# THE CONNECTED HAN INCIDENT ACTION PLAN

# RED SALMON COMPLEX

CA-SRF-000656 P5NB4S (0510)





# **OPERATIONAL PERIOD**

AUGUST 14-15, 2020 DAY 0600 -1800 HOURS NIGHT 1800 - 0600 HOURS









IAP

The state of the s

· ·

	INCIDENT OB.	<b>IECTIVES</b>	S (ICS 202)		
1. Incident Name:	2. Operational	Period: D/	AY		
RED SALMON COMPLEX	Date/Time	From:		Date/Time To:	102 B. C. C.
	08/14/202	0 0600	FRI	08/14/2020 1800	FRI
3. Objective(s):				<del></del>	
Management Objectives					
<ul> <li>Follow identified standard procedu</li> <li>Utilize nationally recognized risk m</li> <li>Use risk-based decision making ar</li> <li>Foster and maintain positive relation</li> <li>decisions and actions can be implement</li> <li>Manage incident costs effectively for</li> </ul>	anagement processes of MIST tactics to prote onships with all stakeho ted.	to minimize ect and defe olders and t	e threats to th end cultural va the public by s	e public and emergency alues and natural resou sharing critical information	rces
Control Objectives					
<ul> <li>Provide initial attack within the TFF</li> </ul>	and control the fire or	n Prospect	Peak		
Keep Red and Salmon Fires:					
<ul> <li>East of Packsaddle Ridge</li> <li>West of the Battle Creek Trail</li> <li>North of the Soldier Creek Trail</li> <li>South of Shasta - Trinity / Klamath</li> </ul>	National Forest bound	lary.			
4. Operational Period Command Emphasis:					
Heightened level of situational awarene	SS.				
General Situational Awareness:		···	<del></del>		
Maintain focus on the task at hand. Giv situational awareness.	e clear briefings, and c	onduct dail	ly after action	reviews to continually in	mprove your
5. Site Safety Plan Required? Yes	No X				
Approved Site Safety Plan(s) Located at:					
	elow are included in this Inc				
▼ ICS 202 ☐ ICS 207		Other Attacl			
		X ICS 2			
				-	-
	ast/Tides/Currents	X FINAN	NCE MESSAGE		
X ICS 206					
_					
			(	$\sim$ $\sim$	
7. Prepared by: DAVE GERBOTH	Position/Title: PSC1	<del></del>	T <sub>i</sub>	Signature	
8. Approved by Incident Commander:	Name: JAY KURTH			Signature	
ICS 202	IAP Page			Signature: 08/13/2020 220	0

ORGANIZA	TION ASSIGNMENT LIST
1. Incident Name Red Sal	mon Complex
2. Date Prepared	3. Time
8/13/2020	2000
	August 14 – 15, 2020 0600 - 0600
4. Operanorian energ	DAY SHIFT 0600 - 1800
	NIGHT SHIFT 1800 - 0600
Position	Name
	nmander and Staff
Incident Commander	Jay Kurth
Deputy IC	Rocky W. Opliger
Safety Officer	Jason Winbigler / Mike Alforque (T) / Curt Schwarm (1)
Information Officer	Sean Collins / Sonny Saghera / Kristen Miller (T)
Liaison	Steve Anderson / Heather Noel (T)
6. Agency Repi	resentatives
Agency	Name
Six Rivers National Forest	Nolan Colegrove / Roberto Beltran (T)
Karuk Tribe	Bill Tripp
Hoopa Tribe	Greg Moon
Yurok Tribe	Rod Mendez
Interagency Fire Rep	Rick Young
7a.	Planning Section ICP
Chief	Dave Gerboth / Mitch Diehl / Allen Taylor (T)
Resources Unit	Jeremy Camacho / Gina Bald / Gary Bishop
Situation Unit	Damian Guillani / Joe Scuri (T) / EJ Bunzendahl (T)
Training Specialist	Nick Balent (T)
Human Resource Specialist	Adam Alvarez
Demob Unit	Dan Baggao
IMET	Jon Bonk
FBAN	Stewart Turner / Kelly Allen / Diondray Wiley (T)
ITSS	James Whiteside / Mike Laxo
GISS	Matt Eister / Chris Clervi / Chris Barrett / Darci Paull
DOCL	Dan Baggao
	Discourse Smothers Orleans
7b.	Planning Section Orleans
PSC3	Tom Reaves
8a.	Logistics Section ICP
Chief	Cheryl Raines
Medical Unit	Doug Stewart / Michael Harris (T)
Communications Unit	Sal Bonilla Jr. / Kevin Janes
Food Unit	Ryan Folino
Supply Unit	Jennifer Wells
	• Control of the cont

ORDM	Chr	Christian Pedini / Robert Griffith (T)						
oh lor	victics Sec	ction Orleans						
8b. Log Medical Unit		ams / Jeff Brooks						
Communications Unit	Tim McG							
Facilities Unit	Jan Pale							
Supply Unit		Armstrong (T)						
		tions Section						
Ops Section Chief	Jake Ca							
Planning Ops	Kyle Jac	obson/ Jeremy Bennett (T)						
a. Branch C	ontingen	су						
Branch Director	James C	courtwright (T)						
Trinity Group	Dennis V	Vilson						
Salmon Group	Eric Bad	er						
Long Ridge Group	James C	Courtwright						
b. Branch I								
Branch Director	Matt Re	idy / Gordon Meyer (T) (ORLEANS)						
Division A	Mark Mo	ott (ORLEANS)						
Division D	Glenn W	/ebb						
Division K	Unstaffe							
		<u>u</u>						
c. Branch V	<del></del>							
Branch Director	Robert B	Bertolina / Daniel Oberq (T)						
Division M / N	Tony Rivers							
Division O	Zack Becker / Brandon Oberhardt (T)							
Division P	Travis Sta	out / Kevin Norton (T)						
d. Branch	/II Orlean:	S						
Branch Director	Gary Mo	onday / Paul Johnson						
Division U	Nick Bunch / Robert Hoyle (T)							
Division W	Robb Be	erry						
Division Y		Breuklander						
	ations Bra	ııcı						
Air Operations Branch Director	Galen Y	oung						
Air Support Supervisor	Jim Stra	tton						
10. N	ight Oper	rations Section						
Ops Section Chief	Dave P	ereira						
	I Night Or	leans						
Branch Director		nzales (T)						
		n Rice / Tod Flowers (T)						
Division D	Kevin Sı							
Division W								
11.	rina	nce Section						
Finance Section Chief		Judy Reynolds						
Time Unit		Sheila Miner / Loni Holt						
Procurement Unit		Craig Ericson						
Cost		Vicki Wilson						
Compensation/Claims L	Init	Scott Parsons						
Prepared by								
Gina Bald 08/13/2	2000							



#### Red Salmon Complex Weather Forecast



**FORECAST NO: 15** 

UNITS: Six Rivers / Shasta Trinity SHIFT DATE: Friday, August 14, 2020 PREDICTION FOR: 0600 - 0600

FORECAST ISSUED: 2000 hrs. 8/13/2020

SIGNED:

on Bonk: jon.bonk@noaa.gov Incident Meteorologist

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

Hot and Dry today. Thunderstorms possible Saturday. Breezy Winds Sunday through Monday.

WEATHER DISCUSSION: High pressure builds over the land while low pressure with ex-tropical moisture moves north from off the southern California coast. The result is hot and dry weather and increasing clouds this evening. The clouds will keep tonight much warmer with moderate humidity recovery at best. Saturday afternoon and evening, the low pressure area will steer moisture from Hurricane Elida across the area and bring a threat of thunderstorms. Storms will likely be dry. Sunday and Monday will be slightly cooler but bring south to southwesterly winds. This is a new direction not yet experienced by these fires.

Note: Jeff Tonkin takes over as IMET at 1000 hrs today.

Today (0600-1800):

Weather: Sunny. Smoke hanging over the fire. Lingering afternoon valley smoke at Willow Creek Helibase.

High Temperatures: Below 5,000 feet: 81-92°; 5,000 feet and higher: 78-83°.

Humidity: Below 5,000 feet: 16-22%, lowest around 1500 hrs, rising through 1800 hrs.

5,000 feet and higher: 22-28%; lowest near 1200 hrs, then slowly rising through 1800 hrs.

20 Foot Winds:

Lower/Mid Slopes: Variable 0-3 mph until 1000, then terrain driven 4-8 mph.

Upper Slopes: Variable 0-3 until 1200, becoming West 4-6 mph until 1500, then Northwest 5-7 mph.

LAL: 1

Chance of Wetting Rain (0.10"): 0%

Stability: Low valley inversions may not lift much. Mid-level inversion will hold in place through at least 1600 hrs. **Afternoon Mixing Height:** Valleys: 2,500 feet AGL. Ridges: 7,000 feet AGL, if column breaks the inversion.

Tonight (1800-0600):

Weather: Mostly cloudy with clouds above 14,000 feet MSL. Smoke settling in area drainages.

Low Temperatures: Red Fire: 64-68°; Salmon Fire: 65-68°.

Humidity: Below 5,000 feet: Rising to 34-38% through 0200 hrs, then falling to 29-34% by 0600 hrs.

5,000 feet and higher: Slowly rising to 35-40% near 2300 hrs, then falling to 26-30% by 0600 hrs.

20 Foot Winds:

Lower/Mid Slopes: Variable 3-5 mph until 2300 hrs, then drainage 4-6 mph.

Ridges: Northwest 5-7 mph until 2100 hrs, then Variable 0-4 mph.

LAL: 1

Chance of Wetting Rain (0.10"): 0%

Inversion: Strong inversion/thermal belt centered around 4,500 ft MSL.

<u>Saturday:</u> Hot, dry and unstable with a 35% chance of a dry thunderstorm. Areas of smoke. Max Temps: 86-97°. Minimum RH: 21-31%. Afternoon Winds - Lower Slopes: Variable/Terrain Driven. Upper slopes: West at 6 mph.

<u>Sunday and Monday Outlook:</u> Slightly cooler, dry, and less unstable. Temperatures in the mid-80s to lower 90s. Afternoon humidity 22-32%. Southwest winds 9-12 mph with gusts around 20 mph. Moderate to poor humidity recovery staying 40% and below overnight.

Weather near the fires with change from 24 hours ago:



IRAWS Radio Frequency 163.350 (simplex):

Packsaddle Ridge DTMF 0043 Salmon Spike DTMF 0044

LeBlanc (Above Schnable Diggings) DTMF 0045

FIRE BEHAVIOR FORECAST									
FORECAST NUMBER: 18	TYPE OF FIRE Wildfire								
FIRE NAME: Red/Salmon	OPERATIONAL PERIOD 08/14/2020								
DATE ISSUED 08/13/2020	TIME ISSUED 2000								
UNIT CA-SRF	SIGNED: Stewart Turner, FBAN								
	Scott Linn, FBAN (T)								
	10 100 1 100 A								

# INPUTS WEATHER SUMMARY:

DISCUSSION... High pressure builds over the land while low pressure with ex-tropical moisture moves north from off the southern California coast. The result is hot and dry weather and increasing clouds this evening. The clouds will keep tonight much warmer with moderate humidity recovery at best. Saturday afternoon and evening, the low pressure area will steer moisture from Hurricane Elida across the area and bring a threat of thunderstorms. Storms will likely be dry. Sunday and Monday will be slightly cooler but bring south to southwesterly winds. This is a new direction not yet experienced by these fires.

\*See Weather Forecast for details\*

#### FIRE BEHAVIOR

#### GENERAL

Fire activity will be steadily increasing today through Monday with hot temperatures and persistent low humidity. Heat generated from the fire or burn out operations has the potential to break the inversion layer leading to an increase in fire activity. Rapid rates of spread, single and group tree torching with upslope runs and long-range spotting should be expected if a convection column develops. Otherwise, expect surface fire spread with short terrain driven runs as the fire aligns on slopes.

Spotting distance: up to .3 of a mile. Probability of ignition: near 50%-70%.

Timber ROS: 6-12 ch/hr. Timber FL: 4-8 feet Brush ROS: 1-3 ch/hr. Brush FL: 1-4 feet

#### SPECIFIC

#### SPECIFIC FIRE BEHAVIOR:

**Divisions A,D,U,W,Y:** The fire continues to burn actively in Red Cap drainage, Prospect mountain spot and near Indian rocks. Terrain driven runs, single and group tree torching with spotting up to .3 of a mile occur during the peak burn period. Where the fire has burned to the line, smoldering and creeping should be expected. Conditions for black line operations will be favorable mid to late afternoon through the evening for Div. A and Y.

**Divisions K,M,N,O:** Creeping and smoldering will continue where black line operations have been completed. Be vigilant for active fire behavior with surface running and spotting from the main fire as it continues to burn towards the east and south. The fire has aligned itself in many of the drainages along backbone and salmon ridges.

Divisions R,P Trinity, Red, Salmon, Long Ridge: No fire activity is expected at this time.

**Night Operations (All Divisions):** Active burning will continue until around 2200. After 2200 expect slow surface spread and creeping while jack pots continue to burn through the night. As the thermal belt sets up around 4500-5500' expect fire activity to slowly increase. Your best prospect for burning operations will be early in the evening and then again in the early morning hours.

#### AIR OPERATIONS

Low level inversion lifts around 1600 hrs. Smoke will impact aviation visibility on all branches.

#### SAFETY

Limited lookout positions and visibility impacted by heavy smoke may compromise your ability to see what the fire is doing. Use caution when working in areas with poor visibility. Know what your fire is doing at all times.

1. Incident Name:		p Assignmen Unclassified Info	3.				
	A A STATE OF THE S		3,				
RED SALMON COMPLEX			Branch:	Division/Gro	oup:		
2. Operational Period: DAY			TRINITY				
Date/Time From: 08/14/2020 0600 FRI	Date/Time To 08/14/2020 18	•	CONT.   CONTINGE				
4.		Operations Person	nel				
OPERATIONS CHIEF JAKE C	AGLE		BRANCH DIRE	CTOR JAMES COURT	WRIGHT (T)		
DIVISION/GROUP SUPERVISOR DENNIS	WILSON	A	IR ATTACK SUPER	VISOR			
5.	Reso	urces Assigned this	Period				
Strike Team / Task Force / Resource Designator	LWD	Leader	Number Persons	1	Pick Up PT./Time		
WT - S2 - CATTLE LACK RANCH E-12	08/23	JIM GOLDIE	1	MILL GAP SPIKE/0600	MILL GAP SPIKE/1800		
WT - S2 - CATTLE LACK RANCH E-13	08/23	AL CROSS	1	MILL GAP SPIKE/0600	MILL GAP SPIKE/1800		
MAST - NORTHSTATE E-82	08/16	CARSON METZ	2	MILL GAP SPIKE/0600	MILL GAP SPIKE/1800		
HEQB O-289	08/20	JAMES HALL	1	MILL GAP SPIKE/0600	MILL GAP SPIKE/1800		
HEQB (T) O-210.4	08/16	ERIC SNIPES	1	MILL GAP SPIKE/0600	MILL GAP SPIKE/1800		
6. Control Operations/Work Assignments:	1.						
Masticate along Mill Creek Trailhea	d Road						

#### 7. Special Instructions:

Utilize MIST tactics. Utilize READ's for cultural and environmental resource concerns.

ID helispots and drop points, get lat-longs and provide to the DIVS.

Back-haul trash and excess equipment i.e. nets, swivels and ice chests to logistics.

Do not post lookouts on any bed rock out cropping without first getting clearance from REAF or READ.

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

8.		Division/Group Communication Summary									
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	A					
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	12 - R5 TAC 5	167.1125N		167.1125N		A					
AIR TO GROUND	13 - A/G TAC	165.3625N		165.3625N		A					
AIR TO GROUND	14 - A/G	169.7250N		169.7250N		A					
9. Prepared By (Resource	e Unit Leader)	Approved E	y (Planning Section C	hief)	Date	Time					
GINA BALD		DAVE GE	RBOTH	08/13/2020	2000						

1. Incident Name:	4		3.					
RED SALMON COMPLEX			Branch:		Division/Grou	Division/Group:		
2. Operational Period; DAY				N				
Date/Time From: 08/14/2020 0600 FRI	Date/Time To: 08/14/2020 180		CO	NT.		IGENCY		
		Operations Personn	el					
OPERATIONS CHIEF JAKE O	CAGLE		BRANCH	DIREC	CTOR JAMES COURTY	VRIGHT (T)		
DIVISION/GROUP SUPERVISOR ERIC BADER (0-3) LWD 8/22  AIR ATTACK SUPERVISOR								
5.	Resor	urces Assigned this	Period					
Strike Team / Task Force / Resource Designator	LWD	Leader	1000	umber ersons	Drop Off PT./Time	Pick Up PT./Time		
WT - S2 - DAGEN E-14	08/22	BRIAN DAGEN		1	SALMON SPIKE/0600	SALMON SPIKE/1800		
DOZ - T2 -BOGGS E-103	08/15	DYLAN BOGGS		2	SALMON SPIKE/0600	SALMON SPIKE/1800		
MAST - T2 - FIGAS E-252	08/14	ROBERT FIGAS		1	SALMON SPIKE/0600	SALMON SPIKE/1800		
MAST - T2 - LAPAGE E-253	08/14	RICH JANE		1	SALMON SPIKE/0600	SALMON SPIKE/1800		
Control Operations/Work Assignments     Construct indirect line and scout a		ment.						
7. Special Instructions:  Utilize MIST tactics. Utilize READ' ID helispots and drop points, get la Back-haul trash and excess equip Do not post lookouts on any bed r  **ARCHs / REAFs** Check in / ou	at-longs and provid ment i.e. nets, swiv ock out cropping w	e to the DIVS. vels and ice chests ithout first getting	s to logistic clearance t	s. from F	REAF or READ.			

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		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 TAC 4	166.5500N	166.5500N			A				
AIR TO GROUND	14 - A/G CMD	169.7250N		169.7250N		Α				
AIR TO GROUND 13 - A/G TAC		165.3625N	165.3625N 165.3625N			Α				
9. Prepared By (Resource	e Unit Leader)	Approved By	(Planning Section C	hief)	ate	Time				

GINA BALD

ICS 204 WF (1/14)

2000

08/13/2020

DAVE GERBOTH

1. Incident Name:

ICS 204 WF (1/14)

RED SALMON COMPLE	ED SALMON COMPLEX					T	Division/Group:		
2. Operational Period:	DAY		,				LONG R	DCE.	
Date/Time From:		Date/Time To:		1	CONT.		CONTINGENCY		
	RI	08/14/2020 1800	FRI				99111111		
4.			rations Personn						
OPERATIONS CHI	EF JAKE CAGL	E		BR	ANCH DIRECT	OR J	AMES COURTWE	RIGHT (T)	
DIVISION/GROUP SUPERVISO	DR JAMES COL	JRTWRIGHT	Al	R ATTA	CK SUPERVIS	OR			
<b>5.</b> p		Resources	s Assigned this	Period		l			
Strike Team / Task	Force /				Number				
Resource Design	Resource Designator				Persons	Drop	Off PT./Time	Pick Up PT./Time	
					+				
					+-+				
					+				
6. Control Operations/Work As	signments:								
•									
7. Special Instructions:									
Utilize MIST tactics. Utiliz	e READ's for	cultural and enviro	onmental reso	urce c	oncerns				
ID helispots and drop poin	nts, get lat-lor	ngs and provide to	the DIVS.						
Back-haul trash and exce	ss equipmen	t i.e. nets, swivels	and ice chests	s to log	istics.		_		
Do not post lookouts on a Mountain Medic at DP-9	ny bed rock (	out cropping withou	ut first getting	cleara	nce from RE	AF o	r READ.		
Woulder Would at Di									
**ARCHs / REAFs** Chec	ck in / out with	n DIVS when enter	ing and leavir	ng divis	sions.				
					*				
8.		Division/Gro	up Communica	tion Sur	nmary				
Function	Channel	RX Frequency N/W	RX Tone	e/NAC	TX Frequency	N/W	TX Tone/NAC	Mode	
COMMAND	3	170.4125N			165.96251	١	T3-131.8	A	
COMMAND	5	173.5000N	1		165.38751	١	T3-131.8	A	
COMMAND	4	170.6875N	1		166.5750	V	T4 - 136.5	A	
TACTICAL	9	166.7750N			166.7750	٧		A	
AIR TO GROUND	13	165.3625N			165.3625	٧		A	
AIR TO GROUND	14	169.7250N			169.72501			A	
9. Prepared By (Resource Unit	Leader)	Approved	By (Planning Se	ction C	hief)	D	ate	Time	
GINA BALD		DAVE GE	ERBOTH			08	8/13/2020	2000	

. Incident Name:	g .				<b>3.</b> , •					
RED SALMON COMF	PLEX				Branch	n:		Division/Group:		
. Operational Period:	DAY									
Date/Time From:		Date/Time To:						A		
08/14/2020 0600	FRI	08/14/2020 1800	)	FRI						
			Operation	s Personnel						2.42
OPERATIONS (	CHIEF JAKE CAGLE				BRA	CH DIREC		ATT REIDY	R (O-23	7) LWD 8/14 (T
DIVISION/GROUP SUPERV	JISOB I MARK W MOT	т		AIR	ATTAC	K SUPERV		ORDOR WETER	1 (0 20	8/12
DIVISION/GROUP SUPER	VISOR INIARK W MICT								*	"(1)
		Resou	rces Assi	igned this P	eriod					
Strike Team / T				Leader		Number Persons	Drop (	Off PT./Time	Pic	ck Up PT./Time
Resource De	LWD 08/20	KEI SEV	LOFDAHL		19	RED SPI			SPIKE/1800	
CREW - T1 - SALMON RIVE					ED	21	RED SPI			SPIKE/1800
REW - T1 - SMITH RIVER		08/20		AS DENLING	)LIX	6	RED SPI			SPIKE/1800
ENG - T3 - SRF 331 (E-170	0)	08/18		LANNING						SPIKE/1800
ENG - T3 - SRF 332 (E-171	)	08/18		REY PHELAN	N	5	RED SPI			
WT - S1 - N STATE (E-7)		08/15	ANTHON	MUNK SOLO TEA	1500	2	RED SPIKE/0600		RED SPIKE/1800	
WT - T2 - SRF 15 E-174	08/19	MICHAE	L ESPINOZ	Ą	2	RED SP		RED SPIKE/1800		
NT - S2 - CATES (E-70)		08/18	IBD E	c Cate	15	2		IKE/0600		SPIKE/1800
WT - S2 - HOLT LOGGING	- S2 - HOLT LOGGING (E-71)		PAUL H	ARDIG		1	RED SP	IKE/0600	RED	SPIKE/1800
DOZ - T2 - KEN SMITH (E-83)		08/14	KENNY	SMITH		2	RED SP	IKE/0600	RED	SPIKE/1800
IEQB (O-65)		08/14	ROBER	T ISER		1	RED SP	IKE/0600	RED	SPIKE/1800
HEQB (T) (O-210.3)		08/16	BENJAN	IIN PETERS	ON	1	RED SP	IKE/0600	RED	SPIKE/1800
TFLD (O-169)		08/14	MARK S	MITH		1	RED SP	PIKE/0600	RED	SPIKE/1800
FALM PACIFIC RIDGELINE	F O-101	08/20	GAVRIEL SOTELA			2 RED SP		PIKE/0600	RED	SPIKE/1800
REMS - SMA REMS 6 (O-1		08/16	ANTON	IO DEL CAS	TILLO	4 RED SP		PIKE/0600	RED	SPIKE/1800
BRANCH RESOURCE			LINDA			1	RED SE	PIKE/0600	RED	SPIKE/1800
EMPF (O-23)		08/20				1		PIKE/0600		SPIKE/1800
EMTF (O-30)		-08/20 8/2		IC ANTES						SPIKE/1800
REAF (O-216)		08/15	FRANK			1		PIKE/0600	11.	
REAF(T) (O-396)		08/23	KATHE	RINE SIEDE	EL	1	RED SF	PIKE/0600	RED	SPIKE/1800
									1.25.25.75	
8.				Communica				T	ι <u>νς</u> Τ	NA 1 -
Function	Channel	RX Frequenc		RX Tone	/NAC	TX Freque		TX Tone/N	_	Mode A
COMMAND	3 - NIFC C10	170.4125			(	166.5		T3 - 131.	-	A A
COMMAND	4 - NIFC C11		170.6875N			165.3		T3 - 131		A A
COMMAND		5 - NIFC C28 173.5000		T6 - 18	56.7	151.1		T6 - 156	-	^A
TACTICAL	7 - VTAC 11	151.1375		10 - 10	JO.1	165.3		10-130	.,	A
AIR TO GROUND	13 - A/G TAC	165.3625				169.7				A
AIR TO GROUND	14 - A/G CMD	169.7250		Planning Se	ection C			) Date	$\dashv$	Time
9. Prepared By (Resource	e Jilit Leadei)	1						8/13/2020	.	000
GINA BALD		DA	VE GERB	ОІП						

1. Incident Name:		Controlled	Unclassific	ed Infor	mation//E 3.	Basic			11.	
					Branch	1:		Division/Group	o:	
RED SALMON COMPLEX					D. allol	••				
2. Operational Period:	DAY					ı		A		
Date/Time From: 08/14/2020 0600 FR	ı	Date/Time To 08/14/2020 180		RI		"		A		
4.			Operations	Personn	el	i santori				
OPERATIONS CHIE	F JAKE CAGLE				BRAN	ICH DIREC		ATT REIDY ORDON MEYER	R (O-237)	) LWD 8/14 (T)
DIVISION/GROUP SUPERVISO	R MARK W MO	П		Al	R ATTAC	( SUPERV	ISOR			8(15
5.		Reso	urces Assign	ned this	Period					
Strike Team / Task F						Number	_		T	
Resource Design	LWD		Leader		Persons		Off PT./Time		Up PT./Time	
5011( 5 141			TIM BENEI			1		PIKE/0600		PIKE/1800
REAF (T) (O-247)		08/16	MEGHAN	WHITMA	N.	1	RED SF	PIKE/0600	RED SF	PIKE/1800
6. Control Operations/Work As	signments:								. 11	
Protect Ferris Cabin. Hold Middle Fork of the Red Ca		10N01 road	from Lub T	rail to l	Black Mo	ountain. E	Bridge 1	ire off of Blac	k Mour	ntain to the
7. Special Instructions:			<del></del>							
Utilize MIST tactics. Utilize ID helispots and drop poir Back-haul trash and excest Do not post lookouts on a **ARCHs / REAFs** Check	its, get lat-lon ss equipment ny bed rock o	gs and provid i.e. nets, swiv ut cropping w	le to the DI vels and ice vithout first	IVS. e chest getting	s to logis clearand	stics. ce from F	REAF o	r READ.		
						J. 101				
FOBS assigned to SIT will	I be working i	n Branch I: S	. Ashbaugh	n / A. R	uiz (T)					
SMA REMS-6 Available	for Branch I									
8.		Divisio	n/Group Co	mmunic	ation Sum	mary				
Function	Channel	RX Frequenc	y N/W	RX Ton	e/NAC	TX Freque	ency N/W	TX Tone/NA	AC	Mode
COMMAND	3 - NIFC C10	170.4125	5N			165.96	525N	T3-131.8		Α
COMMAND	4 - NIFC C11	170.6875	5N			166.57	750N	T3 - 131.8	3	Α
COMMAND	5 - NIFC C28	173.500	0			165.3	875	T3 - 131.8	3	Α
TACTICAL	7 - VTAC 11	151.1375	5N	T6 - 1	56.7	151.13	375N	T6 - 156.7	7	Α
AIR TO GROUND	13 - A/G TAC	165.3625	5N			165.36	525N			Α
AIR TO GROUND	14 - A/G CMD	169.7250	ON			169.72	250N			Α
9 Prepared By (Resource Unit	Leader)	Anni	roved By (Pla	anning S	ection Ch	ief)	I	Date	Tir	me

DAVE GERBOTH

2000

08/13/2020

**GINA BALD** 

1. Incident Name:		Controlled	Unclassifie	3.	Правіс	8			
RED SALMON COMP	PLEX			Bran	ch:	Ī	Division/Group:		
2. Operational Period:	DAY								
Company of the second	JAI I	Date/Time To:					D		
Date/Time From: 08/14/2020 0600	FRI	08/14/2020 1800	) FR	RI					
4.			Operations P	ersonnel					
OPERATIONS	CHIEF JAKE CAGL				ANCH DIRE				8/15
					OK OUDED		ORDON MEYER	R (O-23	7) LWD 8/14 (T)
DIVISION/GROUP SUPER	VISOR GLENN WE	BB (O-129) LWD 8/	15	AIR ATTA	CK SUPER\	ISOR			8110
<b>(3)</b>		Resou	rces Assign	ed this Period					
Strike Team / T	Task Force /	1			Number			l i	
	Resource Designator			_eader	Persons	Drop	Off PT./Time		k Up PT./Time
CREW - T1 - KLAMATH 14	C-44	08/20	CHEVYO M	UNK	20	RED SP	IKE/0600	RED S	SPIKE/1800
TALLAC IHC		08/28			20	RED SP	IKE/0600	RED :	SPIKE/1800
CREW - T2 - BIRRUETA 17	7023 (C-32)	08/17	JUAN BIRR	UETA	20	RED SP	IKE/0600	RED :	SPIKE/1800
WFM - T1 - UNAWEEP O-9	93	08/14	KELLY BOY	Ď	9	RED SP	IKE/0600	RED :	SPIKE/1800
ENG - T3 - SHF 362 (E-11)		08/22	LONNY HAC	GEDON	5	RED SP	IKE/0600	RED SPIKE/1800	
ENG - T3 - SHF 343 (E-21)		08/22	SHAWN ZIC	CKEFFOOSE	5	RED SP	IKE/0600	RED SPIKE/1800	
ENG - T3 - SHF 313 (E-7)				00	5	RED SPIKE/0600		RED SPIKE/1800	
ENG - T3 - SRF 323 E-169	<u> </u>	08/22	TOMAS VA		6		IKE/0600	RED	SPIKE/1800
		08/20	TOM DAVIS		2		IKE/0600		SPIKE/1800
	FALM - T1 - MOEN TIMBER (O-99)					1			SPIKE/1800
EMPF (0-31) EM7	F	-08/1 <del>6</del>	KEVIN CUL		1		IKE/0600		
EMTF 0-293 EMPF		08/19	MICHAEL D		1	RED SPIKE/0600			SPIKE/1800
REAF O-383		08/22	ANALISA T	RIPP	1	RED SPIKE/0600		RED	SPIKE/1800
SOF2 O-427		08/25	GEORGE L	IBERCAJT	1	RED SPIKE/0600		RED	SPIKE/1800
SOFR (O-391)		08/25	RICKY MEA	ADOWS	1	RED SPIKE/0600		RED	SPIKE/1800
SOFR- 0-295	E	08/19	JOBEE FAF	RRER	1	RED SPIKE/0600 F			SPIKE/1800
6. Control Operations/Wo	rk Assignments:								
Hold and patrol conta	inment lines. Bu	rn as needed w	hen condit	ions permit.					
Scout and construct of	direct and indirec	t handline on th	e Prospec	t Peak spot.					
7. Special Instructions:									
8.		Division	/Group Com	munication Su	mmary				100 mg
Function	Channel	RX Frequency	I	RX Tone/NAC	TX Freque	ency N/W	TX Tone/N/	AC	Mode
COMMAND	3 - NIFC C10				165.96		T3-131.8		A
COMMAND	4 - NIFC C11				166.57		T3 - 131.8	-+	Α
COMMAND					165.38	375N	T3 - 131.8	_	Α
TACTICAL				T6 - 156.7	154.45	525N	T6 - 156.7	,	Α
AIR TO GROUND	13 - A/G TAC				165.36	525N		_	Α
AIR TO GROUND	14 - A/G CMD		N		169.72	250N		$\dashv$	Α
9. Prepared By (Resource	15/15/		oved By (Plai	nning Section C	hief)	D	ate	7	Time
GARY BISHOP DAVE GER				4		lo	8/13/2020	22	00

	Controlled Choldesin	iod iiiioiiiiadioiii/Daoio	
1. Incident Name:		3.	And Att 1970 1982 1982 1983 1983
RED SALMON COMPLEX		Branch:	Division/Group:
2. Operational Period:	DAY		
Date/Time From: 08/14/2020 0600 FRI	Date/Time To: 08/14/2020 1800	-RI	D
	Operations	Personnel	
OPERATIONS CHIEF	JAKE CAGLE	BRANCH DIRECTOR	MATT REIDY GORDON MEYER (O-237) LWD 8/14 (T)
DIVISION/GROUP SUPERVISOR	GLENN WEBB (O-129) LWD 8/15	AIR ATTACK SUPERVISOR	

#### 7. Special Instructions:

Utilize MIST tactics. All line resources will spike overnight. Utilize READ's for cultural and environmental resource concerns. ID helispots and drop points, get lat-longs. Please return nets, swivels, and ice chests. Back-haul trash and excess equipment.All resources use QR code to check-in. Do not post lookouts on any bed rock out cropping without first getting clearance from REAF or READ.

\*\*ARCHs / REAFs\*\* will check in / out with DIVS when entering and leaving their divisions.

FOBS assigned to SIT will be working in Branch I: S. Ashbaugh / A. Ruiz (T)

SMA REMS-6 Available for Branch I

E30 WTSZ Dustbusters Javed Silva

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	А					
COMMAND	4 - NIFC C11	170.6875N		166.5750N	T3 - 131.8	А					
COMMAND	5 - NIFC C28	173.5000N		165.3875N	T3 - 131.8	А					
TACTICAL	8 - VTAC 12	154.4525N	T6 - 156.7	154.4525N	T6 - 156.7	А					
AIR TO GROUND	13 - A/G TAC	165.3625N		165.3625N		А					
AIR TO GROUND	14 - A/G CMD	169.7250N		169.7250N		А					
9. Prepared By (Resourc	e Unit Leader)	Approved By	(Planning Section C	Chief)	Date	Time					
GARY BISHOP	*	DAVE GERE	DAVE GERBOTH			2200					

I. Incident Name:			3.				
RED SALMON COMPLEX			Bran	nch:	D	ivision/Group:	
. Operational Period:	DAY	46.20		-		·	
Date/Time From: 08/14/2020 0600 FRI		Date/Time To: 08/14/2020 1800	FRI			<b>K</b>	~
		Operati	ons Personnel				
OPERATIONS CHIEF	JAKE CAGLE		BR	ANCH DIRECTO			007) LIMD 0/44 (T)
	LUNOTAFFED		AID ATTA	CK SUPERVISO		RDUN METER (C	0-237) LWD 8/14 (T)
IVISION/GROUP SUPERVISOR	UNSTAFFED		A A A A A A A A A A A A A A A A A A A	ON OUI LIVIO			
		Resources A	ssigned this Period				
Strike Team / Task Fo Resource Designa		LWD	Leader	Number Persons	Drop O	ff PT./Time	Pick Up PT./Time
		+					
				+-+			
				++			
. Control Operations/Work Ass							
. Special Instructions:  Utilize MIST tactics. Utilize  ID helispots and drop point  Back-haul trash and exces  Do not post lookouts on ar  **ARCHs / REAFs** Checl	ts, get lat-long s equipment i ny bed rock ou	gs and provide to th i.e. nets, swivels ar ut cropping without	ne DIVS.  Indice chests to lo  Indice getting cleara	gistics. ance from RE	AF or	READ.	
SMA REMS-6 Available f	or Branch I						
		Division/Group	p Communication Su	ımmary			+
Function	Channel	RX Frequency N/W	RX Tone/NAC	TX Frequency	N/W	TX Tone/NAC	Mode
COMMAND	3 - NIFC C10	170.4125N		165.9625	v	T3-131.8	Α
COMMAND	4 - NIFC C11	170.6875N		166.57501	V	T3 - 131.8	А
COMMAND	5 - NIFC C28	173.5000N		165.3875	V	T3 - 131.8	Α
ractical .	9 - VTAC 13	158.7375N	T6 - 156.7	158.7375	N	T6 - 156.7	A
AIR TO GROUND	13 - A/G TAC	165.3625N		165.3625	N		A
	14 - A/G CMD	169.7250N		169.7250	N		A
9. Prepared By (Resource Unit			y (Planning Section		Da	te	Time
GARY BISHOP	7	DAVE GEF			08/	13/2020	2200

ICS 204 WF (1/14)

1. Incident Name:		Contro	olled Un	ciassifi	ed Infor	mation// 3.	Basic				
RED SALMON COM	PLEX					Branc	h:		Division/Group	o:	
2. Operational Period:	DAY	1975 (0.33)			_						
Date/Time From:		Date/Tim	ne To:				V		M/N		
08/14/2020 0600	FRI	08/14/2020	0 1800	F	RI						
4.			Оре	erations	Personn						
OPERATIONS	CHIEF JAKE CAGLE					BRA	NCH DIRE		ROBERT BERTO DANIEL OBERG (		(O-248) LWD 8/18 1) LWD 8/19 (T)
DIVISION/GROUP SUPER	RVISOR TONY RIVERS	(O-398) L	WD 8/19							`	
5.		F	Resource	s Assig	ned this	Period	Number	1			
Strike Team / Resource D		LW	VD		Leader		Persons	Drop	Off PT./Time	F	Pick Up PT./Time
CREW - T2 - PAT RICK 17	002 (C-10)	08/	14 G	ARTH CH	HAMBER	3	20	SALMO	ON SPIKE/0600	SAL	MON SPIKE/1800
CREW - T2 - GRIZZLY 170	030 (C-35)	08/	/17 FE	RNAND	O PEREZ	-	20	SALMO	ON SPIKE/0600	SAL	MON SPIKE/1800
CREW - T2 - GRIZZLY 170	029 (C-34)	08/	/17 S	OLIZE O	RTIZ		20	SALMO	ON SPIKE/0600	SAL	MON SPIKE/1800
CREW - T2 - BIRRUETA 1	7024 (C-33)	08/	/24 JL	JAN BIR	RUETA		20	SALMO	ON SPIKE/0600	SAL	MON SPIKE/1800
ENG - T6 - GRT 112 (E-47	7)	08/	/21 D	ANIEL S	CHRAMIV		2	SALMO	ON SPIKE/0600	SAL	MON SPIKE/1800
WT - T2 - PIERCE FIRE E	-54	08/	/26 W	YATT LY	/DELL		1	SALMO	ON SPIKE/0600	SAL	MON SPIKE/1800
TFLD (O-8)		08/	/21 JE	FFREY	ARCHER		1	SALMON SPIKE/0600		SAL	MON SPIKE/1800
HECM		12/	/31 TI	BD			4	SALM	ON SPIKE/0600	SAL	MON SPIKE/1800
EMPF O-25		08/	/14 TI	HOMAS :	ZAMORA		1	SALM	ON SPIKE/0600	SAL	MON SPIKE/1800
EMPF O-28		08/	/14 S	STEVE MOLNAR			1 SALMON		ON SPIKE/0600	SAL	MON SPIKE /1800
EMTF O-32		08/	/20 N	NICK MARTINEZ			1 SALMO		MON SPIKE/0600 SA		MON SPIKE/1800
EMPF (O-356)		08/	/21 E	RIK GUS	TAFSON		1	SALM	ON SPIKE/0600	SAL	MON SPIKE/1800
EMPF (O-359)		08/	/21 Z	ACK STE	TSON		1	SALM	ON SPIKE/0600	SAL	MON SPIKE/1800
EMTF (O-294)		08	/19 M	IICHAEL	RAMSEY	,	1	SALM	ON SPIKE/0600	SAL	MON SPIKE/1800
EMPF (E-251.1)		08.	/19 A	MARISA	CASWE	L	1	SALM	ON SPIKE/0600	SAI	MON SPIKE/1800
SOFR (O-4)		08.	/15 D	ON FOC	:0		1	SALM	ON SPIKE/0600	SAI	MON SPIKE/1800
REAF (O-217)		08	3/15 B	RUCE R	OBERT O	CANN	1	SALM	ON SPIKE/0600	SAI	MON SPIKE/1800
8.		Di	vision/G	roup Co	mmunics	tion Sur	nmary				
Function	Channel	RX Freq	uency N/	w	RX Tone	e/NAC	TX Freque	ncy N/M	V TX Tone/NA	AC.	Mode
COMMAND	3 - NIFC C10	170.	.4125N				165.96	625N	T3-131.8		Α
COMMAND	4 - NIFC C11	170.	.6875N				166.5	750N	T3 - 131.8	3	Α
COMMAND	5 - NIFC C28	173.	.5000N				165.3	875N	T3-131.8		Α
TACTICAL	7 - NIFC TAC 3	168.	.6000N				168.6	000N			Α
TACTICAL	8 - NIFC TAC 5	166.	.7250N				166.7	250N			Α
AIR TO GROUND	13 - A/G TAC	TAC 165.3625N		-		165.3	625N			Α	
AIR TO GROUND	14 - A/G CMD	169.	.7250N				169.7	250N			Α
9. Prepared By (Resourc	e Unit Leader)		Approve	d By (Pl	anning S	ection C	hief)		Date		Time
GARY BISHOP			DAVE	GERBO	TH				08/13/2020	1	102

	Controlled	Unclassified Info	rmation//Basic	•		
1. Incident Name:			3.			
RED SALMON COMPLEX			Branch:	Division/Group:		
2. Operational Period: DAY			200			
Date/Time From: 08/14/2020 0600 FRI	Date/Time To: 08/14/2020 180		V	M/N		
4.		Operations Person	nel			
OPERATIONS CHIEF JAKE O	CAGLE		BRANCH DIRE		OLINA (O-248) LWD 8/18 (O-271) LWD 8/19 (T)	
DIVISION/GROUP SUPERVISOR TONY	RIVERS (O-398) LWD 8	3/19			31	
5.	Resol	urces Assigned this	Period			
Strike Team / Task Force / Resource Designator	LWD	Leader	Number Persons	The same and the s	Pick Up PT./Time	
REAF (O-382) 08/21 ALEX WATTS			BIN 1	SALMON SPIKE/0600	SALMON SPIKE/1800	
6. Control Operations/Work Assignments	s:					

Hold and mop up direct handlines.

#### 7. Special Instructions:

Utilize MIST tactics. Utilize READ's for cultural and environmental resource concerns.

ID helispots and drop points, get lat-longs and provide to the DIVS.

Back-haul trash and excess equipment i.e. nets, swivels and ice chests to logistics.

Do not post lookouts on any bed rock out cropping without first getting clearance from REAF or READ.

FOBS assigned to SIT will be working in Branch V: M. Snyder / S. Powell

\*\*ARCHs / REAFs\*\* will check in / out with DIVS when entering and leaving their divisions.

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	A				
COMMAND	4 - NIFC C11	170.6875N		166.5750N	T3 - 131.8	А				
COMMAND	5 - NIFC C28	173.5000N		165.3875N	T3-131.8	A				
TACTICAL	7 - NIFC TAC 3	168.6000N		168.6000N		A				
TACTICAL	8 - NIFC TAC 5	166.7250N		166.7250N		Α				
AIR TO GROUND	13 - A/G TAC	165.3625N		165.3625N		A				
AIR TO GROUND	14 - A/G CMD	169.7250N		169.7250N		А				
9. Prepared By (Resourc	e Unit Leader)	Approved By	(Planning Section (	Chief)	Date	Time				
GARY BISHOP		DAVE GERE	вотн		08/13/2020	1102				

1. Incident Name:		Controlled	Uncla	ssified Infor	mation// 3.	Basic				
RED SALMON COMPL	FX				Branc	h:		Division/Group	o:	
	DAY									
2. Operational Period:	UAT					V		0		
Date/Time From: 08/14/2020 0600	FRI	Date/Time To: 08/14/2020 180		FRI		•				
4.			Operati	ions Personn	el					
OPERATIONS CH	IIEF JAKE CAGLE				BRA	NCH DIRE				O-248) LWD 8/18
	A OU DEOVE	D 1 M/D 0/46					D	ANIEL OBERG	(O-27	I) LWD 8/19 (T)
DIVISION/GROUP SUPERVIS		R LWD 8/16 BERHARDT LWD	8/20 (	т)						
5.		Resou	rces A	ssigned this	Period					
Strike Team / Tas						Number		O# DT /T:	Π	
Resource Desi		LWD	DANIII	Leader		Persons 21	BACKB	Off PT./Time		ick Up PT./Time KBONE
CREW - T1 - TAHOE IHC C-9		08/18		EL GUERRER			SPIKE/0	0600	SPIK	E/1800
CREW - T1 - PAYSON IHC (C	C-5)	08/14	MIKE	SCHINSTOC	(	20	BACKB SPIKE/0			KBONE E/1800
CREW - T2IA - FIRESTORM 4	(C-46)	08/19	BEN	PAVAN		20	BACKB SPIKE/	ONE	BAC	KBONE Œ/1800
CREW - T1 - KLAMATH 14 (C	-44)	08/20	CHEV	YO MUNK		20	BACKB SPIKE/	ONE	BAC	KBONE (E/1800
ENG - T3 - NORTHWEST 804	1 E-112	08/16	MATT	STORMS		4	ВАСКВ	ONE	BAC	KBONE
ENG - T3 - AZ 55 E-111		08/16	TIM S	NYDER		4				KBONE
WT - S2 - INF 21 E-31		08/14	KEN	ZHEOL		2			SPIKE/1800 BACKBONE	
					n e		SPIKE/0600 BACKBONE		SPI	Œ/1800
FALM - T1 - REDWOOD EMP	- T1 - REDWOOD EMPIRE (O-102) 08/20			E GONZALEZ		2	SPIKE/	0600	SPI	KBONE (E/1800
HECM			TBD			4	SPIKE/0600			KBONE (E/1800
PACKER 1		08/15	KENNY GRAVES							KBONE (E/1800
TFLD (O-350)		08/21	JOHN	SCALERA		1	BACKB	ONE	BAC	KBONE (E/1800
FELB (O-64.1)		08/20	ZACH	HARY PIGATI		1			BAC	KBONE
FELB (O-276)		08/19	JOSH	IUA STEELE		1	SPIKE/0600 BACKBONE		BAC	KE/1800 KBONE
REMS - MOD - FRF (0-344)		08/20	MICH	IAEL RUDOLF	PH	4	SPIKE/ BACKE		_	KE/1800 KBONE
						1	SPIKE/ BACKE	0600	SPII	KE/1800 KBONE
EMPF O-27		08/16		IARD TALIAFE	RRO		SPIKE/	0600	SPII	KE/1800
EMPF O-386		08/22	ERIC	GRIFFITHS		1	BACKE/ SPIKE/			KBONE KE/1800
8.		Divisio	n/Grou	p Communica	tion Sun	nmary				
Function	Channel	RX Frequency	/ N/W	RX Tone	e/NAC	TX Freque	ncy N/W	TX Tone/NA	VC	Mode
COMMAND	3 - NIFC C10	170.4125	N			165.96	325N	T3-131.8		Α
COMMAND	4 - NIFC C11	170.6875	N			166.57	750N	T3 - 131.8	3	Α
COMMAND	5 - NIFC C28	173.5000	N			165.38	375N	T3-131.8		Α
TACTICAL	7 - NIFC TAC 3	168.6000	N			168.60	000N			Α
TACTICAL	8 - NIFC TAC 5	166.7250	N			166.72	250N			Α
AIR TO GROUND	13 - A/G TAC	165.3625	N			165.3	625N			Α
AIR TO GROUND	AIR TO GROUND 14 - A/G CMD 169.7250N					169.7				Α
9. Prepared By (Resource U	nit Leader)	Appr	oved B	y (Planning S	ection C	hief)	[	Date		Time
GARY BISHOP		DA	VE GEI	RBOTH				08/13/2020	2	200

Incident Name:				3.					
RED SALMON COMP	LEX	<u> </u>		Branch	:		Division/Grou	p:	
Operational Period:	DAY			V					
	arte es está de la companya de la co	Date/Time To:					0		
Date/Time From: 08/14/2020 0600	FRI (	08/14/2020 1800	FRI						
		C	perations Personne	el					
	CHIEF JAKE CAGLE				CH DIREC		DBERT BERTO		
						D/	ANIEL OBERG	(O-271) LWD	0 8/19 (T
IVISION/GROUP SUPERV	ISOR ZACH BECKER BRANDON OBE		8/20 (T)						
er en	BRANDON OBL		rces Assigned this I	Period					Section 1
Strike Team / Ta	ask Force /	Kesou	rces Assigned this i	61100	Number			1	
Resource De		LWD	Leader		Persons	Drop	Off PT./Time		PT./Tim
OFR (O-127)		08/15	JONATHAN LEE		1	BACKBO SPIKE/0		BACKBON SPIKE/180	
OFR (0-177)		08/17	JOHN SPANARELL	A	1	BACKBO	ONE	BACKBON	E
			•			SPIKE/0	UUO	SPIKE/180	U
								-	
Control Operations/Work Hold and mop up direct									
Utilize MIST tactics. Upon helispots and drop	points, get lat-long	s and provide	e to the DIVS. els and ice chest	s to logis	stics.				
Utilize MIST tactics. Up helispots and drop Back-haul trash and endo not post lookouts of the Bassigned to SIT	points, get lat-long xcess equipment i. on any bed rock ou I will be working in	s and provide e. nets, swive t cropping wit  Branch V: M	e to the DIVS. els and ice cheste thout first getting . Snyder / S. Pow	s to logis clearand	stics. ce from F		r READ.		
Utilize MIST tactics. Up helispots and drop Back-haul trash and endo not post lookouts of FOBS assigned to SIT	points, get lat-long xcess equipment i. on any bed rock ou I will be working in	s and provide e. nets, swive t cropping wit  Branch V: M	e to the DIVS. els and ice cheste thout first getting . Snyder / S. Pow	s to logis clearand	stics. ce from F		r READ.		
Utilize MIST tactics. Up helispots and drop Back-haul trash and endo not post lookouts of FOBS assigned to SIT	points, get lat-long xcess equipment i. on any bed rock ou I will be working in	s and provide e. nets, swive t cropping wit  Branch V: M	e to the DIVS. els and ice cheste thout first getting . Snyder / S. Pow	s to logis clearand	stics. ce from F		r READ.		
Utilize MIST tactics. Up helispots and drop Back-haul trash and endo not post lookouts of the BS assigned to SIT	points, get lat-long xcess equipment i. on any bed rock ou I will be working in	s and provide e. nets, swive t cropping wit  Branch V: M	e to the DIVS. els and ice cheste thout first getting . Snyder / S. Pow	s to logis clearand	stics. ce from F		r READ.		
Utilize MIST tactics. Up helispots and drop Back-haul trash and endo not post lookouts of the Bassigned to SIT	points, get lat-long xcess equipment i. on any bed rock ou I will be working in	s and provide e. nets, swive t cropping wit  Branch V: M	e to the DIVS. els and ice cheste thout first getting . Snyder / S. Pow	s to logis clearand	stics. ce from F		r READ.		
Otilize MIST tactics. UD helispots and drop Back-haul trash and education not post lookouts of the Back-haul trash and ed	points, get lat-long xcess equipment i. on any bed rock ou I will be working in	s and provide e. nets, swive t cropping with Branch V: M ith DIVS whe	e to the DIVS. els and ice cheste thout first getting . Snyder / S. Pow n entering and le	s to logis clearand vell aving the	etics. ce from F		r READ.		
Utilize MIST tactics. Up helispots and drop gack-haul trash and exponent post lookouts of the same of	points, get lat-long xcess equipment i. on any bed rock ou will be working in will check in / out wi	s and provide e. nets, swive t cropping with Branch V: M ith DIVS whe	e to the DIVS. els and ice chests thout first getting . Snyder / S. Pow n entering and le	s to logis clearand vell aving the	etics. ce from F eir division	ons.			Made
Utilize MIST tactics. Up helispots and drop Back-haul trash and exponent post lookouts of FOBS assigned to SIT **ARCHs / REAFs** was a superior of the state of t	points, get lat-long xcess equipment i. on any bed rock ou  T will be working in vill check in / out wi	s and provide e. nets, swive t cropping with Branch V: M ith DIVS whe	e to the DIVS. els and ice chests thout first getting . Snyder / S. Pow n entering and le	s to logis clearand vell aving the	etics. ce from F eir division	ons.	TX Tone/N		Mode
Utilize MIST tactics. Up helispots and drop Back-haul trash and exponent post lookouts of the Back-haul trash and exposed post look	points, get lat-long xcess equipment i. on any bed rock ou  will be working in will check in / out wi  Channel  3 - NIFC C10	s and provide e. nets, swive t cropping with Branch V: M ith DIVS whe  Division RX Frequency 170.41258	e to the DIVS. els and ice chests thout first getting . Snyder / S. Pow n entering and le	s to logis clearand vell aving the	mary TX Freque	ncy N/W	TX Tone/N T3-131.8	8	Α
Utilize MIST tactics. Up helispots and drop Back-haul trash and exponent post lookouts of the Back-haul trash and exponent post lookouts of the Back-haul trash and exponent post lookouts of the Back-haul trash and expose the Back-haul trash and expose to some the Back-haul trash and trash and the Back-haul trash and the Back-haul trash and	Channel 3 - NIFC C10 4 - NIFC C11	s and provide e. nets, swive t cropping with Branch V: M ith DIVS whe  Division  RX Frequency  170.41258	e to the DIVS. els and ice chests thout first getting . Snyder / S. Pow n entering and le	s to logis clearand vell aving the	mary TX Freque	ons. ncy N/W 525N	TX Tone/N T3-131.8 T3 - 131.	8	A
Utilize MIST tactics. Up helispots and drop Back-haul trash and exponent post lookouts of the Back-haul trash and exponent post lookouts of the Back-haul trash and exponent post lookouts of the Back-haul trash and expose the Back-haul trash and expose to some some some some some some some som	points, get lat-long xcess equipment i. on any bed rock ou   will be working in will check in / out wi  Channel  3 - NIFC C10  4 - NIFC C11  5 - NIFC C28	s and provide e. nets, swive t cropping with Branch V: M ith DIVS whe  Division RX Frequency 170.4125N 170.6875N	e to the DIVS. els and ice chests thout first getting . Snyder / S. Pow n entering and le	s to logis clearand vell aving the	mary TX Freque 165.96 165.38	ncy N/W 125N 150N	TX Tone/N T3-131.8	8	A A A
Utilize MIST tactics. UID helispots and drop Back-haul trash and exponent post lookouts of the Back-haul trash and exponent post lookouts of the Back-haul trash and expose po	Channel  3 - NIFC C10  4 - NIFC C28  7 - NIFC TAC 3	s and provide e. nets, swive t cropping with Branch V: M ith DIVS whe  Division RX Frequency 170.4125N 170.6875N 173.5000N	e to the DIVS. els and ice chests thout first getting . Snyder / S. Pow n entering and le  //Group Communica N/W RX Tone N	s to logis clearand vell aving the	mary TX Freque 165.96 166.53	ncy N/W 225N 250N 275N 2000N	TX Tone/N T3-131.8 T3 - 131.	8	A A A
COMMAND COMMAND COMMAND TACTICAL TACTICAL	Channel 3 - NIFC C10 4 - NIFC C28 7 - NIFC TAC 3	s and provide e. nets, swive t cropping wit  Branch V: M ith DIVS whe  Division  RX Frequency 170.4125N 170.6875N 168.6000N 166.7250N	e to the DIVS. els and ice chests thout first getting . Snyder / S. Pow n entering and le	s to logis clearand vell aving the	mary TX Freque 165.96 166.57	ncy N/W i25N i50N i75N i000N i250N	TX Tone/N T3-131.8 T3 - 131.	8	A A A A
Utilize MIST tactics. Under the process of the proc	Channel 3 - NIFC C10 4 - NIFC C28 7 - NIFC TAC 3 8 - NIFC TAC 5 13 - A/G TAC	Branch V: M ith DIVS whe  RX Frequency 170.4125N 173.5000N 168.6000N 165.3625N	e to the DIVS. els and ice chests thout first getting . Snyder / S. Pow n entering and le  I/Group Communica N/W RX Tone N	s to logis clearand vell aving the	mary TX Freque 165.96 166.57 165.38	ncy N/W 125N 150N 1575N 1000N 1250N	TX Tone/N T3-131.8 T3 - 131.	8	A A A A
Utilize MIST tactics. UID helispots and drop Back-haul trash and exponent post lookouts of the Back-haul trash and exponent post lookouts of the Back-haul trash and expose the Back-haul trash and expose to SIT **ARCHs / REAFs** with the Back-haul traction command command command tactical tactical	Channel 3 - NIFC C10 4 - NIFC C11 5 - NIFC TAC 3 8 - NIFC TAC 5 13 - A/G TAC 14 - A/G CMD	Branch V: M ith DIVS whe  Division  RX Frequency  170.4125N  173.5000N  166.7250N  169.7250N	e to the DIVS. els and ice chests thout first getting . Snyder / S. Pow n entering and le  I/Group Communica N/W RX Tone N	s to logis clearand vell aving the	mary  TX Freque  165.96  166.57  165.38  169.72	ncy N/W 255N 750N 250N 250N 250N	TX Tone/N T3-131.8 T3 - 131.	8	A A A A

**GARY BISHOP** 

ICS 204 WF (1/14)

		Jona Onea	Uliciassilled ill	IOI III da la Comita	300.0				
1. Incident Name:				3.					
RED SALMON COMPLEX				Branch	Branch:		Division/Group:		
2. Operational Period:	DAY								
Date/Time From: 08/14/2020 0600 FRI	Date/Time To: 08/14/2020 1800 F			V			P		
4.			Operations Perso	nnel					
OPERATIONS CHIEF	JAKE CAGLE			BRAN	ICH DIREC		DBERT BERTOL ANIEL OBERG (		
DIVISION/GROUP SUPERVISOR	TRAVIS STOUT KEVIN NORTON (	T)		AIR ATTACI	K SUPERV	ISOR			
5.		Reso	urces Assigned th	is Period					
Strike Team / Task Fo Resource Designat		LWD	Lead	er	Number Persons	Drop	Off PT./Time	Pick Up PT./Time	
EMPF (O-387)		08/22	TRAVIS CRUMP	ACKER	1	WILLOW ICP/0600		WILLOW CREEK ICP/1800	
EMTF (O-390)		08/22	MIKE HAPKE		1	WILLOW ICP/0600	/ CREEK )	WILLOW CREEK ICP/1800	
REAF O-364		08/20	MICHAEL SANC	HEZ	1	WILLOW ICP/060	/ CREEK	WILLOW CREEK ICP/1800	
ARCH O-218		08/17	STEVEN SOLOF	RIO	1	WILLOW CREEK ICP/0600		WILLOW CREEK ICP/1800	
REAF O-384		08/23	ERIK RADEMAC	CHER	1	WILLOW ICP/060	V CREEK 0	WILLOW CREEK ICP/1800	

#### 6. Control Operations/Work Assignments:

Construct handline, brush out trail, and prepare for firing from O/P break South along Backbone Ridge.

#### 7. Special Instructions:

Utilize MIST tactics. Utilize READ's for cultural and environmental resource concerns.

ID helispots and drop points, get lat-longs and provide to the DIVS.

Back-haul trash and excess equipment i.e. nets, swivels and ice chests to logistics.

Do not post lookouts on any bed rock out cropping without first getting clearance from REAF or READ.

FOBS assigned to SIT will be working in Branch V: M. Snyder / S. Powell

\*\*ARCHs / REAFs\*\* will check in / out with DIVS when entering and leaving their divisions.

8. Division/Group Communication Summary											
Function	Channel	RX Frequency N/W	RX Tone/NAC	TX Frequency N/W	TX Tone/NAC	Mode					
COMMAND	2	170.4250N		168.0750N	T3-131.8	Α					
COMMAND	4	170.6875N		166.5750N	T4 - 136.5	Α					
COMMAND	5	173.5000N		165.3875N	T3-131.8	Α					
TACTICAL	10	168.2500N		168.2500N		Α Α					
AIR TO GROUND	13	165.3625N		165.3625N		Α					
AIR TO GROUND	14	169.7250N		169.7250N		А					
9. Prepared By (Resource	Unit Leader)	Approved By	(Planning Section C	Chief) D	ate	Time					

2000

08/13/2020

DAVE GERBOTH

		Controlled	Unclassi	fied Information//	Dasic			
Incident Name:			1	Branc	h:	Di	vision/Group:	
RED SALMON COMPL	EX			Dranc		3		
Operational Period:	DAY				VII		1	
Date/Time From:		Date/Time To:		FRI	VII		,	
00/14/2020 0000	FRI	8/14/2020 1800						
			Operation	s Personnel	NCH DIREC	TOR GAR	Y MONDAY	
OPERATIONS CH	IIEF JAKE CAGLE							D-252) LWD 8/16 (T)
DIVISION/GROUP SUPERVIS	SOR NICK BUNCH			AIR ATTAC	K SUPERV	ISOR		
,	CHARLIE JONI	ES / ROBERT H	HOYLE (T)					
		Resou	irces Assi	gned this Period	N	ı		
Strike Team / Tas Resource Des		LWD		Leader	Number Persons	Drop Of	f PT./Time	Pick Up PT./Time
REW - T1 - INYO IHC (C-54)		08/20	JOEL SC	HILLING	20	DAMINGO	SPIKE/0600	DAMINGO SPIKE/1800
CREW - T2IA - GA CHF 2 (C-		08/21	JOHN B/	ARERI	20	DAMINGO	SPIKE/0600	DAMINGO SPIKE/1800
		08/21	DAVID S	ECHRIST	20	DAMINGO	SPIKE/0600	DAMINGO SPIKE/1800
CREW - T2IA - FL STATE 7 (		08/15	LEE DUI		10	DAMINGO	SPIKE/0600	DAMINGO SPIKE/180
VFM - T1 - BLACK HILLS (O-	- <del>3</del> 2) 	08/14	JAMES 1		7	DAMINGO	SPIKE/0600	DAMINGO SPIKE/180
VFM - T1 - SELWAY (O-94)		08/21		MCCULLOCH	5	DAMINGO	SPIKE/0600	DAMINGO SPIKE/180
ENG - T3 - SRF 311 (E-233)				CICAIROS	2	DAMINGO	SPIKE/0600	DAMINGO SPIKE/180
WT - T2 - KNF 279 (E-236)		08/21			2			DAMINGO SPIKE/180
OOZ - T4 - SRF (E-165)		08/19	JAKE M		2			DAMINGO SPIKE/180
SKIDGEN - T2 - LET ER BUC		08/21		LASSEN				DAMINGO SPIKE/180
FALM - T1 - NORTH ZONE F	FALLERS (O-283)	08/18	GARY E		2		O SPIKE/0600	DAMINGO SPIKE/180
FALM - T1 - NORTH ZONE F	ALLERS (O-285)	08/18		Y MASON	2			
TFLD (O-458)		08/18	JAMES	M SCOTT	1			DAMINGO SPIKE/180
FELB (O-275)		08/19	MARIO	MARQUEZ	1			DAMINGO SPIKE/180
HEQB (O-211)		08/14	JACOB	WRIGHT	1			DAMINGO SPIKE/180
EMTF (O-297)		08/19	KYLE N	MALLINGER	1	DAMING	O SPIKE/0600	DAMINGO SPIKE/180
EMPF (O-290)		08/19	RYAN S	SWICK	1	DAMING	O SPIKE/0600	DAMINGO SPIKE/18
SOFR (O-128)		08/19	JEFFR	EY KERR	1	DAMING	O SPIKE/0600	DAMINGO SPIKE/18
		_	+					
								1
3.		Divisio	n/Group	Communication Su	mmary			
Function	Channel	RX Frequence		RX Tone/NAC	1	ency N/W	TX Tone/NA	AC Mode
COMMAND	3 - NIFC C10	170.412			165.9	9625N	T3-131.8	А
COMMAND	4 - NIFC C11	170.687	5N		166.5	5750N	T3 - 131.8	
COMMAND	5 - NIFC C28	173.500	0N			3875N	T3-131.8	
TACTICAL	10	154.287	5N	T6-156.7		2875N	T6-156.7	
AIR TO GROUND	13 - A/G TAC	165.362	5N			3625N		A
AIR TO GROUND	14 - A/G	169.725				7250N		Time
9. Prepared By (Resource	Unit Leader)			(Planning Section	Chief)		ate	B100000000
GARY BISHOP		D	AVE GERI	вотн		90	3/13/2020	2000

1. Incident Name:			3.	- 14 - 14		
RED SALMON COMPL	.EX		Brand	ch:	Division/Grou	p:
2. Operational Period:	DAY			7 // P		
Date/Time From: 08/14/2020 0600	FRI	Date/Time To: 08/14/2020 1800	FRI	VII	U	
4.		Operation	s Personnel			
OPERATIONS CH	HIEF JAKE CAGLE		BRA	NCH DIRECT	OR GARY MONDAY	I (O-252) LWD 8/16 (T)
DIVISION/GROUP SUPERVIS	SOR NICK BLINCH		AIR ATTAC	K SUPERVIS		(U-202) LVVD 0/10 (1)
DIVISION/GROUP SUPERVI		IES / ROBERT HOYLE (T)		,		
<b>5.</b> (1987)		Resources Assi	igned this Period			
Strike Team / Ta Resource Des		LWD	Leader	Number Persons	Drop Off PT./Time	Pick Up PT./Time
6. Control Operations/Work  Continue to improve the  Hold and mop up firelin	e dozer line. Prep		for firing to the S	outh.		
ID helispots and drop p Back-haul trash and ex Do not post lookouts or Mountain Medic at DP- FOBS assigned to SIT  **ARCHs / REAFs** wi READ K. Colegrove REAFt C. Sloan CULS S. Caw-Tep READ B. Aubrey CULS R. Ammon ARCH N. Faust	cess equipment in any bed rock ought of the color of the	i.e. nets, swivels and at cropping without first and BranchVII: J. Alexion with DIVS when entering the CHW 2	ice chests to log st getting clearar	Easly/A. M	liyagishim s. Assigned to Bra	
8.		Division/Group C	Communication Sur	mmary		
Function	Channel	RX Frequency N/W	RX Tone/NAC	TX Frequen		
COMMAND	3 - NIFC C10	170.4125N		165.962		
COMMAND	4 - NIFC C11	170.6875N		166.575		
COMMAND	5 - NIFC C28	173.5000N		165.387		
TACTICAL	10	154.2875N	T6-156.7	154.287	-	
AIR TO GROUND	13 - A/G TAC	165.3625N		165.362		A
AIR TO GROUND	14 - A/G	169.7250N		169.725		A
9. Prepared By (Resource l	Unit Leader)	Approved By (	Planning Section (	Chief)	Date	Time
GARY BISHOP		DAVE GERB	отн		08/13/2020	2000

**GARY BISHOP** 

1. Incident Name:		Controlled	Unclassif	3.	Dasic				
RED SALMON COMP	LEX			Branc	h:		Division/Group:		
2. Operational Period:	DAY								27.7
Date/Time From:		Date/Time To:			VII		W		
08/14/2020 0600	FRI	08/14/2020 180	O F	FRI					
4.			Operations	Personnel					
OPERATIONS C	HIEF JAKE CAGLE			BRA	NCH DIRE		ARY MONDAY		
	BODD BEEDY	(O 120) I M/D 9/	15	AIR ATTAC	K SUPERV		AUL JOHNSON		
DIVISION/GROUP SUPERV	ISOK ROBB BEERY	(O-130) LVVD 6/	15	Alkallas	on our live	, ioon			
<b>5.</b>		Resou	rces Assig	ned this Period	12 (13) 12 (13) 13 (14) 14 (14)				
Strike Team / Ta		1145		Landar	Number Persons		Off PT./Time	Pic	k Up PT./Time
Resource De	_	LWD	RON GRA	Leader	19				GAP SPIKE/1800
CREW - T2IA - SHASTA LAP		08/22							GAP SPIKE/1800
CREW - T2IA - GASC 1 C-4		08/21	TROY HE		20				
CREW - T2 - GRAYBACK 9	(C-37)	08/18	JUSTIN IV		20		" 0,		GAP SPIKE/1800
WFM - T1 - WHISKEYTOWN	O-163	08/15	JOE MILL	IGAN	7				GAP SPIKE/1800
ENG - S/T - T3 - 4660C (E-2	239)	08/21	JEREMY	OSTER	27	MILL G	AP SPIKE/0600	MILL	GAP SPIKE/1800
ENG - T6 - E MISSOULA (E-	-210)	08/21	TANNER	FERGUSON	3	MILL G	AP SPIKE/0600	MILL	GAP SPIKE/1800
ENG - T6 - BIG STATE (E-2	213)	08/21	CHRIS TE	RRY	3	MILL G	AP SPIKE/0600	MILL	GAP SPIKE/1800
ENG - T6 - ALASKA (E-212)		08/21	MIKE CAI	DE	3	MILL G	AP SPIKE/0600	MILL	GAP SPIKE/1800
WT - T2 - SHF 66 (E-234)		08/21	THADDE	US EASON	2	MILL G	AP SPIKE/0600	MILL	GAP SPIKE/1800
WT - S2 - TOBIASSON (E-2	37)	08/21	JUSTIN F	RHOADES	1	MILL G	AP SPIKE/0600	MILL	GAP SPIKE/1800
WT - S2 - HURLIMANN (E-2		08/21	TYLER M	URPHY	1	MILL G	AP SPIKE/0600	MILL	GAP SPIKE/1800
WT - S2 - SIERRA WATER		08/14	NATE GO	OOKIN	1	MILL G	AP SPIKE/0600	MILL	GAP SPIKE/1800
DOZ - T2 - M. PETERS (E-1		08/18	BILL HAN		2	MILL G	AP SPIKE/0600	MILL	GAP SPIKE/1800
		08/27	ALLEN G		2	MILL G	AP SPIKE/0600	MILL	GAP SPIKE/1800
SKG - T2 - DC FIRE E-294			TOM NE		2				GAP SPIKE/1800
FALM - T1 - NORTH ZONE	FALLERS (O-284)	08/18							GAP SPIKE/1800
TFLD (O-274)		08/22		_ GAWRONSKI	1				
HEQB (O-278)	2	08/19	TRUETT		1				GAP SPIKE/1800
HEQB (O-281)		08/18	ZACHER	Y SULLIVAN	1 1	MILL G	AP SPIKE/0600	MILL	GAP SPIKE/1800
				-					
8.		Divisio	n/Group Co	mmunication Sur	nmary		,		
Function	Channel	RX Frequency	y N/W	RX Tone/NAC	TX Freque	ency N/W	+	С	Mode
COMMAND	3 - NIFC C10	170.4125	N		165.9		T3-131.8	$\dashv$	A
COMMAND	4 - NIFC C11	170.6875			166.5		T3 - 131.8	$\dashv$	A .
COMMAND	5 - NIFC C28	173.5000			165.3		T3-131.8	$\dashv$	Α
TACTICAL	11 - VFIRE 26	154.3025		T6-156.7	154.3		T6-156.7	$\dashv$	A .
AIR TO GROUND	13 - A/G TAC	165.3625			165.3			$\dashv$	A
AIR TO GROUND	14 - A/G CMD	169.7250		lanning Castier O	169.7		Date	1	A Fime
9. Prepared By (Resource	Unit Leader)	1		lanning Section C	mer)				
GARY BISHOP		DA	VE GERBO	OTH		(	08/13/2020	20	00

1. Incident risine.	,			Brancl	h:	T	Division/Group:		
RED SALMON COMPLEX			,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,						
2. Operational Period:	DAY				VII		W		
Date/Time From:		Date/Time To:	EDI		AII		WW		
08/14/2020 0600 FF	1	08/14/2020 1800	FRI						
4.	-[/==	Ор	erations Perso		NCH DIBEC	TOPLO	GARY MONDAY	71.7	
OPERATIONS CHIE	F JAKE CAGLE			BKA	NOTI DINEC		PAUL JOHNSON		
DIVISION/GROUP SUPERVISO	R ROBB BEERY	(O-130) LWD 8/15		AIR ATTAC	K SUPERV	ISOR			
5.		Resourc	es Assigned ti	nis Period					
Strike Team / Task Resource Design		LWD	Lead	er	Number Persons	Drop	Off PT./Time	Pick U	p PT./Time
HEQB(T) (O-280)	u.u.		HOMAS KRO		1				P SPIKE/1800
			ATRICK GAR		1			MILL GAF	P SPIKE/1800
EMTF (O-296) EMPF			ARED DIEM		1				P SPIKE/1800
EMPE (O-358) EM TE		00,2					AP SPIKE/0600		
SOFR (O-303)		08/21 K	ELLY JENSEN		1	IVIILL G	AF SPIKE/U600	WILL GAF	OFINE/ 1800
6. Control Operations/Work As							-		
Continue to prep roads an	nd dozer line fo	r firing operatio	ns. Secure	and mop u	p Pack Sa	addle F	≺idge. Prepare	to fire f	rom the 31
road to Mill Creek Gap.									
7. Special Instructions:									
Utilize MIST tactics. Utiliz	e READ's for c	ultural and env	ronmental r	esource co	ncerns.				
ID helispots and drop points, get lat-longs and provide to the DIVS.  Back-haul trash and excess equipment i.e. nets, swivels and ice chests to logistics.  Do not post lookouts on any bed rock out cropping without first getting clearance from REAF or READ.									
Do not post lookouts on a	ny bed rock ou	it cropping with	out first gett	ing clearar	ice from F	REAF	or READ.		
Mountain Medic at DP-9									
FOBS assigned to SIT w	II be working in	BranchVII: J.	Alexion/R. B	rubaker/T.	Easly/A.	Miyagi	ishim		
								nch \/II·	
**ARCHs / REAFs** will o	neck in / out w	ונח שועט when	entering and	u leaving th	IOII UIVISIO	اک. A)	soigned to Digi	IOII VII.	
READ K. Colegrove	reno Ke	EMS ava	ilable a	11 of k	rand	1 V I			
REAFt C. Sloan	~ WI A	rw1 J	TAXAA II	40 0	122 -	Tal	61:11.	147. –	7~
CULS S. Caw-Tep ( READ B. Aubrey		IWI	חתום וו	10 01	0 (	100	WII (UI	VCJ Z	X
CULS R. Ammon								J	
ARCH N. Faust									
* _									
8.		Division/0	Group Commu	nication Sur	nmary	7		T	
Function	Channel	RX Frequency N	N/W RX	Tone/NAC	TX Freque			C	Mode
COMMAND	3 - NIFC C10	170.4125N			165.9	625N	T3-131.8		Α
COMMAND	4 - NIFC C11	170.6875N			166.5	750N	T3 - 131.8		A
COMMAND	5 - NIFC C28	173.5000N			165.3		T3-131.8		Α
TACTICAL	11 - VFIRE 26	154.3025N	T	6-156.7	154.3		T6-156.7		Α
AIR TO GROUND	13 - A/G TAC	165.3625N			165.3	625N			A
AIR TO GROUND	14 - A/G CMD	169.7250N			169.7	250N			Α
9. Prepared By (Resource Un	it Leader)	Approv	ed By (Plannii	ng Section C	hief)		Date	Tim	ie
GARY BISHOP		DAVE	E GERBOTH				08/13/2020	2000	

1. Incident Name:		Controlled	Unclassin	ed Information/	/Basic			
RED SALMON COMPL	EX			Brand	ch:		Division/Group	
2. Operational Period:	DAY							
Date/Time From: 08/14/2020 0600	FRI	Date/Time To: 08/14/2020 180		RI	VII		Y	
4.		·	Operations	Personnel				
OPERATIONS CH	IIEF JAKE CAGLE			BRA	NCH DIRE		ARY MONDAY	
DIVISION/GROUP SUPERVIS	OR DANNY BREUI	KLANDER		AIR ATTA	CK SUPERV		AGE BOTHLOOK	
		Resou	rces Assign	ned this Period				
Strike Team / Tas Resource Desi		LWD		Leader	Number Persons		Off PT./Time	Pick Up PT./Time
TEXAS CANYON HOTSHOTS		08/23	ANTHONY	ARRIAGA	19	MILLGA	AP SPIKE/0600	MILL GAP SPIKE/180
CREW - T2 - PACIFIC OASIS	C-38	08/18	DEREK FI	NCH	20	MILLGA	AP SPIKE/0600	MILL GAP SPIKE/180
ENG - S/T - T3 - 3646C E-16		08/24	WILLIAM E	BETTENCOURT	27	MILLGA	AP SPIKE/0600	MILL GAP SPIKE/180
WT - S2 - CATTLE LACK RAN	ICH E-17	08/23	NOLAN KII	LEEN	1	MILLGA	AP SPIKE/0600	MILL GAP SPIKE/180
DOZ - T2 - MOBLEY E-151		08/18	DAVID RA	Υ	2	MILLGA	AP SPIKE/0600	MILL GAP SPIKE/180
MAST - NORTHSTATE E-127	*	08/19	TANNER F	PARKS	2	MILLGA	AP SPIKE/0600	MILL GAP SPIKE/180
FALM - T1 - PACIFIC RIDGEL		08/23	MACIEL BA	ARDOMIANO	2	MILLGA	AP SPIKE/0600	MILL GAP SPIKE/180
FALM - T1 - MOEN TIMBER		08/24	MICHAEL	MOEN	2	MILLGA	AP SPIKE/0600	MILL GAP SPIKE/180
HEQB (O-279)		08/21	THOMAS	JACKSON	1	MILLGA	AP SPIKE/0600	MILL GAP SPIKE/180
EMTF (O-318)		08/22	RICHARD		1	MILLGA	AP SPIKE/0600	MILL GAP SPIKE/180
EMPF (O-316)		08/22	DRAKE M		1	MILLG	AP SPIKE/0600	MILL GAP SPIKE/180
EMPF (O-385)		08/22	JOSHUA A		1		AP SPIKE/0600	MILL GAP SPIKE/180
SOFR (O-126)		08/15	KRIS CRO		1		AP SPIKE/0600	MILL GAP SPIKE/180
					, 1	┼	1	-1,
50FR 0-429		8/25	Justi	1 Janker		-	V	<u> </u>
		_						
		1						
			<b>_</b>		-	-		
8.			<b>10</b>					
	l a			RX Tone/NAC	TX Freque	nov NIAA	TX Tone/NA	C Mode
Function COMMAND	Channel 3 - NIFC C3	RX Frequency 170.4125		RX TONE/NAC	165.96		T3-131.8	A
COMMAND	4 - NIFC C10	170.6875			166.57		T4 - 136.5	A
COMMAND	5 - NIFC C11	173.50001			165.38	375N	T3-131.8	A
TACTICAL	12 - R5 TAC 6	168.2375	N		168.23	375N		А
AIR TO GROUND	13 - A/G TAC	165.3625	N		165.36	625N		Α
AIR TO GROUND	14 - A/G CMD	169.7250			169.72	250N		A
9. Prepared By (Resource U	nit Leader)	Appro	oved By (Pla	anning Section C	hief)		Date	Time
GARY BISHOP		DA	VE GERBOT	Ή			08/13/2020	2200

	Controlled Unci	assified int	ormation//Basic	,		
1. Incident Name:			3.			
RED SALMON COMPLEX			Branch:		Division/Group	<b>:</b>
2. Operational Period: DA	<b>Y</b>				\ \ \ \	
Date/Time From: 08/14/2020 0600 FRI	Date/Time To: 08/14/2020 1800	FRI	VII		Y	
4.	Opera	ations Persor	nnel	100 pt 10		
OPERATIONS CHIEF JAK	E CAGLE		BRANCH DI	RECTO	PAUL JOHNSON	
DIVISION/GROUP SUPERVISOR DAN	NY BREUKLANDER		AIR ATTACK SUPI	RVISO	R	
5.	Resources	Assigned thi	s Period			
Strike Team / Task Force / Resource Designator	LWD	Leade	r Numi Perso		Prop Off PT./Time	Pick Up PT./Time
The second secon						L

#### 6. Control Operations/Work Assignments:

Prep and improve indirect handline for firing. Scout Red Cap Creek

#### 7. Special Instructions:

Utilize MIST tactics. Utilize READ's for cultural and environmental resource concerns.

ID helispots and drop points, get lat-longs and provide to the DIVS.

Back-haul trash and excess equipment i.e. nets, swivels and ice chests to logistics.

Do not post lookouts on any bed rock out cropping without first getting clearance from REAF or READ.

Mountain Medic at DP-9

FOBS assigned to SIT will be working in BranchVII: J. Alexion/R. Brubaker/T. Easly/A. Miyagishim

\*\*ARCHs / REAFs\*\* will check in / out with DIVS when entering and leaving their divisions. Assigned to Branch VII:

READ K. Colegrove

REAFt C. Sloan

CULS S. Caw-Tep

READ B. Aubrey

CULS R. Ammon ARCH N. Faust

	T		DV T(NIAC)	TV Frequency NAM	TV Tone/NAC	T Mada
Function	Channel	RX Frequency N/W	RX Tone/NAC	TX Frequency N/W	TX Tone/NAC	Mode
COMMAND	3 - NIFC C3	170.4125N		165.9625N	T3-131.8	A
COMMAND	4 - NIFC C10	170.6875N		166.5750N	T4 - 136.5	А
COMMAND	5 - NIFC C11	173.5000N		165.3875N	T3-131.8	А
TACTICAL	12 - R5 TAC 6	168.2375N		168.2375N		Α
AIR TO GROUND	13 - A/G TAC	165.3625N		165.3625N		А
AIR TO GROUND	14 - A/G CMD	169.7250N		169.7250N		А
9. Prepared By (Resource	e Unit Leader)	Approved By	(Planning Section (	Chief) Da	ate	Time

DAVE GERBOTH

2200

08/13/2020

# NIGHT

# **OPERATIONS**

1. Incident Name:		Controlled	Unclassified In	formation/	IIRasic			- 45 - 36 - 5	
RED SALMON COMPLEX				Bran	ch:		Division/Grou	p:	
2. Operational Period:	NIGHT								
	MIGHT				NIGHT		NIGHT I	D	
Date/Time From: 08/14/2020 1800 FRI		Date/Time To: 08/15/2020 060			OPS				
4.			Operations Pers						
OPERATIONS CHIEF	DAVID M PER	EIRA			erations (		OSE GONZALE	s (t)	
DIVISION/GROUP SUPERVISOR	GRAHM RICE				CK SUPERV				
DIVIDIONI DICE DI LICITORI	TOD FLOWER		, l						
5.	<del>17000</del>	Reso	urces Assigned t	his Period				4	
Strike Team / Task Fo		1,400	Lead	lor	Number Persons	Drop	Off PT./Time	Pick	Up PT./Time
Resource Designa	tor	LWD	MIKE SHERMAI		19		PIKE /1800		YKE/0600
CREW - T1 - PLUMAS IHC (C-4)	/a a.i.:	08/23							
WFM - T2 - SIX RIVERS WFM 20	(O-210)	08/16	TRISTAN KIEHL		11		PIKE /1800		PIKE/0600
ENG - T6 - BLM 3241 (E-194)		08/20	GEORGE CHAM	MBERS	3		PIKE /1800		PIKE/0600
ENG - T6 - BB BAR 75 (E-49)		08/14	TIM BAILEY		3	RED SF	PIKE /1800	RED SF	PIKE/0600
EMPF (O-357)		08/22	PETER LARSE	N	1	RED SF	PIKE /1800	RED SF	PIKE/0600
EMTF (O-388)		08/22	NICHOLAS MC	RTON	1	RED SF	PIKE /1800	RED SF	PIKE/0600
SOFR O-428		08/25	GUY CHAMNES	SS	1	RED SF	PIKE /1800	RED SF	PIKE/0600
							:1:	<b>†</b>	
						<del>                                     </del>			
		<del>- </del>	<del> </del>			$\vdash$		+	
6. Control Operations/Work Ass	ianments:					<u> </u>			
Hold and patrol containmen									
Burn as needed when cond		t.							
7. Special Instructions:									
Utilize MIST tactics. Utilize					oncerns.				
ID helispots and drop point Back-haul trash and exces	is, get lat-ion is equipment	i.e. nets, swi	vels and ice ch	ests to log	gistics.				
Do not post lookouts on ar	ny bed rock o	ut cropping w	rithout first gett	ing cleara	nce from I	REAF o	r READ.		
**ARCHs / REAFs** will ch	neck in / out v	vith DIVS whe	en entering and	d leaving t	heir divisio	ons.			
8.	icok iii i i cat i		n/Group Commu	WAS DESIGNATED BY THE PARTY OF	<b>建筑地域的现在分词的 医斯里斯氏试验</b>				
Function	Channel	RX Frequenc	y N/W RX	Tone/NAC	TX Freque	ncy N/W	TX Tone/N	AC	Mode
COMMAND	3 - NIFC C10	170.4125	N		165.96	25N	T3-131.8		Α
COMMAND	4 - NIFC C11	170.6875	N	-	166.57	'50N	T3 - 131.8	В	Α
COMMAND	5 - NIFC C28	173.5000	N		165.38	375N	T3-131.8		Α
TACTICAL	8 - VTAC 12	154.4525	N T	6-156.7	154.45	525N	T6-156.7	'	Α
AIR TO GROUND	13 - A/G TAC	165.3625	N		165.36	325N			Α
AIR TO GROUND	14 - A/G	169.7250	N		169.72	250N			Α
9. Prepared By (Resource Unit I	Leader)	Appr	oved By (Plannin	g Section C	hief)	C	ate	Tin	ne
IEDEMY CAMACHO		DA	VE GERBOTH			lo	8/13/2020	2200	

ICS 204 WF (1/14)

			3	L				
RED SALMON COMPL	.EX			Branch	):		Division/Group	<b>o:</b>
2. Operational Period:	NIGHT		7	IN II	IGHT			
Date/Time From:		Date/Time To:			OPS	l	NIGHT V	N
	FRI	08/15/2020 0600	SAT	•	JFJ			
4.		0	perations Personnel			Marian State		
OPERATIONS CH	HIEF DAVID M PER	EIRA		BVa	indh	(	OSE GONZALES	° (t)
DIVISION/GROUP SUPERVIS	OR KEITH RANKII	N SMITH LWD 8/2	4 AIR	ATTAC	( SUPERV	ISOR		
		Resour	ces Assigned this Pe	eriod	1			
Strike Team / Tas Resource Desi		LWD	Leader		Number Persons	Drop	Off PT./Time	Pick Up PT./Time
C-55 FEATHER RIVER IHC		08/28	Robert Do	imela	20	SALMO	N SPIKE/0600	SALMON SPIKE/1800
NG - T6 - YNP E691 E-20	9	08/22	ZAC ALLEN	- 13 × 3	5	SALMO	N SPIKE/0600	SALMON SPIKE/1800
ENG - T6 - OR-COC 636 E-2°	11	08/21	CREED PENDELTON		4	SALMO	N SPIKE/0600	SALMON SPIKE/1800
OFR O-428		08/25	GUY CHAMNESS		1	SALMO	N SPIKE/0600	SALMON SPIKE/1800
Utilize MIST tactics. Util ID helispots and drop por Back-haul trash and exc Do not post lookouts on Mountain Medic at DP-9	oints, get lat-lonç cess equipment ı any bed rock ou 9	gs and provide i.e. nets, swive ut cropping with	to the DIVS. Is and ice chests to anout first getting cl	to logis learand	stics. ce from F		or READ.	
Utilize MIST tactics. Util ID helispots and drop po Back-haul trash and exc Do not post lookouts on Mountain Medic at DP-9	oints, get lat-lonç cess equipment ı any bed rock ou 9	gs and provide i.e. nets, swive ut cropping with vith DIVS when	to the DIVS. Is and ice chests to anout first getting cl	to logis learand ving the	stics. ce from F eir divisio		or READ.	
Utilize MIST tactics. Util ID helispots and drop po Back-haul trash and exc Do not post lookouts on Mountain Medic at DP-9 **ARCHs / REAFs** will	oints, get lat-lonç cess equipment ı any bed rock ou 9	gs and provide i.e. nets, swive ut cropping with vith DIVS when	to the DIVS. Is and ice chests to compare the chests to compare the chests to compare the chests to chests	to logis learand ving the	stics. ce from F eir divisio	ons.		AC Mode
Utilize MIST tactics. Util ID helispots and drop por Back-haul trash and exc Do not post lookouts on Mountain Medic at DP-6  **ARCHs / REAFs** will  B.  Function	oints, get lat-long cess equipment any bed rock of 9 I check in / out w	gs and provide i.e. nets, swive ut cropping with vith DIVS when	to the DIVS. Is and ice chests to compare the chests to compare the chests to compare the chests to chests	to logis learand ving the	etics. ce from F eir divisio	ncy N/M		AC Mode A
Utilize MIST tactics. Util ID helispots and drop po Back-haul trash and exc Do not post lookouts on Mountain Medic at DP-9  **ARCHs / REAFs** will  B.  Function  COMMAND	cints, get lat-long cess equipment any bed rock of General Control  Channel	gs and provide i.e. nets, swive ut cropping with vith DIVS when Division/	to the DIVS. Is and ice chests to compare the chests to compare the chests to compare the chests to chests	to logis learand ving the	etics.  TX Freque	ncy N/M 25N	TX Tone/NA	A
Utilize MIST tactics. Util ID helispots and drop po Back-haul trash and exc Do not post lookouts on Mountain Medic at DP-9  **ARCHs / REAFs** will  **B.  Function  COMMAND	cess equipment any bed rock of any bed rock in / out we channel and any bed rock of any bed ro	gs and provide i.e. nets, swive ut cropping with vith DIVS when  Division/ RX Frequency I  170.4125N	to the DIVS. Is and ice chests to compare the chests to compare the chests to compare the chests to chests	to logis learand ving the	mary TX Freque	ncy N/M 25N 50N	TX Tone/NA T3-131.8	A
Utilize MIST tactics. Util ID helispots and drop por Back-haul trash and exc Do not post lookouts on Mountain Medic at DP-S  **ARCHs / REAFs** will  **B.  Function  COMMAND  COMMAND	Channel 3 - NIFC C11	Division/ RX Frequency 1 170.6875N	to the DIVS. Is and ice chests to compare the chests to compare the chests to compare the chests to chests	to logis learand ving the	mary TX Freque 165.96	ncy N/M 25N 50N	TX Tone/NA T3-131.8 T3 - 131.8	A A
Willize MIST tactics. Util ID helispots and drop por Back-haul trash and except point of the poi	Channel 3 - NIFC C10 4 - NIFC C28	Division/ RX Frequency I 170.4125N 173.5000N	to the DIVS. Is and ice chests to count first getting classes and leave the communication of the country of the	to logis learand ving the	mary TX Freque 165.96 165.38	ncy N/M 25N 50N 75N	TX Tone/N/ T3-131.8 T3 - 131.8 T3-131.8	A A A
Utilize MIST tactics. Util ID helispots and drop por Back-haul trash and exc Do not post lookouts on Mountain Medic at DP-9  **ARCHs / REAFs** will  **ARCHs / REAFs**  Function  COMMAND  COMMAND  TACTICAL	Channel 3 - NIFC C10 4 - NIFC C28 11 - VFIRE 26	Division/ RX Frequency I 170.6875N 173.5000N 154.3025N	to the DIVS. Is and ice chests to count first getting classes and leave the communication of the country of the	to logis learand ving the	mary TX Freque 165.96 154.30	ncy N/W 25N 50N 75N 225N	TX Tone/N/ T3-131.8 T3 - 131.8 T3-131.8	A A A A

Prepared Time: 1700 Prepared Date: 8/13/20

> Prepared By: Galen Young AIR OPERATIONS SUMMARY DAY/NIGHT

ICS 220

SUNSET: 2023 SUNRISE: 0621 END TIME: 2100 START TIME: 2. OPS PERIOD DATE: 8/14/20 1. INCIDENT NAME: Red Salmon Complex

4. Helibase Information: 40\* 57.036 locations/number of dips/gallons taken. Track all drop locations/number of drops/gallons dropped.

Willow Creek Helibase: 123\* 38.164

If Retardant/Foam/Agent is dropped within these areas immediately notify the AOBD and provide the

following information: Lat/Long, estimated number of gallons and a map detailing the area

Dip Sites: River Dip, Heliwell, Blacks Lake Dip

CAUTION POWERLINES and SMOKE.

Fly with Transponder 1255.

AVOID Aerial Application of Retardant/Foam/Agent within 300' of Waterways, Bodies of Water, etc. AERIAL AVOIDANCE ZONE: 1/2 MILE RADIUS INDIAN ROCKS.

All GPS data to be collected in DEGREES, MINUTES, DECIMAL MINUTES format.

3. REMARKS (Safety Notes, Hazards, Air Operations Special Equipment, etc.): Track all dipsite

Scott Valley Helibase 122\* 55.21 40\* 44.46 41\*33.40

Altitude: 12,000' MSL Longitude: 123\*23'30" 10NM Radius 5. TFR's: 0/1313 Latitude:

41\*09'54"

Weaverville Helibase

Frequency: 121.1750

http://tfr.faa.gov

122\*51.20

8. MEDIVAC SHIP INFORMATION Day: Night:	Name:		H-102 DAY HOIST ON REQUEST KNEELAND	HOIST									
AM/FM	FM	AM	Æ	Æ	FM	F	FIR	Æ	FM	AM	FR	Æ	
TONE			(T5) 146.2				(Т3) 131.8	(Т3) 131.8	(Т3) 131.8		(T6) 156.7	(Т1) 110.9	
¥	169.2000	121.1750	164.1750	163.1000	165.3625	169.7250	168.0750	166.5750	165.3875	125.1750	156.0750	168.6250	
TONE											(T6) 156.7		
×	169.2000	121.1750	172.3750	163.1000	165.3625	169.7250	170.4250	170.6875	173.5000	125.1750	156.0750	168.6250	Dage 1
7. FREQUENCIES	AIR TACTICS	ROTOR VICTOR	SRF RPTR	DECK	AIR TO GROUND TACTICAL	AIR TO GROUND COMMAND	CMD Link NIFC C-3 Willow	CMD Link NIFC C-11 Fire	CMD Link NIFC C-28 Fire	BRIEFING VICTOR	CALCORD	AIR GUARD	
PHONE #	575-574-8720	760-207-4325 520-604-6287	949-614-6127	562-619-6492	530-468-1294	909-659-5233	541-306-0907	209-770-0904	530-206-6955		707-444-2863		
NAME	Galen Young	Jim Stratton Michael Lewton	Lee Stewart HEB Neil Dresser HEB(T)	Thomas Kennedy HEB	Natalie Bench HEB Dan Fairchild	Eric Haskins	Jerry Messinger	Dave Phillips	Jason Withrow		James Beeson	huu.kneelandhelitack	Dase@Ille.ca.gov
6. PERSONNEL	AOBD	ASGS (T)	Willow Creek Helibase	Weaverville	Scott Valley Helibase	ATGS/HLCO H-507	HLCO 7RL	ATGS/HLCO H-503	AA-4CT		Kneeland CALFIRE	Y SPECIAL SECTION OF THE SECTION OF	
		20				-							

HELICOPTERS

						וובנוסל	ILEEDON IENO						
FAA N#	-	MAKE/ MODEL	BASE	START	AVAIL	REMARKS	FAA N#	-	MAKE/MODEL	BASE	START	AVAIL	REMARKS
100	-	S-61	Weaver	0630	0020	a.	H-502	2	Bell 205	Scott Valley	0630	0020	EU
1HT	4	S-64	Weaver	0220	0800		H69-H	2	Bell 205	Willow	0200	0220	EU RAPPELL
1AJ	-	Chinook	Weaver	0220	0800		H-516	2	Bell 212HP	Willow	0800	0830	EU
0CD	-	09-HN	Scott Valley	0800	0830		H-517	2	Bell 205	Weaver	0630	0020	EU
1048Y	-	S-61	Scott Valley	0800	0830		H-503	3	Bell 407	Willow	0800	0830	EU
HT-917	-	S-61	Willow	0800	0830		H-7RL	3	Bell 407	Weaver	0630	0200	HLCO Only
							H-507		Cobra	Scott Valley	0730	0800	ATGS
							Н-9РЈ	3	Bell 407	Weaver	0220	0800	Short Haul / BLS
							N617AC	က	Bell 407	Willow	0220	0800	IR/Recon
						ICI / SVII	TIAC / DIVIDIO WITHING						

Missions:	Aircraft	AVAIL	Departure Point	Destination	
ATGS/HLCO	507,503 4CT,7RL	0020	Weaver, Willow, Scott Valley, RDD	Fire	Provide Tactical Aerial Support
Bucket Support	ALL	0020	Willow, Scott Valley, Weaverville	Fire	Water dropping requested by Ops, Branch, Division or Air Attack
RECON	T-3	0800	Willow	Fire	As requested. Coordinate requests with AOBD.
Retardant	TBD	TBD	TBD	TBD	On request: Check application avoidance areas READ approval required.
MEDIVAC	9PJ	0800	Weaverville	As requested	Request through Red Salmon Communications on Command Repeater. Give location: lat/long if known, and current visibility. Check Medical Plan/IAP.
Repeater	T2, T-3	0800	Willow	As requested	
Rapellers	T2	0800	Willow	ТВD	As requested.
Initial Attack	TBD	0800	Willow	TBD	Provide IA Helitack and loan copters on request.
PSD	T-3		Willow	Fire	When available as requested through Ops

# Red Salmon Complex - Safety Message

INCIDENT # CA-SRF-000656

DATE: 08-14/15-2020 TIME: 0600-0600 Day/Night Shift

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

#### See Something Say Something, Communicate Safety!

- Take Charge of assigned resources.
- Motivate firefighters with a "can do safely" attitude.
- Demonstrate Initiative by taking action in the absence of orders.
- Communicate by giving specific instructions and asking for feedback!
- Supervise at the scene of the action.

#### **Leaders Set The Example**

All leaders of firefighters have the responsibility to provide a model their subordinates will emulate and follow. You should:

- Share the hazards and hardships with your subordinates.
- A positive attitude is infectious.
- Don't show discouragement when facing setbacks.
- Choose the difficult right over the easy wrong.
- Provide "Leaders Intent".

#### Driving Hazard Tree Indicators

- When driving keep the speed at or below the posted speed limit and turn your headlights on. Is the posted speed limit a safe speed under the current conditions and traffic?
- Use caution on unimproved roads as some have soft shoulders. Some roads are also only one lane with pullouts!
- Road surfaces are variable with washboard conditions and thick dust that can compromise turning and braking.
- Watch for and anticipate stock and wildlife especially from dusk to dawn.
- Always fasten your seat belt before the vehicle is set into motion. Use backers.
- Don't tail gate, especially in dusty conditions.
- Slow down, slow down, and slow down!

- Tree burning for any period of time.
- High risk tree species (rot and shallow roots).
- Numerous downed trees.
- Dead, broken, or burning tops and limbs overhead.
- Accumulation of needles, bark, or limbs.
- Leaning or hung-up trees.

Eliminate the hazards with qualified sawyers and modify suppression tactics or fireline location to avoid high risk areas. Always provide timely feedback to others regarding any hazard trees.

Prepared by,

Team 4 Safety Group



Incident Stats to Date
Symptomatic Tested: 5

COVID-19

Number Positive Cases: 0

		MON COMPLEX CA-SRF-000656 (ICS 215a) Day/Night Shift
DIV/BR	HAZARDOUS ACTIONS / CONDITIONS	MITIGATIONS / WARNINGS / REMEDIES
ALL	TRAFFIC HAZARDS AND DRIVING	<ul> <li>Many roads are narrow and mid-slope, with soft shoulders. Allow heavy vehicles to pass on uphill side. Use spotters when backing, or turning around.</li> <li>Practice "Defensive Driving" techniques. Assume other drivers are fatigued and complacent.</li> <li>5mph speed limit in and around ICP, keep your speed down in all areas.</li> <li>Use warning lights when working on roads or traveling in smoke/low visibility.</li> <li>Drive at or below posted speed limits.</li> <li>Use chock blocks, turn wheels into hill.</li> <li>Be alert for wildlife.</li> </ul>
ALL	HAZARD / DANGER TREES	<ul> <li>Follow Hazard Tree Safety Guidelines (IRPG p.22.)</li> <li>Limit number of personnel around snags and their exposure time; fallers must be qualified for the trees being felled.</li> <li>Be alert around hazard trees during wind events, even green trees.</li> <li>The hazard zone extends a minimum of 2½ tree lengths.</li> <li>Do not park vehicles or take breaks under or near hazard trees.</li> </ul>
ALL	STEEP TERRAIN AND ROLLING DEBRIS	<ul> <li>Maintain 8'-10' spacing when working &amp; walking.</li> <li>Be alert for rolling rocks, debris, or burning material.</li> <li>Evaluate necessity to send personnel in areas with limited access.</li> <li>Post lookouts where feasible.</li> </ul>
ALL	FATIGUE/COMPLACENCY	<ul> <li>Be alert for signs of fatigue and take breaks as necessary.</li> <li>Maintain 2:1 work/rest ratio.</li> <li>Monitor ALL resources for level of fatigue.</li> <li>Repeated assignments in the same area can lead to complacency making personnel more vulnerable to accidents.</li> <li>Take steps to maintain situational awareness for the duration of the incident.</li> </ul>
ALL	FIRING OPERATIONS and DEVICES	<ul> <li>Follow the chain of command when undertaking burning operations.</li> <li>Ensure that aerial/ground ignition plans have been well briefed including LCES and drought related fire behavior considerations.</li> <li>Wear and use appropriate PPE.</li> <li>Initiate burning after ensuring the plan is authorized and understood by all.</li> </ul>
ALL	HEAVY EQUIPMENT OPERATIONS	<ul> <li>Ensure communications are established with operators.</li> <li>Avoid working downslope from heavy equipment.</li> <li>Maintain a 50'-150' exclusion area around equipment.</li> <li>In timber increase safety distance to 2 ½ times canopy height.</li> </ul>
ALL	COMMUNICATIONS	<ul> <li>Share your Situational Awareness (hazards, changes, etc) to those who have a need.</li> <li>Radio communications may be poor in some areas. Use human repeaters as needed</li> <li>Ensure all personnel are familiar with the incident communications plan.</li> </ul>
ALL	NIGHT OPERATIONS	<ul> <li>Have a purpose for where you drive and what you do. Don't rush into assignments.</li> <li>Use caution where you park or stage, especially in steep timbered areas.</li> <li>Use available time for briefings on roads, terrain, and potential rolling material, especially if the resources are new to the area.</li> <li>Increase SA by trying to see the work area during daylight hours.</li> <li>Use glow sticks to mark hazards, and ensure personnel have headlamps.</li> </ul>
ALL	AIR OPERATIONS	<ul> <li>Follow "Aviation Watch-Out Situations" on page 46, IRPG.</li> <li>Don't plan on air resources for tactical support or medical transportation.</li> <li>Refer to page 58, IRPG for directing bucket drops.</li> <li>Ensure positive communication with all air resources.</li> </ul>
ALL	HEAT RELATED ILLNESS	<ul> <li>Drink 2 to 1 water to sports drinks.</li> <li>Take frequent breaks, minimum of 10 minutes every hour.</li> <li>Recognize symptoms of HEAT RELATED ILLNESS which include low energy, headaches, dizziness, poor rest, poor eating habits, hot skin, and lack of sweating.</li> </ul>
ALL	COVID-19	<ul> <li>Utilize social distancing, wear facemasks in camp ALWAYS.</li> <li>Maintain the "module of one" concept.</li> <li>Disinfect vehicles, tools, and commonly touched surfaces frequently.</li> <li>Do not share equipment and wash hands frequently.</li> </ul>
	INCIDENT NAME:	Operational Period: 0600-0600

**Red Salmon Complex** 

August 14-15, 2020

DATE AND TIME PREPARED:

August 13, 2020 1600 Hours



1.	Incide	nt Name	2		tional Period			
Red Salmon Cor	nple	OK .	0	Date/Tim )8/14/2	ie: 0-8/15/20 (060	0-0600)		
3. EMS / Ambulance Servi	ces/Aid	Stations/REMS				<del></del>		
Name		Location			Frequency/Pho	ne	Advanced Life S	upport (ALS) No
Mountain Medics Medical Supply Trailer		Orleans Cam	p		Walk-up Medi Supplies an Treatment	d	RN	
Mountain Medics #1 4x4 ALS Ambulance (24 hou	rs)	Mill Gap Spike/D	P #9		Command		Х	
Mountain Medics #4 4x4 ALS Ambulance (24 hou		Salmon Spik	9		Command		Х	
Mountain Medics #5 4x4 ALS Ambulance		Red Spike			Command		Х	
Hoopa Ground Ambulance		Willow Creek,	CA		CAL Fire Fortun	a ECC	Х	
Rapid Extraction Module Support (REMS)		Rems 6 – Brand Fairfield REMS – Brand Rems 19 – Brand	ranch V		Command		Х	
4. Air Rescue / Air Ambulanc	e Service	8						
Name		Location			т	pe of Aircr	aft & Capability	
H-9PJ		Weaverville Helib	869				ort Haul, BLS (ETA	
Reach 5		Redding			Order via CAL Fire			
Cal Fire H102		Kneeland					CC, BLS Day only	
CHP H14/H15		Redding					ECC, Hoist Day (E	
Coast Guard	0.1	Eureka			Order via CAL Fire		CC, BLS, Hoist, Sho TA 30 min)	ort Haul, Night
5. Hospitals (all times estin	nated from	n incident location)						· · · · · · · · · · · · · · · · · · ·
		GPS Datum - WGS 84		el Time Orleans)		Helipad	-	
Name & Level		Degrees Decimal Minutes	Air	•	Phone	Yes No		idress
St Joseph's Hospital	Lat:	N 40° 47.0333'	30 MINS	2 HRS	707-269-3605 ext 2000	Х		oolbeer St ska, CA
(Level 3)	Lat.	W 124° 08.800'	30	2.5	530-841-6292	x		uce Street
Fairchild Medical Center (Level 4)	Long:	₩ 122° 38.74'	MINS	HRS				ka, CA
Mad River Cmty. Hospital	Lat: Long:	N 40°53.72 W 124°05.45	20 MINS	1.75 HRS	707-826-8264 EXT 1	X	1	James Rd. ata, CA
(Level 4) Mercy Medical Center	Lat:	N 40°34.33	30 MINS	3 HRS	530-225-7200	Х		saline Ave.
(Level II) U.C. Davis Medical Center	Lat:	W 122°23.80 N 38°33.32	2°23.80 MINS HRS 33.32 2 5.5 916-703-6576 X		2315 St	ockton Blvd. mento, CA.		
Level 1 Trauma/Burn	Long:	W 121°27.35					- Cuoren	, -/-
6. Division / Crew Emergency	Pre-Plan	Update a	nd discus	s with as	signed resources daily			
Fireline EMT / Medic's Division / Branch Locat	ion							
Air Hoist site location si Lat: / Long: / Elevation:			ga a paga kang kang kang kang kang kang kang k	aguilting the state of the stat				
Helispot: Lat: / Long: / Elevation:			de la caractería de la car					
MED LZ:						0.00	40 %-4-4991	
7. Prepared By (Medical U	nit Lead	ler) 8. Date/Tim	0	9. R	eviewed By (Safety	Officer)	10. Date/Time	
•				+	1 1			1

•						
		1	Medics	Incident Report		
FOR A NON-E	MERGENCY INCIDE	NT, WO	RK THROUGH CHAIN		T AND TRANSPORT	INJURED PERSONNEL AS
FOR A	MEDICAL EMERGEN "MEDICAL E	CY: IDI	ENTIFY ON SCENE INC NCY" TO INITIATE RE	CIDENT COMMANDER BY N SPONSE FROM IMT COMM	IAME AND POSITION UNICATIONS/DISPA	N AND ANNOUNCE TCH.
				ate situation to		ions/dispatch.
Ex: "Commu	inications, Div. Alpha	. Stand-I	by for Emergency Traffi	r correct frequency prior to ic." number of patients) and comm		
Fx: "Commu	inications. I have a R	ed prioris	ty patient, unconscious, dical, IC is TFLD Jones	struck by a falling tree. Req EMT Smith is providing me	uesting air ambulance dical care."	
			D / PRIORITY 1 I	Life or limb threateni	ng injury or illi	ess. Evacuation
		E	x: Unconscious, difficult roke, disoriented.	ty breathing, bleeding severel	ly, 2° – 3° burns more	than 4 palm sizes, heat
	rgency / Transport iority	DAE	LLOW / PRIORIT	Y 2 Serious injury or	lliness. Evacu	ation may be
	•	E	ELAYED If neces x: Significant trauma, u	nable to walk, 2° - 3° burns n	ot more than 1-3 paim	sizes.
			REEN / PRIORITY x: Sprains, strains, mind	3 Minor Injury or Illa or heat-related illness.	1088. Non-Emer	gency transport
	njury or Illness &					mary of Injury or Illness ious, Struck by Falling Tree)
Mechani	sm of Injury				Air Amb	ulance / Short Haul/Hoist
Transpo	rt Request		e agent annum an glade annum a madann annum annum annum annum		Grour	nd Ambulance / Other ve Location & Lat. / Long.
Patient	Location					(WGS84) phic Name + "Medical"
Incide	nt Name				(Ex: T	rout Meadow Medical)
On-Scene Inci	dent Commander				Incide	scene IC of Incident within an ent (Ex: TFLD Jones)
	ent Care					ne of Care Provider (Ex: EMT Smith)
8. INITIAL P	atient asses	Smen	Ta Complete this section	on for each patient as applica	ble (start with the mo	st severe patient)
Patient Assessm	ent: See IRPG PAGE	106				
Treatment:						den egen di se se propiale consideri se grand den situati e con del deleta del sette di procesi de se traspita
4. Transpo	RT PLAN:					
Evacuation Loca	tion ( <i>if different</i> ): (De	scriptive	Location (drop point, in	ntersection, etc.) or Lat. / Long	g.) Patient's ETA to E	Evacuation Location:
Helispot / Extrac	tion Site Size and Ha	zards:				
5. ADDITION	IAL RESOURCE	S/EQ	UIPMENT NEEDS	38		the state of the s
Extrication				kygen, Trauma Bag, IV/Fluid(		
6. Commun	ICATIONS: Idea	atlfy S	tate Air/Ground	EMS froquencies and	Hospital Cont	acts as applicable
Function	Channel Name/Nur	nber	Receive (RX)	Tone/NAC *	Transmit (TX)	Tone/NAC *
COMMAND						
AIR-TO-						
GRND						

#### 7. CCONTINGENCY:

TACTICAL

Considerations: If primary options fall, what actions can be implemented in conjunction with primary evacuation method? Be thinking ahead.

#### 8. ADDITIONAL INFORMATION: Updates/Changes, etc.

REMEMBER: Confirm ETA's of resources ordered. Act according to your level of training. Be Alert. Keep Calm. Think Clearly. Act Decisively.

\*\*Follow up with MEDL upon return to ICP\*\*



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

Participant Nation	Minne.		2.	2. Date/Time Prepared:	Prepared:	ared: 3. Operational	3. Oper	3. Operational Period:	DAY		
a minimum in											
RED SALMON COMPLEX	MON C	RED SALMON COMPLEX Branch I / Branch VII North	ă Ē	Date: 0 Time: 1	08/13/2020 1102		 88	Date/Time From: 08/14/2020 0600	FR	Da 08/1	Date/Time To: 08/14/2020 1800 FRI
4. Basic Radio Channel Use:	lo Chanr	nel Use:									
Zone Group	5#	Function	Channel Name/Trunked Radio System Talkgroup		Assignment	RX Freq	RX Tone/NAC	TX Freq	TX Tone/NAC	Mode (A,D, or M)	Remarks
15	-	COMMAND	SRF - 2	ALL DIVS	SAIC	172.3750N		164.1750N	T5	A	TONE 5 ORLEANS 146.2,
15	2	COMMAND	NIFC C3	I., PO	ICP, BR VI	170.4250N		168.0750N	T3-131.8	A	BRUSH MOUNTAIN LOOKOUT - TONE 3
15	m	COMMAND	NIFC C10	ALL DIVS	SAIC	170.4125N		165.9625N	T3-131.8	A	SHELTON BUTTE - TONE 3
15	4	COMMAND	NIFC C11	ALL DIVS	SAIC	170.6875N		166.5750N	T3-131.8	٨	ORLEANS LOOKOUT - TONE 3
15	2	COMMAND	NIFC C28	ALL DIVS	SAIC	173.5000N		165.3875N	T3-131.8	A	PACK SADDLE RIDGE - TONE 3
15	9	TACTICAL	NIFC TAC 2	FOR IA W	IA WITHIN TFR	168.2000N		168.2000N		٧	NIFC TAC 2
15	7	TACTICAL	VTAC 11	DIV A		151.1375N	T6-156.7	151.1375N	T6-156.7	A	VTAC 11
15	8	TACTICAL	VTAC 12	DIV D		154.4525N	T6-156.7	154.4525N	T6-156.7	∢	VTAC 12
15	6	TACTICAL	VTAC 13	DIVK	_	158.7375N	T6-156.7	158.7375N	T6-156.7	⋖	VTAC 13
15	10	TACTICAL	VFIRE 25	RED	RED CONT,/DIV R/U	154.2875N	T6-156.7	154.2875N	T6-156.7	∢	VFIRE 25
15	=	TACTICAL	VFIRE 26	M VIQ	~	154.3025N	T6-156.7	154.3025N	T6-156.7	4	VFIRE 26
15	12	TACTICAL	R5 TAC 6	DIVS Y	>	168.2375N		168.2375N		A	R5 TAC 6
15	13	AIR TO GROUND	A/G TAC	ALL	ALL DIVS	165.3625N		165.3625N		¥	AIR/GROUND TACTICAL
15	14	AIR TO GROUND	A/G COMMAND	ALL	ALL DIVS	169.7250N		169.7250N		A	AIR/GROUND COMMAND
15	15	TACTICAL	CALCORD	ALL	ALL DIVS	156.0750N	T6-156.7	156.0750N	T6-156.7	A	MEDEVAC COORDINATION - TONE 6
15	16	AIR GUARD	AIR GUARD	ALL	ALL DIVS	168.6250N		168.6250N	T1-110.9	∢	TONE ON TRANSMIT ONLY - URGENT AIRCRAFT CONTACT
5. Special Instructions:	struction	1	Clone for legacy non-commander radios o	inder radi	os only. August 14,	t 14, 2020					
6. Prepared By	By	(Communicat	(Communications Unit Leader)	Nan	Name: SAL BONILLA JR, KEVIN JANES,COML 530-629-1654	JR, KEVIN JANE	ES,COML 530-6		Signature:	1 Small 1	1 S. Carly
ICS 205				IAP	IAP Page				Date/Time: 08/	08/13/2020 1102	

Page 1 of 2

Controlled Unclassified Information//Basic FINAL

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

			S. C. C.	Date Character of the Control of the		3 Oner	3 Onerational Period	DAY		
1. Incluera Mame:	tame:		, C	c/ I IIII o Li calconi con				329.2	-	7.
RED SAI	MOM	BED SAI MON COMPLEX	Date:	08/13/2020		Da	Date/Time From:		Da	
Branch \	// Bra	Branch V / Branch VII South	Time:	1102		80	08/14/2020 0600	띮	08/1	08/14/2020 1800 FRI
4. Basic Radio Channel Use:	Jio Chan	nel Use:								
Zone	5≉	Function	Channel Name/Trunked Radio	Assignment	RX Freq	RX Tone/NAC	TX Freq	TX Tone/NAC	Mode (A,D, or M)	Remarks
dnois	ŧ		System Talkgroup							
15	-	COMMAND	SRF - 2	ALL DIVS	172.3750N		164.1750N	T13	٧	T13 HORSE 141.3
15	2	COMMAND	NIFC C3	dOI	170.4250N		168.0750N	T3-131.8	< <	BRUSH MOUNTAIN LOOKOUT - TONE 3
15	က	COMMAND	NIFC C10	ALL DIVS	170.4125N		165.9625N	T3-131.8	∢	SHELTON BUTTE - TONE 3
15	4	COMMAND	NIFC C11	ALL DIVS	170.6875N		166.5750N	T3-131.8	ď	ORLEANS LOOKOUT - TONE 3
15	2	COMMAND	NIFC C28	ALL DIVS	173.5000N		165.3875N	T3-131.8	۷	PACK SADDLE RIDGE - TONE 3
15	9	TACTICAL	NIFC TAC 2	FOR IA WITHIN TFR	168.2000N		168.2000N		∢	NIFC TAC 2
15	7	TACTICAL	NIFC TAC 3	DIV M/N/O	168.6000N		168.6000N		∢	NIFC TAC 3
15	80	TACTICAL	NIFC TAC 5	DIV M/N/O	166.7250N		166.7250N		ď	NIFC TAC 5
15	6	TACTICAL	NIFC TAC 6	LONG CONT.	166.7750N		166.7750N		∢	NIFC TAC 6
15	10	TACTICAL	NIFC TAC 7	DIV P	168.2500N		168.2500N		∢	NIFC TAC 7
15	Ξ	TACTICAL	R5 TAC 4	SALMON CONT	166.5500N		166.5500N		<b>4</b> ,	R5 TAC 4
15	12	TACTICAL	R5 TAC 5	TRINITY CONT	167.1125N		167.1125N		∢	R5 TAC 5
15	13	AIR TO GROUND	A/G TAC	ALL DIVS	165.3625N	7	165.3625N		∢	AIR/GROUND TACTICAL
15	14	AIR TO GROUND	A/G COMMAND	ALL DIVS	169.7250N		169.7250N		¥	AIR/GROUND COMMAND
15	15	TACTICAL	CALCORD	ALL DIVS	156.0750N	T6-156.7	156.0750N	T6-156.7	∢ .	MEDEVAC COORDINATION - TONE 6
15	16	AIR GUARD	AIR GUARD	ALL DIVS	168.6250N		168.6250N	T1-110.9	A	TONE ON TRANSMIT ONLY - URGENT AIRCRAFT CONTACT
5. Special Instructions:	nstructic	1	Clone for legacy non-commander radios only. August 14,	er radios only. Augus	st 14, 2020					
6. Prepared By	By	(Communicat	(Communications Unit Leader)	Name: SAL BONILLA JR, KEVIN JANES COML 530-629-1654	JR, KEVIN JANE	S COML 530-6		Signature:	11/1/	KJ. Contay
							1	A		

Controlled Unclassified Information//Basic

IAP Page

ICS 205

Page 1 of 2

Date/Time: 08/13/2020 1/02

# Red Salmon Complex Phone List

Communications       1-530-629-1654         Comm Techs       1-530-629-1648         Comp Claims       1-530-539-4552         Equipment Time       1-530-629-1678         Finance       1-530-629-1677         Incident Commander       1-530-629-1644         Incident Meteorologist       1-240-778-5287         Medical Orleans Camp       1-530-906-6964         Medical Willow Creek Camp       1-530-629-1661         Operations       1-530-629-1664         Ordering       1-530-629-1674         PlO       1-530-316-1042         Plans       1-530-629-1668         Safety: Orleans Jeff Hammes (cell #)       1-208-313-7770	Check In/Demob	1-530-629-1679
Comp Claims 1-530-539-4552 Equipment Time 1-530-629-1678 Finance 1-530-629-1677 Incident Commander 1-530-629-1644 Incident Meteorologist 1-240-778-5287 Medical Orleans Camp 1-530-906-6964 Medical Willow Creek Camp 1-530-629-1661 Operations 1-530-629-1664 Ordering 1-530-629-1664 PlO 1-530-316-1042 Plans 1-530-629-1668	Communications	1-530-629-1654
Equipment Time 1-530-629-1678 Finance 1-530-629-1677 Incident Commander 1-530-629-1644 Incident Meteorologist 1-240-778-5287 Medical Orleans Camp 1-530-906-6964 Medical Willow Creek Camp 1-530-629-1661 Operations 1-530-629-1664 Ordering 1-530-629-1674 PIO 1-530-316-1042 Plans 1-530-629-1668	Comm Techs	1-530-629-1648
Finance 1-530-629-1677 Incident Commander 1-530-629-1644 Incident Meteorologist 1-240-778-5287 Medical Orleans Camp 1-530-906-6964 Medical Willow Creek Camp 1-530-629-1661 Operations 1-530-629-1664 Ordering 1-530-629-1674 PIO 1-530-316-1042 Plans 1-530-629-1668	Comp Claims	1-530-539-4552
Incident Commander       1-530-629-1644         Incident Meteorologist       1-240-778-5287         Medical Orleans Camp       1-530-906-6964         Medical Willow Creek Camp       1-530-629-1661         Operations       1-530-629-1664         Ordering       1-530-629-1674         PIO       1-530-316-1042         Plans       1-530-629-1668	<b>Equipment Time</b>	1-530-629-1678
Incident Meteorologist       1-240-778-5287         Medical Orleans Camp       1-530-906-6964         Medical Willow Creek Camp       1-530-629-1661         Operations       1-530-629-1664         Ordering       1-530-629-1674         PIO       1-530-316-1042         Plans       1-530-629-1668	Finance	1-530-629-1677
Medical Orleans Camp       1-530-906-6964         Medical Willow Creek Camp       1-530-629-1661         Operations       1-530-629-1664         Ordering       1-530-629-1674         PIO       1-530-316-1042         Plans       1-530-629-1668	Incident Commander	1-530-629-1644
Medical Willow Creek Camp       1-530-629-1661         Operations       1-530-629-1664         Ordering       1-530-629-1674         PIO       1-530-316-1042         Plans       1-530-629-1668	Incident Meteorologist	1-240-778-5287
Operations       1-530-629-1664         Ordering       1-530-629-1674         PIO       1-530-316-1042         Plans       1-530-629-1668	Medical Orleans Camp	1-530-906-6964
Ordering 1-530-629-1674 PIO 1-530-316-1042 Plans 1-530-629-1668	Medical Willow Creek Camp	1-530-629-1661
PIO 1-530-316-1042 Plans 1-530-629-1668	Operations	1-530-629-1664
Plans 1-530-629-1668	Ordering	1-530-629-1674
	PIO	1-530-316-1042
Safety: Orleans Jeff Hammes (cell #) 1-208-313-7770	Plans	1-530-629-1668
	Safety: Orleans Jeff Hammes (cell #)	1-208-313-7770
Safety: Willow Creek 1-530-629-1663	Safety: Willow Creek	1-530-629-1663
Security 1-323-842-3046	Security	1-323-842-3046
Training 1-707-298-1805	Training	1-707-298-1805

ANY UPDATES OR CHANGES PLEASE CALL COMMUNICATIONS

08/13/20 MLN

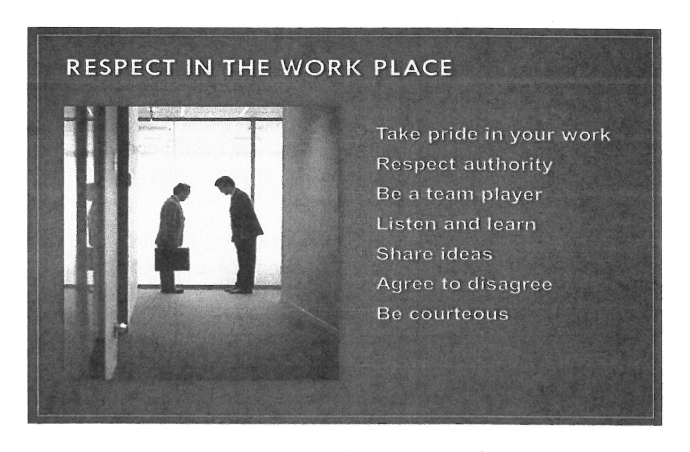


#### Red Salmon Complex Friday August 14, 2020

#### **HUMAN RESOURCE MESSAGE**

Respect

The picture tells the story.



Be safe ~ Have a great shift.

Feel free to call/text or come by the HRSP trailer if you have questions, concerns, or just want to chat.  $\sim$  HRSP: Adam Alvarez – (707) 373-8715

## Training Message

### **Red Salmon Complex**

**August 14, 2020** 

"Tell me and I forget, teach me and I may remember, involve me and I learn." – Benjamin Franklin

If you are new to the incident, please use the QR code below to check into the training data base. We are trying to go electronic to reduce our direct social contact.

Once you have checked in, all I need is a copy of your performance evaluation and exit interview at the end of your training assignment.

Let me know a few days before you demob and I can send you the appropriate forms to match your trainee position and the exit interview.

If you have any questions, please contact me.

Thank You,

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



#### 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, <u>and/or</u> 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.

#### **RED SALMON DEMOB PROCESS**

Steps for the Demob Process. Note this is a paperless process. If you have difficulties with your phone or need help, please ask the person in the Checkin / Demob tent or call 530-629-1679. This includes those who do not have a smartphone.

**Demob Process** 



Go to the following locations where the Unit Leader will electronically sign off on your demob:

- -ORLEANS GROUND SUPPORT \*\*\* (Do this prior to Weed Wash)\*\*\*
- -WEED WASH
- -SUPPLY
- -COMMUNICATIONS
- -TIME (LAST)

Contact Finance at the listed numbers to ensure all shift tickets and CTR's are completed: Equipment Time (530) 629-1678, Personnel Time (530) 629-1675

\*\*\*RESOURCES TRAVELING THROUGH YREKA TO HIGHWAY 5\*\*\*
FOR TIME AND DEMOB - NO NEED TO COME TO WILLOW CREEK ICP

#### \* EQUIPMENT TIME\*

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

#### \* PERSONNEL TIME\*

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

When finished with the items above, return to the Check-in / Demobtent to verify no other information is needed.

Travel Itinerary for After Demob Process

Last, use the QR Code to complete the "Travel Itinerary for After Demob Process", QR Code Form, OR STOP at the Demob / Check-in tent to verbally report your travel itinerary.



#### \*\*\*RESOURCES TRAVELING SOUTH THROUGH WILLOW CREEK\*\*\*

After all of the above stops, EXCEPT for TIME and DEMOB, have been completed. Travel to Willow Creek ICP.

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

DEMOB (LAST) - STOP AT THE DEMOB TRAILER to use the QR Code to complete the "Travel Itinerary for After Demob Process", QR Code Form, OR to verbally report your travel itinerary.

#### 08/14/2020

#### **TENTATIVE RELEASE**

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

CREWS								
C-2	0800	(CC)	<b>CAMP CREW FRESNO 21</b>					
C-3	0800	(CC)	CAMP CREW PLACER 8					
C-4	0800	(CC)	CAMP CREW SACRAMENTO 1					
C-7	0800	(HC1)	CREW - T1 - MAD RIVER IHC					
C-23	0800	(HC2)	CREW - T2 - FRANCO 17065					
C-24	0800	(HC2)	CREW - T2 - FRANCO 17075					
C-26	0800	(HC2)	CREW - T2 - FRANCO 17076					
EQUIPMENT								
E-3	0800	(FT1)	FT1 - FUEL TRUCK					
E-10	0800	(PU)	PU - GROOMS					
E-13	0800	(STK)	STK - J&D FIRE SUPPRESSION					
E-46	0800	(ENG6)	ENG - T6 - GRAYBACK 35					
E-57	0800	(WTS2)	WT - S2 - ZABEL					
E-199	0800	(STK)	PU - STK - TWIN LABS					
OVERHEAD								
O-80	0600	(INCM)	KERWIN, KODY W					
O-125	0600	(MEDL)	PINETOP FIRE DISTRICT,					
O-75	0700	(GISS)	LOWREY, MARK					
O-11	0800	(IMET)	BONK, JONATHAN					
O-504	0800	(TFLD)	CLIFFORD, STEPHEN					
O-64	0800	(PU)	COLORADO RIVER FIRE RESCUE,					
O-265	0800	(LTAN)	ENGBER, EAMON A					
O-102	0800	(FAL1)	FALM - T1 - REDWOOD EMPIRE					
O-219	0800	(ARCH)	HERTFELDER, PAULA JANE					

#### 08/14/2020

#### TENTATIVE RELEASE

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

O-103	0800	(AREP)	LARA, AARON
O-66	0800	(TFLD)	LEE, AMOS
O-17	0800	(RADO)	MARTSCH, DAVID
O-138	0800	(ARCH)	PADIAN, MICHAEL
O-156	0800	(REAF)	RICKARD, HEATHER
O-131	0800	(DIVS)	ROBINSON (O-131) LWD 8/13,
0-46	0800	(SEC1)	RYAN, MATTHEW
O-39	0800	(BCMG)	TRODICK, JUSTIN A
0-42	0800	(SEC2)	WAUPOOSE, DAVID L
O-25	0800	(EMTP)	ZAMORA, THOMAS

#### SPIKE CAMP MEDICAL SUPPLY ORDER FORM

	Date & Time	Order #	M	ODE OF DELIVERY	Location of	
	Order was placed	(DIVS + #)			Delivery Div, DP, LZ Lat Lo	
urrent Date		i de la compania del compania del compania de la compania del la compania de la compania dela compania del la c	GROUND SUP	GROUND SUPPORT		
ATE NEEDEL	):	· ·	PICK UP IN SU	PICK UP IN SUPPLY		
ME NEEDEL	):	autot sand	HELO			
rder received	in COMMUNICATIONS by:	Name:			Time:	
rder received	in SUPPLY by:	Name:			Time:	
rder shippe	d by Transportation or PU in Su				Time:	
	PLEASE ORDER BY ITEM	NUMBER	AMOUNT QU	ANTITIES: TOTAL, BOX, (	CASE	
#	Item	Amount	#	Item	Amount	
	BANDAGES			FOOT CARE		
1	1" Plastic Band Aid		26	Gold Bond Blue		
2	2"x3" Band Aid		27	Athletes Foot Powder		
3	Knuckle Band Aid		28	Mole Skin		
4	Steri Strip	-	29	2nd Skin		
5	Ace Bandge			GI / STOMACH	上, 人人上, 生物	
6	Coban Sports Wrap	14	30	Tums		
7	2" Medical Tape	Live State	31	Pepcid AC		
8	4" x 4" Bandage	100 mg / 100	32	Pepto Bismo		
9	AAA Ointment	The state of the s	33	Laxative		
10	Alcohol Prep	- A	34	Immodium		
	BUGS / INSECTS			HEAD		
11	Bug Spray		35	Ibuprofen		
12	Bug Wipes	0.00	36	Tylenol		
13	Sting Swabs		37	Asprin		
	COUGH / COLD / ALLERG	RY		MOUTH		
14	Cough Drops		38	Abreva		
15	Sinus Decongestant	1	39	Ora Gel		
16	Nyquil + Dayquil			SKIN		
17	Claritin	10	40	Sunscreen *		
18	Sudafed		41	Hydrocordazone Cream		
	EARS / EYES / NOSI		42	Gold Bond Yellow		
19	Q-Tips		43	Chap Stick		
20	Eye Drops		44	Tech Nu		
21	Eye Wash	1	45	Hand Santitizer		
22	Contact Solution		46	A & D Ointment		
23	Nasal Saline		47	Body Glide		
			48	Bio Freeze		
24	Tampons			Baby Wipes		
25	Pamprin		50°	Ice Pack		
	Lambini	CDEC	IAL NOTES			

#### LINE ORDER FORM

ORDER	₹#	DATE & TIME ORDERED Received from the Line	WHO PLACE			to (DIV, Heli-Spot, DP, etc.)  , Heli-Spot, Drop Point, etc.		of DEVIVERY , Helo, Pick-up
Digitalon, i sen open 2			i, Hell-Opog Diop i ening pee.					
LATITUDE	E/LON	GITUDE						
DOINT OF	CONT	ACT @ DELIVERY:					PHONE# CAL	LSIGN
-OINT OF	CONT	ACT & DELIVERY.			***************************************			
							14.	
ITCA	<u>л</u> и			DESCRIPTION			A	MOUNT
ITEM# DESCRIPTION 1,000 Foot Hose Lay: Inclu					ina			
100111 - 401-			10 lengths I" x	100' Hose, 10	0 ea. 1 ½" Gated	1 16		
1		Wv	es. 10 ea. 1 ½"1	to 1" Reducers	.40 ea. 1" No	ozzles.		
			Mon-Un Ki	t: Includes th				
20 lengths 3/4" Hose, 6 - 3/4" Nozzle				Nozzles, 6 - 3/4	"Ball Shut O	ffs, 6 - 1" to ¾"		
_			Reduce	ers, 1 Green Kr	apsack			
ITEM#		REQUESTED ITEM	NFES#	AMOUNT	ITEM#	REQUESTED ITEM	NFES#	AMOUNT
4	Back	pack Pump, 5 gallon	1149		26	Batteries, "AA",(package)	0030	
- 5		n, 5 gallon	1145		27	Gasoline, Unleaded (gallon)		
6		e, % inch, SO ft. length	1016		28	Oil, 2 Cycle Mix (quart)	0341	
7		e, 1 inch, 100 ft. length	0966		29	Diesel, straight (gallon)		
8		e, 1 ½ inch, 100 ft. length	0967		30	Oil, Bar & Chain (gallon)	1880	
9		easer, 3/4" to 1"	2235		31	Fusees (box)	0105	
10		easer, 1" to 1 1/2"	0416		32	Torch, Drip Torch ea.	0241	
11	and the second second second	de, Garden ¾ inch	0136		33	Mix, Drip Torch 3-1, 5 gal.		
12		de, Forester, 1"	0024		34	Flagging, Ribbon, Color/Roll		
13		de, KK Type, I"	1081		35	Washcloth, Water less	0206	
14		de, KK Type, 1 ½"	1082	` `	36	Water, Cubi, 5 gallon ea.	. 0048	
15		ucer, I" to 3/4"	0733		37	Water, Bottled, (case)		
16	Redu	ucer, 1 1/2" to 1"	0010	, , , , , , , , , , , , , , , , , , , ,	38	Sports Drink, Gatorade (case)		
17		Hoseline, l"xl"x 3/4"	1809		39	Food, MRE's (12 per Box)	1842	
18		Hoseline, I"xl"x 1"	2240		40	Pump Kit, High Pressure	0870	
19	Tee,	Hoseline, 1 ½" x 1 ½" x 1"	0230	-	41	Pump, High Pressure	0148	
20	Wye	, Gated, 3/4" inch	0904		42	Pump Kit, Light Weight	0670	
21	Wye	, Gated, 1"	0259		43	Sprinkler Kit	1048	
22	Wye,	, Gated, 1 ½"	0231		44	Pump Kit, Volume	6041	
23	Tank	, Collapsible. Gallons?	•					
24	Tank	, Folding/Frame. Gallons?						
25		o, Structure (roll)	0881			1	<u> </u>	
Order F	Receiv	ed in Communication	s By:			Date/Time	e:	and the second s
Comm	ınicat	ions Relayed Order To	):			Date/Time	e:	
Order	lent to	n I ine Rv				Date/Tim	e:	

Order Sent to Line By:\_

#### 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:

R&D shall fill request and note on the 213.

#### 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.

#### 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 – This is the Important Part!!!

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

Lost, damage, 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 Base Camp 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 email the completed ICS-213 and OF-289 to the Comp/Claims Unit Leader at scott\_parsons@firenet.gov. The COMP will make a determination based upon the documentation presented.
- Approval for replacement is the responsibility of the incident agency and may be delegated to the Incident Management Team for IC and FSC.
- If the replacement request is approved, the replacement cost will be limited to cache equivalent value. The
  requesting resource will complete 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 FSC or Incident Business Advisor, as delegated by the Agency Administrator.



#### 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



Questions?

OES Assistant Chief Pat Titus 916-634-9225

#### Red Salmon Complex COVID-19 Mitigations

It is the expectation that all incident personnel will follow the CDC and Agency guidance related to COVID-19.



- <u>Maintain physical distance of 6'+</u>. There is currently no vaccine to prevent the novel coronavirus (COVID-19).
- The best way to prevent illness is to avoid being exposed to this virus.
- The virus is thought to spread mainly from person-to-person.
  - o Between people who are in close contact with one another (within about 6 feet).
  - o Through respiratory droplets produced from an infected person.



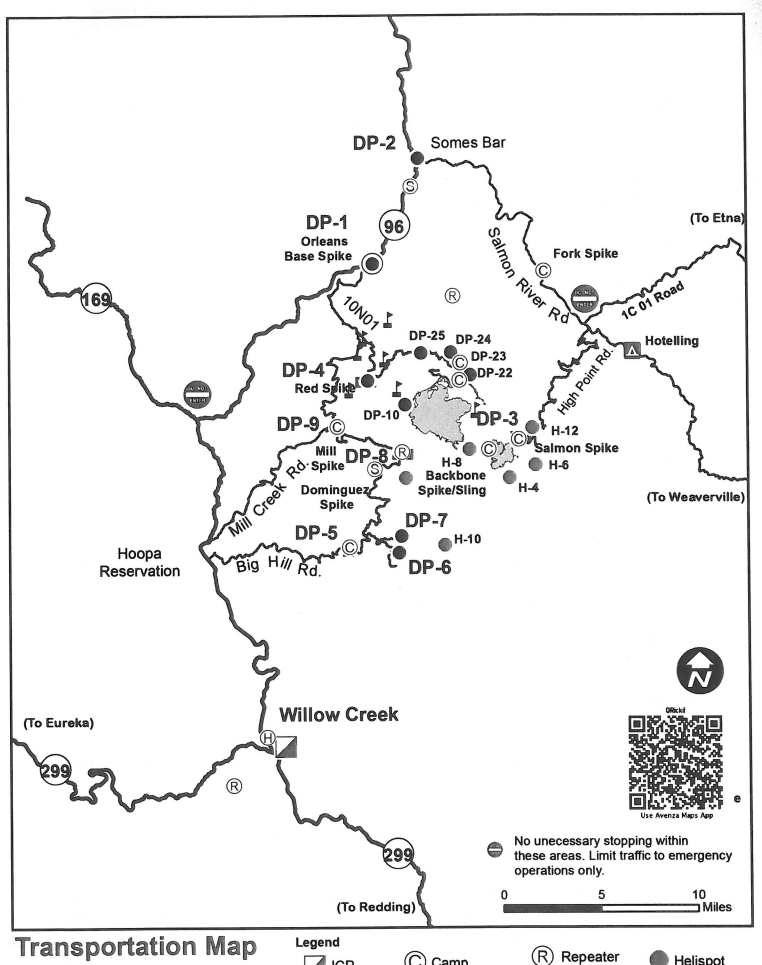
- <u>Wash your hands</u> often with soap and water for at least 20 seconds, especially after blowing your nose, coughing, or sneezing.
- If soap and water are not readily available, use a hand sanitizer that contains at least 60% alcohol. Cover all surfaces of your hands and rub them together until they feel dry.
- Avoid touching your eyes, nose, and mouth with unwashed hands.



• Wear a face covering. Outside of fireline activity, it is expected that all incident personnel will wear a face covering when social distancing is not possible with those outside your "module as one". Face coverings are to be worn, in the appropriate manner, within the ICP, Base, and Spike Camps.

To protect the local communities along Highway 96, under no circumstances will you make any stops. Be prepared to travel non-stop in the areas from Willow Creek to Happy Camp. Expect to see hard closures.

• Conduct personnel health screenings daily and report illnesses to supervisor. COVID-19 symptoms include cough, shortness of breath, trouble breathing or any two of fever, chills, repeated shaking with chills, muscle or body aches, headache, sore throat, new loss of taste or smell, congestion or runny nose, nausea or vomiting, or diarrhea.



**Red Salmon Complex** 

CA-SRF-0656

08/08/20

ICP

C Camp

Drop Point (S) Staging Area

(H) Helibase

Helispot

Fire Perimeter

# CALIFORNIA INTERAGENCY INCIDENT MANAGEMENT TEAM 4

#### **EXPECTATIONS**

Welcome to this Incident.
Thank You for your Cooperation & Support!



2020

#### CONDUCT AND BEHAVIOR

This team is committed to "ZERO TOLERANCE" of careless, illegal, inappropriate and unsafe actions.

Alcohol and/or illegal drugs are NOT allowed within the incident environment or while actively assigned to the incident. Local Law Enforcement Officials will be called to deal with any suspected illegal activities. Each employee has the responsibility to be ready, willing, and able to perform the duties for which they are qualified.

#### Sexual Harassment

Inappropriate actions or comments will not be tolerated. Everyone is expected to act in a professional manner. It is your responsibility to stop inappropriate actions or comments immediately upon becoming aware of such. Sexual Harassment must be reported to the Human Resource Specialist or Incident Commander. When outside of your designated sleeping area, you are required to wear at least a shirt, appropriate shorts, and shoes or sandals. If you need clarification of these expectations contact the Human Resource Specialist or IC. What we PERMIT we PROMOTE!!!!

#### SAFETY

The commitment to and accountability for safety is a joint responsibility of firefighters, managers and administrators. Individuals must personally be committed and responsible for their own performance and accountability. Everyone assigned to this incident can expect an assignment that follows all safety rules & regulations. Every person is expected to perform his or her duties in compliance with all known safety practices at all times. Anything less is unacceptable.

#### **EMPHASIS AREAS**

Training

All trainees and trainers are expected to follow the procedures outlined in the California Interagency Incident Management Team 4 Training Expectations – See back page.

#### **Evaluations**

All supervisory personnel assigned will complete an ICS 225 Incident Personnel Performance Rating form for their assigned resources according to agency policy or contractual agreement.

Injuries/Claims

Ensure all injuries and potential claims are reported to the Comp/Claims Unit for completion of appropriate paperwork. Contract claims will be reported to the Procurement Unit Leader.

Work Rest Cycles

The 2: 1 work/rest ratio is mandatory. For every two hours on shift you will be required to rest for one hour. Every effort shall be used to limit work hours to a maximum of 16. If circumstances require you to exceed 16 hours, this needs to be coordinated in advance with your supervisor and the Justification/Mitigation form completed to support the excessive hours prior to submitting for approval by the IC. It is your responsibility to comply with this direction and provide the appropriate documentation to your Supervisor and Finance.

#### Position Qualifications

Personnel shall only be assigned to positions for which they are qualified. Proof of qualifications shall be approved prior to being assigned to any fire line position. Non-fireline positions may be filled based on the word of the employee pending home unit confirmation, which must be requested immediately. Contract dozer operators, tactical water tender operators and contract fallers must provide proof that they have received the annual fire refresher training.

#### Engagement/Disengagement

The 10 Standard Orders & 18 Watchout Situations will be followed at all times and mitigated as needed. Staying aware of your situation is critical. This includes Geographic Area and incident briefings. Follow the Risk Management Process outlined in the Incident Response Pocket Guide.

#### Debriefing

All Branch Directors/Division/Group Supervisors will report to their Supervisor and Situation Unit at the end of the operational period for debriefing with emphasis on the accomplishment of objectives. All unit logs (ICS 214) will be turned in after the debriefing to Documentation reflecting accomplishment and/or special incidents that occurred during the operational period.

#### Crew Time Reports/Shift Tickets

It is your responsibility to ensure all time is properly accounted for and recorded each shift. The records are to be <u>reviewed and signed</u> by the next level supervisor. A finance "Rules of Engagement" document will be provided in the IAP explaining further requirements.

#### Social Media

It is your responsibility to know and understand guidelines for firefighter photography, video and social media use. California Interagency Incident Management Team 4 goal is simple: to participate online in a respectful, relevant way that protects our incident's professional reputation, does not confuse the public about the incident and follows the letter and spirit of the law. Be mindful that social media postings can be viewed as unprofessional, damage careers and lead to disciplinary actions. For further information, contact the Public Information Officer.

We look forward to working with you as a valuable member of this effort. If you have any questions or feedback, please feel free to contact any Command and General Staff Member.

JAY KURTH
Incident Commander

ROCKY W. OPLIGER
Deputy Incident Commander

THANK YOU FOR YOUR COOPERATION AND GOOD WORK!!



# CALIFORNIA INTERAGENCY INCIDENT MANAGEMENT TEAM 4

#### TRAINING EXPECTATIONS

- 1. Upon arrival at the incident and after check-in, the trainee will bring the following documents to the initial meeting with the training specialist:
  - a. A properly initiated Position Task Book.
  - b. Your Request Number and your Agency (3) letter identifier.
  - c. Your agencies Fire Chief or Training Officers name, address, and phone number to insure that a copy of the training documents will be mailed back to your home unit.
  - d. Your current Incident Qualification Card (red card) that identifies you as a Trainee in the position you are seeking to be trained.
- 2. Have you identified or has a Trainer been assigned to you and if so, have the Trainer present when you meet with the training specialist.
- 3. At closeout and prior to entering the demobilization process, you should complete, sign, and review with the trainer the Final exit interview form. Once the form is complete, bring the following documents to the Training Specialist for closeout;
  - a. Position Taskbook (Evaluation Record dated and signed by the Trainer).
  - b. Completed ICS 225 (Personal Evaluation Record) dated and signed by both the trainee and trainer.
  - c. Completed Final Exit Interview Form dated and signed by both the trainee and the trainer.

#### **Trainer Expectations**

- 1. Arrive with the Trainee at the initial meeting with the Training Specialist.
- 2. Be ready to provide your Contact information and your Incident Request number.
- 3. Have a Current Incident Qualifications Card (Red Card) in a position of equal or greater qualifications that the Trainee is trying to achieve.
- 4. Be willing to educate, support, and provide professional and consistent feed back to the trainee during the assignment.
- 5. Throughout the incident the trainer shall continue to monitor and review with the trainee their tasks and goals within the taskbook.
- 6. The trainer, where appropriate is expected to sign off task's that are achieved by the trainee and to complete and sign the following documents.
  - a. ICS 225 (Personal Evaluation Form)
  - b. Evaluation Record at the back of the taskbook.
- 7. The trainer shall portray a positive and professional attitude that lets the trainee know that it is desirable to ask for direction and feedback.
- 8. When accepting the role as a trainer, you are expected to act in a professional manner that represents the California Interagency Incident Management Team 4 and your home agency.

1. Incident Name		2. Operational Perrom:	eriod (Date / Time) To:	l Or	
3. Unit Name / Designators			4. Unit Leader (Name and	ICS Position)	
5. Personnel Assigned					
NAME	Ē	Ī	CS POSITION	НОМЕ	BASE
	·				
					· · · · · · · · · · · · · · · · · · ·
			S		
		-			
		-			
6. Activity Log (Continue on	Payerna)				
TIME	Reverse		MAJOR EVENTS		
				· · · · · · · · · · · · · · · · · · ·	
·					
7. Prepared by:			Date / Time		
UNIT LOG June 2000 ICS 214-					

Electronic version: NOAA 1.0 June 1, 2000

1. Incident Name	,	2. Operational Period (Date / Time)			UNIT LOG (CONT.)
		From:	То:		UNIT LOG (CONT.) ICS 214-OS
6. Activity Log (Continuation	n Sheet)				
TIME			MAJOR EVENTS		
		1016		,	
		· · · · · · · · · · · · · · · · · · ·	- W		
				#*************************************	
			x .		e
			1		
			1 100		
1.6					
					-
			3		
		-			
				_	
		***			
7. Prepared by:		and the second	Date / Time		
7. Frepared by.			Duto / Tillo		
UNIT LOG		June 2	2000		ICS 214-OS