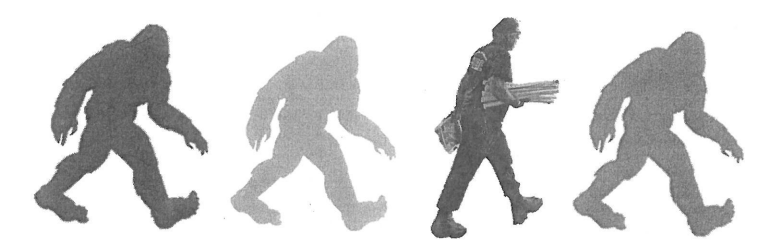
· · CORRECTED · ·

# RED SALMON COMPLEX

# IAP



AUGUST 5, 2020 DAY SHIFT 0700 – 1900 NIGHT SHIFT 1900 – 0700

CA-SRF-000656 P5NB4S (0510)









## **INCIDENT OBJECTIVES (ICS 202)**

1. Incident Name:	2.0	Operational Period.	DAY	The state of the s
RED SALMON COMPLEX	when the transfer of	Date/Time From:	and the second	Date/Time To:
The second secon		08/05/2020 0700	WED	08/05/2020 1900 WED
3. Objective(s):				
Management Objectives:				
-Ensure firefighter and public safety to following COVID-19 mitigation action	by using strateg ı.	ies and tactics t	hat mitigate kr	nown and anticipated hazards while
-Protect and understand the cultural utilizing MIST in the wilderness area.	values and natu	ıral resources in	the fire area t	to create a risk-based decisions while
-Maintain and enhance relationships and the general public.	with represente	d agencies, loca	al tribe council	stakeholders, local landowners,
-Provide timely and accurate fire infor	rmation to coope	erators and the	affected comn	nunities.
-Effectively manage cost by implemer	nting strategies	and tactics that	have a high p	robability of success.
Control Objectives: Keep the Fire:				
<ul> <li>West of Battle Creek Trail,</li> <li>North of Soldier Creek Trail,</li> <li>East of Packsaddle Ridge and,</li> <li>South of Shasta - Trinity / Klamati</li> </ul>	h National Fore	st boundary.		
I. Operational Period Command Emphasis:				
General Situational Awareness:				
. Site Safety Plan Required? Yes	No [X]			
pproved Site Safety Plan(s) Located at:				
Incident Action Plan (the items checked it	below are included	in this Incident Action	on Plan):	
ICS 202 ☐ ICS 207			ttachments:	
X ICS 203 ☐ ICS 208			S 214	
X ICS 204 X ICS 220			ST GUIDELINE	
X ICS 205 X Map/Chart			IKE MED SUPF	
ICS 205A X Weather Forec	ast/Tides/Currents	X FIN	IANCE MESSA	GE
<u>M</u> 144 455				
Prepared by: DEREK PARKER / ARTIE	Position/Title:	PSC2 / PSC2		To: A of
Approved by Incident Commander:				Signature:
3 202		STRAWHUN / STEV	/E WATKINS	Signature: A 3 WHE 1CT2 (+)
7 202	IAP Page			Date/Time: 08/04/2020 2200

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

1. Incident Nan	ne:	2.	Operational Period:	DAY		
RED SALMO	ON CC	OMPLEX	Date/Time From: 08/05/2020 0700	WED	Date/Time 08/05/2020 1	
3. Incident Con	nmande	or(s) and Command Staff:		OPS SECTION CHIEF	JEFF HINSON	
an attendition that a high i	A	MIKE STRAWHUN			PETER HARR	
		STEVE WATKINS (T)	)	STAGING AREA		
		DAVID COOPER		Branch	I-RED	
		GREG MARFIL NICK BIANCHINI (T)		BRANCH DIRECTOR	ALEC LANE GORDON MEY	(FR (T)
INFORI	MATION FFICER	BRENDEN HALLE KEVIN TIDWELL (T)		DIVISION/GROUP		MICHAEL MARTINEZ K. CLENDENEN (T)
LIAISON O	FFICE	DENNIS REIN;DAVID	WINNACKER(T)	DIVISION/GROUP	D	GLENN WEBB
4. Agency/Orga	ınizatlo	n Representative(s):				DJ MCILHARGIE (T)
Agency/Organi	Marian Kasa	Name		DIVISION/GROUP	К	UNSTAFFED
SIX RIVERS NA F	TIONAL			DIVISION/GROUP	CONTINGENCY	JAMES LICO SHAWN TURNER
KARUI	K TRIBE	BILL TRIPP		DIVISION/GROUP	NIGHT D	JEFF LUCAS
HOOPA	A TRIBE	GREG MOON		Branch	V-SALMON	
YOUR	( TRIBE	ROD MENDEZ		BRANCH DIRECTOR	JACK FROGG	ATT
INTERAGENO	CY FIRE	RICK YOUNG			PAT BELL (T)	
5. Planning Sec	tion:			DIVISION/GROUP	М	JAKE BROLLIER
· (1)	CHIEF	DEREK PARKER; AF	RTIE COLSON	DI MOIONADOLID		JOHN SPANARELLA (T)
RESOURCE	S UNIT			DIVISION/GROUP	N	ZACH BECKER
SITUATIO	N UNIT	WILLIAM MUNNS				BRANDON OBERHARDT
DOCUMENT	ATION.	RYAN CACANANDO	(T)	DIVISION/GROUP	Р	TONY THALER
DEMOBILIZATIO	N UNIT	JULIE ROBERTS	· · · · · · · · · · · · · · · · · · ·			JUSTIN NASH (T)
	FBAN	SCOTT CONES		DIVISION/GROUP	0	CHANCE TRAUB
TRAINING SPEC	CIALIST	JOHN LEBLANC		DIVIDION/OPOLID	CONTINUENCY	KEVIN OSBORNE (T)
GIS SPEC	CIALIST	J. DELEON; D. GABA	LDON; S. LEVITT	DIVISION/GROUP	CONTINGENCY	ERIC BADER
	ITSS			Branch	VII - RED	
		ULYSSES HUERTA (1		BRANCH DIRECTOR		
		JON BONK; ARIANE S	SARZOTTI	DIVISION/GROUP	PAUL JOHNSO	JOE MILLIGAN
SPEC	CIALIST	ADAM ALVAREZ		DIVISION/GROUP		BILL ROBINSON
6. Logistics Sec	tion:					ROBERT HOYLE
33.33.32.33.33.33.33.33.33.33.33.33.33.3	CHIEF	LARRY DIRK; RANDY	JACKSON	DIVISION/GROUP	W	ROBB BEERY
4		MARK RATEKIN (T)		DIVISION/GROUP	CONTINGENCY	UNSTAFFED
FACILITIE	S UNIT	LOUIE EZQUERRO (T	)	7b. Air Operations Bran	ch.	The second secon
GROUND SUF	PPORT	BRIAN KRUGER (T) LARRY AMERJAN		AIR OPS BRANCH	BRIAN SEXTON	V
	UNIT	VERN SMITH		DIRECTOR AIR SUPPORT	CURT WARNER	•
COM	M UNIT	JOE MEHCIZ		SUPERVISOR	CONT WARNER	`
		ALEX ENTENMAN	West and a second	8. Finance/Administration	raid and the large and the	
Y-27	-	SEAN FINDERS (T)				; PATRICK. GALLEGOS
		MIKE CHAPMAN			LISA DOW (T)	HOE CANT!
		JAMES LATHAM			TIFFANIE SAC PAULLA STEP	
MEDICA	L UNIT	DAVID MAZAIKA	LUMA BAODO ANTEN		SANDRA TARV	
7. Operations Se	offers	BLAINE HEYWOOD(T)	),JIIVI WORGAN(1)			(-/
л. Орегацоль зе	CHOIL	an Marile of Marile Co.	The state of the s			
9. Prepared By:	Name	: ANSLEY SINGER	Position/Title	: RESL	Signature:	1 01
ICS 203	IAP Pa	age	Date/Time:	08/04/2020 0958	Alla	h Wxier



## Red Salmon Complex Weather Forecast



FORECAST NO: 6

UNIT: Six Rivers / Shasta Trinity

SHIFT DATE: Tuesday, August 5, 2020

PREDICTION FOR: 0600 - 0600

FORECAST ISSUED: 2000 hrs. 8/4/2020

SIGNED:

on Bonk: jon.bonk@noaa.gov

Incident Meteorologist

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

Morning fog may affect Willow Creek Helibase; Thunderstorm possible late this afternoon and early evening

WEATHER DISCUSSION: Weak low pressure remains over the area today. Morning fog and low clouds are possible below 2500 ft, including over Willow Creek and the helibase. Thunderstorms are possible again late this afternoon and evening, but are more likely to be distant and off to the northeast over the Trinity Alps. Expect the ridgetop inversion to slightly lift again today, but still expect modest capping to limit ventilation. Thursday and Friday, stronger low pressure will slide across British Columbia and the Pacific Northwest. This will bring cooler temperatures and higher humidity. High pressure returns this weekend with weather becoming hotter and drier.

Today (0600-1800):

Weather: Fog and low clouds possible below 2,500', including Willow Creek. Otherwise, mostly sunny until 1500 hrs, then partly cloudy with a 20% chance of a thunderstorm. Smoke hanging low over the fires all day.

High Temperatures: Red Fire: 70-76°: Salmon Fire 74-78°.

Humidity: Red Fire 45-55%; Salmon 40-50%; near 1400 hrs, then rising about 15% by 1800 hrs.

20 Foot Winds:

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

Upper Slopes: Variable 2-5 mph until 1100, then becoming West-Northwest 7-9 mph with gusts up to 15 mph.

LAL: 2

Chance of Wetting Rain (0.10"): 10%

Stability: Low valley inversion lifts around 1100 hrs. Subsidence inversion is weaker but should hold.

Afternoon Mixing Height: Valleys: 3,000 feet AGL or less. Ridges: 4,000 feet if smoke clears

Tonight (1800-0600):

Weather: Partly cloudy with a 20% chance of a thunderstorm through 2000 hrs, then clearing. Fog or low stratus possible below 2500' including Willow Creek and Helibase. Smoke settling across the fire area drainages.

Low Temperatures: Red Fire: 51-55°; Salmon Fire: 56-60°.

Humidity: Red Fire: 70-75% lower elevations, 60-65% higher elevations. Salmon Fire: 65-75% in the evening, then 55-65% overnight.

20 Foot Winds:

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

Ridges: West-Northwest 7-9 mph with gusts up to 15 mph until 2300, then North 4-7 mph.

LAL: 2.

Chance of Wetting Rain (0.10"): 10%

Inversion: Weak inversion and thermal belt around 1,000 ft MSL. Strong inversion near 5,500 ft MSL.

Thursday: Fog and low clouds below 2500' until 1100, then mostly sunny with areas of smoke hanging low over the fires. Weaverville, mostly sunny all day. Max Temps: 66-73°. Afternoon RH: Red Fire 45-60%, Salmon Fire 40-45%. Afternoon Winds - Lower Slopes: Variable/Terrain Driven. Upper slopes: Northwest around 7 mph.

Friday and Saturday Outlook: Warmer and drier, becoming Hot on Saturday with humidity 20-30%.

Weather near the fires with change from 24 hours ago:



IRAWS Radio Frequency 163.350 (simplex) Packsaddle Ridge DTMF 0043 Salmon Spike DTMF 0044

FIR	E BEHAVIOR FORECAST
FORECAST NUMBER: 7	TYPE OF FIRE Wildfire
FIRE NAME: Red/Salmon	OPERATIONAL PERIOD 08/05/2020
DATE ISSUED 08/04/2020	TIME ISSUED 2000
UNIT CA-SRF	SIGNED Scott Linn, FBAN (T)
	INPUTS

## WEATHER SUMMARY:

DISCUSSION... Weak low pressure remains over the area today. Morning fog and low clouds are possible below 2500 ft, including over Willow Creek and the helibase. Thunderstorms are possible again late this afternoon and evening, but are more likely to be distant and off to the northeast over the Trinity Alps. Expect the ridgetop inversion to slightly lift again today, but still expect modest capping to limit ventilation. Thursday and Friday, stronger low pressure will slide across British Columbia and the Pacific Northwest. This will bring cooler temperatures and higher humidity. High pressure returns this weekend with weather becoming hotter and drier.

See Spot Weather Forecast

## FIRE BEHAVIOR

## GENERAL

Fuels are dry with 1000-hr fuels below 10%. Surface fire spread with isolated single and group tree torching can be expected. Thunderstorms in the area are again possible today which may cause a sudden increase in fire behavior. Otherwise expect fire behavior to remain terrain driven, with spotting up to .2 miles and POI over 60%.

Live fuel moistures continue to decrease which is allowing for these fuels to become available to burn.

Predicted ERC: 80 percentile (steady) Timber ROS: 4-10 ch/hr. Timber FL: 2-8 feet Predicted BI: 95 percentile (steady)

Brush ROS: 1-3 ch/hr.

Brush FL: 1-4 feet

## SPECIFIC

## SPECIFIC FIRE BEHAVIOR:

Branch I (Red): The fire continues to spread to the west, north and south with little movement to the east. Surface spread with single tree and group torching should be expected with slope/wind alignment on both the north and south flanks. The fire has aligned with both H-8 and Red Spike camp. The fire continues to back to the west downslope towards Red Cap Creek. The fire is burning primarily in old growth timber understory with deep duff and litter layers that hold heat and continue to creep with potential for re-burn.

Branch V (Salmon): The fire continues to back to the south in Eight Mile drainage with creeping and smoldering on the other flanks. Large concentrations of heavy fuels cause spotting which has contributed to fire growth and preheats other fuels. The north and east flanks have shown little movement over the last several burn periods. The fire is within the 2009 Redspot Fire footprint with brush being the primary carrier.

Branch VII (Packsaddle Ridge): The fire is backing towards Red Cap Creek drainage, and if it crosses the creek fire behavior may increase with slope reversal terrain driven runs to the west.

## AIR OPERATIONS

Low level inversion lifts around 1100 hrs. Subsidence inversion near the ridges holds all day. Smoke will impact aviation visibility along Salmon Ridge and Branch V.

## SAFETY

Be aware of thunderstorm development near the fire which can cause a sudden increase in fire behavior.

## Division/Group Assignment List (ICS 204 WF)

1. Incident Name:				3.		3.71		and the second of
RED SALMON COM	IPLEX		t and a second and the second	В	ranch:		Division/Gr	oup:
2, Operational Period:	DAY			0.2 (5) (5) (1)				
Date/Time From: 08/05/2020 0700	WED	Date/Time 1		VED	I RED		A	
			Operations	Personnel			and the second	
OPERATIONS	CHIEF JEFF HINS	SON		water the same and the same of	BRANCH DIR	ECTOR	ALEC LANE	
IVISION/GROUP SUPER	WISOB MICHAEL	MADTINEZ					GORDON MEY	ER (T)
WIGIOW GROOF SUPER		ENDENEN (T)		AIR AT	TACK SUPER	VISOR		
	- I	Res	ources Assign	l led this Period				
Strike Team / 7		1 10000000	Prof.		Number			
Resource D		LWD		Leader	Persons		op Off PT./Time	Pick Up PT./Tim
		08/05	MIKE SHER		19	RED :	SPIKE/0700	RED SPIKE/1900
REW - T1 - MAD RIVER II		08/13	CHARLES H	HAIR	21	RED :	SPIKE/0700	RED SPIKE/1900
REW - T2IA - VENTANA (0		08/09	HAROLD CO	оок	20	RED S	SPIKE/0700	RED SPIKE/1900
FM - T2 - SIX RIVERS WE			JAKE SHUL	ER	11	RED S	SPIKE/0700	RED SPIKE/1900
Z - T2 - KEN SMITH (E-8	3)	08/14	KENNY SMI	TH	2	RED S	SPIKE/0700	RED SPIKE/1900
QB (O-65)		08/14	ROBERT ISI	ER	1	RED S	SPIKE/0700	RED SPIKE/1900
D (BIGFOOT)			ERIC VALIQ	UETTE	1	RED S	SPIKE/0700	RED SPIKE/1900
.D			TRISTAN KII	EHL	1	RED S	SPIKE/0700	RED SPIKE/1900
FR (O-144)		08/12	TIM BENEDI	CT	1	RED S	PIKE/0700	RED SPIKE/1900
FR (T) (O-1.47)		08/13	DARIN SNE	DEKER	1		PIKE/0700	RED SPIKE/1900
MS - SMA 6 (O-142)		08/16	ANTONIO DE	EL CASTILLO	4	RED S	PIKE/0700	RED SPIKE/1900
PF (O-23) / EMTF (O-30)		08/13	LINDA BUEL	L / DOMINIC	2		PIKE/0700	RED SPIKE/1900
AF (O-182)		08/13	ANTES BRYSON CO					
AF (O-156)		08/13	HEATHER RI	500,000			PIKE/0700	RED SPIKE/1900
AF (O-216)							PIKE/0700	RED SPIKE/1900
CH (O-219)		08/15	FRANK LAKE				PIKE/0700	RED SPIKE/1900
F(T) (O-247)		08/13	PAULA HERT			Wast table page	PIKE/0700	RED SPIKE/1900
		08/16	MEGHAN WH		1	RED SI	PIKE/0700	RED SPIKE/1900
F(T) **NO RESOURCE (	DRDER**	08/06	DEVIN MCMA	HON	1	RED SF	PIKE/0700	RED SPIKE/1900
		Division	Group Comm	unication Sun	mary			
Function	Channel	RX Frequency	N/W RX	Tone/NAC	TX Frequence	y N/W	TX Tone/NAC	Mode
MAND	4 - NIFC C11	170.6875N			166.5750	N	T3 - 131.8	A
MAND	5 - NIFC C28	173.5000			165.387	5	T3 - 131.8	А
TICAL 1	7 - VTAC 11	151.1375N	T	6 - 156.7	151.1375	N	T6 - 156.7	. А
O GROUND	13 - A/G TAC	165.3625N			165.3625			A
FO GROUND  epared By (Resource Un	14 - A/G CMD	169.7250N			169.7250	N ,		Α
LEY SINGER	Meri	1	ed By (Plannin			<b>Da</b>	/04/2020	Time 2200

ICS 204 WF (1/14)

O Controlled Unclassified Information//Basic FINAL

## Division/Group Assignment List (ICS 204 WF)

1. Incident Name:	A41	Controlled Und	classified Inf	ormation	i//Basic			
RED SALMON COMPLE	×			Bran	nch:	T	Division/Group	):
					LDED			
2. Operational Period:	DAY	A Commence					A	
Date/Time From: 08/05/2020 0700 WI	Date/Time To: WED 08/05/2020 1900 WED		IRED	KLD A				
<b>6.</b>		Ope	rations Person	nel				4
OPERATIONS CHIE	F JEFF HINSO	N		BR	ANCH DIREC		ALEC LANE GORDON MEYER	. (T)
DIVISION/GROUP SUPERVISO	R MICHAEL M	ARTINEZ		IR ATTA	CK SUPERVI		SORDON METER	(1)
	KYLE CLEN			115.7,34.54. 3.54.3				
raja ja	<i>3</i>	Resources	Assigned this	Period				
Strike Team / Task F		TIME	Landar	vicionius della son	Number	D	O# DT /T:	
Resource Designation	ator	LWD	Leader		Persons	Drop	Off PT./Time	Pick Up PT./Time
. Control Operations/Work Ass								
							8_	
Continue line construction					sion action	S.		
Protect Ferris Cabin. Prep			ack Mountair					
Be prepared to burn when Hold and secure black edg								
iold and secure black edg	je irom imig	operation.						
Special Instructions:								Works
Jtilize MIST tactics. All line Jtilize READ's for cultural D helispots and drop poin Back-haul trash and exces To not post lookouts on ar	and environr ts, get lat-lon s equipment	mental resource co igs. Please return r All resources use	ncerns. nets, swivels QR code to	check-in	١.	EAF o	r READ.	
*ARCHs / REAFs** listed						_		
*ARCHs / REAFs** Will cl	ieck in / out	with DIVS when er	itering and is	aving tr	ieir division	ıs.		
								^ / / / / /
		Division/Grou	p Communica	ion Sumi	mary			
Function	Channel	RX Frequency N/W	RX Tone		TX Frequency	N/W	TX Tone/NAC	Mode
DIMMAND	I - NIFC C11	170.6875N			166.57501		T3 - 131.8	A
MMAND 5	5 - NIFC C28	173,5000			165.3875	;	T3 - 131.8	A
СПСАЦ	7 - VTAC 11	151.1375N	T6 - 15	6.7	151.1375	V	T6 - 156.7	A
R TO GROUND 1	3 - A/G TAC	165.3625N			165.36251	v I		A
R TO GROUND 1	4 - A/G CMD ,	169.7250N	-		169.72501			A
Prepared By (Resource Unit L	$-\Delta$		y (Planning Se	ction Chi		Da	te	Time
NOI EV OINGE XIII	11/14	42			/			11116

1. Incident Name:			eu Unclassiii	3.				(1) (1) (4) (4) (4) (4) (4) (4)
RED SALMON CO	MPLEX			В	ranch:		Division/Gre	oup:
2. Operational Period:	DAY	- V - 100						
Date/Time From: 08/05/2020 0700	WED		Date/Time To: 08/05/2020 1900 WED		IRED		D	
4			Operations F	Personnel		1 4 6	-n	2020
OPERATION	IS CHIEF JEFF HI	NSON	NEW COLUMN TO THE OWNER OF THE OWNER OWN	E	BRANCH DIR	CTOR	ALEC LANE	The second of th
DIVISION/GROUP SUPE	PVISOR CLENNI	A/CDD		AID 4 77			GORDON MEY	ER (T)
		HARGIE (T)		AIKAI	TACK SUPER	VISOR		
5.		Res	ources Assigne	ed this Period	1			
	/ Task Force / Designator				Number		C	
CREW-T2 BIRRUETA 1		LWD		eader	Persons		op Off PT./Time	Pick Up PT./Tin
		08/17		IRRUETA JR	20		SPIKE/0700	RED SPIKE/1900
WFM - T1 - WHISKEY FL		08/10	MATTHEW E	BALL	9	RED S	SPIKE/0700	RED SPIKE/1900
ENG - T6 - GRAYBACK 3		08/13	ARIC COLEN	MAN	3	RED S	SPIKE/0700	RED SPIKE/1900
VT - T2 - SRF - 235 (E-53	3)	08/12	KEVIN COLL	.INS	2	RED S	SPIKE/0700	RED SPIKE/1900
ALM - T1 - MOEN TIMBE	R (O-99)	08/13	TOM DAVIS		2	RED S	SPIKE/0700	RED SPIKE/1900
ALM - T1 - PACIFIC RID	GELINE (O-101)	08/13	GAVRIEL SO	TELA	2	RED S	SPIKE/0700	RED SPIKE/1900
FLD (YETI) (O-169)		08/14	MARK SMITH	1	1	RED S	PIKE/0700	RED SPIKE/1900
FLD (O-66)		08/13	AMOS LEE		1		PIKE/0700	RED SPIKE/1900
OFR (0-144) / SOFR (T)	(O-1.47)	08/12	TIM BENEDIC	CT / DARIN	2		PIKE/0700	RED SPIKE/1900
EMS - SMA 6 (O-142)		08/16	SNEDEKER					
MPF (O-26) / EMTF (O-31	1)		ANTONIO DE				PIKE/0700	RED SPIKE/1900
	·' <i>)</i>	08/14	ANDREW GO		IN 1	RED S	PIKE/0700	RED SPIKE/1900
	***************************************							
			<del>                                     </del>					
					1			
		Division	(Group Commu	nication Sun	ımary			
Function	Channel	RX Frequency	N/W RX	Tone/NAC	TX Frequenc	y N/W	TX Tone/NAC	Mode
MMAND	4 - NIFC C11	170.6875N			166.5750	N	T3 - 131.8	A
MMAND	5 - NIFC C28	173.5000N			165.3875	iN	T3 - 131.8	А
CTICAL	8 - VTAC 12	154.4525N	T6	6 - 156.7	154.4525	N	T6 - 156.7	Α
R TO GROUND	13 - A/G TAC	165.3625N			165.3625	N		А
R TO GROUND	14 - A/G CMD	169.7250N			169.7250	N		А
repared By (Resource L	nit Leadei)	Approv	ed By (Planning	g Section Ch	ief)	Da	te	Time
SLEY SINGER W	Withe	DERE	K PARKER / AF	RTIE COLSO	N	08/	04/2020	2200

ICS 204 WF (1/14)

Controlled Unclassified Information//Basic

## Division/Group Assignment List (ICS 204 WF)

Date/Time From: 08/05/2020 0700 WED Date/Time To: 08/05/2020 0700 WED BRANCH DIRECTOR ALEC LANE GORDON MEYE DIVISION/GROUP SUPERVISOR GLENN WEBB AIR ATTACK SUPERVISOR DI MCILHARGIE (T)  Strike Team / Task Force / Resource Designator LWD Leader Persons Drop Off PT//Time  6. Control Operations/Work Assignments: Continue to prep indirect line and scout ahead. Improve indirect line Whitey's Peak to Salmon Mtn. Be prepared to burn when conditions are favorable. Hold and secure black edge from firing operation.  7. Special Instructions: Utilize MIST tactics. All line resources will spike overnight. Utilize READ's for cultural and environmental resources and instructions: Utilize MIST tactics. All line resources will spike overnight. Utilize READ's for cultural and environmental resources and drop points, get lat-longs. Please return nets, swivels, and ice chests. Back-haul trash and excesse equipment. All resources use QR code to check-in. Do not post lookouts on any bed rock out cropping without first getting clearance from REAF or READ.  **ARCHs / REAFs** listed in Division A are shared between all divisions on Branch 1  **ARCHs / REAFs** Will check in / out with DIVS when entering and leaving their divisions.  **Division/Group Communication Summary			Controlled Uncl	assified Informat	ion//Basic		ATTA NOTO THE STATE OF THE STAT			
2. Operational Period: Date/Time From: 08/05/2020 0700 WED 08/05/2020 1900 WED 0  4. Operations Personnel OPERATIONS CHIEF JEFF HINSON BRANCH DIRECTOR ALEC LANE GORDON MEYE  DIVISION/GROUP SUPERVISOR GLENN WEBB DJ MCILHARGIE (T)  5. Resources Assigned this Period Sirke Team / Task Force / Resources Assigned this Period  Sirke Team / Task Force / Resources Designator LWD Leader Persons Drop Off PT/Time  3. Control Operations/Work Assignments: Continue to prep indirect line and scout ahead. Improve indirect line Whitey's Peak to Salmon Mtn. Be prepared to burn when conditions are favorable. Hold and secure black edge from firing operation.  Special Instructions: Utilize MIST tactics. All line resources will spike overnight. Utilize READ's for cultural and environmental rest Dib 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. Do not post lookouts on any bed rock out cropping without first getting clearance from REAF or READ.  **ARCHs / REAFs** listed in Division A are shared between all divisions on Branch 1  **ARCHs / REAFs** Will check in / out with DIVS when entering and leaving their divisions.  **Division/Greup Communication Summary  Function Channel RX Frequency N/W RX Tone/NAC TX Frequency N/W TX Tone/NAC MMAND 4-NIFC C11 170.6875N 166.5750N 13-131.8  COMMAND 5-NIFC C28 173.5000N 166.5376N 13-131.8  COMMAND 5-NIFC C28 173.5000N 166.5375N 17-156.7										
Date/Time From: 08/05/2020 0700 WED 08/05/2020 1900 WED 08/05/2020 1900 WED 08/05/2020 0700 WED 08/05/2020	SALMON COMPI	_EX		В	ranch:	Division/Grou	p:			
OPERATIONS CHIEF OPERATIONS OPERATIONS CHIEF OPERATIONS	erational Period:	DAY								
OPERATIONS CHIEF JEFF HINSON BRANCH DIRECTOR ALEC LANE GORDON MEYER DIVISION/GROUP SUPERVISOR GLENN WEBB DI MCILHARGIE (T)  Strike Team / Task Force / Resources Assigned this Period  Strike Team / Task Force / Resource Designator  LWD Leader Number Persons Drop Off PT./Time  Continue to prep indirect line and scout ahead. Improve indirect line Whitey's Peak to Salmon Mtn. Be prepared to burn when conditions are favorable. Hold and secure black edge from firing operation.  Special Instructions:  Uillize MIST tactics. All line resources will spike overnight. Utilize READ's for cultural and environmental resultilize MIST tactics. All line resources will spike overnight. Utilize READ's for cultural and environmental resultilizes 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. Do not post lookouts on any bed rock out cropping without first getting clearance from REAF or READ.  "ARCHs / REAFs** listed in Division A are shared between all divisions on Branch 1  "ARCHs / REAFs** Vviill check in / out with DIVS when entering and leaving their divisions.  Division/Group Communications Summary  Function Channel Rx Frequency N/W Rx Tone/NAC Tx Frequency N/W Tx Tone/NAC MMAND  4 - NIFC C11 170.8875N 16-156.7 154.4525N 17-154.7		The state of the s			IRED	D				
OPERATIONS CHIEF JEFF HINSON BRANCH DIRECTOR ALEC LANE GORDON MEYER DIVISION/GROUP SUPERVISOR GLENN WEBB DJ MCILHARGIE (T)  Strike Team / Task Force / Resource Designator LWD Leader Persons Drop Off PT./Time  Control Operations/Work Assignments:  Control Opera	8/05/2020 0700	0700 WED 08/05/2020 1900 W		WED						
Strike Team / Task Force / Resources Assigned this Period  Strike Team / Task Force / Resource Designator  LWD Leader Persons Drop Off PT./Time  Continue to prep indirect line and scout ahead. Improve indirect line Whitey's Peak to Salmon Mtn. Be prepared to burn when conditions are favorable. Hold and secure black edge from firing operation.  Special Instructions:  Utilize MIST tactics. All line resources will spike overnight. Utilize READ's for cultural and environmental resources 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. Do not post lookouts on any bed rock out cropping without first getting clearance from REAF or READ.  "ARCHs / REAFs** listed in Division A are shared between all divisions on Branch 1 *ARCHs / REAFs** Will check in / out with DIVS when entering and leaving their divisions.  Division/Group Communication Summary  Function Channel RX Frequency N/W RX Tone/NAC TX Frequency N/W TX			the state of the s	market and the second second	A CONTRACT OF THE STATE OF THE					
Strike Team / Task Force / Resource Assigned this Period  Strike Team / Task Force / Resource Designator  LWD Leader Persons Drop Off PT./Time  Continue to prep indirect line and scout ahead. Improve indirect line Whitey's Peak to Salmon Mtn. Be prepared to burn when conditions are favorable. Hold and secure black edge from firing operation.  Special instructions:  Utilize MIST tactics. All line resources will spike overnight. Utilize READ's for cultural and environmental resources 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. Do not post lookouts on any bed rock out cropping without first getting clearance from REAF or READ.  **ARCHs / REAFs** listed in Division A are shared between all divisions on Branch 1  **ARCHs / REAFs** Will check in / out with DIVS when entering and leaving their divisions.  Division/Group Communication Summary  Function Channel RX Frequency N/W RX Tone/NAC TX Frequency N/W TX Tone/NAC OMMAND 4 - NIFC C11 170.6875N 166.5750N T3 - 131.8  OMMAND 5 - NIFC C28 173.5000N 165.3875N T3 - 131.8  COMMAND 6 - NIFC C28 173.5000N 165.3875N T3 - 131.8	OPERATIONS CI	HEF JEFF HINS	ON	'	BRANCH DIREC		R (T)			
Strike Team / Task Force / Resource Designator LWD Leader Persons Drop Off PT./Time  5. Control Operations/Work Assignments:  Continue to prep indirect line and scout ahead. Improve indirect line Whitey's Peak to Salmon Mtn. Be prepared to burn when conditions are favorable. Hold and secure black edge from firing operation.  Special Instructions:  Utilize MIST tactics. All line resources will spike overnight. Utilize READ's for cultural and environmental result in the properties of the propert	ON/GROUP SUPERVI	SOR GLENN WE	ВВ	AIR AT	TACK SUPERV		· (1)			
Strike Team / Task Force / Resource Designator LWD Leader Persons Drop Off PT./Time  5. Control Operations/Work Assignments:  Continue to prep indirect line and scout ahead. Improve indirect line Whitey's Peak to Salmon Mtn. Be prepared to burn when conditions are favorable. Hold and secure black edge from firing operation.  Special Instructions:  Utilize MIST tactics. All line resources will spike overnight. Utilize READ's for cultural and environmental result line Mist tactics. All line resources will spike overnight. Utilize READ's for cultural and environmental result line between the spike overnight and excess equipment. All resources use QR code to check-in. Do not post lookouts on any bed rock out cropping without first getting clearance from REAF or READ.  **ARCHs / REAFs** listed in Division A are shared between all divisions on Branch 1  **ARCHs / REAFs** Will check in / out with DIVS when entering and leaving their divisions.  **Division/Group Communication Summary  Function Channel RX Frequency N/W RX Tone/NAC TX Frequency N/W TX Tone/NAC MMAND 4-NIFC C11 170.6875N 166.5750N T3-131.8  OMMAND 5-NIFC C28 173.5000N 165.3875N T3-131.8  ACTICAL 8-VTAC 12 154.4525N T6-156.7 154.4525N T6-156.7		DJ MCILHA	RGIE (T)	^ T						
Resource Designator  LWD  Leader  Persons  Drop Off PT./Time  Control Operations/Work Assignments:  Continue to prep indirect line and scout ahead. Improve indirect line Whitey's Peak to Salmon Mtn. Bee prepared to burn when conditions are favorable. Hold and secure black edge from firing operation.  Special Instructions:  Utilize MIST tactics. All line resources will spike overnight. Utilize READ's for cultural and environmental rest 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. Do not post lookouts on any bed rock out cropping without first getting clearance from REAF or READ.  **ARCHs / REAFs** listed in Division A are shared between all divisions on Branch 1  **ARCHs / REAFs** Will check in / out with DIVS when entering and leaving their divisions.  **Division/Group Communication Summary  Function  Channel RX Frequency N/W RX Tone/NAC TX Frequency N/W TX Tone/NAC MANAND  4 - NIFC C11 170.6875N 166.5750N T3 - 131.8  DMMAND 5 - NIFC C28 173.5000N 165.3875N T3 - 131.8  CCTICAL 8 - VTAC 12 154.4525N T6 - 156.7 154.4525N T6 - 156.7			Resources A	ssigned this Perio	<b>d</b>					
5. Control Operations/Work Assignments:  Continue to prep indirect line and scout ahead. Improve indirect line Whitey's Peak to Salmon Mtn. Be prepared to burn when conditions are favorable. Hold and secure black edge from firing operation.  Special Instructions:  Utilize MIST tactics. All line resources will spike overnight. Utilize READ's for cultural and environmental resolutions 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. Do not post lookouts on any bed rock out cropping without first getting clearance from REAF or READ.  **ARCHs / REAFs** listed in Division A are shared between all divisions on Branch 1  **ARCHs / REAFs** Will check in / out with DIVS when entering and leaving their divisions.  **Division/Group Communication Summary  Function Channel RX Frequency N/W RX Tone/NAC TX Frequency N/W TX Tone/NAC OMMAND  4 - NIFC C11 170.6875N 166.5750N T3 - 131.8  COMMAND 5 - NIFC C28 173.5000N 165.3875N T3 - 131.8  COTICAL 8 - VTAC 12 154.4525N T6 - 156.7 154.4525N T6 - 156.7			LWD	Leader		Drop Off PT /Time	Pick Up PT./Time			
Continue to prep indirect line and scout ahead. Improve indirect line Whitey's Peak to Salmon Mtn. Be prepared to burn when conditions are favorable. Hold and secure black edge from firing operation.  Special Instructions:  Utilize MIST tactics. All line resources will spike overnight. Utilize READ's for cultural and environmental resources used MIST tactics. All line resources will spike overnight. Utilize READ's for cultural and environmental resources used 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. Do not post lookouts on any bed rock out cropping without first getting clearance from REAF or READ.  **ARCHs / REAFs** listed in Division A are shared between all divisions on Branch 1  **ARCHs / REAFs** Will check in / out with DIVS when entering and leaving their divisions.  **Division/Group Communication Summary  **Division/Group Communicatio		3		Louder	1 0,001,0	Diop On 1 13 Time	FICK OP F1./Time			
Continue to prep indirect line and scout ahead. Improve indirect line Whitey's Peak to Salmon Mtn. Be prepared to burn when conditions are favorable. Hold and secure black edge from firing operation.  Special Instructions:  Utilize MIST tactics. All line resources will spike overnight. Utilize READ's for cultural and environmental resources used MIST tactics. All line resources will spike overnight. Utilize READ's for cultural and environmental resources used 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. Do not post lookouts on any bed rock out cropping without first getting clearance from REAF or READ.  **ARCHs / REAFs** listed in Division A are shared between all divisions on Branch 1  **ARCHs / REAFs** Will check in / out with DIVS when entering and leaving their divisions.  **Division/Group Communication Summary  **Division/Group Communicatio	trol Operations/Work	Assianments:					L			
Apply the conditions are favorable. Hold and secure black edge from firing operation.  Special Instructions:  July	**		d aband law	!! L !! \A#-!!						
Special Instructions:  Utilize MIST tactics. All line resources will spike overnight. Utilize READ's for cultural and environmental resources 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. Point post lookouts on any bed rock out cropping without first getting clearance from REAF or READ.  *ARCHs / REAFs** listed in Division A are shared between all divisions on Branch 1  *ARCHs / REAFs** Will check in / out with DIVS when entering and leaving their divisions.  **Division/Group Communication Summary**  Function Channel RX Frequency N/W RX Tone/NAC TX Frequency N/W TX Tone/NAC MANAND 4 - NIFC C11 170.6875N 166.5750N T3 - 131.8  **DIMMAND 5 - NIFC C28 173.5000N 165.3875N T3 - 131.8  **CTICAL 8 - VTAC 12 154.4525N T6 - 156.7 154.4525N T6 - 156.7				iirect iine vynitey	s Peak to Sa	almon Mtn.				
Special Instructions:  Itilize MIST tactics. All line resources will spike overnight. Utilize READ's for cultural and environmental resonance of the properties of the propert										
Division/Group Communication Summary    Prince	and secure black e	age from firing	operation.							
Division/Group Communication Summary  Function  Channel RX Frequency N/W RX Tone/NAC TX Frequency N/W TX Tone/NAC DMMAND 4 - NIFC C11 170.6875N 166.5750N T3 - 131.8 DMMAND 5 - NIFC C28 173.5000N T6 - 156.7 154.4525N T6 - 156.7										
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. Do not post lookouts on any bed rock out cropping without first getting clearance from REAF or READ.  **ARCHs / REAFs** listed in Division A are shared between all divisions on Branch 1  **ARCHs / REAFs** Will check in / out with DIVS when entering and leaving their divisions.  **Division/Group Communication Summary  Function Channel RX Frequency N/W RX Tone/NAC TX Frequency N/W TX Tone/NAC DIMMAND 4 - NIFC C11 170.6875N 166.5750N T3 - 131.8  **DIMMAND 5 - NIFC C28 173.5000N 165.3875N T3 - 131.8  **CITICAL 8 - VTAC 12 154.4525N T6 - 156.7 154.4525N T6 - 156.7	ial Instructions:									
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. Do not post lookouts on any bed rock out cropping without first getting clearance from REAF or READ.  **ARCHs / REAFs** listed in Division A are shared between all divisions on Branch 1  **ARCHs / REAFs** Will check in / out with DIVS when entering and leaving their divisions.  **Division/Group Communication Summary  Function Channel RX Frequency N/W RX Tone/NAC TX Frequency N/W TX Tone/NAC DIMMAND 4 - NIFC C11 170.6875N 166.5750N T3 - 131.8  **DIMMAND 5 - NIFC C28 173.5000N 165.3875N T3 - 131.8  **CITICAL 8 - VTAC 12 154.4525N T6 - 156.7 154.4525N T6 - 156.7	MIST tactics. All I	ine resources	will spike overnight. l	Jtilize READ's fo	or cultural and	d environmental res	nurce concerns			
Back-haul trash and excess equipment.All resources use QR code to check-in.  Do not post lookouts on any bed rock out cropping without first getting clearance from REAF or READ.  *ARCHs / REAFs** listed in Division A are shared between all divisions on Branch 1  *ARCHs / REAFs** Will check in / out with DIVS when entering and leaving their divisions.  *Division/Group Communication Summary  Function Channel RX Frequency N/W RX Tone/NAC TX Frequency N/W TX Tone/NAC DIMMAND  4 - NIFC C11 170.6875N 166.5750N T3 - 131.8  *DIMMAND 5 - NIFC C28 173.5000N 165.3875N T3 - 131.8  *CTICAL 8 - VTAC 12 154.4525N T6 - 156.7 154.4525N T6 - 156.7	lispots and drop po	ints, get lat-lor	ngs. Please return ne	ets, swivels, and	ice chests.	- on the one of the	ource comocinis.			
#ARCHs / REAFs** listed in Division A are shared between all divisions on Branch 1 *ARCHs / REAFs** Will check in / out with DIVS when entering and leaving their divisions.    Division/Group Communication Summary	haul trash and exc	ess equipmen	t.All resources use Q	R code to check	:-in.					
*ARCHs / REAFs** Will check in / out with DIVS when entering and leaving their divisions.  *Division/Group Communication Summary  Function Channel RX Frequency N/W RX Tone/NAC TX Frequency N/W TX Tone/NAC DMMAND 4 - NIFC C11 170.6875N 166.5750N T3 - 131.8  *DMMAND 5 - NIFC C28 173.5000N 165.3875N T3 - 131.8  *CTICAL 8 - VTAC 12 154.4525N T6 - 156.7 154.4525N T6 - 156.7						EAF or READ.				
*ARCHs / REAFs** Will check in / out with DIVS when entering and leaving their divisions.    Division/Group Communication Summary	NI- / DE A E-** 1:-4-	alia Dirita A								
Division/Group Communication Summary           Function         Channel         RX Frequency N/W         RX Tone/NAC         TX Frequency N/W         TX Tone/NAC           DMMAND         4 - NIFC C11         170.6875N         166.5750N         T3 - 131.8           DMMAND         5 - NIFC C28         173.5000N         165.3875N         T3 - 131.8           ACTICAL         8 - VTAC 12         154.4525N         T6 - 156.7         154.4525N         T6 - 156.7										
Function         Channel         RX Frequency N/W         RX Tone/NAC         TX Frequency N/W         TX Tone/NAC           DMMAND         4 - NIFC C11         170.6875N         166.5750N         T3 - 131.8           DMMAND         5 - NIFC C28         173.5000N         165.3875N         T3 - 131.8           ACTICAL         8 - VTAC 12         154.4525N         T6 - 156.7         154.4525N         T6 - 156.7	DI 13 / INLIAI 3 VVIII	Check III / Out	with Divo when ente	and leaving	their division	is.				
Function         Channel         RX Frequency N/W         RX Tone/NAC         TX Frequency N/W         TX Tone/NAC           DMMAND         4 - NIFC C11         170.6875N         166.5750N         T3 - 131.8           DMMAND         5 - NIFC C28         173.5000N         165.3875N         T3 - 131.8           ACTICAL         8 - VTAC 12         154.4525N         T6 - 156.7         154.4525N         T6 - 156.7										
Function         Channel         RX Frequency N/W         RX Tone/NAC         TX Frequency N/W         TX Tone/NAC           DMMAND         4 - NIFC C11         170.6875N         166.5750N         T3 - 131.8           DMMAND         5 - NIFC C28         173.5000N         165.3875N         T3 - 131.8           ACTICAL         8 - VTAC 12         154.4525N         T6 - 156.7         154.4525N         T6 - 156.7										
Function         Channel         RX Frequency N/W         RX Tone/NAC         TX Frequency N/W         TX Tone/NAC           DMMAND         4 - NIFC C11         170.6875N         166.5750N         T3 - 131.8           DMMAND         5 - NIFC C28         173.5000N         165.3875N         T3 - 131.8           ACTICAL         8 - VTAC 12         154.4525N         T6 - 156.7         154.4525N         T6 - 156.7										
Function         Channel         RX Frequency N/W         RX Tone/NAC         TX Frequency N/W         TX Tone/NAC           DMMAND         4 - NIFC C11         170.6875N         166.5750N         T3 - 131.8           DMMAND         5 - NIFC C28         173.5000N         165.3875N         T3 - 131.8           ACTICAL         8 - VTAC 12         154.4525N         T6 - 156.7         154.4525N         T6 - 156.7										
Function         Channel         RX Frequency N/W         RX Tone/NAC         TX Frequency N/W         TX Tone/NAC           OMMAND         4 - NIFC C11         170.6875N         166.5750N         T3 - 131.8           OMMAND         5 - NIFC C28         173.5000N         165.3875N         T3 - 131.8           ACTICAL         8 - VTAC 12         154.4525N         T6 - 156.7         154.4525N         T6 - 156.7										
Function         Channel         RX Frequency N/W         RX Tone/NAC         TX Frequency N/W         TX Tone/NAC           DMMAND         4 - NIFC C11         170.6875N         166.5750N         T3 - 131.8           DMMAND         5 - NIFC C28         173.5000N         165.3875N         T3 - 131.8           ACTICAL         8 - VTAC 12         154.4525N         T6 - 156.7         154.4525N         T6 - 156.7										
Function         Channel         RX Frequency N/W         RX Tone/NAC         TX Frequency N/W         TX Tone/NAC           DMMAND         4 - NIFC C11         170.6875N         166.5750N         T3 - 131.8           DMMAND         5 - NIFC C28         173.5000N         165.3875N         T3 - 131.8           ACTICAL         8 - VTAC 12         154.4525N         T6 - 156.7         154.4525N         T6 - 156.7										
Function         Channel         RX Frequency N/W         RX Tone/NAC         TX Frequency N/W         TX Tone/NAC           DMMAND         4 - NIFC C11         170.6875N         166.5750N         T3 - 131.8           DMMAND         5 - NIFC C28         173.5000N         165.3875N         T3 - 131.8           CTICAL         8 - VTAC 12         154.4525N         T6 - 156.7         154.4525N         T6 - 156.7										
Function         Channel         RX Frequency N/W         RX Tone/NAC         TX Frequency N/W         TX Tone/NAC           DMMAND         4 - NIFC C11         170.6875N         166.5750N         T3 - 131.8           DMMAND         5 - NIFC C28         173.5000N         165.3875N         T3 - 131.8           ACTICAL         8 - VTAC 12         154.4525N         T6 - 156.7         154.4525N         T6 - 156.7										
Function         Channel         RX Frequency N/W         RX Tone/NAC         TX Frequency N/W         TX Tone/NAC           DMMAND         4 - NIFC C11         170.6875N         166.5750N         T3 - 131.8           DMMAND         5 - NIFC C28         173.5000N         165.3875N         T3 - 131.8           ACTICAL         8 - VTAC 12         154.4525N         T6 - 156.7         154.4525N         T6 - 156.7										
Function         Channel         RX Frequency N/W         RX Tone/NAC         TX Frequency N/W         TX Tone/NAC           DMMAND         4 - NIFC C11         170.6875N         166.5750N         T3 - 131.8           DMMAND         5 - NIFC C28         173.5000N         165.3875N         T3 - 131.8           ACTICAL         8 - VTAC 12         154.4525N         T6 - 156.7         154.4525N         T6 - 156.7										
DMMAND       4 - NIFC C11       170.6875N       166.5750N       T3 - 131.8         DMMAND       5 - NIFC C28       173.5000N       165.3875N       T3 - 131.8         CTICAL       8 - VTAC 12       154.4525N       T6 - 156.7       154.4525N       T6 - 156.7			Division/Group	Communication Su	mmary		Service Control of			
DMMAND       4 - NIFC C11       170.6875N       166.5750N       T3 - 131.8         DMMAND       5 - NIFC C28       173.5000N       165.3875N       T3 - 131.8         CTICAL       8 - VTAC 12       154.4525N       T6 - 156.7       154.4525N       T6 - 156.7	Function	Channel	RX Frequency N/W	RX Tone/NAC	TX Frequency	y N/W TX Tone/NAC	Mode			
DMMAND         5 - NIFC C28         173,5000N         165,3875N         T3 - 131.8           CTICAL         8 - VTAC 12         154,4525N         T6 - 156.7         154,4525N         T6 - 156.7	ND	4 - NIFC C11	170.6875N		+		A			
CTICAL 8 - VTAC 12 154.4525N T6 - 156.7 154.4525N T6 - 156.7	ND	5 - NIFC C28	173,5000N		<del> </del>		A			
	at ·	8 - VTAC 12	<del> </del>	T6 - 156.7	<del> </del>		A			
TOUCH				11000	<del></del>		A			
R TO GROUND 14 - A/G CMD 169.7250N 169.7250N				The state of the s	<del> </del>					
Prepared By (Resource Unit Leader) / Approved By (Planning Section Chief) Date	Production of Code of Code		<u> </u>		1		Time			

DEREK PARKER / ARTIE COLSON

Controlled Unclassified Information//Basic FINAL

Page 2 of 2

2200

08/04/2020

					3.				
RED SALMON COMP	PLEX				В	ranch:	NAME OF BUILDING	Division/Gro	oup:
. Operational Period:	DAY								
Date/Time From:		l D	ate/Time To:			IRED		K	
08/05/2020 0700	WED	1	08/05/2020 1900 WED		)				
			Ор	perations Per	sonnel				4
OPERATIONS (	CHIEF JEFF H	INSON	The state of the s		E	BRANCH DIREC	TOR		The state of the s
IVISION/GROUP SUPERV	/ISOB LINGTA							GORDON MEYE	ER (T)
THOION GROOF SOFERY	ISOK UNSTA	FFED			AIR AT	TACK SUPERV	ISOR		
		- 1. · 1.	Resource	es Assigned	this Perio	1			
Strike Team / Ta		T				Number		4	
Resource Des	signator ————		LWD	Lea	der	Persons	Dro	p Off PT./Time	Pick Up PT./Tir
						$\rightarrow$	-		1
Control Operations/Work									
pecial Instructions:									
pecial Instructions:			Division/Grou	p Communic	cation Sun	nmary			
Function	Channel		<b>Division/Grou</b>	The same of the sa	cation Sun	<b>nmary</b> TX Frequency	N/W	TX Tone/NAC	Mode
Function MAND	Channel 4 - NIFC C11	RX Fr		The same of the sa		and the same of the same of the		TX Tone/NAC T3 - 131.8	Mode A
Function MAND WAND	4 - NIFC C11 5 - NIFC C28	RX Fr	requency N/W	The same of the sa		TX Frequency			
Function MAND MAND	4 - NIFC C11 5 - NIFC C28 9 - VTAC 13	RX Fr 17 17 15	requency N/W 70.6875N	The same of the sa	ne/NAC	TX Frequency 166.5750N		T3 - 131.8	А
Function  MAND  MAND  ICAL  O GROUND	4 - NIFC C11 5 - NIFC C28	RX Fr 17 17 15	requency N/W 70.6875N 73.5000N	RX To	ne/NAC	TX Frequency 166.5750N 165.3875N		T3 - 131.8 T3 - 131.8	A
Function  MAND  MAND  MICAL  O GROUND  O GROUND	4 - NIFC C11 5 - NIFC C28 9 - VTAC 13 13 - A/G TAC 14 - A/G CME	17 15 16	requency N/W 70.6875N 73.5000N 58.7375N	RX To	ne/NAC	TX Frequency 166.5750N 165.3875N 158.7375N		T3 - 131.8 T3 - 131.8	A A A
	4 - NIFC C11 5 - NIFC C28 9 - VTAC 13 13 - A/G TAC 14 - A/G CME	17 15 16	requency N/W 70.6875N 73.5000N 58.7375N	RX To	ne/NAC	TX Frequency 166.5750N 165.3875N 158.7375N 165.3625N 169.7250N		T3 - 131.8 T3 - 131.8 T6 - 156.7	A A A

ICS 204 WF (1/14)

Controlled Unclassified Information//Basic FINAL

## Division/Group Assignment List /ICS 204 WEY

1. Incident Name:	#	Controlled L	Jnclassified I	nformation 3.	on//Basic				-1
RED SALMON COMPL	EX			Br	anch:		Division/Gro	up:	
2. Operational Period:	DAY								
Date/Time From:		Date/Time To:			I RED   CONTINGENC				
08/05/2020 0700 V	WED								
		0	perations Pers	onnel					
OPERATIONS CH	IEF JEFF HINSO	DN		В	RANCH DIRE	CTOR	ALEC LANE GORDON MEYE	:D /T\	
IVISION/GROUP SUPERVIS	OR JAMES LICO	)		AIR ATT	ACK SUPER	/ISOR	GORDON WETE	.K(I)	
	SHAWN TU	RNER							
		Resour	ces Assigned (	his Perioc					
Strike Team / Task Resource Desig		LWD	Lead	ler	Number Persons	Dro	p Off PT./Time	Pick Up PT.	./Tim
REW - T2 - FRANCO 17076 (	C-26)	08/06	JESUS MARTIN	EZ	20		SPIKE/0700	RED SPIKE/19	
REW - T2 - PAT RICK 17003	(C-11)	08/06 E	BENJAMIN LEV	/IS	20	RED S	SPIKE/0700	RED SPIKE/19	000
REW - T2 - CALDERON 1723	8 (C-16)	08/10 F	RUBEN FLORE	S	20	RED S	SPIKE/0700	RED SPIKE/19	000
FM - T1 - UNAWEEP (O-93)		08/14 F	KELLY BOYD		9	RED S	SPIKE/0700	RED SPIKE/19	000
AST - NORTHSTATE (E-82)		08/16	CARSON METZ	-newseller	2	RED S	SPIKE/0700	RED SPIKE/190	000
Special Instructions:									
Utilize MIST tactics. All lir Utilize READ's for cultura D helispots and drop poil Back-haul trash and exce To not post lookouts on a	l and environr nts, get lat-lon ss equipment ny bed rock o	mental resource gs. Please return All resources us ut cropping with	concerns. n nets, swive se QR code to out first getting	o check- ng cleara	in. ance from R	EAF (	or READ.		
*ARCHs / REAFs** Will (						ins.			
		Division/Gr	roup Communi	cation Su	mmany				
Function	Channel	RX Frequency N/	W RX To	ne/NAC	TX Frequen	cy N/W	TX Tone/NA	C Mode	е
DIAMINE	4 - NIFC C11	170.6875N			166.575		T3 - 131.8	А	
DMMAND	5 - NIFC C28	173.5000N			165.387	5N	T3-131.8	A	
ACTICAL	10 - VFIRE 25	154.2875N	T6 -	156.7	154.287	5N	T6 - 156.7	A	

9. Prepared By (Resource Unit Leader) ANSLEY SINGER

13 - A/G TAC

14 - A/G CMD

Approved By (Planning Section Chief) DEREK PARKER / ARTIE COLSON

Date Time 08/04/2020 2200

165.3625N

169.7250N

Controlled Unclassified Information//Basic **FINAL** 

165.3625N

169.7250N

Α

Α

AIR TO GROUND

AIR TO GROUND

## Division/Group Assignment List (ICS 204 WF)

1. Incident Name:				3.				
RED SALMON CO	OMPLEX			Branch:		Division/Gro	up:	
2. Operational Period:	NIGHT						9	
Date/Time From: 08/05/2020 1900	WED	Date/Time To 08/06/2020 07	M7.31	RED I		NIGHT	D	
			Operations Personne					
OPERATIO	NS CHIEF JEFF HINS	SON		BRANCH DIRE	CTOR			
IVISION/GROUP SUP	PERVISOR JEFF LUCA	A S						
THORNWARD TO SOF	EKVISOK SEFF LOCA	43	AIR	ATTACK SUPER	VISOR			
		Reso	urces Assigned this Pe	erlod				
	/ Task Force /		T	Number				
Resource REW - T1 - KERN VAL	e Designator	LWD	Leader	Persons		Off PT./Time	Pick Up PT./Tii	
		08/12	NATE NELMS	19	RED SF	PIKE /1900	RED SPIKE/0700	
REW - T1 - VALYERMO		08/10	MATT RAMSTEAD	19	RED SF	PIKE /1900	RED SPIKE/0700	
IG - T3 - AZ 323 (E-11		08/08	MAX FISCHENICH	4	RED SP	PIKE /1900	RED SPIKE/0700	
G - T6 - BB BAR 75 (E	E-49)	08/14	TIM BAILEY	3	RED SP	PIKE /1900	RED SPIKE/0700	
ilize MIST tactics.		n.	-					
ickhaul trash and	R code for check-in excess equipment.	2	hout first getting cle	arance from R	EAF or	READ.		
ilize MIST tactics. I resources use QI Ickhaul trash and one one post lookouts	R code for check-ir excess equipment. s on any bed rock o	Division/G	croup Communication	Summary	EAF or	READ.		
lize MIST tactics. resources use QI ckhaul trash and o not post lookouts  Function	R code for check-ir excess equipment. s on any bed rock of the control of the con	Division/G	croup Communication	Summary  C TX Frequence	y N/W	READ.	Mode	
lize MIST tactics. resources use QI ckhaul trash and o not post lookouts  Function	R code for check-ir excess equipment. s on any bed rock of the control of the con	Division/G  RX Frequency N  170.6875N	croup Communication	Summary C TX Frequence 166.5750	y N/W		Mode A	
resources use QI ckhaul trash and o not post lookouts  Function  MAND	Channel  4 - NIFC C28	Division/G RX Frequency N. 170.6875N 173.5000N	W RX Tone/NA	Summary  C TX Frequence 166.5750 165.3875	y N/W N	TX Tone/NAC		
resources use QI ickhaul trash and o not post lookouts  Function	Channel 4 - NIFC C11 5 - NIFC C28 8 - VTAC 12	Division/G RX Frequency N. 170.6875N 173.5000N 154.4525N	croup Communication	Summary  C TX Frequence 166.5750 165.3875 154.4525	y N/W   N   N   N   N   N   N   N   N   N	TX Tone/NAC T3 - 131.8	А	
resources use QI sckhaul trash and o not post lookouts  Function	Channel  4 - NIFC C28	Division/G RX Frequency N. 170.6875N 173.5000N	W RX Tone/NA	Summary  C TX Frequence 166.5750 165.3875	y N/W   N   N   N   N   N   N   N   N   N	TX Tone/NAC T3 - 131.8 T3-131.8	A	

ICS 204 WF (1/14)

Controlled Unclassified Information//Basic

FINAL

2200

08/04/2020

1. Incident Name:			a Officiassific		3.				
RED SALMON COM	IPLEX				Brand	ch:		Division/Grou	ıp:
2. Operational Period:	DAY				Mo	A I B#C	146		
Date/Time From: 08/05/2020 0700	WED	Date/Time To 08/05/2020 19		V SALMON NED				М	
4.			Operations F	Personn	əl				
OPERATIONS	CHIEF JEFF HINSO	ON		to the second	BRA	NCH DIRE	CTOR	JACK FROGGA	Т
DIVISION/GROUP SUPER	WISOB LAKE BROW	LICO		A 11	2 4 7 7 4 6	N OUDED	#80B	PATRICK BELL (	Т)
DIVISION/GROUP SUPER		NARELLA (T)	F 7.	All	KAIIAC	K SUPER	/ISUK	chief i	
		Reso	urces Assign	ed this F	eriod				
Strike Team / 7	Task Force /		ANAPA.			Number	T	municipality of the second of	and the second second
Resource D CREW - T2IA - MILLER TIM		LWD		Leader		Persons		op Off PT./Time	Pick Up PT./Time
	and refere to the a state of the	09/11	SCOTT TAN			20		ON SPIKE/0700	SALMON SPIKE/190
CREW - T2 - FRANCO 170		08/06	ALEJANDRO	o coro	NADO	20	SALM	ON SPIKE/0700	SALMON SPIKE/190
CREW-T2-17024 - BIRRUE		08/17	JUAN O BIR	RUETA		20	SALM	ON SPIKE/0700	SALMON SPIKE/1900
ENG - T6 - GRT 115 (E-50)		08/14	WAYLON RI	ICH		3	SALM	ON SPIKE/0700	SALMON SPIKE/1900
VT - T2 - PNF 21 (E-124)		08/12	CHRIS RHO	DE		2	SALM	ON SPIKE/0700	SALMON SPIKE/1900
MPF (O-28)		08/14	STEVEN MO	DLNAR		1	SALM	ON SPIKE/0700	SALMON SPIKE/1900
MPF		08/10	AMARISSA (	CASWEL	L	1	SALM	ON SPIKE/0700	SALMON SPIKE/1900
OFR (O-126)	* 4	08/15	KRIS CROD	DY		1	SALM	ON SPIKE/0700	SALMON SPIKE/1900
RCH (O-218)	8 ·	08/17	STEVEN SO	LORIO	***	1	SALM	ON SPIKE/0700	SALMON SPIKE/1900
EAF (O-217)		08/15	BRUCE CAN	NN		1	SALM	ON SPIKE/0700	SALMON SPIKE/1900
EAF **NO RESOURCE O	RDER**	08/10	ALLEN SCH	ROEDEF	₹	1	SALM	ON SPIKE/0700	SALMON SPIKE/1900
									N. 12-11
	**************************************								
-									
6)									
	***								line and the second
		DL 1	<b>A</b>			10.1		W.	
Function	Channel		Group Comm	- dis	Same of the second		Se offere	The state of the s	
OMMAND	4 - NIFC C11	RX Frequency 170.6875N		X Tone/N	IAC I	X Frequence			
OMMAND	5 - NIFC C28	170.6675N			-	165.387		T3 - 131.8	A
ACTICAL	7 - NIFC TAC 3	168.6000N				168.6000		T3-131.8	A
R TO GROUND	13 - A/G TAC	165.3625N			_	165.3625			A
IR TO GROUND	14 - A/G CMD	169.7250N				169.7250			A
Prepared By (Resource U	nit Leader)	<u> </u>	ed By (Planni	ing Secti	ion Chie			ate	Time
HANNON SOLIS	1 dlora	DER	EK PARKER /	ARTIF C	OLSON		0.8	3/04/2020	2200

ICS 204 WF (1/14)

1. Incident Name:		Controlled Un	nclassified Informa I 3.	tion//Basic		
	OMPLEY				<b>—————————————————————————————————————</b>	
RED SALMON C	-0.00			Branch:	Division/Gro	oup:
2. Operational Period	DAY			V SALMOI	N	
Date/Time From: 08/05/2020 0700	WED	Date/Time To: 08/05/2020 1900	WED		M	
4.		<b>О</b> ре	erations Personnel			
OPERATIO	NS CHIEF JEFF HIN	SON	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	BRANCH DIREC	TOR JACK FROGGA	
DIVISION/GROUP SUF		OLLIER ANARELLA (T)	AIR AT	TTACK SUPERVIS	PATRICK BELL SOR	(1)
		Resources	s Assigned this Perio	od		
	n / Task Force / e Designator	LWD	Leader	Number Persons	Drop Off PT./Time	Pick Up PT./T
. Control Operations/V						
ARCHs / REAFs**	ill spike overnight. R code for check- ultural resources of points get lat ar  excess equipmen  s on any bed rock  listed in Division	in. concerns. nd longs.	en all divisions on	Branch V		
		Division/Group	Communication Su		province and approximation	
Function	Channel	RX Frequency N/W			104	
MMAND	4 - NIFC C11	170.6875N	RX Tone/NAC	TX Frequency N		
MAND	5 - NIFC C28	173.5000N		166.5750N	T3 - 131.8	Α Α
TICAL	7 - NIFC TAC 3	168.6000N		165.3875N	T3-131.8	A
TO GROUND	13 - A/G TAC	165.3625N		168.6000N		A
TO GROUND	14 - A/G CMD	169.7250N		165.3625N		A
repared By (Resource		Approved By	(Planning Section C		Date 08/04/2020	Time

## Division/Group Assignment List (ICS 204 WF)

1. Incident Name:		Controlle	d Unclassii	riea intol	<b>3.</b>	//Basic	re		
RED SALMON CO	MPLEX	Commence of the commence of th	o de la composición dela composición de la composición de la composición de la composición dela composición de la composición dela composición dela composición de la composic	Services 144 (15 )	Brand	ch:		Division/Grou	ip:
2. Operational Period:	DAY				VS	ALMO			
Date/Time From: 08/05/2020 0700	WED	Date/Time T 08/05/2020 19		WED	W Q	VEINIC	714	N	
4		9.1	Operations	Personn	el			10 M	* **
OPERATION	IS CHIEF JEFF HINS	ON			BRA	NCH DIRE	CTOR	JACK FROGGAT	
DIVISION/GROUP SUPE		KER OBERHARDT (T)		All	R ATTAC	K SUPER	/ISOR		MOTO I II ( 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2
5.		Reso	ources Assig	ned this i	Period				
	/ Task Force / Designator	LWD		Leader		Number Persons	Dro	p Off PT./Time	Pick Up PT./Time
CREW - T2 - PAT RICK 1	7002 (C-10)	08/14	GARTH CH	HAMBERS	3	20		ON SPIKE/0700	SALMON SPIKE/1900
CREW - T2 - FRANCO 17	7065 (C-23)	08/06	JESUS CIS	SNEROS		20	SALM	ON SPIKE/0700	SALMON SPIKE/1900
CREW-T2 - GRIZZLY FIR	REFIGHTERS INC 1702	29 08/17	SOLIZE O	RTIZ		20	SALM	ON SPIKE/0700	SALMON SPIKE/1900
C-34 ENG - T3 (ALS) - NORTH	WEST 804 (E-112)	08/09	MATT STO	RMS		4	SALM	ON SPIKE/0700	SALMON SPIKE/1900
ENG - T3 - AZ 55 (E-111)	)	08/09	TIM SNYD	ER		4	SALM	ON SPIKE/0700	SALMON SPIKE/1900
ENG - T6 - GRT 112 (E-4	7)	08/14	DANIEL SO	CHRAMM		2	SALM	ON SPIKE/0700	SALMON SPIKE/1900
WT - T2 - INF 21 (E-31)		08/14	KEN ZHEO	)L		2	SALM	ON SPIKE/0700	SALMON SPIKE/1900
WT - T2 - CARSON CITY	(E-54)	08/12	WYATT LY	DELL		2	SALM	ON SPIKE/0700	SALMON SPIKE/1900
FALM - T1 - NORTH ZON	E (O-100)	08/13	KEITH STE	WARD		2	SALM	ON SPIKE/0700	SALMON SPIKE/1900
FALM - T1 - REDWOOD E	EMPIRE (O-102)	08/13	JESSE GO	NZALEZ		2	SALM	ON SPIKE/0700	SALMON SPIKE/1900
TFLD (O-8)		08/14	JEFFREY A	ARCHER		1	SALM	ON SPIKE/0700	SALMON SPIKE/1900
TFLD (T)			NIC TURCO	)		1	SALM	ON SPIKE/0700	SALMON SPIKE/1900
ELB (O-64.1)		08/13	ZACHARY	PIGATI		1	SALM	ON SPIKE/0700	SALMON SPIKE/1900
OBS (O-10)		08/14	MATTHEW	D SNYDE	R	1	SALM	ON SPIKE/0700	SALMON SPIKE/1900
OBS (T) (O-188) **NEED	OS TO CHECK IN**		SCOTT PO	WELL		1	SALMO	ON SPIKE/0700	SALMON SPIKE/1900
SOFR (O-126)		08/15	KRIS CRO	DDY	2	1	SALMO	ON SPIKE/0700	SALMON SPIKE/1900
MPF (O-244)	7 11 11 11 11 11 11 11 11 11 11 11 11 11	08/08	NATHAN S	ANFORD		1	SALMO	ON SPIKE/0700	SALMON SPIKE/1900
MPF (O-245)	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	08/08	RICHARD L	AFLEUR		1	SALMO	ON SPIKE/0700	SALMON SPIKE/1900
MB - MOUNTAIN MEDIC	S (E-105)					2	SALMO	ON SPIKE/0700	SALMON SPIKE/1900
		Division	/Group Com	municatio	n Summ	any			
Function	Channel	RX Frequency	N/W F	RX Tone/N	IAC T	X Frequenc	y N/W	TX Tone/NAC	A STATE OF THE STA
COMMAND	4 - NIFC C11	170.6875N				166.5750	)N	T3 - 131.8	Α
COMMAND	5 - NIFC C28	173.5000N				165.387	5N	T3 - 131.8	A
NR TO GROUND	14 - A/G CMD	169.7250N				169.7250	N		A
TACTICAL	8 - NIFC TAC 5	166.7250N				166.7250	N		A
NR TO GROUND	13 - A/G TAC	165.3625N				165.3625	5N		A
. Prepared By (Resource	Unit Leader)	Approv	red By (Plani	ning Sect	ion Chie	f)	D	ate	Time
SHANNON SOLIS	solo	DER	EK PARKER	/ ARTIE C	OLSON		08	8/04/2020	2200

RED SALMON CO	OMPLEX			Branch:	Division/Gro	oup:
2. Operational Period:	DAY					
Date/Time From: 08/05/2020 0700	WED	Date/Time To: 08/05/2020 1900	WED	V SALMON	N	
	Carlo de Car	Ope	erations Personnel			
OPERATIO	NS CHIEF JEFF HINS			BRANCH DIRECTO	OR JACK FROGGA	(TT
DIVISION/GROUP SUP	EDVICOR 74 OLL DEG	WED			PATRICK BELL	. (T)
AVISION/GROUP SUP		OBERHARDT (T)	AIR AT	TACK SUPERVISO	OR	
and the second second second	I		s Assigned this Perio	<b>*</b>	24	and the second s
Strike Team	n / Task Force /		2 - 2 Electrica (Cont.	Number		
Resource	e Designator	LWD	Leader		Drop Off PT./Time	Pick Up PT./1
	WENT-2013 - 320 - 320 - 320 - 320 - 320 - 320 - 320 - 320 - 320 - 320 - 320 - 320 - 320 - 320 - 320 - 320 - 320					
_						
						-
					2	
Control Operations/W						9
ontain spot fires ar Special Instructions: tilize MIST tactics.	ect line construction ad hold fire along ri	idge within division.				
ontain spot fires ar Special Instructions: ilize MIST tactics. I line resources wil resources use QF ilize READ's for Cu helispots and drop ackhaul trash and e o not post lookouts	Il spike overnight. R code ffor check-inultural Resources of points, get lat-lonexcess equipment. on any bed rock of listed in Division M	n. concerns.	first getting clear	ranch V	or READ.	
ontain spot fires ar Special Instructions: ilize MIST tactics. I line resources wil resources use QF ilize READ's for Cu helispots and drop ackhaul trash and e o not post lookouts	Il spike overnight. R code ffor check-inultural Resources of points, get lat-lonexcess equipment. on any bed rock of listed in Division M	n. concerns. ngs. out cropping without I is shared between with DIVS when en	first getting clear	ranch V. their divisions.	or READ.	
pecial Instructions: ilize MIST tactics. line resources wil resources use QF lize READ's for Cu helispots and drop ckhaul trash and e not post lookouts aRCHs / REAFs** aRCHs / REAFs**	Il spike overnight. R code ffor check-iultural Resources of points, get lat-lonexcess equipment, on any bed rock of listed in Division MWill check in / out	n. concerns. ngs. out cropping without I is shared between with DIVS when en	first getting clear all divisions on B tering and leaving	ranch V. their divisions.		Mode
pecial Instructions: ilize MIST tactics. line resources wil resources use QF ilize READ's for Cu helispots and drop ckhaul trash and e not post lookouts ARCHs / REAFs** ARCHs / REAFs** Function	Il spike overnight. R code ffor check-iultural Resources of points, get lat-lon excess equipment, on any bed rock of listed in Division MWill check in / out	n. concerns. ngs. out cropping without I is shared between with DIVS when en	first getting clear all divisions on B tering and leaving	ranch V. their divisions.		Mode A
pontain spot fires are pecial Instructions: illize MIST tactics. I line resources will resources use QF illize READ's for Cuthelispots and drop ckhaul trash and enterpolation of post lookouts.  ARCHs / REAFs** ARCHs / REAFs** Function  MAND	Il spike overnight. R code ffor check-in ultural Resources of points, get lat-lon excess equipment, on any bed rock of listed in Division M Will check in / out	n. concerns. ngs. out cropping without I is shared between with DIVS when en	first getting clear all divisions on B tering and leaving	ranch V. their divisions.  mmary  TX Frequency N/	W TX Tone/NAC	
pontain spot fires are pecial Instructions: illize MIST tactics. I line resources will resources use QF illize READ's for Curbelispots and drop ackhaul trash and enterpolate of not post lookouts.  ARCHs / REAFs** NARCHs / REAFS	Il spike overnight. R code ffor check-iultural Resources of points, get lat-lon excess equipment. on any bed rock of listed in Division Mill check in / out of the channel  Channel 4 - NIFC C11	n. concerns. ngs. out cropping without l is shared between with DIVS when en	first getting clear all divisions on B tering and leaving	ranch V. their divisions.  mmary  TX Frequency N/ 166.5750N	W TX Tone/NAC T3 - 131.8	A
Special Instructions: illize MIST tactics. I line resources will I resources use QF illize READ's for Cu helispots and drop ackhaul trash and e o not post lookouts  ARCHs / REAFs** ARCHs / REAFs**  Function  MMAND  TO GROUND  TICAL	Il spike overnight. R code ffor check-in ultural Resources of points, get lat-lon excess equipment. on any bed rock of listed in Division M Will check in / out of Channel 4 - NIFC C11 5 - NIFC C28 14 - A/G CMD 8 - NIFC TAC 5	n. concerns. ngs. out cropping without I is shared between with DIVS when ent  PlyIslon/Group RX Frequency N/W 170.6875N 173.5000N	first getting clear all divisions on B tering and leaving	mmary  TX Frequency N/ 166.5750N 165.3875N	W TX Tone/NAC T3 - 131.8	A
ontain spot fires ar Special Instructions: illize MIST tactics. I line resources will resources use QF illize READ's for Cu helispots and drop ackhaul trash and eo not post lookouts ARCHs / REAFs** ARCHs / REAFs**	Channel  4 - NIFC C11  5 - NIFC C28  13 - A/G TAC	Division/Group RX Frequency N/W 170.6875N 173.5000N 169.7250N	first getting clear all divisions on B tering and leaving	mmary  TX Frequency N/ 166.5750N 165.3875N 169.7250N	W TX Tone/NAC T3 - 131.8	A A A

1. Incident Name:					3.				10 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	
RED SALMON COM	1PLEX	<u></u>			Branc	h:	mode m	Division/Grou	p:	
2. Operational Period:	DAY				W C	ALBAC	144			
Date/Time From: 08/05/2020 0700	WED	Date/Time To 08/05/2020 19		/ED	V 3	ALMC	אי	Р		
4.			Operations I	Personnel						
OPERATIONS	CHIEF JEFF HINSO	N	Amerika di		BRA	NCH DIRE		JACK FROGGAT	1072	er e place
DIVISION/GROUP SUPER	WISON TONY D TH	V ED		AID	ATTAC	V CUDED!		PATRICK BELL	T)	
DIVISION/GROUP SUPER	JUSTIN NA			AIK	ATTAC	K SUPER\	/ISUK			
5		Reso	urces Assign	ed this Po	eriod		EV.			
Strike Team /		1145			in a property of the	Number				trans.
Resource D		LWD		Leader		Persons		p Off PT./Time	Pick Up PT./	
		08/11	DANIEL GU			21		ON SPIKE/0700	SALMON SPIKE	
CREW - T1 - PAYSON IHC		08/15	MIKE SCHI			20	SALM	ON SPIKE/0700	SALMON SPIKE	≟/1900
CREW - T1 - TRUCKEE IH	C (C-25)	08/04	SCOTT BUF	RGHARDT		21	SALM	ON SPIKE/0700	SALMON SPIKE	E/1900
SOFR (O-127)		08/15	JONATHAN	LEE		1	SALM	ON SPIKE/0700	SALMON SPIKE	/1900
SOFR (0-4)		08/15	DON FOCO			1	SALM	ON SPIKE/0700	SALMON SPIKE	/1900
EMPF (O-24)		08/13	JULIAN CHE	RISTY		1	SALM	ON SPIKE/0700	SALMON SPIKE	E/1900
EMPF (O-27)		08/16	RICHARD T	ALIAFERF	30	1	SALMO	ON SPIKE/0700	SALMON SPIKE	/1900
Utilize Mist tactics. All line resources will utilize READ's for Cul ID helispots and drop Backhaul trash and ex Do not post lookouts of **ARCHs / REAFs** Iii**ARCHs / REAFs** V	Itural Resources of points, get lat-lon ccess equipment. on any bed rock o	gs. ut cropping wi is shared bet	ween all div	risions o	n Bran	ch V.		or READ.		
		Division	Group Comm	nunication	n Summ	any	V			
Function	Channel	RX Frequency	N/W R	X Tone/N	AC T	X Frequen	cy N/W	TX Tone/NAC	Mode	
COMMAND	4 - NIFC C11	170.6875N				166.5750	NC	T3 - 131.8	A	
BOMMAND	5 - NIFC C28	173.5000N				165.387	5N	T3-131.8	А	2
TACTICAL	10 - NIFC TAC 7	168.2500N				168.2500	N		A	
AIR TO GROUND.	13 - A/G TAC	165.3625N				165.362	5N		А	
NIR TO GROUND	14 - A/G CMD	169.7250N				169.7250	N		А	
. Prepared By (Resource l	Jnit Leader)	Approv	ed By (Plann	ing Section	on Chief	7)	D	ate	Time	
SHANNON SOLIS	2006	DERI	EK PARKER /	ARTIE CO	DLSON		08	3/04/2020	2200	

1. Incident Name:							3.				
RED SALMON C	OMPLEX						Bran	nch:		Division/Gro	oup:
2. Operational Period		DAY					1/ 0	20100	301		
Date/Time From:		T	Date	e/Time T	o:	- N	V 3	SALMO	IN	0	
08/05/2020 0700	WEI		08/05	/2020 19	900 W	/ED					
4.		, ,			Operations I	Personne	L.				
OPERATIO	ONS CHIEF	JEFF HINS	ON				BRA	ANCH DIRE	CTOR	JACK FROGGA	
DIVISION/GROUP SUF	PERVISOR	CHANCE T	RAUB			AIF	ATTA	CK SUPER	/ISOR	PATRICK BELL	. (Т)
		KEVIN OSE	BORNE (T	)							
<b>5.</b>	1. The second se			Resc	urces Assign	ed this P	eriod				
	m / Task For e Designato			LWD		Leader	A CONTRACTOR OF THE CONTRACTOR	Number Persons	Dr	op Off PT./Time	No. 5 Garage Man Garage Man
CREW - T1 - AMERICAI				08/10	MATT RADI			20		ION SPIKE/0700	Pick Up PT./Time
CREW - T2IA - GFP 150	C C-31			08/09	JASON CAN			20		ION SPIKE/0700	
CREW - T2 - UKONOM	(C-22)			08/15	JOEL BERG						SALMON SPIKE/190
GREAT BASIN JUMPER								20		ON SPIKE/0700	SALMON SPIKE/190
				08/22	RYAN CORE	3Y 		5	SALM	ON SPIKE/0700	SALMON SPIKE/190
SOFR (O-4)				08/15	DON FOCO	0.000		1	SALM	ON SPIKE/0700	SALMON SPIKE/190
SOFR (O-127)	a.			08/15	JONATHAN	LEE		1	SALM	ON SPIKE/0700	SALMON SPIKE/1900
EMPF (O-25)			(	08/13	THOMAS ZA	MORA		1	SALM	ON SPIKE/0700	SALMON SPIKE/1900
MTF (O-32)			. (	08/14	NICK MARTI	NEZ		1	SALM	ON SPIKE/0700	SALMON SPIKE/1900
. Special Instructions: Utilize Mist tactics. All line resources wi Utilize READ's for C D helispots and dro Backhaul trash and d o not post lookouts *ARCHs / REAFs** *ARCHs / REAFs**	cultural Reppoints, excess educates on any builties listed in I	esources of get lat-lon quipment. ded rock o	gs. ut cropp is share	ing wit	veen all divi	sions or	Bran	ch \/		r READ.	
		my	D.	ivision/(	Group Commu	inication	Summ	ary	2	4-7	
Function	CI	nannel	RX Fred	uency N	I/W RX	Tone/NA	C T	K Frequency	/ N/W	TX Tone/NAC	Mode
DMMAND	4-1	IFC C11	170.	.6875N				166.5750	V	T3 - 131.8	A
DMMAND	5-N	IFC C28	173.	5000N				165.3875	V	T3 - 131.8	А
CHEAL	9 - NI	FC TAC 6	166.	7750N				166.77501	1		A
R TO GROUND	13 - /	VG TAC	165.	3625N				165.36251	١		A
R TO GROUND	Associate Comments	VG CMD		7250N		11 months (11 months 12 months		169.72501	1		A
Prepared By (Resource	Unit Leade	er)	4		d By (Plannin PARKER / Al				<b>Da</b>	te 04/2020	Time 2200

## Division/Group Assignment List (ICS 204 WF)

1. Incident Name:		Controlled	Unclassifi	ed Infor	mation// 3.	Basic			
RED SALMON COM	PLEX			45	Brancl	h:		Division/Grou	p:
2. Operational Period:	DAY			NEW CONSTRU					
Date/Time From:		Date/Time To			V S	ALMC	N	CONTIN	IGENCY
08/05/2020 0700	WED	08/05/2020 190	#10 1907/00	/ED				2	
			Operations I	Personn	al				
OPERATIONS	CHIEF JEFF HINSON				BRAN	ICH DIRE		JACK FROGGAT	
DIVISION/GROUP SUPER	VISOR EDIC BADED			All	ATTACI	( SUPER\		PATRICK BELL (	Т)
DIVISION/GROUP SUPER	VISOR ERIC BADER			All	KATIACI	SUPERI	ISUK		
5.	and the Africa Control	Resou	urces Assign	ed this F	eriod				
Strike Team / T			15.	general distribution		Number			
Resource De		LWD		Leader		Persons		p Off PT./Time	Pick Up PT./Time
DOZ - T2 -UB DOZING (E-1	03) CONTACT FINANC	CE 08/15	DYLAN BOO	GGS		2	SALM	ON SPIKE/0700	SALMON SPIKE/1900
MAST - FIGAS NEEDS TO	CHECK IN						SALM	ON SPIKE/0700	SALMON SPIKE/1900
LEPAGE MAST - NEEDS TO	O CHECK IN						SALMO	ON SPIKE/0700	SALMON SPIKE/1900
HEQB (O-211)		08/14	JACOB WR	IGHT		1	SALMO	ON SPIKE/0700	SALMON SPIKE/1900
HEQB (T) (O-212)		08/14	ZEKE JONE	S		1	SALMO	ON SPIKE/0700	SALMON SPIKE/1900
6. Control Operations/World	k Assignments:		L	- Miller III West					
Utilize READ's for culti ID helispots and drop   Back-haul trash and ex Do not post lookouts o **ARCHs / REAFs** sh	points, get lat-long xcess equipment.A on any bed rock ou	s. Please retu All resources of t cropping wit	urn nets, sv use QR coo thout first g	wivels, and the delayers with	neck-in. Iearance	e from R			ing divisions.
		Division	Group <b>Co</b> mn	avelendle				atterna in the state of the sta	
Function	Channel	RX Frequency 1		X Tone/N		ug Toron	ov NICA	TV T 010	
OMMAND	4 - NIFC C11	170.6875N	N/VV R	A TONE/N	VAC 1)	( Frequent		TX Tone/NAC	
OMMAND	5 - NIFC C28	170.6675N 173.5000N	_		_	166.5750		T3 - 131.8 T3-131.8	A
AOTICAL	11 - R5 TAC 4	166.5500N			-	166,5500		13-131.0	A
IR TO GROUND	13 - A/G TAC	165.3625N	_		_	165.362			A
IR TO GROUND	14 - A/G CMD	169.7250N	_		+	169.7250			A
. Prepared By (Resource U			l ed B∕ý (Plann	ing Sect	ion Chief			l	Time
SHANNON SOLIS (1)	ailax		K PARKER /					3/04/2020	0958

## Division/Group Assignment List (ICS 204 WF)

1. Incident Name:			ned Oneigs	sified Informa				ma .
RED SALMON CO	MPLEX				Branch:		Division/Gro	oup:
2. Operational Period:	DAY							
Date/Time From: 08/05/2020 0700	WED	Date/Time 08/05/2020	(0.05)(5)(5)	WED	VII RED	)	R	
A STATE OF THE STA		nie	Operatio	ns Personnel				
OPERATION	S CHIEF JEFF	HINSON			BRANCH DIRE		STEVE BURNS	
IVISION/GROUP SUPE	RVISOR JOE M	IILLIGAN		AIR A	TTACK SUPER	COST (0.000) 1	PAUL JOHNSOI	N (T)
		Re	sources Ass	igned this Perio	od			10 May 10 May 10 May 11
Strike Team / Resource [		LWD		Leader	Number Persons		o Off PT./Time	Pick Up PT./Tim
M - T1 - BLACK HILL (C	D-92)	08/15	LEE DUE	KER	10	MILL C	REEK	MILL CREEK
M - T1 - WHISKEYTOW	/N (O-163)	08/15	JOE MIL	LIGAN	7	MILL C	REEK	LAKE/1900 MILL CREEK
M - T1 - GRASS LAKE	(O-165)	08/10	WILLIAM	JOHNSON	9	MILL C	REEK	LAKE/1900 MILL CREEK
M - T1 - SELWAY (O-94	1)	08/14	JAMES V	VIMER	7	MILL CI	REEK	LAKE/1900 MILL CREEK
MP (O-242)		08/07	TRAVIS I	HOOPER		LAKE/0 MILL CI	REEK	LAKE/1900 MILL CREEK
MT (O-243)		08/06	ADAM DA	ANIELS	1	LAKE/0	REEK	LAKE/1900 MILL CREEK
CH (O-138)		08/13	MICHAEL	PADIAN	1	MILL CF	REEK	LAKE/1900 MILL CREEK
AD (O-209)		08/14	NATHANI	EL FOUST	1	LAKE/07 MILL CF	REEK	LAKE/1900 MILL CREEK
R (O-266)	1	08/10	ALBERT (	GOUGHNOUR	1	LAKE/07 MILL CF	REEK	LAKE/1900 MILL CREEK
ontrol Operations/Wor	k Assignments:	:				LAKE/07	700	LAKE/1900
ntinue to prep and operations: lize MIST tactics. Al ize READ's for cultinelispots and drop pok-haul trash and ex	I line resourcural and environits, get lat	es will spike over ronmental resour -longs. Please re	rnight. ce concern turn nets, s	is. swivels, and i	ce chests.			
not post lookouts o RCHs / REAFs** lis	n any bed roo ted in Divisio	ck out cropping w	etween all	getting clear	ance from RE		READ.	
RCHS / REAFS^* W	III check in / o	out with DIVS wh	en entering	and leaving	their division	is.		
			- 1 - A - 11 - 11 - 11 - 11 - 11 - 11 -	munication Su	mmary			
Function	Channel	RX Frequency		RX Tone/NAC	TX Frequency	y N/W	TX Tone/NAC	Mode
MAND	4 - NIFC C1				166.5750	N	T3 - 131.8	А
- KERN A SHEET					165.3875	V	T3-131.8	Α
MMAND CTIGAL	5 - NIFC C2 12 - R5 TAC				165.3875		T3-131.8	

Function	Channel	RX Frequency N/W	RX Tone/NAC	TX Frequency N/V	V TX Tone/NAC	
COMMAND	4 - NIFC C11	170.6875N		166.5750N	T3 - 131.8	Mode
COMMAND	5 - NIFC C28	173.5000N		165.3875N	T3-131.8	A A
TACTICAL	12 - R5 TAC 5	167.1125N		167.1125N	10 101.0	A A
AIR TO GROUND	13 - A/G TAC	165.3625N		165.3625N		A
AIR TO GROUND	14 - A/G CMD	169.7250N		169.7250N		A
). Prepared By (Resource	Unit Leader)	Approved By (I	Planning Section C	hief)	Date	Time
ANSLEY SINGER	May Com	DEREKPAR	KER / ARTIE COLSC	on c	8/04/2020	2200

ICS 204 WF (1/14)

Controlled Unclassified Information//Basic FINAL

1. Incident Name:				3.			
RED SALMON COMPLEX		the state of the s		Branci	h:	Division/Gro	up:
2. Operational Period:	DAY					J. 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	5 - sitta is
Date/Time From: 08/05/2020 0700 WEI		Date/Time To: 08/05/2020 1900	WED	VI	IRED	U	
		Operati	ons Personr	el			
OPERATIONS CHIEF	JEFF HINSON	V		BRAN	NCH DIREC	TOR STEVE BURNS PAUL JOHNSON	I (T)
DIVISION/GROUP SUPERVISOR	BILL ROBINS ROBERT HO		A	R ATTACI	( SUPERVI	SOR	
		Resources A	ssigned this	Period			
Strike Team / Task Fo Resource Designat		LWD	Leader		Number Persons	Drop Off PT./Time	Pick Up PT./Time
Control Operations/Work Assig	anments:						1
Continue to scout the ridge		truction by dozers.					
							25
Special Instructions:							
Utilize MIST tactics.  Itilize MIST tactics.  Itilize resources will spike of the control of the	for check-in. esources cor get lat and l equipment.						

\*\*ARCHs / REAFs\*\* listed in Division R are shared between all divisions on Branch VII. \*\*ARCHs / REAFs\*\* Will check in / out with DIVS when entering and leaving their divisions.

70.6875N 73.5000N	16	6.5750N T	Tone/NAC T3 - 131.8 T3-131.8	Mode A
3.5000N				A
	16	5.3875N T	T3-131.8	Α
7.1125N	16	7.1125N		Α
5.3625N	169	5.3625N		Α
9.7250N	169	9.7250N		Α
	9.7250N		9.7250N 169.7250N	9.7250N 169.7250N

ICS 204 WF (1/14)

Controlled Unclassified Information//Basic

Page 1 of 1

nat ay isa sa s	Division/Grou	ıp:
RED	W	
DIRECTOR	STEVE BURNS	
	PAUL JOHNSON	(T)
PERVISOR		
	110	
mber		
rsons Dro	p Off PT./Time	Pick Up PT./Ti
m REAF o	r READ.	
luency N/W	TX Tone/NAC	Mode
.5750N	T3 - 131.8	А
.3875N	T3-131.8	А
1125N		А
3625N		А
7250N		А
1	1125N 1625N 1250N	1125N 8625N

ICS 204 WF (1/14)

1. Incident Name:	211	14			3.				
RED SALMON CO	MPLEX				Branch:		Division/Grou	p:	
2. Operational Period:		DAY			\/11				
Date/Time From:	fa.		Date/Time To;		VII	-\/	CONTIN	IGENCY	
08/05/2020 0700	WED		08/05/2020 1900	WED	TRINIT	Y	3 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2		
	, u		Ope	rations Personne					
OPERATION	NS CHIEF	JEFF HINSO	ON	Tujurin Ja Zini	BRANCH DI		STEVE BURNS	Outre Angeles of Francisco	
DIVISION/GROUP SUPE	EDVISOR	LINGTACEC		AID	ATTACK SUPE		PAUL JOHNSON (T)		
DIVISION/GROOF SOF	EKAISOK	UNSTAFFE		Air	ATTACK SUPE	KVISUK			
1		Te Te Local	Resources	Assigned this P	orlod				
Strike Team	/ Task For Designato		LWD	Leader	Numb Persor	A POPULAR	- O# DT /T:	D: 1.11 DT C	
Resource	Designation	,,	LVVD	Leader	Person	is Dro	p Off PT./Time	Pick Up PT./Tim	
							5853 W 500 D 70		
Special Instructions:									
	All San		Division/Grou	p Communication	n Summary			p to the	
Function	(	Channel	RX Frequency N/W	RX Tone/N/	AC TX Freque	ency N/W	TX Tone/NAC	Mode	
DMMAND	- Company	NIFC C11	170.6875N		166.57	'50N	T3 - 131.8		
MMAND	5 -	NIFC C28			165.38	75N	T3-131.8	A	
CTICAL			173.5000N		105.50	7014	10 10 1.0	A	
Control of the state of the sta	(f) (f)	R5 TAC 5	167.1125N		167.11	25N			
R'TO GROUND	13 -	- A/G TAC	167.1125N 165.3625N		167.1 <sup>2</sup> 165.36	25N 25N		A	
R TO GROUND R TO GROUND	13 -	A/G TAC	167.1125N 165.3625N 169.7250N		167.1 <sup>2</sup> 165.36 169.72	25N 25N		A A	
R TO GROUND R TO GROUND Prepared By (Resource	13 -	A/G TAC	167.1125N 165.3625N 169.7250N	(Planning Section	167.1 <sup>2</sup> 165.36 169.72	25N 25N 50N	ate 8/04/2020	A A A	

FINAL

Page 1 of 1

AIR OPERATIONS SUMMARY **DAY/NIGHT ICS 220** 

1. INCIDENT NAME: Red Salmon Complex

Prepared By: Brian Sexton BRIAN AOBD

Digitally signed by BRIAN

SEXTON Date: 2020.08.04 20:05:16

-02,00-

SEXTON

Prepared Date: 8/4/20

Prepared Time: 1700

SUNRISE:

END TIME:

START TIME:

2. OPS PERIOD DATE: 8/5/20

SUNSET: 2024 Longitude W123 23' 30" 12,000' MSL Latitude: N41 09' 54" Frequency: 121.1750 http://tfr.faa.gov NOTAMS: 0/6317 10NM Center point Altitude: 5. TFR's: 0615 4. Helibase Information: Willow Creek Helibase: Scott Valley Helibase Weaverville Helibase 2100 123\* 38.164 40\* 57.036 122\* 55.21 40\* 44.46 122\*51.20 41\*33.40 0200 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 3. REMARKS (Safety Notes, Hazards, Air Operations Special Equipment, etc.): Track all dipsite AVOID Aerial Application of Retardant/Foam/Agent within 300' of Waterways, Bodies of Water, etc AERIAL AVOIDANCE ZONE:1/2 MILE RADIUS INDIAN ROCKS. 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. CAUTION POWERLINES and SMOKE. Dip Sites: River Dip, Blacks Lake Dip Fly with Transponder 1255.

·									
PERSONNEL	NAME	PHONE #	7. FREQUENCIES	X	TONE	¥	TONE	AM/FM	8. MEDIVAC SHIP INFORMATION
AOBD	Brian Sexton	805-350-3717	AIR TACTICS	460 0000					Day: Night:
			20102	169.2000		169.2000		FM	Name:
ASGS	Curt Warner	805-478-1231	ROTOR VICTOR	121.1750		121.1750		ΔM	
Willow Creek	Jesse Rodriguez	909-253-4442						IAD.	
Helibase	Darren Standford (T)	909-702-8344	SRF RPTR	172.3750		164.1750	(T5) 146.2	F	H-102 DAY HOIST ON
weaverville Helibase	Thomas Kennedy Jason Barnhart (T)	912-308-6036	DECK	163.1000		163.1000		N	REQUEST KNEELAND CHP- H-16 REDDING DAY/
Scott Valley			AID TO					<u> </u>	HOIST
Helibase	Joel Torres	530-468-1294	GROUND	165.3625		165.3625		ΣH	
			AID TO						
ATGS/HLCO	Shawn Walter	208-983-9583	GROUND	169.7250		169.7250		ΕĒ	
ATCS/ULCO			CANDINA						
AI GS/HECO	Eric Haskins	909-659-5233	NIFC C-3 Willow	170.4250		168.0750	(T3) 131.8	F	
ATGS	Matt Lynde	530-919-8673	CMD Link	170 6875		466 5750			
Kneeland CALFIRE			NIFC C-11 FIRe	0 100:0		0676.001	(13) 131.8	Z L	
Helitack	James Beeson	707-444-2863	CMD Link NIFC C-28 Fire	173.5000		165.3875	(T3) 131 8	E	
	huu.kneelandhelitackba		BRIEFING				2	-	
	se@fire.ca.gov		VICTOR	125.1750		125.1750		AM	
			CALCORD	156.0750	(T6) 156.7	156.0750	(T6) 156 7	EN L	
			AIR GUARD	168.6250		168,6250	(T1) 110 a	2	
							200	IAI -	
				-	_				-

Page 1

HELICOPTERS

							HEELCOP LENS						
FAA N#	-	MAKE/ MODEL	BASE	START	AVAIL	REMARKS	FAA N#	-	MAKE/MODEL	BASE	START	AVAIL	REMARKS
106		S-61	Weaver	0730	0800		H-502	2	Bell 205	Scott	0630	0200	EU
1HT	-	S-64	Weaver	0630	0200		H69-H	7	Bell 205	Willow	0800	0830	EU RAPPEI I
1AJ	-		Weaver	0230	0800		H-516	2	Bell 212HP	Willow	0800	0830	EU
0CD	-	09-H0	Willow	0800	0830		H-517	7	Bell 205	Weaver	0730	0800	3
10487	-	S-61	Willow	0800	0830		H-535	6	ASTAR B3	Willow	0800	0830	EU
HT-917	-	S-61	Willow	0800	0830		H-7RL	က	Bell 407	Weaver	0730	0800	HLCO Only
	-						H-507		Cobra	Weaver	0730	0800	ATGS
							H-509		Cobra	Willow	0800	0830	IR Mapping Video / ATGS
	-						H-9PJ	3	Bell 407	Weaver	0220	0800	Short Haul / BLS
	-					UAS / FI	UAS / FIXED WING						
UR31	е	M-600	Willow	0800	0830	PSD/IR	UR320	က	M-600	Weaver	0800	0830	PSD/ IR
UR41	4	Mavic	Willow	0800	0830	PSD/IR	UR417	4	Mavic	Willow	T	0830	PSD/ IR
											1		

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 requested by Ops, Branch, Division or Air Attack
RECON	T-3	0800	Willow	Fire	As requested. Coordinate requests with AOBD.
Retardant					On request: Check application avoidance areas
MEDIVAC	9PJ	0800	Willow	As requested	Request through Red Salmon Communications on Command Repeater. Give
Repeater	T2, T-3	0800	Willow	As requested	Total of the carrent with the carrent wi
Rapellers	12	0080	Willow	TBD	As requested
Initial Attack	TBD	0800	Willow	TBD	Provide IA Helitack and loan copters on request
PSD	T-3		Willow	Fire	When available as requested through Ops

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

The state of the s			Controlle	controlled Unclassified Information//Basic	Information	//Basic			
			2. Date/Time Prepared:		3. Ope	3. Operational Period	DAY		
RED SALM NORTH / B	RED SALMON COMPLEX NORTH / BRANCH I RED		Date: 08/04/2020 Time: 1430			Date/Time From:		Ö	Date/Time To:
4. Basic Radio	Basic Radio Channel Use:					00/00 07/00	WED	/80	08/05/2020 1900 WED
H		Change							
Zone Group	Ch # Function	Name/Trunked Radio System Talkgroup	adio Assignment	RX Freq	RX Tone/NAC	TX Freq	TX Tone/NAC	Mode (A,D, or M)	Remarks
15	1 COMMAND	SRF FOREST NET	ALL DIVS	172.3750N		164.1750N	T5,T13	<	TONE 5 ORI FANS 146 2 T42
15	2 COMMAND	NIFC C3	ICP	170.4250N		168.0750N	T3-131 8	:	HORSE 141.3
15	3 COMMAND	NIFC C10	NOT IN USE	170.4125N		165.9625N	T3-131.8	( 4	DOUGH MOUNTAIN LOOKOUT - TONE 3
15	4 COMMAND	NIFC C11	ALL DIVS	170.6875N		166.5750N	T3-131.8	: 4	OBI FANSI OOKOUT TONIT 2
15	5 COMMAND	NIFC C28	ALL DIVS	173.5000N		165,3875N	T3-131.8	₹   4	PACK SANDLE RIDGE TONES
15	6 TACTICAL	NIFC TAC 2	FOR IA WITHIN THE	168.2000N		168.2000N		<	NIEC TAC 2
15	7 TACTICAL	VTAC 11	DIVA	151.1375N	T6-156.7	151.1375N	T6-156.7	<	VTAC 11
15	8 TACTICAL	VTAC 12	DIVD	154.4525N	T6-156.7	154.4525N	T6-156.7	A	VTAC 12
15	9 TACTICAL	VTAC 13	DIVK	158.7375N	T6-156.7	158.7375N	T6-156 7		VIAC 12
15	10 TACTICAL	VFIRE 25	RED CONTINGENCY	Y 154.2875N	T6-156.7	154.2875N	T6-156 7		VIACIS
15	11 TACTICAL	VFIRE 26	AVAILABLE	154.3025N	T6-156.7	154.3025N	T6-156.7	<	VFIRE 26
15	12 TACTICAL	R5 TAC 6	AVAILABLE	168.2375N		168.2375N		: <	B5 TAC 6
15	13 AIR TO GROUND	D A/G TAC	ALL DIVS	165.3625N		165.3625N		4	AIR/GROUND TACTICAL
15	14 AIR TO GROUND	D A/G COMMAND	ALL DIVS	169.7250N		169.7250N		4	AIR/GROUND COMMAND
15 1	15 TACTICAL	CALCORD	ALL DIVS	156.0750N	T6-156.7	156.0750N	T6-156.7	<  <	MEDEVAC COORDINATION
15 1	16 AIR GUARD	AIR GUARD	ALL DIVS	168.6250N		168.6250N	T1-110.9	:	TONE ON TRANSMIT ON! Y
5. Special Instructions:ALL	uctions:ALL FREC	FREQUENCIES ARE ANALOG		NARROWBAND					URGENT AIRCRAFT CONTACT
6. Prepared By	(Communic	(Communications Unit Leader)	11 111	ERS, COML (T) 916	2 7 R E 6720		l satisfact		ر به قال
ICS 205			IAP Page		070-07-0			2/ /2	rand(R)
			- Industry			Da	Date/Time: 08/04/2020 1430	1/2020 1430	

Controlled Unclassified Information//Basic FINAL

Page 1 of 2

## MEDICAL PLAN (ICS 206 WF)

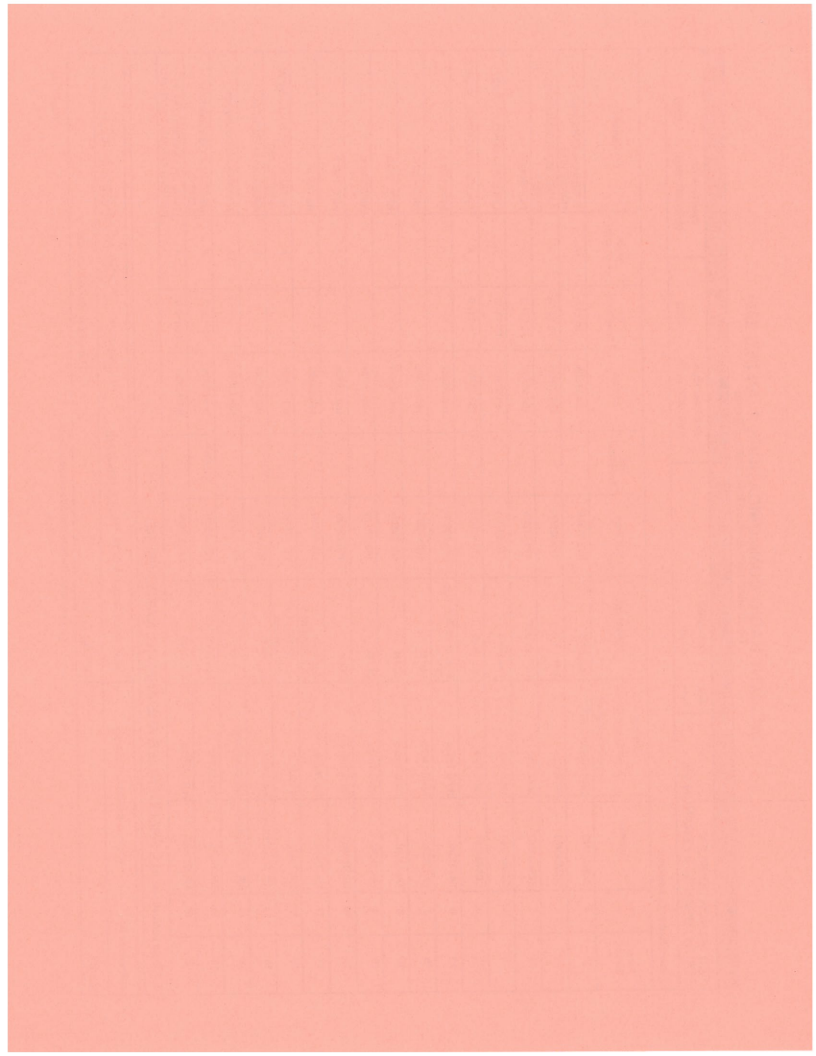
Red Sa	almor	Complex		Date/Ti	me: 8/5/2020 Da	ay 070	0 - 18	00	
1. Ambulance/Medi	cal Sen	rices	l						
Name		Local			Phone & EMS Freque	ency	A	Advanced Life S Yes	upport (ALS) No
Hoopa Ambulance		Willow			911			Х	
Mountain Medics #		Salmon			Comman	d		Х	V.,
Mountain Medics #	5	Somes	Bar		Comman	d		Х	
2. Air Ambulance S	ervices	(COORDINATE	with AIR	AMBU	LANCES on CA	LCORI	D)		
Name		Locati	ion			Type of	Aircrat	ft & Capability	
H-9PJ		Weaverville	Helibase		Order via	comma	nd Shor	t Haul, BLS (ET	A 20min)
Reach 5		Reddi	ng		Order via Nort	h Coast	ECC, A	LS Day & Night	(ETA 30min)
Cal Fire H102		Kneela	ınd		Order via No	rth Coas	st ECC,	BLS Day only (	ETA 45min)
CHP H14/H15		Reddi	ng		Order via N	lorth Co	ast ECC	C, Hoist Day (ET	A 30 min)
Coast Guard		Eurel	(a		Order via North C		C, BLS, (ETA 30		aul, Night Vision
3. Hospitals									
Name & Level		S Datum – WGS 84 rees Decimal Minutes	Trav	el Time Gnd	Phone	Heli Yes		A .d	dress
Mad River Community	Lat:	N 40 53.72*	20	60	707-826-8264	Х			s Rd. Arcata,
Hospital	Long:	W 124 05.45*	Min	Min	EXT 1			The second secon	CA
(Level 4)	VHF:	Tx Rx							
Mercy Medical Center	Lat:	N 40 34.33*	30	2.5	530-225-7200	Х			saline Ave.
//1 III	Long: VHF:	W 122 23.80*	Min	Hrs	Alt. 530-225-7201			Redd	ling Ca
(Level II)		Rx			000-220-1201				
UC Davis Medical	Lat:	N 38 33.32*	2	4.5	916-734-3790	Х			rndon Ave.
Center (Level I, Burn Center)	Long: VHF:	W 121 27.35*	Hrs	Hrs				Fresi	no, CA
		Rx							Market Control of the
4. Division / Crew Pre	-plan. l	Jpdate and discus	ss with a	ssigne	d resources dai	ly.			
Crew EMTs & Equipment					April 200 -				
Fireline EMTs & Location Adv. Life Support?	n								
Air Hoist site/Unimprove	d								
landing site: Lat: Long:									
Helispot: Elevation:								-	
Lat: Long: Med LZ:									
5. Remote Aid Stations		The state of the s							
See A see as an	Р	oint of Contact: ME	DL						
		MS Responders & apability:		REMS	6 located on Bran	nch V	7		
	E	quipment Available ite:	on	Medica	l supplies				1
	_	mbulance ETA :		Air –	Ground -				
3. Prepared By (Medical Un	and the second of the second			8. Re	viewed By (Safety	Officer)		9.	Date/Time
David Mazaika / Blaine Heyw	ood – ME	DL 8/4/2020 2	000	M	1 /1.			8/4/2020	2000

# INCIDENT RADIO COMMUNICATIONS PLAN (ICS 205)

1. Incident Name:    2. Date/Time Prepared:   3. Operational Period: DAY
Time: 1430   Tim
Pare
COMMAND   NIFC TAC   TERM   NIFC TAC   TERM   NIFC TAC   TERM   NIFC TAC   TERM   TE
Channel Time:         Time:         1430         RX Freq         Transition         FK         TX Freq         TX Freq <t< td=""></t<>
Channel Talkgroup         RX Freq Ital         RX Freq Ital         RX Freq Ital         TTX Freq Ital         TTX Freq Ital         TX Fre
Channel atom         Assignment atom         RX Freq atom         FRX Freq atom         TTX Freq atom         TTX Freq atom         TX Freq
Date: 08004/2020   Date: 1430   Date: 1430   Date: 1430   O8004/2020 0700   WED   O8004/2020 0700   WED   O8004/2020 0700   WED   O8004/2020 0700   WED   O8004/2020 0700   O8004/2020 07004/2020   O8004/2020 0
Channel         Assignment         RX Freq         TTX Freq         TTX Freq         TTX Mode         Assignment         RX Freq         TTX Freq         TTX Mode         Assignment         RX Freq         TTX Freq         TTX Mode         Assignment         RX Freq         TTX Freq         TTX Freq         TTX Mode         Assignment         RX Freq         TTX Freq         TTX Mode         Assignment         RX Freq         TTX Freq         TTX Freq         TTX Mode         Assignment         TX Freq         TX Freq         TX Freq         TX Freq         TX Freq         TX Freq         TX Mode         Assignment
Channel         RX Freq         RX Freq         TX Freq         TTX Freq         TTX Freq         TX Freq         TX Freq         TX Freq         A Date (A.D. or M)
Channel         RX Freq Trunked Radio         RX Freq ASSignment         RX Freq TOA 4250N         FRAMODE TOA 4250N         TX Freq TOA 4250N         TX F
Channel         Pate: 1430         Date: 143
Channel         Assignment         RX Freq         TTAL DIVS         TTAL TSTSON         TGB.2000N         AB           ACS         DIV M         168.2000N         168.2000N         TGB.2000N         AB         AB           ACS         DIV M         166.7250N         166.7250N         AB         AB           ACS         DIV M         166.7250N         166.7250N         AB
Channel
Channel Stem Trunked Radio North In USE         Assignment In USE         RX Freq In USE         RX Freq In USE         RX Freq In USE         RX Freq In USE         TX Freq In
Channel         Assignment         RX Freq         RX Freq         TX Freq         TX Freq         TX Freq         TX Freq         TX Freq         TX Mode           33         ICP         170.4250N         170.425N         170.6875N         165.9625N         13-131.8         A           11         ALL DIVS         173.5000N         173.5000N         165.3875N         13-131.8         A
Channel Trunked Radio PREST NET         Assignment RX Freq 170.00 PREST NET
Channel         Assignment         RX Frequent Stem Talkgroup         RX Frequent Stem Talkgroup         RX Frequent Stem Talkgroup         RX Frequent Stem Talkgroup         TX Frequent Stem Talkgroup
Channel stem Talkgroup         Assignment         RX Freq stem Talkgroup         RX Freq stem Talkgroup         RX Freq stem Talkgroup         RX Freq stem Talkgroup         TX Freq Talkgroup         TAL DIVS         T72.3750N         T64.1750N         T5.T13         A T5.T13         <
Channel         Assignment         RX Freq stem Talkgroup         RX Freq stem Talkgroup         RX Freq stem Tone/NAC         TX Freq Tone/NAC         TX Freq Tone/NAC         TX Freq Tone/NAC         TX Freq Tone/NAC         TX Mode (A.D. or M)
Date: 08/04/2020   Date/Time From: 08/05/2020 0700   WED   Date/Time From: 08/05/2020 0700   WED   O8/05/2020   WED   O8/05/2020 0700   WED   O8/05/2020   WED   O8
Date:         08/04/2020         Date/Time From:         Date/Time From:         Date/Time From:         Date/Time To:           Channel         Channel         RX Freq         RX Freq         TX Freq         TX Freq         TX Freq         TX Freq         Tx Freq         Remain Remain From:
Date:         08/04/2020         Date/Time From:         Date/Time To:           Time:         1430         08/05/2020 0700         WED         08/05/2020 1900
Date:         08/04/2020         Date/Time From:         Date/Time To:           Time:         1430         08/05/2020 0700         WED         08/05/2020 1900
Date: 08/04/2020 Date/Time From:

Controlled Unclassified Information//Basic FINAL

Page 1 of 2



MEDICAL PLAN (ICS 206 WF)

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.

Usethefollowing items to communicate situation to communications/dispatch.

CONTACT COMMUNICATIONS / DISPATCH (Verify correct frequency prior to starting report) Ex:

2. INCIDENT S Ex: "Comm	TATUS: Provide incident unications, I have a Red	by for Emergency Tranic. It summary (including number of priority patient, unconscious, st. T Smith is providing medical car	ruck by a falling tree. Re	structure. equesting air ambulance t	o Forest Road 1 at (Lat./Long.) This will be the Trout
Severity of Er	mergency / Transport	□ RED / PRIORITY 1 Life or	limb threatening injury	or illness. Evacuation	need is IMMEDIATE
	Priority	☐ YELLOW / PRIORITY 2 Se	rious Injury or Illness.	Evacuation may be DE	
		Ex: Significant trauma, una		· ·	sizes.
Aleture of	Injury or Illness	Ex: Sprains, strains, minor		ga,po,.	
	&				Brief Summary of Injury or Illness
Mecha	nism of Injury				(Ex: Unconscious, Struck by Falling Tree)
Transp	port Request				Air Ambulance / Short Haul/Hoist Ground Ambulance / Other
	nt Location				Descriptive Location & Lat. / Long. (WGS84)
	lent Name				Geographic Name + "Medical" (Ex: Trout Meadow Medical)
	cident Commander				Name of on-scene IC of Incident within an Incident (Ex: TFLD Jones)
Pat	ient Care				Name of Care Provider (Ex: EMT Smith)
3. INITIAL PATIE	NT ASSESSMENT: Con	plete this section for each patient	as applicable (start with th	ne most severe patient)	
Patient Assessr	ment: See IRPG page				
Treatment:					
4. TRANSPORT F					
Evacuation Loca	ation (ii dinerent). (De	scriptive Location (drop poil	nt, intersection, etc.) c	or Lat. / Long.) Patien	t's ETA to Evacuation Location:
Helispot / Extrac	tion Site Size and Ha	zards:	, p		
	ESOURCES / EQUIPME				
Example: Parame	dic/EMT, Crews, Immobi	lization Devices, AED, Oxygen,	Trauma Bag, IV/Fluid(s)	), Splints, Rope rescue, V	Vheeled litter, HAZMAT, Extrication
Function	ONS: Identify State Air. Channel Name/Numb	Ground EMS Frequencies and er Receive (RX)	d Hospital Contacts as Tone/NAC *	applicable Transmit (TX)	T NAO -
COMMAND	Ondrino realiforname	Treceive (100)	TOTEMAC	Transmit (TA)	Tone/NAC *
AIR-TO-GRND					
TACTICAL			+		
CONTINGENCY	: Considerations: If pri	mary options fail, what action	s can be implemented	 in conjunction with prin	nary evacuation method? Be thinking ahead.
ADDITIONAL IN	FORMATION: Updates/o	Changes, etc.			

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

## HEALTH AND SAFETY MESSAGE

## SAFETY starts with YOU

We are <u>ALL</u> accountable for <u>SAFE</u> behaviors For Day Operations: August 5, 2020

INCIDENT: Red Salmon Complex

DATE: Wednesday August 5, 2020

## Major Hazards and Risks:

- Driving: Watch your speed when driving on roads and increase following distance on dirt roads.
- Hazard Trees: Assess ALL Trees in Work Areas....In addition to suppression and mop-up operations, assess hazard trees when you take breaks and park vehicles

## Quick facts about COVID-19 and the fire environment.

- > "Close Contact" is face to face contact for at least 15 minutes or in the same enclosed space for two hours.
- Any employee in "close contact with someone who is sick" may return to the workplace if the sick person tests Negative for COVID-19. A Rapid test can return results in about .5 to 2 hours.
- > If you had "close contact" with a person testing positive you may have to self-isolate for 14 days.
- > "Casual contact" is face-to-face contact for less than 15 minutes or in enclosed space for less than 2 hours.
- > If you have "casual contact" with someone who tests positive you can return to work if you are symptom free.
- > The Contact Assessment, to determine if you had contact with the positive person is the 2-day period before the illness or the positive test, whichever came first.

The bottom line: If you maintain social distancing, you will not have "close contact" with someone.

## Line Prep/ Burnout Operations

Go slow for success are still the key words. Warm and dry conditions are returning. Don't get so eager to accomplish your goals that you compromise safety. Ensure LCES mitigations are in-place and known to all. Make sure you have more than one escape route and that your holding forces are in-place and briefed. Wear all your needed PPE...it saves lives...

<u>Environmental</u>— along with steep/rocky/nasty/ugly terrain and snags you can add snakes, bees, poison oak, and heat stress/dehydration concerns. Remember to push fluids <u>before</u> shift and limit your intake of caffeine. Flag and avoid hazards you cannot eliminate and communicate to others

Watch out for high winds and share information with your co-workers!!!



Col Drichings and Nontion the Weather
Throughout the Shift!
Safety & Health Working Team

Thanks from your Safety Team!!

Greg Marfil SOFR2 Pedro Martinez SOF2

Nick Bianchini SOF2(T)

08/04/2020

Follow the "Risk Management" Process in all your decisions. For more information refer to page 1 of your IRPG!!!

BR/DIV	HAZARDO	OUS ACTIONS/CONDITIONS	MITIGATIONS/WARNINGS/REMEDIES			
All		Air Operations	Don't plan on air resources for medical transport or resupply. Follow "Aviation Watch-out Situations" IRPG P.46. Refer to page 58, IRPG for directing bucket drops. Ensure positive communication with all air resources. Ensure Drone Operations are coordinated with air resources			
All		Hazard Trees	<ul> <li>Follow "Hazard Tree Safety" guidelines, IRPG pages 22-23.</li> <li>Post lookouts, or use a spotter in mop-up areas with personnel.</li> <li>Don't park vehicles or take breaks in high concentrations of hazard trees.</li> <li>Establish trigger points for disengagement during high wind events.</li> <li>Remember that the hazard zone extends a minimum of 2 1/2 tree heights.</li> <li>Post road guards when appropriate.</li> </ul>			
All	Extende	ed Medical Extraction Times	<ul> <li>Identify helispots and communicate Lats/Longs to DIVS.</li> <li>Be familiar with the Medical Plan and communicate 8 line promptly.</li> <li>Evaluate the necessity to send personnel into areas with limited access.</li> <li>Be aware of weather conditions (i.e. smoke inversions, high winds etc.), that could affect the ability of helicopters to reach you.</li> <li>Don't rely on helicopters exclusively.</li> </ul>			
All	Steep Ter	rain & Rolling Debris	Maintain 8'-10' spacing when working & walking.  Don't work above any personnel.  Be on the lookout for rolling rocks, debris, or burning material.  Evaluate necessity to send personnel in areas with limited access.			
All	Dr	iving & Traffic	<ul> <li>Practice "Defensive Driving" techniques traveling on all roads and city streets.</li> <li>Use spotters and honk horn when backing.</li> <li>Follow Driving LCES (Lights, Chock blocks, Emergency brake, &amp; Seat belts).</li> <li>Use headlights, observe speed limits, use spotters when backing, avoid distractions (i.e. eating, phones, radios), yield to pedestrians, and use the 3 second rule for following distance.</li> <li>Use chock blocks, turn wheels into hill.</li> <li>Ensure that windshields are kept clean.</li> </ul>			
A/D	Firi	ing Operations	<ul> <li>Wear appropriate PPE, and only allow personnel properly trained to use firing equipment.</li> <li>Ensure all personnel are aware of firing operation that may affect them.</li> <li>Rotate holders out of smoke.</li> <li>RH is lowest late at night and early in the morning. Monitor for changes in fire behavior.</li> <li>Ensure ignition plans have been adequately developed and personnel are briefed.</li> </ul>			
Division A/U/W & Salmon ontingency	Heavy E	quipment Operations	<ul> <li>Watch for diurnal wind shifts.</li> <li>Ensure HEQB scout narrow roads for transport travel.</li> <li>Ensure communications are established with operators.</li> <li>Use hand signals if other communications are unavailable.</li> <li>Maintain a 50'-100' exclusion area around equipment and increase it to 1 1/2 times tree height when in timber.</li> <li>Avoid working below heavy equipment.</li> </ul>			
All	COVII	0-19 Environment	<ul> <li>Utilize social distancing (6 feet). Wear a facemask if you can't social distance.</li> <li>Maintain the "module of one" concept.</li> <li>Disinfect vehicle interiors, and commonly touched surfaces frequently.</li> <li>Do not share devices (i.e. cellphones, laptops, radios etc.).</li> <li>Utilize technology to communicate while maintaining social distance.</li> </ul>			
	Incident 1	Name:	Wash your hands frequently.  Operational Period: DAY			
R	ed Salmon	Complex	August 5, 2020			
OSC  Jeff Hinson/P	2:	SOF2: Greg Marfil/Pedro Martinez/Nick Bianchini	August 5, 2020 Date and Time Prepared: August 4, 2020 1430 Hours			

PH 7 / hmm

08/04/2020



Red Salmon Complex Information: (530) 316-1042

Email: 2020.RedSalmon@firenet.gov

InciWeb: <a href="https://inciweb.nwcg.gov/incident/6891/">https://inciweb.nwcg.gov/incident/6891/</a>
Six Rivers NF Facebook: <a href="https://www.facebook.com/SixRiversNF">www.facebook.com/SixRiversNF</a>

Shasta Trinity NF Facebook: www.facebook.com/ShastaTrinityNF

Six Rivers NF Twitter: @SixRiversNF

Shasta Trinity NF Twitter: @ShastaTrinityNF

## NOTICE

## FIREFIGHTERS DO NOT STOP OR SHOP

Our Communities appreciate all of the firefighters that are here helping to suppress the fires. Please help us to remain safe and do not stop while in our communities to refuel or buy supplies. We are asking this because the safety of our community is everyone's top priority.



Red Salmon Complex Information https://inciweb.nwcg.gov/incident/6891

## FINANCE MESSAGE \*\*PLEASE PUT EMAIL OR TEXT # ON YOUR CTR\*\*

Options for submitting time: NEED LEGABLE MANIFEST please send with 1st CTR

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 Office (530) 629-1675

Equipment Time Office (530) 629-1678

Comp/Claims Heather (707) 382-2147

Finance Section Chiefs Office (530) 629-1677

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

## TRAINING SPECIALIST MESSAGE



## Red Salmon Comples

August 5, 2020

Training, make the best of it.

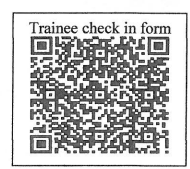
TRAINERS: Please take the time to check on your Trainee and ensure they are getting quality experience while meeting their goals to perform in their position.

TRAINEES: Take a minute to review your task book and work with your Trainer to get experience needed to complete the tasks in your position.

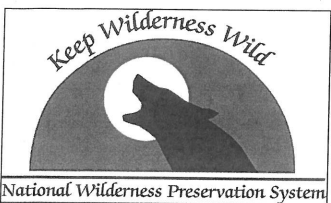
I am available to help with your training needs.

Thank You.

John LeBlanc
TNSP
209.471.7229
john\_leblanc@firenet.gov



## MINIMUM IMPACT SUPRESSION TECHNIQUES (MIST)



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

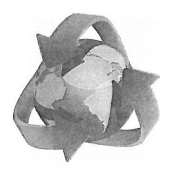
- of disposal (6"-8" hole) short term. In larger camps locate community latrines 300' from water.
- Designate wash areas away from streams, and provide for gray water disposal. Do not use soap, shampoo, or other chemicals near waterways.
- Store food away from camp and so that it is not accessible to 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.

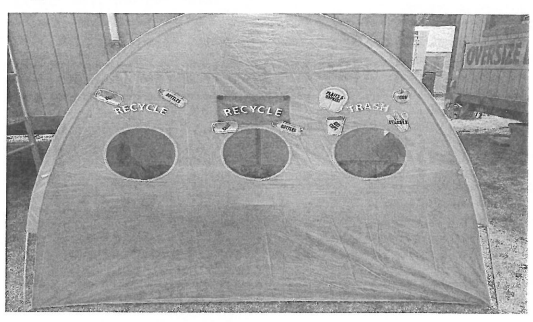
## REPAIR

- 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
   6%, 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.



## LETS RECYCLES

Zero hero, working under the USFS greening fire program is here to recycle as much bottles, cardboard and other recyclables as we can. For your convinience, you'll find the ZeroHero recycling stations throughout the camps. We encourage you to take a second and pitch your bottles and other recycleables in the recycling receptacles. Thank you for making a difference.





## Human Resource Message



## August 5 2020

## YOUR RIGHTS AND RESPONSIBILITIES

## Rights:

- To work in a harassment-free environment where people treat one another with dignity, equity, courtesy and respect.
- To say "no" to unwelcome advances or requests for favors.
- To file complaints or grievances through appropriate avenues.

## Responsibilities:

- To behave in a manner that treats people with dignity, equity, courtesy and respect.
- $\stackrel{\text{\tiny def}}{=}$  To abide by agency and incident ethics and conduct regulations including zero tolerance for drugs and alcohol in the work environment.
- To report any harassment or other inappropriate behavior you observe or Experience. If you see something, say something.

Red Salmon Complex Adam Alvarez HRSP – (707) 373-8715

## **TENTATIVE RELEASE**

## RED SALMON COMPLEX US-CA-SRF-000656

	The state of the s	The same parameters are the same of the sa	08/0	05/2020
CREWS				
C-25	0800		(HC1)	
			(110-1)	CREW T1 TRUCKEE IHC
EQUIPME	NT			
E-108	0800		(ENG3)	) ENGINE - T3 -SHF - 313
OVERHEA	D.			10.0111 - 313
0-2	0800		(DIVS)	LICO, JAMES
O-104	0800		(AREP)	
0-180 0-12 Red	0800		(DIVS)	WARE, CHRIS
			100/00	6/2020
CREWS			00/00	0/2020
C-36	0800		(HC1)	CREW-T1-PLUMAS IHC
		- A market region for the Walder product at all time. In	08/07	7/2020
CREWS	*** (******	Annual of the group of the second		The property of the second sec
C-11	0800		(HC2)	CREW - T2 - PAT RICK 17003
C-24 & C-7 salmon	0830		(HC2)	CREW - T2 - FRANCO 17075
C-23 of C-10 galmor	<b>0900</b>		(HC2)	CREW - T2 - FRANCO 17065
C-26 + C-12 Salmon	0930		(HC2)	CREW - T2 - FRANCO 17076
OVERHEAD	ı			
O-243	0800		(EMPF)	DANIELS, ADAM
			,	

08/03/2020

22:44:18

Revision Date: 12/19/2011

## Red Salmon Complex Phone List

Check In/Demob	1-530-629-1679
Communications	1-530-629-1654
Comm Techs	1-530-629-1648
Comp Claims	1-707-382-2147
Equipment Time	1-530-629-1678
Finance	1-530-629-1677
Incident Commander	1-530-629-1644
Incident Meteorologist	1-240-778-5287
Medical Red Salmon Base Camp	1-530-629-1647
Medical Orleans Base Camp	1-530-906-6964
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 #		MODE OF DELIVERY	Location of
	Order was placed	(DIVS + #)			Delivery
Current Dat	e and Time:		GROUND SU	JPPORT	Div, DP, LZ Lat Lo
DATE NEEDI	ED:		PICK UP IN S	SUPPLY	
IME NEEDE	D:		HELO		
Order receive	ed in COMMUNICATIONS by:	Name:			Time:
order receive	ed in SUPPLY by:	Name:			Time:
order shipp	ed by Transportation or PU in Su	ipply Name:			Time:
	PLEASE ORDER BY ITEM	NUMBER A	MOUNT Q	UANTITIES: TOTAL, BOX, (	CASE
#	ltem	Amount	#	Item	Amount
	BANDAGES			FOOT CARE	
1	1" Plastic Band Aid		26	Gold Bond Blue	
2	2"x3" Band Aid		27	Athletes Foot Powder	
3	Knuckle Band Aid		28	Mole Skin	
4	Steri Strip		29	2nd Skin	
5	Ace Bandge			GI / STOMACH	
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	T
12	Bug Wipes		36	Tylenol	
13	Sting Swabs		37	Asprin	
	COUGH / COLD / ALLERGR	Y		MOUTH	
14	Cough Drops		38	Abreva	
15	Sinus Decongestant		39	Ora Gel	
16	Nyquil + Dayquil	W. S. S.		SKIN	
17	Claritin		40	Sunscreen *	
18	Sudafed	1	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	-
	1	SPECIAL		Jisc i den	

1. Incident Name		2. Operational P	eriod (Date / Time)		UNIT LOG
		From:	То:		ICS 214-OS
3. Unit Name / Designato	ors		4. Unit Leader (Name a	and ICS Position)	
5. Personnel Assigned					
N.	AME		ICS POSITION	НОМЕ	BASE
				-	
				<del> </del>	
					-
				1	
4					
		+			
		1			
. Activity Log (Continue o	n Reverse)				
TIME			MAJOR EVENTS	7	
					72
Prepared by:			Date / Time		
NIT LOG		June 20	000		ICS 214-OS
According to the second					100 2 14-00

1. Incident Name	2. Operational Period (Date / Time)	UNIT LOG (CONT.)
	From: To:	ICS 214-OS
6. Activity Log (Continuati	on Sheet)	
TIME	MAJOR EVENTS	S 176
- C-38 9	Pacific Oasis 20	
1110	FWD Derek Finch	
- LWO	William Voda 541-8	11-8436
0-2840	FALM NORTH Zone madules	2 0 40
0 25 1 4	Tom North Earl - 591-	1047
	FWD Very SHI	1073
/		
0-2816	HEQB Zachany Sullevan 970	744-8137
	0	, ,
	NA 2 1 1 16	
F-29	INT INTERPRETATION	TER SHUTT
	SUPPOPET +	FIRE SHULL
X-	NATE 209-770-01412	STORE
	811	FWD
	7/3/1	ravel
1		
/h-37X	O GIVEN DACIE 9	
	the state of the s	*) (.)
NOWON	Justin May 541-1020-19	241
	LWD 8 BB	
1 700		
0-03		541-531-8228
	Jeverny Bro	on 541-324-24
0-785	FALM North Ime Jeremy MA	1000 F 2 h - FAR
1	Man Ste Jan	150V 900 518
MO	Alan space	1727515-54
2 anytyp	e Chews TI or TZIA	
7. Prepared by:		
roparea by.	Date / Time	
UNIT LOG	June 2000	ICS 214-OS