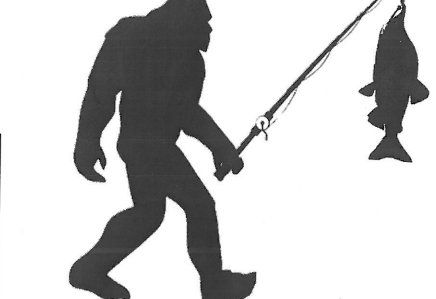


RED SALMON COMPLEX

CA-SRF-000656 P5NB4S (0510)

IAP

AUGUST 1, 2020 DAY SHIFT 0700 - 1900







INCIDENT OBJECTIVES (ICS 202)

1. Incident Name:	2. Operational Per	riod:	DAY	
RED SALMON COMPLEX	Date/Time Fro	A STATE OF THE REAL PROPERTY.		Date/Time To:
NED SALWON SOWII LEX	08/01/2020 07		SAT	08/01/2020 1900 SAT
3. Objective(s):				30/01/2020 1000 3/11
Management Objectives:				
-Ensure firefighter and public safety by using strafollowing COVID-19 mitigation action.	ategies and tactio	cs that	t mitigate kno	wn and anticipated hazards while
-Protect and understand the cultural values and utilizing MIST in the wilderness area.	natural resource:	s in the	e fire area to	create a risk-based decisions while
-Maintain and enhance relationships with represe and the general public.	ented agencies, l	local tr	ribe council st	takeholders, local landowners,
-Provide timely and accurate fire information to co	ooperators and t	the affe	ected commu	ınities.
-Effectively manage cost by implementing strateg	jies and tactics t	hat ha	ve a high pro	bability of success.
Control Objectives: Keep the Fire:				
 West of Battle Creek Trail, North of Soldier Creek Trail, East of Packsaddle Ridge and, South of Shasta - Trinity / Klamath National F 	Forest boundary.	ė		
4. Operational Period Command Emphasis:				
General Situational Awareness:				
5. Site Safety Plan Required? Yes No X				
Approved Site Safety Plan(s) Located at:				
6. Incident Action Plan (the items checked below are incl	uded in this Incident	Action [Plan):	
X ICS 202 ☐ ICS 207	Oth		chments:	
X ICS 203 ☐ ICS 208	X	ICS 2		
X ICS 204	X	MIST	GUIDELINES	
X ICS 205 X Map/Chart	X	SPIKE	E MED SUPPL	Y ORDER
☐ ICS 205A X Weather Forecast/Tides/Cur	rents		NCE MESSAG	
X ICS 206				
. Prepared by: DEREK PARKER Position/Ti	itle: PSC2			
	MIKE STRAWHUN			Signature!
CS 202 IAP Page				Signature: 1CT2 (T)
i-ti i age	in a second or second or second			Date/Time: 07/31/2020 2000

ORGANIZATION ASSIGNMENT LIST (ICS 203)

1. Incident Nar	me:		2. Operation	nal Period:	DAY			
RED SALM	ON CO	OMPLEX	100000000	Time From: /2020 0700	SAT		Date/Time T 08/01/2020 1	
3. Incident Cor	mmand	er(s) and Command Staff:			OPS SECTION CHIEF	JE	FF HINSON	
	IC/U	MIKE STRAWHUN			PLANNING OPS	PE	TER HARRI	S (T)
		STEVE WATKINS	(T)		DEPUTY OPS SECTION			
	DEPUT	- DI TOTO LIT			CHIEF STAGING AREA			
SAFETY	JEFICEI	R GREG MARFIL NICK BIANCHINI (T)		Branch	+	RED	
INFOR	MATIO	BRENDEN HALLE	1)		BRANCH DIRECTOR			THE RESERVE OF THE PARTY OF THE
C	OFFICE	KEVIN TIDWELL (T	-)		DIVISION/GROUP		EC LANE	MICHAEL MARTINEZ
LIAISON C	FFICE	R DENNIS REIN	•		1	1		K. CLENDENEN (T)
		DAVID WINNACKE	R (T)		DIVISION/GROUP	, D		JEFF LUCAS
		n Representative(s):						DJ MCILHARGIE (T)
Agency/Organi		Name		and the latest of the	DIVISION/GROUP	K		UNSTAFFED
SIX RIVERS NA	TIONAL	NOLAN COLEGRO	VE		Branch	V.	- SALMON	
KARIJI	K TRIBE	ROBERTO BELTRA	AN (1)		BRANCH DIRECTOR		CK FROGG/	ATT
10000		GREG MOON			DIVISION/GROUP	М	1990 - 2014	JAKE BROLLIER
					DIVIDION/ODOLID	 		CHRIS WARE (T)
		ROD MENDEZ			DIVISION/GROUP	N		ZACH BECKER
		RICK YOUNG			DIVISION/GROUP	0		NICK TURCO (T) C. TRAUB
5. Planning Sec	-	L DEDEK DADKED						K. OSBORNE (T)
DESCUIDO	CHIEF	: - : - : · · · · · · · · · · · · ·			DIVISION/GROUP	Р		TONY THALER
RESOURCE		SHANNON. SOLIS; WILLIAM MUNNS	ANSLEY	.SINGER(T)				J. NASH (T)
		RYAN CACANANDO) (T)		7b. Air Operations Bran			
		JULIE ROBERTS)(1)		AIR OPS BRANCH DIRECTOR	JOH	IN CROTTY	
DEMOBILIZATIO		SCOTT CONES	- 32 - 322		AIR ATTACK			
TRAINING SPEC		JOHN LEBLANC			SUPERVISOR AIR SUPPORT		T-14/4 D-15-5	
		J. DELEON; D. GAE	RAI DONI:	Q I EV/ITT	SUPERVISOR	CUI	RT WARNER	{
		A. HENNEN; R. WA		S. LEVIII	HELICOPTER COORDINATOR			
		ULYSSES HUERTA			AIR TANKER			
	SOPL	ROBERT SANDERS	A 7		COORDINATOR			
	IMET	JON BONK			8. Finance/Administration	******		
6. Logistics Sec	tion:	Residence of the second			CHIEF	JOA	N. DISNEY;	PATRICK. GALLEGOS
	CHIEF	LARRY DIRK; RAND	Y JACKS	ON			A DOW (T) FANIE SACH	JOE CANITI
		MARK RATEKIN (T)					JLLA STEPH	
FACILITIES	SUNIT	LOUIE EZQUERRO BRIAN KRUGER (T)			PROCUREMENT UNIT			
GROUND SUF	PPORT	LARRY AMERJAN			COMPENSATION UNIT			
	LIMIT	VERN SMITH		[COST UNIT	SAN	IDRA TARV	IN (T)
COMM		JOE MEHCIZ						
		ALEX ENTENMAN						
		SEAN FINDERS (T)		W.				
	_	MIKE CHAPMAN						
		JAMES LATHAM						
MEDICAL	UNIT	MICKEY BRUNELLI. BLAINE HEYWOOD		IAZAIKA				
. Operations Sec	ction:							
). Prepared By:	Name:	ANSLEY SINGER		Position/Title:	RESL		Signature:	
CS 203	IAP Pa	ge		Date/Time:	07/31/2020 2000			



Red Salmon Complex Weather Forecast



FORECAST NO: 2

UNIT: Six Rivers / Shasta Trinity

SHIFT DATE: Saturday, August 1, 2020 PREDICTION FOR: 0600 - 0600

FORECAST ISSUED: 2000 hrs. 7/31/2020

SIGNED:

Jon Bonk: jon.bonk@noaa.gov

Incident Meteorologist

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

Poor Humidity Recovery

WEATHER DISCUSSION: High pressure is centered over the Great Basin while weak low pressure sits off the British Columbia coast. The low will slowly drift north the next couple days allowing the ridge to drift west and over the fire. A subsidence inversion has brought poor humidity recovery last night. Humidity will change little, or maybe increase slightly during the afternoon. Ridge wind direction rotates clockwise around the compass the next 24 hours. Lower and mid-slope winds are terrain driven. *Poor humidity recovery expected again tonight* with little change from last night's conditions.

Today (0600-1800):

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

High Temperatures: Red Fire: 68-71°; Salmon Fire 71-74°.

Afternoon Minimum Humidity: Red Fire 20-25%; Salmon 16-20%; rising about 10% near 1800 hrs.

20 Foot Winds:

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

Upper Slopes: East 6-10 mph with gusts up to 15 mph until 1200, then becoming South 5-7 until 1500, then West

7-10 mph with gusts up to 18 mph.

LAL: 1

Chc of Wetting Rain (0.10"): 0%

Stability: Low level inversion lifts around 1200 hrs. Subsidence inversion near the ridges holds all day.

Afternoon Mixing Height: 4,000 feet AGL.

Tonight (1800-0600):

Weather: Clear. Smoke settling across the fire area.

Temperatures: Red Fire: 57-62°; Salmon Fire 60-64°. Overnight Humidity: Red Fire 16-20%; Salmon 14-16%.

20 Foot Winds:

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

Ridges: West 7-10 mph with gusts up to 18 mph until 2200, becoming north 3-6 mph until 0200, then East 4-8

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.

<u>Sunday:</u> Sunny with patchy smoke hanging low over the fires. Max Temps: 67-73°. Afternoon RH: Red Fire 20-25%, Salmon Fire 16-20%. Afternoon Winds - Lower Slopes: Variable/Terrain Driven. Upper slopes: North 6-8 mph becoming West 5-10 mph in the afternoon.

FIR	E BEHAVIOR FORECAST
FORECAST NUMBER: 3	TYPE OF FIRE Wildfire
FIRE NAME: Red/Salmon	OPERATIONAL PERIOD 08/01/2020
DATE ISSUED 07/31/2020	TIME ISSUED 2000
UNIT CA-SRF	SIGNED Scott Cones, FBAN

INPUTS

WEATHER SUMMARY:

DISCUSSION... High pressure centered over the Great Basin while weak low pressure sits off the coast. The low will slowly drift north the next couple days allowing the ridge to drift west over the fire. Humidity will change little, or maybe increase slightly during the afternoon. Ridge wind direction rotates clockwise around the compass the next 24 hours. Lower and mid-slope winds are terrain driven. Poor humidity recovery expected again tonight with little change from last night's conditions.

See Spot Weather Forecast

FIRE BEHAVIOR

GENERAL

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

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

Predicted ERC: 78 Timber ROS: 6-10 ch/hr. Timber FL: 2-6 feet Predicted BI: 42 Brush ROS: 4-8 ch/hr. Brush FL: 4-8 feet

LOCAL THRESHOLDS – WATCH OUTS

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

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

SPECIFIC

SPECIFIC FIRE BEHAVIOR:

Branch I (Red): The fire is burning primarily in old growth timber understory on a north aspect. Deep duff and litter layers will hold heat and continue to creep with potential for re-burn. Expect increased fire activity along the north flank where fire is established across Red Cap Creek. Primarily backing and flanking fire on the south and east flanks.

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

AIR OPERATIONS

Low level inversion lifts around 1200 hrs. Subsidence inversion near the ridges holds all day.

SAFETY

Rollout, slope reversal, and upslope runs are possible in all fire locations. Maintain situational awareness at all times.

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

1. Incident Name:						3.	- Bullet		AND ALTERNATION	BARCH	
RED SALMON COM	IPLEX					Brai	nch:		Division/Gro	up:	
2. Operational Period:		DAY			(Transmission	100					
Date/Time From: 08/01/2020 0700	SAT		Date/Time To 08/01/2020 19		SAT		I RED		A		
4.				Operation	ons Person	nel					
OPERATIONS	CHIEF	JEFF HINS	ON				ANCH DIRE	CTOR	ALEC LANE		
DIVISION/GROUP SUPER	VISOR		MARTINEZ NDENEN (T)		/	AIR ATTA	CK SUPER	VISOR			
5.			Reso	urces As	signed this	Period					
Strike Team / T Resource D	esignat	or	LWD		Leader		Number Persons	Dro	p Off PT./Time	Pick	Up PT./Time
CREW - T2IA - SHINGLE S	PRINGS	S (C-19)	08/01	JOHN 7	ГАҮАВА		19	RED S	SPIKE/0700	RED SI	PIKE/1900
CREW - T2IA - GFP 15D (C	C-15)			PHIL B	ROOKS		19	RED S	PIKE/0700	RED SI	PIKE/1900
CREW - T2 - CALDERON 1	7238 (0	C-16)		RUBEN	FLORES		20	RED S	PIKE/0700	RED SI	PIKE/1900
WFM - T2 - WHISKEY FLAT	WFM		08/11	MATT E	BALL		9	RED S	PIKE/0700	RED SI	PIKE/1900
WT - T2 TACTICAL - 235 (E-53)		08/12				2	RED S	PIKE/0700		PIKE/1900
SOFR / SOFR (T)			08/12		NEDICT (O- SNEDEKER		2		PIKE/0700		PIKE/1900
TFLD					QUETTE	((0-1.47)	1	RED S	PIKE/0700	RED SF	PIKE/1900
TFLD				KIEHL			1	RED S	PIKE/0700	RED SF	PIKE/1900
EMPF / EMTF	-1000 - 10 - 20 -		08/13	LINDA E	BUELL (O-2	3) /	2	RED S	PIKE/0700	RED SF	PIKE/1900
ARCH			08/13	MICHAE	C ANTÈS (EL PADIAN HERTFELD	(O-138)/	2	RED S	PIKE/0700	RED SP	PIKE/1900
REAF / REAF			08/13	BRYSO	N CODE (O	-2)/		RED SI	PIKE/0700	RED SP	PIKE/1900
6. Control Operations/Work	Assig	nments:		HEATH	ER RICKAR	D (O-156)				
Continue line construc Protect Ferris Cabin. P	tion wl	hile scouti 0N01 Roa	ng for opportun d to Lub Trail to	ities for Black	indirect s Mountain	suppress	sion actior	าร.			
Utilize MIST tactics. All Utilize READ's for cultu ID Medivac sites, helis Back-haul trash and ex	ıral an pots a	d environ	mental resource pints, get lat-lor	conce	ase returr	n nets, s check-in	swivels, ar	nd ice	chests.		
3.			Division/	Group Co	ommunicat	ion Sumr	mary	e page			
Function	(Channel	RX Frequency I	1/W	RX Tone	/NAC	TX Frequenc	y N/W	TX Tone/NAC	:	Mode
COMMAND	3 -	NIFC C3	170.4250N		######################################		168.0750	N	T3 - 131.8		A
OMMAND	4 -	NIFC C11	170.6875N				166.5750	N	T3 - 131.8		А
COMMAND	5 -	NIFC C28	173.5000				165.387	5	T3 - 131.8		А
ACTICAL	-	IFC TAC 6	166.7750N				166.7750	N			Α
IR TO GROUND	13 -	A/G TAC	165,3625N				165.3625	N			Α
IR TO GROUND	_	A/G CMD	169.7250N				169.7250	N			А
Prepared By (Resource Un	nit Léac	Her) .			anning Sec			07.	te /31/2020	Time 2000	
S 204 WF (1/14)	U	U	Controlled I	Inclassi	fied Inform	ma4:a = //	D!-				

ICS 204 WF (1/14)

1. Incident Name:			d Uniclassified into	3.	Dasic			
RED SALMON COM	MPLEX			Branc	h:		Division/Gro	up:
2. Operational Period:	DAY							
Date/Time From: 08/01/2020 0700	SAT	Date/Time To: 08/01/2020 190			RED		D	
4.			Operations Personn	nel		END TO SERVE	HATEL BORRES	
OPERATIONS	S CHIEF JEFF HINSO				NCH DIRE	CTOR	ALEC LANE	
PINISION/CHOUD SUBS	77.77.00							
DIVISION/GROUP SUPER	DJ MCILHA		AI	IR ATTACI	K SUPERV	/ISOR		
5.			urces Assigned this	Pariod				
Strike Team /	/ Task Force /	l Ross	ilces Assigned tills	Periou	Number			
Resource [LWD	Leader		Persons	Drop	p Off PT./Time	Pick Up PT./Time
CREW - T1 - KERN VALLE	EY IHC C-17		NATE NELMS		19	RED S	PIKE/0700	RED SPIKE/1900
CREW - T1 - VALYERMO	IHC C-18		MATT RAMSTEAD		19	RED S	PIKE/0700	RED SPIKE/1900
CREW - T1 - MAD RIVER I	IHC C-7	08/13	TAD HAIR		21	RED S	PIKE/0700	RED SPIKE/1900
WFM - T2 - SIX RIVERS W	VFM 20		JAKE SHULER		11	RED S	PIKE/0700	RED SPIKE/1900
WFM - T1 - UNAWEEP O-	-93		KELLY BOYD			RED SI	PIKE/0700	RED SPIKE/1900
FALM - T1 - MOEN TIMBEI	R O-99	08/13	TOM DAVIS			RED SI	PIKE/0700	RED SPIKE/1900
FALM - T1 - PACIFIC RIDO	GELINE FORESTRY	O- 08/13	GAVRIEL SOTELA				PIKE/0700	RED SPIKE/1900
101 SOFR / SOFR (T)			TIM BENEDICT (O-1	1411			VO. 10-10-00-10-00-0	
8 8		1000 to 10.	DARIN SNEDEKER	(0-1.47)		_	PIKE/0700	RED SPIKE/1900
EMPF / EMTF			ANDREW GOETTLE KEVIN CULBERTSO		2	RED SF	PIKE/0700	RED SPIKE/1900
ARCH / ARCH		08/13	MICHAEL PADIAN (PAULA HERTFELDE	(O-138)/	2	RED SF	PIKE/0700	RED SPIKE/1900
REAF / REAF		08/13	HEATHER RICKARD	O (O-156)	2	RED SF	PIKE/0700	RED SPIKE/1900
6. Control Operations/Wor	rk Assignments:		/ BRYSON CODE (O	-2)				
Continue to prep indirect line V	ect line and scout Whitey's Peak to S	t ahead. Salmon Mtn.						
7. Special Instructions:	-							
Utilize MIST tactics. A Utilize READ's for cult ID Medivac sites, helis Back-haul trash and e	tural and environm spots and drop po	nental resource pints, get lat-long	concerns. gs. Please return	nets, sw heck-in.	∕ivels, an	d ice d	chests.	
		Division/G	Group Communication	on Summa	ary			
Function	Channel	RX Frequency N	N/W RX Tone/N	VAC TX	(Frequenc	y N/W	TX Tone/NAC	Mode
COMMAND	3 - NIFC C3	170.4250N			168.0750	N	T3 - 131.8	A
COMMAND	4 - NIFC C11	170,6875N			166,5750	N	T3 - 131.8	A
DOMMAND	5 - NIFC C28	173.5000N			165.3875	N	T3 - 131.8	A
TACTICAL	10 - NIFC TAC 7	168.2500N	21. 2		168.2500	N		A
IR TO GROUND	13 - A/G TAC	165.3625N			165,3625	N		А
NR TO GROUND	14 - A/G CMD	169.7250N			169.7250	N		А
Prepared By (Resource L	Jnit Leader)	Approved	d By (Planning Secti	ion Chief)		Dat	te	Time
ANSLEY SINGER	ANIXINO	DEREF	PARKER / ARTIE C	OLSON		07/	31/2020	2000

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.		THE AMERICAN STREET	
RED SALMON COMP	LEX			Branch:	Division/Gro	up:
2. Operational Period:	DAY					
Date/Time From: 08/01/2020 0700	SAT	Date/Time To: 08/01/2020 1900	SAT	I RED	K	
4.		Ope	rations Personnel		300000000000000000000000000000000000000	
OPERATIONS C	HIEF JEFF HINS			BRANCH DIRECT	OR ALEC LANE	
DIVISION/GROUP SUPERVI	SOB LINETAFF	5				
DIVISION/GROUP SUPERVI	SOR UNSTAFFE	Ь	AIR A	ITACK SUPERVIS	OR	
		Resources	Assigned this Perio	od		
Strike Team / Tas Resource Desi		LWD	Leader	Number Persons	Drop Off PT./Time	Pick Up PT./Tim
					-	
Special Instructions:						
		Division/Groun	Communication Su			
Function	Channel	RX Frequency N/W	RX Tone/NAC	TX Frequency N	I/W TX Tone/NAC	
DMMAND	3 - NIFC C3	170.4250N		168.0750N	T3 - 131.8	Mode A
DMMAND	4 - NIFC C11	170.6875N		166.5750N	T3 - 131.8	A
DMMAND	5 - NIFC C28	173.5000N		165.3875N	T3 - 131.8	A
CTICAL	7 - NIFC TAC 3	168.6000N		168.6000N		A
R TO GROUND	13 - A/G TAC	165.3625N		165.3625N		A
R TO GROUND	14 - A/G CMD	169.7250N		169.7250N		A
Prepared By (Resource Unit	Leader)		(Planning Section C		Date 07/31/2020	Time 2000

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.				
RED SALMON COM	IPLEX					Branc	h:		Division/Grou	ıp:
2. Operational Period:	DAY					VC	ALRAC	140		
Date/Time From: 08/01/2020 0700	SAT	2007.00000	e/Time To		SAT	V S.	ALMC	NI	М	
4.				Operations	Personnel					and the second
OPERATIONS	CHIEF JEFF H	INSON				BRAI	NCH DIRE	CTOR	JACK FROGGA	TT
DIVISION/GROUP SUPER	WISOB LAKE E	POLLED			AID.	ATTACI	K SUPER	/ISOD		
DIVISION/GROUP SUPER		WARE (T)			AIK	ATTAC	N SUPER	/ISUR		
5.			Reso	urces Assign	ned this Pe	riod				
Strike Team /			LWD				Number		OK DT (T)	
Resource D CREW - T2IA - PACIFIC OA			LWD	STEPHEN	Leader		Persons 20		ON SPIKE/0700	Pick Up PT./Time
CHECK TELESTY FOR MICE. SHEET METERS 24 STOCK HOLD STREET AND	CARROLL CAST. NO		00/44			G			ON SPIKE/0700	SALMON SPIKE/1900
CREW - T2IA - MILLER TII	MBEK C-3		08/11	TANNER S			20		ON SPIKE/0700	SALMON SPIKE/1900
ENG - T6 - GRT 112 E-47			08/14	DANIEL SC	CHRAMM		2	SALM	ON SPIKE/0700	SALMON SPIKE/1900
ENG - T6 - GRT 115 E-50			08/14	WAYLON R	RICH			SALM	ON SPIKE/0700	SALMON SPIKE/1900
WT - T2 - E54 E-54			08/12	WYATT LYI	DELL			SALM	ON SPIKE/0700	SALMON SPIKE/1900
FALM - NORTH ZONE O-	100		07/13	KEITH STE	WARD		2	SALM	ON SPIKE/0700	SALMON SPIKE/1900
FALM - T1 - REDWOOD EN	MPIRE O-102		08/13	JESSE GOI	NZALEZ		2	SALM	ON SPIKE/0700	SALMON SPIKE/1900
EMPF			08/13	JULIAN CH	RISTY (O-	24)	1	SALM	ON SPIKE/0700	SALMON SPIKE/1900
EMPF			•	AMARISSA	CASWELL		1	SALM	ON SPIKE/0700	SALMON SPIKE/1900
EMPF			08/14	STEVEN PE			1	SALMO	ON SPIKE/0700	SALMON SPIKE/1900
SOFR			-	MOLNAR C		O-177	1	SALMO	ON SPIKE/0700	SALMON SPIKE/1900
REAF				ALLEN SCH	ROEDER		1		ON SPIKE/0700	SALMON SPIKE/1900
6. Control Operations/Wor	k Assignments				ne					
Continue indirect line	2 0 0		n Mtn.	to M/N brea	ak.					
7. Special Instructions:		0,-								
Utilize MIST tactics. A Utilize READ's for cult ID Medivac sites, helis Back-haul trash and ex	ural and envi spots and dro	ronmental i p points, ge	esourcet lat-lo	e concerns	e return n	iets, sv eck-in.	vivels, ar	nd ice	chests.	
8.			Division	/Group Comr	munication	Summa	ary			
Function	Channel	RX Fr	equency	N/W F	RX Tone/NA	AC TX	X Frequen	cy N/W	TX Tone/NAC	C Mode
COMMAND	3 - NIFC C	3 17	0.4250N		1		168.075	ON	T3 - 131.8	А
COMMAND	4 - NIFC C	11 17	0.6875N		558 - 5339		166.575	ON	T3-131.8	А
COMMAND	5 - NIFC C	28 17	'3.5000N				165,387	5N	T3-131.8	A
TACTICAL	7 - NIFC TA	C 3 16	8.6000N				168.600	NC		Α
AIR TO GROUND	13 - A/G TA	AC 16	5.3625N				165.362	5N	100000	A
AIR TO GROUND	14 - A/G CM	/ID 16	9.7250N				169.7250	N		A
). Prepared By (Resource L	Jnit Leader)		Approv	ed By (Plann	ning Section	n Chief)	D	ate	Time
SHANNON SOLIS	ROM		DER	EK PARKER /	ARTIE CO	LSON		07	7/31/2020	1025

1. Incident Name:		Controlle	30 Uliciasa	sified inform	nation// 3.	Basic			
RED SALMON COM	VIPLEX				Branc	:h:		Division/Gro	up:
2. Operational Period:	DAY				1/0	4 1 800			
Date/Time From: 08/01/2020 0700	SAT	Date/Time T 08/01/2020 19		SAT	V 5	ALMC)N	N	
4.			Operation	ns Personnel					
OPERATIONS	S CHIEF JEFF HI	NSON				NCH DIRE	CTOR	JACK FROGGA	TT
DIVISION/GROUP SUPER	BUISOR ZACH D	FOVED							
DIVISION/GROUP SUFEI		JRCO (T)		AIK	ATTACI	K SUPER\	/ISOR		
5.			ources Ass	igned this Pe	riod				
Strike Team /						Number			
Resource [LWD		Leader		Persons		op Off PT./Time	Pick Up PT./Time
CREW - T2 - IRON MOUN				W MCKURTIS	S	19	SALM	ION SPIKE/0700	SALMON SPIKE/1900
CREW - T2 - FRANCO 170)76 C-12	08/06	JESUS M	MARTINEZ		20	SALM	ON SPIKE/0700	SALMON SPIKE/1900
FIRE STORM 15B	200		BEN PAV	/AN		20	SALM	ON SPIKE/0700	SALMON SPIKE/1900
CREW - T2 - GFP - C							SALM	ON SPIKE/0700	SALMON SPIKE/1900
ENG STRIKE TEAM - T3 -	S/T 3630C E-1	08/01	DYLAN P	REWITT		27	SALM	ON SPIKE/0700	SALMON SPIKE/1900
REAF			ALLEN S	CHROEDER		1	SALM	ON SPIKE/0700	SALMON SPIKE/1900
SOFR			JOHN SP	PANARELLA (0-177	1	SALM	ON SPIKE/0700	SALMON SPIKE/1900
7. Special Instructions: Utilize MIST tactics. All line resources will s All resources use QR Utilize READ's for Cul ID Medivac sites, helis Backhaul trash and ex	code ffor check Itural Resource spots and drop	k-in. es concerns. points, get lat-lo	ings.						
		Division	/Group Cor	nmunication	Summa	ary			
Function	Channel	RX Frequency		RX Tone/NA		Frequenc	v N/W	TX Tone/NAC	Mode
COMMAND	3 - NIFC C3	170.4250N	,			168.0750		T3 - 131.8	A
COMMAND	4 - NIFC C11	1 170.6875N			\top	166.5750	N	T3 - 131.8	A
OMMAND	5 - NIFC C28	3 173.5000N				165.3875	N	T3 - 131.8	A
IR TO GROUND	13 - A/G TAC	165.3625N		- 1000 Per 100		165.3625	N		A
ACTICAL	8 - NIFC TAC	5 166.7250N				166.7250	N		A
IR TO GROUND	14 - A/G CMD	D 169.7250N		200 321 122		169.7250	N		А
Prepared By (Resource USHANNON SOLIS	Jnit Leader)			nning Section			Da 07/	ate /31/2020	Time 1025

ICS 204 WF (1/14)

1. Incident Name:		Controlle	d Unclassifie	d Informati	ion//Basic	No.		
RED SALMON COM	ADI EX				ranch:		Division/Grou	un.
							Division/Gro	ир.
2. Operational Period:	DAY			v	SALMO	N	0	
Date/Time From: 08/01/2020 0700	SAT	Date/Time To 08/01/2020 19		г				
4.			Operations Pe	ersonnel	A PROPERTY.			
OPERATIONS	CHIEF JEFF HINS	ON		E	BRANCH DIRE	CTOR	JACK FROGGA	ТТ
DIVISION/GROUP SUPER	RVISOR CHANCE TO	RAHR		AID AT	TACK SUPERV	/ICOD		
DIVIDION/OROSI SOI EI	K. OSBORN			AIKAI	IACK SUPER	/ISUK		
5.		Reso	ources Assigne	d this Period	d			
Strike Team /					Number			
Resource D		LWD		eader	Persons		op Off PT./Time	Pick Up PT./Time
CREW - T2 - UKONOM (C		08/09	JOEL BERG	***	19	SALM	ON SPIKE/0700	SALMON SPIKE/1900
CREW - T2IA - WWF 2 (C-		08/03				SALM	ON SPIKE/0700	SALMON SPIKE/1900
WFM - T1 - GRASS LAKE	O-165	08/10	WILLIAM JOH	INSON	9	SALM	ON SPIKE/0700	SALMON SPIKE/1900
GRT BASIN JUMPERS						SALM	ON SPIKE/0700	SALMON SPIKE/1900
EMPF		08/13	THOMAS ZAM	/IORA 0-25	1	SALM	ON SPIKE/0700	SALMON SPIKE/1900
FEMT		08/14	NICK R MART	INEZ O-32	1	SALM	ON SPIKE/0700	SALMON SPIKE/1900
REAF			ALLEN SCHR	OEDER	1	SALM	ON SPIKE/0700	SALMON SPIKE/1900
7. Special Instructions: Utilize Mist tactics. All line resources will a Utilize READ's for Cul ID Medivac sites, helis Backhaul trash and ex	Itural Resources of spots and drop po	oints, get lat-lo	ngs.					
		Division/	Group Commu	nication Su	mmary			
Function	Channel	RX Frequency	N/W RX	Tone/NAC	TX Frequenc	y N/W	TX Tone/NAC	Mode
COMMAND	3 - NIFC C3	170.4250N			168.0750	N	T3 - 131.8	A
COMMAND	4 - NIFC C11	170.6875N			166.5750	N	T3 - 131.8	А
OMMAND	5 - NIFC C28	173,5000N			165.3875	N	T3 - 131.8	Α
ACTICAL	9 - NIFC TAC 6	166.7750N			166.7750	N		A
IR TO GROUND	13 - A/G TAC	165.3625N			165.3625	N	100 - 100 -	А
IR TO GROUND	14 - A/G CMD	169.7250N			169.7250	N	<u> </u>	А
Prepared By (Resource L	Jnit Leader)	Approv	ed By (Planning	g Section C	hief)	D	ate	Time
SHANNON SOLIS	Som	DERE	K PARKER / AF	RTIE COLSC	N	07	//31/2020	1025

1. Incident Name:		Controlled Und	classified Informa		,	
			3.			
RED SALMON COM	IPLEX		8	Branch:	Division/Gro	up:
2. Operational Period:	DAY			V SALMON	u l	
Date/Time From: 08/01/2020 0700	SAT	Date/Time To: 08/01/2020 1900	SAT		` P	
4.		Oper	rations Personnel			
OPERATIONS	CHIEF JEFF HINSO	NC		BRANCH DIRECT	TOR JACK FROGGA	XTT
DIVISION/GROUP SUPER	VISOR TONY B TH	ALER	AIR A	TTACK SUPERVIS	SOP!	
	J.NASH (T)			TIAGK GOT EKVIC		
5.		Resources	Assigned this Peri	od		
Strike Team /		LWD		Number		
Resource D	esignator	LWD	Leader	Persons	Drop Off PT./Time	Pick Up PT./Time
	V					
	150. 900 0					
6. Control Operations/Wor	k Assignments:					
7. Special Instructions: Utilize Mist tactics. All line resources will s Utilize READ's for Cult ID Medivac sites, helis Backhaul trash and ex	tural Resources of pots and drop po	oints, get lat-longs.	v			
3.		Division/Group	p Communication S	ummary		
Function	Channel	RX Frequency N/W	RX Tone/NAC		N/W TX Tone/NAC	C Mode
COMMAND	3 - NIFC C3	170.4250N		168.0750N		A
COMMAND	4 - NIFC C11	170.6875N	- 100	166.5750N	T3 - 131.8	A
COMMAND	5 - NIFC C28	173.5000N		165.3875N	T3-131.8	A
ACTICAL	10 - NIFC TAC 7	168.2500N		168.2500N		A
IR TO GROUND	13 - A/G TAC	165.3625N		165.3625N		A
IR TO GROUND	14 - A/G CMD	169.7250N		169.7250N		A
Prepared By (Resource U	nit Leader)	Approved By	(Planning Section	Chief)	Date	Time
SHANNON SOLIS	XXXX	DEREK PAF	RKER / ARTIE COLS	SON	07/31/2020	1025

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

					Collingia	Controlled Unclassified Information//Basic	Intormation/	/Basic	•		
I. Incident Name:	ame:		2	. Date/Tim	2. Date/Time Prepared:		3. Ope	3. Operational Period:	DAY		
RED SAL	MON	RED SALMON COMPLEX	<u> </u>	Date: Time:	07/31/2020 1025		0 8	Date/Time From: 08/01/2020 0700	SAT	D/80	Date/Time To: 08/01/2020 1900 SAT
4. Basic Radio Channel Use:	dio Char	nnel Use:									
Zone Group	÷ c	Function	Channel Name/Trunked Radio System Talkgroup		Assignment	RX Freq	RX Tone/NAC	TX Freq	TX Tone/NAC	Mode (A,D, or M)	Remarks
15	-	COMMAND	SHF SVC NET	NONE	Щ	171.5000N		164.8250N	T1-110.9	A	SHF SERVICE NET TONE 1
15	2	COMMAND	SRF FOREST NET	NONE	Ш	172.3750N		164.1750N	T5-146.2	A	SRF FOREST NET TONE 5
15	ო	COMMAND	NIFC C3	ALL	ALL DIVS	170.4250N		168.0750N	T3 - 131.8	A	BRUSH MOUNTAIN LOOKOUT -
15	4	COMMAND	NIFC C11	ALL	ALL DIVS	170.6875N		166.5750N	T3-131.8	A	ORLEANS LOOKOUT - TONE 3
15	2	COMMAND	NIFC C28	NOT	NOT IN USE	173.5000N		165.3875N	T3-131.8	4	DO NOT USE - FUTURE USE
15	9	TACTICAL	NIFC TAC 2	FOR	FOR IA WITHIN THE TFR	168.2000N		168.2000N		∢	FOR IA ONLY
15	7	TACTICAL	NIFC TAC 3	NIQ	DIV M, DIV K	168.6000N		168.6000N		∢	NIFC TAC 3
15	8	TACTICAL	NIFC TAC 5	N >IO	7	166.7250N		166.7250N		A	NIFC TAC 5
15	6	TACTICAL	NIFC TAC 6	DIV A,	A, DIV O	166.7750N		166.7750N		4	NIFC TAC 6
15	10	TACTICAL	NIFC TAC 7	DIV D,	O, DIV P	168.2500N		168.2500N		<	NIFC TAC 7
15	7	TACTICAL	R5 TAC 4	AVAL	AVAILABLE	166.5500N		166.5500N		4	R5 TAC 4
15	12	TACTICAL	R5 TAC 5	AVAII	AVAILABLE	167.1125N		167.1125N		4	R5 TAC 5
15	13	AIR TO GROUND	A/G TAC	ALL DIVS	SAIC	165.3625N		165.3625N		A	AIR/GROUND TACTICAL
15	14	AIR TO GROUND	A/G COMMAND	ALL DIVS	SVIC	169.7250N		169.7250N		₹	AIR/GROUND COMMAND
15	15	TACTICAL	CALCORD	ALL DIVS	SVIC	156.0750N	T6 - 156.7	156.0750N	T6 - 156.7	4	MEDEVAC COORDINATION
15	16	AIR GUARD	AIR GUARD	ALL DIVS	SVIC	168.6250N		168.6250N	T1 - 110.9	∢	TONE ON TRANSMIT ONLY -
5. Special Ins	struction	ns: ALL FREQI	5. Special Instructions: ALL FREQUENCIES ARE ANALOG, NARROWBAND	E ANAL(OG, NARRC	WBAND					
6. Prepared By	3	(Communicati	(Communications Unit Leader)	Name:	e: SEAN FINDERS, COML (T)	S, COML (T)		is	Signature:	RNE	SCANFANDAS
ICS 205				IAP	IAP Page			Ö	Date/Time: 07/31/2020 1025	1/2020 1025	

Controlled Unclassified Information//Basic FINAL

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Medical Plan (ICS 206 WF) Controlled Unclassified Information//Basic

Name	1. Incident/Project Name:		2. Op	Date Timo To.					
Name	RED SALMON COMPLEX								SAT
HOOPA AMBULANCE WILLOW CREEK, CA STEED			3.	. Ambulance S	ervices				
SASTA AMBULANCE SOMES BAR , CA				ss	EMS I	&		-	Support (ALS) No
COMMAND X	HOOPA AMBULANCE	WILLOW CREEK, CA			911			х	
Name	SHASTA AMBULANCE	SOMES BAR, CA	White was a favorable and a		COMMAND)		х	
CAL FIRE H102, KNEELAND CA			4. A	ir Ambulance	Services		10.10		
Type III HELICOPTER	Name	Phone		Type of	Aircraft			Capability	
Type Helicopter Day & Night, als Transport Only	CHP H14 / H16, REDDING CA			TYPE III HELI	COPTER	ALS, DAY &		100 E	Υ
TYPE III HELICOPTER DAY & NIGHT, ALS TRANSPORT ONLY	CAL FIRE H102, KNEELAND CA	A		TYPE II HELK	COPTER	BLS, DAY O	NLY		
TYPE HOIST, SHORT HAUL, NIGHT VISION	REACH 5, REDDING CA			TYPE III HELI	COPTER			ANSPORT ON	IV
Name	COAST GUARD, EUREKA CA								
Name Complete Address				5 Hospital					
MAD RIVER COMMUNITY 3800 JANES ROAD ARCATA, CA Long: 124 05.45'W VHF: ST. JOSEPHS HOSPITAL 2700 DOLBEER ST EUREKA, CA MERCY MEDICAL CENTER 2175 ROSALINE AVE REDDING, CA VHF: UC DAVIS MEDICAL CENTER 2315 STOCKTON BLVD SACRAMENTO, CA Air Ground Air Ground Yes No (707) 822-8264 X LEVEL 4 LEVEL III X LEVEL III X		Coordinate Standard Degrees Decimal Minutes	Tre			Н	elipad		10 11 11 11 11 11 11 11 11 11 11 11 11 1
3800 JANES ROAD ARCATA, CA Long: 124 05.45'W VHF: ST. JOSEPHS HOSPITAL Lat: 40 47.03'N Long: 124 08.80'W VHF: Lat: 40 47.03'N Long: 124 08.80'W VHF: Lat: 40 34.33'N Long: 122 23.80'W VHF: UC DAVIS MEDICAL CENTER PREDDING, CA Long: 122 23.80'W VHF: Lat: 38 33.28'N Long: 121 27.35'W VHF: Lat: 38 33.28'N Long: 121 27.35'W VHF: Lat: 40 34.33'N LEVEL II LEVEL	Complete Address		Air	Ground	Phone	Yes No		ĺ	acility
ARCATA, CA Long: 124 05.45 W 20 50 (707) 822-8264 X LEVEL 4 VHF:	MAD RIVER COMMUNITY	Lat: 40 53.72'N							
ST. JOSEPHS HOSPITAL 2700 DOLBEER ST EUREKA, CA Long: 124 08.80'W VHF: MERCY MEDICAL CENTER 2175 ROSALINE AVE REDDING, CA Long: 122 23.80'W VHF: UC DAVIS MEDICAL CENTER 2315 STOCKTON BLVD SACRAMENTO, CA Lat: 40 47.03'N Long: 124 08.80'W VHF: 20		Long: 124 05.45'W	20	50	(707) 822-82	264 X	4 X		EVEL 4
2700 DOLBEER ST EUREKA, CA Long: 124 08.80'W VHF: MERCY MEDICAL CENTER 2175 ROSALINE AVE REDDING, CA Lat: 40 34.33'N Long: 122 23.80'W VHF: UC DAVIS MEDICAL CENTER 2315 STOCKTON BLVD SACRAMENTO, CA Lat: 38 33.28'N Long: 121 27.35'W VHF: 2 HRS Lat: 40 34.33'N LEVEL III X		VHF:	l						
EUREKA, CA Long: 124 08.80	Carlo Control	Lat: 40 47.03'N							
Lat: 40 34.33'N Long: 122 23.80'W 30 2.5 HRS (559) 459-7430 X LEVEL II		Long: 124 08.80'W	30	65	(707) 445-81	21 X		LE	VEL III
2175 ROSALINE AVE REDDING, CA Long: 122 23.80'W VHF: UC DAVIS MEDICAL CENTER Lat: 38 33.28'N Long: 121 27.35'W VHF: Long: 121 27.35'W VHF: VHF: Lat: 4.5 HRS (559) 459-7430 X LEVEL II LEVE		VHF:							
Cong. 122 23.80 W 30 2.5 HRS (559) 459-7430 X LEVEL II		Lat: 40 34.33'N							
Lat: 38 33.28'N Long: 121 27.35'W 2 HRS 4.5 HRS (619) 734-2011 X LEVEL I, BURN CE		Long: 122 23.80'W	30	2.5 HRS	(559) 459-74	30 X		LEVEL II	
2315 STOCKTON BLVD SACRAMENTO, CA Long: 121 27.35'W VHF: 2 HRS		VHF:							
SACRAMENTO, CA		Lat: 38 33.28'N							
VHF:		Long: 121 27.35'W	2 HRS	4.5 HRS	(619) 734-20	11 X		LEVEL I, BURN CENTER	
6. Area Location Capability		VHF:			-			LEVEL I, BURN CENTER	
			6. Are	a Location Ca	pability				
8. Prepared By (Medical Unit Leader) 9. Date/Time 10. Reviewed By (Safety Officer) 11. Date/Time	. Prepared By (Medical Unit Le	ader) 9. Date	e/Time	10. Rev	riewed By (Sa	fety Officer)		11. Da	ite/Time
3. HEYWOOD MEDL (T) / D. MAZAIKA MEDL 07/31/2020 1025 May May 50F2 7/31/20 19	. HEYWOOD MEDL (T) / D. MAZ	ZAIKA MEDL		1 Jergy	Muhr	SOF	ン	7/31/	20 1930

ICS 206 WF (03/18)

Controlled Unclassified Information//Basic **FINAL**

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Medical Plan (ICS 206 WF)

Controlled Unclassified Information//Basic

1. Incident/Project Name:		2. Opera	tional Period: DAY	
RED SALMON COMPI	_EX	1	e/Time From: 1/2020 0700 SAT	Date/Time To: 08/01/2020 1900 SAT
		6. Area	Location Capability	
Branch Division/Group				
	EMS Responders	& Capability:	ALS AMBULANCE LOCATED	AT SOMES BAR
	Equipment Availa	ble on Scene:		
	Medical Emergen	cy Channel:		
	ETA for Ambulance	ce to Scene:		
RED SALMON	Air:		ALL EMS HELICOPTERS ORI	DERED THROUGH LOCAL DISPATCH
	Ground:			
	Approved Helispo	t:		
	Lat:			
	Long:			
		7. Remot	te Camp Location(s)	
Name & Location				
Location	Point Of Contact:			
	EMS Responders	& Canability		
	Equipment Availa			
	Medical Emergen			
	ETA for Ambulance			
	Air:			
	Ground:			
	Approved Helispo	•		
	Lat:			
	Long:			
Prepared By (Medical Unit	Leader)	9. Date/Time	10. Reviewed By (Safety Office	r) 11. Date/Time
HEYWOOD MEDL (T) / D. N	MAZAIKA MEDL	07/31/2020 1025		
mi				

ICS 206 WF (03/18)

MEDICAL PLAN (ICS 206 WF)

Controlled Unclassified Information//Basic

Medical Incident Report

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

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

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

Ex: "Commu	unications: Div. Alpha. Stan TATUS: Provide incider	DISPATCH (Verify correct for ad-by for Emergency Traffic." int summary (including number of fority patient, unconscious, struc	of patients) and command	structure.	Road 1 at (Lat/Long.) This will be the Trout
Severity of Em	nergency / Transport	IMT Smith is providing medical ☐ RED/PRIORITY 1 Life Ex: Unconscious, difficulty ☐ YELLOW/PRIORITY 2	or limb threatening in breathing, bleeding severe Serious Injury or illne able to walk, 2° - 3° burns r linor Injury or illness.	jury or illness. Evacuati ely, 2° - 3° burns more than 4 ess. Evacuation may be not more than 1-3 palm sizes.	on need is IMMEDIATE palm sizes, heat stroke, disoriented. DELAYED if necessary.
	Injury or Illness & aism of Injury				Brief Summary of Injury or Illness (Ex: Unconscious, Struck by Falling Tree)
Transp	ort Request				Air Ambulance / Short Haul/Hoist Ground Ambulance / Other
Patier	nt Location				Descriptive Location & Lat. / Long. (WGS84)
Incid	ent Name		The state of the s		Geographic Name + "Medical"
On-Scene Inc	cident Commander		······································		(Ex: Trout Meadow Medical) Name of on-scene IC of Incident within an
OII-OCETIE IIIC	Judent Commander				Incident (Ex: TFLD Jones)
Pati	ent Care				Name of Care Provider (Ex: EMT Smith)
. INITIAL PATI	ENT ASSESSMENT:	Complete this section for each	patient as applicable (star	t with the most severe patient)	
Patient Assess	sment: See IRPG Page	106			
Treatment:					
. TRANSPORT					
vacuation Loca	tion (if different): (Desci	ptive Location (drop point, i	intersection, etc.) or Lat	t. /Long.) Patient's ETA to	Evacuation Location:
lelispot / Extract	tion Site Size and Haza	rds:			
	RESOURCES / EQUIP		· · · · · · · · · · · · · · · · · · ·		
xample: Paramed	lic/EMT, Crews, Immobiliza	tion Devices, AED, Oxygen, Tr	auma Bag, IV/Fluid(s), Spl	ints, Rope resuce, Wheeled lit	ter, HAZMAT, Extrication
. COMMUNICA	TIONS: Identify State	Air/Ground EMS Frequence	cies and Hospital Con	tacts as applicable	
Function	Channel Name/Numb	per Receive (Rx)	Tone/NAC *	Transmit (Tx)	Tone/NAC *
COMMAND					
TACTICAL				-	-
	Y: Considerations: If	primary options fail, what ac	tions can be implemente	 d in conjunction with prima	ry evacuation method? Be thinking ahead.
					y overdeast method. De annung alleau.
. ADDITIONAL	INFORMATION: Update	es/Changes, etc.			
EMEMBER:	Confirm ETA's of resourc	es ordered. Act according to	your level of training.	Be Alert. Keep Calm. Think	Clearly. Act Decisively.

AIR OPERATIONS SUMMARY	
DAY/NIGHT	<u> </u>
ICS 220	Г

Prepared By: John Crotty AOBD

Prepared Date: 7/31/20

Prepared Time: 1700

SUNSET: 2030 12,000' MSL Longitude W123 23' 30" Frequency: 121.1750 http://tfr.faa.gov Latitude: N41 09' 54" 0/6317 10NM Centerpoint NOTAMS: Altitude: SUNRISE 5. TFR's: 0611 Willow Creek Helibase: Helibase, Scotts Valley 40 57.036 x 123 38.164 4. Helibase Information: END TIME: Weaverville Joint **Alternates** Primary START TIME: 0200 locations/number of dips/gallons taken. Track all drop locations/number of drops/gallons dropped. If Retardant/Foam/Agent is dropped within these areas immediately notify the AOBD and provide the 3. REMARKS (Safety Notes, Hazards, Air Operations Special Equipment, etc.): Track all dipsite AVOID Aerial Application of Retardant/Foam/Agent within 300' of Waterways, Bodies of Water, etc AERIAL AVOIDANCE ZONE:1/2 MILE RADIUS INDIAN ROCKS. 2. OPS PERIOD DATE: 8/1/2020 following information: Lat/Long, estimated number of gallons and a map detailing the area. All GPS data to be collected in DEGREES, MINUTES, DECIMAL MINUTES format. CAUTION POWERLINES and SMOKE. 1. INCIDENT NAME: Red Salmon Complex Dip Sites: Rock Dip, River Dip Fly with Transponder 1255.

6. PERSONNEL	NAME	# HNOHd	7.		l i				89
			TREGUENCIES	Ϋ́	TONE	ř	TONE	AM/FM	MEDIVAC SHIP INFORMATION
AOBD	JOHN CROTTY	805-440-6186	AIR TACTICS	169.2000		169.2000		M	Name:
ASGS	CURT WARNER	805-478-1231	ROTOR VICTOR	121.1750		121.1750		AM	
ASGS			SRF RPTR	172.3750		164.1750	(T5) 146.2	Z	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	Roger Cabalerro	559-696-3878	AIR TO GROUND TACTICAL	165.3625		165.3625		FM	DAYHOISI .
ATGS	Derek Wheeler	530-355-3274	AIR TO GROUND COMMAND	169.7250		169.7250		Σ	
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	FM	
			CMD Link NIFC C-28 Fire	173.5000		165.3875	(Т3) 131.8	FM	
			CALCORD	156.0750	(T6) 156.7	156.0750	(T6) 156.7	Σ	
			AIR GUARD	168.6250		168.6250	(T1) 110.9	F	

Page 1

			- II				7	-		7		1		1		7	-
	REMARKS	FII RAPPELL	EU DADOTI :	EU KAPPELL			2	HLCO Only	ATGS		IR Mapping Video			4410			
	AVAIL	TRD	2000	0830	200	0000	0000	0830	0830		0830						_
	START	0800	0080	080	8	0080	0000	0800	0800		0800						
	BASE	Willow	Willow	Willow		Willow	AAO III AA	Willow	Weaver		Willow						
	MAKE/MODEL	Bell 205	Bell 205	Bell 212HP		ASTAR R3	20, 11, 0	Bell 407	Cobra		Cobra						
	Ь	7	2	2		"	, ,	2		l			Ī			1	
HELICOPTERS	FAA N#	H-502	H69-H	H-516		H-535	EAD.	U-0AS	H-507		H-509			WING			
HELICO	REMARKS													FIXED WING			
	AVAIL	0830	0830	0830	0830	0830	0830	200									
	START	0800	0800	0800	0800	0800	0800										
	BASE	Weaver	Weaver	Weaver	Willow	Willow	Willow										
	MAKE/ MODEL	S-61	S-64	Chinook	09-HO	S-61	S-61								82		
	⊢	-	-	-	-	1	-										
	FAA N#	1CG	1HT	1AJ	0CD	1048Y	Ht-917			_							
										_			_	/8			8

Missions.	A :	114/14			
missions.	AllCrait	AVAIL	Departure Point	Destination	
Air Attack	H-507	0800	Weaverville	Fire	Provide Tactical Aerial Support
Bucket Support	ALL	0800	Willow	Fire	Water dropping requested by Ops, Branch, Division or Air Attack
RECON	T-3	0800	Willow	Fire	As requested. Coordinate requests with AOBD.
Retardant					On request: Check application avoidance areas
MEDIVAC	TBD	24HR.	TBD	As requested	Request through SRF Dispatch on Command Repeater. Give location: lat/long if known and current visibility. Check Modical along to the current visibility.
Repeater	T2, T-3	0800	Willow	As requested	whom; and carrent visibility. Cireck Medical platfilatr.
Rapellers	12	0800	Willow	TBD	As requested
Initial Attack	TBD	0080	Willow	TBD	Provide IA Helitack and loan copters on request
PSD	T-3		Willow	Fire	When available as requested through Ops

ALLES TO SEE TO SEE THE SEE TH		IS ACTIONS/CONDITIONS	MITIGATIONS/WARNINGS/REMEDIES
All	COVII	D-19 Environment	 Utilize social distancing (6 feet). Wear a facemask if you can't social distance. Maintain the "module of one" concept. Disinfect vehicle interiors, and commonly touched surfaces frequently. Do not share devices (i.e. cellphones, laptops, radios etc.). Utilize technology to communicate while maintaining social distance. Wash your hands frequently.
All	Extended	Medical Extraction Times	 Identify helispots and communicate Lats/Longs to DIVS. Be familiar with the Medical Plan and communicate 8 line promptly. Evaluate the necessity to send personnel into areas with limited access and egress. Be aware of weather conditions (i.e. smoke inversions, high winds etc.), that could affect the ability of helicopters to reach you. Don't rely on helicopters exclusively.
All	Driv	ving & Traffic	 Practice "Defensive Driving" techniques traveling on all roads and city streets. Use spotters and honk horn when backing. Keep clutter off dash and inside cab, and clean windshields. Follow Driving LCES (Lights, Chock blocks, Emergency brake, & Seat belts). Always use headlights and obey posted speed limits. Use chock blocks, turn wheels into hill. Avoid distractions (eating, & cell phones etc.) and use the 3 second rule.
All	Н	azard Trees	 Follow "Hazard Tree Safety" guidelines, IRPG pages 22-23. Post lookouts, or use a spotter in mop-up areas with personnel. Don't park vehicles or take breaks in high concentrations of hazard trees. Establish trigger points for disengagement during high wind events. Remember that the hazard zone extends a minimum of 2 1/2 tree heights. Post road guards when appropriate.
All	Steep Terra	ain & Rolling Debris	 Maintain 8-10' spacing when working and walking. Don't work above any personnel. Be on the lookout for rolling rocks, debris, or burning material.
All	Air	r 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	P	oison Oak	 Identify, make known, and avoid hazardous areas. Launder clothing. Shower frequently. Don't wear Nomex® shirts in eating areas.
All	Bees, T	icks, Mosquitoes	 Canvas crew members for those with known allergic reactions to stings. Ensure crew members have medication pens if needed. Perform daily self-inspection. Use repellent as necessary. Advanced Life Support, multi-dose epi and airway protection. Keep affected area clean and bandaged. Be extra careful when eating and/or drinking to avoid stings to mouth and throat.
	Inciden	t Name:	Operational Period: DAY
	Red Salmo	on Complex	August 1, 2020
0	SC2:	SOF2:	Date and Time Prepared:
Jeff Hinso	on/Pete Harris	Greg Marfil/Nick Bianchini	July 31, 2020 1100 Hours

Pity Himm 05C2(x) 7/31/2020 923 mg/ Sof 2 7/31/20

HEALTH AND SAFETY MESSAGE

SAFETY starts with YOU

We are ALL accountable for SAFE behaviors

For Day Operations: August 1, 2020

INCIDENT: Red Salmon Complex

DATE: August 1, 2020

Shift: Day

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....In addition to suppression and mop-up operations, assess hazard trees when you take breaks and park vehicles. Check out your IRPG pgs. 22-23.
- Heat Related Injuries: Stay Hydrated, drink plenty of fluids, take frequent breaks, and pay attention to your body.

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

Pedro Martinez

Nick Bianchini

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!!

August 1, 2020 TRAINING SPECIALIST MESSAGE

Red Salmon Complex

The Training Specialist is on the incident. All federal, state, and local government agency trainees working on position task books will need to 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 TNSP office.

> John LeBlanc Training Specialist 209.471.7229

john leblanc@firenet.gov



08/02/2020

TENTATIVE RELEASE

RED SALMON COMPLEX US-CA-SRF-000656

CREWS

C-19

0800

(HC2I)

CREW - T2IA - SHINGLE SPRINGS

EQUIPMENT

E-1

0000

(ES3)

ENG STRIKE TEAM - T3 - S/T

08/03/2020

TENTATIVE RELEASE

SALMON US-CA-SHF-001108

CREWS

C-4

0000

(HC2I)

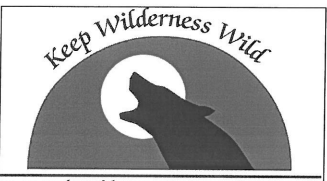
CREW - T2IA - PACIFIC OASIS

Revision Date: 12/19/2011

SPIKE CAMP MEDICAL SUPPLY ORDER FORM

	Date & Time	Order #		MODE OF DELIVERY	Location of
urront Dat	Order was placed	(DIVS + #)			Delivery
ATE NEED			GROUND S		Div, DP, LZ Lat Lor
IME NEEDE			PICK UP IN	SUPPLY	
	ed in COMMUNICATIONS by:		HELO		
7.7	ed in SUPPLY by:	Name:			Time:
		Name:			Time:
ruer snipp	ed by Transportation or PU in Su				Time:
	PLEASE ORDER BY ITEM	NUMBER AI	MOUNT Q	UANTITIES: TOTAL, BOX, (CASE
#	ltem	Amount	#	ltem	Amount
	BANDAGES			FOOT CARE	
1	1" Plastic Band Aid		26	Gold Bond Blue	
2	2"x3" Band Aid		27	Athletes Foot Powder	
3	Knuckle Band Aid		28	Mole Skin	
4	Steri Strip		29	2nd Skin	
5	Ace Bandge			GI / STOMACH	
6	Coban Sports Wrap		30	Tums	
7	2" Medical Tape		31	Pepcid AC	
8	4" x 4" Bandage		32	Pepto Bismo	
9	AAA Ointment		33	Laxative	
10	Alcohol Prep		34	Immodium	
	BUGS / INSECTS			HEAD	TO CONTRACTOR
11	Bug Spray		35	Ibuprofen	
12	Bug Wipes		36	Tylenol	
13	Sting Swabs		37	Asprin	
	COUGH / COLD / ALLERGRY	1	MARKET STATE	MOUTH	
14	Cough Drops		38	Abreva	
15	Sinus Decongestant	7	39	Ora Gel	
16	Nyquil + Dayquil			SKIN	
17	Claritin		40	Sunscreen	
18	Sudafed		41	Hydrocordazone Cream	
	EARS / EYES / NOSE		42	Gold Bond Yellow	
19	Q-Tips		43	Chap Stick	
20	Eye Drops		44	Tech Nu	
21	Eye Wash		45	Hand Santitizer	
22	Contact Solution		46	A & D Ointment	
23	Nasal Saline		47	Body Glide	+
	FEMALE		48	Bio Freeze	
24	Tampons		49	Baby Wipes	
25	Pamprin		50	Ice Pack	+
		SPECIAL N		ILC Lack	
		JI LUML IV	UILJ		

MINIMUM IMPACT SUPRESSION TECHNIQUES (MIST)



Fire Management Tool Box on Wilderness Net

National Wilderness Preservation System

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

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.

- 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
- 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.

FINANCE MESSAGE

Options for submitting time:

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

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

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

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

Tips for successful Finance demob:

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

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





CTR

SHIFT TICKET

2020.RedSalmon.finance@firenet.gov

Personnel time Tiffanie (209) 916-5246

Equipment time Paulla (559) 359-6289

Comp/Claimes Heather (707) 382-2147

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

1. Incident Name	From:	To:	UNIT LOG ICS 214-OS	
3. Unit Name / Designators		4. Unit Leader (Name and	ICS Position)	and the second
5. Personnel Assigned	-			
NAME		ICS POSITION	НОМЕ	E BASE
		15 Demonstration		
3.7				
		-		
6. Activity Log (Continue on Reverse)				
TIME		AA IOD EVENTO		
TIVIC		MAJOR EVENTS		
· · · · · · · · · · · · · · · · · · ·				
. Prepared by:		Date / Time		
JNIT LOG	June	2000		ICS 214-OS

1. Incident Name	2. Operational Period (Date / Time)	LINIT LOG (CONT.)
	From: To:	UNIT LOG (CONT.) ICS 214-OS
6. Activity Log (Continuation She	eet)	
TIME	MAJOR EVENTS	
	*	
Prepared by:	Date / Time	
INIT LOG	luna 2000	
ANTI LOG	June 2000	ICS 214-OS