire 22-25%. Afternoon Winds - Lower Slopes: Variable/Terrain Driven. Upper slopes: Northwest 6-8 mph.

<u>Tuesday and Wednesday Outlook:</u> 10% chance of thunderstorms. Storms unlikely to generate much rain. Slightly cooler with slightly higher humidity.

Weather Near the Fires:



FIRE BEHAVIOR FORECAST								
FORECAST NUMBER: 4	TYPE OF FIRE Wildfire							
FIRE NAME: Red/Salmon	OPERATIONAL PERIOD 08/02/2020							
DATE ISSUED 08/01/2020	TIME ISSUED 2000							
UNIT CA-SRF	SIGNED Scott Cones, FBAN 5/2							
	INPUTS							

WEATHER SUMMARY:

DISCUSSION... Low pressure off the coast will slowly drift north allowing high pressure to drift over the fire. The subsidence inversion continues to sit over the fires with smoke staying fairly close to the ridges. Today's ridge winds will come from the northwest most of the day. This means smoke from the Red fire may drift over the Salmon fire. Poor humidity recovery expected again tonight with little change from last night's conditions. Tuesday and Wednesday, weak low pressure sets up just off the coast. Do not feel overly excited about thunderstorm possibilities at this time, but will not completely rule them out either.

See Spot Weather Forecast

FIRE BEHAVIOR

GENERAL

Fire behavior will remain terrain driven, with active surface fire and occasional torching possible. Short terrain driven runs should be expected as the fire aligns on the slopes.

Above normal fuel moisture persists along the upper portions of the fire area due to above average rainfall in June. However, fuels are beginning to cure and are becoming more available.

Predicted ERC: 79 Timber ROS: 6-10 ch/hr. Timber FL: 2-6 feet Predicted BI: 59 Brush ROS: 4-8 ch/hr. Brush FL: 4-8 feet

LOCAL THRESHOLDS - WATCH OUTS

Combinations of any of these threshold factors can greatly increase fire behavior:

Thresholds:	20' wind	RH Less	Temperatures	
iniognoida.	Over 7 mph	Then 34%	Over 82°	

SPECIFIC

SPECIFIC FIRE BEHAVIOR:

Branch I (Red): Expect increased fire activity if fire reverses slope in drainage bottoms on the north and south flanks. Primarily backing and flanking fire on the west and east flanks. The fire is burning primarily in old growth timber understory on a north aspect. Deep duff and litter layers will hold heat and continue to creep with potential for re-burn.

Branch V (Salmon): Short upslope runs and short to mid-range spotting are likely along the east flank. Primarily backing fire on the south and west flank. The north flank has shown little movement over the last several burn periods. The fire is burning in a south facing box canyon. The fire is within the 2009 Redspot Fire footprint with grass and brush being the primary carrier. Heavy dead and down fuels intermixed with the brush will increase residency times and preheating of other fuels.

AIR OPERATIONS

Low level inversion lifts around 1100 hrs. Subsidence inversion near the ridges holds all day.

SAFETY

Know what your fire is doing at all times: Topography has been the primary influence on fire activity for the past several days. Be observant of changes in terrain and the effects on fire behavior.

1. Incident Name:							3,							
RED SALMON COMP	LEX						Br	ancl	h:		Division/Gro	ıb:		
2. Operational Period:	DAY													
Date/Time From:			Date/Time To	D;				I	RED		Α			
08/02/2020 0700	SUN	08	8/02/2020 19	00	St	JΝ								
4.	JOSE LINES LINE	0011		Opera	tions F	ersonn								
OPERATIONS C	MIEF JEFF HIN	SON					В	RAN	ICH DIRE	CTOR	ALEC LANE			
DIVISION/GROUP SUPERV						Al	R ATT	ACK	(SUPER	VISOR				
5	KYLE CL	ENDEN	IEN (T)											
Strike Team / Ta	sk Force /		Reso	urces A	Assigni	ed this i	erioc	1	N					
Resource Des			LWD		L	_eader			Number Persons	1	p Off PT./Time	Pick	k Up PT./Tim	1 e
CREW - T2IA - VENTANA C-	-13		08/09	HARC	OLD CC	ЮК			20	RED S	PIKE/0700	RED S	PIKE/1900	
CREW - T2IA - GFP 15D (C-	15)			PHIL	BROOI	KS			19	RED S	PIKE/0700	RED S	PIKE/1900	
CREW - T2IA - SRV 7 (C-6)		***************************************	08/03	CARL	MCDE	RMOTI	ROE		20	RED S	PIKE/0700	RED S	PIKE/1900	
CREW - T2 - CALDERON 172	238 (C-16)	****		RUBE	N FLO	RES			20	RED S	PIKE/0700	RED S	PIKE/1900	
WFM - T1 - UNAWEEP (O-93)			08/14	KELL	Y BOY	D			9	RED S	PIKE/0700	RED SI	PIKE/1900	
WFM - T1 - WHISKEY FLAT (O-181)			08/11	MATT	HEW E	BALL	***************************************		9	RED S	PIKE/0700	RED SI	PIKE/1900	
ENG - T6 - GRAYBACK ENG 35 (E-46)			08/13	ТІМ Н	ENAGI	IN	***************************************		3	RED S	PIKE/0700	RED SI	PIKE/1900	
WT - T2 TACTICAL - WT 235 (E-53)			08/12	KEVIN	OLL	INS	·············		2	RED S	PIKE/0700	RED S	PIKE/1900	***
DOZ - T2 - KEN SMITH (E-83))		08/14	KENN	Y SMI1	ГН			2	RED S	PIKE/0700	RED SE	PIKE/1900	
l EQB			08/14	ROBE	RTISE	R (O-6	5)		1	RED S	PIKE/0700	RED SE	PIKE/1900	
FLD				TRIST	AN KIE	HL	····	7	1	RED S	PIKE/0700	RED SF	PIKE/1900	
SOFR / SOFR (T)			08/12	TIM BE	ENEDIC	CT (O-14 DEKER (44)	7	2	RED SI	PIKE/0700	RED SF	PIKE/1900	
FLD	H.,				VALIQU		0-1.4	7	1	RED SI	PIKE/0700	RED SF	PIKE/1900	
MPF / EMTF			08/13			L (O-23)		1	2	RED SI	PIKE/0700	RED SP	PIKE/1900	
RCH			08/13	MICHA	EL PA	TES (O- DIAN (C)-138)	7	2	RED SI	PIKE/0700	RED SP	PIKE/1900	
REAF / REAF			08/13	BRYSC	ON CO	FELDE DE (O-2)/	+	2	RED SE	PIKE/0700	RED SP	PIKE/1900	
				HEATH	HER RI	CKARD	(O-15	6)		"-"				····
	<u> </u>				***************************************			-						
•			Division/	Group (Comm	unicatio	n Sur	nma	ry					
Function	Channel	RX	Frequency I	N/W	RX	(Tone/N	IAC	тх	Frequenc	y N/W	TX Tone/NAC		Mode	
OMMAND	3 - NIFC C3	 	170.4250N					<u> </u>	168.0750	DN	T3 - 131.8		А	
OMMAND OMMAND	4 - NIFC C11	<u></u>	170.6875N						166.5750		T3 - 131.8		Α	
ACTICAL	5 - NIFC C28 11 - R5 TAC 4	+	173.5000 166.5500N						165.387		T3 - 131.8		Α	
IR TO GROUND	13 - A/G TAC	_	165.3625N			****			166,5500				A .	
IR TO GROUND	14 - A/G CMD		169.7250N						165,3625 169,7250		!		A	_
Prepared By (Resource Unit Leades) Approved By							ief)		Da	te	Time	A	\dashv	
INSLEY SINGER 4 MM WOUND DEREK PARKER / ARTIE COLSON							4150 F	ا ر	/01/2020	2000				

Division/Group Assignment List (ICS 204 WF)

1. Incident Name:		(Controlled Un	iclassified In	format	ion//i	Basic			
RED SALMON COMP	LEX	<u> </u>			В	ranch	1;		Division/Grou	ıp:
2. Operational Period:	DAY									
Date/Time From:		D:	ate/Time To:			ı	RED		Α	
08/02/2020 0700	SUN	1	02/2020 1900	SUN						
4.			Оре	rations Perso	nnel					
OPERATIONS C	HIEF JEFF	HINSON			I	BRAN	CH DIRE	CTOR	ALEC LANE	
DIVISION/GROUP SUPERVI	SOR MICHA	EL MARTIN	IE7		AID AT	TACK	SUPERV	ueon.		
211010101001001 001 21(1)	- 1	CLENDENE			AIR AT	IACH	COPERV	BUK		
5.	1		Resource	s Assigned th	ls Perio	d				
Strike Team / Ta							Number			
Resource Des	ignator		LWD	Leade	<u>۲</u>		Persons	Dro	p Off PT./Time	Pick Up PT./Time
6. Control Operations/Work	บจจเห็นแผน	.								
Utilize READ's for cultur ID helispots and drop po	Continue line construction while scouting for opportunities for indirect suppression actions. Protect Ferris Cabin. Prep 10N01 Road to Lub Trail to Black Mountain. Special Instructions: Jtilize MIST tactics. All line resources will spike overnight. Jtilize READ's for cultural and environmental resource concerns. D helispots and drop points, get lat-longs. Please return nets, swivels, and ice chests. Back-haul trash and excess equipment. All resources use QR code to check-in.									
Function	Channel	DV.	Division/Grou	T						
COMMAND	Channel 3 - NIFC C		Frequency N/W	RX Ton	e/NAC	TX	Frequenc		TX Tone/NAC	
COMMAND	4 - NIFC C		170.4250N 170.6875N			┼	168.0750		T3 - 131.8	A
OMMAND	5 - NIFC C		173.5000			+	166,5750		T3 - 131.8	A
ACTICAL	11 - R5 TA		66.5500N		······································	┼	165.3875		T3 - 131,8	A .
IR TO GROUND	13 - A/G T/		65.3625N			-	166.5500			A
IR TO GROUND	14 - A/G CN		69.7250N			 	165.3625			A .
Prepared By (Resource Unit				 y (Planning Se	ction C	hief	169.7250		ate I	A Time
ANSLEY SINGER A	enth	rin		ARKER / ARTIE			لددعه		//01/2020	Time 2000

ICS 204 WF (1/14)

Controlled Unclassified Information//Basic FINAL

Page 2 of 2

OPERATIONS CHIEF JEFF HINSON	1. Incident Name:					3.	Buoic			
Date/Time From:	RED SALMON COM	PLEX				Brand	ch:		DOR ALEC LANE Drop Off PT./Time	
OPERATIONS CHIEF JEFF HINSON	2. Operational Period:	DAY								
OPERATIONS CHIEF JEFF HINSON	Į.	SUN		•	SUN		RED		D	
DIVISIONIGROUP SUPERVISOR JEFF LUCAS JUNEAU JUNEA	4.			Operations	Personn	el				
Sirke Team / Task Force / Resource Designator LWD	OPERATIONS	CHIEF JEFF HIN	SON			BRA	NCH DIRE	CTOR	ALEC LANE	
Sirke Team / Task Force / Resource Designator LWD	DIVISION/GROUP SUPER	VISOR JEEF LUC	-AS		ļ	DATTAC	K CHOCO	VICOD		
Strike Team / Task Force / Resource Designator LWD Leader Persons Drop Off PT./Time Pick Up PT./Time Resource Designator LWD Leader Persons Drop Off PT./Time Pick Up PT./Time Resource Designator LWD Leader Persons Drop Off PT./Time Pick Up PT./Time Resource Designator Red Spike/1900 Red		1	• • =		^1	KALIAU	N SUPER	VISOR		
Resource Designator LWD Leader Porsons Drop Off PT./Time Pick Up PT./Time PT./Time Pick Up PT./Time Pick Up PT./Time Pick Up PT./Time PT./Time Pick Up PT./Time P	5,		Reso	urces Assig	ned this i	Period		i		
NATE NELMS 19 RED SPIKE/0700 RED SPIKE/1900			LWD							
MATT RAMSTEAD 19 RED SPIKE/0700 RED SPIKE/1900		=	LVVD	NATE NE				ļ		
CREW - T1 - MAD RIVER IHC (C-7) 08/13 TAD HAIR 21 RED SPIKE/0700 RED SPIKE/1900		, ,								RED SPIKE/1900
NFM - T2 - SIX RIVERS WFM (O-210)										RED SPIKE/1900
Control Operations/Work Assignments:		*	08/13	TAD HAIR			21	RED S	PIKE/0700	RED SPIKE/1900
ALM - T1 - MOEN TIMBER (O-99)				JAKE SHU	LER		11	RED S	PIKE/0700	RED SPIKE/1900
ALM - T1 - PACIFIC RIDGELINE (O-101) 08/13		, •	08/13	ARIC COLE	EMAN		3	RED S	PIKE/0700	RED SPIKE/1900
New York	FALM - T1 - MOEN TIMBER	(O-99)	08/13	TOM DAVIS	S		2	RED S	PIKE/0700	RED SPIKE/1900
SOFR / SOFR (T)	FALM - T1 - PACIFIC RIDG	ELINE (O-101)	08/13	GAVRIEL S	OTELA		2	RED S	PIKE/0700	RED SPIKE/1900
DARIN SNEDEKER (O-1.47) ANDREW GOETTLE (O-26) 2 RED SPIKE/1900 RED	TFLD		08/14	MARK SMI	TH (O-169	9)	1	RED S	PIKE/0700	RED SPIKE/1900
ANDREW GOETTLE (O-26)/ KEVIN CULBERTSON (O-31) RCH / ARCH 08/13	SOFR / SOFR (T)		08/12				2	RED S	PIKE/0700	RED SPIKE/1900
REVIN CULBERTSON (O-31) RED SPIKE/1900 RED SPIKE/19	EMPF / EMTF						2	RED S	PIKE/0700	RED SPIKE/1900
PAULA HERTFELDER Dayla HEATHER RICKARD (O-156) Control Operations/Work Assignments: Continue to prep indirect line and scout ahead. Improve indirect line Whitey's Peak to Salmon Mtn. Special Instructions: Utilize MIST tactics. All line resources will spike overnight. Utilize READ's for cultural and environmental resource concerns. D helispots and drop points, get lat-longs. Please return nets, swivels, and ice chests. Back-haul trash and excess equipment. All resources use QR code to check-in. Division/Group Communication Summary Function Channel RX Frequency N/W RX Tone/NAC TX Frequency N/W TX Tone/NAC Mode OMMAND 3 - NIFC C3 170.4250N 168.0750N T3 - 131.8 A OMMAND 4 - NIFC C11 170.6875N 166.5750N T3 - 131.8 A OMMAND 5 - NIFC C28 173.5000N 165.3875N T3 - 131.8 A A ACTIGAL 12 - R5 TAC 5 167.1125N 165.3625N A RT O GROUND 13 - A/G TAC 165.3625N A Prepared By (ResourceMitt) Leader A Command Activated Activated By (ResourceMitt) Leader Prepared By (ResourceMitt) Leader A Command Activated By (ResourceMitt) Leader A Command By (ResourceMitt) Leader A	ARCH / ARCH		08/13							
Control Operations/Work Assignments: Continue to prep indirect line and scout ahead. Improve indirect line Whitey's Peak to Salmon Mtn. Special Instructions: Utilize MIST tactics. All line resources will spike overnight. Utilize READ's for cultural and environmental resource concerns. D helispots and drop points, get lat-longs. Please return nets, swivels, and ice chests. Back-haul trash and excess equipment. All resources use QR code to check-in. Division/Group Communication Summary Function Channel RX Frequency N/W RX Tone/NAC TX Frequency N/W TX Tone/NAC Mode OMMAND 3 - NIFC C3 170.4250N 168.0750N T3 - 131.8 A OMMAND 4 - NIFC C11 170.6875N 166.5750N T3 - 131.8 A OMMAND 5 - NIFC C28 173.5000N 165.3875N T3 - 131.8 A OMMAND 5 - NIFC C28 173.5000N 165.3875N T3 - 131.8 A ACTIGAL 12 - R5 TAC 5 167.1125N 167.1125N A RTO GROUND 13 - A/G TAC 165.3625N A Prepared By (Resource) Int Leader (Resource) Int Le	REAF/REAF			PAULA HEF	RTFELDÈ	R ´				
Continue to prep indirect line and scout ahead. Improve indirect line Whitey's Peak to Salmon Mtn. Special Instructions: Utilize MIST tactics. All line resources will spike overnight. Utilize READ's for cultural and environmental resource concerns. D helispots and drop points, get lat-longs. Please return nets, swivels, and ice chests. Back-haul trash and excess equipment. All resources use QR code to check-in. Division/Group Communication Summary Function Channel RX Frequency N/W RX Tone/NAC TX Frequency N/W TX Tone/NAC Mode OMMAND 3 - NIFC C3 170.4250N 168.0750N T3 - 131.8 A OMMAND 4 - NIFC C11 170.6875N 166.5750N T3 - 131.8 A OMMAND 5 - NIFC C28 173.5000N 165.3875N T3 - 131.8 A ACTICAL 12 - R5 TAC 5 167.1125N 167.1125N 167.1125N A R TO GROUND 13 - A/G TAC 165.3625N A Prepared By (Resource) Unit leaded 14 - A/G CMD 169.7250N 169.7250N A			08/13				2	RED SI	PIKE/0700	RED SPIKE/1900
Special Instructions: Utilize MIST tactics. All line resources will spike overnight. Utilize READ's for cultural and environmental resource concerns. D helispots and drop points, get lat-longs. Please return nets, swivels, and ice chests. Back-haul trash and excess equipment. All resources use QR code to check-in. Division/Group Communication Summary Function Channel RX Frequency N/W RX Tone/NAC TX Frequency N/W TX Tone/NAC Mode OMMAND 3 - NIFC C3 170.4250N 168.0750N T3 - 131.8 A OMMAND 4 - NIFC C11 170.6875N 166.5750N T3 - 131.8 A OMMAND 5 - NIFC C28 173.5000N 165.3875N T3 - 131.8 A ACTICAL 12 - R5 TAC 5 167.1125N 167.1125N A R TO GROUND 13 - A/G TAC 165.3625N 165.3625N A R TO GROUND 14 - A/G CMD 169.7250N 169.7250N A Prepared By (Resource) Unit Leader (1) A servered By (Resource) Unit Leader		_								
Division/Group Communication Summary Function Channel RX Frequency N/W RX Tone/NAC TX Frequency N/W TX Tone/NAC Mode OMMAND 3 - NIFC C3 170.4250N 166.5750N T3 - 131.8 A OMMAND 4 - NIFC C11 170.6875N 166.5750N T3 - 131.8 A OMMAND 5 - NIFC C28 173.5000N 165.3825N T3 - 131.8 A CTICAL 12 - R5 TAC 5 167.1125N 165.3825N A R TO GROUND 14 - A/G CMD 169.7250N 169.7250N A Prepared By (Resource) Init Leader)	Continue to prep indire	ct line and sco	ut ahead. Improv	e indirect	line Wh	itey's P	eak to Sa	almon	Mtn.	
Division/Group Communication Summary Function Channel RX Frequency N/W RX Tone/NAC TX Frequency N/W TX Tone/NAC Mode OMMAND 3 - NIFC C3 170.4250N 166.5750N T3 - 131.8 A OMMAND 4 - NIFC C11 170.6875N 166.5750N T3 - 131.8 A OMMAND 5 - NIFC C28 173.5000N 165.3825N T3 - 131.8 A CTICAL 12 - R5 TAC 5 167.1125N 165.3825N A R TO GROUND 14 - A/G CMD 169.7250N 169.7250N A Prepared By (Resource) Init Leader)	. Special Instructions:									
Division/Group Communication Summary		lina raanuman								
Division/Group Communication Summary Function Channel RX Frequency N/W RX Tone/NAC TX Frequency N/W TX Tone/NAC Mode OMMAND 3 - NIFC C3 170.4250N 168.0750N T3 - 131.8 A OMMAND 4 - NIFC C11 170.6875N 166.5750N T3 - 131.8 A OMMAND 5 - NIFC C28 173.5000N 165.3875N T3 - 131.8 A ACTICAL 12 - R5 TAC 5 167.1125N 167.1125N 167.1125N A R TO GROUND 14 - A/G CMD 169.7250N 169.7250N A Prepared By (Resource) Unit Leader) A Prepared By (Resource) Prepared	iD helispots and drop p	oints, get lat-lo	mus spike overni ngs. Please retu	gnt. Utilize Irn nets. sv	NEAU Vivels a	's for cu and ice (iltural and chests	d envi	ronmental reso	ource concerns.
Function Channel RX Frequency N/W RX Tone/NAC TX Frequency N/W TX Tone/NAC Mode OMMAND 3 - NIFC C3 170.4250N 168.0750N T3 - 131.8 A OMMAND 4 - NIFC C11 170.6875N 166.5750N T3 - 131.8 A OMMAND 5 - NIFC C28 173.5000N 165.3875N T3 - 131.8 A ACTIGAL 12 - R5 TAC 5 167.1125N 167.1125N A IR TO GROUND 13 - A/G TAC 165.3625N 165.3625N A IR TO GROUND 14 - A/G CMD 169.7250N 169.7250N A	Back-haul trash and ex	cess equipmer	nt. All resources	use QR co	de to cl	heck-in.				
Function Channel RX Frequency N/W RX Tone/NAC TX Frequency N/W TX Tone/NAC Mode OMMAND 3 - NIFC C3 170.4250N 168.0750N T3 - 131.8 A OMMAND 4 - NIFC C11 170.6875N 166.5750N T3 - 131.8 A OMMAND 5 - NIFC C28 173.5000N 165.3875N T3 - 131.8 A ACTIGAL 12 - R5 TAC 5 167.1125N 167.1125N A IR TO GROUND 13 - A/G TAC 165.3625N 165.3625N A IR TO GROUND 14 - A/G CMD 169.7250N 169.7250N A										
OMMAND 3 - NIFC C3 170.4250N 168.0750N T3 - 131.8 A OMMAND 4 - NIFC C11 170.6875N 166.5750N T3 - 131.8 A OMMAND 5 - NIFC C28 173.5000N 165.3875N T3 - 131.8 A ACTICAL 12 - R5 TAC 5 167.1125N 167.1125N A IR TO GROUND 13 - A/G TAC 165.3625N 165.3625N A Prepared By (Resource) Unit Leader) A A).		Division/	Group Comr	nunicatio	n Summ	ary			
OMMAND 4 - NIFC C11 170.6875N 166.5750N T3 - 131.8 A OMMAND 5 - NIFC C28 173.5000N 165.3875N T3 - 131.8 A ACTIGAL 12 - R5 TAC 5 167.1125N 167.1125N A IR TO GROUND 13 - A/G TAC 165.3625N 165.3625N A IR TO GROUND 14 - A/G CMD 169.7250N 169.7250N A	Function	Channel	RX Frequency N	I/W F	XX Tone/N	IAC T	X Frequenc	y N/W	TX Tone/NAC	Mode
OMMAND 5 - NIFC C28 173.5000N 165.3875N T3 - 131.8 A ACTICAL 12 - R5 TAC 5 167.1125N 167.1125N A IR TO GROUND 13 - A/G TAC 165.3625N 165.3625N A IR TO GROUND 14 - A/G CMD 169.7250N 169.7250N A	COMMAND	3 - NIFC C3	170.4250N				168.0750	N	T3 - 131.8	Α
ACTIGAL 12 - R5 TAC 5 167.1125N 167.1125N A IR TO GROUND 13 - A/G TAC 165.3625N 165.3625N A IR TO GROUND 14 - A/G CMD 169.7250N 169.7250N A Prepared By (Resource) Unit Leader)			170.6875N				166.5750	N	T3 - 131.8	А
R TO GROUND 13 - A/G TAC 165.3625N 165.3625N A R TO GROUND 14 - A/G CMD 169.7250N 169.7250N A Prepared By (Resource) Unit Leader) 4 Approved By (Pleasing Scale) 169.7250N A							165.3875	Ν	T3 - 131.8	A
R TO GROUND 14 - A/G CMD 169.7250N 169.7250N A Prepared By (Resource) Unit Leader) 4 Approved By (Plenia Section Co. 15.00)							167.1125	N.		Α
Prenared By (Resource) Init Leader)										Α
				 	ine C : "	-				,
NSLEY SINGER DEREK PARKER / ARTIE COLSON Date Time						کھے حقب	له حما			Time

ICS 204 WF (1/14)

Controlled Unclassified Information//Basic FINAL

Page 1 of 1

			3.			
RED SALMON COMP	PLEX		Br	anch:	Division/Grou	p:
2. Operational Period:	DAY					
Date/Time From:		Date/Time To:		IRED	K	
08/02/2020 0700	SUN	08/02/2020 1900	SUN			
4.			tions Personnel			
OPERATIONS (CHIEF JEFF HINSO	N	E	RANCH DIRECT	OR ALEC LANE	
DIVISION/GROUP SUPERV	ISOR UNSTAFFED)	AIR AT1	TACK SUPERVIS	OR	
5.		Resources A	Assigned this Period	i		
Strike Team / Ta Resource De		LWD	Leader	Number Persons	Drop Off PT./Time	Pick Up PT./Time
			Leages	L et aoi 12	Diop Oil F1.7 fille	PICK Op P1./Time
Special Instructions:						₹.
·		Division/Group	Communication Su	mmary		
Special Instructions:	Channel	Division/Group RX Frequency N/W	Communication Su RX Tone/NAC	mmary TX Frequency	N/W TX Tone/NAC	Mode
Function	Channel 3 - NIFC C3			T .		Mode A
Function		RX Frequency N/W		TX Frequency	T3 - 131.8	
Function DMMAND DMMAND	3 - NIFC C3	RX Frequency N/W 170.4250N		TX Frequency 168.0750N	T3 - 131.8 T3 - 131.8	A
Function DMMAND DMMAND DMMAND	3 - NIFC C3 4 - NIFC C11	RX Frequency N/W 170.4250N 170.6875N		TX Frequency 168.0750N 166.5750N	T3 - 131.8 T3 - 131.8 T3 - 131.8	A A
Function Function OMMAND OMMAND OMMAND OMMAND ACTICAL R TO GROUND	3 - NIFC C3 4 - NIFC C11 5 - NIFC C28	RX Frequency N/W 170.4250N 170.6875N 173.5000N		TX Frequency 168.0750N 166.5750N 165.3875N	T3 - 131.8 T3 - 131.8 T3 - 131.8	A A A
Function OMMAND OMMAND OMMAND ACTICAL	3 - NIFC C3 4 - NIFC C11 5 - NIFC C28 7 - NIFC TAC 3 13 - A/G TAC 14 - A/G CMD	RX Frequency N/W 170.4250N 170.6875N 173.5000N 168.6000N		TX Frequency 168.0750N 166.5750N 165.3875N 168.6000N	T3 - 131.8 T3 - 131.8 T3 - 131.8	A A A

Division/Group Assignment List (ICS 204 WF)

1. Incident Name:		Controlle	ed Unclassifie	d Informati 3.	ion//Basic			
RED SALMON COMI	PLEX			Bi	ranch:		Division/Gro	oup:
2. Operational Period:	DAY							•
Date/Time From:		Date/Time T	o·	V	SALM	ON	М	
08/02/2020 0700	SUN	08/02/2020 19	•	N				
4,			Operations P	ersonnel				
OPERATIONS (CHIEF JEFF HINS	ON		E	RANCH DI	RECTOR	JACK FROGGA	ATT
DIVISION/GROUP SUPERV	/ISOR JAKE BROI	LIER		ΔΙΡ ΔΤΊ	TACK SUPE	BVISUD		
	CHRIS WAI			AILATI	ACK SUFE	KYISOK		
5.		Resc	ources Assigne	d this Period	1			
Strike Team / T Resource De		LWD		eader	Number Persor		op Off PT./Time	Diele He DT (Time
CREW - T2IA - PACIFIC OA	· ·	08/02	STEPHEN LA		20		ON SPIKE/0700	Pick Up PT./Time SALMON SPIKE/1900
CREW - T2IA - MILLER TIME	BER (C-3)	08/11	TANNER SC		20		ON SPIKE/0700	SALMON SPIKE/1900
CREW - T2 - FRANCO 1707	5 C-24	08/06	ALEJANDRO				ON SPIKE/0700	SALMON SPIKE/1900
ENG - T6 - GRT 112 (E-47)		08/14	DANIEL SCH		2		ON SPIKE/0700	SALMON SPIKE/1900
ENG - T6 - GRT 115 (E-50)		08/14	WAYLON RIC		3		ON SPIKE/0700	SALMON SPIKE/1900
FALM - T1 - NORTH ZONE	O-100	08/13	KEITH STEW		2		ON SPIKE/0700	SALMON SPIKE/1900
FALM - T1 - REDWOOD EM	PIRE O-102	08/13	JESSE GONZ		2		ON SPIKE/0700	
FELB		08/13	ZACHARY PI				ON SPIKE/0700	SALMON SPIKE/1900
MAST- CATTANI E-14		08/14	DAVE CATTA		2		ON SPIKE/0700	SALMON SPIKE/1900
MAST -J&D FIRE SUPPRES	SION (E-13)	30,14	DAVE OATTA	IVI				SALMON SPIKE/1900
HEQB / HEQB(T)		08/14	JACOB WRIG	HT (O-211) /	1		ON SPIKE/0700 ON SPIKE/0700	SALMON SPIKE/1900
TFLD			ZEKE JONES	(O-212)				SALMON SPIKE/1900
EMPF		08/11	SCOT M STEI				ON SPIKE/0700	SALMON SPIKE/1900
EMPF		00/44	AMARISSA CA		1		ON SPIKE/0700	SALMON SPIKE/1900
		08/14	STEVEN PEN MOLNAR (O-2	.8)	1	SALMO	ON SPIKE/0700	SALMON SPIKE/1900
SOFR			JOHN SPANA		77 1	SALMO	ON SPIKE/0700	SALMON SPIKE/1900
			KRIS CRODD		1	SALMO	N SPIKE/0700	SALMON SPIKE/1900
REAF			ALLEN SCHR	DEDER	1	SALMO	N SPIKE/0700	SALMON SPIKE/1900
8.								
Function	Channel		Group Commu		1		T -	
COMMAND	3 - NIFC C3	RX Frequency 170.4250N		Tone/NAC	TX Freque 168.07		TX Tone/NAC	
COMMAND	4 - NIFC C11	170.6875N			166.57		T3 - 131.8 T3-131.8	Α
COMMAND	5 - NIFC C28	173.5000N			165.38		T3-131.8	A
TACTICAL	7 - NIFC TAC 3	168.6000N			168.60			A
VIR TO GROUND	13 - A/G TAC	165.3625N			165.36	25N		A
AIR TO GROUND	14 - A/G CMD	D 169.7250N			169.72	50N		А
. Prepared By (Resource Un	Арргоч	ed By (Plannin ふ	g Section Ch	nief)	Da	ate	Time	
SHANNON SOLIS	K PARKER / AI	री IE COLSO	N	08	/01/2020	1145		

Division/Group Assignment List (ICS 204 WF)

1. Incident Name:		C	ontrolled Ur	nclassified In		ion/	/Basic		•	
					3.					
RED SALMON COMI	PLEX				В	ranc	h:		Division/Gro	up:
2. Operational Period:	DAY					/S	ALMC	N	R.A	
Date/Time From: 08/02/2020 0700	SUN		e/Time To: 2/2020 1900	SUN					M	
4,			Орг	rations Perso	nnel					
OPERATIONS (CHIEF JEFF HINSO	ON	*			BRAI	NCH DIRE	CTOR	JACK FROGGA	TT
DIVISION/GROUP SUPERV	VISOD LAKE DOOL	LVED.								
DIVISION/GROUP SUPER	CHRIS WAR				AIR AT	TAC	K SUPERV	/ISOR		
5.	I	``	Resource	s Assigned th	le Parin	a				
Strike Team / T			7,00001100	o resigned to	e cent	u	Number			T
Resource De	signator		LWD	Leade	Pr		Persons	Dro	op Off PT./Time	Pick Up PT./Time
									· · · · · · · · · · · · · · · · · · ·	
				·						
6. Control Operations/Work	Assignments:					·	<u> </u>			
Continue indirect line c	onstruction from	Salmo	on Mtn. to M	f/N break.						
7. Special Instructions:			· · · · · · · · · · · · · · · · · · ·		·····					
Utilize MIST tactics. All	Hipo roccuroco	الممالك		L						
Utilize READ's for cultu	ırai and environr	viii spir nental	te overnigni resource co	i. Incerns.						
ID helispots and drop p	oints, get lat-lon	gs. Ple	ease return	nets, swivels	s, and i	ice d	chests.			
Back-haul trash and ex	cess equipment.	.Ali res	ources use	QR code to	check	-in.				
8.			Division/Grou	p Communice	tion Su	mma	iry			
Function	Channel	1	equency N/W	RX Ton			Freguenc	v N/W	TX Tone/NAC	Mode
COMMAND	3 - NIFC C3		0.4250N			 	168.0750		T3 - 131.8	A
COMMAND	4 - NIFC C11	17	0.6875N			╁╴	166.5750		T3-131.8	A
COMMAND	5 - NIFC C28	17	3.5000N			t^-	165.3875		T3-131.8	A
TACTICAL	7 - NIFC TAC 3	16	8.6000N			1	168.6000	N		A
AIR TO GROUND	13 - A/G TAC	16	5.3625N			T	165.3625			A
AIR TO GROUND	14 - A/G CMD	16	9.7250N				169.7250			A
). Prepared By (Resource Un	it Leader)		Approved B	y (Planning Se	ction Ç	hief)			Late	Time
SHANNON SOLIS	I A						ب م درا.	08	3/01/2020	1145

1. Incident Name:					3.					
RED SALMON COMPLEX	<				Brand	ch:	N ECTOR JACK FROGGATT EVISOR			
2. Operational Period:	DAY				VS	SALMO	\N			
Date/Time From:		Date/Time T					/14	N		
08/02/2020 0700 SU	N	08/02/2020 19	3 00	SUN						
4.	T		Operation	s Personn						
OPERATIONS CHIEF	JEFF HINS	ON			BRA	ANCH DIRE	CTOR	JACK FROGGA	TT	
DIVISION/GROUP SUPERVISOR	i i	KER KTURCO (T)		AI	R ATTAC	CK SUPERV	/ISOR			
5.	1	``	ources Ass)	aned this !	Period					
Strike Team / Task Fo						Number				
Resource Designa	tor	LWD	1	Leader		Persons			_L	
CREW - T2 - IRON MOUNTAIN		08/02		W MCKUR	TIS					
CREW - T2 - FRANCO 17076 C-1	2	08/06	JESUS M	IARTINEZ		20	SALM	ON SPIKE/0700	SALMO	N SPIKE/1900
CREW - T2 - GFP - C		08/09	08/09 JASON CAMPBELI			20	SALM	ON SPIKE/0700	SALMO	N SPIKE/1900
ENG -T3- NORTHWEST 804		08/09	MATT ST	ORMS		4	SALM	ON SPIKE/0700	SALMO	N SPIKE/1900
ENG STRIKE TEAM - T3 - S/T 363	STRIKE TEAM - T3 - S/T 3630C E-1 08/01 DYLAN PREV					27	SALM	ON SPIKE/0700	SALMO	N SPIKE/1900
WT - T2 - INF (E-31)		08/14	KEN ZHE	OL		2	SALM	ON SPIKE/0700	SALMOI	N SPIKE/1900
REAF			ALLEN S	CHROEDE	२	1	SALM	ON SPIKE/0700	SALMO	N SPIKE/1900
SOFR			JOHN SP	ANARELLA	O-177	1	SALMO	ON SPIKE/0700	SALMO	N SPIKE/1900
SOFR			KRIS CRO	ODDY	<u> </u>	1	SALMO	ON SPIKE/0700	SALMO	N SPIKE/1900
6. Control Operations/Work Assi	gnments:	<u></u>							L	
Continue direct/indirect line Contain spot fires.	constructio	n.								
Hold fire along ridge within	division.									
7. Special Instructions:										
Utilize MIST tactics.	· · · - · · · · · · · · · · · · · · · ·									
All line resources will spike all resources use QR code to	overnight.	n								
Utilize READ's for Cultural F	Resources o	concerns.								
ID helispots and drop points Backhaul trash and excess of	, get lat-lon	igs.								
Dackilaul (1831) allu excess i	admbineur.									
		Division	/Group Con	nmunicatio	n Summ	ary				
Function	Channel	RX Frequency	N/W	RX Tone/N	IAC T	X Frequenc	y N/W	TX Tone/NAC	; [Mode
COMMAND 3	- NIFC C3	170.4250N				168.0750		T3 - 131.8	+	A
COMMAND 4	- NIFC C11	170.6875N				166.5750	N	T3 - 131.8		A
COMMAND 5	- NIFC C28	173.5000N	J			165.3875	N	T3 - 131.8		A
AIR TO GROUND 13	3 - A/G TAC	165.3625N				165,3625	N			A
FACTICAL 8-	NIFC TAC 5	166.7250N				166.7250	N			A
	- A/G CMD	169.7250N				169.7250	N			Α
. Prepared By (Resource Unit Lea	Prepared By (Resource Unit Leader) Approved By (Planni						Da	ate	Time	
HANNON SOLIS DEREK PARKER / ARTI					OLSON	dese	08	3/01/2020	1145	

Division/Group Assignment List (ICS 204 WF)

1. Incident Name:		COINIONEC	u Unclassined Infor	rmation/ 3.	/Basic			
RED SALMON COMP	LEX			Branc	ch:		Division/Gro	up:
2. Operational Period:	DAY				- A I BA			
Date/Time From:		Date/Time To:):	V S	SALMO	N	0	
08/02/2020 0700	SUN	08/02/2020 190	00 SUN					
4.			Operations Personne	el				
OPERATIONS C	HIEF JEFF HINS	ON		BRA	NCH DIREC	CTOR	JACK FROGGA	TT T
DIVISION/GROUP SUPERVI	ISOR CHANCE TI	RAUB		RATTAC	K SUPERV	USOR		
	KEVIN OSB	JORNE (T)		Ment iere	11 00: E		•	
5.		Resou	urces Assigned this P	Period				
Strike Team / Ta Resource Des		LWD	Loador		Number	5	~	
CREW - T2 - UKONOM (C-22		08/15	Leader JOEL BERG		Persons 20		ON SPIKE/0700	Pick Up PT./Time
CREW - T2IA - WWF 2 (C-8)		08/03	JEREMIAH COKE	/				SALMON SPIKE/1900
FIRESTORM 15 B							ON SPIKE/0700	SALMON SPIKE/1900
		08/02	BEN PAVEN				ON SPIKE/0700	SALMON SPIKE/1900
WFM - T1 - GRASS LAKE (O-	165)	08/10	WILLIAM JOHNSON				ON SPIKE/0700	SALMON SPIKE/1900
WFM - T1 - SELWAY (O-94)		08/14	JAMES WIMER		7	SALM	ON SPIKE/0700	SALMON SPIKE/1900
GRT BASIN JUMPERS					10	SALM	ON SPIKE/0700	SALMON SPIKE/1900
EMPF		08/13	THOMAS ZAMORA	O-25	1 :	SALMO	ON SPIKE/0700	SALMON SPIKE/1900
FEMT		08/14	NICK R MARTINEZ	O-32	1 5	SALMO	ON SPIKE/0700	SALMON SPIKE/1900
REAF			ALLEN SCHROEDER	र	1 5	SALMO	ON SPIKE/0700	SALMON SPIKE/1900
SOFR		08/15	DON FOCO JR O-4		1 5	SALMO	ON SPIKE/0700	SALMON SPIKE/1900
SOFR		08/15	JONATHAN LEE O-	127			ON SPIKE/0700	SALMON SPIKE/1900
6. Control Operations/Work A	Assignments:				<u> </u>		// U/ // Sale	OALIVOR OF IRE 1000
Prep and construct indire		idae from Div N	l to Div P.					
·	-	· · · · · · · · · · · · · · · · · · ·						
7. Special Instructions:								
Utilize Mist tactics.								
All line resources will spi Utilize READ's for Cultur	ke overnight. al Resources (~oncorne						
ID helispots and drop po	ints, get lat-lon	ngs.						
Backhaul trash and exce	ss equipment.	-						
		Olnoialvid	Group Communicatio	n Summi	ary			
Function	Channel	RX Frequency N	N/W RX Tone/N	IAC TX	X Frequency	y N/W	TX Tone/NAC	Mode
COMMAND	3 - NIFC C3	170.4250N			168.0750		T3 - 131.8	A
COMMAND	4 - NIFC C11	170.6875N			166.57501	N	T3 - 131.8	Α
COMMAND	5 - NIFC C28	173.5000N			165.38751	N	T3 - 131.8	A
'ACTICAL	9 - NIFC TAC 6	166.7750N			166.77501	٧		А
IR TO GROUND	13 - A/G TAC	165.3625N			165.36251	٧		А
IR TO GROUND	14 - A/G CMD	169.7250N			169.7250	1		А
. Prepared By (Resource Unit Leader) , Approved By (Planning Section			on Chief))	Da	ite	Time	
SHANNON SOLIS	K PARKER / ARTIE CO	OLSON	مرحة ق	08	/01/2020	2000		

1. Incident Name;			u onoidsamed inte	3.	//Dasio			
RED SALMON COMP	PLEX			Brand	ch:		Division/Grou	up:
2. Operational Period:	DAY			W.	- A 1 R#/	~ & #		
Date/Time From:		Date/Time To		y o	SALMO	JΝ	P	
08/02/2020 0700	SUN	08/02/2020 190	00 SUN					
	,		Operations Person					
OPERATIONS O	CHIEF JEFF HINS	3ON		BRA	NCH DIRE	CTOR	JACK FROGGA	TT
DIVISION/GROUP SUPERV	ISOR TONY B T	HALER		IR ATTAC	CK SUPER	VISOR		
	JUSTIN N	IASH (T)			***	• [
5.		Resor	urces Assigned this	Period				
Strike Team / Ta Resource Des		LWD	Leader	en e	Number Persons	i	Off DT (Time)	
CREW - T1 - AMERICAN RIV	_	08/10	Leader MATTHEW RADTK		Persons 20		op Off PT./Time	Pick Up PT./Time
CREW - T1 - TAHOE IHC C-		08/10						SALMON SPIKE/1900
CREW - T1 - PAYSON IHC C			DANIEL GUERRER		21	<u> </u>	ON SPIKE/0700	SALMON SPIKE/1900
		08/15	MIKE SCHINSTOC		20		ON SPIKE/0700	SALMON SPIKE/1900
CREW - T1 - TRUCKEE IHC		08/04	SCOTT BURGHAR	DT	21	SALM	ON SPIKE/0700	SALMON SPIKE/1900
WFM - T1 - BLACK HILL O-9	2	08/15	LEE DUEKER		10	SALM	ON SPIKE/0700	SALMON SPIKE/1900
EMTP		08/13	JULIAN CHRISTY	0-24	1	SALM	ON SPIKE/0700	SALMON SPIKE/1900
SOFR		08/15	JONATHAN LEE C)-127	1	SALM	ON SPIKE/0700	SALMON SPIKE/1900
SOFR		08/15	DON FOCO JR 0-4	1	1	SALMO	ON SPIKE/0700	SALMON SPIKE/1900
							<u>,</u>	
					-			
6. Control Operations/Work	Assignments:					:		
Prep and construct indir	rect line along	O/P break to Me	earam ridge.					
-	-		/g.ag-:					
7. Special Instructions:			<u></u>					
Utilize Mist tactics.								
All line resources will sp	ike overnight.							
Utilize READ's for Cultur ID helispots and drop po	rai Resources pints, get lat-lo	concerns.						
Backhaul trash and exce	ess equipment	i.						
		Division/C	Group Communicati	on Summ	ary			
Function	Channel	RX Frequency N	N/W RX Tone/	NAC T	X Frequenc	y N/W	TX Tone/NAC	Mode
COMMAND	3 - NIFC C3	170.4250N			168.0750	N	T3 - 131.8	A
COMMAND	4 - NIFC C11	170.6875N			166,5750	N	T3 - 131.8	A
COMMAND	5 - NIFC C28	173.5000N			165.3875	N	T3-131.8	Α
TACTICAL	10 - NIFC TAC 7	168.2500N			168.2500	N		А
AIR TO GROUND	13 - A/G TAC	165.3625N			165.3625	N		А
NIR TO GROUND	14 - A/G CMD	169.7250N			169.7250	N		А
. Prepared By (Resource Uni	It Leader)	Approve	ed By (Planning Sect	tion Chief	الدوراير	Da	ate	Time
SHANNON SOLIS	(WORL) DERE	K PARKER / ARTIE C	COLSON		08	/01/2020	1145

ICS 204 WF (1/14)

1. Incident Name:			Jiiclassii	lou iii.	3.	Modais				
RED SALMON COMP	PLEX				Bran	ich:		Division/Gro	ир:	
2. Operational Period:	DAY									
Date/Time From: 08/02/2020 0700	SUN	Date/Time To: 08/02/2020 1900		SUN				STAGI	١G	
4.			perations		el				-	
OPERATIONS O	HIEF JEFF HINS					ANCH DIRE	CTOR			
STAGING AREA MANA	AGER PORINAC	\ <u>F</u>	· · · · · · · · · · · · · · · · · · ·	<u> </u>	5 ATTA	AL AUSES				
OTAGING AREA HIMIT	TOBIN AC	, <u>L</u>		A	KAIIA	CK SUPERV	ISUR			
5.		Resour	ces Assigi	ned this	Period					
Strike Team / Ta Resource De		LWD				Number			T	
DIVS	aignator		SHAWN JO	Leader	IDNED	Persons 1		p Off PT./Time / SLEEPING		Pick Up PT./Time
CREW - T2 - FRANCO 17065	5 (C 22)	[(O-132)		31/14[1/		AREA	0700	AR	EW SLEEPING EA/1900
			IESUS CIS				AREA			EW SLEEPING EA/1900
CREW - T2 - PATRICK ENV		08/14	SARTH CH	AMBERS	3		CREW AREA	SLEEPING 0700		EW SLEEPING EA/1900
WT - T2 - CARSON CITY (E-	54)	08/12 V	VYATT LYI	DELL				SLEEPING	CR	EW SLEEPING EA/1900
WT - T2 - PIERCE E-55		08/13 F	AT MEEC	НАМ		2	CREW	SLEEPING	CR	EW SLEEPING
WT - T2 - DUST BUSTERS (E	E-30)	08/15 K	ENNETH I	FOSTER		1		SLEEPING	CR	EA/1900 EW SLEEPING
6. Control Operations/Work	Assignments:					.1	AREA/	0700	AR	EA/1900
7. Special Instructions:										
•		Division/Gr		unicatio	n Sumn	nary				
Function	Channel	RX Frequency N/V	V R	X Tone/N	IAC T	TX Frequenc	-	TX Tone/NAC		Mode
COMMAND COMMAND	3 - NIFC C3 4 - NIFC C11	170.4250N 170.6875N				168.0750		T3 - 131.8	\perp	A
COMMAND	5 - NIFC C28	170.6675N 173.5000N		· ·		166.5750 165.3875		T3 - 131.8	\dashv	A
. Prepared By (Resource Արi		Approved	l By (Plann	ing Sect	on Chie		Da	T3 - 131.8	Ļ	A ime
ANSLEY SINGER	SUNCE	Į.	PARKER /	Ario	~ (2) C	سا معدد		/01/2020	200	
	······································							· · · · · · · · · · · · · · · · · · ·		-

Prepared By: John	AOBD	
AIR OPERATIONS SUMMARY	DAY/NIGHT	ICS 220

Prepared Time: 1700 Prepared Date: 8/1/20 Crofty

SUNSET: 2029 12,000° MSL Longitude W123 23' 30" Frequency: 121.1750 http://tfr.faa.gov Latitude: N41 09' 54" 0/6317 10NM Centerpoint NOTAMS: Altitude: SUNRISE: 5. TFR's: 0612 Weaverville 40 44.46 122 **Scotts Valley Alternates** Willow Creek Helibase: 40 57.036 x 123 38.164 4. Helibase Information: END TIME: 2100 Primary 55.21 START TIME: 0200 3. REMARKS (Safety Notes, Hazards, Air Operations Special Equipment, etc.): Track all dipsite locations/number of dips/gallons taken. Track all drop locations/number of drops/gallons dropped. If Retardant/Foam/Agent is dropped within these areas immediately notify the AOBD and provide the AVOID Aerial Application of Retardant/Foam/Agent within 300' of Waterways, Bodies of Water, etc 2. OPS PERIOD DATE: 8/2/20 following information: Lat/Long, estimated number of gallons and a map detailing the area. All GPS data to be collected in DEGREES, MINUTES, DECIMAL MINUTES format. AERIAL AVOIDANCE ZONE: 1/2 MILE RADIUS INDIAN ROCKS. CAUTION POWERLINES and SMOKE. 1. INCIDENT NAME: Red Salmon Complex Dip Sites: Rock Dip, River Dip Fly with Transponder 1255.

6. PERSONNEL	NAME	# HNCHd	7. EDECHENCIES	20	Lie	i			8,
			- NEWOENCIES	Ę	S S	×	TONE	AM/FM	RMAT
AOBD	JOHN CROTTY	805-440-6186	AIR TACTICS	169.2000		169 2000		EM	Name: Night:
ASGS	CURT WARNER	805.478.1234	ROTOR	404 41				181	Nalle.
		1621-021	VICTOR	121.1750		121.1750		AM	
ASGS (T)			SRF RPTR	172.3750		164.1750	(T5) 146.2	E	H-102 DAY HOIST ON
Willow Creek Helibase	Jesse Rodriguez Darren Standford (T)	909-253-4442 909-702-8344	DECK	163.1000		163.1000		FM	REQUEST KNEELAND CHP- H-16 REDDING
Weaverville Helibase	Aaron		AIR TO GROUND TACTICAI	165.3625		165.3625		FM	DAYHOISI .
ATGS	Eric Haskins	909-659-5233	AIR TO GROUND	169.7250		169.7250		FM	
HLCO	Paul Kamiis	200 410 4415	CMD Link	0.00					
			NIFC C-3 Willow	1/0.4250		168.0750	(Т3) 131.8	FΜ	
			CMD Link NIFC C-11 Fire	170.6875		166.5750	(ТЗ) 131.8	FM	
			CMD Link NIFC C-28 Fire	173.5000		165.3875	(Т3) 131.8	ΗM	
			BRIEFING VICTOR	125.1750		125.1750		AM	
			CALCORD	156.0750	(T6) 156.7	156.0750	(T6) 156.7	FM	
			AIR GUARD	168.6250		168.6250	(T1) 110.9	F	

HELICOPTERS

			1				のとは「このつけばら							
FAA N#	-	MAKE/ MODEL	BASE	START	AVAIL	REMARKS	FAA N#	_ -	MAKE/MODEL	BASE	START	AVAIL	REMARKS	
106	-	S-61	Weaver	0800	0830	, and the second	H-502	-	Rell 205	Willow	0000	Ç		Ħ
Ħ	-	S-64	Weaver	0800	0830		109 11		200 1100		0000	- -	EU KAPPELL	
1A.j	-	Chinook	Mar	0000		AH.		ᅪ	coz mag	WIIIOW	0800	0830	EU RAPPELL	·\
	-	Cillious	weaver	0800	0830		H-516	~	Bell 212HP	Willow	0800	0830		Ι
020		0H-60	Willow	0800	0830		H-517	-	Rell 205	Woody	0000	0000		T
10487	_	2.64	MEIL	0000				4		weaver	0000	0830	EU	
	1	0-01	WIIIOW	0800	0830		H-535	<u>ر</u>	ASTAR B3	Willow	0800	0830	ū	1
Ht-917	_	S-61	Willow	0800	0830		H-5AS	~	Roll 407	Willow	0000	0000		
							2	╅	724	MOIIIAM MOIIIAM	0000	U83 U	HLCO Only	
	_	111111111111111111111111111111111111111					H-507		Cobra	Weaver	0800	0830	ATGS	T
							H-509		Cobra	Willow	0800	0830	IR Mapping	
								-	200				Video	
							Н-9РЈ	ن	Bell 407	Willow	0800	0830	Short Haul / BLS	I
														7
	-			201		UAS/FI	UAS / FIXED WING		1	-			The state of the s	
									ĺ					

Missions:	Aircraft	AVAIL	Departure Point	Destination	
Air Attack	H-507	0800	Weaverville	Fire	Provide Tactical Aerial Support
Bucket Support	ALL	0800	Willow	Fire	Water dropping reguested by One Branch Division or Air Attack
RECON	T-3	0800	Willow	Fire	As recliested Coordinate requires with AADD
Retardant					O
					On request: Check application avoidance areas
MEDIVAC	9PJ	0800	Willow	As requested	Request through Red Salmon Communications on Command Repeater. Give
Reneater	C T CT	0000			iccaucht. Iduring it Allown, and current visibility. Check Medical Plan/IAP.

PSD/ RedIR

0830 0830

Willow Willow

PSD/ IR

0800 0800

M-600 Mavic

UR31

UR41

Provide IA Helitack and loan copters on request

As requested

TBD

Willow

0800

T2

TBD

Willow

0800

TBD

Initial Attack

PSD

Rapellers

Repeater

T-3

Willow

As requested

Willow

0800

T2, T-3

When available as requested through Ops

HEALTH AND SAFETY MESSAGE

SAFETY starts with YOU

We are ALL accountable for SAFE behaviors

Date: August 2, 2020

INCIDENT: Red Salmon Complex

Day Operations

Major Hazards and Risks:

- > COVID-19: Remember to limit the number of people picking up meals, attending briefings, and generally interacting with your module. Wash hands frequently, practice social distancing, wear face covering when required, clean and disinfect frequently, touched surfaces, don't share cell phones, radios etc, and operate as a "module of one".
- > HAZARD TREES: Assess ALL Trees in Work Areas....In addition to suppression and mop-up operations, assess hazard trees when you take breaks.

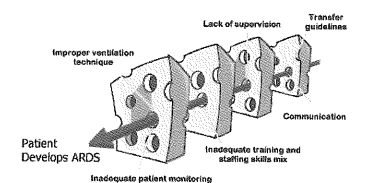
Fire Order of the Day:

Maintain control of your forces at all times

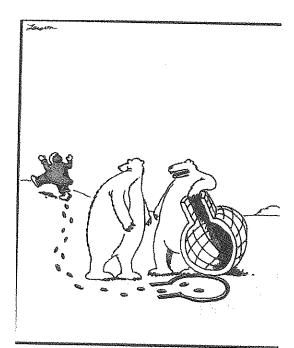
- * TASK.......What is to be done.......Strategy and tactics
- ❖ PURPOSE......Why it is to be done.....Big picture......who, what, when, where, why, etc.....
- * END STATE.....How it should look when done....Quantify your expectations......Leaders Intent

Situation Awareness

- Speak up if you see something that looks wrong!!!
- Get a good briefing prior to beginning task
- Ask if you don't understand!!!!



HELP BREAK THE "ERROR CHAIN"!!



"I lift, you grab. ... Was that concept just a little too complex, Carl?"

Give clear instructions and insure they are understood!!!

Thanks from your Safety Team!!

Greg Marfil SOF2 Pedro Martinez SOF2 Nick Bianchini SOF2(T) Always use the "Risk Management Process" in your decision making process.....refer to IRPG page 1 for more information....

8/1/2020

BR/DIV	HAZARDOU!	S ACTIONS/CONDITIONS	MITIGATIONS/WARNINGS/REMEDIES						
All	COVID	-19 Environment	 Utilize social distancing (6 feet). Wear a facemask if you can't social distance. Maintain the 'module of one' concept. Disinfect vehicle interiors, and commonly touched surfaces frequently. Do not share devices (i.e. cellphones, laptops, radios etc.). Utilize technology to communicate while maintaining social distance. Wash your hands frequently. 						
All	Extended	Medical Extraction Times	 Identify helispots and communicate Lats/Longs to DIVS. Be familiar with the Medical Plan and communicate 8 line promptly. Evaluate the necessity to send personnel into areas with limited access and egress. Be aware of weather conditions (i.e. smoke inversions, high winds etc.), that could affect the ability of helicopters to reach you. Don't rely on helicopters exclusively. 						
All	Driv	ing & Traffic	 Practice "Defensive Driving" techniques traveling on all roads and city streets. Use spotters and honk horn when backing. Keep clutter off dash and inside cab, and clean windshields. Follow Driving LCES (Lights, Chock blocks, Emergency brake, & Seat belts). Always use headlights and obey posted speed limits. Use chock blocks, turn wheels into hill. Avoid distractions (eating, & cell phones etc.) and use the 3 second rule. 						
All	Н	azard Trees	 Follow "Hazard Tree Safety" guidelines, IRPG pages 22-23. Post lookouts, or use a spotter in mop-up areas with personnel. Don't park vehicles or take breaks in high concentrations of hazard trees. Establish trigger points for disengagement during high wind events. Remember that the hazard zone extends a minimum of 2 1/2 tree heights. Post road guards when appropriate. 						
All	Steep Terra	in & Rolling Debris	 Maintain 8-10' spacing when working and walking. Don't work above any personnel. Be on the lookout for rolling rocks, debris, or burning material. 						
All	All Air Operations		 Follow "Aviation Watch-Out Situations" on page 46, IRPG. Don't plan on air resources for medical transport or resupply. Refer to page 58, IRPG for directing bucket drops. Ensure positive communication with all air resources. 						
All	All Poison Oak		 Identify, make known, and avoid hazardous areas. Launder clothing. Shower frequently. Don't wear Nomex® shirts in eating areas. 						
All	All Bees, Ticks, Mosquitoes		 Canvas crew members for those with known allergic reactions to stings. Ensure crew members have medication pens if needed. Perform daily self-inspection. Use repellent as necessary. Advanced Life Support, multi-dose epi and airway protection. Keep affected area clean and bandaged. Be extra careful when eating and/or drinking to avoid stings to mouth and throat. 						
	Inciden	it Name;	Operational Period: DAY						
	Red Salmo	on Complex	August 2, 2020						
	OSC2:	SOF2:	Date and Time Prepared:						
Jeff Hin	son/Pete Harris	Greg Marfil/Pedro Martinez	August 1,, 2020 1100 Hours						

Hety Home \$ 8/1/2020

INCIDENT RADIO COMMUNICATIONS PLAN (ICS 205) Controlled Unclassified Information/Basic

	, out			Series of the load William		Controlled Unclassified Information//Basic	ntormation/	/Basic			
	3			z. Dater II	те ктератес:		3. Ope	3. Operational Period:	DAY		
RED SAL	MONC	RED SALMON COMPLEX		Date:	08/01/2020		۵	Date/Time From:		ů	Date/Time To:
				Time:	1145		O	08/02/2020 0700	SUN)/80	08/02/2020 1900 SUN
4. Basic Radio Channel Use:	Jio Chan	inel Use:						- Water to the second s			
Zone Group	5#	Function	Channel Name/Trunked Radio	Radio	Assignment	RX Freq	RX Tone/NAC	TX Freq	TX Tone/NAC	Mode (A D or M)	Remarks
			System Talkgroup						?		
15	-	COMMAND	SHF SVC NET		NONE	171.5000N		164.8250N	T1-110.9	¥	SHF SERVICE NET TONE 1 BONANZA KING
22	2	COMMAND	SRF FOREST NET		NONE	172.3750N		164.1750N	T5-146.2	4	SRF FOREST NET TONE 5 ORLEANS
<u>5</u>	3	COMMAND	NIFC C3	Ā	ALL DIVS	170.4250N		168.0750N	T3 - 131.8	¥	BRUSH MOUNTAIN LOOKOUT - TONE 3
15	4	COMMAND	NIFC C11	₹	ALL DIVS	170.6875N		166.5750N	T3-131.8	A	ORLEANS LOOKOUT - TONE 3
15	5	COMMAND	NIFC C28	A	ALL DIVS	173.5000N		165.3875N	T3-131.8	4	PACK SADDLE RIDGE - TONE 3
12	9	TACTICAL	NIFC TAC 2	F.	FOR IA WITHIN THE	168.2000N		168.2000N		¥	FOR IA ONLY
<u>rc</u>	7	TACTICAL	NIFC TAC 3	۵	DIV M, DIV K	168.6000N		168.6000N		¥	NIFC TAC 3
15	8	TACTICAL	NIFC TAC 5	Ξ	DIVN	166.7250N		166.7250N		¥	NIFC TAC 5
15	6	TACTICAL	NIFC TAC 6	ā	DIV O	166.7750N		166.7750N		A	NIFC TAC 6
15	10	TACTICAL	NIFC TAC 7	ā	DIV P	168.2500N		168.2500N		A	NIFC TAC 7
15	7	TACTICAL	R5 TAC 4	<u></u>	DIVA	166.5500N		166.5500N		A	R5 TAC 4
15	12	TACTICAL	R5 TAC 5	۵	DIVD	167.1125N		167.1125N		4	R5 TAC 5
15	13	AIR TO GROUND	A/G TAC	₹	ALL DIVS	165.3625N		165.3625N		V	AIR/GROUND TACTICAL
1 2	14	AIR TO GROUND	A/G COMMAND	AL	ALL DIVS	169.7250N		169.7250N		A	AIR/GROUND COMMAND
15	15	TACTICAL	CALCORD	Ā	ALL DIVS	156.0750N	T6 - 156.7	156.0750N	T6 - 156.7	A	MEDEVAC COORDINATION
15	16	AIR GUARD	AIR GUARD	AL	ALL DIVS	168.6250N		168.6250N	T1 - 110.9	A	TONE ON TRANSMIT ONLY -
5. Special Instructions:	struction	ns: ALL FREQ	UENCIES AR	RE AN	ALL FREQUENCIES ARE ANALOG, NARROWBAND	OWBAND					
6. Prepared By	Bý.	(Communicati	(Communications Unit Leader)	Z	Name: SEAN FINDERS, COML (T)	S, COML (T)		S	Signature:	RNE	SCAN FANDERS
ICS 205				8	IAP Page			Ö	Date/Time: 08/01	08/01/2020 1145	

Page 1 of 2

Controlled Unclassified Information//Basic FINAL

Medical Plan (ICS 206 WF)

Controlled Unclassified Information//Basic

RED SALMON COMPLEX	×		Date/Time From 08/02/2020 070					te/Time To: 2/2020 1900	SUN
		3.	. Ambulance S	ervices		<u>1</u>			
Name	Comple	ete Addres	ss	1	Phone & Frequ			Advanced Life S Yes	Support (ALS) No
HOOPA AMBULANCE	WILLOW CREEK, CA	\		911		-		х	
SHASTA AMBULANCE	SOMES BAR, CA			COMMANE)			x	
		4. A	ir Ambulance	 Services				l	
Name	Phone		Type of	Aircraft				Capability	
CHP H14 / H16, REDDING CA			TYPE III HELI	COPTER	ALS	, DAY & I	NIGHT, D	AY HOIST ONLY	Y
CAL FIRE H102, KNEELAND CA	A		TYPE II HELK	COPTER	BLS	, DAY ON	ILY		
REACH 5, REDDING CA			TYPE III HELI	COPTER	DAY	/ & NIGH	Γ, ALS TR	ANSPORT ONL	Υ
COAST GUARD, EUREKA CA			TYPEI		HOI	ST, SHO	RT HAUL,	NIGHT VISION	
			5. Hospital	S	<u> </u>				
Name	GPS Datum - WGS 84 Coordinate Standard Degrees Decimal Minutes	Tra	avel Time			He	lipad	Leve	of Care
Complete Address	DD° MM.MMM' N - Lat	Air	Ground	Phone		Yes	No	F	acility
MAD RIVER COMMUNITY	Lat: 40 53.72'N								
3800 JANES ROAD ARCATA, CA	Long: 124 05.45'W	20	50	(707) 822-8	264	Х		LE	VEL 4
	VHF:			•					
ST. JOSEPHS HOSPITAL	Lat: 40 47.03'N								
2700 DOLBEER ST EUREKA, CA	Long: 124 08.80'W	30	65	(707) 445-8	121	х		LE'	VEL III
	VHF:								
MERCY MEDICAL CENTER	Lat: 40 34.33'N								
2175 ROSALINE AVE REDDING, CA	Long: 122 23.80'W	30	2.5 HRS	(559) 459-7	430	Х		LEVEL II	
10 DA 40 AEDICAL CENTED	VHF:			···					
UC DAVIS MEDICAL CENTER 2315 STOCKTON BLVD	Lat: 38 33.28'N								
SACRAMENTO, CA	Long: 121 27.35'W	2 HRS	4.5 HRS	(619) 734-20	011	Х		LEVEL I, BI	URN CENTER
	VHF:								
		b. Are	ea Location Ca	apability					_
8. Prepared By (Medical Unit Le	eader) 9. Dal	te/Time	10. Re)	riewed By (Sa	afety (Officer)		11 Da	te/Time
3. HEYWOOD MEDL (T) / D. MAZ	08/01/2	2020 1145	Section 1997 Control of the Control	- Angli)			811/2	
			100	1000		····	····	OFF	KO IID

ICS 206 WF (03/18)

Medical Plan (ICS 206 WF)

Controlled Unclassified Information//Basic

ED SALMON COMPL	_EX		/Time From: 2/2020 0700 SUN	Date/Time To: 08/02/2020 1900	SUN
		6. Area L	ocation Capability		
Branch Division/Group			Add (1980)		
	EMS Responders	s & Capability:	ALS AMBULANCE LOCATED	D AT SOMES BAR	
	Equipment Availa				
	Medical Emergen	ncy Channel:			
	ETA for Ambuland	ce to Scene:			
RED SALMON	Air:		ALL EMS HELICOPTERS OF	RDERED THROUGH LOCAL E	DISPATCH
I Shangayer ware amount of the control of the contr	Ground:				
	Approved Helispo	ot:			
	Lat:				
	Long:				
		7. Remote	Camp Location(s)		
Name & Location			<u> </u>		
	Point Of Contact:				
	EMS Responders				
	Equipment Availa				
	Medical Emergen				
	ETA for Ambulance				
	Air:				
	Ground:				
	Approved Helispo	ot:			
	Lat:				
	Long:				
repared By (Medical Unit		9. Date/Time	10. Reviewed By (Safety Office	er) 11. Da	ite/Time
IEYWOOD MEDL (T) / D. N		08/01/2020 1145			

Controlled Unclassified Information//Basic FINAL

MEDICAL PLAN (ICS 206 WF)

Controlled Unclassified Information//Basic

Medical Incident Report

FOR A NON-EMERGENCY INCIDENT, WORK THROUGH CHAIN OF COMMAND TO REPORT AND TRANSPORT INJURED PERSONNEL AS NECESSARY.

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

u	se the following items to communicate situation to communica	tions/dispatch.
Ex: "Communications: Div. Alpha. St	DISPATCH (Verify correct frequency prior to starting report) and-by for Emergency Traffic." tent summary (including number of patients) and command structure.	
Ex: "Communications, I have a Red	priority patient, unconscious, struck by a falling tree. Requesting air ambulance to Fore EMT Smith is providing medical care."	ost Road 1 at (Lat/Long.) This will be the Trout
Severity of Emergency / Transport Priority	 □ RED/PRIORITY 1 Life or limb threatening injury or illness. Evacuex: Unconscious, difficulty breathing, bleeding severely, 2° - 3° burns more that □ YELLOW/PRIORITY 2 Serious Injury or illness. Evacuation may be Ex: Significant trauma, unable to walk, 2° - 3° burns not more than 1-3 palm size □ GREEN/PRIORITY 3 Minor Injury or illness. Non-Emergency trantex: Sprains, strains, minor heat-related illness. 	t 4 palm sizes, heat stroke, disoriented. DE DELAYED if necessary. DES.
Nature of Injury or Illness & Mechanism of Injury		Brief Summary of Injury or Illness (Ex: Unconscious, Struck by Falling Tree)
Transport Request		Air Ambulance / Short Haul/Hoist Ground Ambulance / Other
Patient Location		Descriptive Location & Lat. / Long. (WGS84)
Incident Name		Geographic Name + "Medical" (Ex: Trout Meadow Medical)
On-Scene Incident Commander		Name of on-scene IC of Incident within an Incident (Ex: TFLD Jones)
Patient Care		Name of Care Provider (Ex: EMT Smith)
INITIAL PATIENT ASSESSMENT:	Complete this section for each patient as applicable (start with the most severe patie	ent)
Patient Assessment: See IRPG Pag	e 106	
Treatment:		
TRANSPORT PLAN:		
vacuation Location (if different): (Des	ciptive Location (drop point, intersection, etc.) or Lat. /Long.) Patient's ETA	to Evacuation Location:
elispot / Extraction Site Size and Haz	ards:	
ADDITIONAL RESOURCES / EQU	PMENT NEEDS:	
ample: Paramedic/EMT, Crews, Immobili.	zation Devices, AED, Oxygen, Trauma Bag, IV/Fluid(s), Splints, Rope resuce, Wheeled	l litter, HAZMAT, Extrication

Function Channel Name/Number Receive (Rx) Tone/NAC * Transmit (Tx) Tone/NAC *

COMMAND

AIR-TO-GRND

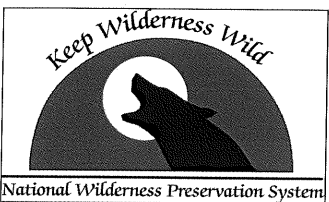
TACTICAL

CONTINGENCY: Considerations: If primary options fall, what actions can be implemented in conjunction with primary evacuation method? Be thinking ahead.

. ADDITIONAL INFORMATION: Updates/Changes, etc.

EMEMBER: Confirm ETA's of resources ordered. Act according to your level of training. Be Alert. Keep Calm. Think Clearly. Act Decisively.

MINIMUM IMPACT SUPRESSION TECHNIQUES (MIST)



The state of the s

Fire Management Tool Box on Wilderness Net

Firefighter and public safety is always the first priority in any suppression action, including operations in wilderness. Use of MIST provides guidelines for preserving wilderness areas for present and future generations.

When evaluating fire management actions, the potential degradation of wilderness character should be considered before, and given significantly more weight than, economic efficiency and convenience. Unless human life or private property is immediately threatened, only those actions that preserve wilderness character and/or have localized, short-term adverse impacts to wilderness character should be implemented.

FIRELINE CONSTRUCTION

- Take advantage of natural barriers wherever possible.
- Use cold-trail and/or wet line when appropriate.
- If the decision is made to construct line, use only the width and depth necessary for halting the fire spread. Minimize ground disturbance.
- Minimize bucking and cutting of trees to establish fire line; build line around logs when feasible and effective.
- Limb vegetation only to the extent necessary to stop fire spread.
- Avoid cutting live trees whenever possible.
- As an alternative to felling, consider allowing ignited trees and snags to burn themselves out.
 Ensure adequate safety measures are communicated to those affected by this decision.
- If burning trees or snags pose a serious threat of spreading firebrands, extinguish the fire with water and/or dirt wherever possible.

AIR OPERATIONS

Limit retardant or foam use, use water instead.
 If retardant and foam is appropriate, avoid drops near water.

HELISPOTS

- Minimize the number of helispots in wilderness.
 Use alternate sites outside wilderness when possible or consider using pack strings (mules).
- Use natural openings as much as possible.
- Size the helispots for the appropriate size helicopter.
 Consider long line remote hook operations instead of helispots for logistical support.

SPIKE CAMPS

- Minimize the use of spike camps in wilderness.
 If spike camps are needed, use existing camp sites where available.
- Avoid camping in wet meadows, along streams or on lake shores. Resource Advisors can help identify suitable sites.
- Layout camp carefully from the start, identify areas for cooking, sleeping, washing, latrines and water supplies.
- In small camps individuals can use "cat hole" method

- of disposal (6"-8" hole) short term. In larger camps locate community latrines 300' from water.
- Designate wash areas away from streams, and provide for gray water disposal. Do not use soap, shampoo, or other chemicals near waterways.
- Store food away from camp and so that it is not accessible to wildlife.
- Store garbage so that it is not accessible to wildlife, and remove it as frequently as possible.
- Use stoves to cook when possible. Minimize the use of campfires, and use either a pit or mound ring fire with dead or downed small diameter firewood. Do not build rock ring campfires. An old fire shelter placed under the coals helps protect the soil.
- · Limit travel ways within, to, and from camp.

PERSONAL SPIKE CAMP CONDUCT

- Select durable sites for tents.
- Do not clear vegetation or dig trenches to create bedding sites.
- Pack out all garbage, including candy wrappers, cigarette butts, and flagging.
- Carry water and bathe away from lakes and streams.
- · Do not use nails in trees or limb trees for bedding.
- Evaluate the short and long term impacts of your decisions.

REPAIR

- Remove signs, flagging, garbage, and equipment used during fire suppression.
- Restore disturbed areas.
- Scarify the top 2-4" of soil in heavily compacted areas and scatter needles, twigs, branches, over the area.
- Rehabilitate newly established trails on slopes
 46%, water bar trails created on steeper slopes.
- Scatter cut material and camouflage cut surfaces with dirt.
- Do not use non-native materials, avoid introducing invasive species.

FINANCE MESSAGE

Options for submitting time:

Fillable PDF CTR/Shift Ticket: QR codes to the fillable forms are included below. If you do not have QR capabilities finance can e-mail you the forms directly. Make sure the forms are signed by the supervior before submitting to Finance.

Hard Copy CTR/Shift Ticket: You may fill out a hard copy CTR/SHIFT Ticket, snap a picture and email/text that in to Finance OR you may turn in your actual hard copy as usual. If you send in a picture please make sure it is legible and includes the supervisors signature at the bottom. (if you are texting pictures to Finance, enter the email address as shown below where you would normally enter a phone number).

Please try to submit at least every other day. IF YOU HAVE ANY TROUBLE CONTACT FINANCE

H-Pay justifications are still required on your CTRs - "H=Hazard" is not sufficient

Tips for successful Finance demob:

- Send in all time documentation (including travel home) ahead of demob.
- Only 1 representative per resource should come to the Finance trailer.
- Abide by scheduled demob time or call Finance for an unscheduled demob.

Government agency resources that would like to close out their time 100% remotely should call personnel time unit leader number listed below, when they are close to demob day, and make necessary arrangements to complete the process.





CTR

SHIFT TICKET

2020.RedSalmon.finance@firenet.gov

Personnel time Tiffanie (209) 916-5246

Equipment time Paulla (559) 359-6289

Comp/Claimes Heather (707) 382-2147

In order to use fillable forms you must have some version of Adobe Acrobat downloaded on your device.

Red Salmon Complex

August 2, 2020

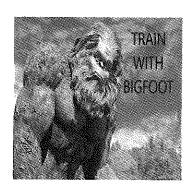
TRAINING SPECIALIST MESSAGE

The Training Specialist is on the incident. Please register with the Incident Training Specialist in order to receive proper credit for your assignment.

Use the QR code at the bottom of the page to log in as a Trainee.

If you need training logged, you should contact the TNSP at the earliest opportunity either by cell phone, email, or at the TNSP office.

John LeBlanc
Training Specialist
209.471.7229
john leblanc@firenet.gov





Human Resource Message

Do what you can, with what you have, where you are.

Theodore Roosevelt 26th president of US

Wherever you are, whatever your assignment or mission may be, keep your focus and do the very best you can do with the resources you have been assigned.

Red Salmon Complex HRSP: Steve Watkins, ICT2-t

Red Salmon Complex Phone List

Check In/Demob 1-530-629-1679

Communications 1-530-629-1654

Comp Claims 1-707-382-2147

Equipment Time 1-530-629-1678

Finance 1-530-629-1677

Incident Commander 1-530-629-1644

Medical 1-530-629-1647

Operations 1-530-629-1664

Ordering 1-530-629-1674

PIO 1-530-629-1661

Plans 1-530-629-1668

Safety 1-530-629-1663

Security 1-323-842-3046

Training 1-209-471-7229

SPIKE CAMP MEDICAL SUPPLY ORDER FORM

	Date & Time	Order #	M	ODE OF DELIVERY	Location of Delivery
	Order was placed	(DIVS + #)		DODT	Div, DP, LZ Lat Lor
urrent Date a	and Time:		GROUND SUP		
ATE NEEDED	 		PICK UP IN SU	PPLY	
IME NEEDED			HELO		Time:
order received	in COMMUNICATIONS by:	Name:			Time:
rder received	in SUPPLY by:	Name:			Time:
Order shipper	d by Transportation or PU in Sup	oply Name:	O.U. T. O.U	ANTITIES, TOTAL BOX	
	PLEASE ORDER BY ITEM	NUMBER A	MOUNT QU	Item	Amount
#	ltem	Amount	#	FOOT CARE	
	BANDAGES			Gold Bond Blue	
1	1" Plastic Band Aid		26	Athletes Foot Powder	
2	2"x3" Band Aid		2.7		
3	Knuckle Band Aid		28	Mole Skin	
4	Steri Strip		29	2nd Skin GI / STOMACH	
5	Ace Bandge				
6	Coban Sports Wrap		30	Tums	
7	2" Medical Tape		31	Pepcid AC	
8	4" x 4" Bandage		32	Pepto Bismo	
9	AAA Ointment		33	Laxative	
10	Alcohol Prep		34	Immodium	
	BUGS / INSECTS			HEAD	
11	Bug Spray	*	35	Ibuprofen	
12	Bug Wipes		36	Tylenol	
13	Sting Swabs		37	Asprin	
	COUGH / COLD / ALLERGI	RY		MOUTH	
14	Cough Drops		38	Abreva	
15	Sinus Decongestant		39	Ora Gel	
16	Nyquil + Dayquil			SKIN	
17	Claritin	4	40	Sunscreen *	
18	Sudafed		41	Hydrocordazone Cream	
	EARS / EYES / NOSE		42	Gold Bond Yellow	
19	Q Tips		43	Chap Stick	
20	Eye Drops		44	Tech Nu	
21	Eye Wash		45	Hand Santitizer	
22	Contact Solution		46	A & D Ointment	
23	Nasal Saline		47	Body Glide	
	FEMALE		48	Bio Freeze	
24	Tampons		49	Baby Wipes	
25	Pamprin		50	Ice Pack	·
		SPECIA	AL NOTES		

1. Incident Name	2. Operational P	UNIT LOG		
	From:	То:	ICS 214-OS	
3. Unit Name / Designators		4. Unit Leader (Name a	nd ICS Position)	
5. Personnel Assigned				
NAME		CS POSITION	HOME BASE	
		···		
444				
1,44,4				
		- Walter		
6. Activity Log (Continue on Reverse)				
TIME	MAJOR EVENTS			
		· · · · · · · · · · · · · · · · · · ·		
			· · · · · · · · · · · · · · · · · · ·	
	· · · · · · · · · · · · · · · · · · ·			
Prepared by:		Date / Time		
JNIT LOG	June 2	2000	ICS 214-OS	

1. Incident Name	2. Operational Period	2. Operational Period (Date / Time)			
	From:	То:	UNIT LOG (CONT.) ICS 214-OS		
6. Activity Log (Continual	ion Sheet)				
TIME	MAJOR EVENTS				

····		· · · · · · · · · · · · · · · · · · ·			
Prepared by:		Date / Time			
INIT LOG	June 2000	The state of the s	100.044.00		
			ICS 214-OS		