**Corrected ** INCIDENT ACTION PLAN RED SALMON COMPLEX

CA-SRF-000656 P5NB4S (0510)





OPERATIONAL PERIOD

Wednesday Sep 2 – Sep 3, 2020 Thursday DAY 0600 - 1800 Hours NIGHT 1800 - 0600 Hours



DEMOR (STEP 1 OF 2)



IAP



CHECK-IN



MORNING BRIEFING ZOOM



MAPS



EVENING BRIEFING ZOOM

			•	

	INC	DENT OBJEC	CTIVES (ICS 20	02)	
1. Incident Name:		2. Operational Peri	od: DAY		
RED SALMON C	OMPLEX	Date/Time Fro	m:	Date/Time To:	
		09/02/2020 06	00 WED	09/02/2020 1800	WED
3. Objective(s):					
Management Obj	jectives				
Use risk-base Foster and madecisions and action Provide initial	ied standard procedures to mir ally recognized risk manageme ed decision making and MIST to aintain positive relationships w ons can be implemented. attack within the TFR. ent costs effectively for the value	nt processes to ractics to protect a ith all stakeholde	minimize threats to and defend cultura rs and the public b	o the public and emergency I values and natural resour by sharing critical informatio	000
Control Objective	es e				
Keep Red and Sal	mon Fires:			•	
		ill to Red Cap Cr	eek		
4. Operational Period	Command Emphasis:				
Assess situation: G	Sain intell through all sources, i	ncluding local kn	owledge, experien	nce and resources.	
	the task at hand. Give clear bri	efings, and cond	uct daily after actio	on reviews to continually im	prove
. Site Safety Plan Req	puired? Yes No X				
Approved Site Safety F	Plan(s) Located at:				
. Incident Action Plan	(and the transfer of the policy and the	uded in this Incident	Action Plan):		
X ICS 202	☐ ICS 207	Oth	er Attachments:		
X ICS 203	CS 208	X	ICS 214		
X ICS 205	X ICS 220 X Map/Chart	X	HRSP	A	
☐ ICS 205A	Weather Forecast/Tides/Cur	Tents V	FINANCE MESSA		
▼ ICS 206	X Woulder Forecast Hides/Out	rents X	COVID PROTOCO	DLS	
•					
					3 *
Dramana d L	W ANDADED				
	YLAN RADER Position/T			Signature:	50
Approved by Inciden		SAM HICKS		Signature: Sau Hi	<u>l</u> 5
S 202	IAP Page	9		Date/Time: 09/01/2020 2200	

	Salmon Complex					
2. Date Prepared	3. Time					
09/01/202	0 2000					
Operational Perio	d Sep 2-3, 2020 0600 - 0600					
	DAY SHIFT 0600 - 1800					
	NIGHT SHIFT 1800 - 0600					
Position	Name					
5. Incident	Commander and Staff					
Incident Commander	Sam Hicks					
Safety Officer	Daniel Albee (Willow ICP)					
Line Safety	Adrian Villegas (Orleans Base)					
Information Officer	Bobbi Filbert / Kim Smolt / Megan Crandall (T)					
Liaison	Pat Murphy / Dave LaChapelle (T)					
Human Resources (remote)	Linda Orton (707-373-7631)					
6. Agency	Representatives					
Agency	Name					
Six Rivers National Forest	Ted McArthur / Nolan Colegrove / Roberto Beltran (T)					
Shasta-Trinity National Forest	Joe Smailes					
Klamath National Forest	Clint Isbell					
Karuk Tribe	Earl Crosby					
Hoopa Valley Tribe	Greg Moon					
Yurok Tribe	Rod Mendes					
Interagency Fire Rep	Matt Holmstrom					
CCC Representative	Aric Anderson					
<u></u>	Discouling Societies ICD					
7a.	Planning Section ICP					
Chief	Dylan Rader					
Resources Unit	Patti Rollie / Dave Lemmien / Steve King (T)					
Situation Unit	Rob Frisk					
Training Specialist	Arturo Gasdik					
Demob Unit						
IMET	Dan Borsum/ Lamont Bain(T)					
FBAN	John Kern (ICP), Gayle Sorenson (remote)					
LTAN	Krista Gollnick					
ITSS	Justin Kirchmeier / Greg Peterson					
GISS	Bruce Slice/ Steve Levitt					
DOCL	Sabrina McComb					
LEAD READ	Aaron Donnell					
Air Resource Advisor	Wendy Wagner					
7b.	Planning Section Orleans					
RESL / SCKN	Ed Morgan / Heather Carey					
Situation Unit	Don Maxwell					
FOBS	Matt Snyder / John Hurd / Robert Barron (T)					

Chief	Mike Crawley / Tom Goodell (T)
Medical Unit	Eric Day / Grant Jones (T)
Communications Unit	Justin Bell
acilities Unit / BCMG	Glen Chappell / Yvette Brizuela
ood Unit	Whitney Vonada
Supply Unit / ORDM	Steve Fletcher / Kathy Stone
Ground Support	Larry Sinclair
Ordering	Richard Sandoval
Equipment Manager	Patricia Lawson
Base Camp Manager	Justin Larson
3b. Log	gistics Section Orleans
Chief	Jason Becker
acilities Unit / Food	John Ross (T)
Supply Unit /RCDM	Linda Blondeau / Frank Marsh
Communications Unit	.Tim McGuire
9a. C	Operations Section
Ops Section Chief	Isaac Powning / Tyler Hecht (T) (Orleans Base)
Planning Ops	Dave Easton/ Billy Britt / Eric Nolan (T) (ICP)
Division A / D / W / Y	Johnathan Ambrose
Division R / U	Trevor Riding / Thomas Kronck (T)
Division R / U	Wade Snyder / Mike Johnson (T)
Division R / U	Paul Naman / Brandon Fischer (T)
Division K	Colter Coates / Tye Erewin
Division O	Rob Hickok / Ryan Jahn (T)
Division P	UNSTAFFED
	NC IT
9 c.	NIGHT
Division Night	Paul Naman / Brandon Fischer (T)
	Air Operations Branch
Air Operations Branch Director	Wes Shook
Air Support Supervisor	Kent Wedin
Air Tactical Group Sup	Alex Abols
11a. Fi	nance Section ICP
Finance Section Chief	Robyn Fitzgerald (T)
Time Unit	Susan Brown
Cost Unit	Seanne Knotts
Comps/Claims	Heather Foust (T)
11b. Fi	nance Section Orleans
	Fran Wilson
Finance Chief	THAIL MISON





Fire Weather Forecast

FORECAST NO: 34

PREDICTION FOR: Day/Night Shift

DATE: Wednesday September 2st, 2020

FORECAST ISSUED: 1800 Sept 1st, 2020

NAME OF FIRE: Red Salmon Complex

UNIT: Six Rivers / Shasta Trinity

Incident Meteorologist: Dan Borsum

Daniel L Borsam Signed:

WEATHER DISCUSSION: Upper level high pressure has become centered over the region which will bring weaker winds aloft to the fire. Upslope and upvalley winds will be more dominant today and ridgetop winds will be lighter. There is a better chance for smoke impacts today because of weaker transport winds and smoke from other fires permeating the air-mass. It will continue to be hot and dry with even hotter temperatures expected for the weekend with humidity in the lower teens. Overnight humidity recovery will be poor through the weekend.

TODAY:

WEATHER: Sunny with smoke. Continued hot and dry.

TEMPERATURES:

Below 4000 FT: 93-97°

Above 4000 FT: 85-90°

HUMIDITY:

Below 4000 FT: 16-20%

Above 4000 FT: 17-22%

20 FT WINDS:

Valleys up to midslopes: Variable in the morning becoming upslope/upvalley 3-6 mph.

Upper slopes and ridges: West 5-10 mph.

STABILITY/INVERSION: Moderate inversion breaking around 10 a.m. noon. Reduced visibility through the

late morning hours, improving in the afternoon.

MIXING HEIGHTS: 6000' MSL

TRANSPORT WINDS: West 10 mph

TONIGHT:

WEATHER: Smokey and clear.

TEMPERATURES: 4000 FT: 66-71°

4000 FT: 27-32%

Above 4000 FT: 60-65°

Above 4000 FT: 22-27%

20 FT WINDS:

HUMIDITY:

Valleys: Downslope/downvalley at 2-5 mph developing after 2100.

Ridges: Variable less than 5 mph.

THURSDAY: Sunny and continued hot and dry. Max temperatures around 90. Relative Humidity 15 to 20%. Winds upslope/upvalley 3 to 5 mph and west 10 mph at the ridgetops. Mixing heights 8000' MSL. Transport winds Southwest 10 mph.

FRIDAY THROUGH MONDAY: Record hot temperatures and becoming drier with continued light winds.



IRAWS Radio Frequency 163.350 (simplex):

Packsaddle Ridge DTMF 0043

Salmon Spike DTMF 0044

LeBlanc (Above Schnable Diggings) DTMF 0045

Please text weather observations to IMET at ICP (406) 672-0760

FIRE B	EHAVIOR FORECAST
FORECAST NUMBER 37	TYPE OF INCIDENT: Wildland Fire
INCIDENT NAME: Red Salmon Complex	OPERATIONAL PERIOD Day/Night Shift 09/2-09/3, 2020
DATE ISSUED: 1 Sept 2020	TIME ISSUED: 2030
UNIT: Six Rivers NF	SIGNED: /s/ Gayle Sorenson,
	Gayle Sorenson, FBAN
	INPUTS

WEATHER SUMMARY: See Preceding Fire Weather Forecast.

TEMPS:Below 4000 FT: 93-97° Above 4000 FT: 85-90°RH: Below 4000 FT: 16-20% Above 4000 FT:17-22% 20 FT WINDS: Valleys up to midslopes: Variable in the morning becoming upslope/upvalley 3-6 mph. Upper slopes and ridges: West 5-10 mph.

STABILITY/INVERSION: Moderate inversion breaking around 10 a.m. noon. Reduced visibility through the late morning hours, improving in the afternoon. **MIXING HEIGHTS:** 6000' **TRANSPORT WINDS:** West 10 mph

FUELS CONDITIONS: Fuels in the Red Salmon Complex consist of mixed conifer with Mountain brush, timber litter and grass understory. Fires in the past few years including 1999 Megram (SW), 3013 Butler (N), 2006 Bake-Oven (SE), and 2013 Corral (S) have more of a shrub and grass component with standing dead snags and heavy dead/down fuels. ERC's are above normal and at the 94th percentile. 1000-hr fuel moisture is below normal at 9% which is the 97th percentile.

GENERAL FIRE BEHAVIOR:

Fuels are still primed for very active fire behavior. Should the fire be positioned for an upslope run, have clear air with plenty of ventilation and favorable wind direction expect to see rapid upslope movement with embers being lofted as much as a mile in advance of the flaming front.

Fire will be more active on the upper 1/3 of the slopes in general. The inversion should keep a damper on fire activity until it lifts out around noon and the air becomes clear. Smoke may damper fire behavior on the lower slopes and valley bottoms.

Flame lengths will generally be 1-4 feet. ROS upslope 15-30 ch/hr and backing <3 ch/hr. Spread is primarily on the surface with associated single/group tree torching. Spotting distances of 0.q25-0.5 miles is possible with longer spotting distances occurring as the fire nears ridgelines and is exposed to higher winds.

SPECIFIC FIRE BEHAVIOR:

DIV A/D: Minimal fire behavior expected. Continue to monitor fire behavior below your position (DP-22) **Main fire (Northeast):** Fire will continue to fill in the unburned island on the northern side. Biggest risk to control lines comes from spotting across them associated with upslope runs. There is an active finger of fire between DP30 and DP40 that will continue to the north and northeast in the Butler Fire burn area.

DIV K: Continued burnout of heavy fuels adjacent to control lines.

DIV M/N: Minimal activity expected. Interior smoldering.

DIV O, P: Possible upslope runs to the ridge in areas where the fire works across the drainage bottom. There is a high likelihood of embers being thrown across control lines causing spot fires when this happens.

DIV R: The fire continues to move south across the slopes. Watch for mid slope alignment and uphill runs. There is continued potential for highly active fire behavior including significant spotting with organized runs. Fire on the west side of the ridge will continue to roll out and spread downslope. Upslope runs are possible if the fire is positioned favorably on the slope.

DIV U: Continued burnout of heavy fuels. Smoldering and creeping.

DIV W, Y: Minimal fire behavior expected.

Night SHIFT: Fire will continue to be active most of the night especially in thermal belt and on the ridgelines. Favorable burning conditions for DIV O beginning around 2100 when winds shift to an easterly direction.

SAFETY

SAFETY: After numerous days with hot/dry conditions, fuels such as manzanita prevalent in the burn scars of Butler fire and others that hasn't been available to contribute to fire spread may start to carry fire now.

AIR OPERATIONS: Inversion over the lower elevations of the fire may hamper visibility until early afternoon.

	Controlle	d Unclassified In	formation//Bas	ic	•			
1. Incident Name:	3.							
RED SALMON COMPLEX			Branch:		Division/Gro	Division/Group:		
2. Operational Period: DAY								
Date/Time From: 09/02/2020 0600 WED	Date/Time To 09/02/2020 18				A/D/	W/Y		
4.		Operations Perso	nnel					
OPERATIONS CHIEF ISAAC POWNIN TYLER HECHT AIR ATTACK SUPERVISOR ALEX ABOLS		DIVI	SION/GROUP SU	PERVISOR	JONATHAN AMI	BROSE O-827 LWD 9/10		
5.	Reso	urces Assigned th	s Period		I			
Strike Team / Task Force / Resource Designator	/LWD	Leade		mber sons Dro	op Off PT./Time	Pick Up PT./Time		
ENG3 UTAH FIRE CO. E-353 RtR 9/2 + 9/	/2 / Ø9/17	DAVID BRIZZI		3 ORLE	ANS/0600	ORLEANS/1800		
ENGS ALDER CREEK 9 E-358 A+R 9/3 + 9/4		HELKE BAESECH	KE .	3 ORLE	ANS/0600	ORLEANS/1800		
WTT2 SAGLE 1226 E-319	09/05	ZACH POHL		2 ORLE	ANS/0600	ORLEANS/1800		
WTT2 UTAH FIRE T12 E-384	09/03	ISRAEL JUSTICE		2 BOX S	SPIKE/0600	BOX SPIKE/1800		
WTS2 DUST BUSTERS E-30	09/05	DEVON KENNED	Y	1 ORLE	ANS/0600	ORLEANS/1800		
WTS2 HORN E-392	09/05	THOMAS HORN		1 ORLE	ANS/0600	ORLEANS/1800		
EMPF O-969	09/12	RYLAN MCDOUG	AL .	1 ORLE	ANS/0600	ORLEANS/1800		
SOFR O-663	09/08	MICHAEL ZIMME	RMAN .	I BOX S	SPIKE/0600	BOX SPIKE/1800		
ARCH 0-219	09/14	PAULA HERTFEL	DER -	ORLE	ANS/0600	ORLEANS/1800		
REAF O-439	09/02	COLLEEN SLOAN		ORLE	ANS/0600	ORLEANS/1800		
READ O-986	09/14	DAWN MCCOVEY	,	ORLE	ANS/0600	ORLEANS/1800		
		1						

6. Control Operations/Work Assignments:

Monitor, Patrol, and Mop-up control lines to the extent necessary to keep fire in the existing footprint to protect native ancestral lands and cultural sites.

Arrange for backhaul of excess accountable property to ensure all equipment and supplies are returned and tracked through Supply.

Arrange for backhaul of all trash to ensure areas are returned to as close to normal as possible

7. Special Instructions:

Re-evaluate and consider all Trigger Points, Safety Zones, and Escape Routes as weather conditions, fuels conditions, and topographic conditions change.

Utilize MIST tactics where possible and utilize READs for cultural resource concerns.

Avoid bedrock outcropping and consult with READs if present.

B. Division/Group Communication Summary										
Function	unction Channel RX Frequency N/W RX Tone/NAC TX Frequency N		TX Frequency N/V	V TX Tone/NAC	Mode					
COMMAND	3 - NIFC C10	170.4125N		165.9625N	T3-131.8	А				
COMMAND	4 - NIFC C11	170.6875N		166.5750N	T3 - 131.8	A				
COMMAND	5 - NIFC C28	173.5000		165.3875	T3 - 131.8	T A				
TACTICAL	7 NIFC TAC 3	168.6000N	168.6000N			A				
AIR TO GROUND	13 - A/G TAC	165.3625N		165.3625N		A				
AIR TO GROUND	14 - A/G CMD	169.7250N	169.7250N			T A				
9. Prepared By (Resource Unit Leader)		Approved By (Approved By (Planning Section Chief)			Time				
PATTI ROLLIE	ATTI ROLLIE DYLAN I		ER	1,	09/01/2020	2200				

1. Incident Name:		Controlled Officia		3.	
RED SALMON COMPL	LEX		Branch:	Division/Group:	
2. Operational Períod: DAY		DAY			A / D / NA/ / W
Date/Time From: 09/02/2020 0600	WED	Date/Time To: 09/02/2020 1800	WED		A/D/W/Y
4.		Operal	lions Person	nel	
OPERATIONS C	HIEF ISAAC PO		DIVISI	ON/GROUP SUPER\	/ISOR JONATHAN AMBROSE O-827 LWD 9/10
AIR ATTACK SUPERVI	SOR ALEX ABO	DLS			
7. Special Instructions:	<u> </u>				

Limit dozer operations to pre-existing dozer lines and limit width of the dozer lines to the extent possible to minimize disturbance.

ARCHs / REAFs Check in / out with DIVS when entering and leaving divisions.

**FOBS Matt Snyder, John Hurd (T), Robert Barren (T) are working in ALL Divisions and will check in/out with DIVS as they enter and leave.

Add O-690 TPLO Preston Ley 9/2

3. Division/Group Communication Summary											
Function	Channel	RX Frequency N/W	RX Tone/NAC	TX Frequency N/W	TX Tone/NAC	Mode					
COMMAND	3 - NIFC C10	170.4125N		165.9625N	T3-131.8	A					
COMMAND	4 - NIFC C11	170.6875N		166.5750N	T3 - 131.8	А					
COMMAND	5 - NIFC C28	173.5000		165.3875	T3 - 131.8	A					
TACTICAL	7 NIFC TAC 3	168.6000N		168.6000N		A					
AIR TO GROUND	13 - A/G TAC	165.3625N		165.3625N		A					
AIR TO GROUND	14 - A/G CMD	169.7250N		169.7250N		A					
9. Prepared By (Resourc	e Unit Leader)	Approved By	Approved By (Planning Section Chief)			Time					

DYLAN RADER

2200

09/01/2020

1. Incident Name: **RED SALMON COMPLEX** Branch: Division/Group: 2. Operational Period: DAY K Date/Time From: Date/Time To: 09/02/2020 0600 WED 09/02/2020 1800 WED 4. **Operations Personnel OPERATIONS CHIEF ISAAC POWNING** DIVISION/GROUP SUPERVISOR COLT COATES TYLER HECHT (T) TYE ERWIN 0-586 LWD 9/03 AIR ATTACK SUPERVISOR ALEX ABOLS Resources Assigned this Period Strike Team / Task Force / Number Resource Designator LWD Leader Persons Drop Off PT./Time Pick Up PT./Time CRW2IA FIRESTORM 4 C-46 BEN PAVAN 09/04 20 SALMON SPIKE/0600 SALMON SPIKE/1800 CRW2 PACIFIC OASIS C-38 09/03 DEREK FINCH 20 SALMON SPIKE/0600 SALMON SPIKE/1800 CRW2 FRANCO 17066 C-72 09/07 ARMANDO CASTRO 20 SALMON SPIKE/0600 SALMON SPIKE/1800 CRW2 FIRST STRIKE C-110 09/13 STEVEN KRAUS 20 SALMON SPIKE/0600 SALMON SPIKE/1800 ENGINE - T3 - 312 SRF E-310 09/12 **ERIC JOHNSON** SALMON SPIKE/0600 SALMON SPIKE/1800 ENG3 SRF 342 E-398 09/02 DAN LAMPLEY 5 SALMON SPIKE/0600 SALMON SPIKE/1800 **ENG4 FIREWORKS E-362** 09/03 PETER RINGEN 3 SALMON SPIKE/0600 SALMON SPIKE/1800 ENG 5 MILLER E-364 09/05 JAKE MILLER 3 SALMON SPIKE/0600 SALMON SPIKE/1800 ENG5 SCHOLLS 116 E-412 09/09 **BYRON LONG** 3 SALMON SPIKE/0600 SALMON SPIKE/1800 ENG5 LATE SUMMER 4 E-418 09/08 ETHAN MELVILLE 3 SALMON SPIKE/0600 SALMON SPIKE/1800 ENG6 FE 56 E-410 09/07 TODD MARKHAM 2 SALMON SPIKE/0600 SALMON SPIKE/1800 ENG6 S&L SERVICES E-417 09/06 **CLINT ADKINS** 3 SALMON SPIKE/0600 SALMON SPIKE/1800 ENG6 Y2 E-432 09/13 ANTHONY BALDWIN 3 SALMON SPIKE/0600 SALMON SPIKE/1800 WTT2 PINE TOP FD E-385 09/09 JAMES MEEK 2 SALMON SPIKE/0600 SALMON SPIKE/1800 WTS2 DAGEN E-299 09/04 **BRIAN DAGEN** 1 SALMON SPIKE/0600 SALMON SPIKE/1800 WTS2 DOWLING E-390 09/12 BERNARD DOWLING 1 SALMON SPIKE/0600 SALMON SPIKE/1800 WTS2 FOOTPRINT E-428 09/13 TAMMY HOXON 1 SALMON SPIKE/0600 SALMON SPIKE/1800 SKG2 DC FIRE E-294 09/06 **NICK BRABHAM** 2 SALMON SPIKE/0600 SALMON SPIKE/1800 8. **Division/Group Communication Summary Function** Channel RX Frequency N/W RX Tone/NAC TX Frequency N/W TX Tone/NAC Mode COMMAND 3 - NIFC C10 170.4125N 165.9625N T3 - 131.8 Α COMMAND 4 - NIFC C11 170.6875N 166.5750N T3 - 131.8 Α COMMAND 5 - NIFC C28 173.5000N 165.3875N T3 - 131.8 Α TACTICAL 11 - R5 TAC4 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 Α 9. Prepared By (Resource Unit Leader) Approved By (Planning Section Chief) **Date** Time PATTI ROLLIE DYLAN RADER 09/01/2020 2200

1. Incident Name:		Controlled	Unclassified Info	rmation// 3.	Dasic			
RED SALMON COMPLEX	<u> </u>			Branc	h:		Division/Group	:
				5				
2. Operational Period:	DAY						K	
Date/Time From: 09/02/2020 0600 WE	:D	Date/Time To: 09/02/2020 1800	o WED					
00,02,2020	η							
4. OPERATIONS CHIE	FLICANO DOMANI		Operations Personi		IP SUPERV	ISORICO	LT COATES	
OPERATIONS CHIE	TYLER HECHT		Divio		, 00,		E ERWIN 0-586	LWD 9/03
AIR ATTACK SUPERVISO	R ALEX ABOLS							
5.		Resou	rces Assigned this	Period		r		
Strike Team / Task F Resource Design		LWD	Leader		Number Persons	Drop (Off PT./Time	Pick Up PT./Time
FALM1 NORTH ZONE O-283		09/03	GARY BURG		2	SALMON	SPIKE/0600	SALMON SPIKE/1800
FALM1 NORTH ZONE O-284		09/03	TOM NEALY	,	2	SALMON	SPIKE/0600	SALMON SPIKE/1800
TFLD (T) O-723		09/02	ADAM KOELLER		1	SALMON	I SPIKE/0600	SALMON SPIKE/1800
•		09/06	ANDREW GAVIN		1 1	SALMON	SPIKE/0600	SALMON SPIKE/1800
TFLD (T) 0-788		09/04	ERIK CORDTZ		1	SALMON	SPIKE/0600	SALMON SPIKE/1800
FELB (T) O-312			PHILIP ROTH		1		SPIKE/0600	SALMON SPIKE/1800
UAS ROMEO O-627		09/02			1 2		SPIKE/0600	SALMON SPIKE/1800
HECM O-488		09/04	SMITH					SALMON SPIKE/1800
PACKER O-870		09/10	ELLEN ANDREWS	5	1		SPIKE/0600	
REMS FRESNO 1 O-532		09/03	JUSTIN MOORE		4		N SPIKE/0600	SALMON SPIKE/1800
PACKER 0-871		09/10	SHAWN MCGRAT	H	1		SPIKE/0600	SALMON SPIKE/1800
EMPF O-565		09/04	ERIC SCHROTH		1		N SPIKE/0600	SALMON SPIKE/1800
EMPF O-613		09/06	BUZZ OLSON		1	SALMO	N SPIKE/0600	SALMON SPIKE/1800
EMTF O-615		09/06	MICHAEL SGRO		1	SALMO	N SPIKE/0600	SALMON SPIKE/1800
SOFR 0-947		09/13	MARK SACHARA		1	SALMO	N SPIKE/0600	SALMON SPIKE/1800
CULS 0-740		09/03	KATHY MCCOVE	Y	1	SALMO	N SPIKE/0600	SALMON SPIKE/1800
REAF O-383		09/09	ANALISA TRIPP		1	SALMO	N SPIKE/0600	SALMON SPIKE/1800
CULS 0-744		09/03	RAY MARQUEZ-0	GRIFFIN	1	SALMO	N SPIKE/0600	SALMON SPIKE/1800
REAF O-939		09/11	KELCY HUSTON		1	SALMO	N SPIKE/0600	SALMON SPIKE/1800
8.		Nisia	n/Group Communic	cation Sur	nmarv			
	Channel	RX Frequenc		ne/NAC	TX Freque	ency N/W	TX Tone/NA	AC Mode
Function	Channel 3 - NIFC C10	170.4125	<u> </u>	. IOHANO	165.9		T3 - 131.8	
COMMAND	4 - NIFC C10	170.6875			166.5		T3 - 131.8	
COMMAND	5 - NIFC C28	173.5000			165.3	875N	T3 - 131.8	A
TACTICAL	11 - R5 TAC4	166.5500			166.5	500N		Α
AIR TO GROUND	13 - A/G TAC	165.3625	N		165.3	625N		Α
AIR TO GROUND	14 - A/G CMD	169.7250	N	****	169.7	250N		А
9. Prepared By (Resource Uni	t Leader)	Appr	oved By (Planning	Section C	hief)	D	ate	Time
PATTI ROLLIE		DY	LAN RADER			0	9/01/2020	2200

		Controlled Uncla	The state of the s		Basic			
1. Incident Name:				3.				
RED SALMON COMP	LEX			Branch:			Division/Group:	
2. Operational Period:	DAY							
Date/Time From:		Date/Time To:					K	
09/02/2020 0600	WED	09/02/2020 1800	WED					
4.			ons Personne					
OPERATIONS C	HIEF ISAAC POV		DIVISIO	N/GROU	P SUPERV		COLT COATES TYE ERWIN 0-586	8 I WD 9/03
AIR ATTACK SUPERV	ş						. , , , , , , , , , , , , , , , , , , ,	3 EVVD 3/03
5.		Resources A	ssigned this P	eriod				
Strike Team / Ta Resource Des		LWD	Leader		Number Persons	Droi	p Off PT./Time	Pick Up PT./Time
					, ordeno		Pick Op P	
6. Control Operations/Work	Assignments:							
-	•	es to the extent neces	poons to line	n tha fi-	nim tha :	wier.		lander of the
Monitor, Patrol, and Mo from moving north and	east toward the	es to the extent neces communities in the F	Highway 93	p me m corridor	e in the e in order	existin to elir	ig tootprint and ninate anv stru	I to keep the fire
7. Special Instructions:								
•	ler all Trigger P	Oninte Safety Zonos	and Eccano	Poutos	os wooth	20= 00	nditions finds	
Re-evaluate and consideration topographic conditions	change.					ner co	naitions, tuels	conditions, and
Utilize MIST tactics who	ere possible an	d utilize READs for cu	ıltural resour	ce con	cerns.			and the state of t
Avoid bedrock outcropp Limit dozer operations t				ozer lin	es to the	evton	nt mossible to m	alpimi-ro
disturbance.	o pro oxiding c	102CI IIIICS AND IIIIII W	idili or the d	0261 1111	es to the	GXICI	m-possible to fr	iiniimize
ARCHs / REAFs Ch	ack in / out with	DIVS whon optoring	and leaving	divisio	/			
			_	/				
**FOBS Matt Snyder, Joenter and leave.	ohn Hurd (T), R	lobert Barren (T) are v	working in A	LL Divis	sions and	will c	check in/out wit	th DIVS as they
ø								
Add HE C-69 CRL	4		t /					
C 69 CRL	12 Abr	aham 4/15						
C- V /								
8.		Division/Group (Communicatio	n Summ	ary			
Function	Channel	RX Frequency N/W	RX Tone/N	IAC T	X Frequenc	y N/W	TX Tone/NAC	Mode
COMMAND	3 - NIFC C10	170.4125N			165.9625	5N	T3 - 131.8	А
COMMAND	4 - NIFC C11	170.6875N			166.5750	N	T3 - 131.8	А
COMMAND	5 - NIFC C28	173.5000N			165.3875	5N	T3 - 131.8	А
TACTICAL	11 - R5 TAC4	166.5500N			166.5500	N		А
AIR TO GROUND	13 - A/G TAC	165.3625N			165.3625	5N		А
AIR TO GROUND	14 - A/G CMD	169.7250N			169.7250	N		А
). Prepared By (Resource Un	it Leader)	Approved By (Planning Secti	ion Chief)	D	ate	Time
PATTI ROLLIE		DYLAN RADE	≣R			09	9/01/2020	2200

RED SALMON COMPLEX				Branch:		Division/Group:		
2. Operational Period:	DAY							
Date/Time From: 09/02/2020 0600	WED	Date/Time To: 09/02/2020 1800) WED			0		
4.			Operations Personn	əl				
OPERATIONS O	CHIEF ISAAC POWN			N/GROUP SUPER	1		OK 0-548 LWD 9/04	
	TYLER HECH	T (T)			F	RYAN JAHN 0-5	69 LWD 9/05 (T)	
AIR ATTACK SUPERV	ISOR ALEX ABOLS							
5.	l	Resou	rces Assigned this	Period			324 PF	
Strike Team / Ta Resource De		LWD	Leader	Number Persons	i i	Off PT./Time	Pick Up PT./Time	
HECM SQUAD 4		09/03	TBD	4	BACKB SPIKE/		BACKBONE SPIKE/1800	
ENG4 CHEWACK FIRE INC	E-363	09/03	JAKE STARK	3	BACKB SPIKE/	ONE	BACKBONE SPIKE/1800	
ENG6 METHOW RIVER 7	E-414	09/06	WILLY DUGUAY	. 3	BACKB SPIKE/	ONE	BACKBONE SPIKE/1800	
WTS2 H&H FEEDERS E-38	36	09/18	CHRIS KESNER	1	BACKB SPIKE/	ONE	BACKBONE SPIKE/1800	
FAL1 FALLER - AMERICAN	CHAINSAW O-900	09/13	CRAIG ONKEN		BACKE	ONE	BACKBONE	
PACKER 5 O-313		09/04	KAREN HACK	1	SPIKE/ BACKE	ONE	SPIKE/1800 BACKBONE	
REMS LONG BEACH O-60	7	09/06	SIDDHARTH RAMA	NI 4	SPIKE/ BOX SI	0600 PIKE/0600	SPIKE/1800 BOX SPIKE/1800	
EMPF O-566		09/04	KYLE EMMERT	1	BOX S	PIKE/0600	BOX SPIKE/1800	
CULS O-635		09/15	CODY POTTER	1	вох s	PIKE/0600	BOX SPIKE/1800	
SOFR O-662		09/08	TROY COLEMAN	1	вох s	PIKE/0600	BOX SPIKE/1800	
REAF O-364		09/05	MICHAEL SANCHE	Z 1	BOX S	PIKE/0600	BOX SPIKE/1800	
6. Control Operations/World Be prepared to fire the culturally significant la Monitor, Patrol, and M footprint to keep the find. Special Instructions:	e indirect line sout ands and sites to e lop-up control line	eliminate dama es to the exten	age to these area It necessary to ke	s. ep the fire and a	all firing	operations in		
8.		Division	n/Group Communica	tion Summary		T	T	
Function	Channel	RX Frequency						
COMMAND	3 - NIFC C10	170.4125			625N	T3-131.8		
COMMAND	4 - NIFC C11	170.6875			750N	T3 - 131.		
COMMAND	5 - NIFC C28	173.50001			875N	13-131.8		
TACTICAL	8 - NIFC TAC 5	166.72501			250N	-	A	
AIR TO GROUND	13 - A/G TAC	165.3625			8625N		A	
AIR TO GROUND	14 - A/G CMD	169.7250I	oved By (Planning S		′250N	Date	A Time	
9. Prepared By (Resource	Unit Leader)	1		ection Cilici)				
PATTI ROLLIE		DYL	_AN RADER		11	09/01/2020	2200	

1. Incident Name:

RED SALMON COMPLEX 2. Operational Portical: Date/Time From: 09/02/2020 0800 WED Date/Time To:: 09/02/2020 1800 WED Date		יוט	ision/Group As/ Controlled Uncl	SIGNMENT L assified Inform	ist (ICS 204 WF ation//Basic)	
2. Operational Period: Date/Time From: 0902/2020 0600 WED Date/Time To: 0902/2020 1800 WED Operations Personnel OPERATIONS CHIEF ISAAC POWNING TYLER HECHT (T) DIVISION/GROUP SUPERVISOR ROBERT HICKOK DRYAN JAHN 0-569 L AIR ATTACK SUPERVISOR ALEX ABOLS 7. Special Instructions: Re-evaluate and consider all Trigger Points, Safety Zones, and Escape Routes as weather conditions, fuels co topographic conditions change. Utilize MIST tactics where possible and utilize READs for cultural resource concerns. Avoid bedrock outcropping and consult with READs if present. READ Request: Limit dozer operations to pre-existing dozer lines and limit dozer width to the extent possible. ***ARCHs / REAFs** Check in / out with DIVS when entering and leaving divisions. **FOBS Matt Snyder, John Hurd (T), Robert Barren (T) are working in ALL Divisions and will check in/out with functional leave. ***Packers check in / out with DIVS when entering and leaving divisions. 5 Packers are at DP7. ***Packers check in / out with DIVS when entering and leaving divisions. 5 Packers are at DP7. ***Packers check in / out with DIVS when entering and leaving divisions. 5 Packers are at DP7. ***Packers check in / out with DIVS when entering and leaving divisions. 5 Packers are at DP7. ***Packers check in / out with DIVS when entering and leaving divisions. 5 Packers are at DP7. ***Packers check in / out with DIVS when entering and leaving divisions. 5 Packers are at DP7. ***DIVISIONAL TOTAL	1. Incident Name:						
Date/Time From:	RED SALMON COM	PLEX			Branch:	Division/Group:	
4. Operations Personnel OPERATIONS CHIEF ISAAC POWNING TYLER HECHT (T) AIR ATTACK SUPERVISOR ALEX ABOLS 7. Special Instructions: Re-evaluate and consider all Trigger Points, Safety Zones, and Escape Routes as weather conditions, fuels co topographic conditions change. Willize MIST tactics where possible and utilize READs for cultural resource concerns. Avoid bedrock outcropping and consult with READs if present. READ Request: Limit dozer operations to pre-existing dozer lines and limit dozer width to the extent possible. **ARCHs / REAFs** Check in / out with DIVS when entering and leaving divisions. **FOBS Matt Snyder, John Hurd (T), Robert Barren (T) are working in ALL Divisions and will check in/out with enter and leave. **Packers check in / out with DIVS when entering and leaving divisions. 5 Packers are at DP7. **Division/Group Communication Summary **Packers check in / out with DIVS when entering and leaving divisions. 5 Packers are at DP7. **Division/Group Communication Summary **Packers check in / out with DIVS when entering and leaving divisions. 5 Packers are at DP7. **Division/Group Communication Summary **Packers check in / out with DIVS when entering and leaving divisions. 5 Packers are at DP7. **Division/Group Communication Summary **Packers check in / out with DIVS when entering and leaving divisions. 5 Packers are at DP7. **Division/Group Communication Summary **Packers check in / out with DIVS when entering and leaving divisions. 5 Packers are at DP7. **Division/Group Communication Summary **Division/Group Comm	2. Operational Period:	DAY					
OPERATIONS CHIEF ISAAC POWNING TYLER HECHT (T) DIVISION/GROUP SUPERVISOR ROBERT HICKOK ORYAN JAHN 0-559 L AIR ATTACK SUPERVISOR ALEX ABOLS 7. Special instructions: Re-evaluate and consider all Trigger Points, Safety Zones, and Escape Routes as weather conditions, fuels co topographic conditions change. Utilize MIST tactics where possible and utilize READs for cultural resource concerns. Avoid bedrock outcropping and consult with READs if present. READ Request: Limit dozer operations to pre-existing dozer lines and limit dozer width to the extent possible. ***ARCHs / REAF*** Check in / out with DIVS when entering and leaving divisions. ***FOBS Matt Snyder, John Hurd (T), Robert Barren (T) are working in ALL Divisions and will check in/out with Eenter and leave. ***Packers check in / out with DIVS when entering and leaving divisions. 5 Packers are at DP7. ***Division/Group Communication Summary** ***Packers check in / out with DIVS when entering and leaving divisions. 5 Packers are at DP7. ***Division/Group Communication Summary** ***Packers check in / out with DIVS when entering and leaving divisions. 5 Packers are at DP7. ***Division/Group Communication Summary** ***Packers check in / out with DIVS when entering and leaving divisions. 5 Packers are at DP7. ***Division/Group Communication Summary** ***Packers check in / out with DIVS when entering and leaving divisions. 5 Packers are at DP7. ***Division/Group Communication Summary** ***Packers check in / out with DIVS when entering and leaving divisions. 5 Packers are at DP7. ***Division/Group Communication Summary** ***Packers check in / out with DIVS when entering and leaving divisions. 5 Packers are at DP7. ***Division/Group Communication Summary** ***Packers check in / out with DIVS when entering and leaving divisions. 5 Packers are at DP7. ***Division/Group Communication Summary** ***Division/Group Communication Summary** ***Packers check in / out with DIVS when entering and leaving divisions. 5 Packers are at DP7. ***Division/Gro	Date/Time From:		Date/Time To:			0	
OPERATIONS CHIEF SAAC POWNING TYLER HECHT (T) DIVISION/GROUP SUPERVISOR ROBERT HICKOKO-RYAN JAHN 0-569 L AIR ATTACK SUPERVISOR ALEX ABOLS ALEX ABOLS 7. Special Instructions: Re-evaluate and consider all Trigger Points, Safety Zones, and Escape Routes as weather conditions, fuels co topographic conditions change. Utilize MIST tactics where possible and utilize READs for cultural resource concerns. Avoid bedrock outcropping and consult with READs if present. READ Request: Limit dozer operations to pre-existing dozer lines and limit dozer width to the extent possible. ***ARCHs / REAFs** Check in / out with DIVS when entering and leaving divisions. ***FOBS Matt Snyder, John Hurd (T), Robert Barren (T) are working in ALL Divisions and will check in/out with DIVS when entering and leaving divisions. **Packers check in / out with DIVS when entering and leaving divisions. 5 Packers are at DP7. ***Packers check in / out with DIVS when entering and leaving divisions. 5 Packers are at DP7. ***DIVISION/Group Communication Summary** ***Packers check in / out with DIVS when entering and leaving divisions. 5 Packers are at DP7. ***OMMAND 3-NIFC C10 170.4125N 166.6750N T3-131.8 OMMAND 5-NIFC C11 170.6875N 166.6750N T3-131.8 OMMAND 5-NIFC C25 166.7250N 166.7250N 173-131.8 OMMAND 13-NIFC C15 166.7250N 166.7250N 166.7250N 173-131.8 OMMAND 13-NIFC C15 166.7250N 166.7250N 166.7250N 173-131.8 OMMAND 13-NIFC C15 166.7250N 166.7250N 166.7250N 166.7250N 173-131.8 OMMAND 13-NIFC C15 166.7250N 166.7	09/02/2020 0600	WED	09/02/2020 1800	WED			
TYLER HECHT (T) AIR ATTACK SUPERVISOR RE-evaluate and consider all Trigger Points, Safety Zones, and Escape Routes as weather conditions, fuels co topographic conditions change. Willize MIST tactics where possible and utilize READs for cultural resource concerns. Avoid bedrock outcropping and consult with READs if present. READ Request: Limit dozer operations to pre-existing dozer lines and limit dozer width to the extent possible. **ARCHs / REAFs** Check in / out with DIVS when entering and leaving divisions. **FOBS Matt Snyder, John Hurd (T), Robert Barren (T) are working in ALL Divisions and will check in/out with DIVS when entering and leaving divisions. **Packers check in / out with DIVS when entering and leaving divisions. 5 Packers are at DP7. **Packers check in / out with DIVS when entering and leaving divisions. 5 Packers are at DP7. **Packers check in / out with DIVS when entering and leaving divisions. 5 Packers are at DP7. **Packers check in / out with DIVS when entering and leaving divisions. 5 Packers are at DP7. **Division/Group Communication Summary **Function Channel RX Frequency NW RX Tone/NAC TX Frequency NW TX Tone/NAC OMMAND 3 - NIFC C10 170.4125N 165.9625N T3-131.8 **OMMAND 4 - NIFC C11 170.6875N 166.5750N T3-131.8 **OMMAND 5 - NIFC C28 173.5000N 165.3875N T3-131.8 **ACTICAL 8 - NIFC TAC 5 166.7250N 166.7250N 166.7250N 187.3625N			Operal	tions Personnel			
AIR ATTACK SUPERVISOR ALEX ABOLS 7. Special Instructions: Re-evaluate and consider all Trigger Points, Safety Zones, and Escape Routes as weather conditions, fuels co topographic conditions change. Utilize MIST factics where possible and utilize READs for cultural resource concerns. Avoid bedrock outcropping and consult with READs if present. READ Request: Limit dozer operations to pre-existing dozer lines and limit dozer width to the extent possible. **ARCHs / REAFs** Check in / out with DIVS when entering and leaving divisions. **FOBS Matt Snyder, John Hurd (T), Robert Barren (T) are working in ALL Divisions and will check in/out with Insert and leave. **Packers check in / out with DIVS when entering and leaving divisions. 5 Packers are at DP7. **Packers check in / out with DIVS when entering and leaving divisions. 5 Packers are at DP7. **Packers check in / out with DIVS when entering and leaving divisions. 5 Packers are at DP7. **OMMAND 13-NIFC C10 170.4125N 165.6525N 173-131.8 OMMAND 4-NIFC C11 170.6875N 166.5750N 173-131.8 OMMAND 5-NIFC C28 173.5000N 166.3875N 173-131.8 ACTICAL 8-NIFC TAC 5 166.7250N 166.7250N 166.7250N 173-3131.8 ACTICAL 18-NIFC TAC 165.3625N 166.7250N 166.7250N 166.7250N 173-3025N	OPERATIONS	1		DIVISION	GROUP SUPERVISOR		
Re-evaluate and consider all Trigger Points, Safety Zones, and Escape Routes as weather conditions, fuels co topographic conditions change. Utilize MIST tactics where possible and utilize READs for cultural resource concerns. Avoid bedrock outcropping and consult with READs if present. READ Request: Limit dozer operations to pre-existing dozer lines and limit dozer width to the extent possible. **ARCHs / REAFs** Check in / out with DIVS when entering and leaving divisions. **FOBS Matt Snyder, John Hurd (T), Robert Barren (T) are working in ALL Divisions and will check in/out with Inenter and leave. **Packers check in / out with DIVS when entering and leaving divisions. 5 Packers are at DP7. Division/Group Communication Summary **Packers check in / out with DIVS when entering and leaving divisions. 5 Packers are at DP7. Division/Group Communication Summary **Function Channel RX Frequency NW RX Tone/NAC TX Frequency NW TX Tone/NAC OMMAND 3-NIFC C10 170.4128N 165.9625N T3-131.8 OMMAND 4-NIFC C11 170.6875N 166.5750N T3-131.8 OMMAND 5-NIFC C28 173.5000N 165.3875N T3-131.8 OMMAND 13-A/G TAC 165.3625N 166.7250N 166.525N	AIR ATTACK SUPER		• •			RYAN JAHN 0-569	LWD 9/05 (T)
Re-evaluate and consider all Trigger Points, Safety Zones, and Escape Routes as weather conditions, fuels co topographic conditions change. Willize MIST tactics where possible and utilize READs for cultural resource concerns. Avoid bedrock outcropping and consult with READs if present. READ Request: Limit dozer operations to pre-existing dozer lines and limit dozer width to the extent possible. ***ARCHs / REAFs** Check in / out with DIVS when entering and leaving divisions. ***FOBS Matt Snyder, John Hurd (T), Robert Barren (T) are working in ALL Divisions and will check in/out with fanter and leave. ***Packers check in / out with DIVS when entering and leaving divisions. 5 Packers are at DP7. ***Piper State of the control of							
topographic conditions change. Avoid bedrock outcropping and consult with READs if present. READ Request: Limit dozer operations to pre-existing dozer lines and limit dozer width to the extent possible. ***ARCHs / REAFs*** Check in / out with DIVS when entering and leaving divisions. ***FOBS Matt Snyder, John Hurd (T), Robert Barren (T) are working in ALL Divisions and will check in/out with Divisions and leave. ***Packers check in / out with DIVS when entering and leaving divisions. 5 Packers are at DP7. ***Packers check in / out with DIVS when entering and leaving divisions. 5 Packers are at DP7. ***Packers check in / out with DIVS when entering and leaving divisions. 5 The check in/out with DIVS when entering and leaving divisions. 5 Packers are at DP7. ***Packers check in / out with DIVS when entering and leaving divisions. 5 The check in/out with DIVS when entering and leaving divisions. 5 The check in/out with DIVS when entering and leaving divisions. 5 The check in/out with DIVS when entering and leaving divisions. 5 The check in/out with DIVS when entering and leaving divisions. 5 The check in/out with DIVS when entering and leaving divisions. 5 The check in/out with DIVS when entering and leaving divisions. 5 The check in/out with DIVS when entering and leaving divisions. 5 The check in/out with DIVS when entering and leaving divisions. 5 The check in/out with DIVS when entering and leaving divisions. 5 The check in/out with DIVS when entering and leaving divisions. 5 The check in/out with DIVS when entering and leaving divisions. 5 The check in/out with DIVS when entering and leaving divisions. 5 The check in/out with DIVS when entering and leaving divisions. 5 The check in/out with DIVS when entering and leaving divisions. 5 The check in/out with DIVS when entering and leaving divisions. 5 The check in/out with DIVS when entering and leaving divisions. 5 The check in/out with DIVS when entering and leaving divisions. 5 The check in/out with DIVS when entering and leaving divisions. 5 The chec	. Special Instructions:						
Division/Group Communication Summary Function Channel RX Frequency N/W RX Tone/NAC TX Frequency N/W TX Tone/NAC OMMAND 3 - NIFC C10 170.4125N 165.9625N T3-131.8 OMMAND 4 - NIFC C11 170.6875N 166.5750N T3 - 131.8 OMMAND 5 - NIFC C28 173.5000N 165.3875N T3-131.8 ACTICAL 8 - NIFC TAC 5 166.7250N 166.7250N R TO GROUND 13 - A/G TAC 165.3625N 165.3625N	topographic conditions Utilize MIST tactics when Avoid bedrock outcrop READ Request: Limit **ARCHs / REAFs** Conternations **FOBS Matt Snyder, and leave.	s change. here possible and oping and consult dozer operations theck in / out with John Hurd (T), R	d utilize READs for c t with READs if prese s to pre-existing doze n DIVS when entering obert Barren (T) are	ultural resourcent. er lines and ling and leaving owners working in AL	e concerns. nit dozer width to the divisions. L Divisions and will	e extent possible. check in/out with	
Function Channel RX Frequency N/W RX Tone/NAC TX Frequency N/W TX Tone/NAC DMMAND 3 - NIFC C10 170.4125N 165.9625N T3-131.8 DMMAND 4 - NIFC C11 170.6875N 166.5750N T3 - 131.8 DMMAND 5 - NIFC C28 173.5000N 165.3875N T3-131.8 ACTICAL 8 - NIFC TAC 5 166.7250N 166.7250N R TO GROUND 13 - A/G TAC 165.3625N 165.3625N							
OMMAND 3 - NIFC C10 170.4125N 165.9625N T3-131.8 OMMAND 4 - NIFC C11 170.6875N 166.5750N T3 - 131.8 OMMAND 5 - NIFC C28 173.5000N 165.3875N T3-131.8 ACTICAL 8 - NIFC TAC 5 166.7250N 166.7250N IR TO GROUND 13 - A/G TAC 165.3625N 165.3625N			Division/Group	Communication	Summary		APRIL DE LA CONTRACTOR DE
OMMAND 3 - NIFC C10 170.4125N 165.9625N T3-131.8 OMMAND 4 - NIFC C11 170.6875N 166.5750N T3 - 131.8 OMMAND 5 - NIFC C28 173.5000N 165.3875N T3-131.8 ACTICAL 8 - NIFC TAC 5 166.7250N 166.7250N R TO GROUND 13 - A/G TAC 165.3625N 165.3625N	Function	Channel	RX Frequency N/W	RX Tone/NA	C TX Frequency N/W	TX Tone/NAC	Mode
DMMAND 5 - NIFC C28 173.5000N 165.3875N T3-131.8 ACTICAL 8 - NIFC TAC 5 166.7250N 166.7250N R TO GROUND 13 - A/G TAC 165.3625N 165.3625N	OMMAND	3 - NIFC C10	170.4125N				A
8 - NIFC TAC 5 166.7250N 166.7250N 165.3625N 165.3625N	OMMAND	4 - NIFC C11	170.6875N		166.5750N	T3 - 131.8	А
R TO GROUND 13 - A/G TAC 165.3625N 165.3625N	OMMAND	5 - NIFC C28	173.5000N		165.3875N	T3-131.8	Α
, colocus,	CTICAL	8 - NIFC TAC 5	166.7250N		166.7250N		A
R TO GROUND 14 - A/G CMD 169.7250N 169.7250N	R TO GROUND	13 - A/G TAC	165.3625N		165.3625N		A
100.120011	R TO GROUND	14 - A/G CMD	169.7250N	- · · · · · · · · · · · · · · · · · · ·	169.7250N		A

Controlled Unclassified Information//Basic FixAL

DYLAN RADER

2200

09/01/2020

PATTI ROLLIE

1. Incident Name:				3.					
RED SALMON COMPLEX	<			Branc	h:		Division/Group):	
2. Operational Period:	DAY								
Date/Time From: 09/02/2020 0600 WE	ED	Date/Time To: 09/02/2020 1800	WED	1			Р		
		Opera	tions Person						
OPERATIONS CHIE			A	IR ATTAC	K SUPERVI	SOR AL	EX ABOLS		
	TYLER HECH	T (T)							
DIVISION/GROUP SUPERVISO	NUNSTAFFED								
5.		Resources /	Assigned this	Period		ı			
Strike Team / Task I Resource Design		LWD	Leader		Number Persons	Drop	Off PT./Time	P	ick Up PT./Time
JNSTAFFED									
7. Special Instructions:									
8.		Division/Grou	ıp Communic	ation Sun	nmary				
Function	Channel	RX Frequency N/W	RX To	ne/NAC	TX Frequer	ncy N/W	TX Tone/NA	/C	Mode
COMMAND	3 NIFC C10	170.4125N			165.962	25N	T3-131.8		Α
COMMAND	4 NIFC C11	170.6875N			166.57	50N	T4 - 136.5	5	A
COMMAND	5 NIFC 28	173.5000N			165.387	75N	T3-131.8		А
TACTICAL	12 R5 TAC 5	167.1125N			167.112	25N			Α
AIR TO GROUND	13 A/G TAC	165.3625N			165.362	25N			Α
AIR TO GROUND	14 A/G CMD	169.7250N			169.72	50N			Α
9. Prepared By (Resource Uni			By (Planning	Section C	hief)		ate	T	Time
PATTI ROLLIE		DYLAN R	ADER			o	9/01/2020	2	200

Division/Group Assignment List (ICS 204 WF)
Controlled Unclassified Information//Basic 1. Incident Name: **RED SALMON COMPLEX** Branch: Division/Group: 2. Operational Period: DAY R/U Date/Time From: Date/Time To: 09/02/2020 0600 WED 09/02/2020 1800 WED 4. **Operations Personnel OPERATIONS CHIEF** ISAAC POWNING **DIVISION/GROUP SUPERVISOR** TREVOR RIDING TYLER HECHT (T) THOMAS KROCK 0-455 LWD 9/05 (T) DIVISION/GROUP SUPERVISOR | WADE SNYDER DIVISION/GROUP SUPERVISOR PAUL NAMAN 0-455 LWD9/05 MIKE JOHNSON (T) BRANDON FISCHER (T) AIR ATTACK SUPERVISOR ALEX ABOLS 5. **Resources Assigned this Period** Strike Team / Task Force / Number Resource Designator LWD Leader Persons Drop Off PT./Time Pick Up PT./Time CRW1 SALMON RIVER 4 IHC C-59 09/10 KELSEY LOFDAHL DP9/0600 20 DP9/1800 CRW2IA KLAMATH 14 C-44 09/06 CHEVYO MUNK 19 DP9/0600 DP9/1800 ENG3 SRF 322 E-397 09/02 JASON RODRIGUEZ 5 DP9/0600 DP9/1800 CRW2 TORRES C-91 09/07 LEONARD CABRERA 20 DP9/0600 DP9/1800 ENG4 YUROK E-317 09/14 DAVID RAMIREZ-6 DP9/0600 DP9/1800 **RUBAICABA** ENG4 HOOPA 9542 E-435 09/11 LESTER WHITE JR. 6 DP9/0600 DP9/1800 ENG5 ALDER CREEK 1 E-359 09/18 BLAKE AUSTIN 3 DP9/0600 DP9/1800 ENG6 MAINE 6200 E-411 09/09 JEFFREY CURRIER 4 DP9/0600 DP9/1800 **ENGINE - T6 E-430** 09/13 TYLER D KULLA 4 DP9/0600 DP9/1800 ENG6 STF-613 E-431 09/13 RYAN ERICKSON 6 DP9/0600 DP9/1800 ENG6 BIG STATE E-213 09/06 MANDY SMITH 3 DP9/0600 DP9/1800 ENG6 TIMMERMANN E-413 09/07 JEREMIAH BLACK 3 DP9/0600 DP9/1800 **ENGINE - T6 E-433** 09/13 KIRK PICKENS 3 DP9/0600 DP9/1800 ENG6 KARUK 641 E-434 09/11 RICHARD SANDOVAL 3 DP9/0600 DP9/1800 WTT2 SRF 235 E-399 09/02 **NICK GACH** 2 DP9/0600 DP9/1800 WTS1 RON GRANGER E-373 09/18 RON GRANGER DP9/0600 DP9/1800 WTS2 SIERRA E-29 09/10 SCOTT HASTINGS 1 DP9/0600 DP9/1800 8. **Division/Group Communication Summary** Function Channel RX Frequency N/W RX Tone/NAC TX Frequency N/W TX Tone/NAC Mode COMMAND 3 - NIFC C10 170.4125N 165.9625N T3-131.8 Α COMMAND 4 - NIFC C11 170.6875N 166.5750N T3 - 131.8 Α COMMAND 5 - NIFC C28 173.5000N 165.3875N T3-131.8 Α **TACTICAL** 9 NIFC TAC 6 166.7750N 166.7750N Α AIR TO GROUND 13 - A/G TAC 165.3625N 165.3625N Α 14 - A/G CMD AIR TO GROUND 169.7250N Α 9. Prepared By (Resource Unit Leader) Approved By (Planning Section Chief) Date Time **PATTI ROLLIE** DYLAN RADER 09/01/2020 2200

1. Incident Name:		<u>U</u>	ontrolled	Uncia	issified Infor	3.)1 <i>111</i>	Dasic				
RED SALMON COMPLE	ΞX					Bra	ancl	h:		Division/Grou	p:	
2. Operational Period:	DAY											
Date/Time From:		Dat	e/Time To:							R/U		
09/02/2020 0600 V	VED	09/02	2/2020 1800)	WED						50,000 (00 to 10 t	
4.			()pera	tions Personn							
OPERATIONS CH	IEF ISAAC POWNI				DIVISIO	N/GF	ROU	P SUPERV		REVOR RIDING		55 LWD 9/05 (T)
DIVISION/GROUP SUPERVIS	•		-		DIVISIO	N/GF	ROU	P SUPERV	1	PAUL NAMAN 0-		` '
	MIKE JOHNSO)						E	BRANDON FISC	HER	(T)
AIR ATTACK SUPERVIS	OR ALEX ABOLS		a construction of the cons									
5.			Resou	rces	Assigned this	Perin	1					
Strike Team / Tasl	k Force /	Т	.16504	1	norghou mis	1		Number				
Resource Desig			LWD		Leader			Persons		Off PT./Time	1	Pick Up PT./Time
WTS2 HOLT E-71			09/11	TIM				1	DP9/06			9/1800
WTS2 CATTLE LACK E-297			09/06	JAME	S GOLDIE			1	DP9/06			9/1800
WTS2 WHITE 778 E-320			09/12	TOB	TOBIASSON	2		1	DP9/06	000	DPS	9/1800
WTS2 HORN E-321			09/04		S MITCHELL			1	DP9/06	800	DP	9/1800
DOZ2 SMITH E-83		\top	09/15	RICH	IARD MCLARA	N		2	DP9/06	600	DP	9/1800
DOZ2 HORN E-387		\neg	09/11	ТОМ	HORN			2	DP9/06	500	DP	9/1800
MAST2 NORTHSTATE E-82		$\neg \dagger$	09/11	BEN	ADAMS			2	DP9/06	500	DP	9/1800
MAST FIGAS CONST E-252		\dashv	09/04	JOHI	N CONNER			2	DP9/06	600	DP	9/1800
MAST LEPAGE CO E-253		十	09/05	RICH	JANC			2	DP9/06	300	DP	9/1800
MAST2 CARLSONS E-322			09/07	CAS	EY CARLSON			2	DP9/06	300	DP	9/1800
MAST2 WARNER E-323		\forall	09/13	SABI	RINA CANTU			2	DP9/00	600	DP	9/1800
MAST NORTHSTATE E-324		1	09/04	STE	VE WHARFF			2	DP9/0	300	DP	9/1800
MAST2 CARLSONS CONSTR	UCTION E-395	\dashv	09/02	JEFF	RUESZE			2	DP9/0	300	DP	9/1800
SKID E-423		1	09/11	NICH	BADENHOP			1	DP9/0	600	DP	9/1800
SKG2 DAVIS CORP E-424		-1	09/12	MIKE	E SUTCH			2	DP9/0	600	DP	9/1800
SKG2 MILLER TIMBER SERV	ICE E-425	\dashv	09/13	ЛОН	N FORTADO			2	DP9/0	600	DP	9/1800
FALM1 NORTH ZONE O-285		\dashv	09/03	JERI	EMY MASON			2	DP9/0	600	DP	9/1800
8.		•	Division	/Grou	p Communica	tion S	Sum	mary				
Function	Channel	RX	Frequency	N/W	RX Ton	e/NAC	: [TX Freque	ncy N/V	/ TX Tone/N/	٩C	Mode
COMMAND	3 - NIFC C10		170.4125N	l				165.96	325N	T3-131.8		Α
COMMAND	4 - NIFC C11		170.6875N	1				166.57	'50N	T3 - 131.8	3	А
COMMAND	5 - NIFC C28		173.5000N	l				165.38	375N	T3-131.8		Α
TACTICAL	9 NIFC TAC 6		166.7750N	1				166.77	750N			А
AIR TO GROUND	13 - A/G TAC		165.3625N	1				165.36	525N			Α
AIR TO GROUND	14 - A/G CMD		169.72501					169.72				A
9. Prepared By (Resource Ur	nit Leader)		Appro	ved B	y (Planning S	ection	Ch	ief)		Date		Time
PATTI ROLLIE			DYL	AN R	ADER					09/01/2020	2	2200

1. Incident Name:		C	<u>ontrolled</u>	d Unclassi	fied Infor	matic	ni//Basic					
	·											
RED SALMON COMP	LEX					Bra	ınch:			Division/Grou	ıp:	
2. Operational Period:	DAY									1000 J T T		
Date/Time From: 09/02/2020 0600	WED		e/Time To		WED					R/U		
4.	WED	09/02	2/2020 18		WED							
1000	HIEF I ISAAC POW	NING		Operations			OUD CUD	-D) #0	<u> </u>	FDF VOD DISUNG		
OF EIGHTONS C	TYLER HEC				DIVISIO)N/GR	OUP SUPI	:RVIS		TREVOR RIDING THOMAS KROCH		455 LWD 9/05 (T)
DIVISION/GROUP SUPERV					DIVISIO	N/GR	OUP SUP	RVIS		PAUL NAMAN 0-		• •
AIR ATTACK SUPERV	MIKE JOHNS							·····	[E	BRANDON FISCI	HER	₹ (T)
AIR ATTACK SUPERV	ALEX ABOLS	5										
5.			Reso	urces Assig	ned this F	Period						
Strike Team / Ta							Numb	er			Т	
Resource Des	signator		LWD		Leader		Perso			Off PT./Time		Pick Up PT./Time
FALM MOEN O-500			09/09	MICHAEL	MOEN		2	DI	P9/06	00	DF	P9/1800
FALLER MILLER CREEK RM			09/15	CODY BU	SE		2	DF	9/06	00	DF	P/1800
PACIFIC RIDGELINE FORES	STRY O-954		09/14	CHRIS PH	ILLIPS		2	DF	9/06	00	DF	9/1800
TFLD 0-690 Moved +	ON WALL	1/4/4	09/02	PRESTON	LEY		1	DF	9/06	00	DF	9/1800
TFLD O-898			09/15	JON A WIL	LOUGHB	Y	1	DF	9/06	00	DF	9/1800
HEQB (T) O-895			09/14	DAVID BL	ATZ		1	DF	9/06	00	DF	P9/1800
HEQB (T) O-953			09/14	BRIAN TH	URMAN (1	7)	1	DF	9/06	00	DF	9/1800
PACKER 1 O-253			09/02	KENNETH	GRAVES		1	w	LLO	N SPIKE/0600	wi	LLOW SPIKE/1800
PACKER 4 O-310			09/04	SOPHIA FI	ERGUSON	١	1	W	LLO	N SPIKE/0600	Wi	LLOW SPIKE/1800
PACKER 9 O-553			09/09	KATHERIN	IE BARTZ	OKIS	1	W	LLO	N SPIKE/0600	WI	LLOW SPIKE/1800
PACKER 10 O-712			09/03	MICHAEL I	MORSE		1	WI	LLO	V SPIKE/0600	wi	LLOW SPIKE/1800
PACKER 11 O-713			09/03	TYLER RO	os	*****	1	W	LLO	V SPIKE/0600		LLOW SPIKE/1800
PACKER 12 O-714		+	09/03	DEBORAH	MCDOUG	SALD	1				<u> </u>	LLOW SPIKE/1800
PACKER 13 O-715			09/03	LEVI RAY			1			V SPIKE/0600		LLOW SPIKE/1800
REMS GLENDALE O-608		_	09/06	JOE HERR	ICK		4		9/06			9/1800
EMPF O-611			09/06	CLINT SCH			1		9/06			9/1800
EMPF 0-617			09/05	JARRED N			1		9/06			
				JOANNED IV	LAL (1)			l Dr	9/00	00	DP	9/1800
8.			Division	Group Com	municati	on Sur	nmary					
Function	Channel	RX Fr	requency	N/W	RX Tone/I	NAC	TX Frequ	ency	N/W	TX Tone/NA	С	Mode
COMMAND	3 - NIFC C10	17	70.4125N				165.9	625N		T3-131.8		А
COMMAND	4 - NIFC C11	17	70.6875N				166.	750N		T3 - 131.8		Α
COMMAND	5 - NIFC C28	17	73.5000N				165.3	875N		T3-131.8		Α
FACTICAL	9 NIFC TAC 6		66.7750N				166.7	750N				A
AIR TO GROUND	13 - A/G TAC	 	65.3625N					625N				А
AIR TO GROUND D. Prepared By (Resource Un	14 - A/G CMD	16	69.7250N					250N				Α
- ,	m Leader)			ed By (Plan	ınıng Sec	tion C	niet)			ate		Time
PATTI ROLLIE			DYLA	AN RADER					09	/01/2020	2:	200

		Jontrolleu	Unclassifie	u mion		asic			
1. Incident Name:					3.				
RED SALMON COMPLEX					Branch	:		Division/Group	o:
2. Operational Period:	DAY		40 (1991)						
Date/Time From: 09/02/2020 0600 WED	1	ate/Time To: 02/2020 180		ED				R/U	
4.		ı	Operations P	ersonne	al .				
OPERATIONS CHIEF	ISAAC POWNING TYLER HECHT (T)		DIVISIO	N/GROUP	SUPERV	ISOR	TREVOR RIDING THOMAS KROCK	(0-455 LWD 9/05 (T)
DIVISION/GROUP SUPERVISOR	WADE SNYDER MIKE JOHNSON (T)		DIVISIO	N/GROUF	SUPERV	ISOR	PAUL NAMAN 0-4 BRANDON FISCH	
AIR ATTACK SUPERVISOR	ALEX ABOLS								
5.		Resou	ırces Assign	ed this l	Period				
Strike Team / Task Fo Resource Designate		LWD		Leader		Number Persons	Dro	op Off PT./Time	Pick Up PT./Time
EMPF O-621		09/06	DOUG SNA	WDER		1	DP9/0	0600	DP9/1800
EMPF O-1000		09/15	RICHARD T	ALIAFE	RRO	1	DP9/0	0600	DP9/1800
SOFR 0-831		09/09	CECIL BUR	EN FUL	MER III	1	DP9/0	0600	DP9/1800
SOFR O-979		09/13	BRIAN NEL	SON		1	DP9/0	0600	DP9/1800
READ 0-365		09/05	KEVIN COL	EGROV		1	DP9/0	0600	DP9/1800
CULS 0-474		09/11	TEP SYLVIA	A		1	DP9/	0600	DP9/1800
CULS 0-475		09/11	ROY AMMO	ON		1	DP9/	0600	DP9/1800
CULS 0-476		09/11	BILLY AUBI	REY		1	DP9/	0600	DP9/1800
FFT1 O-543		09/11	TALBERT A	LVARAI	00	1	DP9/	0600	DP9/1800
ARCH O-888		09/10	MICHAEL P	PADIAN		1	DP9/	0600	DP9/1800
REAF O-797		09/03	MICHAEL E	BENNET	Т	1	DP9/	0600	DP9/1800
REAF O-939		09/11	KELCY HU	STON		1	DP9/	0600	DP9/1800

6. Control Operations/Work Assignments:

Scout for contingency line/suppression opportunities to keep fire east of Long Ridge to protect the Hoopa Reservation and all valuable cultural and natural resources.

Monitor, Patrol, and Mop-up control lines to the extent necessary to keep the fire and all firing operations in the existing footprint to keep the fire from moving west and south toward the Hoopa Reservation.

7. Special Instructions:

8.		Division/Group	Communication Su	mmary		
Function	Channel	RX Frequency N/W	RX Tone/NAC	TX Frequency N/V	V TX Tone/NAC	Mode
COMMAND	3 - NIFC C10	170.4125N		165.9625N	T3-131.8	А
COMMAND	4 - NIFC C11	170.6875N		166.5750N	T3 - 131.8	A
COMMAND	5 - NIFC C28	173.5000N		165.3875N	T3-131.8	A
TACTICAL	9 NIFC TAC 6	166.7750N		166.7750N		A
AIR TO GROUND	13 - A/G TAC	165.3625N		165.3625N		А
AIR TO GROUND	14 - A/G CMD	169.7250N		169.7250N		A
9. Prepared By (Resourc	e Unit Leader)	Approved By	(Planning Section (Chief)	Date	Time
PATTI ROLLIE		DYLAN RAD	DER		09/01/2020	2200

		Controlled Uncl	assified into	ormation//Basic	
1. Incident Name:				3.	
RED SALMON COMPLEX	〈			Branch:	Division/Group:
2. Operational Period:	DAY				
Date/Time From: 09/02/2020 0600 WE	D	Date/Time To: 09/02/2020 1800	WED		R/U
4.		Opera	tions Person	nel	
OPERATIONS CHIE	TYLER	POWNING HECHT (T)		ION/GROUP SUPERVISOR	THOMAS KROCK 0-455 LWD 9/05 (T)
DIVISION/GROUP SUPERVISOR	MIKE JO	SNYDER DHNSON (T)	DIVIS	ON/GROUP SUPERVISOR	PAUL NAMAN 0-455 LWD9/05 BRANDON FISCHER (T)
AIR ATTACK SUPERVISOR	R ALEX A	BOLS			
7. Special Instructions:					

Re-evaluate and consider all Trigger Points, Safety Zones, and Escape Routes as weather conditions, fuels conditions, and topographic conditions change.

Utilize MIST tactics where possible and utilize READs for cultural resource concerns.

Avoid bedrock outcropping and consult with READs if present.

Add Algeria LWO
0-898 TFLD JON Willoughby 9/15
0-1012 TFLD(t) Mike Morello 9/15
0-955 FMOD Cut Rite
0-894 HERB(T) Samuel Getty 9/15

8.		Division/Group	Communication Su	mmary		
Function	Channel	RX Frequency N/W	RX Tone/NAC	TX Frequency N/M	TX Tone/NAC	Mode
COMMAND	3 - NIFC C10	170.4125N		165.9625N	T3-131.8	А
COMMAND	4 - NIFC C11	170.6875N		166.5750N	T3 - 131.8	A
COMMAND	5 - NIFC C28	173.5000N		165.3875N	T3-131.8	A
TACTICAL	9 NIFC TAC 6	166.7750N	A. A. M	166.7750N		A
AIR TO GROUND	13 - A/G TAC	165.3625N		165.3625N		A
AIR TO GROUND	14 - A/G CMD	169.7250N		169.7250N		1 A
. Prepared By (Resource	Unit Leader)	Approved By (Planning Section C	hief) [)ate	Time

2200

09/01/2020

DYLAN RADER

^{**}ARCHs / REAFs** Check in / out with DIVS when entering and leaving divisions.

^{**}FOBS Matt Snyder, John Hurd (T), Robert Barren (T) are working in ALL Divisions and will check in/out with DIVS as they enter and leave.

^{**}Packers check in / out with DIVS when entering and leaving divisions.

NIGHT

OPERATIONS

1. Incident Name:			Controlle	Unclassi	nea intor	mation//	Basic			
RED SALMON COM	기 FX					Branc	h:		Division/Grou	in.
									J.VIO.OII, OTOU	ρ.
2. Operational Period:		NIGHT							LUCIT	
Date/Time From: 09/02/2020 1800	WED		Date/Time To 09/03/2020 06		THU				NIGHT	
4.	.,,_,		03/03/2020 00							
OPERATIONS (CHIEFLI	SAAC POWN	IING	Operations			P SUPERV	<u>//800</u>		
		TYLER HECH			DIVISIO	N/GROU	PSUPERV	ISUK		
i.			Reso	urces Assig	ned this F	Period				
Strike Team / Ta Resource De			LWD		Leader		Number Persons	Dro	op Off PT./Time	Pick Up PT./Time
NG6 BIG STATE E64 E-31	15		09/05	CHRIS TE	RRY	-	3		,	rick op i 1.7 iiiile
. Control Operations/Work	Assian	ments:				· · · · · · · · · · · · · · · · · · ·				
Monitor, Patrol, and M	_		s to the exter	t necesso	ny ta kao	an tha fi	ra in tha	ovic#:	na factoriot	م علا معاملاً م
from moving north and	east to	oward the	communities	in the High	nway 93	corridor שניו שב	in order	to eli	ng 100tprint and minate anv stri	ו נט кеер the tire ucture threats.
. Special Instructions:	V-100									
Re-evaluate and consi	-l 11	T 5			_			_		
Limit dozer operations disturbance **FOBS Matt Snyder, J enter and leave.	and the second	urd (T), Ro				£.,				
			•							
			Division	Group Com	municatio	on Summ	arv			
Function	С	hannel	RX Frequency	- 1	RX Tone/i		X Frequen	ev NAA	TX Tone/NAC	Dan-d-
OMMAND	 	NIFC C10	170.4125N		100 1011011	1	165.962		T3-131.8	
OMMAND		NIFC C11	170.6875N				166.575		T3 - 131.8	A
OMMAND	 	NFC C28	173.5000N		W -		165.387		T3-131.8	
ACTICAL		R5 TAC 5	167.1125N				167.112		10 101.0	A
R TO GROUND		A/G TAC	165.3625N				165.362			A
R TO GROUND	 	A/G CMD	169.7250N				169.725			A
Prepared By (Resource U	nit Lead	er)		ed By (Plan	ning Sect	tion Chie			_l Date	Time
ATTI ROLLIE				N RADER	-		-		9/01/2020	2200

Prepared by: Wes Shook	
AIR OPERATIONS SUMMARY	

Prepared Time: 1900

Prepared Date: 09/01/2020

1. INCIDENT NAME: Red Salmon Complex	2. OPS PERIOD DATE: 09/02/2020	START TIME: 0700	END TIME: 2100	Sunrise: 0643	Sunset Time: 1943
3. REMARKS: GPS data to be collected in DEGREES, MINUTES, DECIMAL MINUTES Transponder 1255 / Caution Powerlines & Smoke / Avoid Foam/Retardant 300' streams Track all drops/divisions – Track Water usage from Dip sites – Report Usage of Drones AERIAL AVOIDANCE ZONE: ½ MILE RADIUS INDIAN ROCKS If Retardant/Foam	Smoke / Avoid Foam/Retardant 300 age from Dip sites – Report Usage (ADIUS INDIAN ROCKS If Retard	ims nes oam	4. READY ALERT AIRCRAFT: 5. TFR Notam: FDC 0/1313 Contact Communications C.P. \ 41 09'54" x 123 23'3 H-9PJ - Short Haul Contact Freq: 121.175 CHP H-16 Hoist / RDD / Day	5.TFR Notam: FDC 0/1: C.P. \ 41 09'54" x 123 2 10 Nautical Miles – 12, Contact Freq: 121.175	5.TFR Notam: FDC 0/1313 C.P. \ 41 09'54" x 123 23'30" 10 Nautical Miles – 12,000 MSL Contact Freq: 121.175
Agent is dropped within these areas immediately notify the AUBD provide the following information: Lat/Long estimated gallons & a map detailing the area	nediately notify the AUBU provide t gallons & a map detailing the area	<u> </u>	Guard 821 Night Hoist	Please use on	Please use only approved water
SEE AVIATION MAP FOR NO FLY ZONE – DO NOT VIOLATE!!!! Please Review Retardant Avoidance Areas if a question please contact AOBD	FLY ZONE – DO NOT VIOLATE!! .reas if a question please contact AOBD		Short Haul Proficency	provided to R	provided to READs for Approval

	6. PERSONNEL	NAME	PHONE #	7. FREQUENCIES	AM	FM	8. Aerial Supervision
	AOBD	Wes Shook	805-458-1970	TFR Contact	121.175 [A-23]		AIR ATTACK: AA-4CT / AC-500S RDD Curtis Stanley – 208-718-0017 [A-108]
	ASGS	Kent Wedin	575-538-1075 AIR TA(AIR TACTICS		169.200 [A-24]	H.CO's: 6HE / B-407 / Weaverville / Alex Abols –
	Willow Creek	Lee Stewart	949-614-6127 ROTOR	ROTOR A/A	125.1750 [A-15]		208-860-8001 \\\\ [A-98]
20	nelloase NG – Liaison	Alex Lujan	530-925-0934	A/G 1 [Command] Primary		169.7250 [A-1]	Finance: <u>2020.RedSalmon.Finance@firenet.gov</u> AOBD: <u>wshook@charter.net</u> Office Phone: 530-629-1664
	North Coast CC		707-441-3658 Casrf01.ecc@ usda.gov	A/G 2 [Tactical] Secondary		165.3625 [A-25]	UAS: Joe Don Morton / 907-388-1050 UASP – 31R // UASP 32r - DO Notify ATGS if used during the day
			•				
ا ا	9 HELICOPTERS						

	TY MAKE/	BASE	START	READY	REMARKS	FAA N#	T MAKE/ Y MODEL	BASE	START	READY	REMARKS
	S-61	Willow Creek	0200	1300?	Mgr. D.Kane EU / Bucket	H-517 [N911KW] [A-111]	2 Bell 212 HP	Willow Creek	0020	0800	Mgr. M.Mueler EU/Bucket
ļ:	09-HN	Willow Creek	0000	0800	Mgr. R.Mulhem EU / Bucket	H-409PJ	3 Bell 407	Willow Creek	0200	0800	EU / Short Hall / BLS
 	09-HN	Redding	0001	2400	NVG – Hoist MediVac	H-503 [N402PJ] (3	3 Bell 407	Willow Creek	0200	0800	Mgr. M. Dickerson EU / HLCO

			_
	Mgr. S.Packard	IR ONLY	
		0800	
		0200	
		Creek	
		Bell 407	
-		<u>ო</u>	
	044	[A-61]	
-	AND DESCRIPTION OF THE PERSON	(100 (123) 1-11 (124 (125 (125 (125 (125 (125 (125 (125 (125	-200
	Mgr. I.Graves	EU / Bucket	
		0800 EU / Bucket	
		0800	
	William	0000 0800	
	William	Creek 0700 0800	
	Bell 205 Willow	Creek 0700 0800	

	10. TASK/ MISSION/ A	SSIGNMEN	10. TASK/ MISSION/ ASSIGNMENT (Type/ function includes: Air Tactical, Retardant, Recon, Personnel Transport, Bucket Operations, SAR, etc.)	cket Operations, SA	R, etc.)	
<u>l</u>	TYPE/FUNCTION	PRIORITY	NAME OF PERSONNEL OR CARGO (If applicable) or instructions for tactical aircraft	MISSION START	FLY FROM	FLY TO
	RECON OPS	~	Recon Fire / IR Flights / 1100 READS	TBD	Willow Creek	Fire
	AERIAL SUPERVISION	*	Provide Coverage as directed by OPS either Air Attack or HLCO HLCO 6HE – LV Weaverville @ 0730 for visibility check	0800	RDD/054	Fire
	CREW SUPPORT	2	Water & Retardant Drops as requested DIV's thru ATGS / Use approved dipsites – Have BlazeTamer 380 try to use and evaluate effectiveness	TBD / Clean Air	Willow Creek	Fire
	TRANSPORT	-	Misc Overhead + Crew From H-22 - H-3 or Helibase	TBD /Clean Air	H-22	H-3 / Willow Heli
	LINE SPIKE SUPPORT	~	Support as requested by Divisions & Ops Sling / Backhaul as Requested	TBD / Clean Air	Willow Creek	Fire
	INITIAL ATTACK	-	Will continue to support adjoining UNITS for IA/All to return to Willow Creek	TBD	Willow Creek	Fire
	PSD / DRONES	2	OPS in charge of Drones PSD Operation can occur at any time.	TBD	DIV'S	DIV'S
21	HOIST SHIP NVG SHORT HAUL	_	Follow Medical Plan to order either type of Helicopter	TBD		-

Helibase, Dip Sites, Pick Up Sites, etc.	PLANNED MISSIONS
Willow Creek Helibase: 40* 57.036 x 123* 38.164	Recons as need requested by OPS
Weaverville Airport: 40* 44.46 x 122* 55.21	Daily IR Missions with 17AC / Morning / Afternoon / Evening
Scott Valley Helibase: 41* 33.40 x 122* 51.20	1. Fly Crew into cabins with equipment to Wrap – 4 Personnel
	2. 1100 Recon – READS Incoming/Outgoing 2 PAX
See Aviation Map for Individual Locations Lat x Long	
	Misc Overhead back to the line as requested and able
	Continue to remove supplies / relocate or return to helibase

VI. Wind Restrictions

Flights above ground level		Flight Permitted in Winds Less than / Maximum Gust Spread	
	Type 1 Helicopters	Type 2 Helicopters	Type 3 Helicopters
More than 500" AGL	50 kts / Gusts: N/A	50 kts / Gusts: N/A	50 kts / Gusts: N/A
Less than 500" AGL	40 kts / 15 kts	40 kts / 15 kts	30 kts / 15 kts

Red Salmon Complex - Safety Message

INCIDENT # CA-SRF-000656

DATE: 09-01/9-2-2020 TIME: 0600-0600 Day/Night Shift

"SAFETY is a CORE VALUE to be integrated into ALL incident activities"

LIFE SAFETY IS OUR FIRST PRIORITY

Major Hazards and Risks:

SNAGS: Fall hazardous snags that threaten either the line or firefighter safety. Only qualified personnel to fall trees. Remember to use a spotter/swamper and wear full PPE.

EXTREME FIRE BEHAVIOR: Read and understand weather and fire behavior forecasts. Be aware at all times of current and potential fire behavior and adjust tactics accordingly. Plan ahead and be prepared to disengage early.

DRIVING: Drive defensively at all times and maintain safe vehicle separation distances. Keep head lights on and use emergency lighting where appropriate. Use spotters when backing or in tight areas. Keep stopping distance ½ your sight distance.

COMMUNICATIONS: Make sure you have established clear communications with assigned and adjacent resources. Know the Communications Plan and also what to do in the event of a medical emergency.

COMPLACENCY:

- > Don't let boredom lead to complacency.
- Premain focused on the task at hand and subsequent changes in driving and working conditions.
 - Personal Well-Being:
 - > Take care of yourself.
 - Get enough sleep, eat right, and drink enough fluids.
 - Wash hands regularly and especially before any eating.
- ≥ If you are sick, stay in & avoid close contact with others, see the Medical Unit if you feel sick.

Bear Safety

- Avoid surprising bears at close distances
- Avoid crowding bears.
- Do not feed or toss food to a bear or any wild animal—do not leave food scraps on the fireline to attract bears into the work area.
- Do not approach a bear.
- Never run from a bear.
- Keep calm. Assess the situation.

Prepared by, Dan Albee SOF-2



EXTREME FIRE BEHAVIOR

Extreme fire behavior has always been present in cases of shelter deployment. It is critical for firefighters to maintain situational awareness of live and dead fuel moisture conditions as well as predicted and current weather conditions. As fire behavior changes, it is critical to act decisively to the changing situation.

Discuss the following indicators of extreme fire behavior:

- Relative humidity less than 15%
- 1-hour fuel moisture less than 5%
- Trees crowning inside the fireline
- Smoldering fires that exist in the early part of the day are beginning to burn very actively as the day progresses.
 - Approaching thunderheads with dark clouds beneath
 - Presence of dust devils indicating an unstable atmosphere
 - Increased spotting
 - Sudden calm
 - High clouds moving fast in direction different from surface wind
- Predicted Haines Index of 5 and 6 in those areas where this level is a good indicator of atmospheric instability

ENVIRONMENTAL/OPERATIONAL CONDITIONS

- Strong winds
- Night operations
- Steep Slopes
- Diseased or bug-kill areas
- Helicopter bucket drops and rotor down drafts
 - Retardant drops
- Vibrations from heavy equipment and motor vehicles operating nearby

INCIDENT RISK ANALYSIS RED SALMON COMPLEX CA-SRF-000656 (ICS 215a) Day/Night Shift **HAZARDOUS ACTIONS / CONDITIONS** DIV/BR **MITIGATIONS / WARNINGS / REMEDIES** Many roads are narrow and mid-slope, with soft shoulders. Allow heavy vehicles to pass TRAFFIC HAZARDS AND **ALL** on uphill side. Use spotters when backing, or turning around. DRIVING 5mph speed limit in and around ICP, keep your speed down in all areas. Use warning lights when working on roads or traveling in smoke. Follow Hazard Tree Safety Guidelines (IRPG p.22.) **ALL** HAZARD / DANGER TREES Limit number of personnel around snags and their exposure time; fallers must be qualified for the trees being felled. Be alert around hazard trees during wind events, even green trees. The hazard zone extends a minimum of 21/2 tree lengths. Do not park vehicles or take breaks under or near hazard trees. STEEP TERRAIN AND Maintain 8'-10' spacing when working & walking. ALL Be alert for rolling rocks, debris, or burning material. **ROLLING DEBRIS** Evaluate necessity to send personnel in areas with limited access. Be alert for signs of fatigue and take breaks as necessary. ALL FATIGUE/COMPLACENCY Maintain 2:1 work/rest ratio. Monitor ALL resources for level of fatigue. Repeated assignments in the same area can lead to complacency making personnel more vulnerable to accidents. Take steps to maintain situational awareness for the duration of the incident. ALL FIRING OPERATIONS and Follow the chain of command when undertaking burning operations. Ensure that aerial/ground ignition plans have been well briefed including LCES and drought **DEVICES** related fire behavior considerations. Initiate burning after ensuring the plan is authorized and understood by all. HEAT RELATED ILLNESS Drink 2 to 1 water to sports drinks. Take frequent breaks, minimum of 10 minutes every hour. ALL Recognize symptoms of HEAT RELATED ILLNESS which include low energy, headaches, dizziness, poor rest, poor eating habits, hot skin, and lack of sweating. Give the bear every opportunity to avoid you. ALL **BEAR SAFETY** Give bears plenty of room. Bears, like humans, use trails and roads. Detour around areas whenever possible. Do not leave food scraps on the fireline or in your sleeping area it will attract bears into the work Never run from a bear Have a purpose for where you drive and what you do. Don't rush into assignments. **ALL** NIGHT OPERATIONS Use caution where you park or stage, especially in steep timbered areas. Use available time for briefings on roads, terrain, and potential rolling material. Increase SA by trying to see the work area during daylight hours. Use glow sticks to mark hazards, and ensure personnel have headlamps. Follow "Aviation Watch-Out Situations" on page 46, IRPG. AIR OPERATIONS ALL Don't plan on air resources for tactical support or medical transportation. Refer to page 58, IRPG for directing bucket drops. Ensure positive communication with all air resources. Maintain a safe distance from manned and unmanned UAS. No persons will be within 20 feet of the UAS while it is armed. No flights over personnel are allowed. Further information can be found on the Interagency Fire UAS Website INDIRECT FIRELINE Keep good Situational Awareness while engaged in indirect line construction. ALL Post lookouts. Stay in contact with someone who can see the main fire Ensure all personnel are familiar with the plan. Make sure all personnel know their escape routes and safety zones. Remember, there is unburned fuel between you and the main fire. ALL Stay alert for changing weather conditions **WEATHER** It is critical for firefighters to maintain situational awareness, as well as predicted and current weather conditions. Preplan! Don't wait until you're in the wrong place at the wrong time - with no time. As fire behavior changes, it is critical to respond correctly to the changing situation INCIDENT NAME: Operational Period: 0600-0600 SEPTEMBER 2,2020 Red Salmon Complex DATE AND TIME PREPARED: **SEPTEMBER 1,2020 1430 Hours**

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

1. Incident Name:	dame:	320	2.1	2. Date/Time Prepared:		3. Ope	3. Operational Period:	DAY		
RED SAL	MON C	RED SALMON COMPLEX	Date:			Ö	Date/Time From:		Da	
			Time:	ne: 1237		0	09/02/2020 0600	WED	0/60	09/02/2020 1800 WED
4. Basic Radio Channel Use:	dio Chan	ınel Use:			:					
Zone Group	# G	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							
15	-	COMMAND	NIFC C29	ALL DIVS	173.0250N		167.0625N	T3-131.8	∢	TRINITY SUMMIT
15	2	COMMAND	NIFC C3	ALL DIVS	170.4250N		168.0750N	T3-131.8	¥	BRUSH MOUNTAIN LOOKOUT - TONE 3
15	3	COMMAND	NIFC C10	ALL DIVS	170.4125N		165.9625N	T3-131.8	A	SHELTON BUTTE - TONE 3
15	4	COMMAND	NIFC C11	ALL DIVS	170.6875N		166.5750N	T3-131.8	¥	ORLEANS LOOKOUT - TONE 3
15	5	COMMAND	NIFC C28	ALL DIVS	173.5000N		165.3875N	T3-131.8	∢	PACK SADDLE RIDGE - TONE 3
15	9	TACTICAL	NIFC TAC 2	₹	168.2000N		168.2000N		A	NIFC TAC 2
<u>5</u>	7	TACTICAL	NIFC TAC 3	DIV A/D/W/Y	168.6000N		168.6000N		¥	NIFC TAC 3
15	8	TACTICAL	NIFC TAC 5	DIV O	166.7250N		166.7250N		A	NIFC TAC 5
15	6	TACTICAL	NIFC TAC 6	DIV R/U	166.7750N		166.7750N		A	NIFC TAC 6
15	10	TACTICAL	NIFC TAC 7	STRUCTURE GROUP	168.2500N		168.2500N		Υ	NIFC TAC 7
15	=	TACTICAL	R5 TAC 4	DIV K/M/N	166.5500N		166.5500N		٧	R5 TAC 4
15	12	TACTICAL	R5 TAC 5	DIVS P / NIGHT	167.1125N		167.1125N		ď	R5 TAC 5
15	13	AIR TO GROUND	A/G TAC	ALL DIVS	165.3625N		165.3625N		¥	AIR/GROUND SECONDARY
15	14	AIR TO GROUND	A/G COMMAND	ALL DIVS	169.7250N		169.7250N		¥	AIR/GROUND PRIMARY
15	15	TACTICAL	CALCORD	ALL DIVS	156.0750N	T6-156.7	156.0750N	T6-156.7	Υ	MEDEVAC COORDINATION - TONE 6
15	16	AIR GUARD	AIR GUARD	ALL DIVS	168.6250N		168.6250N	T1-110.9	¥	TONE ON TRANSMIT ONLY - URGENT AIRCRAFT CONTACT
5. Special Instructions:	structio	ns:								
6. Prepared By	By	(Communicati	(Communications Unit Leader)	Name: JAKE CONELY COMI	-Y COML		S	Signature:	La La	Sell
ICS 205				IAP Page			Ö	Date/Time: 09/0	09/01/2020 1237	
						41.				

Controlled Unclassified Information//Basic FINAL



Red Salmon Complex COVID-19 Expectations

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

RED SALMON COVID-19 DAILY SCREENING TOOL

Today or in the past 24 hours, have you had any of the following symptoms¹?

Symptom	
Cough more than expected?	
Shortness of breath or difficulty breathing?	
Fever? Chills?	
Muscle pain, outside your normal for firefighting?	
Sore throat?	
New loss of taste or smell?	
Fatigue, outside your normal for firefighting?	
Headache, outside your normal for firefighting?	
Congestion or runny nose, outside your normal for firefighting?	and the second s
Nausea or vomiting	
Diarrhea	
* Take temperature with no-touch thermometer, if available *	

Instructions for Screening

Item	What to Do
If Spike or fireline resource has a cough that is more than expected, shortness of breath or difficulty breathing, or any other symptoms listed. At entries to established camps (Willow Creek İCP, Orleans Base Camp):	NOTIFY SUPERVISOR IMMEDIATELY DO NOT ANNOUNCE
Temperature screening required for all incident personnel, cooperators and guests. Although medical personnel are ideal, screeners do not have to be medically trained.	Ask individual or "module-as-one" to step aside and follow the steps
If resource has cough, shortness of breath or difficulty breathing, or any other listed symptoms including fever (over 100.4) at entry.	below.

Escort individual or "module-as-one" to isolation area. Separate the symptomatic personnel. Isolation support personnel should begin documentation. Notify Line Medics or MEDL if at ICP or Orleans Base Camp. COVID Safety will coordinate with SRF Forest IMO. Have individual or "module-as-one" fill out WF Employee Contact Assessment Sheet. Protect and secure any collected Personal Identifiable Information (PII) or Personal Health Information (PHI).

https://www.cdc.gov/coronavirus/2019-ncov/symptoms-testing/symptoms.html

¹ Symptoms of Coronavirus

and the second second			Contact	informatio	าก				
Date				Fire					
Name				Fire Supervison		,			***************************************
Cell Phone			(Cell Phone	9				· · · · · · · · · · · · · · · · · · ·
J nit			I	Position					
Check-in Date		AOV, O/C/E	lid you tra POV, Real # e with ICI	ntal				· .	
Demob Date		Did yo	ou travel a ale as One	s a					
			Living Ar	rangemen	ts				
Where are you IC ating? Check all that apply	CP	Sack Lunch		Hot Cans		Take out		Grocer Store	y
Comments				L		1			
Vhere are you IC leeping?	P	Spike Camp	1 1	Camp ground	****	Hotel		Other	
Comments			<u> </u>				<u> </u>		
oes your "Modu at together?	le as One"	YES	NO	Does yo	_		,	YES	NO
omments									
as your "Module dividuals join?	as One" ha	d any new		Have you recently?	been i	n close c	ontact	with some	one nev
••				-					
1		think you h							

FINANCE MESSAGE

Thank you for submitting your times in the safest way possible. The options for submitting your CTR's and Shift Tickets are:

- Electronic fillable PDF CTR/Shift Ticket. QR codes to fillable forms are included below. If you do not have QR capabilities, Finance can email you forms directly. Make sure the forms are signed by the supervisor before submitting to Finance. In order to use fillable forms, you must have some version of Adobe Acrobat downloaded on your device, or you can send to your email and fill out.
- Hard copy CTR/Shift Ticket. You may fill out a hard copy CTR/Shift Ticket, snap a picture and email 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 supervisor's signature at the bottom. The phone numbers listed below are hard line phones, so texting does not work.

PLEASE:

- Crews need to include a manifest with their first CTR.
- Try to submit your times at least every other day. There is a drop box at Orleans Base Camp in Check-in to drop off your time.
- Write your email on your CTR
- Hazard pay justifications are required on your CTR's in comments section. "H=Hazard" is not enough.

WHEN YOU ARE CLOSE TO DEMOB:

- Give Finance a "Courtesy Call" to make sure all your documents have been received.
- Follow the demob plan instructions based on your travel route home. This will determine whether your demob will be in-person or remote.
- Submit all time documentation (including travel home) ahead of demob.
- Send only one representative per resource to finance tent.
- Abide by scheduled demob time or call finance for an unscheduled demob.





SHIFTTICKET

EMAIL:

2020.redsalmon.finance@firenet.gov

Equipment Time: (530) 629-1678

Finance Section Chief (530) 629-1677

STANDARD OPERATING PROCEDURES—FINANCE SECTION

WORK REST CYCLE

IT IS NATIONAL DIRECTION TO MEET 2 TO 1 WORK/REST RATIO (1 hour of sleep/rest for every 2 hours of work). Every effort shall be made to manage work hours so you don't exceed the maximum of 16 hrs. Work hours exceeding 16 hours shall be approved by your supervisor in advance, and a justification/mitigation form completed for review by Section Chief & approved by IC. It is each person's responsibility to comply with this direction to manage for fatigue and safety.

OPERATIONAL SHIFTS

Pay status for assigned overhead and crews on the fireline will not start prior to the posted briefing time and will terminate on arrival back in camp (except for debriefing—additional hours may be accrued by those required to attend debriefing). Supervisors will be allowed ½ hour prior to briefing and after return to camp to ready crew and equipment.

DUTY STATUS

Division/Group supervisors and Unit Leaders are responsible for establishing on and off duty status. The objective is a 2 to 1 work/rest ratio. Personnel will normally work, travel, and/or be placed on ORDERED standby 8 to 16 hours per day and be off duty 8 hours or more (breaks count towards 8 hrs.). Off duty time will be in a non-pay status. Each federal employee is guaranteed at least 8 hours of pay status each 24-hour period (midnight to midnight) unless it is the first or last day of an assignment or stated otherwise in a contract or agreement.

PERSONNEL/EQUIPMENT TIME REPORTING

<u>Personnel time</u> will be reported to the Time Unit daily or every other day once they are signed by the next level supervisor. Situations entitling you to HAZARD PAY are to be noted in remarks (i.e. HP=Uncontrolled Fireline, hovering hookups, low level flights, etc.)

<u>Private Contracted Equipment time</u> must be tracked on a Shift Ticket daily or every other day and hours on shift noted even if it is a daily rate. When swapping out operators you need to notify Finance as well as changing from single to double shift and vice versa.

Supervisor's - If you are responsible for daily tracking of equipment or personnel, please ensure you understand the agreement, and follow the rules provided in this document. Do not sign documents for resources you did not manage unless you have knowledge of their assignment hours.

MEAL AND OTHER WORK BREAKS

Compensable meal periods are the exception, not the rule (5 CFR 551.411 © and 29 CFR 785.19(a)). Until the fire is controlled, personnel on the fireline MAY BE compensated for meal periods if all of the following conditions are met: 1) The fire is not controlled and 2) The Operations Section Chief makes a decision that it is critical to the effort of controlling the fire that personnel remain at their post of duty and continue to work as they eat, and 3) The compensable meal break is approved by the supervisor at the next level and documented on CTR. For personnel in support positions, and fireline personnel after control of a fire, a meal period of at least 30 minutes must be ordered and taken for each work shift of eight hours or more. In those situations where personnel cannot be relieved from work and must remain at a post of duty, a meal period may be counted as time worked, which will be compensable. If breaks are NOT able to be taken, CTR should have a statement in remarks explaining the situation.

Length of Assignment

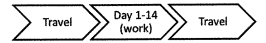
Assignment Definition

An assignment is defined as the time period (days) between the first full operational period at the first incident or reporting location on the original resource order and the last day worked prior to commencement of return travel to the home unit.

Length of Assignment

Standard assignment length is 14 days, exclusive of travel from and to home unit, with possible extensions identified below. Time spent in staging and preposition status counts toward the 14-day limit, regardless of pay status, for all personnel, including incident management teams.

14-Day Scenario



Assignment Extension

Prior to assigning incident personnel to back-to-back assignments, their health, readiness, and capability must be considered. The health and safety of incident personnel and resources will not be compromised under any circumstance.

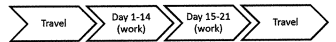
Assignments may be extended when:

- Life and property are imminently threatened.
- Suppression objectives are close to being met.
- A military battalion is assigned.
- Replacement resources are unavailable, or have not yet arrived.

Upon completion of the standard 14-day assignment, an extension of up to an additional 14 days may be allowed (for a total of up to 30 days, inclusive of mandatory days off, and exclusive of travel).

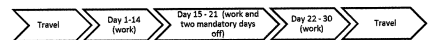
21-Day Scenario

A 21-day assignment is exclusive of travel from and to home unit. Time spent in



staging and preposition status counts toward the 21-day assignment, regardless of pay status, for all personnel, including incident management teams.

30-Day Scenario



An assignment longer than 22 days is exclusive of travel from and to home unit. Time spent in staging and preposition status counts toward the assignment, regardless of pay status, for all personnel, including Incident Management Teams. For an assignment exceeding 21 days, two mandatory days off will be provided prior to the 22nd day of the assignment.

Contracts, Incident Blanket Purchase Agreements (I-BPA), and Emergency Equipment Rental Agreements (EERA) should be reviewed for appropriate pay requirements and length of assignment. If the contract, I-BPA, or EERA do not address this, the incident Finance/Administration Section Chief or the procurement official should be consulted as to whether compensation for a day off is appropriate.

ANYTHING THAT DOESN'T FIT INTO ONE OF THESE 3 SCENARIOS MUST BE REVIEWD BY DEMOB UNIT LEADER AND APPROVAL IN ADDITION TO THE ASSIGNMENT EXTENSION FORM IS REQUIRED (See Next Page).

Resource Extension Request Form

RESOURCE and INCIDENT INFORMATION: Resource Name: Incident Name:_____ Incident #:_____ Request #:____ Position on Incident: Home Unit Supervisor:_____ Email:_____ Fax #:_____ **EXTENSION INFORMATION:** Prior to any extension, consider the health, readiness and capability of the resource. The health and safety of incident personnel and resources will not be compromised under any circumstances. Length of Extension:______Last Work Day:_____ Justification (Select from the List Below): Life and Property are imminently threatened, Suppression objectives are close to being met, or Replacement resources are unavailable or have not yet arrived **Explanation for Extension: REQUESTED BY:** Incident Supervisor:_____ Incident Position:_____ APPROVED BY: 1) Incident Commander or Deputy:_____ 2) Resource or Resource supervisor: 3) Host GACC (excluding single-resource Overhead) :_____ 4) Home Unit Supervisor:_____ 5) Sending GACC (excluding single-resource Overhead):_____

Gather signatures in the order they are numbered above. For IMT extensions, only signature lines 1, 3, 5 and 6 are required.

6) NICC (only if National Resource):_____

Resource Advisor Messages

- Resource advisors are available in nearly all Divisions on the fire and are here to support the mission of containing this wildfire while at the same time aim to minimize resource damage impacts. If you feel something needs to be brought to a Resource Advisor (or Cultural Specialist), go through your appropriate chain of command to make the notification.
- The Six Rivers, Klamath and Shasta-Trinity National Forests, as well as the Great Basin Team 5, have been working very closely with cultural specialists from the three main tribes in this area (the Hoopa, Karuk and Yurok) so please help us to maintain and foster these good relationships.
- The area in which the fire is burning is a very sacred place to these tribal cultures so please work with us utilizing MIST tactics to protect cultural and wilderness values. Snags can also have cultural significance so please limit those to what is needed for safety and to contain the movement of the fire.

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



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

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



Local Government Resources on CFAA

If you are demobing from an incident and there is no OES AREP on site

F-42 thru the Incident Finance Section Chief or the Incident Commander
One of them must sign your 42's

The Incident keeps the Pink copy and you keep the Golden.
The Original and Green you mail to OES Headquarters as per the instructions on the front of your F-42

OES JOB AIDS, FORMS, F-42 SAMPLES AND CFAA AGREEMENT



Human Resource Message

"Harassment Free Zone"

Harassment - in any form - can result in poor team performance. Everyone on this incident has a right to work in a harassment-free environment. A harassment-free environment is one where individuals treat one another with courtesy, dignity and respect.



"I need your help. Someone is stalking me..."

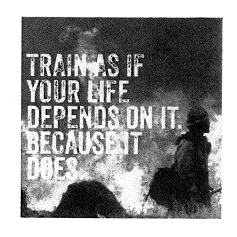
You won't find your HRSP in the Base Camp, but email or give her a call with any questions or concerns.

Linda Overton 707-373-7631

linda.overton@usda.gov



RED SALMON COMPLEX SEPT 2-3, 2020



THANK YOU, TRAINERS!

TO DATE INCIDENT TOTALS

FIRE SIZE	24,495 ACRES
NUMBER OF DAYS	37
# OF PERSONNEL ON INCIDENT	695
TOTAL # OF TRAINEES	189
# OF CLOSED TRAINEES	124
# of <u>ACTIVE</u> TRAINEES	65

Create Your Own Opportunities.

Do not Wait for Them to Come to You



09/02/2020

TENTATIVE RELEASE

RED SALMON COMPLEX US-CA-SRF-000656

EQUIPME	TV		
E-388	0600	(WTS2)	WTS2 ALLIED WATER SERVICES
OVERHEA	D		
O-216	0600	(REAF)	LAKE, FRANK
O-813.29	0600	(RCDM)	MARSH, FRANKLIN J
O-329	0600	(RADO)	STACY, DEBRA J
O-536	0600	(BCMG)	VALENTE, MELISSA T
O-415	0630	(COMT)	CAMPBELL, DUNCAN
O-384	0630	(REAF)	RADEMACHER, ERIK M
O-496	0700	(OPBD)	BOWDEN, MICHAEL W
O-542	0700	(PACK)	SCHROEDER, ALLEN
O-636	0730	(REAF)	BREITMUN, MOLLY GENEVIEVE
O-628	0730	(ITSS)	NICOLSON, CORY JON
O-728	0830	(AREP)	ANDERSON, ARIC
O-719	0830	(REAF)	BEAL, DEREK JOHN-ALBERT
O-551	0830	(PACK)	HENDRICKSON, MARK
O-639	0830	(FOBS)	HURD, JOHN D
O-725	0830	(TNSP)	PICCHI, EMIL
O-681	0900	(WFM2)	WFM2 SIX RIVERS
O-538	1600	(EQPM)	TOOTLE, RICKY L
O-410	1900	(COMT)	JORDAN, MARVIN

09/03/2020

TENTATIVE RELEASE

RED SALMON COMPLEX US-CA-SRF-000656

EQUIPMEN	IT		
E-215	0700	(ENG1)	ENG1 XSNC 7582
E-299	0700	(WTS2)	WTS2 DAGEN
E-358	0700	(ENG5)	ENG5 ALDER CREEK 9
E-377	0800	(PU)	PU1 PVT DIAMON
OVERHEAD	D		
O-439	0600	(REAF)	SLOAN, COLLEEN MARIE
O-503	0800	(DRIV)	DEPERRO, MARK
O-627	0800.	(UASP)	ROTH, PHILIP GEORGE
O-690	0830	(TFLD)	LEY, PRESTON R
O-644	0830	(READ)	SPAIN, ANDREW F
O-717	0900	(RCDM)	DARREN, RICKY
O-694	0900	(SEC1)	KINCAID, ZACHARY C
O-409	0900	(COMT)	RUTLEDGE, THADDEUS
O-494	0900	(SCKN)	TALBOTT, BRIAN M
O-723	0930	(TFLD)	KOELLER, ADAM

RED SALMON DEMOB

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

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

If you have difficulties with your phone or need help, stop by the Demob Unit or call 530-629-1679 (Willow Creek) or 208-863-8926 (Orleans).

QR Code #1 **Demob Process**



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

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

Equipment Time (530) 629-1678) Personnel Time (530) 629-167

+ orleans **WILLOW CREEK'FINANCE:**

Complete the above stops, TIME and DEMOB are last.

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

REMOTE FINANCE:

Call the numbers above to initiate closing out with finance.

Equipment Time will generate the Emergency Equipment Use Invoice (OF-286) and e-mail the invoice to company owner for review and signature.

Personnel Time will generate Incident Time Reports(s) (OF-288) and e-mail the report to designated contact for review. Orleans 208-863-8936

DEMOB (VERY LAST)

Willow Creek Visit or call Demob (530-629-1679) to verify that your checkout process has been completed

 Scan QR Code # 2 to submit your travel itinerary or verbally report it to Demob.

QR Code #2 Travel Itinerary for **After Demob Process**



DO NOT DEPART FROM THE INCIDENT WITHOUT CHECKING OUT WITH DEMOB

FIRE REPLACEMENT PROCEDURES

START THIS PROCESS AT LEAST 48 HOURS PRIOR TO DEMOB

Submit requests for all incident replacements on a 213, General Message:

- Separate cache from non-cache items on separate 213's.
- Include explanation for lost or damaged items.
- Include DIVS signature on the 213 to verify the item(s) has/have been lost or damaged and support the circumstances surrounding it.
- For stolen items, contact your supervisor and Security Manager as soon as practical.

FOR CACHE ITEMS

Requesting resource is **NOT** being demobed and requested items **ARE** available in Supply:

- Supply will attempt to fill request and note on the 213.
- Replace 1 for 1 for NFES issued items.

Requesting resource is **NOT** being demobed and requested items are **NOT** available in Supply:

- The Supply Unit will place an order for the requested items through the regular cache order process on the incident. The order will be shipped to the incident and replacement will take place at the Supply Unit and noted on the 213.
- Replace 1 for 1 for NFES issued items.

Requesting resource IS being demobed and requested CACHE items are NOT in stock in Supply:

- Along with the 213, complete an OF-315, Incident Replacement Requisition for cache items only and take to SPUL for review and approval. Include the requesting resources email on the form so the Resource Order can be emailed to the requesting resource.
- The SPUL will issue S#'s pending receipt and verification of proper documentation for cache items.

NON-CACHE ITEMS

Non-cache items include any items not available through the National Cache System.

Lost, damaged, or destroyed government non-cache property shall be reported to the appropriate DIVS or higher level overhead within 24 hours of occurrence. The requesting resource shall complete an ICS-213 and OF-289, Property loss and Damage Report—Fire Suppression, available at Orleans and Willow Creek Supply Unit. Include the following:

- All witnesses shall document the facts and circumstances of the loss or damage on the OF-289.
 Explanations shall be detailed and indicate how the incident caused the damage.
- The requesting resource will deliver the completed ICS-213 and OF-289 to the Comp/Claims Unit Leader. The COMP will make the determination based on the documentation presented.
- Approval for replacement is the responsibility of the incident agency and may be delegated to the Incident Commander/FSC2.
- If the replacement request is approved, the replacement cost will be limited to cache equivalent value. The requesting resource will complete the OF-315 for the Supply Unit.
- Items that do not have a like-item in the cache will be reviewed and approved at the discretion of the FSC2 or IBA, as delegated by the Agency Administrator,

SPIKE CAMP MEDICAL SUPPLY ORDER FORM

	Date & Time	Order #		M	ODE OF DELIVERY	Location of
	Order was placed	(DIVS + #)			Delivery
rrent Date			G	ROUND SUP	PORT	Div, DP, LZ Lat Los
TE NEEDED			Р	ICK UP IN SU	PPLY	
ME NEEDED			Н	IELO		
der received	in COMMUNICATIONS by:	Name:				Time:
der received	in SUPPLY by:	Name:				Time:
rder shippe	d by Transportation or PU in St	ıpply Name:				Time:
	PLEASE ORDER BY ITEM	NUMBER	AM	OUNT QU	ANTITIES: TOTAL, BOX,	CASE
#	ltem .	Amount		#	Item	Amount
	Bondaes				FOOT CARE	
1	1" Plastic Band Aid			26	Gold Bond Blue	<u>. </u>
2	2"x3" Band Aid			27	Athletes Foot Powder	
3	Knuckle Band Aid			28	Mole Skin	
4	Steri Strip		Algorithms	29	2nd Skin	
5	Ace Bandge		in Although		G./STONACH	
6	Coban Sports Wrap		i.	30	Tums	
7	2" Medical Tape		Sun Comp	31	Pepcid AC	
8	4" x 4" Bandage		% # #	32	Pepto Bismo	
9	AAA Ointment		di bas	33	Laxative	
10	Alcohol Prep			. 34	Immodium	
	EUGS MY LSEUTS				HEAD	
11	Bug Spray		and the second	35	Ibuprofen	
12	Bug Wipes		Diagonal Control	36	Tylenol	
13	Sting Swabs			37	Asprin	
	i kanada Alessi	3.E			HELT-	
14	Cough Drops			38	Abreva *	
15	Sinus Decongestant		ja Vis	39	Ora Gel	
16	Nyquil + Dayquil		t: J	ortina.	\$	
17	Claritin		1.5	40	Sunscreen *	
18	Sudafed		31 42	41	Hydrocordazone Cream	
10	LEARS / EYES / NOS	ŞΞ		42	Gold Bond Yellow	
19	Q-Tips			43	Chap Stick	
20	Eye Drops			44	Tech Nu	
21	Eye Wash		11	45	Hand Santitizer	
22	Contact Solution			46	A & D Ointment	
23	Nasat Saline		; ;	47	Body Glide	
	FENIALE			48	Bio Freeze	
24	Tampons			49	Baby Wipes	
25	Pamprin			50 `	Ice Pack	
4.3	I asulatut	CDI	ΓΙΔ	LNOTES		

GREAT BASIN IMT 5 CAMP SPIKE SUPPLY ORDER FORM Updated 03/09/2018

Division/Group:	Delivery Location:			
Requested Delivery Date/	Nme:	Delivery Contact:_	· ·	
Destination Point: Lat:	Long:		Elevation:	
Declination Contests	Ouder	: Mr. maham		

vest	ination Contact:			rder	Numbe			
A 1	TONE A		T. A 14.15		- 11 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 -	,		1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2
1	Bag - Garbage	0021	Bx		41	Table	2698	L TEA
2	Basin - Wash	0027	EA	-	42	Tape - Duct	0071	EA BO
3	Battery - AA	0030	PG		43	Tape - Filament	0222	RO
4	Battery - D	0033	PG	COLUMN TWO IS NOT	44	Towel - Waterless	0712	RO
5	Berm - Spill Containment	0693	EA	-	45	Washcloth - Waterless	0206	EA EA
6	Can - Gasoline	0606	EA		46	lce	NA	EA BG
7	Chairs	2047	ĒA		47	Gas	NA NA	BG
8	Chest - Ice	0557	EA		48	Diesel	NA NA	GL
9	Container - 5GL	0048	BX		49	Oll - 2 Cyde	0341	GL.
10	Cord - Nylon	0533	SL	-	50	Óli - Bar & Chain	1880	QT
11	Driver - Fence Post	0587	EA		51	Water	NA NA	<u>or</u>
12	Envelope - Brown	0765	EA		52	Gatorede	NA NA	L CS
13	Extinguisher - Fire	0307	EA		53	Hand Sanitizer	NA NA	L CS
14	Flagging - Perimeter	0534	RO		54	Bleach	NA NA	BT
15	Fly - Sunscreen (Black)	6131	EA		55	Tank - Propane	0491	BT
16	Food - Meals Ready to Eat	1842	BX		56	Tool - McCloud	0296	EA EA
17	General Message	1336	PG		57	Shovel	0171	EA EA
18	Generator	0709	EA		58	Tool - Pulaski	01/1	EA EA
19	Gioves - Large	1296	PR	-	59	Tool Combination	1180	EA
20	Gloves - Medium	1295	PR		60	Towels - Paper	0240	BX
21	Gloves - X-Large	1297	PR		61	Stakes - Tent	0825	EA EA
22	Heater - 360 Degrees	6187	EA	-	62	Serving Gloves - XL	NA	BX
23	Kit - Coffee	0480	KT		63	Clorox Wipes	NA	BT
24	Kit - First Aid 20-25 Person	1143	KT	-	64	ignitors	NA	EA
25	Kit - Incident Base Maintenance	0320	KT		65	Kit - Fly Tent (Yellow)	0960	KT KT
26	Kit - Lighting	6051	KT		66	Pallets	NA	ĒĀ
27	Kit - Shelter 20'	0549	КТ		67	Cover - Pallet	0880	RO
28	Knife - Razor	0939	KT		68	Tag - Shipping (Blank)	0216	EA
29	Lantern - Camp	2501	EA		69	Heater - Mounted	6139	EA
30	Lightstick - Green	3009	ВХ		70	Bag - Sleeping (Cold)	0022	EA
31	Lightstick - Red	3007	BX		71	Bag - Sieeping (Warm)	1062	EA
32	Paper - Tollet	0142	BX		72			
33	Pole - Ridge	0089	EA		73			
34	Pole - Upright	0083	EA	•	74		-C-10-10-10-10-10-10-10-10-10-10-10-10-10-	
35	Post - Fence	0609	EA		75			
36	Puller - Fencepost	0011	EA		76			
37	Rack - Garbage	2332	EA		77			
38	Ribbon - Pink	2401	RO		78			
39	Sheeting - Plastic Clear	0143	RO	****	79			
40	Soap	0208	ВХ		80			

Great Basin IMT 5 Line Spike Supply Order Form (Updated 03/09/2018)

Division/Group:	Delivery Location:		
Requested Delivery Date/Tim	ie:		Delivery Contact
Delivery Method: Ground		Helio	Pick UP
Departure Point: Lat:		_ Long:	Elevation
Departure Contact:		Weight:_	Long Line Length
Destination Point: Lat:	****	Long:	Elevation
		Destination	n Contact:

				and the state of t		
			fing the same			
1	Dinner / Person		17	AA Batteries 24 Batteries per Box	0030	
2	Cold breakfast / Person		18	Unleaded gas 5 gal	0606	
3	Sack Lunch /Person		19	Fuel::1		
4	MRE's / BX 12 Meals per Box	1842		Pre-Mix		
5	Chainsaw Kit / EA	0340	20	Fuel::1		
6	Cubitainer 5 GL (Drinking)	0048		Pre-Mix		
7	Gatorade / CS		21	Fuel::1		
8	Fiber Tape / RO	0222		Pre-Mix		
9	Garbage Bags / EA	3300	22	2-cycle Oil / QT		
10	Toilet Paper / RO		23	2-cycle Oil/2.4 oz.		
11	Paper Towels / RO		24	Flagging - Pink / RO	2401	*******
12	Visqueen / RO	0144	25	Bar Oil QT or GL		
13	Sleeping Bag -	0022	26	Towel/Waterless 12x30	0712	
	Cold WX / EA		27	Towel/Waterless 10x11	0206	
14	Sleeping Pads / EA	1566	28	Hand Sanitizer		
15	Parachute Cord / SL	0533	29	Soap/BX 72/BX	0208	
16	Wash Basins / EA	0027	30			

GREAT BASIN IMT 5 (Updated 3/9/2018) HOSE KIT ORDER FORM

Date: _		######################################	Requ	estor:	
Division	/Group:		ontact Pers	on:	
Mode of	f Delivery: Helo / Ground / Pick-Up _	dinasa pananganangan	and the second of the second section of the se	R	equest Delivery Time:
Lat:	Long:	-	S	upply Unit Si	gnature:ications via radio, or turn in this completed form to
DIVS sh Supply i	ould place pump and hose lay orders from n the evening when they come into ICP.	the fire	line by conta	cting Commun	sications via radio, or turn in this completed form to
, -	•		DIVISION	PUMP ORDE	R
		750	12.26		
1.	Lightweight Pump Kit (4 cycle)	KT	8606		
2.	Mark III Pump Kit	KT	0870		
3.	Fuel Can, 5 gal. Gas can with gasoline & fill spout	EA	0606		
4.	2-Cycle Oil	QT	0341		
5.	3" Volume Pump Kit	KT	6041		
6.	Sprinkler Kit	KT	1048		
			DIVISION	PUMP ORDE	R.
-					And the second of the second of the second
7.	Hose, 1 ½" / 100'	LG	1239		
8.	Hose, 1" / 100'	LG	1238		
9.	Hose, %" garden / 50'	LG	1016		
10.	Nozzle, 1"	EA	0138		
11.	Nozzle, ¼" garden hose	EA	0136		
12.	Valve, 1 1/2" Gated Wye	EA	0231		
13.	Valve, 1" Gated Wye	EA	2059		
14.	Valve, %" Gated Wye	EA	0904		
15.	Shut Off Valve, ¾"	EA	0738		
16.	Reducers, 1 ½"-1	EA	0010		
17.	Reducers, 1" - ¾"	EA	0733		
18.	Blivet (55 gallon)	EA	0437		
19.	Backpack Pumps	EA	1149		
20.	Napsack	EA	0744		
21.	⅓ Mile Hose Kit	EA	NA		
22.	1 Mile Hose Kit	EA	NA		

GREAT BASIN IMT 5 (Updated 03/09/2018) HALF MILE - 1 MILE HOSE ORDER FORM

Urger #	

Date:	Requestor:
Division/Group: Con	tact Person:
Mode of Delivery: Helo / Ground / Pick-Up	
Lat: Long:	Supply Unit Signature:
	e by contacting Communications via radio, or turn in this completed form to
Supply in the evening when they come into ICP.	

DIVISION	HOSE LAY OR	DER – 1/2 MILI	HOSE KIT
Item	NFES#	Quantity	Notes / Remarks /
1 ½" Hose	1239	30	
1" Hose	1238	15	
1 ½" Wye	0231	15	
1 ½" Reducer	0010	15	
1" Nozzle (KK / Forester)	0138	15	
3/4 " Hose	1016	10	
1"-%" Reducer	0733	10	
%" Wye	0904	10	
¾" Nozzle	0136	5	
Packsack	0744	3	

Item	NFES#	Quantity	Notes / Remarks / Delivered To:
1 ½" Hose	1239	60	
1" Hose	1238	30	
1 ½" Wye	0231	30	
1 ½" Reducer	0010	30	
1" Nozzle (KK / Forester)	1081	30	
3/4 " Hose	1016	20	
1" - ¾" Reducer	0733	20	
¾" Wye	0904	10	
¾" Nozzle	0136	10	
Packsack	0744	6	

Great Basin IMT 5 Saw Parts Order Form

DATE	TIME:	
INCIDENT NAME:		
REQUESTING RESOURCE NAME & NUMBER (e.g	Jimmy John, Crew Boss, Hot Shots 7771 C-3, Pos	ition)
Date	Time Needed:	
Location Where Needed:		
SAW DE	ESCRIPTION	
Saw. Manufacture: (CIRCLE ONE)	Model:	
STIHL HUSKY OTHER:		
Bar <u>Length</u> : (Inches) I Chain Pitch:	Gauge: Number of Drive	
Cutter Style:	Tooth Compliment: (e.g., full skip, half skip	, etc.)
	R PARTS NEEDED	
1.	QTY.	
2.	QTY.	
3.	QTY:	
4.	QTY:	
5.	QTY:	
6.	QTY:	-
7:	QTY;	
8. 9.	QTY:	
10.	QTY:	
10.	QTY:	
Action	Assigned Resource Number	
Date: Time: By:	Position:	

Great Basin IMT 5 Performance Critique Form

TO: SINGLE RESOURCE POSITIONS AND OVERHEAD

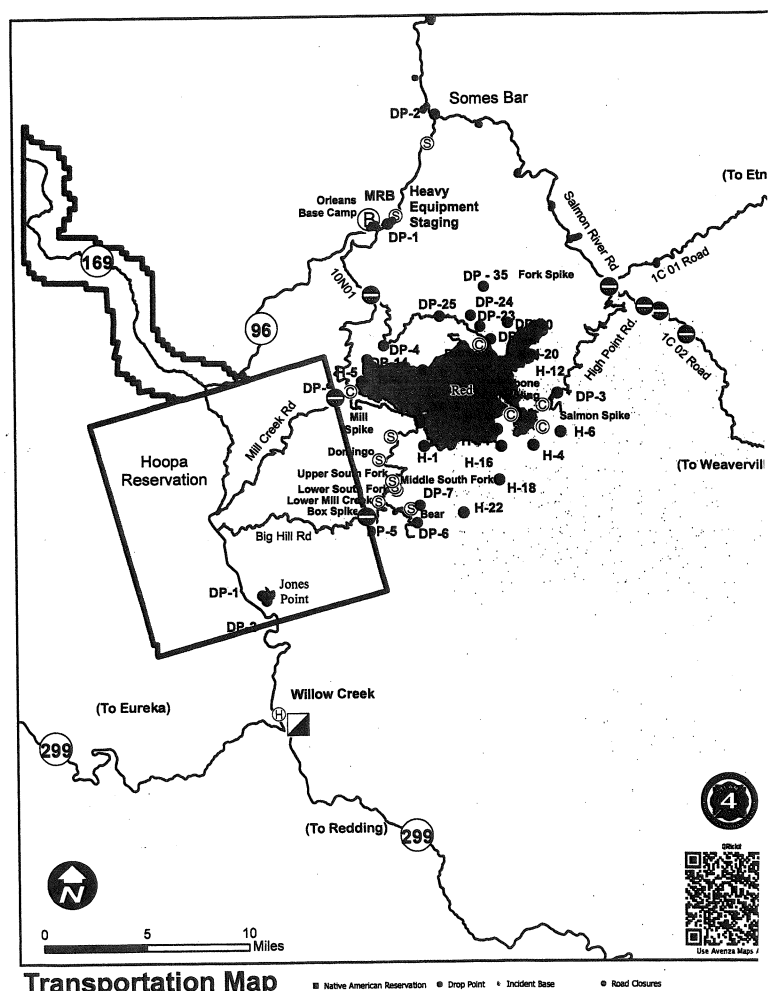
Our Incident Management Team is interested in doing the best job that we can. Here is your opportunity to critique us. Give us your thoughts on how we are doing and what we need to do better. Before you leave the incident, please take a few minutes to complete this critique and then drop it off with the Plans section. We hope to use the comments we get to do a better job next time. Thanks for your input!

NCIDENT NAME		DAT	E			
You are encouraged to u			the onlin	ne form.		
if you use this form, retu	rn completed paper	copy to De	mob Unit	. .		
I. How would you rate the	treatment you and/o	or your crew	received o	on this incid	dent?	
,, ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	Excellent	Good	Fair	Poor		
Comments?						
2. How well did the follow				.		
Food	Excellent	Good	Fair	Poor		•
Sleeping Area	Excellent	Good	Fair	Poor		
Medical	Excellent	Good	Fair	Poor		
Showers	Excellent	Good	Fair	Poor		
Sanitation	Excellent	Good	Fair	Poor		
Time	Excellent	Good	Fair	Poor		
Check-In/DMOB	Excellent	Good	Fair	Poor		
Transportation	Excellent	Good	Fair	Poor		
Supply	Excellent	Good	Fair	Poor		
Comments?						
3. How would you rate th	e tactics used on the	fireline?				
	Excellent	Good F	air F	Poor	N/A	
Comments?	:					
					FLIF	POVER PAGE (2 SIDED
						

	Excellent	Good	Fair	Poor	
				anding or unsatisfactory)	
					
5. How would you rate the	Excellent	Good	Fair	Poor	
Comments?					
6. Did you disagree in an	Yes No (ncident was i	managed le explain)	by this team?	
7. On a scale of 1 to 10,	with 10 being the bes			the overall job this IMT did on the inc	cident
	1 2 3 4 5	6 7 8 9	10		
Comments?					
8. If you were to pick jus would it be?	t one item that you th	ink this IMT	would ber	nefit from concentrating on improving	, what

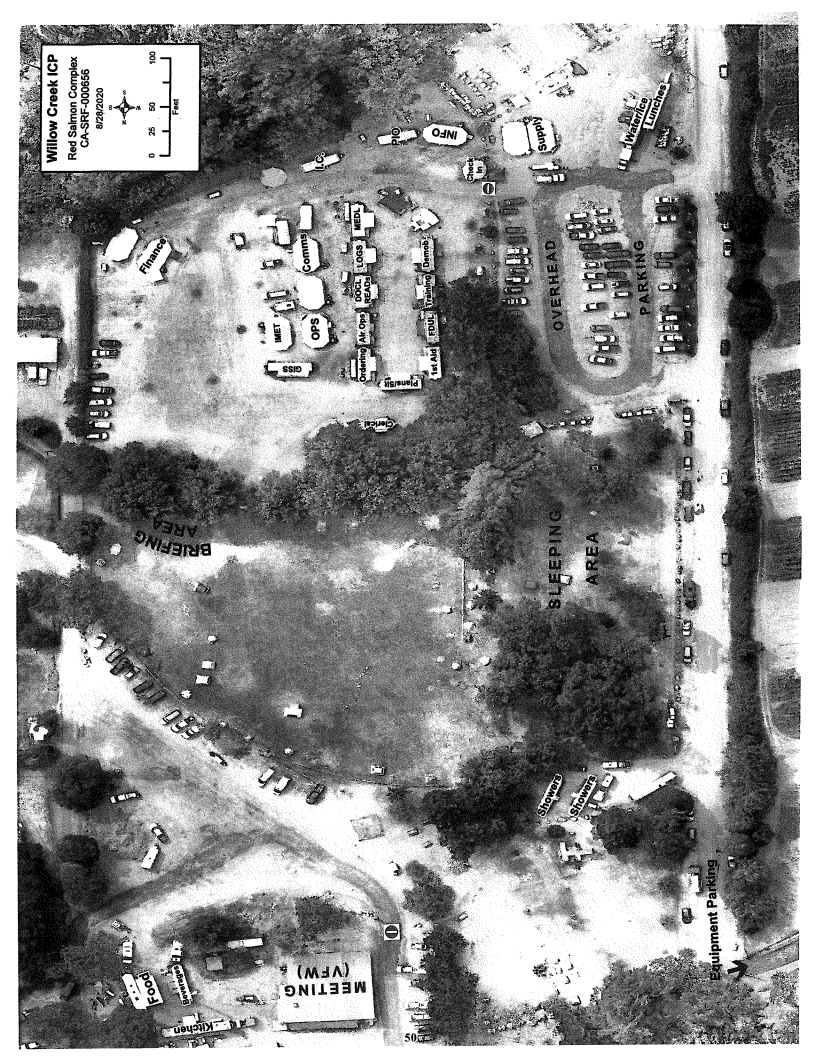
Red Salmon Complex Phone List (v09/01/20)

Check In/Demob	530-629-1679
Communications	530-629-1654
Comm Techs	530-629-1648
Comp Claims	530-539-4552
Equipment Time	530-629-1678
Finance	530-629-1677
Incident Commander	530-629-1644
Incident Meteorologist	707-672-3386
Medical Willow Creek	530-629-1661
Air Operations	530-629-1664
Ordering	530-629-1674
PIO	530-316-1042
Plans	530-629-1668
Safety Willow Creek	530-629-1663
Security	323-842-3046
Training	650-520-5102
<u>ORLEANS</u>	
Safety Officer Cellphone	541-647-8821
Demob/Check-in	208-863-8926
Ground Support	530-627-3232
Safety/Ops	619-359-2759
Medical	530-205-6703
Communications	619-359-3481
Finance	208-867-3841



Transportation Map **Red Salmon Complex**

- Native American Reservation Wildfire D₄₉ Fire Perimeter
 - # Helibase
- Staging Area Helispot



ACTIVITY LOG (ICS 214)

1. Incident Name:			2. Operational Period:	Date From:	Date To:
				Time From:	Time To:
3. Name:	4. ICS		S Position:		5. Home Agency (and Unit):
6. Resources Ass	igned:				
Na	me		ICS Position		Home Agency (and Unit)
***************************************			***************************************		
			the control of the co		
7. Activity Log:		a namenoju spija mate	erineri denghi ngapita perimengang kalang kang pengahang at kang terbahan kanlangi can ngap menala kanyadi keda		
Date/Time	Notable Activities				

		· · · · · · · · · · · · · · · · · · ·			
8. Prepared by: N	ame:				Signature:
ICS 214, Page 1			Date/Time:		

ACTIVITY LOG (ICS 214)

		2. Operational Period:	Date From:	Date To:
Incident Name:		Z. opo.	Time From:	Time To:
Activity Log (C	ontinuation):	6		
Date/Time	Notable Activitie	5		
			<u> </u>	
-				
				Signature:
	d by: Name:	Position/Title:		Signature:
8. Prepare	g by: Name			

Red Salmon Complex					Date/Time: 9/02/2020-9/03/2020 (0600-0600)					
3. EMS / Ambulance Ser	vices/Aid	Stations/REMS								
Name		Locatio	n	Frequency/Phone			Adva	anced Life Support (ALS Yes No		
Mountain Medics Medical Supply Trailer 4x4 ALS Ambulance (24 ho	ours)	Orleans Camp (ambula and Willow Creel		, ,		RN				
Mountain Medics #4 4x4 ALS Ambulance (24 ho		Salmon S			Comman			х		
Mountain Medics #5 4x4 ALS Ambulance	Juisy	DP23		MITIMO	Comman	d		X		
Ноора		Willow Cree	ek, CA		CAL Fire Fortu	na ECC		x		
Ground Ambulance Rapid Extraction Module Support (REMS)		Reference to 204 REMS Loc			Comman	d	***	x		
4. Air Rescue / Air Ambular	ice Services									
Name		Location	1			Type of Air	craft & Ca	apability		
1-9PJ		Willow Creek H	lelibase		s	hort Haul,	BLS (ETA	\ 20 min)		
Guard 821		Redding)					45 min, NIGHT 60 MIN)		
Reach 5		Redding	 j			ALS, Day 8	& Night (E	ETA 30)		
CHP H14/H15		Redding	j		ALS, Hoist, Day Only (ETA 30 min)					
Coast Guard		Eureka			BLS, Hoist, Short Haul, Night Vision (ETA 30 п					
5. Hospitals (all times esti-	mated from	ncident location)								
Name & Level	1	GPS Datum – WGS 84		rel Time Orleans) Gnd	Phone	1 '	delipad es No			
St Joseph's Hospital	Lat:	N 40° 47.0333'	30	2	2 707-269-3605	X		Address 2700 Dolbeer St		
(Level 3)	Long:	W 124° 08.800'	MINS	2.5	ext 2000			Eureka, CA		
Fairchild Medical Center (Level 4)	Lat.	N 41° 43.14' W 122° 38.74'	MINS		530-841-6292	X		444 Bruce Street Yreka, CA		
Mad River Cmty. Hospital (Level 4)	Lat: Long:	N 40°53.72 W 124°05.45	20 MINS	1.75 HRS	707-826-8264 EXT 1	х		3800 Janes Rd. Arcata, CA		
Mercy Medical Center	Lat:	N 40°34.33 W 122°23.80	30 MINS	3 HRS	530-225-7200	x		2175 Rosaline Ave.		
(Level II) U.C. Davis Medical Center Level 1 Trauma/Burn	Long: Lat: Long:	N 38°33.32 W 121°27.35	2 HRS	5.5 HRS	916-703-6576	x		Redding CA 2315 Stockton Blvd. Sacramento, CA.		
. Division / Crew Emergency	1				aned resources daily	<u> </u>		Gaciamento, CA.		
Fireline EMT / Medic's					•					
Division / Branch Locat	ion									
Air Hoist site location sit Lat: / Long: / Elevation:	te:									
lelispot: _at: / Long: / Elevation:						A	- / - / - / - / - / - / - / - / - / - /			
7. Prepared By (Medical Unit Leader) 8. Date/Time			ne	9. Reviewed By (Safety Officer)			10. Date/Time			
Prepared By (Medical U	,		555 (1986)							

Medical Incident Report

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

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

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

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

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

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

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

Requesting air ambulance to Forest Road 1 at (Lat/Long.)

	#This will be th	he Trout Meadow Medical Incide	ent, IC is TFLD Jones.	EMT Smith is p	providing medical care."	·				
Severity of	f Emergency	□RED / PRIORITY 1 Life or limb threatening injury or illness. Evacuation need is IMMEDIATE Ex: Unconscious, difficulty breathing, bleeding severely, 2° – 3° burns more than 4 palm sizes, heat stroke, disoriented.								
А	AND	□YELLOW / PRIORITY 2	Serious Injury or il	liness. Evac	cuation may be DELAYE	D if necessary.				
	ort Priority ty 1, 2, 3)	Ex: Significant trauma, unable to walk, 2° – 3° burns not more than 1-3 palm sizes. □GREEN / PRIORITY 3 Minor Injury or illness. Non-Emergency transport Ex: Sprains, strains, minor heat-related illness.								
	njury or Illness & ism of Injury					ary of Injury or Illness us, Struck by Falling Tree)				
	ort Request					ance / Short Haul/Hoist Ambulance / Other				
· · · · · · · · · · · · · · · · · · ·	t Location					ation & Lat. / Long. (WGS84)				
						ic Name + "Medical"				
incide	ent Name	was a second of the second of				ut Meadow Medical) ene IC of Incident within an				
On-Scene Inci	ident Commander				Inciden	t (Ex: TFLD Jones)				
	atient Care				(E	of Care Provider x: EMT Smith)				
3. INITIAL PATI	ENT ASSESSMENT: C	Complete this section for each patie	ent as applicable (start w	vith the most sev	vere patient)					
Patient Assessm (IRPG PAGE 106	nent: Age:	Weight:	Chief Cor							
Skin Signs: (cold	or/moisture/temp)	Level of Conscious	ness:	BP:	HR:	Respirations:				
Treatment:										
4. TRANSPORT	PLAN:									
Evacuation Loca	ation (drop point, interse	ection, helispot, Lat. / Long,	hazards) Pa	atient's ETA t	to Location:					
5. ADDITIONAL	RESOURCES / EQUIP	MENT NEEDS:				4 44 64 64 64 64				
Paramedic / EMT -	- Crews - Immobilization	Devices - AED - Oxygen - 7				tter - HAZMAT - Extrication				
6. COMMUNICA	TIONS: Identify State	e Air/Ground EMS Frequen	cies and Hospital	Contacts as	applicable					
Function	Channel Name/Number		Tone/NAC *		Transmit (TX)	Tone/NAC *				
COMMAND										
AIR-TO-GRND										
TACTICAL										
	Be thinking ahead.	primary options fail, what action	ons can be implemen	nted in conjun	ction with primary evacuat	ion method?				
8. ADDITIONAL	L INFORMATION: Upda	ates/Changes, etc.								

REMEMBER: Confirm ETA's of resources ordered. Act according to your level of training **Identify Nearest Helispots** *** Follow up with MEDL upon return to ICP ***