.. CORRECTED ..

# RED SALMON COMPLEX CHARGE CHAR



CA-SRF-000656 P5NB4S (0510)





# AP



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

1. Incident Name:	2. Operational	l Perlo	i: DAY				
RED SALMON COMPLEX	Date/Tim	e From				Date/Time To:	
	08/02/202	20 0700	) SUN	1	0	8/02/2020 1900	SUN
3. Objective(s):				<del></del>			
Management Objectives:							
-Ensure firefighter and public safety by using st following COVID-19 mitigation action.	rategies and t	actics	that mitiga	ate knowr	and ant	icipated hazards	while
-Protect and understand the cultural values and utilizing MIST in the wilderness area.	natural resou	ırces i	n the fire a	area to cri	eate a ris	k-based decision	s while
-Maintain and enhance relationships with represand the general public.	sented agenci	es, lo	cal tribe co	ouncil stal	ceholders	s, local landowner	S,
-Provide timely and accurate fire information to	cooperators a	ind the	affected	communi	ties.		
-Effectively manage cost by implementing strate	egies and tact	ics tha	at have a h	igh proba	bility of	success.	
Control Objectives: Keep the Fire:							
<ul> <li>West of Battle Creek Trail,</li> <li>North of Soldier Creek Trail,</li> <li>East of Packsaddle Ridge and,</li> <li>South of Shasta - Trinity / Klamath National</li> </ul>	Forest bound	dary.					
4. Operational Period Command Emphasis:							
General Situational Awareness:			<del></del>	**************************************			
5. Site Safety Plan Required?  Yes No X  Approved Site Safety Plan(s) Located at:							
6. Incident Action Plan (the items checked below are in	cluded in this Inc	cident A	ction Plan):		· · ·	****	
☑ ICS 202 ☐ ICS 207		Othe	r Attachment	ts:			
ICS 203 ☐ ICS 208		_	ICS 214	****			
▼ ICS 204 ▼ ICS 220		X	MIST GUID	ELINES			
X ICS 205 X Map/Chart		X	SPIKE MEI	SUPPLY	ORDER		
ICS 205A X Weather Forecast/Tides/C X ICS 206	urrents	X	FINANCE M	MESSAGE			
7. Prepared by: DEREK PARKER / ARTIE Position	n/Title: PSC2	/ PSC	2	5	Signature:	Der D.C.	رودار
3. Approved by Incident Commander: Name:	MIKE STRAW	IUN / S	TEVE WATE	(INS(T)	Signature:	A - while	1cT2(+)
CS 202 IAP Pa	age	*******	<del>"" "</del>		Date/Time:	08/01/2020 2000	, , , , ,



### Red Salmon Complex Weather Forecast



FORECAST NO: 3

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

**FORECAST ISSUED:** 2000 hrs. 8/1/2020

SIGNED: La Bose

Son Bonk: jon.bonk@noaa.gov

Incident Meteorologist

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

### Continued Poor Humidity Recovery; Minor Wind Changes

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

Today (0600-1800):

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

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

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

20 Foot Winds:

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

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

LAL: 1

Che of Wetting Rain (0.10"): 0%

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

Afternoon Mixing Height: 2,000 feet AGL.

Tonight (1800-0600):

Weather: Clear. Smoke settling across the fire area.

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

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

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

20 Foot Winds:

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

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

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

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

MSL.

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

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

Weather Near the Fires:



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

1, Incident Name;						3.					
RED SALMON COMP	LEX	A					Branc	h:		Division/Grou	ıp:
2. Operational Period:	DAY										
Date/Time From:		I	Date/Time To	);				RED		Α	
08/02/2020 0700	SUN	08	8/02/2020 19	00	SUN						
				Ope	rations Pers	onnel					n van de Stephenske en planten
OPERATIONS C	HIEF JEFF HINS	SON					BRA	NCH DIRE	CTOR	ALEC LANE	
DIVISION/GROUP SUPERVI	SOR MICHAEL	MART	INEZ			AIR A	TTAC	K SUPER	USOR		
	KYLE CLE					7-111 ( 2-1		TOO! LICE	, ioon		
<b>5,</b>			Reso	urce	Assigned t	his Pen	lod				
Strike Team / Tas Resource Desi			LWD					Number			
CREW - T2IA - VENTANA C-	•		08/09	НА	Lead ROLD COOK			Persons 20	ļ <u>.</u>	p Off PT./Time	Pick Up PT./Time
CREW - T2IA - GFP 15D (C-1			00/03		L BROOKS	· · · · · · · · · · · · · · · · · · ·					RED SPIKE/1900
CREW - T2IA - SRV 7 (C-6)			20/00				_	19		PIKE/0700	RED SPIKE/1900
			08/03		RL MCDERM		)E	20		PIKE/0700	RED SPIKE/1900
CREW - T2 - CALDERON 172				<u> </u>	BEN FLORE	S 		20		PIKE/0700	RED SPIKE/1900
WFM - T1 - UNAWEEP (O-93)			08/14		LY BOYD			9	RED S	PIKE/0700	RED SPIKE/1900
WFM - T1 - WHISKEY FLAT (C	D-181)		08/11	MA.	TTHEW BAL	L		9	RED S	PIKE/0700	RED SPIKE/1900
ENG - T6 - GRAYBACK ENG	35 (E-46)		08/13	TIM	HENAGIN			3	RED S	PIKE/0700	RED SPIKE/1900
WT - T2 TACTICAL - WT 235	(E-53)		08/12	KE	/IN COLLINS	;		2	RED S	PIKE/0700	RED SPIKE/1900
DOZ - T2 - KEN SMITH (E-83)			08/14	KEN	INY SMITH			2	RED S	PIKE/0700	RED SPIKE/1900
1EQB			08/14	RO	BERT ISER	(O-65)		1	RED S	PIKE/0700	RED SPIKE/1900
FLD				TRI	STAN KIEHL	*****	,	1	RED S	PIKE/0700	RED SPIKE/1900
SOFR / SOFR (T)			08/12		BENEDICT			2	RED SI	PIKE/0700	RED SPIKE/1900
FLD	44			,	C VALIQUET		.47)	1	RED SI	PIKE/0700	RED SPIKE/1900
MPF / EMTF			08/13	LINE	DA BUELL (C	)-23) /	**	2	RED SI	PIKE/0700	RED SPIKE/1900
RCH			08/13		MINIC ANTÈS HAEL PADIA			2	RED SI	PIKE/0700	RED SPIKE/1900
REAF / REAF	<del></del>		08/13	PAU	LA HERTFE SON CODE	LDER	•			····	
			70,10	HEA	THER RICK	ARD (O	-156)	-	INCO SI	TKE/U/UU	RED SPIKE/1900
			;								
			Division	Grou	p Communi	cation S	Summ	ary			
Function	Channel	RX	Frequency I			ne/NAC		X Frequenc	ev N/W	TX Tone/NAC	Mode
OMMAND	3 - NIFC C3		170.4250N				十	168,075		T3 - 131.8	A
OMMAND	4 - NIFC C11	7	170.6875N					166.575	DN .	T3 - 131.8	A
OMMĂNO	5 - NIFC C28		173.5000				_	165.387	5	T3 - 131.8	A
ACTICAL	11 - R5 TAC 4		166.5500N					166.5500	N		A
ir to ground	13 - A/G TAC		165.3625N					165.362	5N		A
R TO GROUND	14 - A/G CMD		169.7250N					169.7250	)N		A
Prepared By (Resource Unit	Leader)		Approv	ed B	y (Planning					ite	Time
NSLEY SINGER 4/1	of llelie	$\sim$	DERE	K PA	RKER / ART	IE COL	SON	01506	08	/01/2020	2000

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

1. Incident Name:						3.					
RED SALMON COM	PLEX				and the second second second	Bran	ch:	21/2020/00/00/00/00	Division/Gro	up:	
2. Operational Period:	DAY										
Date/Time From:			Date/Time To	):			IRED		D		
08/02/2020 0700	SUN	0	8/02/2020 19	00 S	SUN						
<b>4.</b>				Operations	Personn	HEST DOWN THE RESERVE					
OPERATIONS (	CHIEF JEFF H	IINSON				BRA	NCH DIRE	CTOR	ALEC LANE		
DIVISION/GROUP SUPERV	ISOR JEFF L	UCAS			Al	RATTAC	K SUPER	/ISOR	***		
	D) WCI	LHARGIE	E (T)					Ì			
5,	. =		Reso	urces Assign	ned this i	Period				0.0000000000000000000000000000000000000	
Strike Team / Ta Resource De			LWD		Leader		Number Persons	Dro	p Off PT./Time	Pick Up PT./T	ima
CREW - T1 - KERN VALLEY	IHC (C-17)			NATE NELI	MS		19		PIKE/0700	RED SPIKE/1900	
CREW - T1 - VALYERMO IH	C (C-18)	····		MATT RAM	STEAD		19	<u></u>	PIKE/0700	RED SPIKE/1900	
CREW - T1 - MAD RIVER IH	C (C-7)		08/13	TAD HAIR			21	L	PIKE/0700	RED SPIKE/1900	
WFM - T2 - SIX RIVERS WFI	M (O-210)	··		JAKE SHUL	ER		11		PIKE/0700	RED SPIKE/1900	
ENG - T6 - GRAYBACK ENG	37 (E-48)		08/13	ARIC COLE	MAN		3		PIKE/0700	RED SPIKE/1900	
FALM - T1 - MOEN TIMBER	(O-99)		08/13	TOM DAVIS	}		2		PIKE/0700	RED SPIKE/1900	
FALM - T1 - PACIFIC RIDGE	LINE (O-101)	7	08/13	GAVRIEL S	OTELA	<del></del>			PIKE/0700	RED SPIKE/1900	
TFLD			08/14	MARK SMIT	'H (O-169	9)	1		PIKE/0700	RED SPIKE/1900	
SOFR / SOFR (T)	***************************************	<del></del>	08/12	TIM BENED	ICT (O-1	44)/	2		PIKE/0700	RED SPIKE/1900	
EMPF / EMTF				DARIN SNE ANDREW G	DEKER (	O-1.47)			PIKE/0700		
ARCH / ARCH			08/13	KEVIN CULI	BERTSO	Ň (O-31)				RED SPIKE/1900	
REAF / REAF				MICHAEL P PAULA HER	TFELDE	R			PIKE/0700	RED SPIKE/1900	
			08/13	HEATHER F			2	RED SI	PIKE/0700	RED SPIKE/1900	
. Control Operations/Work	=					***************************************			······································		
Continue to prep indired	t line and so	cout ahe	ead. Improv	e indirect l	line Wh	itey's P	eak to Sa	lmon	Mtn.		
. Special Instructions:				<del>-</del> 1		*******					
Utilize MIST tactics. All	line resource	es will s	pike overni	aht Utilize	READ	's for c	iltural and	d anvi	onmontal		
o tienspois and grop po	mus, geriar	-iongs, i	Piease retu	irn nets, sv	vivels, a	ind ice	chests	2 C11VII	onnental rest	ource concerns.	
Back-haul trash and exc	ess equipm	ent. All	resources	use QR co	de to ch	neck-in.	•				
•										No. in the latest the	)
Function	Channel	l by		Group Comm			140				
OMMAND	3 - NIFC C		K Frequency it	V/VV   R	X Tone/N	IAC I	X Frequence 168.0750		TX Tone/NAC		
OMMAND	4 - NIFC C1		170.6875N				166.5750		T3 - 131.8 T3 - 131.8	A	
OMMAND	5 - NIFC C2	8	173.5000N				165.3875		T3 - 131,8	A	
ACTICAL .	12 - R5 TAC	5	167.1125N		<del></del>		167.1125	N.		A	$\dashv$
R TO GROUND	13 - A/G TA		165.3625N				165.3625	N	<u> </u>	A	
R TO GROUND	14 - A/G CM	D	169.7250N		***************************************		169.7250	N		A	
Prepared By (Resource Uni	t Leader)	۸ .	Approve	d By (Plann	ing Secti	ion Chie	ل معا	Da	te	Time	$\dashv$
NSLEY SINGE	sof In	The G	<del>(</del>	K PARKER /	ARTIE C	OLSON		08.	/01/2020	1145	
S 204 WF /1/14\	ν.	•	Controlled L		I I	-41 //P1	A •				

ICS 204 WF (1/14)

Controlled Unclassified Information//Basic FINAL

Page 1 of 1

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

1. Incident Name:						3.	III Dasic				
RED SALMON COMF	PLEX	** Emerge P Von 1921**	Partie Dr. more more	See Assessment April 1994 and the Street	SHIP CON SHIP CON	Вга	nch:	(little Enthrope to many 199	Division/Gro	up:	
2. Operational Period:	. DAY					<sub>\/</sub>	SALMO	146			
Date/Time From: 08/02/2020 0700	SUN		:e/Time To 2/2020 19(		SUN	V	OMPIAIC	) IV	М		
				Operations	Personn	el					
OPERATIONS (	CHIEF JEFF HINSO	ЭN				BR	ANCH DIRE	CTOR	JACK FROGGA	TT	
DIVISION/GROUP SUPERV	/ISOR JAKE BROL	LIER			AI	Ω ΔΤΤΔ	CK SUPER	VISOR			
	CHRIS WAR			ļ	F."	NALIA	ton our mix	VISCI			
5.			Reso	urces Assign	ed this i	Period					i en
Strike Team / Ta Resource De			LWD		' codor		Number	E .		T	
CREW - T2IA - PACIFIC OAS			08/02	STEPHEN I	Leader	P.C	Persons 20		p Off PT./Time		k Up PT./Time
CREW - T2IA - MILLER TIME	. ,		08/11	TANNER SO					ON SPIKE/0700	.	ON SPIKE/1900
CREW - T2 - FRANCO 17075							20		ON SPIKE/0700		ON SPIKE/1900
	5 G-24		08/06	ALEJANDR			20		ON SPIKE/0700		ON SPIKE/1900
ENG - T6 - GRT 112 (E-47)			08/14	DANIEL SC			2	SALM	ON SPIKE/0700	SALMO	ON SPIKE/1900
ENG - T6 - GRT 115 (E-50)			08/14	WAYLON R	ICH		3	SALM	ON SPIKE/0700	SALMO	ON SPIKE/1900
FALM - T1 - NORTH ZONE			08/13	KEITH STE	WARD		2	SALM	ON SPIKE/0700	SALMO	ON SPIKE/1900
FALM - T1 - REDWOOD EMF	PIRE O-102		08/13	JESSE GON	VZALEZ		2	SALMO	ON SPIKE/0700	SALMO	ON SPIKE/1900
FELB			08/13	ZACHARY F	PIGATI C	D-64.1	1	SALMO	ON SPIKE/0700	SALMO	ON SPIKE/1900
MAST- CATTANI E-14			08/14	DAVE CATT	r <b>ANI</b>	<del></del>	2	SALMO	ON SPIKE/0700	SALMO	ON SPIKE/1900
MAST -J&D FIRE SUPPRESS	SION (E-13)	_	<del></del>					SALMO	ON SPIKE/0700		ON SPIKE/1900
HEQB / HEQB(T)		_	08/14	JACOB WRI	IGHT (O-	211)/	1		ON SPIKE/0700		ON SPIKE/1900
TFLD			08/11	ZEKE JONE			1 1		ON SPIKE/0700	<u> </u>	
EMPF				AMARISSA				<u> </u>			ON SPIKE/1900
EMPF			2014.4						ON SPIKE/0700		ON SPIKE/1900
			08/14	STEVEN PE MOLNAR (O	)-28)		i i	SALMO	N SPIKE/0700	SALMO	N SPIKE/1900
SOFR				JOHN SPAN	VARELLA	A O-177	7 1	SALMO	N SPIKE/0700	SALMO	N SPIKE/1900
SOFR				KRIS CRODI	DY		1	SALMC	N SPIKE/0700	SALMO	N SPIKE/1900
REAF				ALLEN SCH	ROEDEF	र	1	SALMC	N SPIKE/0700	SALMO	N SPIKE/1900
				<u> </u>							
8,	and finding and a tree of a finding		Division	Group Comm	nunicatio	ən Sum	mary				
Function	Channel	RX Fr	equency N	N/W R	RX Tone/N	VAC	TX Frequen	cy N/W	TX Tone/NAC	: T	Mode
COMMAND	3 - NIFC C3	17	70.4250N				168.075	0N	T3 - 131.8		Α
COMMAND	4 - NIFC C11	17	0.6875N				166.575	0N	T3-131.8		Α
COMMAND	5 - NIFC C28	<del> </del>	3.5000N				165.387	5N	T3-131.8		Α
TAGETICAL	7 - NIFC TAC 3		8.6000N				168.600	0N			A
NR TO GROUND	13 - A/G TAC	<del> </del>	5.3625N				165.362				Α
NRTO GROUND . Prepared By (Resource Uni	14 - A/G CMD	16	9.7250N	10 (0)	* 0 4		169.725				Α
· ·	it Leader)			ed By (Plann	202	/ <del>-</del> = <	لمصطالت	Da	ate	Time	е
SHANNON SOLIS			DERE	K PARKER /	ARTIE C	OLSON	1	30	3/01/2020	1145	

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

PEFFIFE (1242		Controlle	Unclass	fied Info		/Basic				Crass Of Service
1. Incident Name:					3.					
RED SALMON COMP	PLEX				Branc	:h:		Division/Gro	tp:	
2. Operational Period:	DAY				v s	ALMC	N	A.I		
Date/Time From: 08/02/2020 0700	SUN	Date/Time To 08/02/2020 19/	-	SUN				N		
4.		77	Operation	r Personn	al					
OPERATIONS O	HIEF JEFF HINSO	ON				NCH DIRE	CTOR	JACK FROGGA	TT T	
DIVISION/GROUP SUPERV	ISOR ZACH BECK	(ER		<del> </del>	D ATTAC	K SUPERV	иео в			
	1	TURCO (T)		^"	NATIAS	K SUFER	1301			
5		Reso	urces Assi	ned this i	Period					
Strike Team / Ta	, "					Number			T T	
Resource De		LWD		Leader		Persons		p Off PT./Time	Pick Up PT./Ti	me
CREW - T2 - IRON MOUNTA		08/02	MATTHE	N MCKUR	TIS	19	SALM	ON SPIKE/0700	SALMON SPIKE/	1900
CREW - T2 - FRANCO 17076	6 C-12	08/06	JESUS M	ARTINEZ		20	SALM	ON SPIKE/0700	SALMON SPIKE/	900
CREW - T2 - GFP - C		08/09	JASON C	AMPBELL		20	SALM	ON SPIKE/0700	SALMON SPIKE/1	1900
ENG -T3- NORTHWEST 804		08/09	MATT ST	ORMS		4	SALM	ON SPIKE/0700	SALMON SPIKE/1	900
ENG STRIKE TEAM T3 S/	T-3630C E-1	08/01	DYLAN PI	REWITT	······································	27	SALM	ON SPIKE/0700	SALMON SPIKE/1	900
WT - T2 - INF (E-31)		08/14	KEN ZHE	OL		2	SALM	ON SPIKE/0700	SALMON SPIKE/1	900
REAF			ALLEN SC	HROEDE	R	1	SALM	ON SPIKE/0700	SALMON SPIKE/1	900
SOFR			JOHN SPA	NARELLA	O-177	1	SALMO	ON SPIKE/0700	SALMON SPIKE/1	
SOFR			KRIS CRO	DDY				ON SPIKE/0700	SALMON SPIKE/1	
6. Control Operations/Work	Assignments:			<u> </u>					or tellion of inter	
Continue direct/indirect	<del>-</del>	n								
Contain spot fires.		* * * *								
Hold fire along ridge wit	thin division.									
7. Special Instructions:										<del></del>
Utilize MIST tactics.										
All line resources will sp All resources use QR co										
Utilize READ's for Cultu										
ID helispots and drop po		gs.								
Backhaul trash and exce	ess equipment.									
<b>6.</b>		Division	Group Con	municatio	on Summ	arv		(10) (10) (10) (10) (10) (10) (10) (10)	, A. 1	
Function	Channel	RX Frequency		RX Tone/		X Frequenc	ev N/W	TX Tone/NAC		
COMMAND	3 - NIFC C3	170.4250N				168.0750	· .	T3 - 131.8	A	<u> </u>
COMMAND	4 - NIFC C11	170.6875N				166.5750		T3 - 131.8		
COMMAND	5 - NIFC C28	173.5000N				165,387	5N	T3 - 131.8	A	
AIR TO GROUND	13 - A/G TAC	165.3625N				165.362	5N		A	
TACTICAL	8 - NIFC TAC 5	166.7250N		·		166.7250	N		A	
AIR TO GROUND	14 - A/G CMD	169.7250N				169.7250	N		A	
. Prepared By (Resource Un	it Leader) ()	Approv	ed By (Plar	nning Sect	ion Chief	) <sub>,</sub>	D	ate	Time	

DEREK PARKER / ARTIE COLSON

1145

08/01/2020

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

1. Incident Name;		Controlle	d Unclassified Info	rmation	//Basic			
RED SALMON COMP	PLEX			Bran	ch:		Division/Gro	un-
2. Operational Period:	DAY						514131011/3101	<b>и</b> р.
Date/Time From:	- I	Dete/Time T		VS	SALMO	)N	P	
08/02/2020 0700	SUN	Date/Time To 08/02/2020 196						
4.			Operations Personn	al .				
OPERATIONS O	CHIEF JEFF HINS	ON			NCH DIRE	CTOR	JACK FROGGA	TT
DIVISION/GROUP SUPERV	ISON TOUNDE							
DIVISION/GROUP SUPERV	JUSTIN NA		All	R ATTAC	CK SUPERV	/ISOR		
5,	<b> </b>		urces Assigned this }	Periori				
Strike Team / Ta		Annual Control of Section 2015 Section (1990)			Number			
Resource Des CREW - T1 - AMERICAN RIV	•	LWD	Leader		Persons		p Off PT./Time	Pick Up PT./Time
		08/10	MATTHEW RADTKE				ON SPIKE/0700	SALMON SPIKE/1900
CREW - T1 - TAHOE IHC C-		08/11	DANIEL GUERRERO	)	21	SALM	ON SPIKE/0700	SALMON SPIKE/1900
CREW - T1 - PAYSON IHC (		08/15	MIKE SCHINSTOCK		20	SALM	ON SPIKE/0700	SALMON SPIKE/1900
CREW - T1 - TRUCKEE IHC		08/04	SCOTT BURGHARD	T	21	SALM	ON SPIKE/0700	SALMON SPIKE/1900
WFM - T1 - BLACK HILL O-9	2	08/15	LEE DUEKER		10	SALM	ON SPIKE/0700	SALMON SPIKE/1900
EMTP		08/13	JULIAN CHRISTY O	-24	1	SALM	ON SPIKE/0700	SALMON SPIKE/1900
SOFR		08/15	JONATHAN LEE O-	127	1 1	SALMO	ON SPIKE/0700	SALMON SPIKE/1900
SOFR		08/15	DON FOCO JR O-4		1	SALMO	ON SPIKE/0700	SALMON SPIKE/1900
			<u> </u>	· · · · · · · · · · · · · · · · · · ·				
6. Control Operations/Work	Assignments:			<del></del>	<u> </u>			
Prep and construct indir	ect line along (	D/P break to Me	egram ridge.					
'. Special Instructions:								
Utilize Mist tactics.								
All line resources will sp Utilize READ's for Cultu	ike overnight. ral Resources (	Oncorno						
ID helispots and drop po	oints, get lat-lon	gs.						
Backhaul trash and exce	ess equipment.							
		SIFTER Commander to the commander of the						
		A STATE OF THE PARTY OF THE PAR	Proup Communication	n Summ	ary			
Function	Channel	RX Frequency N	I/W RX Tone/N	AC T	X Frequenc	y N/W	TX Tone/NAC	Mode
CHIMAND	3 - NIFC C3	170.4250N			168.0750		T3 - 131.8	A
OMMAND OMMAND	4 - NIFC C11 5 - NIFC C28	170.6875N			166.5750		T3 - 131.8	Α
ACTICAL .	10 - NIFC TAC 7	173.5000N			165.3875		T3-131.8	Α
IR TO GROUND	13 - A/G TAC	168.2500N 165.3625N			168.2500			A
IR TO GROUND	14 - A/G CMD	169,7250N			165.3625 169.7250			A
Prepared By (Resource Uni			d By (Planning Secti	on Chief		Da	ite	A Time
HANNON SOLIS	solin	1	CPARKER / ARTIE CO		لامداس		/01/2020	
	<u> </u>					100	11 LULU	1145

ICS 204 WF (1/14)

Prepar	AOBD	
AIR OPERATIONS SUMMARY	DAYNIGHT	ICS 220
4		-

Prepared By: John Crotty AOBD

hn Crotty Prepared Date: 8/1/20 Prepared Time: 1700

SUNRISE: SUNSET: 0612 2029	5. TFR's: Latitude: N41 09' 54" Longitude W123 23' 30" 10NM Centerpoint Altitude: 12,000' MSL NOTAMS: 0/6317 Frequency: 121.1750 http://ffr.faa.gov	
E: 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	De d	
2. OPS PERIOD DATE: 8/2/20	ecial Equipment, etc.): Track all dipsite locations/number of drops/gallons drop iMAL MiNUTES format.  00' of Waterways, Bodies of Water, etc OCKS.  mediately notify the AOBD and provide the s and a map detailing the area.	
1. INCIDENT NAME: Red Salmon Complex	Journal Notes, Hazards, Air Operations Special Equipment, etc.): Track all dipsite locations/number of dips/gallons taken. Track all drop locations/number of drops/gallons dropped. 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.  Ely with Transponder 1255.  CAUTION POWERLINES and SMOKE.  Dip Sites: Rock Dip, River Dip	

								ļ	
9.			7						
PERSONNEL	NAME	PHONE #	FREQUENCIES	X	TONE	¥	TONE	AM/FM	8. MEDIVAC SHIP INFORMATION
AOBD	JOHN CROTTY	805-440-6186	AIR TACTICS	169.2000		169.2000		EM	Day: Night:
ASGS	CURT WARNER	805-478-1231	ROTOR VICTOR	121.1750		121.1750		AM	Malife.
ASGS (T)			SRF RPTR	172.3750		164.1750	(T5) 146.2	E	H-102 DAY HOIST ON
Willow Creek Helibase	Jesse Rodriguez Darren Standford (T)	909-253-4442 909-702-8344	DECK	163.1000		163.1000		FM	REQUEST KNEELAND CHP- H-16 REDDING
Weaverville Helibase	Aaron	209-769-6293	AIR TO GROUND TACTICAL	165.3625		165.3625		FM	UAYHOISI .
ATGS	Eric Haskins	909-659-5233	AIR TO GROUND COMMAND	169.7250		169.7250		FM	
НГСО	Paul Karpus	209-419-4415	CMD Link NIFC C-3 Willow	170.4250		168.0750	(T3) 131.8	FM	
			CMD Link NIFC C-11 Fire	170.6875		166.5750	(T3) 131.8	FX	
			CMD Link NIFC C-28 Fire	173.5000		165.3875	(Т3) 131.8	FM	
			BRIEFING VICTOR	125.1750		125.1750		AM	
			CALCORD	156.0750	(T6) 156.7	156.0750	(T6) 156.7	ΣĽ	
			AIR GUARD	168.6250		168.6250	(T1) 110.9	FM	
-									

### HEALTH AND SAFETY MESSAGE

### SAFETY starts with YOU

We are ALL accountable for SAFE behaviors

Date: August 2, 2020

INCIDENT: Red Salmon Complex

Day Operations

### Major Hazards and Risks:

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

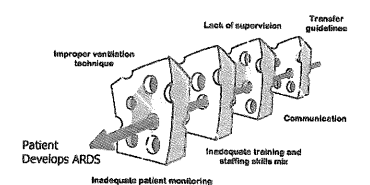
Fire Order of the Day:

### Maintain control of your forces at all times

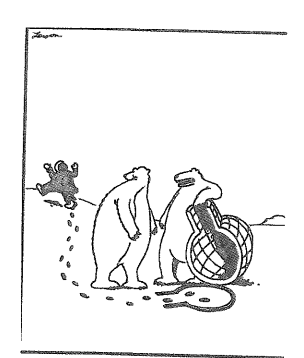
- \* TASK......What is to be done......Strategy and tactics
- \* PURPOSE......Why it is to be done.....Big picture......who, what, when, where, why, etc.....
- \* END STATE.....How it should look when done....Quantify your expectations......Leaders Intent

### Situation Awareness

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



HELP BREAK THE "ERROR CHAIN"!!



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

Give clear instructions and insure they are understood!!!

Thanks from your Safety Team!!
Greg Marfil SOF2 Pedro Martinez SOF2
Nick Bjanchini SOF2(T)

Always use the "Risk Management Process" in your decision making process......refer to IRPG page 1 for more information....

8/1/2020

# INCIDENT RADIO COMMUNICATIONS PLAN (ICS 205)

	•
0	
-	
•	
•	
	u
	-
ı	w
2	==
	"
۰	m
•	2
ı.	=
ŧ	-
,	-
P	0
	.⊻
*	-
k	
,	*7
	_
4	⊏
	⊏
1	$\overline{}$
	Ψ-
2	•
١	_
,	
	73
	×
1	w
ı	-
	Ξ
ı	-75
	u,
•	S)
1	
	Ø
	ਹ
	U
	õ
	-
	•••າ
	-
ı	_
ľ	Q
	ā
١	
ľ	=
	Ö
	=
ľ	⋍
	⊑
	ភ
	J
ı	t 1
1	_

A. Michell Name;		2.	2. Data/Time Prepared;		3.Ope	3. Operational Period:	DAY			
RED SALMON COMPLEX	N COMPLEX	Date:	te: 08/01/2020			Date/Time From:		Ž L	Date/Time To:	
		Time:	ne: 1145		Ö	08/02/2020 0700	SUN	08/	08/02/2020 1900 SUN	
4. Basic Radio Channel Use:	Shannel Use:									
Zone Ch Group #	h Function	Channel Name/Trunked Radio	io Assignment	RX Freq	RX Tone/NAC	TX Freq	TX Tone/NAC	Mode (A,D, or M)	Remarks	
		System Talkgroup								
		SHF SVC NET	NONE	171.5000N		164.8250N	T1-110.9	A	SHF SERVICE NET TONE 1 BONANZA KING	
15 2		SRF FOREST NET	NONE	172.3750N		164.1750N	T5-146.2	4	SRF FOREST NET TONE 5	
15 3	3 COMMAND	NIFC C3	ALL DIVS	170.4250N		168.0750N	T3 - 131.8	¥	BRUSH MOUNTAIN LOOKOUT -	
15 4	t COMMAND	NIFC C11	ALL DIVS	170,6875N		166.5750N	T3-131.8	¥	ORLEANS LOOKOUT - TONE 3	
15 5	S COMMAND	NIFC C28	ALL DIVS	173.5000N		165.3875N	T3-131.8	4	PACK SADDLE RIDGE - TONE 3	
15 6	3 TACTICAL	NIFC TAC 2	FOR IA WITHIN THE	168.2000N		168.2000N		٩	FOR IA ONLY	
15 7	7 TACTICAL	NIFC TAC 3	DIV M, DIV K	168.6000N		168.6000N		A	NIFC TAC 3	
15 8	3 TACTICAL	NIFC TAC 5	N VIQ	166.7250N		166.7250N		A	NIFC TAC 5	
15 9	3 TACTICAL	NIFC TAC 6	DIV O	166.7750N		166.7750N		A	NIFC TAC 6	
15 10	0 TACTICAL	NIFC TAC 7	DIVP	168.2500N		168.2500N		4	NIFC TAC 7	
15 11	1 TACTICAL	R5 TAC 4	DIVA	166.5500N		166.5500N		A	R5 TAC 4	
15 12	2 TACTICAL	R5 TAC 5	DIV D	167.1125N		167.1125N		∢	R5 TAC 5	
15 13	3 AIR TO GROUND	A/G TAC	ALL DIVS	165.3625N		165.3625N		A	AIR/GROUND TACTICAL	
15 14	4 AIR TO GROUND	A/G COMMAND	ALL DIVS	169.7250N		169.7250N		A	AIR/GROUND COMMAND	
15 15	5 TACTICAL	CALCORD	ALL DIVS	156.0750N	T6 - 156.7	156.0750N	T6 - 156.7	4	MEDEVAC COORDINATION	
15 16	6 AIR GUARD	AIR GUARD	ALL DIVS	168.6250N		168.6250N	T1 - 110.9	¥	TONE ON TRANSMIT ONLY - URGENT AIRCRAFT CONTACT	
5. Special Instruc	ctions: ALL FREC	5. Special Instructions: ALL FREQUENCIES ARE ANALO	ANALOG, NARR	G, NARROWBAND						
6. Prepared By	(Communical	(Communications Unit Leader)	Name: SEAN FINDERS, COML (T)	RS, COML (T)		Ī	Signature:	SCAN FAND	SERIAN	
ICS 205			IAP Page			ă	Date/Time: 08/0	08/01/2020 1145		

Controlled Unclassified Information//Basic FINAL

. Page 1 of 2

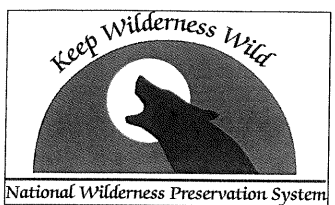
### Medical Plan (ICS 206 WF)

### Controlled Unclassified Information//Basic

00/04/0000 4445	RED SALMON COMP	LEX	2. Operationa  Date/Tim 08/02/202	e From:	Date/Time To 08/02/2020 190	
Division/Group  EMS Responders & Capability: ALS AMBULANCE LOCATED AT SOMES BAR  Equipment Available on Scene:  Medical Emergency Channel:  ETA for Ambulance to Scene:  Air: ALL EMS HELICOPTERS ORDERED THROUGH LOCAL DISPATCH  Ground:  Approved Helispot:  Lat: Long:  7. Remote Camp Location(e)  Name &			6. Area Loca	ition Capability		
RED SALMON  RED SALMON  RED SALMON  Air: Approved Helispot: Lat: Long:  7. Remote Camp Location(e)  Name & Location  Point Of Contact: EMS Responders & Capability Equipment Available on Scene: Medical Emergency Chennel: ETA for Ambulance To Scene: Air: Ground: Approved Helispot: Lat: Long:  Point Of Contact: EMS Responders & Capability Equipment Available on Scene: Medical Emergency Chennel: ETA for Ambulance To Scene: Air: Ground: Approved Helispot: Lat: Long:  Prepared By (Madical Unit Leader)  9. Date/Time  10. Reviewed By (Safety Officer)  11. Date/Time						
RED SALMON  RED SALMON  RED SALMON  Air: Approved Helispot: Lat: Long:  7. Remote Camp Location(e)  Name & Location  Point Of Contact: EMS Responders & Capability Equipment Available on Scene: Medical Emergency Chennel: ETA for Ambulance To Scene: Air: Ground: Approved Helispot: Lat: Long:  Point Of Contact: EMS Responders & Capability Equipment Available on Scene: Medical Emergency Chennel: ETA for Ambulance To Scene: Air: Ground: Approved Helispot: Lat: Long:  Prepared By (Madical Unit Leader)  9. Date/Time  10. Reviewed By (Safety Officer)  11. Date/Time		EMS Responders & Capabi	ility:	ALS AMBULANCE LOCAT	ED AT SOMES BAR	
Medical Emergency Channel:  ETA for Ambulance to Scene:  AIr: Approved Helispot: Lat: Long:  7. Remote Camp Location(s)  Name & Location  Point Of Contact: EMS Responders & Capability Equipment Available on Scene: Medical Emergency Channel: ETA for Ambulance To Scene: Air: Ground: Approved Helispot: Lat: Long:  1. Deta Time  Prepared By (Madical Unit Leader)  9. Date/Time  10. Reviewed By (Safety Officer)  11. Deta/Time						
Air: ALL EMS HELICOPTERS ORDERED THROUGH LOCAL DISPATCH Ground: Approved Helispot: Lat: Long:  7. Remote Camp Location(s)  Name & Location  Point Of Contact: EMS Responders & Capability Equipment Available on Scene: Medical Emergency Channel: ETA for Ambulance To Scene: Air: Ground: Approved Helispot: Lat: Long:  Prepared By (Medical Unit Leader)  9. Date/Time 10. Reviewed By (Safety Officer)  11. Date/Time						
Ground: Approved Helispot: Lat: Long:  7. Remote Camp Location(s)  Name & Location  Point Of Contact:  EMS Responders & Cepability  Equipment Available on Scene: Medical Emergency Channel:  ETA for Ambulance To Scene: Air: Ground: Approved Helispot: Lat: Long:  Lat: Long:  Prepared By (Medical Unit Leader)  9. Date/Time  10. Reviewed By (Safety Officer)  11. Date/Time		ETA for Ambulance to Scen	ie:			
Ground: Approved Helispot: Lat: Long:  7. Remote Camp Location(s)  Name & Location  Point Of Contact:  EMS Responders & Cepability  Equipment Available on Scene: Medical Emergency Channel:  ETA for Ambulance To Scene: Air: Ground: Approved Helispot: Lat: Long:  Lat: Long:  Prepared By (Medical Unit Leader)  9. Date/Time  10. Reviewed By (Safety Officer)  11. Date/Time	RED SALMON	Air:		ALL EMS HELICOPTERS	ORDERED THROUGH LO	CAL DISPATCH
Lat: Long:  7. Remote Camp Location(s)  Name & Location  Point Of Contact: EMS Responders & Capability Equipment Available on Scene: Medical Emergency Channel: ETA for Ambulance To Scene: Air: Ground: Approved Helispot: Lat: Long:  Prepared By (Medical Unit Leader)  9. Date/Time 10. Reviewed By (Safety Officer)  11. Date/Time		Ground:				
Loration  Name & Location  Point Of Contact:  EMS Responders & Capability  Equipment Available on Scene:  Medical Emergency Channel:  ETA for Ambulance To Scene:  Air:  Ground:  Approved Helispot:  Lat:  Long:  Prepared By (Medical Unit Leader)  9. Date/Time  10. Reviewed By (Safety Officer)  11. Date/Time		Approved Helispot:				
T. Remote Camp Location(s)  Name & Location  Point Of Contact:  EMS Responders & Capability Equipment Available on Scene:  Medical Emergency Channel:  ETA for Ambulance To Scene:  Air:  Ground:  Approved Helispot:  Lat:  Long:  Prepared By (Medical Unit Leader)  S. Date/Time  10. Reviewed By (Safety Officer)  11. Date/Time		Lat:		<del></del>		
Name & Location  Point Of Contact:  EMS Responders & Capability  Equipment Available on Scene:  Medical Emergency Channel:  ETA for Ambulance To Scene:  Air:  Ground:  Approved Helispot:  Lat:  Long:  Prepared By (Medical Unit Leader)  9. Date/Time  10. Reviewed By (Safety Officer)  11. Date/Time		Long:				
Round:  Point Of Contact:  EMS Responders & Capability Equipment Available on Scene:  Medical Emergency Channel:  ETA for Ambulance To Scene:  Air:  Ground:  Approved Helispot:  Lat:  Long:  Prepared By (Medical Unit Leader)  9. Date/Time  10. Reviewed By (Safety Officer)  11. Date/Time			7. Remote Ca	mp Location(s)		
Point Of Contact:  EMS Responders & Capability  Equipment Available on Scene:  Medical Emergency Channel:  ETA for Ambulance To Scene:  Air:  Ground:  Approved Helispot:  Lat:  Long:  Prepared By (Medical Unit Leader)  9. Date/Time  10. Reviewed By (Safety Officer)  11. Date/Time	Ĝ.			· · · · · · · · · · · · · · · · · · ·		
Equipment Available on Scene:  Medical Emergency Channel:  ETA for Ambulance To Scene:  Air:  Ground:  Approved Helispot:  Lat:  Long:  Prepared By (Medical Unit Leader)  9. Date/Time  10. Reviewed By (Safety Officer)  11. Date/Time		Point Of Contact:				
Equipment Available on Scene:  Medical Emergency Channel:  ETA for Ambulance To Scene:  Air:  Ground:  Approved Helispot:  Lat:  Long:  Prepared By (Medical Unit Leader)  9. Date/Time  10. Reviewed By (Safety Officer)  11. Date/Time		1	lity			
Medical Emergency Channel:  ETA for Ambulance To Scene:  Air:  Ground:  Approved Helispot:  Lat:  Long:  Prepared By (Medical Unit Leader)  9. Date/Time  10. Reviewed By (Safety Officer)  11. Date/Time						
ETA for Ambulance To Scene:  Air:  Ground:  Approved Helispot:  Lat:  Long:  Prepared By (Medical Unit Leader)  9. Date/Time  10. Reviewed By (Safety Officer)  11. Date/Time						
Ground: Approved Helispot: Lat: Long:  Description:  Prepared By (Medical Unit Leader)  9. Date/Time 10. Reviewed By (Safety Officer)  11. Date/Time						
Approved Helispot:  Lat:  Long:  Prepared By (Medical Unit Leader)  9. Date/Time  10. Reviewed By (Safety Officer)  11. Date/Time		Air:				
Lat: Long:  Prepared By (Medical Unit Leader)  9. Date/Time 10. Reviewed By (Safety Officer)  11. Date/Time		Ground:				
. Prepared By (Medical Unit Leader)  9. Date/Time 10. Reviewed By (Safety Officer) 11. Date/Time		Approved Helispot:				
. Prepared By (Medical Unit Leader)  9. Date/Time  10. Reviewed By (Safety Officer)  11. Date/Time		Lat:				
. Prepared By (Medical Unit Leader)  9. Date/Time  10. Reviewed By (Safety Officer)  11. Date/Time		Long:				
00/04/0000 4445			1			
100/04/2020 4445						
100/04/2020 4445						
00/04/0000 4445						
00/04/0000 4445						
00/04/0000 4445						
00/04/0000 4445						
100/04/2020 4445						
100/04/2020 4445						
100/04/2020 4445						
00/04/0000 4445	Prepared By (Medical Unit	i Leader) 9. Da	te/Time 1	0. Reviewed By (Safety Of	ficer)	1. Date/Time
. TIES 17 YOU WILLIAM (1) / D. WINZAKY WELL   1		00/04/	100, 000, 000		**** *** *** *** *** *** *** *** *** *	

ICS 206 WF (03/18)

### MINIMUM IMPACT SUPRESSION TECHNIQUES (MIST)



Fire Management Tool Box on Wilderness.Net

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

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

### **FIRELINE CONSTRUCTION**

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

### **AIR OPERATIONS**

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

### **HELISPOTS**

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

### **SPIKE CAMPS**

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

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

### PERSONAL SPIKE CAMP CONDUCT

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

### REPAIR

- Remove signs, flagging, garbage, and equipment used during fire suppression.
- Restore disturbed areas.
- Scarify the top 2-4" of soil in heavily compacted areas and scatter needles, twigs, branches, over the area.
- Rehabilitate newly established trails on slopes
   6%, water bar trails created on steeper slopes.
- Scatter cut material and camouflage cut surfaces with dirt.
- Do not use non-native materials, avoid introducing invasive species.

### Red Salmon Complex

### August 2, 2020 TRAINING SPECIALIST MESSAGE

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

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

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

John LeBlanc
Training Specialist
209.471.7229
john leblanc@firenet.gov





## Red Salmon Complex Phone List

Check In/Demob	1-530-629-1679	
Communications	1-530-629-1654	
Comp Claims	1-707-382-2147	
Equipment Time	1-530-629-1678	
Finance	1-530-629-1677	
Incident Commander	1-530-629-1644	
Medical	1-530-629-1647	
Operations	1-530-629-1664	
Ordering	1-530-629-1674	
PIO	1-530-629-1661	
Plans	1-530-629-1668	
Safety	1-530-629-1663	
Security	1-323-842-3046	
Training	1-209-471-7229	

1. Incident Name	2. Operationa	2. Operational Period (Date / Time)	
	From:	То:	UNIT LOG ICS 214-OS
3. Unit Name / Designators		4. Unit Leader (Name and	ICS Position)
5. Personnel Assigned			
NAME		ICS POSITION	HOME BASE
			** ***
			<u> </u>
· · · · · · · · · · · · · · · · · · ·	7		
i. Activity Log (Continue on Rever	se)		
TIME		MAJOR EVENTS	
		WWW.C.C.C.C.C.C.C.C.C.C.C.C.C.C.C.C.C.C	
	· · · · · · · · · · · · · · · · · · ·		
Prepared by:		Date / Time	
JNIT LOG	June	e 2000	100 044 00
	and the second s		ICS 214-OS