Corrected X INCIDENT ACTION PLAN RED SALMON COMPLEX

CA-SRF-000656 P5NB4S (0510)





OPERATIONAL PERIOD

Monday Sep 7 – Sep 8, 2020 Tuesday DAY 0600 - 1800 Hours NIGHT 1800 - 0600 Hours



DEMOB (STEP 1 OF 2)



IAP



CHECK-IN



MORNING BRIEFING ZOOM



MAPS



Evening Briefing Zoom

INCIDENT OBJECTIVES (ICS 202) Name: 2. Operational Period: DAY SALMON COMPLEX د. Date/Time From: Date/Time To: 09/07/2020 0600 MON 09/07/2020 1800 3. Objective(s): Management Objectives Follow identified standard procedures to minimize the spread of Covid-19 to all functions of the incident. Utilize nationally recognized risk management processes to minimize threats to the public and emergency responders. Use risk-based decision making and MIST tactics to protect and defend cultural values and natural resources. · Foster and maintain positive relationships with all stakeholders and the public by sharing critical information so timely decisions and actions can be implemented. Provide initial attack within the TFR. · Manage incident costs effectively for the values at risk through regular and ongoing cost analysis.

MAKE SOUND AND TIMELY DECISIONS, ENSURE TASKS ARE UNDERSTOOD AND ACCOMPLISHED,

IAP Page

ARTIE COLSON

8. Approved by Incident Commander:

Control Objectives

* STAY THE COURSE

General Situational Awareness:

5. Site Safety Plan Required?

6. Incident Action Plan

X ICS 202

X ICS 203

X ICS 204

X ICS 205

☐ ICS 205A

X ICS 206

7. Prepared by:

CS 202

Approved Site Safety Plan(s) Located at:

Keep Red and Salmon Fires:

· North of Lone Pine Ridge West of the Virgin Creek Buttes

4. Operational Period Command Emphasis:

East of the 10N02 Road, Box Camp and Sign Board Gap

South of Lunch Creek to Salmon Summit Trail to Red Cap Creek

Yes \square

ICS 207

☐ ICS 208

X ICS 220

X Map/Chart

No X

X Weather Forecast/Tides/Currents

(the items checked below are included in this Incident Action Plan):

Position/Title:

Name:

MON

DRAFT

PSC₂

MIKE STRAWHUN

Other Attachments:

FINANCE MESSAGE

COVID PROTOCOLS

Signature:

Signature:

Date/Time:

09/06/2020 2200

X ICS 214

X

HRSP

2. Date Prepared 09/06/20204. Operational Performance Position	3. Time 2000 riod Sep 7-8, 2020 0600 - 0600 DAY SHIFT 0600 - 1800 NIGHT SHIFT 1800 - 0600 Name nt Commander and Staff Mike Strawhun David Cooper
Position 5. Incide: Incident Commander Deputy Incident Commander Safety Officer	2000 riod Sep 7-8, 2020 0600 - 0600 DAY SHIFT 0600 - 1800 NIGHT SHIFT 1800 - 0600 Name nt Commander and Staff Mike Strawhun
09/06/2020 4. Operational Pe Position 5. Incide: Incident Commander Deputy Incident Commander Safety Officer	riod Sep 7-8, 2020 0600 - 0600 DAY SHIFT 0600 - 1800 NIGHT SHIFT 1800 - 0600 Name nt Commander and Staff Mike Strawhun
Position 5. Incide Incident Commander Deputy Incident Commander Safety Officer	riod Sep 7-8, 2020 0600 - 0600 DAY SHIFT 0600 - 1800 NIGHT SHIFT 1800 - 0600 Name nt Commander and Staff Mike Strawhun
Position 5. Incide Incident Commander Deputy Incident Commander Safety Officer	DAY SHIFT 0600 - 1800 NIGHT SHIFT 1800 - 0600 Name nt Commander and Staff Mike Strawhun
5. Incider Incident Commander Deputy Incident Commander Safety Officer	NIGHT SHIFT 1800 - 0600 Name nt Commander and Staff Mike Strawhun
5. Incider Incident Commander Deputy Incident Commander Safety Officer	Name nt Commander and Staff Mike Strawhun
5. Incider Incident Commander Deputy Incident Commander Safety Officer	nt Commander and Staff Mike Strawhun
Incident Commander Deputy Incident Commander Safety Officer	Mike Strawhun
Deputy Incident Commander Safety Officer	
Commander Safety Officer	David Cooper
Information Officer	Greg Marfil / Cougan Carothers (1)
mornanon onice	Michelle Carbonaro / Kevin Tidwell (T)
Liaison	Dennis Rein
Human Resources	Linda Buck
6. Agenc	y Representatives
Agency	Name
Six Rivers National Forest	Ted McArthur / Nolan Colegrove / Roberto Beltran (T)
Shasta-Trinity National Forest	Joe Smailes
Klamath National Forest	Clint Isbell
Karuk Tribe	Earl Crosby
Hoopa Valley Tribe	Greg Moon
Yurok Tribe	Rod Mendes
Interagency Fire Rep	Matt Holmstrom
CCC Representative	Aric Anderson
	A Company of the Comp
7a.	Planning Section ICP
Chief	Artie Colson
Resources Unit	Dave Lemmien / David Gelderloos / Sultan Jahangir (T)
Situation Unit	Sandy Munns / Robert Herrera (T) / John leblanc(T)
Training Specialist	Arturo Gasdik / Nick Balent (T)
IMET	Dan Borsum / Lamont Bain(T)
FBAN	John Kern
LTAN	Krista Gollnick
ITSS	Ron Watson / Maria Favereaux
GISS	Jose Deleon
DOCL	Sabrina McComb
LEAD READ	Aaron Donnell
Air Resource Advisor	Wendy Wagner
7b.	Planning Section Orleans
DMOB / SCKN	Ed Morgan / Heather Carey
Situation Unit	Don Maxwell
FOBS	Matt Snyder / Robert Barron (T)/Jim Frey (T) / Jobee Farrer (T)

Chief	Mark Ratekin / Larry Dirk
Medical Unit	Kevin Albertson / Blaine Heywood
Communications Unit	Sean Finders
Facilities Unit / BCMG	Matt Wiggins / Louie Ezquerro
Food Unit	Mike Chapman
Supply Unit / ORDM	Dave Gerstung
Ground Support	Vern Smith
Bb. Lo	ogistics Section Orleans
Chief	Randy Jackson
Pa.	Operations Section
perations - Field	Jeff Hinson
perations - Planning	Clint Gould
livision A / D / W / Y	Jonathan Ambrose
ivision K	Shawn Murphy
ivision O	John Lee
ivision U	Jeff Lucas / Travis Neppl
ivision R	Chance Traub / Bela Harrington (T)
ivision Contingency	Ralph Brown
c.	NIGHT
ivision Night	Paul Naman
0.	Air Operations Branch
ir Operations Branch irector	Brian Sexton
ir Support Supervisor	Curt Warner
ir Tactical Group Sup	
1a. F	inance Section ICP
nance Section Chief	Joan Disney / Patrick Gallegos
me Unit	Paulla Stephens / Tiffanie Sachse-Santi
ost Unit	Sandra Tarvin (T)
omps/Claims	Heather Foust (T)
repared by	



Fire Weather Forecast



FORECAST NO: 39

PREDICTION FOR: Day/Night Shift DATE: Monday September 7th, 2020

FORECAST ISSUED: 1900 Sept 6th, 2020

NAME OF FIRE: Red Salmon Complex

UNIT: Six Rivers / Shasta Trinity

Incident Meteorologist: Lamont Bain (T)

Incident Meteorologist: Jon Pelton

Signed: Anthony Lamont Bain

...Red Flag Warning 2200 LT Tonight - 0800 LT Wed Morning...

WEATHER DISCUSSION:

Hot conditions with smoke and haze will persist, however, winds will gradually turn to the northwest through the day. This is expected to clear out the smoke from the Central/Southern CA wildfires and promote less hazy conditions mid to late afternoon. Humidity this afternoon will crater down to near 10%. Winds may briefly gust to near 10 mph. Late tonight will mark the beginning of a period of a critical to extreme fire weather threat as a cold front slides southwest across the complex. Approximate time of arrival of the front and the onset of the strong winds will be between 2200 LT Mon and 0200 LT Tue. Northeasterly winds should increase quickly up to 15 mph with wind gusts approaching 30 mph on some of the exposed areas, particularly above 4000 feet. A Red Flag Warning is in effect Monday Night through Wednesday Morning for the entire Red Salmon Fire Complex perimeter.

TODAY:

WEATHER: Hot...with smoke and haze...especially before 1300 LT.

TEMPERATURES: Valleys: 102-106°

Valleys: 15-20%

2000-4500 FT: 93-96° 2000-4500 FT: 12-16%

Above 4500 FT: 90-94° Above 4500 FT: 10-15%

HUMIDITY: 20 FT WINDS:

Valleys up to mid slopes: Light/ Variable in the morning becoming westerly. Upslope/upvalley 2-5 mph. Upper slopes/ridges: Variable 5 mph through 1000 LT, then west-northwest at 4-8 mph, brief gusts to 12 mph.

STABILITY/INVERSION: Inversion around 1500' MSL, breaking between 1200 LT-1300 LT. Risk for fire columns.

MIXING HEIGHTS:

10,000' MSL

TRANSPORT WINDS: Becoming west-northwest 5-10 mph

TONIGHT:

WEATHER: Patchy smoke and haze.

TEMPERATURES: Valleys: 58-62°

2000-4500 FT: 62-66°

Above 4500 FT: 64-68°

HUMIDITY:

Valleys: 25-35%

2000-4500 FT: 13-18%

Above 4500 FT: 12-16%

20 FT WINDS:

Valleys: Downslope/down-valley 2-4 mph, northeast 5 to 10mph late. However, southwest to northeast oriented valleys will experience winds increase to 10 to 15mph out of the northeast.

Ridges: Northwest at 2-5mph, becoming north-northeasterly at 15mph, with gusts to near 30mph after

midnight.

Tuesday: Windy conditions with a critical to extreme fire weather threat. North east to east winds may gust as high as 30mph during the pre-dawn hours (mainly on the ridge tops) with winds subsiding some through the day. Minimum afternoon humidity will fall down below 10 percent with highs temperatures in the upper 80s to mid-90s.

Wednesday through Friday: East winds slacken on Wednesday morning with afternoon south to west winds generally less than 10 mph returning. Hot and dry weather continue, with poor overnight recoveries and low afternoon humidity. Minimum relative humidity below 10 percent is possible on Wednesday.



IRAWS Radio Frequency 163.350 (simplex): Packsaddle Ridge DTMF 0043 Salmon Spike DTMF 0044 LeBlanc DTMF 0045 Lone Pine DTMF 0057 Please text weather observations to IMET at ICP 580-583-9265

FIRE BEHAVIOR FORECAST NO. 42

NAME OF FIRE: Red Salmon Fire	FCST FOR OPERATIONAL DATE: 09/07/2020
AGENCIES: USFS Six Rivers National Forest	FCST FOR OPERATIONAL PRD:Day/Night Shift
DATE/TIME FCST ISSUED: 9/06 @ 21:00	BY FBAN: John Kern, FBAN
WEATHER: See attached Fire Weether Forecast	John Comments of the Comments

WEATHER: See attached Fire Weather Forecast

GENERAL FIRE BEHAVIOR:

Fuels are continuing to dry with our clear skies and low humidity, including at night. Fire behavior has been slow to start each day due to light winds and smoke/cloud cover shading the fuels. Fire Behavior will steadily increase throughout the afternoon as a result of the sunny skies, low RH, increasing winds and warm temperatures.

All areas with moving fire will have possible isolated single tree torching (day and night) which can lead to spreading of fires. Upslope runs are possible where winds (SW oriented draws could see strong up slope runs in the morning and early afternoon, moving to NE in the evening.

Spotting distances of 0.1 to 0.3 mi. depending on wind speed and location (ridge or valley). Probability of Ignition is 60-70%.

All dead fuels (even the larger fuels) will continue to be extremely dry and will burn freely adding lots of heat to the environment. Fine fuels will remain dry even in the mornings due to very poor RH recovery.

ERC is on the rise and is above the 97th percentile for this area.

SPECIFIC FIRE BEHAVIOR:

Divisions:

Div W/Y/A/D: Minimal fire behavior expected.

Div K: This Division will be lined up with the upslope winds in the morning and again in the evening. Look for increased upslope rapid runs with high flame lengths.

Div O, P: Possible upslope runs where slope and winds align. Fire intensity can be significant during uphill runs with likely torching and spotting ahead of the flaming front.

Div Q/R: The fire continues to move south across and down slopes towards Tish Tang Creek.

Div U: Fire will continue to back down to the west, until winds start to shift around to the northeast late in the day and overnight when fires could push downhill to the west.

Timbered Areas and in brush fields:

ROS: 8-15 ch/hr with eye level winds of 5-9 mph, ridgetop gusts could increase these. Flame Length: 5-12 ft. are predicted, however runs of increased activity could have greater lengths. Spotting from torching trees can be from 0.1 to 0.3 mi. depending on wind speed and position on the slope. Probability of Ignition will be high at over 75%.

AIR OPERATIONS:

An inversion is unlikely so, smoke should start to clear out by late morning.

SAFETY:

We are above all of the local thresholds (found on the fire fighter pocket card) for increased fire behavior: winds over 7 mph, RH < 34%, Temp > 82 and 1,000 hour fuels drier than 14% (1,000 hr fuels are currently calculated at 8%) and ERC over 50 (we are at 79)

E STATE OF THE STA	LEX		"	Branch:	1	Division/Gro	up:			
2. Operational Period:	DAY									
Date/Time From: 09/07/2020 0600	MON	Date/Time To: 09/07/2020 1800	1	A/D/W/Y						
4.			Operations Personnel							
OPERATIONS FI	IELD JEFF HINS	ON		OPERATIONS F	PLANS	CLINT GOULD				
AIR OPERATIONS BRA	NCH PRIAN CE	/TON	DIVIDION/O							
DIREC		CTON	DIVISION/G	ROUP SUPER	VISOR	IONATHAN AME	BROSE LWD 9/10			
		Resou	rces Assigned this Perio	od						
Strike Team / Tas				Number			1			
Resource Desi		LWD	Leader	Persons	100000000000000000000000000000000000000	Off PT./Time	Pick Up PT./Tir			
NG3 UTAH FIRE CO. E-353	3	09/17	DAVID BRIZZI	3	ORLEA	NS/0600	ORLEANS/1800			
NG4 FIREWORKS E-362		09/18	PETER RINGEN	3	ORLEA	NS/0600	ORLEANS/1800			
NG5 ALDER CREEK 9 E-35	58	09/18	HELKE BAESECKE	3	ORLEA	NS/0600	ORLEANS/1800			
TT2 UTAH FIRE T12 E-384		09/19	ISRAEL JUSTICE	2	ORLEA	NS/0600	ORLEANS/1800			
TS2 DAGEN E-299		09/18	JACK HURLMAN	1	ORLEA	NS/0600	ORLEANS/1800			
MPF O-969		09/12	RYAN MCDOUGAL	1	ORLEA	NS/0600	ORLEANS/1800			
MPF O-1000		09/15	RICHARD TALIAFERRO	1	ORLEAN	VS/0600	ORLEANS/1800			
				ONE			OITEL/1100/1000			
DFR O-663		09/08	MICHAEL ZIMMERMAN	1	ORLEAN	NS/0600	ORI FANS/1800			
Control Operations/Work A			v to keep the fire with		ORLEAN		ORLEANS/1800			
Control Operations/Work A Patrol and mop-up control Special Instructions: Back haul excess equipmor cultural resource cond	ol lines to the	extent necessary	to keep the fire with	nin the existir	ng footp	print.				
Control Operations/Work A atrol and mop-up control Special Instructions: ack haul excess equipn	ol lines to the	extent necessary	to keep the fire with	nin the existin	ng footp	print.				
Control Operations/Work A atrol and mop-up control Special Instructions: ack haul excess equipn	ol lines to the	extent necessary	to keep the fire with nearest DP. Coord	nin the existin	ound su	print.	kup. Utilize REA			
Control Operations/Work A atrol and mop-up control Special Instructions: ack haul excess equipment cultural resource conductions.	ol lines to the	extent necessary , and trash to the	to keep the fire with nearest DP. Coord	nin the existin	ound su	print.	kup. Utilize REA			
Control Operations/Work A latrol and mop-up control Special Instructions: ack haul excess equipment cultural resource conductor Function MMAND MMAND	Channel 3 - NIFC C10 4 - NIFC C11	extent necessary , and trash to the Division/G	to keep the fire with nearest DP. Coord	linate with gr	ound su	print. upport for pic	kup. Utilize REA			
Control Operations/Work A Patrol and mop-up control Special Instructions: ack haul excess equipmor cultural resource conductor Function MMAND MMAND MMAND	Channel 3 - NIFC C10 4 - NIFC C28	Division/G	to keep the fire with nearest DP. Coord	linate with gr	ound su	TX Tone/NAC	kup. Utilize REA			
Control Operations/Work A Patrol and mop-up control Special Instructions: ack haul excess equipmor cultural resource cond Function MMAND MMAND CTICAL	Channel 3 - NIFC C10 4 - NIFC C11 5 - NIFC TAC 3	Division/Gi RX Frequency N/ 170.4125N 170.6875N	to keep the fire with nearest DP. Coord	linate with grant TX Frequence 165.9625	ound succession of the second succession of th	TX Tone/NAC T3-131.8 T3-131.8	kup. Utilize REA			
Control Operations/Work A Patrol and mop-up control Special Instructions: ack haul excess equipm or cultural resource cond	Channel 3 - NIFC C10 4 - NIFC C28	Division/GI RX Frequency N/ 170.4125N 170.6875N 173.5000	to keep the fire with nearest DP. Coord	ummary TX Frequence 165.9626 165.387	ound successive of the second successive of th	TX Tone/NAC T3-131.8 T3-131.8	kup. Utilize REA			

1. Incident Name:	Incident Name:							3.			
RED SALMON CO	MPLEX	• • • • • • • • • • • • • • • • • • • •	eries, et denke en en en		Brand	ch:		Division/Gro	up:		
2. Operational Period:	DAY										
Date/Time From: 09/07/2020 0600	MON	Date/Time To 09/07/2020 18		MON				K			
4.			Operations	Personnel							
OPERATION	NS FIELD JEFF HINS	ON			OPER	RATIONS P	LANS	CLINT GOULD		*************************************	
AIR OPERATIONS	BRANCH BRIAN SEX	CTON		DIVISION	VISION/GROUP SUPERVISOR SHAWN MURPHY						
	RECTOR				,						
5.		Reso	urces Assig	ned this Pe	riod						
	/ Task Force /	LWD		Leader		Number Persons		Off PT./Time		Pick Up PT./Time	
CRW2 FRANCO 17066	•					20		SPIKE/0600		RK SPIKE/1800	
ENG3 312 SRF E-310		09/12 ERIC JOH				7		SPIKE/0600		RK SPIKE/1800	
ENG4 CHEWACK FIRE II	NC E-363	09/17	JAKE STA			3		SPIKE/0600		RK SPIKE/1800	
ENG 5 MILLER E-364		09/21	JAKE MILI			3		SPIKE/0600		RK SPIKE/1800	
ENG6 FE 56 E-410		09/07	1	RKHAM Ha.	KPJ	2		SPIKE/0600		RK SPIKE/1800	
ENG6 METHOW RIVER 7	7 F-414	09/22	WILLY DU	J HANDS	,,,,	3		SPIKE/0600		RK SPIKE/1800	
WTT2 PINE TOP FD E-3	5 5025 8V W.S	09/23	CONTRACTOR SACRED			2		SPIKE/0600			
		MINISTER CONTROL OF THE PARTY O		JAMES MEEK BERNARD DOWLING					FORK SPIKE/1800		
WTS2 H&H FEEDERS E-	-386	09/19						SPIKE/0600			
WTS2 DOWLING E-390		09/12	BERNARD DOWLING			1		SPIKE/0600	\perp	RK SPIKE/1800	
SKG2 DC FIRE E-294		09/17	DAN CHANDLER				to the translation to	SPIKE/0600	FORK SPIKE/1800		
TFLD (T) O-788		09/22		ANDREW GAVIN			10.000.000000.0000	SPIKE/0600			
TFLD O-948		09/16	BRENTON				FORK SPIKE/0600		FORK SPIKE/1800		
TFLD O-1068		09/08	KRIS DUD					SPIKE/0600	FOF	RK SPIKE/1800	
EMPF (T) O-1024		09/17	TOM ALLE	TOM ALLEN		1	FORK S	PIKE/0600	FORK SPIKE/1800		
EMPF O-1098		09/16	SHANE SO	HUSTER		1	FORK S	PIKE/0600	FOF	RK SPIKE/1800	
SOFR 0-662		09/08	TROY E C	OLEMAN		1	FORK S	PIKE/0600	FOF	RK SPIKE/1800	
CULS O-635		09/15	CODY POT	TER		1	FORK S	PIKE/0600	FOF	RK SPIKE/1800	
REAF O-364		09/21	MICHAEL S	SANCHEZ		1	FORK S	PIKE/0600	FOR	K SPIKE/1800	
8.			 	munication							
Function	Channel	RX Frequency		RX Tone/NA	C T	X Frequen		TX Tone/NA	c	Mode	
COMMAND	3 - NIFC C10	170.4125N		-	\dashv	165.962		T3 - 131.8	\dashv	A	
COMMAND					166.5750N			T3 - 131.8	+	A	
COMMAND					+	165.387		T3 - 131.8	+	A	
AR TO GROUND	11 - R5 TAC4 13 - A/G TAC	166.5500N 165.3625N			166.5500N 165.3625N				A		
AIR TO GROUND	14 - A/G CMD	169.7250N			_	169.725			+		
. Prepared By (Resource			ed By (Plan	ning Sectio	n Chie		Da	te		A Time	
DAVID LEMMIEN	1/	-	E 424	Arsi				/06/2020			
JAVID LLIVIIVIILIN	Upro C	ARTI	L COLOUN	4150	~ ~	- 171 -		0012020	220	JU	

RED SALMON COMP	IEV				3.					
	トロン		***************************************	E	Branch:		Division/Gr	oup:		
2. Operational Period:	DAY									
Date/Time From: 09/07/2020 0600	MON	Date/Time To		ON			K			
4.			Operations P	ersonnel						
OPERATIONS FI	ELD JEFF HINS	SON			PERATIONS	PLANS	CLINT GOULD			
AIR OPERATIONS BRAI	NCH RRIAN SE	YTON		D11/10/10/1/10						
DIREC		ATON	1	DIVISION/G	ROUP SUPER	VISOR	SHAWN MURPI	HY		
4		Reso	urces Assigne	d this Perio	od					
Strike Team / Tas Resource Desi		LWD	Le	eader	Number Persons		p Off PT./Time	Pick Up PT./Time		
REAF O-383		09/09	ANALISA TRI	IPP	1	_	SPIKE/0600	FORK SPIKE/1800		
REAF O-939	09/11	KELCY HUST	TON	1	FORK	SPIKE/0600	FORK SPIKE/1800			
REAF O-1061		09/18	TSIPORA PR	OCHOVNIC	K 1		SPIKE/0600	FORK SPIKE/1800		
Add								TORK SFIRE/1800		
Kurok 1		9/20	-		1	-		-		
(-79 7		. /40			15	-		-		
C-11.										
							,			
Control Operations/Work As atrol and mop-up contro threats to structures.		extent necessar	y to keep the	e fire from	moving tow	ards H	lwy 93 in orde	er to reduce the ris		
Special Instructions:										
		Division/0	Group Commu	nication Su	mmarv					
Function	Channel	RX Frequency N		Tone/NAC	TX Frequenc	v N/W	TX Tone/NAC	Mada		
MMAND	3 - NIFC C10	170.4125N			165.9625		T3 - 131.8			
MMAND	4 - NIFC C11	170.6875N			166.5750		T3 - 131.8	A		
MMAND	5 - NIFC C28	173.5000N			165.3875		T3 - 131.8	A		
CTICAL	11 - R5 TAC4	166.5500N			166.5500		12 101.0	A		
TO GROUND	165.3625N			165.3625			A			
	14 - A/G CME	169.7250N			169.7250			A		
repared By (Resource Unit L	_eader)	Approve	d By (Planning	Section C		Dat	te	Time		
VID LEMMIEN Da -	11		a.		Slav		06/2020	2200		

			J	Information//Basic 3.						
RED SALMON COMP	LEX		Br	ranch:	Division/Group):				
2. Operational Period:	DAY									
Date/Time From:	T T	Date/Time To:			K					
09/07/2020 0600	MON	09/07/2020 1800	MON	N						
4.		Operati	ons Personnel							
OPERATIONS F	ELD JEFF HINS			PERATIONS PLANS	CLINT GOULD					
			DIVISION/GROUP SUPERVISOR SHAWN MURPHY							
AIR OPERATIONS BRA		EXTON	DIVISION/GR	ROUP SUPERVISOR	SHAWN MURPHY					
7. Special Instructions:										
Consult READ's as app supplies, and trash to the			s. Otilize MIST ta	actics where possi	ые. Васк паш	excess equipment				
		Division/Group C	ommunication Su	mmary						
Function	Channel	RX Frequency N/W	RX Tone/NAC	TX Frequency N/W	TX Tone/NAC	Mode				
OMMAND	3 - NIFC C10	170.4125N		165.9625N	T3 - 131.8	A				
OMMAND	4 - NIFC C11	170.6875N		166.5750N	T3 - 131.8	A				
OMMAND	5 - NIFC C28	173.5000N	XXX	165.3875N	T3 - 131.8	A				
ACTICAL	11 - R5 TAC4	166.5500N	***	166.5500N		A				
R TO GROUND	13 - A/G TAC	165.3625N		165.3625N		А				
11.10 01.001.0										
R TO GROUND	14 - A/G CMD	/ 169.7250N		169.7250N		Α				

DAVID LEMMIEN ICS 204 WF (1/14)

Controlled Unclassified Information//Basic FINAL

I. Incident Name:								
RED SALMON CO	OMPLEX		В	ranch:	Division/Gro	oup:		
. Operational Period:	DAY							
Date/Time From: 09/07/2020 0600	MON	Date/Time To: 09/07/2020 1800	MON		0	0		
		Opera	tions Personnel					
OPERATIO	NS FIELD JEFF HINS			PERATIONS P	LANS CLINT GOULD			
AID OPERATIONS	BB ANGU SB ANGU							
AIR OPERATIONS D	BRANCH BRIAN SEX	XTON	DIVISION/G	ROUP SUPERV	ISOR JOHN LEE			
		Resources	Assigned this Perio					
	/ Task Force /			Number				
	Designator	LWD	Leader	Persons	Drop Off PT./Time	Pick Up PT./7		
STAFFED		09/06			ORLEANS/0600	ORLEANS/1800		
Control Operations/V	ork Assignments:		Name of the second seco					
	Uillad Fire M	solute 9/20		10				
- Committee of the control of the co	Villad Flan	solute 9/20 Rivers		10				
	Villad In M		Communication Su					
	Villad 178 Six R		Communication Su RX Tone/NAC		y N/W TX Tone/NA	C Mode		
Add O - /		Division/Group		mmary		C Mode A		
Function IMAND	Channel	Division/Group		m mary TX Frequence	N T3-131.8			
Function IMAND	Channel 3 NIFC C10	Division/Group of RX Frequency N/W 170.4125N		mmary TX Frequence 165.9625	N T3-131.8 N T3 - 131.8	A		
Function MAND MAND MAND	Channel 3 NIFC C10 4 NIFC C11	Division/Group RX Frequency N/W 170.4125N 170.6875N		TX Frequence 165.9625 166.5750	N T3-131.8 N T3 - 131.8 N T3-131.8	A A		
	Channel 3 NIFC C10 4 NIFC C11 5 NIFC 28	Division/Group of RX Frequency N/W 170.4125N 170.6875N 173.5000N		TX Frequency 165.9625 166.5750 165.3875	N T3-131.8 N T3-131.8 N T3-131.8	A A A		

1. Incident Name:					3.						
RED SALMON COM	IPLEX				Brand	ch:		Division/Grou	p:		
2. Operational Period:	DAY										
Date/Time From: 09/07/2020 0600	MON	Date/Time To 09/07/2020 18		MON				R			
4.			Operations	Personnel							
OPERATIONS	FIELD JEFF HIN	SON			OPE	RATIONS P	LANS	CLINT GOULD			
AIR OPERATIONS BE	RANCH BRIAN SE	YTON		DIVISION	WGROI	IP SUPERV	/ISOR	CHANCE TRAUB			
	ECTOR	ZTON		DIVISION/GROUP SUPERVISOR CHANCE TRAUB BELA HARRINGTON (T)							
5.		Resc	urces Assig	ned this Po	eriod						
	Strike Team / Task Force / Resource Designator LWD					Number Persons	Dro	op Off PT./Time		Pick Up PT./Time	
CRW2 FIRST STRIKE C-11	10	09/13	STEVEN K	AUS		20	WILLO	OW CREEK/0600	WIL	LOW CREEK/1800	
WFM2 SNOW CREEK O-10	076	09/17	JARED NE	LSON		10	WILLO	OW CREEK/0600	WIL	LOW CREEK/1800	
WFM2 (T) LAKEVIEW O-10	080	09/17	NATE CRA	WFORD		10	WILLO	OW CREEK/0600	WIL	LOW CREEK/1800	
ENG6 SAWTOOTH 651 E-	452	09/17	ROB MCD	ONALD		6	WILLO	OW CREEK/0600	WIL	LOW CREEK/1800	
ENG6 ALPINE #4 E-449		09/18	BRIAN PIN	ISON		3	WILLO	OW CREEK/0600	WIL	LOW CREEK/1800	
WTS2 DUST BUSTERS E-	30	09/18	JARED SIL	-VA		1	WILLO	OW CREEK/0600	WILLOW CREEK/1800		
WTS2 HORN E-392		09/18	KEVIN HORN			1	WILLO	OW CREEK/0600	WILLOW CREEK/1800		
DOZ2 SMITH E-83		09/15	RICHARD	RICHARD MCLARAN			WILLO	W CREEK/0600	WILLOW CREEK/1800		
DOZ2 HORN E-387		09/11	LOUIS MITCHELL			2	WILLO	OW CREEK/0600	WIL	LOW CREEK/1800	
MAST NORTHSTATE E-33	24 Jano b	09/12	STEVE WHARFF			2	WILLO	W CREEK /0600	WIL	LOW CREEK/1800	
MAST2 NORTHSTATE E-8		09/11	BEN ADAMS			2	WILLC	W CREEK/0600	WIL	LOW CREEK/1800	
FMOD MILLER CREEK RM	C2 O-901	09/15	CODY BUS		10	2	WILLOW CREEK/0600			WILLOW CREEK/1800	
FMOD CUT RITE INC O-95	55	09/15	SEAN BEN	INING	- W	2	WILLC	W CREEK/0600	WILLOW CREEK/1800		
HEQB (T) O-895		09/14	DAVID BLA	ATZ	,	1	WILLC	W CREEK/0600	WIL	LOW CREEK/1800	
HEQB (T) O-953		09/14	BRIAN E T	HURMAN		1	WILLC	W CREEK/0600	WIL	LOW CREEK/1800	
REMS LONG BEACH O-60)7	09/20	SIDDHART	H.RAMANI	60 44	4	WILLO	W CREEK/0600	WIL	LOW CREEK/1800	
EMPF O-1025		09/17	NICK HIRS		<i>30 </i>	1	WILLO	W CREEK/0600	WIL	LOW CREEK/1800	
EMTF O-1028		09/17	BRUNO GI	JTIERREZ		1	WILLO	W CREEK/0600	WIL	LOW CREEK/1800	
			1								
8.		Division	/Group Con	municatio	n Sumr	mary					
Function	Channel	RX Frequency	N/W	RX Tone/N	AC .	TX Frequen	icy N/W	+	2	Mode	
COMMAND	1 - NIFC C29	173.02501	N .			167.062		T3-131.8	\dashv	A	
COMMAND	3 - NIFC C10	170.4125			_	165.962		T3-131.8	4	A	
COMMAND	5 - NIFC C28	173.50001	١			165.387		T3-131.8	_	Α	
TACTICAL	9 - NIFC TAC					166.775		ļ	_	Α	
AIR TO GROUND	13 - A/G TAC	165.36251	١			165.362			_	A	
AIR TO GROUND	14 - A/G CMB					169.725			\perp	Α	
9. Prepared By (Resource	Unit Leader		ved By (Plar				1 200	Date		Time	
DAVID LEMMIEN /	2-16	ART	TE COLSON	140	9()	Class	0	09/06/2020	22	200	

1. Incident Name:											
RED SALMON CO	MPLEX			Branch:		Division/Group:					
2. Operational Period:	DAY										
Date/Time From: 09/07/2020 0600	MON	Date/Time To: 09/07/2020 180	0 MON			R					
4.			Operations Personnel								
OPERATIO	NS FIELD JEFF HINS			OPERATIONS PLANS CLINT GOULD							
AIR OPERATIONS DI	BRANCH BRIAN SE	XTON	DIVISION	GROUP SUPER	VISOR	CHANCE TRAUI BELA HARRING					
5.		Resou	rces Assigned this Pe	iod							
	/ Task Force / Designator	LWD	Leader	Numbe Persons		op Off PT./Time	Pick Up PT./Time				
OFR O-979		09/13	BRIAN NELSON	1	WILLO	OW CREEK /0600	WILLOW CREEK/180				
RCH O-888 —7 G	intinpency	09/10	MICHAEL PADIAN	1							
EAD O-474		09/11	SYLVIA CAW-TEP	1	WILLO	OW CREEK/0600	WILLOW CREEK/180				
EAF O-982		09/17	BRANDY CLARK	1		OW CREEK/0600	WILLOW CREEK/180				
EAF O-986		09/14	DAWN BLAKE	1	1	W CREEK/0600	WILLOW CREEK/1800				
							THE STATE OF THE S				
					1						
Scout, Identify, and or Ridge to protect the communities and info Prepare to continue	construct primary i Hoopa Reservatio rastructure. firing operations fr	n, Highway 96 c om the R/U brea	orridor communitie: ·k to Tish Tang Rid	s and infrastru	ucture,	and the High	way 44 corridor				
Scout, Identify, and or Ridge to protect the communities and information of the protect the Hoopa Value of t	construct primary in Hoopa Reservation rastructure. Firing operations from alley Reservation and propriate to address.	n, Highway 96 c om the R/U brea and all cultural in	orridor communitie: k to Tish Tang Rid terests.	s and infrastruge to prevent	the fire	and the Highv	way 44 corridor west and south to				
Scout, Identify, and or Ridge to protect the communities and information of the Prepare to continue to protect the Hoopa Value of Special Instructions:	construct primary in Hoopa Reservation rastructure. Firing operations from alley Reservation and propriate to address.	n, Highway 96 com the R/U brea and all cultural in	orridor communitie: k to Tish Tang Rid terests.	s and infrastruge to prevent	the fire	and the Highv	way 44 corridor west and south to				
Scout, Identify, and or Ridge to protect the communities and information of the communities and information of the communities and the communities and Instructions: Consult READs as a supplies, and trash to complie of the community of the comm	construct primary in Hoopa Reservation rastructure. Firing operations from alley Reservation and propriate to address.	n, Highway 96 com the R/U brea and all cultural in	k to Tish Tang Rid terests. erns. Utilize MIST	s and infrastruge to prevent tactics where	the fire	and the Highv	way 44 corridor west and south to excess equipment,				
Scout, Identify, and or Ridge to protect the communities and information of the communities and information of the communities and information of the communities and the communities and the communities are also because the communit	construct primary in Hoopa Reservation rastructure. Firing operations from alley Reservation and propriate to address the nearest DP.	n, Highway 96 com the R/U breat and all cultural in ess cultural condition. Division/G	k to Tish Tang Rid terests. erns. Utilize MIST	ge to prevent tactics where	possit	and the Highver from moving	way 44 corridor west and south to excess equipment,				
Scout, Identify, and or Ridge to protect the communities and information of the communities and information of the communities and the communities and the communities and the communities are also as a supplies, and trash to community and the communities are also as a supplies, and trash to community and the communities are also as a supplier.	construct primary in Hoopa Reservation restructure. If firing operations from the Indian Reservation and the Indian Reservation of the nearest DP. Channel	on, Highway 96 com the R/U breat and all cultural in ess cultural conditions. Division/G	k to Tish Tang Rid terests. erns. Utilize MIST	ge to prevent tactics where TX Frequen	possib	and the Highver from moving ole. Back haul	way 44 corridor west and south to excess equipment,				
Scout, Identify, and or Ridge to protect the communities and information of the protect the Hoopa Value of Special Instructions: Consult READs as a supplies, and trash to supplies.	Channel 1 - NIFC C29	Division/G RX Frequency N/ 173.0250N	k to Tish Tang Rid terests. erns. Utilize MIST	ge to prevent tactics where TX Frequen	possition of the fire of the f	and the Highward from moving ole. Back haul	way 44 corridor west and south to excess equipment, Mode A				
Scout, Identify, and or Ridge to protect the communities and information of the communities and information of the communities and information of the Hoopa Value of	construct primary i Hoopa Reservation rastructure. firing operations fr alley Reservation a ppropriate to addres the nearest DP. Channel 1 - NIFC C29 3 - NIFC C10	Division/G RX Frequency N/ 173.0250N	k to Tish Tang Rid terests. erns. Utilize MIST	s and infrastruge to prevent tactics where TX Frequent 167.062	cy N/W 5N 5N	TX Tone/NAC T3-131.8 T3-131.8	way 44 corridor west and south to excess equipment, Mode A A				
Scout, Identify, and or Ridge to protect the communities and information of the communities are communities and trash to community of the communities are communities and trash to community of the communities are communities and trash to community of the communities are communities and communities are communities and communities are communities and communities are communities and communities and communities and communities are communities and communities are communities are communities and communities are communities are communities are communities and communities are communities are communities and communities are communities are communities and communities are communities are communities are communities are communities and communities are comm	Channel 1 - NIFC C29 3 - NIFC C28	Division/G RX Frequency N/ 173.0250N 173.5000N	k to Tish Tang Rid terests. erns. Utilize MIST	s and infrastruge to prevent tactics where TX Frequent 167.062 165.387	cy N/W 5N 5N 0N	TX Tone/NAC T3-131.8 T3-131.8	excess equipment, Mode A A A				

					3.					
RED SALMON COM	PLEX				Bra	nch:		Division/Group:		
2. Operational Period:	DAY									
Date/Time From: 09/07/2020 0600	MON	Date/Time T 09/07/2020 18		MON				U		
4.			Operatio	ns Personne	el .					
OPERATIONS	FIELD JEFF HINSO	N			OP	ERATIONS P	PLANS	CLINT GOULD		
AIR OPERATIONS BE	PANCH BRIAN SEXT	ON		DIVISIO	N/GR	OUP SUPER	VISOR .	EFF LUCAS		
	CTOR			Dividio	10,011	501 001 LIK		TRAVIS NEPPL	O-1075 LWE	9/14 (T
.	igned this P	eriod								
	e Team / Task Force /					Number Persons	10000	Off PT./Time	Pick I In	PT./Tim
RW1 SALMON RIVER 4 II	Resource Designator LWD SALMON RIVER 4 IHC C-59 09/08 KELSI					20	DP9/06		DP9/1800	F 1./ UIII
CRW2IA KLAMATH 14 C-4	CALLED CONTRACTOR	09/24	BUTTERS		19	DP9/06		DP9/1800		
RW2 FAIRBANKS 1 C-11		09/16	PETER			20	DP9/06		DP9/1800	
RW2 ABRAHAM C-69	-	09/15		THURMAN		20	DP9/06		DP9/1800	
RW2 TORRES C-91		09/07		RD CABRERA	^	20	DP9/06			
/FM2 EAGLE LAKE O-556			BEN WH			8	\$15000EC - 000(0E0E0000000		DP9/1800	
)	09/13					DP9/0600		DP9/1800	
NG4 YUROK E-317		09/14	RUBAIC			6	DP9/0600		DP9/1800	
NG4 HOOPA 9542 E-435		09/11	LESTER WHITE JR.			6	DP9/0600		DP9/1800	
NG5 ALDER CREEK 1 E-	359	09/18	BLAKE AUSTIN			3	DP9/0600		DP9/1800	
NG6 STF-613 E-431		09/13	RYAN ERICKSON			6	DP9/0600		DP9/1800	
NG6 GTP 601 E-430		09/13	TYLER D	TYLER D KULLA			DP9/0600		DP9/1800	
NG6 MAINE 6200 E-411		09/09	JEFFREY CURRIER			4	DP9/0600		DP9/1800	
NG6 TIMMERMANN E-41	3	09/23	JEREMIA	JEREMIAH BLACK			DP9/0600		DP9/1800	
NG6 JNJ FIRE SUPPRESS	SION E-433	09/13	KIRK PICKENS			3	DP9/0600		DP9/1800	
NG6 KARUK 641 E-434		09/11	RICHARI	SANDOVA	L	3	DP9/060	00	DP9/1800	
TS1 NORTH STATE E-7		09/16	KIMBER	BAKER	-	2	DP9/060	00	DP9/1800	
TS1 RON GRANGER E-3	73	09/18	RON GR	ANGER		1	DP9/060	00	DP9/1800	
TS2 SIERRA E-29		09/10	SCOTT	ASTINGS		1	DP9/0600		DP9/1800	
		Division	/Group Co	mmunicatio	n Sun	nmary				
Function	Channel	RX Frequency	N/W	RX Tone/N	IAC	TX Frequen	cy N/W	TX Tone/NAC	> r	Mode
OMMAND	1 - NIFC C29	173.0250				167.062	5N	T3-131.8		Α
OMMAND	3 - NIFC C10	170.4125N	1			165.962	5N	T3-131.8		Α
DMMAND	D 5 - NIFC C28 173.5000N					165.387	5N	T3-131.8		Α
ACTICAL	10 - NIFC TAC 7	168.25001	1			168.250	0N			A ,
R TO GROUND	13 - A/G TAC	165.3625N	1			165.362	5N			Α
R TO GROUND	14 - A/G CMD	169.7250N				169.725	on T			Α

1. Incident Name:		3.											
RED SALMON COM	MPLEX						Bran	nch:		Division/Gr	oup:		
2. Operational Period:		DAY									•		
Date/Time From: 09/07/2020 0600	MON		Date/Time 09/07/2020			MON				U			
4.					Operations I								
OPERATIONS	S FIELD	JEFF HINS	ON				100	RATIONS	PLANS	CLINT GOULD			
AID ODEDATIONS D	DANCH	SSIAN OF											
	RECTOR	BRIAN SEX	TON			DIVISION	/GROL	UP SUPER	VISOR	JEFF LUCAS TRAVIS NEPPL	O-107	75 LWD 9/14 (7	
5.			R	esour	rces Assign	ed this Pe	riod						
Resource D	Strike Team / Task Force / Resource Designator LWD Le							Number Persons		op Off PT./Time	F	Pick Up PT./Tim	
WTS2 HOLT E-71			09/1	1	TIM HOLT			1	DP9/0	600		/1800	
WTS2 CATTLE LACK E-29) 7		09/20	0 .	JAMES GOL	LDIE		1	DP9/0	600	DP9/	1800	
WTS2 WHITE 778 E-320			09/14	4	TOME WHIT	ſΕ		1	DP9/0	600		1800	
WTS2 HORN E-321			09/20	-	THOMAS HO	ORN		1	DP9/06	600	DP9/		
SKG2 LET ER BUCK E-221	1		09/16	6 5	STEVE LASS	SEN		2	DP9/06				
SKG2 MILLER TIMBER SEF	RVICE E-	-425	09/13		JOHN FORT			2	DP9/06		DP9/1800		
CHIP2 NORTH ZONE FALL			09/07		VICTOR ROO			2	DP9/06		DP9/1800		
FALM MOEN O-500			09/09	22	MICHAEL MO						DP9/1800		
FMOD AMERICAN CHAINSA	PAWS O-S	200	09/09						DP9/06		DP9/		
FMOD PACIFIC RIDGELINE					CRAIG ONKEN				DP9/06		DP9/1	800	
FLD (T) O-949	. FUNLU,	IKT U-304			CHRIS PHILL				DP9/06		DP9/1	800	
Service Service Control of the Contr			09/15		BEN FAUST (T)			1	DP9/06	00	DP9/1	800	
FLD (T) O-1045		EST TO SERVICE STATE OF THE SE	09/17	Q	QUINCY THA	TCHER		1 DP9/0600		00	DP9/1	800	
REMS O-1094			09/20	G	GLENN MCKI	INNON		4	DP9/06	00	DP9/1	800	
MPF O-1002			09/16	E	RIC ESPINC	OZA		1	DP9/060	00	DP9/1	800	
MPF (T) O-1137			09/21	H,	ANK LANGN	МО	-	1	DP9/060	00	DP9/1		
OFR O-831			09/09	CI	ECIL FULME	ER	-		DP9/060		DP9/1		
OFR(T) O-1092			09/17		ILL SNYDER		-		DP9/060			2007/07/	
ULS 0-975			09/12		EJA GEORG	200	-		DP9/060		DP9/1800 DP9/1800		
									JI 3/000		DP9/10	300	
			Divisio	on/Gr	roup Commu	unication f	Summi	ary					
Function	Ch	nannel	RX Frequenc			< Tone/NAC		X Frequenc	v N/W	TX Tone/NAC	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	Mode	
OMMAND	1 - NI	IFC C29	173.0250			and the second	+	167.0625	-	T3-131.8	+	A	
OMMAND		IFC C10	170.4125	5N			\top	165.9625		T3-131.8	+	A	
OMMAND	5 - NII	IFC C28	173.5000	JN _			+	165.3875		T3-131.8	+	A	
ACTICAL	10 - NIF	FC TAC 7	168.2500	N			+	168.2500	N		+	A	
R TO GROUND		VG TAC	165.36251	N			1	165.3625	N		+	A	
R TO GROUND	1	/G CMD	169.72501	202000			1	169.7250	N		+	A	
Prepared By (Resource Un	it Leader	1/			By (Plannin				Dat		Tim		
ID LEMMIEN Javy ARTIE COLSON ARTI						Aspla)6	Lades	09/0	06/2020	2200		

1. Incident Name:				3.				
RED SALMON CO	MPLEX			Branc	ch:		Division/Grou	up:
2. Operational Period:	DAY							
Date/Time From: 09/07/2020 0600	MON	Date/Time To: 09/07/2020 1800	MON				U	
4.		0	perations Personne	əl				
OPERATIO	NS FIELD JEFF HINSO				RATIONS P	LANS	CLINT GOULD	
ALD COURT ATIONS	DD ANDU DDIAN OF VI	-						
	BRANCH BRIAN SEXT RECTOR	ION	DIVISIO	N/GROU	JP SUPERI		IEFF LUCAS TRAVIS NEPPL	O-1075 LWD 9/14
		Resourc	es Assigned this P	eriod				
Strike Team	/ Task Force /		-co rosignou uno r		Number	Ι		
Resource	Designator	LWD	Leader		Persons	Drop	Off PT./Time	Pick Up PT./
EAF O-476		09/11 E	ILLY AUBREY		1	DP9/06	00	DP9/1800
EAD 0-209		09/17 N	IATHANIEL FOUST		1	DP9/06	00	DP9/1800
REAF O-543		09/12 T	ALBERT ALVARAD	0	1	DP9/06	00	DP9/1800
1 0-106	· = co. 0	Glio		1.	,			
Anh 0-888	From	9/10	Michael Pad	IGN	+/-			
					1			
		1 1						
					7			
Prepare to fire the poorth out of the wilder	rimary holding line erness and protect	the Hoopa and k	úrok Reservatio	ns.				
Control Operations/W Prepare to fire the p north out of the wilder Special Instructions: Consult READ's as a supplies, and trash t	rimary holding line erness and protect	the Hoopa and k	úrok Reservatio	ns.				
Prepare to fire the phorth out of the wilder Special Instructions: Consult READ's as a supplies, and trash the	rimary holding line erness and protect	the Hoopa and k	úrok Reservatio	ns.	cs where			
Prepare to fire the poorth out of the wilder Special Instructions: Consult READ's as a	rimary holding line erness and protect	the Hoopa and k	erns. Utilize MIS	ns.	cs where	possib		excess equip
Prepare to fire the poorth out of the wilder Special Instructions: Consult READ's as a upplies, and trash the poorth of the wilder of the wild	rimary holding line erness and protect appropriate to addro the nearest DP.	ess cultural cond	erns. Utilize MIS	ns.	cs where	possib	le. Back haul	excess equip
Prepare to fire the porth out of the wilder Special Instructions: Consult READ's as a upplies, and trash to Function	rimary holding line erness and protect appropriate to addroo the nearest DP.	ess cultural cond Division/Gr	erns. Utilize MIS	ns.	cs where	possib	le. Back haul	excess equip
Prepare to fire the poorth out of the wilder Special Instructions: Consult READ's as a upplies, and trash to Function DMMAND DMMAND	rimary holding line erness and protect appropriate to addroo the nearest DP. Channel 1 - NIFC C29	Division/Gr RX Frequency N/v 173.0250N	erns. Utilize MIS	ns.	nary X Frequence 167.0628	possib	TX Tone/NAC	excess equip
Prepare to fire the poorth out of the wilder Special Instructions: Consult READ's as a supplies, and trash to the supplies of	channel 1 - NIFC C29 3 - NIFC C10	Division/Gr RX Frequency N/V 173.0250N 170.4125N	erns. Utilize MIS	ns.	nary X Frequence 167.0628	possib	TX Tone/NAC T3-131.8 T3-131.8	excess equip Mode A A
Prepare to fire the phorth out of the wilder Special Instructions: Consult READ's as a supplies, and trash t	channel 1 - NIFC C29 3 - NIFC C28	Division/Gr RX Frequency N/V 173.0250N 170.4125N 173.5000N	erns. Utilize MIS	ns.	tary X Frequence 167.0628 165.3878	possib	TX Tone/NAC T3-131.8 T3-131.8	excess equip Mode A A A

FINAL 14

Controlled Unclassified Information//Basic

Page 3 of 3

1. Incident Name:	Incident Name:						3.						
RED SALMON COM	IPLEX			A Standard Company				Bran	ich:		Division/Gro	up:	
2. Operational Period:		DAY					Retails.						
Date/Time From: 09/07/2020 0600	MOM	1		Date/Time T	7.00	٨	MON				CONTI	NG	ENCY
4.					Ope	rations	Personne	əl				5.00	
OPERATIONS	FIELD	JEFF HINS	ON						RATIONS I	PLANS	CLINT GOULD		SELECTION DE LE
AIR OPERATIONS BR	ANGU	DDIAN OF	VTOL						-				
	CTOR	BRIAN SEX	XION	ı			DIVISIO	N/GRO	JP SUPER	VISOR	RALPH BROWN		
5.				Resc	urces	s Assigr	ned this P	eriod					
Strike Team / T Resource De				LWD		•	Leader		Number Persons	1	p Off PT./Time		Pick Up PT./Time
WFM1 SNOWSLIDE O-107	8			09/17	ASI	HLEIGH	D'ANTON	IIO	9	DP9/0	600	DP	9/1800
ENG5 LATE SUMMER 4 E-	418			09/22	ETH	HAN ME	LVILLE		3	WILLO	W CREEK/0600	WI	LLOW CREEK/1800
ENG6 OUTBACK FIREFIGH	ITING I	E-451		09/19	JEF	FREY J	OHNSON		3	DP9/0	600	DP	9/1800
DOZ1 VENS E-440				09/17	GRI	EG MCC	ARTY		2	WILLO	W CREEK/0600	WII	LOW CREEK/1800
DOZ2 MID PACIFIC E-443				09/17	RYA	AN BRAU	UN		2	WILLO	W CREEK/0600	WII	LOW CREEK/1800
DOZER - E-445				09/18	\vdash				2	DP9/06	600		9/1800
DOZ2 HOOPA FOREST IND	USTRIE	ES E-457		09/18					2	HOOP	A/0600		OPA/1800
SKG2 YELLOW JACKET E-4	123			09/11	NIC	K BADE	NSHOP		2	ORLEA	NS/0600		LEANS/1800
SKG2 DAVIS CORP E-424				09/11	MIK	E SUTC	Н		2		NS/0600		LEANS/1800
SKG2 WOODWARD E-454				09/17		K ROBIN			2		NS/0600	_	
SKG2 WOODWARD E-455				09/17		IDY HUS			2		NS/0600		LEANS/1800
MAST HOOPA FOREST IND	USTRIE	S F-458	_	09/18	1.0					HOOPA			_EANS/1800
MAST LEPAGE CO E-253				09/19	DICI	H JANC							OPA/1800
MAST2 CARLSONS E-322							1.001			DP9/06			0/1800
				09/08		EY CAR				DP9/06		DP9	/1800
MAST2 WARNER E-323				09/13		RINA CA				DP9/06	00	DP9	/1800
MAST2 CARLSONS CONSTR		N, INC E-39	95	09/13		RUESZ			2	DP9/06	00	DP9	/1800
ALM1 NORTH ZONE O-285	5			09/19	JERE	EMY MA	SON		2	DP9/06	00	DP9	/1800
FLD O-898				09/15	JON	WILLOU	JGHBY		1	DP9/060	00	DP9	/1800
			erstew.										
Function				Division/									
OMMAND		hannel NIFC C29	l RX	Frequency I	N/W	R	X Tone/N	AC T.	X Frequenc		TX Tone/NAC	-	Mode
OMMAND		NIFC C10	-	173.0250N 170.4125N	\dashv			-	167.062		T3-131.8	+	Α
OMMAND		IIFC C28	_	170.4125N 173.5000N	\dashv			+	165.962		T3-131.8	+	A
ACTICAL		R5 TAC 5	_	167.1125N	\dashv			_	167.1125		T3-131.8	+	A
R TO GROUND		A/G TAC	\vdash	165.3625N				\dashv	165.3625			+	A
R TO GROUND	14 - /	A/G CMD		169.7250N	\dashv			_	169.7250			+	
Prepared By (Resource Un	it Lead	er)			ed By	(Planni	ng Section	n Chief		Da	te	 	ime
AVID LEMMIEN	79	16	•	ARTIE			Bal	TOO MENSURANCE	lsse		06/2020	220	
S 204 WF (1/14)	000		C	ontrolled L						03/	UNIZUZU	220	Page 4 of 2

Controlled Unclassified Information//Basic FINAL

1. Incident Name:				3.				
RED SALMON COM	PLEX			Brand	ch:		Division/Grou	ıp:
2. Operational Period:	DAY							
Date/Time From:		Date/Time To	o:				CONTIN	IGENCY
09/07/2020 0600	MON	09/07/2020 18	800 MON					
4.			Operations Perso	nnel				
OPERATIONS	FIELD JEFF HINS	ON		OPER	RATIONS P	LANS	CLINT GOULD	
AIR OPERATIONS BR	ANCH BRIAN SEX	KTON	DIVI	SION/GROU	ID SLIDERY	/ISOB	RALPH BROWN	
\$1. \$10 \text{Fig. 12} \$10 \text{Fig. 12} \$10 \text{Fig. 13} \$10 \text	CTOR	KION	Diet	31014/31(00	I SUFER	, ISOK	IVALETI BILOVIN	
5.		Reso	ources Assigned th	is Period				
Strike Team / T Resource De		LWD	Leade	or	Number Persons	Droi	o Off PT./Time	Pick Up PT./Time
TFLD O-1012		09/15	MICHAEL MORE		1	DP9/06		DP9/1800
		09/15	SAMUEL GETTY		1	DP9/06		
HEQB (T) O-894								DP9/1800
HEQB (T) O-952		09/17	KARL HONKONE	.N	1	DP9/06	27 2 3	DP9/1800
EMPF O-999	2	09/09	KAT DOUGHERT	Υ	1	DP9/06	600	DP9/1800
EMPF O-1001		09/20	NATHAN BLAKEL	_Y	1	DP9/06	000	DP9/1800
SOFR O-831		09/09	CECIL FULMER		1	DP9/06	00	DP9/1800
SOFR (T) O-1092	***************************************	09/17	BILL SNYDER		1	DP9/06	00	DP9/1800
CULS 0-475		09/11	ROY AMMON		1	DP9/06	00	DP9/1800
					-			
from the fire moving work. Special Instructions: Consult READ's as appropriate the supplies, and trash to the supplies.	propriate to add			MIST taction	s where	possit	ole. Back haul	excess equipmen
		Division	/Group Communic	ation Summ	ary			
Function	Channel	RX Frequency	N/W RX Tor	ne/NAC T	X Frequen	cy N/W	TX Tone/NA	Mode Mode
COMMAND	1 - NIFC C29	173.0250N	1		167.062	5N	T3-131.8	A
COMMAND	3 - NIFC C10	170.4125N	ı		165.962	5N	T3-131.8	А
COMMAND	5 - NIFC C28	173.5000N			165.387	5N	T3-131.8	А
ACTICAL	12 - R5 TAC 5	167.1125N			167.112	5N		А
IR TO GROUND	13 - A/G TAC	165.3625N			165.362	5N		Α
IR TO GROUND	14 - A/G CMD	169.7250N			169.7250	ON		А
. Prepared By (Resource U	nit Leader)	Approv	ved By (Planning S			Da	ite	Time
DAVID LEMMIEN	a-JI	ARTI	E COLSON	212 (15	ده روا	09	/06/2020	2200
CS 204 WF (1/14)		Controlled	Unclassified Info	rmation//E	Basic			Page 2 of 2

1. Incident Name:

2. Operational Perio	21			_ 51.	anch:		Division/Gr	Division/Group:	
Date/Time From 09/07/2020 1800	180	Date/Time To 09/08/2020 06					NIGHT	•	
4.			Operations Perso	nnal	10 mm 1 8 mm				
OPERATI	IONS FIELD JEFF HI	NSON	Operations Ferse		FRATIONS F	PIANE	CLINT GOULD		
AID ODEDATION	10.00					LANG	CLINT GOULD		
AIR OPERATION	IS BRANCH BRIAN : DIRECTOR	SEXTON	DIVI	SION/GRO	OUP SUPER	VISOR	PAUL NAMAN		
5.									
Strike Tea	am / Task Force /	Resor	irces Assigned th	s Period					
Resour	ce Designator	LWD	Leade	r	Number Persons	Dro	p Off PT./Time	District DT G	
ENG4 RTW47 E-448		09/18	JOSH VLAHOS		3		ANS/1800	Pick Up PT./Ti	
NG5 SCHOLLS 116	E-412	09/09	BYRON LONG				NS/1800	ORLEANS/0600	
NG6 BIG STATE E64	E-315	09/19	CHRIS TERRY					ORLEANS/0600	
NG6 Y2 FIRE SUPPR	ESSION #20 F-432	09/13					NS/1800	ORLEANS/0600	
VTS2 FOOTPRINT E-4			ANTHONY BALDV	VIN	3	ORLEA	NS/1800	ORLEANS/0600	
OFR O-1008		09/12	TAMMY NOXON		1	ORLEA	NS/1800	ORLEANS/0600	
Control Operations/\		09/13	MARK SACHARA		1	ORLEA	NS/1800	ORLEANS/0600	
Patrol the fire on the nitigated through sometimes. Patrol of the nitigated through sometimes.			me primary con	inoi iine	s along the	9 10N()2 road to the	U/R break.	
Special Instructions:			me primary con	inoi iine	s along the	9 10N()2 road to the	U/R break.	
Special Instructions: Re-evaluate trigger hange.		nes, and escape re	me primary con	er condit	ions, fuels	9 10N()2 road to the	U/R break.	
Special Instructions: Re-evaluate trigger hange.	points, safety zor	nes, and escape re	oup Communicati	er condit	ions, fuels	condi)2 road to the	U/R break.	
Special Instructions: Re-evaluate trigger hange. Function	Channel 3 - NIFC C10	nes, and escape ro	Outes as weather	er condit	ions, fuels	condi	tions, and top	OJ/R break. Ographic conditi	
Special Instructions: Re-evaluate trigger hange. Function MMAND	Channel 3 - NIFC C10 4 - NIFC C11	Division/Gr	Outes as weather	er condit	ions, fuels iary X Frequency	condi	tions, and top	Ographic conditi	
Special Instructions: Re-evaluate trigger hange. Function MMAND MMAND	Channel 3 - NIFC C10 4 - NIFC C28	Division/Gr RX Frequency NA 170.4125N	Outes as weather	er condit	ions, fuels X Frequency 165.9625N	condi	TX Tone/NAC	ographic conditi Mode A A	
Special Instructions: Re-evaluate trigger hange. Function MMAND MMAND MMAND TICAL	Channel 3 - NIFC C10 4 - NIFC C11 5 - NIFC C28 12 R5 TAC 5	Division/Gr RX Frequency N/ 170.4125N 170.6875N	Outes as weather	er condit	ions, fuels ions, fuels X Frequency 165.9625N 166.5750N	condi	TX Tone/NAC T3-131.8 T3-131.8	Ographic condition	
Special Instructions: Re-evaluate trigger hange. Function MMAND MMAND MMAND TICAL TO GROUND	Channel 3 - NIFC C10 4 - NIFC C28 12 R5 TAC 5 13 - A/G TAC	Division/Gr RX Frequency N/ 170.4125N 170.6875N 173.5000N	Outes as weather	er condit	ions, fuels X Frequency 165.9625N 166.5750N 165.3875N	condi	TX Tone/NAC T3-131.8 T3-131.8	Ographic conditi Mode A A A A	
Special Instructions: Re-evaluate trigger hange. Function MMAND MMAND MMAND TICAL TO GROUND	Channel 3 - NIFC C10 4 - NIFC C28 12 R5 TAC 5 13 - A/G TAC	Division/Gr RX Frequency N/ 170.4125N 170.6875N 173.5000N 167.1125N	Outes as weather	er condit	ions, fuels ions, fuels X Frequency 165.9625N 166.5750N 165.3875N 167.1125N	condi	TX Tone/NAC T3-131.8 T3-131.8	Mode A A A A	
Special Instructions: Re-evaluate trigger hange. Function MMAND MMAND MMAND TICAL TO GROUND	Channel 3 - NIFC C10 4 - NIFC C28 12 R5 TAC 5 13 - A/G TAC	Division/Gr RX Frequency N/ 170.4125N 170.6875N 173.5000N 167.1125N 165.3625N 169.7250N	Outes as weather	on Summ	ions, fuels ions, fuels X Frequency 165.9625N 166.5750N 167.1125N 165.3625N 169.7250N	condi	TX Tone/NAC T3-131.8 T3-131.8	Ographic conditi Mode A A A A	

Prepared By	Brian Sexton AOBD	Operational Period - Time	0600-2000	Day	SBC C-4 805-284-1848 805			Assigned to NOPS See Medical Plan For Additional Info.	Trainee Name Phone																Avail Remarks / A - #	Notif	\Box										Name:	Latitude:	Longitude:
pared	mber 6, 2020	eriod - Date	mber 7, 2020	Formation A-150		Lat	2		Phone	805-350-3717		805-478-1231		530-736-2863		530-598-4128		208-718-0017			907-388-1050	805-284-1848	707-441-3658		Helibase Start	0090	Н										nelibase Name:	E	Pou
Date Prepared	Sunday, September 6, 2020	Operational Period - Date	Monday, September 7, 2020	Request # A-150		Centerpoint:		http://tfr.faa.gov/tfr2/list.html		Brian Sexton		Curt Warner		Dakota Fulks Willow Creek		Bill Lampert 6HE		Curtis Stanley AA-4CT			_		casrf01.ecc@usda.gov		Make/Model Hel	UAS													
Time Prepared	19:00	Shutdown	20:05	Helibase Information Name Willow Creek	Longitude 123*38.164	e.	9 9	(use page 2 if needed)		Brian		Curt		Dakota Fulk		Bill Lan		Curtis Star			-		cc <u>casrf01.ec</u>	Needed)	Type											Holihaco Namo.	Telloase Maille	Latitude:	Longitude:
Time		ч S		Helibase Nan	Longituc	Name	Latitude	(use pag	Position	AOBD	AOBD	ASGS	ASGS	HEBM	HEBM	2	HLCO	ATGS	ATGS	20411	UASP	SBC C-4	North Coast ECC	e page 2 if	FAA#	31R													
		Sunset	A 19:35	etc.	=ORMAT.	he Following			AM / FM	E i	Z.	AM	AM	AM	A i	2	Σ	E S	AM	1			E .	HELICOPTERS (Use page 2 if Needed)	Remarks / A - #	EU/Bucket A-110	EU/Bucket A-109	EU/Bucket A-111	EU/Bucket A-26		Short Haul/BLS A-8	HI CO A-108	EU A-46	IR ONLY A-61		Weaverville Airport	40*44 AB	24.44	122-55.21
	3	Cutoff	19:05 PN	quipment NS TAKEN S DROPPI	AINUTES F	and Provide t	The Area.	- 1	Tone											466 7 /6	130.7 (0)	110.9 (1)		HELIC	Rema	EU/Bu	EU/Bu	EU/Bu	EU/B		Short H	Ī		IROI					
ICS-220		Startup	6:18	s Special E S / GALLO / GALLON	DECIMAL N	the AOBD a	ap Detailing ETAILED IN		×	169.2000	011	121.1750		150 7750	169.7250	2052	100	SEE 205	0007	163.1000	00.00	168.6250			Avail	0800	0800	0800	0800	TBD	800	800	800	800		Helibase Name:	- atitude	Laurana	Longitude:
SUMMARY		Sunrise	6:48	Pperations R OF DIPS F DROPS	IINUTES, I	diately Notify	ons and a M MAP FOR D			169.		121.		160	108	202	i	NET OF	700	163	000	168					0200	0200		TBD	700					Helib			
INS SUM	.04	Der	000000	azards, Air o NS / NUMBE / NUMBER O	DEGREES, M	se Areas Imme	Number of Gall ES SEE PILOT		lone											156 7 (B)	120.1				Helibase	Willow Creek	Willow Creek	Willow Creek	Willow Creek	Willow Creek	Willow Creek	Weaverville	Willow Creek	Willow Creek		Helibase	036	164	104
AIR OPERATIONS	Incident Name and Incident Number	Salmon Complex CA CDE OCCER	EX, CA-ORL	TRACK ALL DIPSITE LOCATIONS / NUMBER OF DIPS / GALLONS TAKEN. TRACK ALL DIPSITE LOCATIONS / NUMBER OF DIPS / GALLONS TAKEN. TRACK ALL DROP LOCATIONS / NUMBER OF DROPS / GALLONS DROPPED	All GPS DATA TO BE COLLECTED IN <u>DEGREES. MINUTES, DECIMAL MINUTES</u> FORI AVOID Aeral Application of Retardant / Foam / Agent within 300' of Waterways. Budies of Water at	If Retardant / Foam / Agent is Dropped Within These Areas Immediately Notify the AOBD and Provide the Following	Information: Lat / Long, Estimated Number of Gallons and a Map Detailing The Area. AVOID THE NO FLY ZONES SEE PILOT MAP FOR DETAILED INFO	200	XX (50,000)	169.2000	2017	121.1/50		160 7250	165 3625	105.3023	סבב סטב	SEE ZUS	162 1000	156 0750	160 6250	100.0230			Make/Model	S-61	0H-60	Bell 212 HP	Bell 205A-1++	S-58T	Bell 407	Bell 407	Bell 407	Bell 407		Willow Creek Helibase	40*57 036	173*38 164	140 00.
AIR	ant Name and	on Comple	Personal L	ACK ALL DIF	ATA TO BE C Aerial Applicatio	oam / Agent is L	Information: La AVOID		ncies Brings	Secondary		Socondani	Briefing	Command	D Tactical		OND	200	×	MEDICAL	vinO vonen	neigency Only			Type	-	-	2		2	8	3	8	3		Helibase Name:	Latitude:	Onditude.	Louisinaro.
	Incide	Pod Salm	IVEU DAIII	TRA	All GPS D/ AVOID,	If Retardant / F		Process	Alb TACTICS Brims	AIR TACTICS Secondary	Alb / Alb Boton Dimension	AIR / AIR Rotor Secondary	AIR / AIR - Briefing	AIR / GROUND Command	AIR / GROUND Tactical		COMMAND	CIOT	DECK	CALCORD - MEDICAL	AIR GIJARD - Emergency Only	T COUNTY			FAA#	166	160CD	H-517	H-502	4247V	409PJ	6HE	H-503	617AC		Heli			

BR/DIV	HAZARDOUS ACTIONS/CONDITIONS	MITIGATIONS/WARNINGS/REMEDIES
ALL	Air Operations	 Follow "Aviation Watch-Out Situations" on page 46, IRPG. Don't plan on air resources for medical transport or resupply. Refer to page 58, IRPG for directing bucket drops. Ensure positive communication with all air resources.
ALL	Hazard Trees	 Follow "Hazard Tree Safety" guidelines, IRPG pages 22-23. Post lookouts, or use a spotter in mop-up areas with personnel. Don't park vehicles or take breaks in high concentrations of hazard trees. Establish trigger points for disengagement during high wind events. Remember that the hazard zone extends a minimum of 2 1/2 tree heights.
ALL	Weather	 Be aware of changing weather conditions. Watch out for increasing heat, winds, and instability. Communicate any observed changes in weather and fire behavior.
ALL	Heat Related Injury (HRI)& Dehydration	 Drink Fluids throughout operational period (6-8 quarts/shift). Maintain water/electrolyte ratio of 3 to 1. Carry extra water on line and cache water at drop points. Take frequent breaks, minimum of 10 minutes every hour. Allow out of area resources to acclimate before expecting peak performance. Recognize symptoms of HEAT RELATED INJURY which include: Lack of energy, headaches, dizziness, hot skin, and lack of sweating.
ALL	Driving & Traffic	 Practice "Defensive Driving" techniques traveling on all roads and city streets. Use spotters and honk horn when backing. Keep clutter off dash and inside cab, and clean windshields. Follow Driving LCES (Lights, Chock blocks, Emergency brake, & Seat belts). Always use headlights and obey posted speed limits. Use chock blocks, turn wheels into hill. Avoid distractions (eating, & cell phones etc.) and use the 3 second rule.
D,R,O,P, Q,R,U & Contingency	Indirect Fireline	 Post lookouts, establish communications, identify escape routes and safety zones (IRPG pg. 7). Review "Strategy/Indirect Attack" (IRPG pg. 82-83). Establish trigger points for disengagement during high wind events.
D,K,O,P,R,U, & Q	Firing Operations	 Follow the chain of command when undertaking burning operations. Ensure that aerial/ground ignition plans have been well briefed including LCES and drought related fire behavior considerations. Initiate burning after ensuring the plan is authorized and understood by all. Ensure aerial/ground ignition plans have been adequately developed and personnel are briefed."
ALL	Steep Terrain & Rolling Debris	 Maintain 8'-10' spacing when working & walking. Don't work above any personnel. Be on the lookout for rolling rocks, debris, or burning material. Evaluate necessity to send personnel in areas with limited access.
O,R,U,& K	Heavy Equipment Operations	 Do not walk dozer up Freeway Ridge Road. Ensure communications are established with operators. Use hand signals if other communications are unavailable. Maintain a 50'-100' exclusion area around equipment and increase it to 1 1/2 times tree height when in timber. Use a spotter when backing. Avoid working below heavy equipment.
	Incident Name:	Operational Period: DAY/NIGHT
OSC	Red Salmon Complex	September 7-8, 2020
Clint Gould		Date and Time Prepared: September 6, 2020 1600 Hours

HEALTH AND SAFETY MESSAGE

SAFETY starts with YOU

We are ALL accountable for SAFE behaviors

September 7-8, 2020

INCIDENT: Red Salmon Complex

DAY: Monday/Tuesday

Shift: Day/Night

Major Hazard and Risk:

- ➤ Covid-19: You should remember to avoid stopping in any of the towns to get supplies, visit the snack shop or get gas to help protect vulnerable populations. It is OK to stop in Willow Creek while maintaining strict COVID-19 mitigations
- > Hazard Trees: Assess ALL Trees in Work Areas.... Madrone have a shallow root ball and fire weakened trees are especially susceptible to fall.
- > Heat Related Injuries: Stay hydrated, eat properly, drink fluids in a 3:1 ratio of water to sports drink, take frequent breaks, and pay attention to your body.
- Extended Extraction Times: Be familiar with the medical plan, and "game-out" how you would get an injured firefighter out timely. Factor in how smoke inversions will reduce the likelihood of utilizing helicopters for a medevac.

SAFETY ZONES

Make sure everyone is aware of their locations.



17.TERRAIN AND FUELS MAKE ESCAPE TO SAFETY ZONES DIFFICULT

Establish "Trigger Points" and follow them

Thanks from your Safety Team!! Greg Marfil Adrian Villegas Dave Updike

Supplike Sympally

DOES YOUR PERCEPTION MATCH REALITY?



Look at IRPG, page 1

USE THE "RISK MANAGEMENT PROCESS" TO MAKE THEM MATCH!!

OPERATIONAL LEADERSHIP

- > Take Charge of your resources
- > Motivate with a "can do it safely" attitude
- > Demonstrate Initiative...take action
- > Communicate...give clear, concise instructions
- ➤ Supervise....Provide leadership!!

INCIDENT RADIO COMMUNICATIONS PLAN (ICS 205)

1. Incident Name:	Name.			Controlled	Unclassified	Information	Controlled Unclassified Information//Basic	1007 01			
			2. Da	2. Date/Time Prepared:		3. Op	3. Operational Period:	DAY			- 0
RED SA	TWON	RED SALMON COMPLEX	Date: Time:	s: 09/06/2020			Date/Time From:			Date/Time To:	ATTOMOS 3
4. Basic R.	adio Cha	4. Basic Radio Channel Use:					09/07/2020 0600	MON	60	09/07/2020 1800 MON	
											$\overline{}$
Zone Group	ნ #	Function	Channel Name/Trunked Radio	Assignment	RX Freq	8	TX Fred	¥	Mode	c	
75	1		System Talkgroup			I one/NAC	5	Tone/NAC	(A,D, or M)	Kemarks	
0		COMMAND	NIFC C29	ALL DIVS	173.0250N		167.0625N	T3-131.8	4	BIG HILL MTN	
15	2	COMMAND	NIFC C3	ALL DIVS	170.4250N		168.0750N	T3-131.8		DOI DO	
15	ဇ	COMMAND	NIFC C10	ALL DIVS	170.4125N		165.9625N	T3.131 0	:	TONE 3	
15	4	COMMAND	NIFC C11	ALL DIVS	170.6875N		100777 991	2	۲	SHELTON BUTTE - TONE 3	
15	5	COMMAND	NIFC C28	ALL DIVE			NDC 7C.001	13-131.8	∢	ORLEANS LOOKOUT - TONE 3	,
7.	ď	IACITOAT		25.0	N0006:571		165.3875N	T3-131.8	A	PACK SADDLE RIDGE - TONE 3	_
2 4		IACIICAL	NIFC TAC 2	Ψ	168.2000N		168.2000N		A	NIFC TAC 2	
\Box	_	TACTICAL	NIFC TAC 3	DIV ADWIY	168.6000N		168.6000N		A	NIFC TAC 3	
9 21	80	TACTICAL	NIFC TAC 5	DIV O/P/Q	166.7250N		166.7250N		4	NIEC TAC 5	
15	6	TACTICAL	NIFC TAC 6	DIVR	166.7750N		166.7750N		<		
15	10	TACTICAL	NIFC TAC 7	DIV U	168.2500N		150 05001		c		
15	1	TACTICAL	R5 TAC 4	OIV K/M/N	200		N0002.001		∢		
15	12	TACTICAL	1400		NONCE: GOL		166.5500N		A	R5 TAC 4	
2 4	7 :	IACTICAL	K3 IAC 5	DIVS NIGHTS/ CONTINGENCY	167.1125N		167.1125N		4	R5 TAC 5	
5	13	AIR TO GROUND	A/G TAC	ALL DIVS	165.3625N		165.3625N		A	AIR/GROUND SECONDARY	
15	14	AIR TO GROUND	A/G COMMAND	ALL DIVS	169.7250N		169.7250N		A	Varying divi Ogolala	
15	15	TACTICAL	CALCORD	ALL DIVS	156.0750N	T6-156.7	156.0750N	T6-156.7	. 4	MEDEWAS SOSDINITION	
15	16	AIR GUARD	AIR GUARD	ALL DIVS	168.6250N		168.6250N	T1-110.9	∶ ∢	TONE ON TRANSMIT ONLY	
5. Special Instructions:	struction	ns:								URGENT AIRCRAFT CONTACT	
6. Prepared By	By	(Communication	(Communications Unit Leader)	Name: SEAN FINDER	NDERS COML				May 1		
ICS 205				AD Base			Sio	olgnature:	SE LES		
				IAF rage			100	Date/Time: 00/06	0000 0000		

Controlled Unclassified Information//Basic DRAFT

Date/Time: 09/06/2020 2200



Red Salmon Complex COVID-19 Expectations

- All incident personnel will follow all local, State and CDC guidelines for COVID-19.
- As you travel through the highway 96 corridor to the Fire, the Hoopa and Yurok Reservations are closed. Please do not stop in Hoopa or Weitchpec.
 - ✓ (Exception: The Hoopa Gas Station, which is open for business.)
- Use the COVID-19 Daily Screening Tool provided in the IAP to monitor self and module.
- Utilize Module-As-One concept to reduce the risk of transmitting the novel Coronavirus. This limits "close contacts" to those within the module. A "close contact" is defined as less than 6 feet, for at least 15 minutes with or without face coverings/masks. A "casual contact" is defined as less than 6 feet for less than 15 minutes or more than 6 feet for more than 15 minutes.
- **Social Distancing.** Maintain a minimum of 6 feet physical distancing from those outside of your module-as-one.
- Face Coverings. Face coverings are required to be worn in the appropriate manner covering nose and mouth when at ICP and camps.
- Wash your hands. Wash your hands often with soap and water for at least 20 seconds, especially after blowing your nose, coughing or sneezing. If soap and water are not readily available, use had sanitizer that contains at least 60% alcohol. Do not use hand sanitizer containing methanol or 1propanol. Cover all surfaces of your hands and rub them together until they feel dry. Avoid touching your eyes, nose and mouth with unwashed hands.
- <u>Clean and disinfect vehicles and equipment.</u> Disinfect all high-touch surfaces frequently, such as radios, phones, door handles, etc.

Resource Advisor Messages

- Resource advisors are available in nearly all Divisions on the fire and are here to support the mission of containing this wildfire while at the same time aim to minimize resource damage impacts. If you feel something needs to be brought to a Resource Advisor (or Cultural Specialist), go through your appropriate chain of command to make the notification.
- The Six Rivers, Klamath and Shasta-Trinity National Forests, as well as the California Interagency Incident Management Teach 14, have been working very closely with cultural specialists from the three main tribes in this area (the Hoopa, Karuk and Yurok) so please help us to maintain and foster these good relationships.
- The area in which the fire is burning is a very sacred place to these tribal cultures so please work with us utilizing MIST tactics to protect cultural and wilderness values. Snags can also have cultural significance so please limit those to what is needed for safety and to contain the movement of the fire.

Message #2 from Leaf Hillman, Karuk Cermonial Leader, about the importance of fire to the Karuk Tribe:



https://www.youtube.com/watch?v= ahXaXVvI0M

Important Note: These videos and all parts of them are property of the Karuk Tribe and are not intended for any purpose other than the reason for which they were developed. Usage of the material outside of the Red Salmon Complex fire organization is prohibited.



Human Resource Message

Resiliency

"The ability to bounce back, overcome, adapt"

Firefighters are exposed to psychological, physical, and environmental stress.

But what if we could build an immunity to stress in the same way we take vitamins and antibiotics to boost our immunity to illness?

Resilience: The Science of Mastering Life's Greatest Challenges, by Dennis Charney along with Steven Southwick, explain that people can train their brain to be more resilient by harnessing their stressors and using them to their advantage.

Here is their 10 step "prescription" to retrain your brain into become more resilient:

- 1. Keep a positive attitude
- 2. Reframe stressful thoughts
- 3. Develop your moral compass
- 4. Find a resilient role model
- 5. Face your fears
- 6. Develop active coping skills
- 7. Establish and nurture a supportive social network
- 8. Prioritize your physical well being
- 9. Train your brain
- 10. Play to your strengths

Human Resource Specialist Linda Buck, 208-582-0401---lbuck52@hotmail.com

TRAINING MESSAGE

Red Salmon Complex September 7, 2020

TRAINEES: Please take the time to sit down and review the tasks in your task book. It is important to know which tasks need to be focused on to complete your task book.

New trainees, please use the QR code below to check in

Lets us know if we can answer any training questions you have, Remember to be safe and have fun. We are all here to learn!







Thanks,

Nick Balent TNSP(t) 707.298.1805 nicholas.balent@usda.gov

Arturo Gasdik TNSP 707.296.4484 arturo.gasdik@usda.gov

09/07/2020

TENTATIVE RELEASE

RED SALMON COMPLEX US-CA-SRF-000656

CREWS C-44	0800	(HC2I)	CRW2IA KLAMATH 14
EQUIPMEN"	г		
E-417	0800	(ENG6)	ENG6 S&L SERVICES
OVERHEAD			
O-558	0800	(PIO2)	ARNOLDUS, KATHY A
O-613	0800	(EMPF)	OLSON, BUZZ
O-607	0800	(MEDL)	REMS LONG BEACH
O-611	0800	(EMPF)	SCHEPE, CLINT JARED
O-615	0800	(EMTF)	SGRO, MICHAEL A
O-621	0800	(EMPF)	SNAWDER, DOUG E
O-583	0800	(FDUL)	VONADA, WHITNEY B
O-735	1200	(HECM)	STEFANIDES, CHRISTOPHER

09/08/2020

TENTATIVE RELEASE

RED SALMON COMPLEX US-CA-SRF-000656

CREWS			
C-72 C-91 C-96	0600 0600 0800	(HC2) (HC2) (CC)	CRW2 FRANCO 17066 CRW2 TORRES CRW CAMP UKIAH 1
O-306 O-813.50 O-656 O-643	0600 0600 0600	(LTAN) (PIOF) (SEC2) (ASGS)	GOLLNICK-WAID, KRISTA KIRBY, KATHRYN L NORLANDER, JAMES A WEDIN, KENT

RED SALMON DEMOB

Check in with Demob at least 72 hours prior to demobing if you need air travel arrangements made.

Demob on the Red Salmon is paperless. Use **QR Code #1** to start your process.

If you have difficulties with your phone or need help, stop by the Demob Unit or call 530-629-1679.

Once you have scanned **QR Code #1**, proceed to the following locations to get signed off. This can be done at both Willow Creek and Orleans (except for Finance, see instructions below):

- GROUND SUPPORT *** (Do this prior to Weed Wash)***
- WEED WASH
- SUPPLY
- COMMUNICATIONS
- TIME (SECOND TO LAST)
 - Contact Finance to ensure that all shift tickets and CTR's are completed and turned in prior to demob:

Equipment Time (530) 629-1678 Personnel Time (530) 629-1677

WILLOW CREEK FINANCE:

Complete the above stops, TIME and DEMOB are last.

TIME: Overhead, or ONE PERSON from each Vendor or Crew will be allowed to visit Finance for payment processing (Equipment Time or Personnel Time).

REMOTE FINANCE:

Call the numbers above to initiate closing out with finance. **Equipment Time** will generate the Emergency Equipment Use Invoice (OF-286) and e-mail the invoice to company owner for review and signature.

Personnel Time will generate Incident Time Reports(s) (OF-288) and e-mail the report to designated contact for review.

- DEMOB (VERY LAST)
 - Visit or call Demob (530-629-1679) to verify that your checkout process has been completed
 - Scan QR Code # 2 to submit your travel itinerary or verbally report it to Demob.

QR Code #1 Demob Process



QR Code #2
Travel Itinerary for
After Demob Process

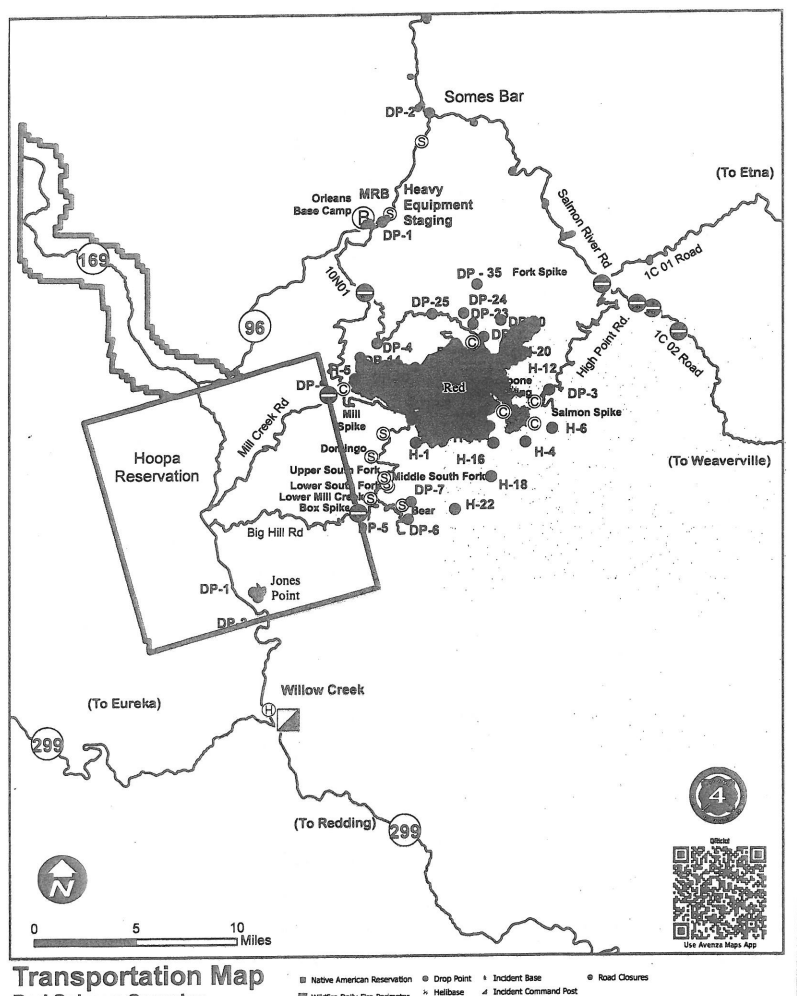


DO NOT DEPART FROM THE INCIDENT WITHOUT CHECKING OUT WITH DEMOB

Red Salmon Complex Phone List

Check In/Demob	530-629-1679
Communications	530-629-1654
Comm Techs	530-629-1648
Comp Claims	530-539-4552
Equipment Time	530-629-1678
Finance	530-629-1677
Incident Commander	530-629-1644
Incident Meteorologist	707-672-3386
Medical Willow Creek	530-629-1661
Air Operations	530-629-1664
Ordering	530-629-1674
PIO	530-316-1042
Plans	530-629-1668
Safety Willow Creek	530-629-1663
Security	323-842-3046
Training	650-520-5102
ORLEANS	

Safety Officer Cellphone	541-647-8821
Demob/Check-in	303-476-1583
Ground Support	530-627-3232
Safety/Ops	619-359-2759
Medical	530-205-6703
Communications	619-359-3481
Finance	208-867-3841



Red Salmon Complex

N Helibase Wildfire Daily Fire Perimeter 30

c Camp

Helispot

Staging Area

SLEEPING OVERHEAD Red Salmon Complex CA-SRF-000656 8/28/2020 Willow Creek ICP

ACTIVITY LOG (ICS 214)

1. Incident Name:		2	. Operational Period:	: Date From	Date To:
				Time From	n: Time To:
3. Name:		4. ICS	Position:		5. Home Agency (and Unit):
6. Resources Assi	gned:				
Nar			ICS Position		Home Agency (and Unit)
7. Activity Log:					
Date/Time	Notable Activities				
8. Prepared by: Na	ame:		Position/Title:		Signature:
ICS 214, Page 1			Date/Time:		

ACTIVITY LOG (ICS 214)

. Incident Name:		2. Operational Period:	Date From:	Date To:
			Time From:	Time To:
	atinuction):			
Activity Log (co	Notable Activities			
Date/Time	Notable Activities			
			<u> </u>	
			the state of the s	
. B	Name:	Position/Title:		Signature:
x Propared DV:	INGILIE.	Date/Time:		

1. Incident Name				2. Operational Period					
Red Salmon Complex				Date/Time: 9/7/2020-9/8/2020 (0600-0600)					
3. EMS / Ambulance	Services/A	id Stations/REMS							
Name		Loca	tion		Frequence	/Phon-	Advanced Life	Support (A)	
Mountain Medics		Orleans Camp			Frequency/Phone		Yes No		
Medical Supply Trailer 4x4 ALS Ambulance Mountain Medics #4		(ambulance at night only) (530) 859-3396		() 	Walk-up Medical Supplies and Treatment		RN		
4x4 ALS Ambulance (16 hours)		Forks of Salmon		Command		Х			
Mountain Medics #5 4x4 ALS Ambulance (16 hours)		DP9			Comma	Command X			
Mountain Medics Medical Supply Trailer 4x4 ALS Ambulance (24 hours)		Willow Creek Camp			Comma	Command			
Hoopa Ground Ambulance		Willow Creek, CA			CAL Fire Fortuna ECC		X		
Rapid Extraction Module Support (REMS)		Reference to 204 REMS Location		tion	Command		Х		
4. Air Rescue / Air Ambul	ance Servic	es		e Šantonii	Transfer to the second to				
Name		Locatio	on	100 100 100 100 100 100 100 100 100 100					
H-9PJ					Type of Aircraft & Capability				
Copter 4		Willow Creek Helibase Redding			Short Haul, BLS (ETA 20 min)				
Reach 5					ALS, Day & Night, Hoist (ETA DAY 90 min, NIGHT 110 MIN)				
CHP H14/H15		Redding			ALS, Day & Night (ETA 30)				
Coast Guard		Redding			ALS, Hoist, Day Only (ETA 30 min)				
5. Hospitals (all times esti	inness d 6	Eureka	. ,		BLS, Hoist	Short Haul, N	ight Vision (ETA 30	min)	
tropinato (un antes est	mated from	incident location)							
Name & Level	De	GPS Datum – WGS 84 egrees Decimal Minutes	100000000000000000000000000000000000000	Time Orleans) Gnd	Phone	Helipad	Address 2700 Dolbeer St Eureka, CA		
St Joseph's Hospital	Lat:	N 40° 47.0333'	30	2	707-269-3605 ext 2000	Yes No			
(Level 3) Fairchild Medical Center	Long:	W 124° 08.800'	MINS	HRS					
(Level 4)	Long:	N 41° 43.14' W 122° 38.74'	30 MINS	2.5 HRS	530-841-6292	X	444 Bruce		
Mad River Cmty. Hospital	Lat:	N 40°53.72	20 MINS	1.75	707-826-8264 EXT 1	X	Yreka, CA 3800 Janes Rd. Arcata, CA		
(Level 4) Mercy Medical Center	Long:	W 124°05.45 N 40°34.33		HRS					
(Level II) U.C. Davis Medical Center	Long:	W 122°23.80	30 MINS	3 HRS	530-225-7200	X	2175 Rosal	ine Ave.	
Level 1 Trauma/Burn	Lat: Long:	N 38°33.32 W 121°27.35	2 HRS	5.5 HRS	916-703-6576	X	Redding 2315 Stockt	on Blvd.	
Division / Crew Emergency	Pre-Plan	Update a	and discuss	with accine	ned resources daily.		Sacramen	to, CA.	
reline EMT / Medic's									
vision / Branch Location	on	8 P							
r Hoist site location site	e:					The state of the s			
t: / Long: / Elevation:									
lispot:									
t: / Long: / Elevation:									
Prepared By (Medical Unit	t Leader)	8. Date/Time	9.	Revie	wed By (Safety Of	ficer) 40	DataFi		
in Albertson MEDL			1415,91,33			10.	Date/Time		
" AIDCHSUII MEDL -	5	7 9/6/2020 160	0 0	reg Marfil	,		2020 1600		

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 COMMUNICATIONS

Use the following items to communicate situation to communications/dispatch.

1. CONTACT COMMUNICATIONS / DISPATCH (Verify correct frequency prior to starting report)

Ex: "Communications, Div. Alpha. Stand-by for Emergency Traffic."

2. INCIDENT STATUS: Provide incident summary (including number of patients) and command structure.

Ex: "Communications, I have a Red priority patient, unconscious, struck by a falling tree.

Requesting air ambulance to Forest Road 1 at (Lat./Long.)
"This will be the Trout Meadow Medical Incident, IC is TFLD Jones. EMT Smith is providing medical care."

Severity	of Emergency	□RED / PRIORITY 1 Life or limb threatening injury or illness. Evacuation need is IMMEDIATE Ex: Unconscious, difficulty breathing, bleeding severely, 2° – 3° burns more than 4 palm sizes, heat stroke, disoriented.						
	AND 🗆	□YELLOW / PRIORITY 2 Serious Injury or illness. Evacuation may be DELAYED if necessary.						
Transi	port Priority	Ex: Significant trauma, unable to walk, 2° - 3° burns not more than 1-3 palm sizes.						
(priority 1, 2, 3)		□GREEN / PRIORITY 3 Minor Injury or illness. Non-Emergency transport Ex: Sprains, strains, minor heat-related illness.						
Nature of	Injury or Illness			Brief Summa	ry of Injury or Illness			
&			(Ex: Unconscious, Struck by Falling Tre					
Mechanism of Injury		Air Ambulance / Short Haul/Hoist						
Transport Request					Ground Ambulance / Other			
Patient Location			18	Descriptive Locati	Descriptive Location & Lat. / Long. (WGS84)			
Incident Name					Geographic Name + "Medical" (Ex: Trout Meadow Medical)			
On-Scene Incident Commander		- V			ne IC of Incident within an (Ex: TFLD Jones)			
		***************************************	· · · · · · · · · · · · · · · · · · ·	Name o	f Care Provider			
Crew Patient Care (Ex: EMT Smith) 3. INITIAL PATIENT ASSESSMENT: Complete this section for each patient as applicable (start with the most severe patient)								
3. INITIAL PAT	TENT ASSESSMENT: Comple			severe patient)				
Patient Assessr (IRPG PAGE 10	[1] [1] [1] [1] [2] [2] [2] [3] [4] [4] [4] [4] [4] [4] [4] [4] [4] [4	Weight:	Chief Complaint:					
Skin Signs: (col	or/moisture/temp)	Level of Consciousne	ess: BP:	HR:	Respirations:			
Treatment:								
4. TRANSPORT PLAN:								
Evacuation Location (drop point, intersection, helispot, Lat. / Long, hazards) Patient's ETA to Location:								
E ADDITIONAL	DESCRIBCES / FOLLOWEN	T NEEDS:						
5. ADDITIONAL RESOURCES / EQUIPMENT NEEDS: Paramedic / EMT - Crews - Immobilization Devices - AED - Oxygen - Trauma Bag - IV/Fluid(s) - Splints - Rope rescue - Wheeled litter - HAZMAT - Extrication								
6. COMMUNICATIONS: Identify State Air/Ground EMS Frequencies and Hospital Contacts as applicable								
Function	Channel Name/Number	Receive (RX)	Tone/NAC *	Transmit (TX)	Tone/NAC *			
COMMAND								
AIR-TO-GRND			·					
TACTICAL								
7. CONTINGENCY: Considerations: If primary options fail, what actions can be implemented in conjunction with primary evacuation method? Be thinking ahead.								
TAKEN THE RESIDENCE OF SERVICE OF		AND AND DOUGH THE STORY AND ADDRESS OF THE STORY ADD						

8. ADDITIONAL INFORMATION: Updates/Changes, etc.

REMEMBER: Confirm ETA's of resources ordered. Act according to your level of training Be Alert - Keep Calm - Think Clearly - Act Decisively *** Follow up with MEDL upon return to ICP ***