.. CORRECTED ...

# RED SALMON



COMPLEX
CA-SRF-000656
P5NB4S (0510)





IAP



AUGUST 3, 2020 DAY SHIFT 0700 - 1900





#### Red Salmon Complex Weather Forecast



**FORECAST NO: 4** 

**UNIT:** Six Rivers / Shasta Trinity

SHIFT DATE: Monday, August 3, 2020

PREDICTION FOR: 0600 - 0600

**FORECAST ISSUED:** 2000 hrs. 8/2/2020

SIGNED:

on Bonk: jon.bonk@noaa.gov

Incident Meteorologist

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

#### Better humidity recovery; continued poor ventilation

**WEATHER DISCUSSION:** The subsidence inversion will be slightly weaker today and will allow a little more marine influenced air towards the fire area. Humidity will run about 5% higher today and temperatures will be slightly cooler. However, the inversion will continue to stay close to the fire area ridges. Humidity will rise this evening, possibly getting above 50% by 2000 hrs. Low pressure develops off the coast Tuesday and Wednesday to bring possible thunderstorms to the area each afternoon/evening. If storms form, they will be fairly dry and rather isolated.

Today (0600-1800):

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

High Temperatures: Red Fire: 70-73%, Salmon Fire 72-75°.

Afternoon Minimum Humidity: Red Fire 30-35%; Salmon 25-30%; 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 0-3 mph until 1100, then becoming West-Northwest 5-8 mph with gusts up to 15 mph.

LAL: 1

Chance of Wetting Rain (0.10"): 0%

Stability: Low level inversion lifts around 1100 hrs. Subsidence inversion near the ridges holds all day. Smoke trapped between 3,500 and 6,000 feet MSL

trapped between 5,500 and 6,000 feet MSL

Afternoon Mixing Height: 2,000 feet AGL or less.

Tonight (1800-0600):

Weather: Clear. Smoke settling across the fire area drainages.

Temperatures: Red Fire: 50-53°; Salmon Fire 53-55°.

**Overnight Humidity:** Peaking 55-65% in the evening, then decreasing overnight to:

Red Fire 40-45%; Salmon 35-40%.

20 Foot Winds:

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

Ridges: West-Northwest 6-8 mph with gusts up to 15 mph until 2200, then Northeast 2-5 mph

**LAL:** 1.

Chance of Wetting Rain (0.10"): 0%

Inversion: Weak inversion and thermal belt around 1,000 ft MSL. Strong inversion/thermal belt near 6,000 ft MSL.

<u>Tuesday and Wednesday:</u> Mostly sunny with areas of smoke hanging low over the fires. After 1500 hrs, partly cloudy with a slight chance of a thunderstorm at the incident through the early evening. Max Temps: 69-76°. Afternoon RH: Red Fire 40-45%, Salmon Fire 35-40%. Afternoon Winds - Lower Slopes: Variable/Terrain Driven. Upper slopes: West around 6 mph. LAL: 2. CWR: 10%.

Thursday Outlook: Slightly cooler with higher humidity as the marine layer deepens behind the departing upper low.

Weather near the fires with change from 24 hours ago:



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

	The sale	and the second s		onal Parlod:	DAY		S. T. S.
RED SALM			08/03	Time From: /2020 0700	MON	Date/Time 08/03/2020	
4. Inclifehre		er(s) and Command Staff			7. Operations Section		3.00 - 3.00
	IC/L	MIKE STRAWHUN			OPS SECTION CHIEF		CONTRACTOR OF THE PARTY OF THE
		STEVE WATKINS	T)			PETER HARR	
24557/		Y DAVID COOPER			DEPUTY OPS SECTION	V	
L		R GREG MARFIL NICK BIANCHINI (	T)		CHIEF STAGING AREA	ROBIN ACE	
INFO	RMATIO OFFICE	N BRENDEN HALLE			Branch	I-RED	
		IVEALU LIDAAETT (1	)		BRANCH DIRECTOR	ALEC LANE	The state of the s
		R DENNIS REIN;DAV	ID WINN	ACKER(T)	DIVISION/GROUP		MICHAEL MARTINEZ
The second name of the last of	-	on Representative(s):					K. CLENDENEN (T)
ALM VENE		Name			DIVISION/GROUP	D	JEFF LUCAS
SIX RIVERS N	ATIONA FORES	NOLAN COLEGRO	VΕ				DJ MCILHARGIE (T)
1		INODEKTO BELTKA	N (T)		DIVISION/GROUP		GLENN WEBB
		BILL TRIPP GREG MOON			DIVISION/GROUP	CONTINGENCY	JAMES LICO SHAWN TURNER
		ROD MENDEZ			Srench	III - RED	A STATE OF THE STA
		RICK YOUNG			BRANCH DIRECTOR	DESCRIPTION OF THE PROPERTY OF	
		THOR TOONS			DIVISION/GROUP	k	BILL ROBINSON
		DEDEK DARKED.	DTIE OO		Branch	V - SALMON	DILL KOBINSON
RESOURC		DEREK PARKER;			BRANCH DIRECTOR	All a market and the second	
SITUATION			ANSLEY	SINGER (T)	DIVISION/GROUP		
		RYAN CACANANDO	\ /3C\		-		JAKE BROLLIER CHRIS WARE (T)
DEMOBILIZATION			)(1)	· · · · · · · · · · · · · · · · · · ·	DIVISION/GROUP	N	ZACH BECKER
DEMOBILIZATION	FBAN		<u> </u>		DIVISION/GROUP	0	CHANCE TRAUB
TRAINING SEE	_	SCOTT CONES JOHN LEBLANC					KEVIN OSBORNE (T)
			41.001		DIVISION/GROUP	Р	TONY THALER
G13 3FE	UALIST	J. DELEON; D. GAB	ALDON;	S. LEVITT			JUSTIN NASH (T)
	1133	A. HENNEN; R. WA' ULYSSES HUERTA	TSON		DIVISION/GROUP	5.5.1	ERIC BADER
	SOPL	ROBERT SANDERS	(')		ab. Air Operations Bran	ch:	
IME		JON BONK; ARIANE		TI	AIR OPS BRANCH DIRECTOR	JOHN CROTTY	
HUMAN RES	OURCE	LAUREN DOROSZ	OAI (ZOI		AIR ATTACK		
SPEC	JIALIST	- torter bortooz			SUPERVISOR		
ii. Logistics Sec			A COLUMN	THE SAME SHAPE	SUPERVISOR	CURT WARNER	₹
	CHIEF	LARRY DIRK; RAND	Y JACKS	ON	HELICOPTER		
EACH ITIE	C LIMIT	MARK RATEKIN (T) LOUIE EZQUERRO (	7"		COORDINATOR AIR TANKER		
TACIETTE	S UNII	BRIAN KRUGER (T)	1)	Į.	COORDINATOR		
GROUND SU	PPORT	LARRY AMERJAN			8, Finance/Administration	n Section:	
	UNIT	VERN SMITH			CHIEF	JOAN. DISNEY;	PATRICK. GALLEGOS
COM	M UNIT	JOE MEHCIZ				LISA DOW (T)	i
		ALEX ENTENMAN			TIME UNIT	TIFFANIE SACI	HSE-SANTI
		SEAN FINDERS (T)			PROCUREMENT UNIT	PAULLA STEPH	1ENS
		MIKE CHAPMAN			COMPENSATION UNIT		
MEDICA		DAVID MAZAIKA	P\ 118.4.4.5	ļ-		SANDRA TARV	INI /T)
SECURITY	V 1 15/11 T	BLAINE HEYWOOD(1 JAMES LATHAM	);JIM MC	PRGAN(T)		CANDINA TARV	IIV (1)
OLOURIT	ONII	UNIVIES LATITAM					
). Prepared By:	Name:	ANSLEY SINGER		Position/Title:	RESL	Signature:	
CS 203	IAP Pa	ge		Date/Time:	08/02/2020 0959	Allon	el Strunt
						VV	1) V

FINAL

Page 1 of 1

E-82 Masticatov

Division/Group Assignment List (ICS 204 WF)

Controlled Unclassified Information//Basic

RED SALMON COMPLEX Branch: **Division/Group:** DAY 2. Operational Period: I RED A Date/Tirne From: Date/Time To: 08/03/2020 0700 MON 08/03/2020 1900 MON **Operations Personnel OPERATIONS CHIEF JEFF HINSON** BRANCH DIRECTOR ALEC LANE DIVISION/GROUP SUPERVISOR MICHAEL MARTINEZ AIR ATTACK SUPERVISOR KYLE CLENDENEN (T) Resources Assigned this Period Strike Team / Task Force / Number Resource Designator LWD Leader Persons Drop Off PT./Time Pick Up PT./Time CREW - T2IA - VENTANA (C-13) 08/09 HAROLD COOK 20 RED SPIKE/0700 RED SPIKE/1900 CREW - T2IA - GFP 15D (C-15) 08/03 PHIL BROOKS 19 RED SPIKE/0700 RED SPIKE/1900 CREW - T2IA - SRV 7 (C-6) 08/03 CARL MCDERMOTTROE 20 RED SPIKE/0700 RED SPIKE/1900 CREW - T2 - PAT RICK 17003 (C-11) 08/06 **BENJAMIN LEWIS** 20 RED SPIKE/0700 RED SPIKE/1900 CREW - T2 - CALDERON 17238 (C-16) 08/11 **RUBEN FLORES** RED SPIKE/0700 20 RED SPIKE/1900 WFM - T1 - UNAWEEP (0-93) 08/14 KELLY BOYD 9 RED SPIKE/0700 RED SPIKE/1900 WFM - T1 - WHISKEY FLAT (0-181) 08/11 MATTHEW BALL 9 RED SPIKE/0700 RED SPIKE/1900 ENG - T3 -SHF - 313 (E-108) 08/04 **FLLIOT GROO** RED SPIKE/0700 5 RED SPIKE/1900 ENG - T3 - AZ-SUM-323 (E-110) 08/08 MAX FISCHENICH 4 RED SPIKE/0700 RED SPIKE/1900 ENG - T6 - GRAYBACK ENG 35 (E-46) 08/13 TIM HENAGIN 3 RED SPIKE/0700 RED SPIKE/1900 WT - T2 - SRF - 235 (E-53) \*\*\*NEEDS CHECK IN\*\*\* 08/12 **KEVIN COLLINS** 2 RED SPIKE/0700 RED SPIKE/1900 DOZ - T2 - KEN SMITH (E-83) 08/14 KENNY SMITH 2 RED SPIKE/0700 RED SPIKE/1900 HEQB (O-65) 08/14 ROBERT ISER 1 RED SPIKE/0700 RED SPIKE/1900 TFLD \*\*\*NEEDS TO CHECK IN\*\*\* TRISTAN KIEHL 1 RED SPIKE/0700 RED SPIKE/1900 TFLD (O-14) \*\*\*NEEDS TO CHECK IN\*\*\* ERIC VALIQUETTE 1 RED SPIKE/0700 RED SPIKE/1900 SOFR (0-144) 08/12 TIM BENEDICT 1 RED SPIKE/0700 RED SPIKE/1900 SOFR (T) (O-1.47) 08/13 DARIN SNEDEKER 1 RED SPIKE/0700 RED SPIKE/1900 REMS - SMA REMS 6 (0-142) 08/16 ANTONIO DEL CASTILLO 4 RED SPIKE/0700 RED SPIKE/1900 EMPF (O-23) / EMTF (O-30) 08/13 LINDA BUELL / DOMINIC 2 RED SPIKE/0700 RED SPIKE/1900 **ANTES** 1 Division/Group Communication Summary Function Channel RX Frequency N/W **RX Tone/NAC** TX Frequency N/W TX Tone/NAC Mode COMMAND 4 - NIFC C11 170.6875N 166.5750N T3 - 131.8 A COMMAND 5 - NIFC C28 173.5000 165.3875 T3 - 131.8 A TACTICAL 11 - R5 TAC 4 166.5500N 166.5500N Α AIR TO GROUND 13 - A/G TAC 165.3625N 165.3625N Α AIR TO GROUND 14 - A/G CMD 169.7250N 169.7250N Α 9. Prepared By (Resource Init Leader) Approved By Planning Section Chief) Date Time ANSLEY SINGER DEREK PARKER / ARTIE COLSON 08/02/2020 2200

ICS 204 WF (1/14)

Page 1 of 2

# Division/Group Assignment List (ICS 204 WF) Controlled Unclassified Information//Basic

RED SALMON COM	/IPLEX			Brai	nch:		Division/Grou	ıp:
2. Operational Period;	DAY							
Date/Time From: 08/03/2020 0700	MON	Date/Time To 08/03/2020 19	1.00	ION	I RED		D	
40.			Operations i	Personnel	N. d. C. 7			
OPERATIONS	CHIEF JEFF HINS	ON		BR	ANCH DIRE	CTOR	ALEC LANE	
DIVISION/GROUP SUPER	RVISOR JEFF LUCA	S		AIR ATTA	CK SUPER	/IBUBI		
	DJ MCILHA			AINAITA	OK GOT EK	, isok		
		Rear	urçus Assign	ed this Period	187 MB	743		
Strike Team / * Resource D		LWD		Leader	Number Persons	D==	- 0# PT =	
CREW - T1 - KERN VALLE		08/12	NATE NELN		19		PIKE/0700	Pick Up PT./Time
CREW - T1 - VALYERMO II	HC (C-18)	08/13	MATT RAM		19		PIKE/0700	RED SPIKE/1900
CREW - T1 - MAD RIVER II	HC (C-7)	08/13	TAD HAIR		21		PIKE/0700	RED SPIKE/1900
WFM - T2 - SIX RIVERS WI			JAKE SHUL	ED	11	L		RED SPIKE/1900
ENG - T6 - GRAYBACK EN		08/13					PIKE/0700	RED SPIKE/1900
ALM - T1 - MOEN TIMBER	, ,		ARIC COLE		3		PIKE/0700	RED SPIKE/1900
		08/13	TOM DAVIS				PIKE/0700	RED SPIKE/1900
ALM - T1 - PACIFIC RIDG	ELINE (O-101)	08/13	GAVRIEL SO		2	RED S	PIKE/0700	RED SPIKE/1900
FLD (O-169)		08/14	MARK SMIT	Н	1	RED S	PIKE/0700	RED SPIKE/1900
OFR (0-144)		08/12	TIM BENEDI	ICT	1	RED S	PIKE/0700	RED SPIKE/1900
OFR (T) (0-1.47)		08/13	DARIN SNEI	DEKER	1	RED SI	PIKE/0700	RED SPIKE/1900
EMS - SMA REMS 6 (O-14	12)	08/16	ANTONIO DI	EL CASTILLO	4	RED SI	PIKE/0700	RED SPIKE/1900
MPF (O-26) / EMTF (O-31)		08/14	ANDREW GO	DETTLE / KEVIN	1 1	RED SI	PIKE/0700	RED SPIKE/1900
. Control Operations/Worl	k Assignments:		COLBERTSC	)N				
Continue to prep indire mprove indirect line Was prepared to burn was special instructions:	Vhitey's Peak to \$	Salmon Mtn.						
Itilize MIST tactics. Al Itilize READ's for cultu D helispots and drop p Back-haul trash and ex Oo not post lookouts o	ural and environr points, get lat-lon cess equipment	nental resource gs. Please retu .All resources i	e conce <mark>rns.</mark> urn nets, sw use QR cod	rivels, and ice le to check-in		EAF o	r READ.	
		Division	Group Comm	unication Sum	nary			
Function	Channel	RX Frequency	N/W R	X Tone/NAC	TX Frequenc	y N/W	TX Tone/NAC	Mode
DMMAND	4 - NIFC C11	170.6875N			166.5750	N	T3 - 131.8	A
DIMMAND	5 - NIFC C28	173,5000N			165.3875	N	T3 - 131.8	A
CTICAL	12 - R5 TAC 5	167.1125N			167.1125	N		A
R TO GROUND	13 - A/G TAC	165.3625N			165,3625	N		A
R TO GROUND	14 - A/G CMD	169.7250N			169.7250	N		A
Prepared By (Resource University Singer	onit Leader)			ARTIE COLSON	•	Da 08,	te 02/2020	Time 2200

ICS 204 WF (1/14)

1. Incident Name:

Ocontrolled Unclassified Information//Basic FINAL

Page 1 of 1

# Division/Group Assignment List (ICS 204 WF)

A Line (Cartical Annual Cartical Cartia	132000		Oliciassilled il	3.	Dasic			
RED SALMON COMPLE	X			Branc	:h:		Division/Grou	p:
2 Operational Period	DAY							
Date/Time From: 08/03/2020 0700 M	ON	Date/Time To: 08/03/2020 190		1	RED		CONTIN	GENCY
			Operations Perac					1
OPERATIONS CHI	F JEFF HINS	ON		BRA	NCH DIREC	TOR		in the state of th
DIVISION/GROUP SUPERVISO	R JAMES LIC			AIR ATTAC	K SUPERV	SOR		
	SHAWN TU	RNER						
		Resou	rces Assigned th	is Period		Date:		
Strike Team / Task Resource Design		LWD	Leade		Number	D		
FLD (T) (O-66)		08/13	AMOS LEE	···	Persons 1	Dio	p Off PT./Time	Pick Up PT./Time
. Control Operations/Work As	Rianmente:				_ '			
Scout ahead for indirect li	_	<b>,</b>						
		•••						
	-							
Special instructions:								
Jtilize MIST tactics. All line Jtilize READ's for cultural D helispots and drop poin Back-haul trash and exces Do not post lookouts on ar	and environ is, get lat-lo s equipmen	mental resource ngs. Please retu t.All resources u	concerns. rn nets, swivel se QR code to	check-in.		EAF (	or READ.	
	H. H.	Division/G	iroup Communic	ition Summ	nan'			Transition and the
Function	Channel	RX Frequency N		THE REAL PROPERTY.	X Frequency	, NAA	TV Terrible 2	
	- NIFC C11	170.6875N	100101		166.5750		TX Tone/NAC	Mode
	- NIFC C28	173.5000N			165,3875		T3 - 131.8 T3-131.8	A
Co. To the control of	I - R5 TAC 4	166.5500N			166.55001		10"101.8	A
	3 - A/G TAC	165,3625N			165,36251			A
R TO GROUND 1	L-A/G CMID	169 7250N			160,7050			A

ICS 204 WF (1/14)

9. Prepared By (Resource Unit Leader)

DEREK PARKER / ARTIE COLSON Controlled Unclassified Information//Basic FINAL

Approved By (Planning Section Chief)

Page 1 of 1

Time

2200

Date

08/02/2020

# Division/Group Assignment List (ICS 204 WF)

Chalant Mann			a onec	Uliciassiii		3.	IV/Dasic	135		VEN SERVER S
RED SALMON COM	IPLEX					Bra	nch:		Division/Grou	ip:
4. Operational Period:	DAY		23/15		300		041.44			
Date/Time From: 08/03/2020 0700	MON	Date/T			ION	V	SALMO	אכ	M	
<b>C</b>			W FEE	Operations !	Personne			3		ASSESSED OF THE REAL PROPERTY.
OPERATIONS	CHIEF JEFF HINSO	ON					RANCH DIRE	CTOR	JACK FROGGAT	
DIVISION/GROUP SUPER	MSOB IAVE BROW	L(ED		_	A 100					
DIVISION/GROUP SUPER	CHRIS WAR				AIR	CALIA	ACK SUPER	VISOR		
			Resou	irces Assign	ed this P	erlod				
Strike Team / 1 Resource D			A/D				Number			
CREW - T2IA - MILLER TIM	•		WD 9/11	SCOTT TAN	Leader		Persons 20		op Off PT./Time	Pick Up PT./Time
CREW - T2 - FRANCO 1707			3/06	ALEJANDRO		IADO			ON SPIKE/0700	SALMON SPIKE/1900
CREW - T2 - FRANCO 1706	<u> </u>					MADO	20		ON SPIKE/0700	SALMON SPIKE/1900
ENG - T6 - GRT 112 (E-47)	• •		3/06	JESUS CISI			20		ON SPIKE/0700	SALMON SPIKE/1900
ENG - T6 - GRT 112 (E-47)			3/14	DANIEL SCI			2	Ь.	ION SPIKE/0700	SALMON SPIKE/1900
			1/14	WAYLON R			3	<u> </u>	ION SPIKE/0700	SALMON SPIKE/1900
ENG - T6 - BB 75 (E-49)	<del></del>		/14	TIM BAILEY			3			SALMON SPIKE/1900
FALM - T1 - NORTH ZONE	<u> </u>	08	/13	KEITH STEV	WARD		2	SALW	ON SPIKE/0700	SALMON SPIKE/1900
FALM - T1 - REDWOOD EM	IPIRE (O-102)	08	/13	JESSE GON	ZALEZ		2	SALM	ON SPIKE/0700	SALMON SPIKE/1900
FELB (O-64.1)		08	/13	ZACHARY P	PIGATI		1	SALM	ON SPIKE/0700	SALMON SPIKE/1900
TFLD (O-178)		08	/11	SCOT STEIN	NBRING	-	1	SALM	ON SPIKE/0700	SALMON SPIKE/1900
REMS - XSJ REMS 1 (O-140	0)	08	/11	TYLER SILV	Ά		4	SALM	ON SPIKE/0700	SALMON SPIKE/1900
EMPF (O-28)		08	/14	STEVEN MC	DLNAR		1	SALM	ON SPIKE/0700	SALMON SPIKE/1900
EMPF ***NEEDS TO CHEC	K IN***			AMARISSA (	CASWELI		1	SALM	ON SPIKE/0700	SALMON SPIKE/1900
SOFR (O-177)		08/	/13	JOHN SPAN	IARELLA		1	SALM	ON SPIKE/0700	SALMON SPIKE/1900
SOFR (O-126)		08/	15	KRIS CRODI	DY		1	SALM	ON SPIKE/0700	SALMON SPIKE/1900
		_	$\neg \neg$					_		
· · · · · · · · · · · · · · · · · · ·			_				1			
		_								
		Div	islan/C	Proup Comm	nunication	n Sum	imery			
Function	Channel	RX Frequ	ency N	/W R	X Tone/N	AC	TX Frequen	cy N/M	/ TX Tone/NAC	Mode
COMMAND	4 - NIFC C11	170.6	875N				166.575	ON	T3 - 131.8	Α
OMMAND	5 - NIFC C28	173.5	000N				165.387	5N	T3-131.8	A
ACTICAL	7 - NIFC TAC 3	168.6	000N			$\Box$	168.600	0N		A
IR TO GROUND	13 - A/G TAC		625N				165.362	5N		Α
IR TO GROUND	14 - A/G CMD	169.7					169.725	_		Α
Prepared By (Resource U	nit Leader)			d By (Planni	14	_			Tate	Time
SHANNON SOLIS	polh		DERE	K PARKER A	ARTIE CO	OLSO	N	0	8/02/2020	2200

ICS 204 WF (1/14)

	ווט	Controlled	p Assig Unclassi	nment L fied Informa	IST (I ation//	GS 204 Basic	- AAI-	)	
i. (ncidant game)				3,					
RED SALMON COM	PLEX		<u> </u>		Branc	h:		Division/Grou	p:
Z. Poodtona Parist					V S	ALMC	N		
Date/Time From: 08/03/2020 0700	MON	Date/Time To 08/03/2020 190		MON	•	ALINC		N	
			Operations	Pargonnel					
OPERATIONS	CHIEF JEFF HINSO	DN	and Salarian B. Water		BRA	NCH DIRE	CTOR	JACK FROGGAT	Т
DIVISION/GROUP SUPER	VISOR ZACH BECK	ER		AIRA	TTAC	K SUPER\	/ISOR		
		Theor	need Assig	ned this Per	lod	1000			
Strike Team / T Resource De	esignator	LWD		Leader	_	Number Persons	Dro	p Off PT./Time	Pick Up PT./Time
CREW - T2IA - GFP 15C (C	-31)	08/09	JASON CA	MPBELL		20	SALMO	ON SPIKE/0700	SALMON SPIKE/1900
CREW - T2 - FRANCO 1707	6 (C-26)	08/06	JESUS MA	ARTINEZ		20	SALMO	ON SPIKE/0700	SALMON SPIKE/1900
ENG - T3 - SHF 371 (E-107)		08/03	KEVIN MO	OGLIA		5	SALMO	ON SPIKE/0700	SALMON SPIKE/1900
ENG - T3 (ALS) - NORTHWE	EST 804 (E-112)	08/09	MATT STO	ORMS		4	SALMO	ON SPIKE/0700	SALMON SPIKE/1900
ENG - T3 - AZ 323 (E-110)		08/08	MAX FISC	HENICH		4	SALMO	ON SPIKE/0700	SALMON SPIKE/1900
ENG - T3 - AZ 55 (E-111)		08/09	TIM SNYD	ER		4	SALMO	ON SPIKE/0700	SALMON SPIKE/1900
WT - T2 - INF 21 (E-31)		08/14	KEN ZHEC	DL		2	SALMO	N SPIKE/0700	SALMON SPIKE/1900
TFLD (T)			NIC TURC	0		1	SALMO	N SPIKE/0700	SALMON SPIKE/1900
SOFR (O-177)		08/13	JOHN SPA	NARELLA		1	SALMO	N SPIKE/0700	SALMON SPIKE/1900
SOFR (O-126)		08/15	KRIS CRO	DDY		1	SALMO	N SPIKE/0700	SALMON SPIKE/1900
REMS - XSJ REMS 1 (O-140		08/11	TYLER SIL	VA		4	SALMO	N SPIKE/0700	SALMON SPIKE/1900
i. Control Operations/Work	Assignments:								
Continue direct/indirect Contain spot fires and I			sion.						
'. Special Instructions:	· · ·								
Utilize MIST tactics. All line resources will span and resources use QR coutilize READ's for Cultuin helispots and drop packhaul trash and excount post lookouts or	ode ffor check-in ural Resources c oints, get lat-lon ess equipment.	oncerns. gs.	hout first ς	getting clea	arance	e from R	EAF o	r READ.	
		Division/i	Group Com	munication i	Summ	агу			Carried Control
Function	Channel	RX Frequency N	V/W	RX Tone/NAC	CT C	C Frequence	y N/W	TX Tone/NAC	Mode
COMMAND	4 - NIFC C11	170.6875N				166.5750	N	T3 - 131.8	Α
CHANNE	5 - NIFC C28	173 5000N	1		- 1	465 2076	46.1		

		Division/Group	Communication Su	mmary		
Function	Channel	RX Frequency N/W	RX Tone/NAC	TX Frequency N/W	TX Tone/NAC	Mode
COMMAND	4 - NIFC C11	170.6875N		166.5750N	T3 - 131.8	A
GOMMAND	5 - NIFC C28	173.5000N		165.3875N	T3 - 131.8	A
AIR TO GROUND	13 - A/G TAC	165.3625N		165.3625N		A
TACTICAL	8 - NIFC TAC 5	166.7250N		166.7250N		A
AIR TO GROUND	14 - A/G CMD	169.7250N		169.7250N		A
9. Prepared By (Resource SHANNON SOLIS	e Unit Leader)		Planning Special C		ate 3/02/2020	Time 0959

SHANNON SOLIS ICS 204 WF (1/14)

# Division/Group Assignment List (ICS 204 WF)

			ourroned	Unclassifi	ea Intor	mation,	//Basic	ALIPSON I	Walley Calley	
4	DI EV								D. 24-1-10	
RED SALMON COM	and the second					Bran	cn:		Division/Grou	ip:
						V S	SALMO	N		
Date/Time From: 08/03/2020 0700	MON		/Time To: /2020 190		ION				P	
					YEY	31				
OPERATIONS	CHIEF JEFF HINSO	)N		elapiewaji .	THESOME		NCH DIRE	CTOR	JACK FROGGAT	
									THOOOK THOOOK	
DIVISION/GROUP SUPER	JUSTIN NA				All	RATTAC	K SUPER	/ISOR		
	303114 NA	SH (1)						No Contract to		
Strike Team / T	ask Force /		Repou	Me Apsign	ad this f	Period	Number			
Resource De			LWD		Leader		Persons	Dro	p Off PT./Time	Pick Up PT./Time
CREW - T1 - AMERICAN RI	VER IHC (C-14)		08/10	MATT RAD	TKE	-	20	SALM	ON SPIKE/0700	SALMON SPIKE/1900
CREW - T1 - TAHOE IHC (C	C-9)		08/11	DANIEL GU	ERRERO	)	21	SALM	ON SPIKE/0700	SALMON SPIKE/1900
CREW - T1 - PAYSON IHC	C-5 )		08/15	MIKE SCHI	NSTOCK		20	SALM	ON SPIKE/0700	SALMON SPIKE/1900
CREW - T1 - TRUCKEE IHC	(C-25)	$\neg \vdash$	08/04	SCOTT BUF	RGHARD	Т	21	SALM	ON SPIKE/0700	SALMON SPIKE/1900
SOFR (O-127)			08/15	JONATHAN	LEE	·	1	SALM	ON SPIKE/0700	SALMON SPIKE/1900
SOFR (O-4)			08/15	DON FOCO			1		ON SPIKE/0700	SALMON SPIKE/1900
EMPF (O-24)			08/13	JULIAN CHE	RISTY		1		ON SPIKE/0700	SALMON SPIKE/1900
EMPF (O-27)				RICHARD T		RO	1 1		ON SPIKE/0700	
EMPF (O-242)				TRAVIS HO			1	L	ON SPIKE/0700	SALMON SPIKE/1900
EMPF (O-243)				ADAM DANI						SALMON SPIKE/1900
6. Control Operations/Work	Assissments		09/07	ADAM DAM	EL3		, ,	SALMO	ON SPIKE/0700	SALMON SPIKE/1900
-		-								
Prep and construct indi	irect line along C	//P brea	ak to Me	gram ridge	Э.					
7. Special Instructions:										
•										
Utilize Mist tactics. All line resources will sp	pike overnight.									
Utilize READ's for Culti	ural Resources c		s.							
ID helispots and drop p Backhaul trash and exc		gs.								
Do not post lookouts or	n any bed rock of	ut crop	oing with	out first g	etting cl	learand	e from R	EAF o	or READ.	
ù										
		En asi	Division/C	Froup Comm	runicatio	n Sunn	nary	A Vigor		
Function	Channel	RX Fre	equency N	W R	X Tone/N	IAC T	X Frequen	cv N/W	TX Tone/NAC	Mode
COMMAND	4 - NIFC C11		0.6875N				166.575		T3 - 131.8	A
COMMAND	5 - NIFC C28	17:	3.5000N				165.387		T3-131.8	A
TAGTICAL	10 - NIFC TAC 7	16	8.2500N				168.250	ON		A
AIR TO GROUND	13 - A/G TAC	16	5.3625N				165,362	5N		A
AIR TO GROUND	14 - A/G CMD	169	9.7250N				169.7250	ON		A
Prepared By (Resource Ur	nit Leader)		Approve	d By (Plann	ing Sect	on Chie	f)	D	ate	Time
SHANNON SOLIS	(6000)		DERE	K PARKER /	ARTHE O	OLSON		08	3/02/2020	0959

# Division/Group Assignment List (ICS 204 WF) Controlled Unclassified Information//Basic

1. Incident Name:			= 111			3.					
RED SALMON COMP	LEX					Brar	nch:		Division/Grou	p:	
2. Operational Period:	DAY		18-18		FUE 3						
Date/Time From: 08/03/2020 0700	MON		Time To: 2020 1900		//ON				STAGIN	IG	
4.	THE DEED			Operations	Personn	e)	The S				
OPERATIONS C	HIEF JEFF HIN	SON					ANCH DIRE	CTOR			
		-									
STAGING AREA MANA	GER ROBIN AC	DE			All	RATTA	CK SUPER\	/ISOR			
5.			Resou	rces Assign	ned this i	Period					
Strike Team / Ta Resource Des	signator		LWD		Leader		Number Persons	<u> </u>	p Off PT./Time	Pick	Up PT./Time
WT - T2 - CARSON CITY (E-	54)		08/12	WYATT LY	DELL		2	CREW	/ SLEEPING /0700	CREW AREA/1	SLEEPING
WT - T2 - PIERCE (E-55)			08/13	PAT MEEC	HAM		2	CREW	/ SLEEPING	CREW	SLEEPING
WT - T2 - DUST BUSTERS (E	E-30)		08/15	KENNETH	FOSTER		1		/ SLEEPING		SLEEPING
WT - T1 - NORTHSTATE (AIF	ROPS WT) (E-7)	<del></del>	08/15	MATT MEI	ĒR		2	AREA CREW	0700 SLEEPING	AREA/1	900 SLEEPING
6. Control Operations/Work	Accianmenter							AREA	0700	AREA/1	
7. Special Instructions:											
			ivision/G	roup Comr	nunicatio	an Sum	many				
Function	Channel	RX Fre	quency N	I/W F	RX Tone/I	NAC	TX Frequen	cy N/W	TX Tone/NAC	;	Mode
COMMAND	3 - NIFC C3	17	0.4250N				168.075	i0N	T3 - 131.8		Α
OMMAND	4 - NIFC C11	17	0.6875N				166,575	ON	T3 - 131.8		Α
COMMAND	5 - NIFC C28	17	3.5000N				165.387	5N	T3 - 131.8		Α
. Prepared By (Resource Un ANSLEY SINGER	It Leader)			d By (Plant	_				<b>ate</b> 8/02/2020	2200	

AIR OPERATIONS SUMMARY	
DAY/NIGHT	_
ICS 220	

Prepared By: John Crotty AOBD

Prepared Date: 8/2/20 Prepared Time: 1700

Ī	
SUNSET: 2028	09' 54" 23 23' 30" 20 onint 0,000' MSL 6317 21.1750 ov
SUNRISE: 0613	5. TFR's: Latitude: N41 09' 54" Longitude W123 23' 30" 10NM Centerpoint Altitude: 12,000' MSL NOTAMS: 0/6317 Frequency: 121.1750 http://fr.faa.gov
END TIME: 2100	4. Helibase Information: Willow Creek Helibase: 40 57.036 x 123 38.164 Primary Weaverville 40 44.46 122 55.21 Scotts Valley Alternates
START TIME: 0700	
2. OPS PERIOD DATE: 8/3/20	becial Equipment, etc.): Track all dipsite locations/number of drops/gallons dropp: IMAL MINUTES format. 300' of Waterways, Bodies of Water, etc NOCKS. Imediately notify the AOBD and provide the ins and a map detailing the area.
1. INCIDENT NAME: Red Salmon Complex	3. REMARKS (Safety Notes, Hazards, Air Operations Special Equipment, etc.): Track all dipsite locations/number of dips/gallons taken. Track all drop locations/number of drops/gallons taken. Track all drop locations/number of drops/gallons dropped. All GPS data to be collected in DEGREES, MINUTES, DECIMAL MINUTES format. AVOID Aerial Application of Retardant/Foam/Agent within 300' of Waterways, Bodies of Water, etc ARIAL AVOIDANCE ZONE:1/2 MILE RADIUS INDIAN ROCKS. 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. Fly with Transponder 1255. CAUTION POWERLINES and SMOKE. Dip Sites: Rock Dip, River Dip, Blacks Lake Dip

6. PERSONNEL	NAME	PHONE #	7. FREQUENCIES	×	TONE	볹	TONE	AM/FM	RMAT
AOBD	JOHN CROTTY	805-440-6186	AIR TACTICS	169.2000		169.2000		FM	Name:
ASGS	CURT WARNER	805-478-1231	ROTOR VICTOR	121.1750		121.1750		AM	
ASGS (T)			SRF RPTR	172.3750		164.1750	(T5) 146.2	M.	H-102 DAY HOIST ON REOLIEST KNEEL AND
Willow Creek Helibase	Jesse Rodriguez Darren Standford (T)	909-253-4442 909-702-8344	DECK	163.1000		163.1000		FM	CHP- H-16 REDDING
Weaverville Helibase	Aaron Silva Jason Barnhart (T)	209-769-6293 775-830-6423	AIR TO GROUND TACTICAL	165.3625		165.3625		FM	
ATGS	Eric Haskins	909-659-5233	AIR TO GROUND COMMAND	169.7250		169.7250		FM	
НГСО	Јепу		CMD Link NIFC C-3 Willow	170.4250		168.0750	(ТЗ) 131.8	FM	
Kneeland	James Beeson	707-444-2863	CMD Link NIFC C-11 Fire	170.6875		166.5750	(ТЗ) 131.8	FM	
	huu.kneelandhelitackba se@fire.ca.gov		CMD Link NIFC C-28 Fire	173.5000		165.3875	(ТЗ) 131.8	FM	
			BRIEFING	125.1750		125.1750		AM	
			CALCORD	156.0750	(T6) 156.7	156.0750	(T6) 156.7	FM	
			AIR GUARD	168.6250		168.6250	(T1) 110.9	FM	

Page 1

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

	1				Controlled	Controlled Unclassified Information//Basic	nformation,	//Basic			
T. M. COLOTA TRANSPER				2. Defe	2. Deferrime Prapared:		3. Ope	3. Operational Pariod;	DAV		
RED SAL	MON	RED SALMON COMPLEX		Date:	08/02/2020			Date/Time From:		ö	Date/Time To:
				III.	0959		0	08/03/2020 0700	MON	08/	08/03/2020 1900 MON
4. Basic Radio Channel Use:	ilo Chan	nel Use:									
Zone	ర్ *	Function	Channel Name/Trunked Radio	Radio	Assignment	RX	ž	TV Eroce	¥	Mode	C
doop	ŧ		System Talkgroup	dno		<b>S</b>	Tone/NAC	l A Fred	Tone/NAC	(A,D, or M)	көтакѕ
15	1	COMMAND	SHF SVC NET		NONE	171.5000N		164.8250N	T1-110.9	<	SHF SERVICE NET TONE 1
15	2	COMMAND	SRF FOREST NET		NONE	172.3750N		164.1750N	T5-146.2	4	SONANZA KING SRF FOREST NET TONE 5
15	3	COMMAND	NIFC C3		ALL DIVS	170.4250N		168.0750N	T3-131.8	4	ORLEANS BRUSH MOUNTAIN LOOKOUT -
15	4	COMMAND	NIFC C11		ALL DIVS	170.6875N		166.5750N	T3-131.8	4	ORLEANS LOOKOUT - TONE 3
15	2	COMMAND	NIFC C28		ALL DIVS	173.5000N		165.3875N	T3-131.8	4	PACK SADDLE RIDGE - TONE 3
15	9	TACTICAL	NIFC TAC 2		FOR IA WITHIN THE	168.2000N		168.2000N		4	FOR IA ONLY
15	7	TACTICAL	NIFC TAC 3		DIV M, DIV R	168.6000N		168.6000N		∢	NIFC TAC 3
15	80	TACTICAL	NIFC TAC 5		DIVN	166.7250N		166.7250N		⋖	NIFC TAC 5
15	6	TACTICAL	NIFC TAC 6		DIV O, BR V CONT	166.7750N		166.7750N		<	NIFC TAC 6
15	10	TACTICAL	NIFC TAC 7		DIVP	168.2500N		168.2500N		<	NIFC TAC 7
15	-	TACTICAL	R5 TAC 4		DIV A, BR I CONT	166.5500N		166,5500N		4	R5 TAC 4
15	12	TACTICAL	R5 TAC 5		DIV D, DIV K	167.1125N		167,1125N		4	R5 TAC 5
15	13	AIR TO GROUND	A/G TAC	Ì	ALL DIVS	165.3625N		165.3625N		4	AIR/GROUND TACTICAL
15	14	AIR TO GROUND	A/G COMMAND		ALL DIVS	169.7250N		169.7250N		A	AIR/GROUND COMMAND
15	15	TACTICAL	CALCORD	Ì	ALL DIVS	156.0750N	T6-156.7	156.0750N	T6-156.7	4	MEDEVAC COORDINATION
15.	16	AIR GUARD	AIR GUARD		ALL DIVS	168.6250N		168.6250N	T1-110.9	A	TONE ON TRANSMIT ONLY -
5. Special Instructions: ALL	struction	18: ALL FREQU	FREQUENCIES ARE	ZE AN	ANALOG, NARROWBAND	WBAND					
6. Prepared By	34	(Communicati	(Communications Unit Leader)		Name: SEAN FINDER	SEAN FINDERS, COML (T) 916-765-6238	3-765-6238		Signature:	RN FUND	INDIES
ICS 205					IAP Page				Date/Time: 08/02	08/02/2020 0959	

Page 1 of 2

Controlled Unclassified Information//Basic FINAL

# Medical Plan (ICS 206 WF)

#### Controlled Unclassified Information//Basic

Branch Division/Group	6, Are	a Location Capability			
Division/Group					
_					
T	EMS Responders & Capability:	ALS AMBULANCE LOCATED A	ALS AMBULANCE LOCATED AT SOMES BAR		
1.	Equipment Available on Scene:	REMS AVALIBLE ON BRANCH	REMS AVALIBLE ON BRANCH I & V		
	Medical Emergency Channel:				
.	ETA for Ambulance to Scene:				
RED SALMON	Air:	ALL EMS HELICOPTERS ORD	ALL EMS HELICOPTERS ORDERED THROUGH LOCAL DISPATCH		
	Ground:				
[7	Approved Helispot:				
T I	Lat:				
<u> </u>	Long:				
	7. Rem	note Camp Location(s)			
Name & Location					
	Point Of Contact:				
-	EMS Responders & Capability				
<u> </u>	Equipment Available on Scene:				
	Medical Emergency Channel:				
-	ETA for Ambulance To Scene:				
<u> </u>	Air:				
F	Ground:				
<u>-</u>	Approved Helispot:				
+	Lat:				
-	Long:				

BR/DIV	HAZABBOI	US ACTIONS/CONDITIONS	ANTICATIONS		
All		D-19 Environment	MITIGATIONS/WARNINGS/REMEDIES  Utilize social distancing (6 feet). Wear a facemask if you can't social distance Maintain the "module of one" concept.  Disinfect vehicle interiors, and commonly multiped includes frequently.  Do not share devices (i.e. cellphones, laptops, radios etc.)		
Ali	Extended	l Medical Extraction Times	Utrize technology to communicate while maintaining social distance.  Wash your hands frequently.  Identify helispots and communicate Lats/Longs to DIVS.  Be familiar with the Medical Plan and communicate 8 line promptly.  Evaluate the necessity to send personnel into areas with limited access.  Be aware of weather conditions (i.e. smoke inversions, high winds etc.), that could affect the ability of helicopters to reach you.  Don't rely on helicopters exclusively.		
All	Dri	ving & Traffic	<ul> <li>Don't rely on helicopters exclusively.</li> <li>Fractice "Defensive Driving" techniques traveling on all roads and city streets.</li> <li>Use spotters and henk horn when backing.</li> <li>Follow Driving LCES (Lights, Check blacks, Emergency brake, &amp; Seat belts)</li> <li>Always use headlights and obey posted speed limits.</li> <li>Avoid distractions (eating, &amp; cell phones etc.) and use the 1 second rule.</li> </ul>		
All	H	lazard 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	Steep Terr	ain & Rolling Debris	Maintain 8-10' spacing when working and ventions. Don't work above any personnel. Be on the lookout for rolling rocks, debris, oktaining material.		
All	Ai	r Operations	<ul> <li>Follow "Aviation Watch-Out Situations" on page 46, IRPG.</li> <li>Don't plan on air resources for medical transport or resupply.</li> <li>Refer to page 58, IRPG for directing bucket drops.</li> <li>Ensure positive communication with all air resources.</li> <li>Ensure Drone Operations are coordinated with air resources</li> </ul>		
DIV A/D	Firing Op	erations & Devices	Only personnel trained in the use of each device will be authorized to use first equipment.  Ensure all personnel are aware of firing operation that may affect them.  Wear appropriate PPE  Ensure aerial/ground ignition plans have been alconately developed and personnel are briefed.		
All	Bees, Ticks, Mosquitoes		<ul> <li>Canvas crew members for those with known allergic reactions to stings.</li> <li>Ensure crew members have medication pens if needed.</li> <li>Perform daily self-inspection.</li> <li>Use repellent as necessary.</li> <li>Advanced Life Support, multi-dose epi and airway protection.</li> <li>Keep affected area clean and bandaged.</li> <li>Be extra careful when eating and/or drinking to avoid stings to mouth and throat.</li> </ul>		
DIV A/N	Heavy Equipment Operations		Ensure HEQB scout marrow foods for fransport travel  Ensure communications are established with operature.  Use hand signals of other communications are may apply to the maintain a 50° 100° exclusion are around equipment and metrase it to 1 1/2 times tree height when in timber  Avoid working below Reavy equipment.		
ranch V	Downhill Line Construction		<ul> <li>Post lookouts (IRPG pg. 7).</li> <li>Follow downhill line construction guidelines (IRPG pg. 9).</li> </ul>		
	Incident Name:		Operational Period: DAY		
	Red Salmon Complex		August 3, 2020		
	SC2: on/Pete Harris	SOF2: Greg Marfil/Nick Bianchini	Date and Time Prepared:  August 2nd, 2020 1430 Hours		

Petglin 1.20;

# **Red Salmon Complex**

Training Message

August 3, 2020



See, Smokey is a trainer,
So pass along your life experiences to a trainee.

## MAKE YOUR TRAINING TIME COUNT!!!

Trainees, please use the QR code at the bottom to register.

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

Jonn LeBlanc Training Specialist 209.471.7229 john\_leblanc@firenet.gov



# 08/04/2020

#### **TENTATIVE RELEASE**

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

CREWS			
C-8	0800	(HC2I)	CREW - T2IA - WWF 2
C-6	0830	(HC2I)	CREW - T2IA - SRV 7
C-15	0900	(HC2I)	CREW - T2IA - GFP 15D
OVERHEAD	Ď " ē- <sup>*</sup>		
O-1.46	0800	(PIO2)	HALLE, BRENDAN

# 08/05/2020

# TENTATIVE RELEASE

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

O-12	0800	(DIVS)	WARE, CHRIS	
O-104	0800	(AREP)	LOAYZA, ARACELI	
0-2	0800	(DIVS)	LICO, JAMES	
O-1.57	0800	(PTRC)	ZAPATA, JOBINA F	
OVERHE	AD			
E-108	0 <b>8</b> 00	(ENG3)	ENGINE - T3 -SHF - 313	
EQUIPME	NT		k &	
C-25	0700	(HC1)	CREW - T1 - TRUCKEE IHC	h V
CREWS				

08/02/2020 23:14:16

Revision Date: 12/19/2011

#### **Red Salmon Complex**

#### **Human Resource Message**

"The purpose of life is to live it, to taste experience to the utmost, to reach out eagerly and without fear for newer and richer experience." *Eleanor Roosevelt* 

"Have a heart that never hardens, and a temper that never ties, and a touch that never hurts."

-Charles Dickens

"What we hope to do with ease, we must learn first to do with diligence."
-Samuel Johnson

The only legacy we will leave the agency is those we teach.
-Unknown

Kind words can be short and easy to speak, but their echoes are truly endless.
-Mother Teresa

If you chase two rabbits both will escape.

-Unknown

We are what we repeatedly do. Excellence, then, is not an act, but a habit.

-Aristotle

"I have learned that success is to be measured not so much by the position that one reached in life as by the obstacles which one has overcame while trying to succeed."

-Booker T. Washington

A good leader inspires men to have confidence in him; a great leader inspires them to have confidence in themselves.

-unknown

Now and then it's good to pause in our pursuit of happiness and just be happy. The measure of a life, after all, is not its duration, but its donation.

Lauren Dorosz, HRSP, is on site at the Red Salmon Complex. Contact information is (707) 980-2732 at the PIO trailer.

Red Salmon Complex HRSP: Steve Watkins, ICT2-t

#### **Hallowed Ground**

## By Byron Nelson, Jr

The Klamath Mountain Range where we reside is one of the most unique regions in the world. It is so unique that it ripped itself away from the Sierra Nevada Mountain Range some one hundred and forty million years ago.

By looking at a geological map of Northern California, it can be clearly seen that the southern end of the Klamath Mountain Range and the northern end of the Sierra Nevada Mountain Range could be slipped together like a jigsaw puzzle. Sixty miles separate the two mountain ranges with the northern central valley in between.

Extending into southern Oregon just south of the Rogue River, the Klamath Mountain Range includes the more well-known areas of the Trinity Alps, the Marble Mountains and the Siskiyou Mountains.

Contained within this region are more species of coniferous trees in one location than found anywhere else on the globe.

In just under twenty thousand square miles, the area harbors rich biodiversity with several distinct plant communities, including temperate rain forests, moist inland forests, oak forests and savannas, high elevation forests, and alpine grasslands.

Vast forested wild lands in the Klamath Mountain Range provide excellent habitat for an assortment of animal species, including mountain lion, black bear, lynx, bobcat, raccoon, marten, fisher, beaver, gray and red fox, northern flying squirrel, and mule and whitetail deer. Elk are being reintroduced to the area, and the introduction of wolves, similar to Yellowstone, is being considered.

A large variety of bird species flourish. Golden and bald eagles, osprey, pileated woodpecker, band-tailed pigeon, a wide variety of hawks including the red-tailed, and several large owls are a few of the bird species seen throughout the forests.

With the many mountains streams and rivers, the area provides a major spawning ground for several species of trout and salmon. Notable fish species include king, coho and silver salmon, steelhead, rainbow, brown, and cut-throat trout, sturgeon, and lamprey eel all inhabit the region.

It wasn't until a few years ago that scholars began working with a map showing those locations that an astonishing thing happened. They began to measure the distances between the sites and discovered to their amazement that the sites were equal in the distances between them; just as if a huge fishing net had been thrown over the land to mark their locations.

What was even more astonishing about that discovery was the fact that most those sacred sites were located at prominent spots such as high mountain tops. Some were located closer than others, but all calculated out equally.

On the surface, the Klamath Mountain region is truly a remarkable place, but when the spiritual element is entered into the equation, it develops into another dimension. The whole area for thousands of years was almost treated as a huge church. With prayer spots, so near each other throughout the area, it could not be forgotten that the whole region was considered hollowed ground.

1. Incident Name	2. Operational Period (Date / Time)			UNIT LOG	
		From:	То:		ICS 214-05
3. Unit Name / Designators			4. Unit Leader (Name a	nd ICS Position)	
5. Personnel Assigned					
NA	ME	ı	CS POSITION	HOME	BASE
			<del></del>		
		<del>-</del>			
				1	
	<del></del>				
. Activity Log (Continue or	n Reverse)				
TIME			MAJOR EVENTS		
Prepared by:			Date / Time		
INITIOO					
INIT LOG		June 2	000		ICS 214-OS

NIT LOG	June 2000	ICS 214-OS
Prepared by:	Date / Time	
		2
	530-94/-	6701
	Carson M. 530-941-	etz
	2 sepolo FIND	
F-82	HILL WEECHAM	
€ 55	Type I tactical WT	702-503-366
TIME	MAJOR EVENTS	
6. Activity Log (Continuat		103 214-03
9	From: To:	UNIT LOG (CONT.) ICS 214-OS
1. Incident Name	2. Operational Period (Date / Time)	