# RED SALMONS COMPLEX IAP





CA-SRF-000656 P5NB4S (0510)



**AUGUST 12, 2020** 

DAY SHIFT 0600 - 1800 NIGHT SHIFT 1800 - 0600





INCI	DEMI OBJEC	511VES (ICS 202)	<i>1</i>	
1. Incident Name:	2. Operational Perio	od: DAY		
RED SALMON COMPLEX	Date/Time From	m:	Date/Time To:	
	08/12/2020 060	000 WED	08/12/2020 1800 WED	
A Chillenda Laboratoria				
3. Objective(s):				
Management Objectives:				
-Ensure firefighter and public safety by using stra	ategies and tactic	s that mitigate know	n and anticipated hazards while	
following COVID-19 mitigation action.				
-Protect and understand the cultural values and	natural resources	s in the fire area to cr	reate a risk-based decisions while	
utilizing MIST in the wilderness area.		111 4.12	outo a rior bassa assessment	
-Maintain and enhance relationships with represe	ented agencies, le	ocal tribe council sta	keholders local landowners.	
and the general public.			noncoro, rocal lattaction,	
-Provide timely and accurate fire information to c	ecoperators and th	he affected commun	ities	
-Effectively manage cost by implementing strateg				
Control Objectives:	,100 a.i.	Int Hote & Light F	ability of success.	
For the Red and Salmon Fires keep the fire:				
for the rive and control in a time in a man				
West of the Battle Creek Trail,				
North of Soldier Creek Trail,				
East of Packsaddle Ridge and,				
<ul> <li>South of Shasta - Trinity / Klamath National</li> </ul>	Serect boundary			
South of Shasta - Trinity / Klamath National       Operational Period Command Emphasis:	<u>FOFEST DUULIQALY.</u>			
t. Operational Petrou Communic Emphasic.				
General Situational Awareness:				
			- <u> </u>	_
5. Site Safety Plan Required? Yes No X				
Approved Site Safety Plan(s) Located at:				
incident Action Plan (the items checked below are inc	rluded in this Incident	Action Plan):		
X  ICS 202		her Attachments:		
	X.	ICS 214		
	X	MIST GUIDELINES		
	=		_	
☐ ICS 205A ☐ Weather Forecast/Tides/Cu	ırrents 🖂	FINANCE MESSAGE	<u>-</u>	<del></del>
	rrents L			—
<u>X</u> ICS 206				
				-
				ļ
. Prepared by: DEREK PARKER / ARTIE Position/1	Tino. Deca / Dec	00	~	
	<del></del>		Signature:	
Approved by Incident Commander: Name:	MIKE STRAWHUN /	STEVE WATKINS S	Signature: TGZ(t)	
CS 202 IAP Pag	je	Г	Date/Time: 08/11/2020 2200	

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

1. Incident Name:		2. Operational Period:	DAY						
RED SALMON C	OMPLEX	Date/Time From:		Date/Time					
		08/12/2020 0600	WED	08/12/2020	1800 WED				
	der(s) and Command Staff:		7. Operations Section						
IC/I	MIKE STRAWHUN	F\	OPS SECTION CHIEF						
DEBU	STEVE WATKINS (1	)	PLANNING OPS	JEREMY BEN	INETT; JEFF CRANDALL				
	R G. MARFIL; P.MAR	TINIEZ.	NIGHT OPS SECTION	DAVE PEREIF	RA.				
SAFETT OF THO	N.BIANCHINI(T)	I IINEZ,	Branch	I-RED					
	J.HAMMES-ORLEA	NS	BRANCH DIRECTOR	ALEC LANE:	GORDON MEYER				
INFORMATIO	BRENDAN HALLE		DIVISION/GROUP						
OFFICE	KEVIN TIDVVELL (T)				KYLE CLENDENEN (T)				
LIAISON OFFICE	DENNIS REIN		DIVISION/GROUP		GLENN WEBB				
	DAVID WINNACKER	₹ (T)	DIVISION/GROUP		UNSTAFFED				
	on Representative(s):		DIVISION/GROUP	CONTINGENCY	TBD				
Agency/Organization					TOD FLOWERS (T)				
SIX RIVERS NATION/ FORES	_   110B #1 00FF01 #0	VE; ROBERTO	Branch	7					
	BELTRAN (T)	<u> </u>	BRANCH DIRECTOR						
				DANIEL OBER	<del>, ` `                                 </del>				
	E GREG MOON	<del></del>	DIVISION/GROUP		TONY RIVERS				
	E ROD MENDEZ		DIVISION/GROUP	P	ZACH BECKER				
INTERAGENCY FIR	E RICK YOUNG		DIVISION/GROUP	CONTINGENCY	B. OBERHARDT(T)				
5. Planning Section:					ERIC BADER				
CHIE	F DEREK PARKER; A	RTIE COLSON	Branch						
RESOURCES UN			BRANCH DIRECTOR						
SITUATION UN			DIVISION/GROUP	PAUL JOHNSO	UNSTAFFED				
DEMOBILIZATION UN	T JULIE ROBERTS		DIVISION/GROUP						
FBA	SCOTT CONES; SCO	OTT LINN(T)			BILL ROBINSON. ROBERT HOYLE				
TRAINING SPECIALIS	T JOHN LEBLANC; NI	CK BALENT(T)	DIVISION/GROUP	w	ROBB BEERY				
GIS SPECIALIS	T J.DELEON; D.GABA	LDON; S.LEVITT	DIVISION/GROUP	Υ	DANNY BREUKLANDER				
	A JON BONK; ARIANE		DIVISION/GROUP	TRINITY	DENNIS WILSON				
	L RYAN CACANANDO			CONTINGENCY					
	P ADAM ALVAREZ		DIVISION/GROUP	LONG RIDGE CONTINGENCY	TBD				
ITS	A.HENNEN; R.WATS	ON ULYSSES	Branch						
	HUERTA (T)		BRANCH DIRECTOR		Δ				
6. Logistics Section:	- LADDY DIDLY DAVID	V 14.01/0.011	DIVISION/GROUP		JEFF LUCAS				
CHIE	LARRY DIRK; RAND MARK RATEKIN(T)	Y JACKSON;	DIVISION/GROUP	NIGHT W	KEITH SMITH				
FACILITIES UNI		T\.	7b. Air Operations Bran	ch					
17.0/2/120 0/4	BRIAN KRUGER(T)	τ),	AOBD	BRIAN SEXTON	V				
COMMUNICATIONS		FNTENMAN SEA		<b>CURT WARNER</b>					
UNI	FINDERS(T)		8 Finance/Administration						
GSUI		ERN SMITH	CHIEF	JOAN DISNEY	PATRICK GALLEGOS;				
MEDICAL UNIT				LISA DOW(T)					
	JIM MORGAN (T); JI								
SECURITY UNIT	SECURITY UNIT JAMES LATHAM			PAULLA STEPHENS					
FOOD UNIT	FOOD UNIT MIKE CHAPMAN; JOSE SANCHEZ			COST UNIT SANDRA TARVIN					
9. Prepared By: Nam	pared By: Name: SHANNON SOLIS Position/Tit			on/Title: RESL Signature:					
ICG 202				Se Deal o					
ICS 203 IAP I		Date/Time	: 08/11/2020 2200						



### Red Salmon Complex Weather Forecast



FORECAST NO: 13

UNITS: Six Rivers / Shasta Trinity

SHIFT DATE: Wednesday, August 12, 2020

**PREDICTION FOR:** 0600 - 0600

FORECAST ISSUED: 2000 hrs. 8/11/2020

SIGNED:

on Bonk: jon.bonk@noaa.gov

Bonz

Incident Meteorologist

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

**WEATHER DISCUSSION:** Low pressure continues moving across the region today. The only minor concern is the remaining weak instability. The inversion over the fire will likely hold again today but cannot rule out intense heating will push a column through the cap. Temperatures cool further from yesterday with humidity rising a bit as well. The drier air from the low and the persistent inversion will result in moderate humidity recovery again tonight. A warming trend returns Friday and Saturday with increasing mixing heights again. Moisture from Hurricane Elida off Baja California will bring a thunderstorm threat Saturday afternoon and evening.

Today (0600-1800):

Weather: Sunny, then passing high clouds in the afternoon. Smoke hanging over the fire.

High Temperatures: Red Fire: 75-84°; Salmon Fire: 72-76°.

**Humidity:** Red Fire 27-31%, lowest around 1500 hrs, rising through 1800 hrs.

Salmon 35-39%; lowest near 1100 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 5-7 mph with gusts to 12 mph.

LAL: 1

Chance of Wetting Rain (0.10"): 0%

Stability: Low valley inversions lift around 1100 hrs. Mid-level inversion will not lift much.

Afternoon Mixing Height: Valleys: 5,000 feet AGL. Ridges: 6,000 feet AGL.

Tonight (1800-0600):

Weather: Passing high clouds early then clearing. Smoke settling in area drainages.

Low Temperatures: Red Fire: 58-64°; Salmon Fire: 54-58°.

Humidity: Red Fire: Peaking at 45-50% from 1900 hrs to 0200 hrs, then falling to 35-40% by 0600 hrs.

Salmon Fire: Peaking at 40-45% from 2000 hrs to 0300 hrs, then falling to 30-35% 45 by 0600 hrs.

20 Foot Winds:

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

Ridges: West 6-8 mph until 2200 hrs, then Variable 0-4 mph.

LAL: 1

Chance of Wetting Rain (0.10"): 0%

**Inversion:** Strong inversion/thermal belt centered around 5,500 ft MSL.

<u>Thursday:</u> Mostly sunny. Areas of smoke. Max Temps: 73-85°. Afternoon RH: Red Fire 25-30%, Salmon Fire 27-32%. Afternoon Winds - Lower Slopes: Variable/Terrain Driven. Upper slopes: West 5-7 mph.

<u>Friday and Saturday Outlook:</u> Warm and dry. A 30% chance of a thunderstorm on Saturday afternoon/evening. Temperatures in the upper 80s to lower 90s. Afternoon humidity 22-32%. Continued moderate humidity recovery largely 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: 16	TYPE OF FIRE Wildfire									
FIRE NAME: Red/Salmon	OPERATIONAL PERIOD 08/12/2020									
DATE ISSUED 08/11/2020	TIME ISSUED 2000									
UNIT CA-SRF	SIGNED Scott Linn, FBAN (T)									

### INPUTS

### **WEATHER SUMMARY:**

DISCUSSION... Low pressure continues moving across the region today. Only minor concern is the remaining weak instability. The inversion over the fire will likely hold again today but cannot rule out intense heating will push a column through the cap. Temperatures cool further from yesterday with humidity rising a bit as well. The drier air from the low and the persistent inversion will result in moderate humidity recovery again tonight. Warming trend returns Friday and Saturday with increasing mixing heights again. Moisture from Hurricane Elida off Baja California will bring a thunderstorm threat Saturday afternoon and evening.

\*See Spot Weather Forecast for details\*

### **FIRE BEHAVIOR**

### **GENERAL**

Fire behavior will remain terrain driven and topography influenced, and firefighters should expect active surface fire and occasional torching. Short terrain driven runs should be expected as the fire aligns with terrain and wind. As the fire moves towards lower elevations, more fuel will be available to burn as live fuel moistures are near 100% around 2000'.

Spotting distance: up to .1 of a mile. Probability of ignition: Near 60%.

Predicted ERC: 80th percentile Predicted BI: 80th percentile

Timber ROS: 5-11 ch/hr. Timber FL: 4-8 feet (Head Fire) Brush ROS: 1-3 ch/hr. Brush FL: 1-3 feet (Head Fire)

### **SPECIFIC**

### SPECIFIC FIRE BEHAVIOR:

**Branch I (Div. A, D, K):** Surface fire spread and occasional torching when ladder fuels are present can be anticipated. In division A and D heavy fuels along the line within the burnout operation will continue to consume and have potential to spot over the line. Conduct blackline operations as conditions allow.

**Branch V (Salmon):** Heavy fuels continue to consume along with interior pockets of unburned fuels. Fire behavior will be limited to creeping and smoldering. Those resources working along Backbone Ridge need to keep aware of the potential for the Red fire to move southeast towards operations on the ridge.

**Branch VII (Div. R, U, W, Y):** Divisions U, W, Y – as the fire moves laterally in Red Cap drainage there is potential for slope wind alignment and upslope runs. Rapid rates of spread with torching and spotting will occur as the fire moves up the steep slopes towards Packsaddle ridge. All other division, no fire behavior is expected. Conduct burn out operations as conditions allow.

**Night Shift (All Branches):** Fire activity will moderate through the night with creeping and smoldering expected. More active burning will take place within the thermal belt between 4500-5500 ft. Take advantage of higher humidity to conduct burn out operations as conditions allow.

### AIR OPERATIONS

Low level inversion lifts around 1100 hrs. Smoke will impact aviation on all branches throughout the day.

### SAFETY

Residual burning on steep slopes increases the chances for rollout. Be aware if the fire becomes established downhill of your location.

1. Incident Name:					ssinea into	3,					
RED SALMON COM	MPLEX					Bran	ch:		Division/Gro	up:	<u> </u>
2. Operational Period:		DAY									
Date/Time From: 08/12/2020 0600	WED		Date/Time To 08/12/2020 180		WED		RED		Α		
4.		DE L		Operati	ons Personn	el					
OPERATIONS	S CHIEF	JEFF HINSO	N (O-1.8) LWD 8/	/13		BRA	ANCH DIRE		ALEC LANE (O-	•	
DIVISION/GROUP SUPE	RVISOR	MIKE MARTI	NEZ (O.1.13) I W	/D 8/13		D ATTAC	CK SUPER		GORDON MEYE	R (O-237) LWD 8	5/14 (T)
DIVIDION/GROOF SOFE			DENEN LWD 8/13		^'	KAIIA	CK SUPER	VISOR			
5.			Reso	urces As	signed this	Period					
Strike Team / Resource I			LWD	Leader				Number Persons Drop Off PT./Time			
CREW - T1 - MAD RIVER			08/13	CHARLES HAIR			Persons 21		PIKE/0600	Pick Up PT./	
CREW - T1 - SMITH RIVE			08/20	DOUGLAS DENLINGER			21	<u> </u>	PIKE/0600		
CREW - T2 - FRANCO 170	<u> </u>	<u> </u>	08/13		MARTINEZ	<u> </u>	20			RED SPIKE/180	
ENG - T3 - SRF 331 (E-17		<u>,                                      </u>						<u> </u>	PIKE/0600	RED SPIKE/180	
			08/18	BRYAN LANNING  GEOFFREY PHELAN			6		PIKE/0600	RED SPIKE/180	
ENG - T3 - SRF 332 (E-17	T - S2 - CATES (E-70)				-REY PHELA	N ———	5	<u> </u>	PIKE/0600	RED SPIKE/180	
	08/15 08/15	TBD			2	RED SPIKE/0600 RED SPIKE/0600		RED SPIKE/180	)0		
	T - S1 - N STATE (E-7)				DNY MUNK		2	RED S	PIKE/0600	RED SPIKE/180	)0
WT - S2 - DUST BUSTERS			08/15	KENNE	TH FOSTER		1	RED SI	PIKE/0600	RED SPIKE/180	)0
WT - S2 - HOLT LOGGING			08/14	PAUL F	HARDIG		1	RED SPIKE/0600		RED SPIKE/180	00
DOZ - T2 - KEN SMITH (E-	-83)		08/14	KENNY SMITH			2	RED SI	PIKE/0600	RED SPIKE/180	)0
TFLD (O-169)			08/14	MARK SMITH			1	1 RED SPIKE/06			
HEQB (O-65)			08/14	ROBER	RT ISER		1 RED S		PIKE/0600	RED SPIKE/180	0
HEQB (T) (O-210.3)			08/16	BENJA	MIN PETERS	ON	1	RED SPIKE/0600		RED SPIKE/1800	
REMS - SMA REMS 6 (O-1 BRANCH RESOURCE	42)		08/16	ANTON	IO DEL CAST	TILLO	4	RED SE	PIKE/0600	RED SPIKE/180	0
EMPF (0-23)			08/13	LINDA	BUELL		1	RED SF	PIKE/0600	RED SPIKE/1800	0
EMTF (O-30)			08/20	DOMIN	IC ANTES		1	RED SF	PIKE/0600	RED SPIKE/1800	0
SOFR (0-144)			08/19	TIM BEI	NEDICT		1	RED SF	PIKE/0600	RED SPIKE/1800	0
SOFR (T) (O-1.47)			08/20	DARIN	SNEDEKER		1		PIKE/0600	RED SPIKE/1800	
В,			Qivision/	Group G	ommunicati	on Sumn	nary				
Function	C	Channel	RX Frequency	N/W	RX Tone/I	NAC T	TX Frequen	cy N/W	TX Tone/NA	C Mode	)
COMMAND	3 - 1	NIFC C10	170.4125N				165.962	5N	T3-131.8	A	
COMMAND	4-1	NIFC C11	170.6875N				166.575	0N	T3 - 131.8	A	
COMMAND	DMMAND 5 - NIFC C28						165.387	75	T3 - 131.8	A	
FACTICAL	CTICAL 7 - VTAC 11				151.1375N T6 - 156.7		151.1375N		T6 - 156.7	А	
AIR TO GROUND	13 -	A/G TAC	165.3625N	5N			165.362	5N		A	
NR TO GROUND		A/G CMD	169.7250N				169.7250N			A	
. Prepared By (Resource	. // 1/ /	1.		ed By (P	lanning Sec	tion Chie	ef)	Da	ate	Time	
ANSLEY SINGER	VAIL )	Alles	DERE	≟K PARK	ER / ARTIE (	COLSON		08	/11/2020	2000	

Controlled Unclassified Information//Basic FINAL

ICS 204 WF (1/14)

		Div	/ision/Grou Controlled	p Assigi	nment Lis	t (ICS 204	1 WF	<del>-</del> )				
1. Incident Name:			Controller	Oliciassii	3,	Oli/Basic_	1					
RED SALMON COMPI	LEX				Br	anch:		Division/Gro	чр:			
2. Operational Period:		DAY										
Date/Time From:			Date/Time To	•		I RED		A				
08/12/2020 0600 4.	WED		08/12/2020 180	00 V	VED							
				Operations								
OPERATIONS C	HIEF	EFF HINSC	N (O-1.8) LWD 8/	13	В	RANCH DIRE	CTOR	ALEC LANE (O- GORDON MEYE	I.12) LWD 8/13 R (O-237) LWD 8/14 (T)			
DIVISION/GROUP SUPERVI			NEZ (O-1.13) LW DENEN LWD 8/13		AIR ATT	ACK SUPER	/ISOR					
5,			Resou	rces Assign	ned this Parlod							
Strike Team / Tas Resource Desi		e /	LWD		Leader	Number Persons	Dro	p Off PT./Time	Pick Up PT./Time			
REAF (0-216)							RED 8	SPIKE/0600	RED SPIKE/1800			
REAF (O-383)							RED S	SPIKE/0600	RED SPIKE/1800			
REAF (T) (O-247)			08/16	MEGHAN I	WHITMAN	1	RED S	SPIKE/0600	RED SPIKE/1800			
REAF(T) (O-396)			08/23	KATHERIN	E SIEDEL	1	RED S	SPIKE/0600	RED SPIKE/1800			
Protect Ferris Cabin.	en cor	nditions ar	re favorable.									
Z. Special Instructions: Utilize MIST tactics. All li Utilize READ's for cultura ID helispots and drop po Back-haul trash and exce Do not post lookouts o  **ARCHs / REAFs** liste **ARCHs / REAFs** will o	al and iints, g ess ec n any	l environm get lat-long quipment. r bed rocl Division A	nental resource gs. Please retu All resources u k <b>out croppin</b> are shared bet	e concerns Irn nets, sv Ise QR coo g without	vivels, and id de to check- first getting sion A and R	in. ; <b>clearance</b> Red Contina	encv.		AD.			
			Division/C	Group Comp	nunication Sun	пдпагу	SINA					
Function	Ch	annel	RX Frequency N	I/W R	X Tone/NAC	TX Frequenc	y N/W	TX Tone/NAC	Mode			
OMMAND	3 - NI	IFC C10	170.4125N			165,9625	iN	T3-131.8	A			

8.		Division/Group	Communication Su	mmary		
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	A
COMMAND	5 - NIFC C28	173.5000		165.3875	T3 - 131.8	A
TACTICAL	7 - VTAC 11	151.1375N	T6 - 156.7	151.1375N	T6 - 156.7	A
air to ground	13 - A/G TAC	165.3625N		165.3625N		A
AIR TO GROUND	14 - A/G CMD	169.7250N		169.7250N		A
9. Prepared By (Resource	e Unit Leader),	Approved By (I	Planning Section C	hief) Da	te	Time

ICS 204 WF (1/14)

Controlled Unclassified Information//Basic FINAL

DEREK PARKER / ARTIE COLSON

2000

08/11/2020

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

1. incident Name:			3.	ionin Basic				
RED SALMON COM	PLEX			В	ranch:		Division/Grou	up:
2. Operational Period;	DAY							
Date/Time From: 08/12/2020 0600	WED	Date/Time T 08/12/2020 18		WED	IRED		D	
4.			Operations	Parsonnal				
OPERATIONS	CHIEF JEFF HINS	ON (O-1.8) LWD	8/13		BRANCH DIRE	CTOR	ALEC LANE (O-1	1.12) LWD 8/13
DIVISION/GROUP SUPER\	BOOD CLENNING	*DD (O 400) LWD	045				GORDON MEYE	R (O-237) LWD 8/14 (T)
DIVISION/GROUP SUPERI	/ISOK GLENN WE	:BB (O-129) LWD	8/15	AIR AT	TACK SUPER	VISOR		
5.		Res	ources Assig	ned this Perio	d			
Strike Team / T Resource De		LWD		1	Number			
CREW - T2 - BIRRUETA 170		08/17	JUAN BIRF	Leader	Persons 20		P Off PT./Time	Pick Up PT./Time
ENG - T3 - SRF 323 (E-169)		08/18	TOMAS VA		6			RED SPIKE/1800
ENG - T6 - GRAYBACK 35 (	<u></u>	08/13	TIM HENA				PIKE/0600	RED SPIKE/1800
WT - T2 - SRF 15 (E-174)		08/19	ESPINOZA	3 RED SPIKE/0600			RED SPIKE/1800	
WT - T2 - SRF 235 (E-53)		08/12	LINS	2		PIKE/0600	RED SPIKE/1800	
FALM - T1 - MOEN TIMBER	(O 00)						RED SPIKE/1800	
		08/13	TOM DAVIS		2	RED SPIKE/0600		RED SPIKE/1800
FALM - T1 - PACIFIC RIDGE	-LINE (O-101)	08/13	GAVRIEL S		2			RED SPIKE/1800
TFLD (O-66)		08/13	AMOS LEE		1		PIKE/0600	RED SPIKE/1800
EMPF (O-26)		08/14	ANDREW 0		1	RED S	PIKE/0600	RED SPIKE/1800
EMPF (O-31)		08/14	KEVIN CUL		1			RED SPIKE/1800
SOFR (O-144)		08/19	TIM BENED	DICT	1	1 RED SPIKE/0600		RED SPIKE/1800
SOFR(T) (0-1.47)		08/20	DARIN SNE	DEKER	1	RED S	PIKE/0600	RED SPIKE/1800
				-				
В.		Division	/Group Comi	munication Su	mmary			
Function	Channel	RX Frequency	N/W F	RX Tone/NAC	TX Frequen	cy N/W	TX Tone/NAC	Mode
COMMAND	3 - NIFC C10	170.4125N	1		165.962	5N	T3-131.8	Α
COMMAND	4 - NIFC C11	170.6875N			166.575	ON	T3 - 131.8	Α
COMMAND	5 - NIFC C28	173.5000N			165.387	5N	T3 - 131.8	Α
TACTICAL	8 - VTAC 12	154.4525N		T6 - 156.7	154.452	5N	T6 - 156.7	Α
AIR TO GROUND	13 - A/G TAC	165.3625N			165.362			Α
NIR TO GROUND	14 - A/G CMD	169.7250N			169.725			Α
D. Prepared By (Reseurce Ur	nit Learder)			ing Section C		Da	ate	Time
ANSLEY SINGER	MISING	DER DER	EK PARKER	ARTIE COLS	ON	08	/11/2020	2200

ICS 204 WF (1/14)

1. Incident Name:			Controlled	Oliciassili	3.	IOIWE	asic	THE				
RED SALMON COM	PLEX				В	ranch:			Division/Grou	ıp:		
2. Operational Period:		DAY										
Date/Time From:		<del></del>	Date/Time To:			11	RED		D			
08/12/2020 0600	WED		08/12/2020 180	v c	/ED							
4.				Operations :	Personnet							
OPERATIONS (	CHIEF JE	EFF HINSOI	N (O-1.8) LWD 8/1	3	E	BRANC	H DIRE	CTOR	ALEC LANE (O-1			
DIVISION/GROUP SUPERV	ISOP G	I ENN WED	P (O 120) I W/D 0/	15	AID AT	GORDON MEYER (O-237) LWD 8/14						
DIVIDIO (GOLOGI GOLEKI		CCIVIV VVCD	B (O-129) EVVD 6/	15	AIKAI	IACK	SUPERV	ISUK				
5,			Resou	rces Assign	ed this Perior	¢.						
Strike Team / Ta		)/					Number		<u> </u>			
Resource De	Resource Designator LWD Le				Leader —————	'	Persons	Dro	p Off PT./Time	Pick Up PT./Time		
0-4-10	ntrol Operations/Work Assignments:											
	_		,									
Be prepared to burn wi Hold and secure black												
Water Tenders - Water												
. Special Instructions: Utilize MIST tactics. All												
			Division/G	roup Comm	unication Su	mmar	y					
Function	Cha	annel	RX Frequency N	W R	X Tone/NAC	TX	requenc	y N/W	TX Tone/NAC	Mode		
OMMAND	3 - NII	FC C10	170.4125N				165.9625	N	T3-131.8	Α		
OMMAND	4 - NII	FC C11	170.6875N				166.5750	N	T3 - 131.8	٨		
DIAMMO		FC C28	173.5000N				165.3875	N	T3 - 131.8	Α		
ACTICAL		TAC 12	154.4525N		Г6 - 156.7		154.4525	N	T6 - 156.7	Α		
R TO GROUND		/G TAC	165.3625N			_	65,3625	N	N A			
R TO GROUND		G CMD	169.7250N			1	69.7250	N		Α		
Prepared By (Resource Un	it Leader	1/ -	Approve	By (Planni	ng Section C	hief)		Da	ate	Time		
NSLEY SINGER	UK	geres	DEREK	PARKER /	ARTIE COLSO	NC		08	3/11/2020	2200		

ICS 204 WF (1/14)

Controlled Unclassified Information//Basic FINAL

DED 041 MON 051	ADLEY		D-	anch:	$\neg \neg$	Dist-1 10		
RED SALMON COM	MPLEX			ancn:		Division/Grou	p:	
Operational Period:	DAY							
Date/Time From: 08/12/2020 0600	WED	Date/Time To: 08/12/2020 1800	WED	IRED	-	K		
		Opera	tions Personnel					
OPERATIONS	S CHIEF JEFF HINSO	ON (O-1.8) LWD 8/13	В	RANCH DIREC	TOR	ALEC LANE (0-1	.12) LWD 8/13	
VISION/GROUP SUPE	BVIROR UNCTAFFE		410.4			GORDON MEYER	R (O-237) LWD 8/14	
VISION/GROUP SUPE	RVISOR UNSTAFFE	D	AIRAII	TACK SUPERV	ISOR			
		Resources /	Assigned this Period					
Strike Team /				Number				
Resource I	Designator —————————	LWD	Leader	Persons	Drop	Off PT./Time	Pick Up PT./Tin	
-								
				-				
		_				<u> </u>		
	<del>.</del>							
Control Operations/Wo	ork Assignments:							
	ork Assignments:							
pecial Instructions:	ork Assignments:	Division/Group	Communication Sur	mmary				
pecial Instructions:			Communication Su		V NAM	TV Tana Alia		
pecial Instructions:	Channel	RX Frequency N/W	Communication Sur	TX Frequency		TX Tone/NAC		
pecial Instructions: Function	Channel 3 - NIFC C10	RX Frequency N/W 170.4125N		TX Frequence 165.9625	N	T3-131.8	A	
Pecial Instructions: Function IMAND	Channel 3 - NIFC C10 4 - NIFC C11	RX Frequency N/W 170.4125N 170.6875N		TX Frequency 165.9625 166.5750	N N	T3-131.8 T3 - 131.8	A A	
Pecial Instructions:  Function  IMAND  IMAND	Channel 3 - NIFC C10 4 - NIFC C11 5 - NIFC C28	RX Frequency N/W 170.4125N 170.6875N 173.5000N	RX Tone/NAC	TX Frequency 165.9625 166.5750 165.3875	N N	T3-131.8 T3 - 131.8 T3 - 131.8	A A A	
Function  MAND  MAND  TICAL	Channel 3 - NIFC C10 4 - NIFC C11 5 - NIFC C28 9 - VTAC 13	RX Frequency N/W 170.4125N 170.6875N 173.5000N 158.7375N		TX Frequency 165.9625 166.5750 165.3875 158.7375	N N N	T3-131.8 T3 - 131.8	A A A	
pecial Instructions:	Channel 3 - NIFC C10 4 - NIFC C11 5 - NIFC C28	RX Frequency N/W 170.4125N 170.6875N 173.5000N	RX Tone/NAC	TX Frequency 165.9625 166.5750 165.3875	N N N	T3-131.8 T3 - 131.8 T3 - 131.8	A A A	

 Controlled Unclassified Information//Basic FINAL ICS 204 WF (1/14)

Page 1 of 1

1, Incident Name:				- III III III	nment Lis ied Informati 3.					
		البيبا								
RED SALMON COMP	LEX				Bi	ranch;		Division/Group:		
2. Operational Period;		DAY								
Date/Time From:			Date/Time To:			I RED		CONTIN	IGENCY	
08/12/2020 0600	WED		08/12/2020 1800	D W	VED					
4.				Operations						
OPERATIONS C	HIEF .	JEFF HINSO	ON (O-1.8) LWD 8/1	3	В	RANCH DIRE	CTOR	ALEC LANE (0-1		
DIVISION/GROUP SUPERV	SOR	TOD FLOW	ERS (O-116) LWD 8	3/13	AIR ATT	TACK SUPER	VISOR	GORDON WETE	R (O-237) LWD 8/14 (T	
			, , , , , ,	, 41.2 41.0						
5.			Resou	rces Assigr	ned this Period	1				
Strike Team / Ta						Number			<u> </u>	
Resource Des		r 	LWD		Leader	Persons	-	p Off PT./Time	Pick Up PT./Time	
WFM - T1 - UNAWEEP (O-93	<del>)</del>			KELLY BOY		9		SPIKE/0600	RED SPIKE/1800	
FEMP (O-293) 			08/19	MICHAEL D	DUNHAM	1	RED 8	SPIKE/0600	RED SPIKE/1800	
FEMT (O-295)			08/19	JOBEE FAF	RRER	1	RED S	PIKE/0600	RED SPIKE/1800	
6. Control Operations/Work	_									
Scout ahead for indirec	t line p	placemen	t.							
		ithin tha a	victing footogist	of province	us dozer line	s. Limit doz	er on	eratione to 1 to	2 blade width(s) *	
**Limit dozer operation:	s to w	min nie e	xisting tootprint	oi previot	30 GOZO! III70		.с. ср.	STATIONS TO 1 TO	2 bidde Widti(5).	
7. Special Instructions: Utilize MIST tactics. All	line re	esources \	will spike overni	ght.					2 Diduc Widings).	
7. Special Instructions: Utilize MIST tactics. All Utilize READ's for cultu ID helispots and drop por Back-haul trash and except on the post lookouts of the color of the colo	line re ral and oints, cess e on an	esources value environre get lat-lone equipment by bed root. Division A	will spike overnigmental resource ligs. Please retui all resources u k out cropping	ght. concerns rn nets, so se QR co without	s. wivels, and inde to check- first getting	ce chests. -in. g clearance	e from	REAF or REA		
**Limit dozer operations  7. Special Instructions:  Utilize MIST tactics. All Utilize READ's for cultu ID helispots and drop por Back-haul trash and exc Do not post lookouts of  **ARCHs / REAFs** list **ARCHs / REAFs** Wil	line re ral and oints, cess e on an	esources value environre get lat-lone equipment by bed root. Division A	will spike overnigmental resource ngs. Please retur .All resources u ck out cropping are shared betweeth DIVS when	ght. concerns rn nets, so se QR co y without ween Divi	s. wivels, and independent of the control of the co	ce chests. -in. g clearance Red Conting their divisio	e from	REAF or REA		
7. Special Instructions:  Utilize MIST tactics. All  Utilize READ's for cultu  ID helispots and drop por  Back-haul trash and exc  Do not post lookouts of  **ARCHs / REAFs** list  **ARCHs / REAFs** Wil	line reral and oints, cess e on any ed in I	esources of environment of equipment of the environment of the environ	will spike overnigmental resource ags. Please return. All resources units out cropping are shared betwith DIVS when DIVS when DIVS when DIVS when The DIVISION/G	ght. concerns rn nets, so se QR co y without ween Divi	s. wivels, and independent of the content of the co	ce chests. in. g clearance Red Conting their division	e from gency.	REAF or REA	AD.	
C. Special Instructions:  Utilize MIST tactics. All  Utilize READ's for cultu  ID helispots and drop poly  Back-haul trash and exc  Do not post lookouts of  **ARCHs / REAFs** list  **ARCHs / REAFs** Wil	line reral and oints, cess e on an ed in I	esources value environre get lat-lone equipment ay bed roo	will spike overnigmental resource ligs. Please returned. All resources units out cropping are shared between DIVS when	ght. concerns rn nets, so se QR co y without ween Divi	s. wivels, and independent of the control of the co	ce chests. in. g clearance Red Conting their division	e from gency. ins.	REAF or REA	AD.	
Utilize MIST tactics. All Utilize MIST tactics. All Utilize READ's for cultu ID helispots and drop post Back-haul trash and exc Do not post lookouts  **ARCHs / REAFs** list **ARCHs / REAFs** Wil  **ARCHs / REAFs** Wil	line reral and oints, cess e on any ed in I check	esources value environment aget lat-longed rock in / out	will spike overnigmental resource ags. Please return. All resources units out cropping are shared betwith DIVS when DIVS when DIVS when DIVS when The DIVISION/G	ght. concerns rn nets, so se QR co y without ween Divi	s. wivels, and independent of the content of the co	ce chests. in. g clearance Red Conting their division  TX Frequen 165.962	gency. Jens.	TX Tone/NAC	Mode A	
Utilize MIST tactics. All Utilize MIST tactics. All Utilize READ's for cultu ID helispots and drop post lookouts of the second o	line reral and oints, cess e on an ed in I check	esources value environment pet lat-longed lat-longed rock in / out	will spike overnigmental resource ags. Please returned. All resources us the continuous of the continu	ght. concerns rn nets, so se QR co y without ween Divi	s. wivels, and independent of the content of the co	ce chests. in. g clearance Red Conting their division  TX Frequen 165.962 166.575	e from gency, ins.	TX Tone/NAC T3-131.8 T3-131.8	Mode A A	
. Special Instructions:  Utilize MIST tactics. All Utilize READ's for cultu D helispots and drop post lookouts of the color of the colo	line reral and oints, cess e on any ed in I I check	esources of environment of environme	will spike overnigmental resource ags. Please returned are sources units out cropping are shared betwith DIVS when DIVS when RX Frequency N. 170.4125N	ght. concerns rn nets, so se QR co y without ween Divi n entering	s. wivels, and independent of the content of the co	ce chests. in. g clearance Red Conting their division  TX Frequen 165.962 166.575	e from gency, ons.	TX Tone/NAC T3-131.8 T3-131.8	Mode A A A	
Utilize MIST tactics. All Utilize MIST tactics. All Utilize READ's for cultu ID helispots and drop post lookouts on the post lookouts of the post lookouts o	line reral and oints, cess e on an ed in I check the contract of the contract	esources value environment per lat-longed lat-longed lat-longed lat-longed lat-longed lateral per lateral late	will spike overnigmental resource ags. Please returned and cropping are shared between the DIVS when DIVS when 170.4125N 170.6875N 173.5000N	ght. concerns rn nets, so se QR co y without ween Divi n entering	s. wivels, and independent of the content of the co	mmary  TX Frequen 165.962 166.575 154.287	e from gency. ins. cy N/W 5N 5N	TX Tone/NAC T3-131.8 T3-131.8	Mode A A A A	
. Special Instructions:  Utilize MIST tactics. All Utilize READ's for cultu D helispots and drop post lookouts of the second post lookouts of	line reral and oints, cess e on any ed in I I check the control of	esources void environment per lat-longer lat-longer lat-longer lat-longer later late	will spike overnigmental resource ags. Please returned are sources units out cropping are shared betwith DIVS when DIVS when 170.4125N 170.6875N 173.5000N 154.2875N	ght. concerns rn nets, so se QR co y without ween Divi n entering	s. wivels, and independent of the content of the co	ce chests. in. g clearance Red Conting their division  TX Frequen 165.962 166.575	e from gency. gency. gency. ons.	TX Tone/NAC T3-131.8 T3-131.8	Mode A A A	

Controlled Unclassified Information//Basic FINAL

LWD 08/14 08/17 08/17	Operations Per 13 D 8/13 D 8/13 D 14 D 15 D 16	D V D B DIVISION/GR If this Period ader WBERS	OUP SUPER	CTOR VISOR Dro	DANIEL OBERG TONY RIVERS (0	DLINA (0-2 )0-398 ORD	71) LWD 8/19 (T) 3) LWD 8/19
(2020 180 B) LWD 8/ 1.14) LW Resou LWD 08/14 08/17 08/17	Operations Per 13 D 8/13 D 8/13 D 8/13 D 4/13 D 4/1	DIVISION/GR If this Period ader	RANCH DIRE	CTOR VISOR Dro	ROBERT BERTO DANIEL OBERG TONY RIVERS (C STEPHEN CLIFF	(O-2° O-398 ORD	71) LWD 8/19 (T) 3) LWD 8/19 (NEEDS RO#) (T)
(2020 180 B) LWD 8/ 1.14) LW Resou LWD 08/14 08/17 08/17	Operations Per 13 D 8/13 D 8/13 D 8/13 D 4/13 D 4/1	DIVISION/GR If this Period ader	RANCH DIRE	CTOR VISOR Dro	ROBERT BERTO DANIEL OBERG TONY RIVERS (C STEPHEN CLIFF	(O-2° O-398 ORD	71) LWD 8/19 (T) 8) LWD 8/19 (NEEDS RO#) (T)
1.14) LW  Resol  LWD  08/14  08/17  08/17	D 8/13 DUICES Assigned Lea GARTH CHAM	B. DIVISION/GR If this Period ader VIBERS	Number Persons	Dro SALMO	DANIEL OBERG TONY RIVERS (C STEPHEN CLIFF O Off PT./Time	(O-2° O-398 ORD	3) LWD 8/19 (NEEDS RO#) (T)
1.14) LW  Resol  LWD  08/14  08/17  08/17	Urces Assigned Lea GARTH CHAM	DIVISION/GR If this Period ader MBERS	Number Persons	Dro SALMO	DANIEL OBERG TONY RIVERS (C STEPHEN CLIFF O Off PT./Time	(O-2° O-398 ORD	71) LWD 8/19 (T) 8) LWD 8/19 (NEEDS RO#) (T)
Resolution	Le: GARTH CHAM FERNANDO P	ader MBERS	Number Persons 20	Dro	Off PT./Time	ORD	(NEEDS RO#) (T)
LWD 08/14 08/17 08/17	Lea GARTH CHAM FERNANDO P	ader //BERS	Number Persons 20	Dro <sub>l</sub>	o Off PT./Time		
08/14 08/17 08/17 08/17	GARTH CHAN	MBERS	Persons 20	SALMO		<b>├</b>	Pick Up PT./Time
08/14 08/17 08/17 08/17	GARTH CHAN	MBERS	20	SALMO		<b>├</b>	Pick Up PT./Time
08/17 08/17 08/17	FERNANDO P				ON SPIKE/0600	JSAL	
08/17 08/17		'EREZ	1 20			₩	MON SPIKE/1800
08/17	SOLIZE ORTI				ON SPIKE/0600	SAL	MON SPIKE/1800
		IZ	20	SALMO	ON SPIKE/0600	SAL	MON SPIKE/1800
	JUAN BIRRU	ETA	20	SALMO	ON SPIKE/0600	SAL	MON SPIKE/1800
08/13	JESUS CISNE	ROS	20	SALMO	N SPIKE/0600	SAL	MON SPIKE/1800
08/14	DANIEL SCHR	NMAS	2	SALMO	N SPIKE/0600	SAL	MON SPIKE/1800
08/14	WAYLON RICH	Н	3	SALMO	N SPIKE/0600	SAL	MON SPIKE/1800
08/12	CHRIS RHODE		2	SALMO	N SPIKE/0600	SAL	MON SPIKE/1800
08/12	WYATT LYDEL	<u>LL</u>	2	SALMO	N SPIKE/0600	SAL	MON SPIKE/1800
08/21	JEFFREY ARC	HER	1	SALMON SPIKE/0600			MON SPIKE/1800
08/17	KEVIN NORTO	ON .					MON SPIKE/1800
		· ·					MON SPIKE/1800
08/20		OI BU					
			4 SALN		N 3PIKE/0600	SALI	MON SPIKE/1800
J8/14 		TELEI-	1	SALMO	ALMON SPIKE/0600		MON SPIKE/1800
08/19		ISEY	1	SALMO	N SPIKE/0600	SALI	MON SPIKE/1800
08/15	DON FOCO		1	SALMO	N SPIKE/0600	SALI	MON SPIKE/1800
08/17	JOHN SPANAR	RELLA	1	SALMO	N SPIKE/0600	SALI	MON SPIKE/1800
	T -		nmary				
	V/W RX 1	Tone/NAC					Mode
						4	Α
					T3 - 131.8	$\perp$	A
	<u></u>				T3-131.8	4	Α
						4	A
_						4	A
R TO GROUND 13 - A/G TAC 165.3625N  R TO GROUND 14 - A/G CMD 169.7250N					165.3625N		
				N		Щ.	Α
	08/13 08/14 08/14 08/12 08/12 08/12 08/12 08/21 08/21 08/20 08/14 08/19 08/15 08/15 08/17 08/15 08	08/13 JESUS CISNE 08/14 DANIEL SCHF 08/14 WAYLON RICE 08/12 CHRIS RHODE 08/12 WYATT LYDE 08/12 JEFFREY ARC 08/17 KEVIN NORTO TBD 08/20 MICHAEL RUE 08/19 MICHAEL RAN 08/19 MICHAEL RAN 08/19 JOHN SPANAF 08/17 JOHN SPANAF 08/17 JOHN SPANAF 08/17 JOHN SPANAF 0.4125N 0.6875N 0.35000N 0.7250N Approved By (Planning	08/13 JESUS CISNEROS 08/14 DANIEL SCHRAMM 08/14 WAYLON RICH 08/12 CHRIS RHODE 08/12 WYATT LYDELL 08/21 JEFFREY ARCHER 08/17 KEVIN NORTON TBD 08/20 MICHAEL RUDOLPH 08/14 STEVEN PENTELEI- MOLNAR 08/19 MICHAEL RAMSEY 08/15 DON FOCO 08/17 JOHN SPANARELLA 01/1/25 DON FOCO 01/25 DO	08/13         JESUS CISNEROS         20           08/14         DANIEL SCHRAMM         2           08/14         WAYLON RICH         3           08/12         CHRIS RHODE         2           08/12         WYATT LYDELL         2           08/12         JEFFREY ARCHER         1           08/17         KEVIN NORTON         1           TBD         4           08/17         KEVIN NORTON         1           08/14         STEVEN PENTELEI-MOLNAR         1           08/19         MICHAEL RAMSEY         1           08/19         MICHAEL RAMSEY         1           08/15         DON FOCO         1           08/17         JOHN SPANARELLA         1           08/17         JOHN SPANARELLA         1           0.4125N         165.962           0.6875N         166.5750           0.6875N         166.5750           0.6875N         168.6000           0.37250N         165.3625           0.7250N         169.7250           Approved By (Planning Section Chief)	08/13         JESUS CISNEROS         20         SALMO           08/14         DANIEL SCHRAMM         2         SALMO           08/14         WAYLON RICH         3         SALMO           08/12         CHRIS RHODE         2         SALMO           08/12         WYATT LYDELL         2         SALMO           08/21         JEFFREY ARCHER         1         SALMO           08/17         KEVIN NORTON         1         SALMO           08/17         KEVIN NORTON         1         SALMO           08/10         MICHAEL RUDOLPH         4         SALMO           08/14         STEVEN PENTELEI- MOLNAR         1         SALMO           08/19         MICHAEL RAMSEY         1         SALMO           08/15         DON FOCO         1         SALMO           08/17         JOHN SPANARELLA         1         SALMO           08/17         JOHN SPANARELLA         1         SALMO           0.4125N         165.9625N         165.9625N           0.6875N         166.5750N         166.5750N           0.68000N         166.5250N         166.7250N           0.3625N         165.3625N         169.7250N	08/13         JESUS CISNEROS         20         SALMON SPIKE/0600           08/14         DANIEL SCHRAMM         2         SALMON SPIKE/0600           08/14         WAYLON RICH         3         SALMON SPIKE/0600           08/12         CHRIS RHODE         2         SALMON SPIKE/0600           08/12         WYATT LYDELL         2         SALMON SPIKE/0600           08/17         KEVIN NORTON         1         SALMON SPIKE/0600           08/17         KEVIN NORTON         1         SALMON SPIKE/0600           08/10         MICHAEL RUDOLPH         4         SALMON SPIKE/0600           08/14         STEVEN PENTELEI- MOLNAR         1         SALMON SPIKE/0600           08/15         DON FOCO         1         SALMON SPIKE/0600           08/15         DON FOCO         1         SALMON SPIKE/0600           08/17         JOHN SPANARELLA         1         SALMON SPIKE/0600           08/15         DON FOCO         1         SALMON SPIKE/0600 <tr< td=""><td>08/13         JESUS CISNEROS         20         SALMON SPIKE/0600         SAL           08/14         DANIEL SCHRAMM         2         SALMON SPIKE/0600         SAL           08/14         WAYLON RICH         3         SALMON SPIKE/0600         SAL           08/12         CHRIS RHODE         2         SALMON SPIKE/0600         SAL           08/12         WYATT LYDELL         2         SALMON SPIKE/0600         SAL           08/21         JEFFREY ARCHER         1         SALMON SPIKE/0600         SAL           08/17         KEVIN NORTON         1         SALMON SPIKE/0600         SAL           08/17         KEVIN NORTON         1         SALMON SPIKE/0600         SAL           08/10         MICHAEL RUDOLPH         4         SALMON SPIKE/0600         SAL           08/14         STEVEN PENTELEI- MOLNAR         1         SALMON SPIKE/0600         SALI           08/19         MICHAEL RAMSEY         1         SALMON SPIKE/0600         SALI           08/17         JOHN SPANARELLA         1         SALMON SPIKE/0600         SALI           08/17         JOHN SPANARELLA         1         SALMON SPIKE/0600         SALI           08/17         JOHN SPANARELLA         1         SALMON</td></tr<>	08/13         JESUS CISNEROS         20         SALMON SPIKE/0600         SAL           08/14         DANIEL SCHRAMM         2         SALMON SPIKE/0600         SAL           08/14         WAYLON RICH         3         SALMON SPIKE/0600         SAL           08/12         CHRIS RHODE         2         SALMON SPIKE/0600         SAL           08/12         WYATT LYDELL         2         SALMON SPIKE/0600         SAL           08/21         JEFFREY ARCHER         1         SALMON SPIKE/0600         SAL           08/17         KEVIN NORTON         1         SALMON SPIKE/0600         SAL           08/17         KEVIN NORTON         1         SALMON SPIKE/0600         SAL           08/10         MICHAEL RUDOLPH         4         SALMON SPIKE/0600         SAL           08/14         STEVEN PENTELEI- MOLNAR         1         SALMON SPIKE/0600         SALI           08/19         MICHAEL RAMSEY         1         SALMON SPIKE/0600         SALI           08/17         JOHN SPANARELLA         1         SALMON SPIKE/0600         SALI           08/17         JOHN SPANARELLA         1         SALMON SPIKE/0600         SALI           08/17         JOHN SPANARELLA         1         SALMON

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

1. Incident Name:							3.			VIII T			
RED SALMON COM	IPLEX			-			Br	anch:			Division/Grou	p:	
2. Operational Period:	O	DAY											
Date/Time From: 08/12/2020 0600	WED		Date/Tir 08/12/20		) V	VED	V	SA	LMC	N	M/N/O		
4.				Ç	operations i	Personn	el						Bull
OPERATIONS	CHIEF JE	FF HINSO	N (O-1.8) L	WD 8/1	3		В	RANCI	H DIRE	CTOR	ROBERT BERTO	LINA (O-248	3) LWD 8/18
											DANIEL OBERG		
DIVISION/GROUP SUPER	RVISOR	ANCE TR	AUB (O-1.1	4) LWD	· 8/13	DIVISIO	ON/GR	OUP S	UPERV	/ISOR	TONY RIVERS (C STEPHEN CLIFF		
5.				Resour	ces Assign	l ned this i	Period	1					- 110, (17
Strike Team /		/	T					N	lumber				
Resource D	esignator			WD		Leader		P	ersons	<u> </u>	op Off PT./Time	Pick Up	PT./Time
ARCH (O-218)			08	3/17	STEVEN SO	OLORIO			1	SALM	10N SPIKE/0600	SALMON S	SPIKE/1800
REAF (0-217)			08.	3/15	BRUCE RO	BERT C	ANN		1	SALM	ION SPIKE/0600	SALMON S	BPIKE/1800
REAF (O-384)			08.	/23	ERIK RADI	EMACHE	R		1	SALM	ION SPIKE/0600	SALMON S	PIKE/1800
REAF (O-182)						ODE		_	1	SALM	ION SPIKE/0600	SALMON S	PIKE/1800
REAF (O-382)	F (O-382)				ALEX WAT	TS-TOBI	IN	_	1	SALM	ION SPIKE/0600	SALMON S	PIKE/1800
				$\dashv$				+					
Hold and mop up dire	ct handlir	ie.											
Utilize MIST tactics. All line resources will a All resources use QR Utilize READ's for cult ID helispots and drop Backhaul trash and ex Do not post lookouts of **ARCHs / REAFs** Its **ARCHs / REAFs** Washington and the second	code for of tural resor- points ge ccess eque on any be sted in Di	check-in. urces con t lat and uipment. d rock ou	ncerns. longs.  ut croppin are share vith DIVS	ed betv	ween Divi entering	ision M and lea	and laving	Division their o	on N. divisio		or READ.		
8.			Div	islon/G	roup Comm	nunicati	on Su	mmary					
Function	Cha	nnel	RX Frequ	ency N/	W R	X Tone/N	VAC	TX F	requend	y N/W	TX Tone/NAC	N	lode
COMMAND	3 - NIF	FC C10	170.4	125N				1	65.9625	5N	T3-131.8		A
COMMAND	4 - NIF	FC C11	170.6	875N				1	66.5750	)N	T3 - 131.8		Α
COMMAND	5 - NIF	FC C28	173.5	000N				1	65.3875	5N	T3-131.8		A
FACTICAL		C TAC 3	168.6	000N				1	68.6000	NN			A
FACTICAL	8 - NIF	C TAC 5	166.7	250N				19	66.7250	N			A
NR TO GROUND	13 - A/	/G TAC	165.3	625N				11	65.3625	5N			A
AIR TO GROUND	14 - A/	G CMD	169.7	250N				16	69.7250	N			A
. Prepared By (Resource L	Init Leader	) =	A	pproved	d By (Plann	ing Sect	tion Cl	hief)			ate	Time	=-
SHANNON SOLIS	*CAE	K()		DEREK	PARKER /	ARTIE C	COLSC	DN		0	8/11/2020	2200	

1. Incident Name			Control	led U	nclassifi	ied Info	rmatio	n//Basic			1000	
				-5-								
RED SALMON COM	IPLEX						Brai	nch:		Division/Gro	up:	
2. Operational Period:	DAY									_		
Date/Time From:	14/55		Date/Time				V :	SALMO	N	P		
08/12/2020 0600	WED		08/12/2020	1800	V	VED						
	OUIEE LICE	UNIOO	N (O 4 0) 114(D		perations	Personn						
OPERATIONS	CHIEF JEFF	HINSO	N (O-1.8) LWD	8/13			BR	ANCH DIRE	CTOR			A (O-248) LWD 8/18 271) LWD 8/19 (T)
DIVISION/GROUP SUPER	- 1					DIVISIO	ON/GRO	UP SUPER	VISOR	ZACK BECKER	•	
ş-1	JUSTI	N NAS	H (O-1.50) LWI	D 8/1:	3 (T)		_			B. OBERHARD	r (O-	264) LWD 8/13 (T)
5.	3142		Res	ourc	es Assigr	ned-this i	Period					
Strike Team / Resource D			LWD			Leader		Number Persons	Dro	p Off PT./Time		Pick Up PT./Time
CREW - T1 - TAHOE IHC	C-9		08/18	10	ANIEL GL	JERRER	0	21		ON SPIKE/0600	SA	LMON SPIKE/1800
CREW - T1 - PAYSON IHC (C-5)			08/15	N	IKE SCHI	NSTOCK	<u> </u>	20	SALM	ON SPIKE/0600	SA	LMON SPIKE/1800
CREW - T2IA - FIRESTORM 4 (C-46)			08/19	В	EN PAVAI	N		20		ON SPIKE/0600	↓_	LMON SPIKE/1800
CREW - T1 - KLAMATH 14	(C-44)		08/20	-	CHEVYO MUNK			20	<u> </u>	ON SPIKE/0600	↓_	LMON SPIKE/1800
NG - T3 - NORTHWEST 804 E-112			08/16	- M	ATT STO	RMS		4		ON SPIKE/0600		LMON SPIKE/1800
NG - T3 - AZ 55 E-111			08/16	<del> </del>   T	TIM SNYDER			4		ON SPIKE/0600	╄	LMON SPIKE/1800
WT - S2 - INF 21 E-31			08/14	ĸ	EN ZHEOI			2		ON SPIKE/0600	4	LMON SPIKE/1800
FALM - T1 - NORTH ZONE FALLERS (O-100)			08/13	-	EITH STE			2		ON SPIKE/0600	╄	LMON SPIKE/1800
FALM - T1 - REDWOOD EM		· .	08/13		SSE GON			2		ON SPIKE/0600	ــــــــــــــــــــــــــــــــــــــ	LMON SPIKE/1800
HECM			_	$\bot$	3D			4		ON SPIKE/0600	╙	LMON SPIKE/1800
PACKER 1			08/15		KENNY GRAVES			5		ON SPIKE/0600	↓_	LMON SPIKE/1800
TFLD (O-350)			08/21		JOHN ESCALERA				1 SALMON SPIKE/0600			LMON SPIKE/1800
FELB (O-64.1)			08/13	_	ZACHARY PIGATI			1 1				
FELB (O-276)			08/19		SHUA ST				SALMON SPIKE/0600 SALMON SPIKE/0600			LMON SPIKE/1800 LMON SPIKE/1800
FOBS (O-10)	<del></del>		08/21	4	ATTHEW					ON SPIKE/0600	<b>!</b> —	
FOBS (T) (O-188)			08/14	-	OTT POV		<u> </u>					LMON SPIKE/1800
REMS - MOD - FRF (O-344)			08/20		CHAEL R					ON SPIKE/0600	_	_MON SPIKE/1800
SOFR (O-127)			08/20	<del>-</del>			ſ	_		ON SPIKE/0600		MON SPIKE/1800
			00/15	130	NATHAN			1	SALMC	ON SPIKE/0600	SAL	MON SPIKE/1800
B			Free									
		. 1			оцр Соли							
Function	Channe 3 - NIFC (		RX Frequenc		V R	X Tone/I	NAC	TX Frequen			7	Mode
COMMAND	4 - NIFC C		170.4125 170.6875		+			165.962		T3-131.8	$\dashv$	A
COMMAND					<del></del>		$\dashv$	165.387		T3 - 131.8	$\dashv$	A
AGTICAL				+		<del></del>			T3-131.8	$\dashv$	A	
AIR TO GROUND	10 - NIFC TAC 7 168.2500N 13 - A/G TAC 165.3625N		<del>                                     </del>		168.2500N 165.3625N			<del>                                     </del>	$\dashv$	A A		
IR TO GROUND 14 - A/G CMD 169.7250N				_				Α Α				
. Prepared By (Resource L					ved By (Planning Section					Date		Time
SHANNON SOLIS	DEF	REK I	PARKER /	ARTIE C						200		

	DIVISIO	Controlled	p Assigr I Unclassifi	i <b>ment</b> led Infor	LIST (II "mation//	US 204 Basic	W	)		
1. Incident Name:				ou inio.	3,	Dasio				
RED SALMON COMPLEX					Branci	n:		Division/Grou	ıp:	
2. Operational Period:	DAY									
Date/Time From: 08/12/2020 0600 WED		oate/Time To: /12/2020 180		/ED	V SALMON P					
4.			Operations	Personne	əl					
OPERATIONS CHIEF JEFF HINSON (O-1.8) LWD 8/13						ICH DIRE	CTOR		OLINA (O-248) LWD 8/18 (O-271) LWD 8/19 (T)	
JUSTIN NASH (O-1.50) LWD 8/13 (T)					N/GROU	SUPERV	ISOR		O-255) LWD 8/16 (O-264) LWD 8/13 (T)	
5,		Resou	ırces Assign	ed this F	Poline <sup>2</sup>					
Strike Team / Task Ford Resource Designator		LWD		Leader		Number Persons	Dro	p Off PT./Time	Pick Up PT./Time	
EMPF (O-24)		08/13	JULIAN CH	RISTY	RISTY 1			ON SPIKE/0600	SALMON SPIKE/1800	
EMPF (O-27)		08/16	RICHARD T	ALIAFER	RRO	1	SALMON SPIKE/0600		SALMON SPIKE/1800	
EMPF (O-386)		08/22	ERIC GRIFF	FITHS		1	SALMON SPIKE/0600		SALMON SPIKE/1800	
ARCH (O-138)		08/13	MICHAEL F	PADIAN		1	SALMON SPIKE/0600		SALMON SPIKE/1800	
REAF (O-364)		08/20	MICHAEL S	SANCHEZ	Z	1	SALM	ON SPIKE/0600	SALMON SPIKE/1800	
6. Control Operations/Work Assign Mop up direct hand line along Prep and construct indirect lin  7. Special Instructions:	j Div O / Div P		/legram rid	ge.						

Utilize Mist tactics.

All line resources will spike overnight.

Utilize READ's for Cultural Resources concerns.

ID helispots and drop points, get lat-longs.

Backhaul trash and excess equipment.

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

\*\*ARCHs / REAFs\*\* listed in Division M is shared between all divisions on Branch V.

<sup>\*\*</sup>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/M	/ TX Tone/NAC	Mode					
COMMAND	3 - NIFC C10	170.4125N		165.9625N	T3-131.8	А					
COMMAND	4 - NIFC C11	170,6875N		166.5750N	T3 - 131.8	А					
GOMMAND	5 - NIFC C28	173.5000N		165.3875N	T3-131.8	A					
TAOTICAL	10 - NIFC TAC 7	168.2500N		168.2500N		A					
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 C	hief) [	ate	Time					
SHANNON SOLIS	SAR	DEREK PARÍ	KER / ARTIE COLSC	8/11/2020	2200						

				3,				
RED SALMON COM	MPLEX			В	ranch:		Division/Grou	ıb:
2. Operational Period;	DAY							
Date/Time From: 08/12/2020 0600	WED	Date/Time To: 08/12/2020 180	-	VED V	SALM	ON	CONTIN	NGENCY
4,			Operations	Personnei				
OPERATION	S CHIEF JEFF HINS	,			BRANCH DIR	ECTOR	ROBERT BERTO	DLINA (O-248) LWD 8/18
								(O-271) LWD 8/19 (T)
DIVISION/GROUP SUPE	RVISOR ERIC BAD	ER (0-3) LWD 8/15		AIR AT	TACK SUPE	RVISOR		
.5.		Page	waan Anales	and this Baria				
	/ Task Force /	Kesot	Tres Yasiği	ned this Perio	Numbe	r T	عاركت بدا	
	Designator	LWD		Leader	Person		op Off PT./Time	Pick Up PT./Time
CREW - T2 - FRANCO 17	EW - T2 - FRANCO 17075 (C-24) 08/13			RO CORONAD	0 20	SALM	ION SPIKE/0600	SALMON SPIKE/1800
WT - S2 - DAGEN (E-14)	)	08/22	BRIAN DAG	GEN	1	SALM	ION SPIKE/0600	SALMON SPIKE/1800
DOZ - T2 -BOGGS (E-103	-103) 08/15 DYLAN BOGGS			GGS	2	SALM	ION SPIKE/0600	SALMON SPIKE/1800
MAST - T2 - FIGAS	AST - T2 - FIGAS 08			IGAS	1	SALM	ION SPIKE/0600	SALMON SPIKE/1800
MAST - T2 - LAPAGE	08/14	RICH JANE		1	SALIV	ON SPIKE/0600	SALMON SPIKE/1800	
EMPF (O-387)		08/22		RUMPACKER			ON SPIKE/0600	SALMON SPIKE/1800
			MIKE HAPK		1		ON SPIKE/0600	SALMON SPIKE/1800
6. Control Operations/Wo					<u> </u>	UALIV	ON SPIRE 10000	SALIVION SPIKE/1800
Utilize MIST tactics. A Utilize READ's for cul ID helispots and drop Back-haul trash and e Do not post lookouts	Itural and enviror points, get lat-lo excess equipmer on any bed rock	nmental resource ings. Please retu nt.All resources u out cropping with	e concerns irn nets, sv use QR co hout first g	wivels, and i de to check- jetting clear	-in. ance from			ing divisions.
Utilize MIST tactics. A Utilize READ's for cul ID helispots and drop Back-haul trash and e Do not post lookouts  **ARCHs / REAFs** s	Itural and enviror points, get lat-lo excess equipmer on any bed rock	nmental resource ings. Please retu nt.All resources u out cropping with division on Brand	e concerns irn nets, si use QR co hout first g	wivels, and i de to check jetting clear ck in / out wi	-in. ance from th DIVS w			ing divisions.
Utilize MIST tactics. A Utilize READ's for cul ID helispots and drop Back-haul trash and e Do not post lookouts  **ARCHs / REAFs** s	Itural and enviror points, get lat-lo excess equipmer on any bed rock shared between of	nmental resource ings. Please retu nt.All resources u out cropping with division on Brand	e concerns irn nets, si use QR co hout first g ch V. Chec	wivels, and in de to check petting clears ck in / out wi	in. ance from th DIVS w	nen en	tering and leav	
Utilize MIST tactics. A Utilize READ's for cul ID helispots and drop Back-haul trash and e Do not post lookouts **ARCHs / REAFs** s  Function	Itural and enviror points, get lat-lo excess equipmer on any bed rock shared between contained to the contained between the containe	nmental resource ongs. Please retu nt.All resources u out cropping with division on Brand	e concerns irn nets, si use QR co hout first g ch V. Chec	wivels, and i de to check jetting clear ck in / out wi	in. ance from th DIVS w	nen en	tering and leav	Mode
Utilize MIST tactics. A Utilize READ's for cul ID helispots and drop Back-haul trash and e Do not post lookouts  **ARCHs / REAFs** s	Itural and enviror points, get lat-lo excess equipmer on any bed rock shared between of	mental resource ongs. Please retu nt.All resources u out cropping with division on Brance  Division/ RX Frequency N 170.4125N	e concerns irn nets, si use QR co hout first g ch V. Chec	wivels, and in de to check petting clears ck in / out wi	TX Freque	ncy N/M 25N	TX Tone/NAC	Mode A
Utilize MIST tactics. A Utilize READ's for cul ID helispots and drop Back-haul trash and e Do not post lookouts  **ARCHs / REAFs** s	Itural and enviror points, get lat-lo excess equipmer on any bed rock shared between contained as NIFC C10	nmental resource ongs. Please retu nt.All resources u out cropping with division on Brand	e concerns irn nets, si use QR co hout first g ch V. Chec	wivels, and in de to check petting clears ck in / out wi	mmary TX Freque	ncy N/M 25N 50N	TX Tone/NAC T3-131.8 T3 - 131.8	Mode A A
Utilize MIST tactics. A Utilize READ's for cul ID helispots and drop Back-haul trash and e Do not post lookouts  **ARCHs / REAFs** s	ltural and enviror points, get lat-lo excess equipmer on any bed rock shared between of  Channel 3 - NIFC C10 4 - NIFC C11	mental resource ings. Please retu nt.All resources u out cropping with division on Brand  RX Frequency N 170.4125N	e concerns irn nets, si use QR co hout first g ch V. Chec	wivels, and in de to check petting clears ck in / out wi	TX Freque	ncy N/M 25N 50N	TX Tone/NAC	Mode A A A
ID helispots and drop Back-haul trash and e Do not post lookouts **ARCHs / REAFs** s	Channel 3 - NIFC C10 4 - NIFC C28	mental resource ings. Please retu nt.All resources to out cropping with division on Brance    Division/0   RX Frequency N   170.4125N   170.6875N   173.5000N	e concerns irn nets, si use QR co hout first g ch V. Chec	wivels, and in de to check petting clears ck in / out wi	mmary TX Freque 165.96 166.57	ncy N/M 25N 50N 75N	TX Tone/NAC T3-131.8 T3 - 131.8	Mode A A A A
Utilize MIST tactics. A Utilize READ's for cul ID helispots and drop Back-haul trash and e Do not post lookouts  **ARCHs / REAFs** s	Channel 3 - NIFC C11 5 - NIFC C28 11 - R5 TAC 4	Division/O RX Frequency N 170.6875N 173.5000N 166.5500N	e concerns irn nets, si use QR co hout first g ch V. Chec	wivels, and in de to check petting clears ck in / out wi	TX Freque	ncy N/M 25N 50N 75N 00N	TX Tone/NAC T3-131.8 T3 - 131.8	Mode A A A

1, Incident Name:			3.							
RED SALMON CO	MPLEX		В	ranch:	Division/Grou	p:				
2. Operational Period;	DAY									
Date/Time From: 08/12/2020 0600	WED	Date/Time To: 08/12/2020 1800	WED	VII RED	R					
4.		Opera	tions Personnel			"				
OPERATIO	S CHIEF JEFF HINS	ON (O-1.8) LWD 8/13		BRANCH DIRECTO	OR STEVE BURNS (C	D-282) LWD 8/17				
	EDVISOR LINOTAFE		AIRAT	PAUL JOHNSON (O-252) LWD 8/16 (T AIR ATTACK SUPERVISOR						
DIVISION/GROUP SUP	ERVISOR UNSTAFFE	D	AIRAI	TACK SUPERVISO	<sup>7</sup> K]					
5.		Resources A	Assigned this Perio	d						
	/ Task Force /			Number						
Resource	Designator	LWD	Leader	Persons	Drop Off PT./Time	Pick Up PT./Time				
-										
				<del>-                                     </del>		<u></u>				
Control Operations/W	Ark Assignments:		·							
. Special Instructions:										
		Division/Group	Communication St	ımmary						
Function	Channel	Division/Group RX Frequency N/W	Communication St RX Tone/NAC	TX Frequency N	I/W TX Tone/NAC	Mode				
	Channel 3 - NIFC C10	1		T	I/W TX Tone/NAC	Mode A				
DMMAND		RX Frequency N/W		TX Frequency N						
DIMMAND DIMMAND	3 - NIFC C10	RX Frequency N/W 170.4125N		TX Frequency N 165.9625N	T3-131.8	А				
DMMAND DMMAND DMMAND	3 - NIFC C10 4 - NIFC C11	RX Frequency N/W 170.4125N 170.6875N		TX Frequency N 165.9625N 166.5750N	T3-131.8 T3 - 131.8	A				
OMMAND OMMAND OMMAND AGTIGAL	3 - NIFC C10 4 - NIFC C11 5 - NIFC C28	RX Frequency N/W 170.4125N 170.6875N 173.5000N		TX Frequency N 165.9625N 166.5750N 165.3875N	T3-131.8 T3 - 131.8	A A A				
OMMAND OMMAND OMMAND ACTICAL R TO GROUND R TO GROUND	3 - NIFC C10 4 - NIFC C11 5 - NIFC C28 12 - R5 TAC 6 14 - A/G CMD 13 - A/G TAC	RX Frequency N/W 170.4125N 170.6875N 173.5000N 168.2375N		TX Frequency N 165.9625N 166.5750N 165.3875N 168.2375N	T3-131.8 T3 - 131.8	A A A				
Function OMMAND OMMAND OMMAND ACTICAL IR TO GROUND IR TO GROUND Prepared By (Resource)	3 - NIFC C10 4 - NIFC C11 5 - NIFC C28 12 - R5 TAC 6 14 - A/G CMD 13 - A/G TAC	RX Frequency N/W 170.4125N 170.6875N 173.5000N 168.2375N 169.7250N 165.3625N		TX Frequency N 165.9625N 166.5750N 165.3875N 168.2375N 169.7250N 165.3625N	T3-131.8 T3 - 131.8	A A A A				

ICS 204 WF (1/14)

1. Incident Name:		CONTROLL	Bu OI	ICIASSIII	ed Informat	1011//	Dasic			===	
RED SALMON COMP	PLEX				В	ranc	h:		Division/Grou	ıp:	
2. Operational Period:	DAY		==								
Date/Time From: 08/12/2020 0600	WED	Date/Time 7 08/12/2020 1		W	/ED	VI	II RED	)	U		
4,			Ope	erations i	Personnel						
OPERATIONS (	CHIEF JEFF HINS	SON (O-1.8) LWD	8/13			BRAI	NCH DIRE	CTOR	STEVE BURNS (	0-2	82) LWD 8/17
DIVISION/GROUP SUPERV	/ISOB BILL BORI	NSON (O. 131) I.W	VD 9/1	2	AIDAT	TACI	K SUPER		PAUL JOHNSON	(O-	252) LWD 8/16 (T)
DATE OF COLUMN		HOYLE (O-115) LV			AIKAI	IACI	K SUPEK	VISOR			
5.		Res	ource	s Assign	ed this Perio	d					
Strike Team / Ta Resource De		LWD	Т		Leader	_	Number	t .	OKET IT	Т	
CREW - T1 - INYO IHC (C-5		08/20	JO	EL SCHI			Persons 20		ON SPIKE/0600	84	Pick Up PT./Time
CREW - T2IA - GA CHF 2 (C	08/21		HN BARI			20	<u> </u>	ON SPIKE/0600	$\perp$		
CREW - T2IA - FL STATE 7	08/21	_	VID SEC			20		ON SPIKE/0600	╀-	LMON SPIKE/1800	
WFM - T1 - BLACK HILLS (C	08/15		E DUEKE				<u> </u>		┸	LMON SPIKE/1800	
WFM - T1 - SELWAY (0-94)	08/13		MES WIN			10		ON SPIKE/0600	_	LMON SPIKE/1800	
						7		ON SPIKE/0600	L	LMON SPIKE/1800	
ENG - T3 - SRF 311 (E-233)	08/21			CULLOCH		5	SALMON SPIKE/0600		┞	LMON SPIKE/1800	
WT - T2 - KNF 279 (E-236)	08/21		ACIE CIC			2		N SPIKE/0600	SA	LMON SPIKE/1800	
WT - S2 - CATTLE LACK RA	08/23	_	GOLDIE			1		N SPIKE/0600	SA	LMON SPIKE/1800	
WT - S2 - CATTLE LACK RA	NCH (E-13)	08/23		CROSS			1	SALMC	N SPIKE/0600	SA	LMON SPIKE/1800
DOZ - T4 - SRF (E-165)		08/19	JA	KE MOOF	RE		2	SALMO	N SPIKE/0600	SA	LMON SPIKE/1800
DOZ - T2 - LONESTAR (E-14		08/19							N SPIKE/0600	SA	LMON SPIKE/1800
SKIDGEN - T2 - LET ER BUC		08/21	STEVE LASSEN			2		SALMON SPIKE/0600		SA	MON SPIKE/1800
FALM - T1 - NORTH ZONE F.		08/18	GAI	RY BURG	9	2 SALMO			ION SPIKE/0600 SA		MON SPIKE/1800
FALM - T1 - NORTH ZONE FA	ALLERS (O-285)	08/18	JEF	REMY MA	SON		2	SALMO	ON SPIKE/0600 SA		MON SPIKE/1800
TFLD (O-458)		08/18	JAN	MES M S	сотт		1	SALMO	N SPIKE/0600	SAI	MON SPIKE/1800
FELB (O-275)		08/19	MAI	RIO MAR	QUEZ		1	SALMO	N SPIKE/0600	SAL	MON SPIKE/1800
HEQB (O-211)		08/14	JAC	OB WRI	GHT		1	SALMO	N SPIKE/0600	SAL	MON SPIKE/1800
REMS - RENO 19 - ALS (0-3	17)	08/20	PET	ER FITC	H	$\dashv$	4	SALMO	N SPIKE/0600	SAL	MON SPIKE/1800
8.		Division	ı/Grou	ıp Comn	unication Su	ımma	ary				
Function	Channel	RX Frequency	/ N/W	R	X Tone/NAC	TX	Frequence	cy N/W	TX Tone/NAC	: ]	Mode
COMMAND	3 - NIFC C10	170.4125	٧				165,962	5N	T3-131.8		Α
COMMAND	4 - NIFC C11	170.68751	1				166.5750	NC	T3 - 131.8		A
COMMAND	5 - NIFC C28	173.50001	4				165.3875	5N	T3-131.8		A
TACTICAL	12 - R5 TAC 6 168.2375N				168.2375N					Α	
AIR TO GROUND	13 - A/G TAC	165.3625N	165.3625N			165.3625N					Α
IR TO GROUND 14 - A/G 169.7250N						169.7250	N			Α	
Prepared By (Resource Unit Leader)  Approved By (Planning S  NSLEY SINGER  DEREK PARKER ARTI								Da 08	te /11/2020	22	Fime

ICS 204 WF (1/14) Y

Controlled Unclassified Information//Basic FINAL

	DIVISIO	Controlled	o Assıgr Unclassifi	<b>iment</b> ed Infor	LIST (II mation//	CS 204 Basic	- VVI-	)	
1. Incident Name:					3.				
RED SALMON COMPLEX					Branci	h:		Division/Grou	p:
2. Operational Period:	DAY			==	VII RED U				
Date/Time From: 08/12/2020 0600 WED		)ate/Time To: /12/2020 180		/ED					
4			Personne	9.l					
OPERATIONS CHIEF JEFF HINSON (O-1.8) LWD 8/13					BRAN	ICH DIRE	CTOR	STEVE BURNS (I PAUL JOHNSON	O-282) LWD 8/17 (O-252) LWD 8/16 (T)
ROBERT HOYLE (O-115) LWD 8/14 (T)				RATTACI	( SUPERV	/ISOR			
5.		Resou	rces Assign	ed this F	Parlod				
Strike Team / Task Fol Resource Designato		LWD		Leader		Number Persons	Dro	pp Off PT./Time	Pick Up PT./Time
EMTF (O-297)		08/19	KYLE MALL	INGER		1	SALM	ON SPIKE/0600	SALMON SPIKE/1800
EMPF (O-290)		08/19	RYAN SWIC	CK		1	SALM	ON SPIKE/0600	SALMON SPIKE/1800
SOFR (O-128)		08/19	JEFFREY K		1	SALM	ON SPIKE/0600	SALMON SPIKE/1800	
ARCH (O-219)		08/13	PAULA JAN	E HERT	ELDER	1	SALMON SPIKE/0600		SALMON SPIKE/1800
READ (0-365)		08/20	KEVIN COL	EGROVE		1	SALM	ON SPIKE/0600	SALMON SPIKE/1800
REAF (T) (O-439)		08/24	COLLEEN	MARIE SL	.OAN	1	SALM	ON SPIKE/0600	SALMON SPIKE/1800
6. Control Operations/Work Assig									
Continue to improve the doz **Limit dozer operations to w blade width.** 7. Special Instructions:							er ope	erations in wilde	erness areas to one
Utilize MIST tactics. All line r	esources will si	nike overni	aht Utilize	READ	's for cul	tural rae	·Oz IFC	e concerne	
ID helispots and drop points	get lat and long	s. Backha	ul trash an	d exces	ss equip	ment.			
Do not post lookouts on any ARCH / REAFs listed in Divis	bed rock out cr sion U are shar	opping with ed betweer	hout first ga n Division I	etting c U. Divis	learance ion W. a	from Ri	EAF (	or READ.	

\*\*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/M	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 6	168.2375N		168,2375N		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 (Resourc	Unit Leaguer)	Approved By (	Planning Section C	hief) D	ate	Time				
ANSLEY SINGER	Whate	DEREK PAR	ER / ARTIE COLSC	ON 0	8/11/2020	2200				

1. Incident Name:		Collidolled	Onciassiii	a.	Olinbas				H		
RED SALMON COMP	PLEX			Br	anch:			Division/Grou	ıp:		
2, Operational Period:	ÖÄY										
Date/Time From: 08/12/2020 0600	WED	Date/Time To: 08/12/2020 180		VED	VII F	RED		W			
4.			Operations	Personnel							
OPERATIONS (	CHIEF JEFF HINSO	ON (O-1.8) LWD 8/	13	В	RANCH	DIREC	TOR	STEVE BURNS (	0-282	) LWD 8/1	17
DIVISION/GROUP SUPERV	(ISOB BORD BEE	OV (O. 420) LIMB 0	46	AID ATT		lnen.		PAUL JOHNSON	(O-25	52) LWD 8	/16 (T)
DIVISION/GROUP SUPERV	NOOD DEEP	KT (U-130) LVVD 6/	15	AIR ATT	ACK SU	PERV	SOR				
5.		Resou	irces Assign	ed this Period							
Strike Team / Ta Resource De		LWD		London		mber	_	Off DT IT			
CREW - T1 - SALMON RIVE		08/23	KELSEY LO	Leader		rsons		Off PT./Time GAP SPIKE/0600		ick Up PT	
	W - T2IA - SHASTA LAKE C-1 08/22 RON GRAVE			<u>.</u>		-		SAP SPIKE/0600			
CREW - T2IA - GASC 1 C-4									<del>  </del>	GAP SPI	
							AP SPIKE/0600		GAP SPI		
CREW - T2 - GRAYBACK 9	08/18	JUSTIN MA					AP SPIKE/0600	MILL	GAP SPI	KE/1800	
	FM - T1 - WHISKEYTOWN O-163 08/1			JOE MILLIGAN			/IILL G	AP SPIKE/0600	MILL	GAP SPI	KE/1800
ENG - S/T - T3 - 4660C (E-2	39)	08/21	JEREMY O	STER	-   ;	27 N	MILL GAP SPIKE/0600		MILL	GAP SPI	KE/1800
ENG - T6 - E MISSOULA (E-:	210)	08/21	TANNER FE	ERGUSON		3 N	IILL G	AP SPIKE/0600	MILL	GAP SPI	KE/1800
ENG - T6 - BIG STATE (E-2	:13)	08/21 CHRIS TERRY				3 N	IILL G	AP SPIKE/0600	MILL	GAP SPI	KE/1800
ENG - T6 - ALASKA (E-212)	NG - T6 - ALASKA (E-212) 08/2		MIKE CADE			3 N	IILL G	AP SPIKE/0600	MILL	GAP SPII	KE/1800
WT - T2 - SHF 66 (E-234)		08/21	THADDEUS EASON			2 N	IILL G	AP SPIKE/0600	MILL	GAP SPI	KE/1800
WT - S2 - TOBIASSON (E-23	7)	08/21	JUSTIN RHOADES			1 N	IILL G	AP SPIKE/0600	MILL	GAP SPI	KE/1800
WT - S2 - HURLIMANN (E-23	18)	08/21	TYLER MURPHY			1 N	IILL G	AP SPIKE/0600	MILL	GAP SPIR	KE/1800
WT - S2 - SIERRA WATER S	HUTTLE (E-29)	08/14	NATE GOO	KIN		1 N	IILL G	AP SPIKE/0600	MILL	GAP SPIR	KE/1800
DOZ - T2 - M. PETERS (E-12	6)	08/18	BILL HANAN	<u></u> /	_			AP SPIKE/0600	MILL	GAP SPIR	(E/1800
FALM - T1 ~ NORTH ZONE F	ALLERS (O-284)	08/18	TOM NEALY	<u> </u>						GAP SPIR	_
TFLD (O-274)				SAWRONSKI	_			AP SPIKE/0600		GAP SPIK	
HEQB (O-278)	<del></del>		TRUETT CH							GAP SPIK	
HEQB (O-281)			ZACHERY S								
120 (0 201)		00/10	ZAOHERTO			l lvi	ILL G	AP SPINE/0000	IVIILL	GAP SPIK	E/1800
8.		Division/	Prove Comp								
Function	Channel	T	i	nunication Sur			. I B 4 c		7		
COMMAND	3 - NIFC C10	RX Frequency N 170.4125N	1/VV R	X Tone/NAC	_	equency 5.96251	_	TX Tone/NAC	;	Mod	e
COMMAND	4 - NIFC C11	170.4125N				6.5750N		T3-131.8 T3 - 131.8	+	Α Α	
OMMAND	5 - NIFC C28	173.5000N		<u> </u>		5.38750		T3-131.8	+	A	
ACTICAL	11 - VFIRE 26	154.3025N		T6-156.7		4.30251	_	T6-156.7	+	A	
AIR TO GROUND	13 - A/G TAC	165.3625N			1	5.3625N		10-100,7	+	A	
NR TO GROUND											
Prepared By (Resource Unit Leader) / Approved By (Planding											
ANSLEY SINGER AND MILE DEREK PARKER / ARTIE O				ARTIE COLSC							
CS 204 WF (1/14)	1)			d Information		:		<del></del>		Page '	

Controlled Unclassified Information//Basic FINAL

	Di	vision/Group Controlled	Assign	nment List	t (ICS 204	4 WF	<del>;</del> )				
1, incident Name:		Colitioned	Uliciassii	J.	on// Dasig						
RED SALMON COMPI	EX			Br	anch:		Division/Grou	p:			
2. Operational Period;	DAY										
Date/Time From: 08/12/2020 0600	WED	Date/Time To: 08/12/2020 1800	) V	VED	VII RED		w				
4.			Operations	Personnel							
OPERATIONS C	IIEF JEFF HINSO	ON (O-1.8) LWD 8/1	3	В	BRANCH DIRECTOR STEVE BURNS (0-282) LWD 8/17 PAUL JOHNSON (0-252) LWD 8/16 (T)						
DIVISION/GROUP SUPERVIS	OR ROBB BEEF	RY (O-130) LWD 8/1	15	AIR ATT	ACK SUPER	/ISOR					
5,		Resou	rces Assig	ned this Period							
Strike Team / Tas Resource Desi		LWD		Leader	Number Persons	Dro	op Off PT./Time	Pick Up PT./Time			
HEQB(T) (O-280)		08/20	THOMAS	KROCK	1	<u> </u>	<u> </u>	MILL GAP SPIKE/1800			
REMS - RENO 19 - ALS (O-31 RESOURCE	7) BRANCH	08/20	PETER FIT	СН	4	MILL	GAP SPIKE/0600	MILL GAP SPIKE/1800			
EMTF (O-296)		08/19	PATRICK (	GARCIA	1	MILL (	GAP SPIKE/0600	MILL GAP SPIKE/1800			
EMPF (O-358)		08/21	JARED DIE	М	1	MILL (	GAP SPIKE/0600	MILL GAP SPIKE/1800			
SOFR (O-303)		08/21	KELLY JEN	ISEN	1	MILL (	GAP SPIKE/0600	MILL GAP SPIKE/1800			
Prep roads and dozer lines for firing operations. Construct handline from 32 road to Red Cap Creek.  Burn from SW corner of section 16 along ridge North and South to 31 road.  **Limit dozer operations to within the existing footprint of previous dozer lines. Limit dozer operations in wilderness areas to one blade width.**  7. Special Instructions:  Utilize Mist tactics. All line resources will spike overnight. ID helispots and drop points, get lat-longs.  Backhaul trash and excess Equipment. Please return nets, swivels and ice chests.  Utilize READ's for Cultural Resources concerns. Do not post lookouts on any bed rock out cropping without first getting clearance from REAF or READ. Mountain Medics parked at DP 9.  **ARCH / REAFs listed in Division U are shared between all divisions within Branch VII.**  **ARCHs / REAFs** will check in / out with DIVS when entering and leaving their divisions.**											
		Oivision/G	roup Com	nunication Sur	птагу						
Function	Channel	RX Frequency N	/W F	RX Tone/NAC	TX Frequenc	cy N/W	TX Tone/NAC	Mode			
COMMAND	3 - NIFC C10	170.4125N			165.962	5N	T3-131.8	Α			
OMMAND	4 - NIFC C11	170.6875N			166.5750N T3 - 131.8			A			

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	A					
GOMMAND	5 - NIFC C28	173.5000N	-	165.3875N	T3-131.8	A					
TACTICAL	11 - VFIRE 26	154.3025N	T6-156.7	154.3025N	T6-156.7	А					
AIR TO GROUND	13 - A/G TAC	165.3625N		165.3625N		A					
AIR TO GROUND	14 - A/G CMD	169.7250N		169.7250N		A					
9. Prepared By (Resource	Unit_Leader)	Approved By (	Planning Section C	hief) D	ate	Time					
ANSLEY SINGER	sld/Aug	→ DEREK PAR	KER / ARTIE COLSC	ON O	8/11/2020	2200					

ICS 204 WF (1/14)

i, incident Name:				3.	<u> </u>				
RED SALMON CO	MPLEX			Ві	ranch	1:		Division/Grou	p:
2. Operational Period:	DAY								
Date/Time From: 08/12/2020 0600	WED	Date/Time To 08/12/2020 18		VED	VI	IRED		Υ	
4.			Operations	Personnel			1 A		
OPERATION	IS CHIEF JEFF HINS	NC		E	BRAN	ICH DIRE			O-282) LWD 8/17
DIVISION/GROUP SUPE	ERVISOR DANNY BR	UEKLANDER		AIR AT	TACK	SUPER	(O-252) LWD 8/16		
5.		Reso	urces Assign	ned this Period	d				
	/ Task Force / Designator	LWD		Leader		Number Persons		o Off PT./Time	Pick Up PT./Time
TEXAS CANYON HOTSH	HOTS IHC C-53	08/23	ANTHONY	ARRIAGA	$\neg$	19	MILL G	SAP SPIKE/0600	MILL GAP SPIKE/1800
CREW - T2 - PACIFIC OA	ASIS C-38	08/18	DEREK FIN	ICH	$\dashv$	20	MILL G	AP SPIKE/0600	MILL GAP SPIKE/1800
ENG - S/T - T3 - 3646C E	08/24	WILLIAM B	ETTENCOURT	г	27	MILL G	AP SPIKE/0600	MILL GAP SPIKE/1800	
ENG - T3 - SHF 343 E-21	NG - T3 - SHF 343 E-21			CKEFFOOSE	$\neg$	5	MILL G	AP SPIKE/0600	MILL GAP SPIKE/1800
ENG - T3 - SHF 362 E-1	08/22	LONNY HA	GEDON	_	5	MILL G	AP SPIKE/0600	MILL GAP SPIKE/1800	
WT - S2 - CATTLE LACK	08/23	NOLAN KIL	LEEN		1	MILL G	AP SPIKE/0600	MILL GAP SPIKE/1800	
DOZ - T2 - MOBLEY E-1	08/18	DAVID RAY	,		2	MILL G	AP SPIKE/0600	MILL GAP SPIKE/1800	
MAST - NORTHSTATE E-127		08/19	TANNER PA	ARKS	_	2	MILL G	AP SPIKE/0600	MILL GAP SPIKE/1800
HEQB (O-279)		08/21	THOMAS J	ACKSON	$\neg$	1	MILL G	AP SPIKE/0600	MILL GAP SPIKE/1800
EMTF (O-318)		08/22	RICHARD N	IETRO		1	MILL G	AP SPIKE/0600	MILL GAP SPIKE/1800
EMPF (O-316)		08/22	DRAKE MA	RTIN	_	1	MILL G	AP SPIKE/0600	MILL GAP SPIKE/1800
SOFR (O-126)		08/15	KRIS CROE	DDY	$\dashv$	1	MILL G	AP SPIKE/0600	MILL GAP SPIKE/1800
					$\neg$				<u> </u>
					$\dashv$				
					$\dashv$			<u>.</u>	
					$\neg$ †				
					寸				
			1						
8.		Division	Group Gomr	nunication Su	итта	цу			
Function	Channel	RX Frequency	N/W F	RX Tone/NAC	ТХ	Frequen	cy N/W	TX Tone/NAC	Mode
COMMAND	3 - NIFC C3	170.4125N				165,962	5N	T3-131,8	Α
GOMMAND	4 - NIFC C10	170.6875N				166.575	ON	T4 - 136,5	Α
SOMMAND	5 - NIFC C11	173.5000N				165.387	5N	T3-131.8	Α
TACTICAL	12 - R5 TAC 6	168.2375N				168.237	5N		Α
AIR TO GROUND	13 - A/G TAC	165.3625N				165.362	5N		Α
AIR TO GROUND	14 - A/G CMD	169.7250N				169.725	ON		Α
. Prepared By (Resource	Unit Leader	Approv	ed By (Plant	ing Section C	hief)		Da	tte	Time
ANSLEY SINGER AND MICH DEREK PARKER / ARTIE				ARTIE COLS	IE COLSON 08/11/2020 0829			0829	

CS 204 WF (1/14)

	Di	vision/Group As Controlled Uncla	signment List	st (ICS 204	WF)		
1. Incident Name:			3.	Hotel France			
RED SALMON COM	IPLEX		E	Branch:		Division/Group	):
2. Operational Period:	DAY						
Date/Time From:		Date/Time To:		VII RED	1	Y	
08/12/2020 0600	WED	08/12/2020 1800	WED				
4.			tions Personnel				
OPERATIONS	CHIEF JEFF HINSO	ON		BRANCH DIREC		STEVE BURNS (C	)-282) LWD 8/17 (O-252) LWD 8/16
DIVISION/GROUP SUPER	VISOR DANNY BRI	UEKLANDER	AIR A7	TACK SUPERV		AUL JUHNSUN (	O-252) LVVD 6/16
5,		Resources A	Assigned this Perio	nd .			
Strike Team / ˆ Resource D		LWD	Leader	Number Persons	Drop	Off PT./Time	Diek He DT /Time
			Loader	reisons	Diob	On Pr./Illile	Pick Up PT./Time
6. Control Operations/Wor	rk Assignments:						
Prep and construct in		nd prop for humina					
riep and constituct in	allect Halluline at	na prep for burning.					
7. Special Instructions:							
Utilize Mist tactics. All	line resources w	vill spike overnight.					
ID helispots and drop							
Backhaul trash and ex	•	_					
Please return nets, sw							
Utilize READ's for Cul							
Do not post lookouts of	on any bed rock o	out cropping without f	first getting clear	rance from RI	EAF or	r READ.	
**ARCH / REAFs liste	d in Divinion II a	shared behiveen all	U altiticione millet	- D	is ally		
**ARCHs / REAFs** w							
/#(OHO / ILL !! 5 ;.	III OHOOK II) / Out.	WILLI DIVO WILCH GIRO	my and leaving	liteli divisioi	15.		
		Division/Group	Communication S				
Function	Channel	RX Frequency N/W	RX Tone/NAC		ALMAI	TV T2/NAC	T
OMMAND	3 - NIFC C3	170.4125N	RX TORB/NAC	TX Frequence 165.9625		TX Tone/NAC	Mode
COMMAND	4 - NIFC C10	170.6875N		166.5750		T3-131,8	A
OMMAND	5 - NIFC C11	173.5000N		165.3875		T4 - 136.5	A
ACTICAL	12 - R5 TAC 6	168.2375N			-	T3-131.8	A .
				168.2375	-		Α
IR TO GROUND	13 - A/G TAC	165.3625N		165.3625	-+		A
IR TO GROUND	14 - A/G CMD	169.7250N		169.7250			Α
Prepared By (Resource U	nit Leader / /	Approved By //	Planging Section (	Chieft =	Date	io	Time

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

0829

08/11/2020

Division/Group Assignment List (ICS 204 WF)
Controlled Unclassified Information//Basic
3,

"1. Incident Name:

RED SALMON COMPLEX	(				Branc	h:		Division/Grou	ıp:	
2. Operational Period:	DAY					VII				
Date/Time From: 08/12/2020 0600 WE	D			VED	TF		•	CONTIN	IGENCY	,
4.	Date/Time From: 08/12/2020 1800 WED  Date/Time To: 08/12/2020 1800 WED  Date/Time To: 08/12/2020 1800 WED  OPERATIONS CHIEF   JEFF HINSON (0-1.8) LWD 8/13  BRANCH DIRECTOR: STEVE BURNS (0-282) LWD 8/17 PAUL JOHNSON (0-252) LWD 8/18  Strike Team / Task Force / Resource Designator  LWD  Leader Persons  Drop Off PT/Time Pick Up PT/Time Pick Up PT/Time Pick Up PT/Time Pick Up PT/Time B(0-289)  08/20 JAMES HALL  1 SALMON SPIKE/0800 SALMON SPIKE/1800 B(7) O-210.4  08/16 ERIC SNIPES SALMON SPIKE/0800 SALMON SPIKE/1800 B(7) O-210.4  08/16 ERIC SNIPES SALMON SPIKE/0800 SALMON SPIKE/1800 F(0-389)  08/22 JOSHUA TERRY  1 SALMON SPIKE/0800 SALMON SPIKE/1800 SALMON									
			/13		BRA	NCH DIREC			•	
	DENNIS WII	LSON		AIR	ATTAC	K SUPERV	ISOR			
5.		Reso	urces Assign	ed this Pe	orlod					
		LWD		Leader			Dro	op Off PT./Time	Pick Up P1	T./Time
MAST - NORTHSTATE E-82	'	08/16	CARSON M	IETZ		2	SALM	ON SPIKE/0060	SALMON SPI	KE/1800
HEQB (O-289)		08/20	JAMES HA	LL		1	SALM	ON SPIKE/0060	SALMON SPII	KE/1800
HEQB(T) O-210.4		08/16	ERIC SNIPE	ES		<del>                                     </del>	SALM	ON SPIKE/0060	SALMON SPI	KE/1800
EMTF (O-389)	<del></del>	08/22	DAVID JEN	ISEN		1	SALM	ON SPIKE/0060	SALMON SPI	KE/1800
EMPF (O-385)		08/22	JOSHUA TI	ERRY		1	SALM	ON SPIKE/0060	SALMON SPIR	 KE/1800
6. Control Operations/Work Assi	gnments:					<u> </u>				
ID helispots and drop points Backhaul trash and excess Please return nets, swivels a Utilize READ's for Cultural F	, get lat-lon Equipment, and ice che Resources c	gs. sts. concerns.		ettina cle	earance	e from RF	EAF o	or READ		
**ARCH / REAFs listed in D	vision U are	e shared betwe vith DIVS wher	een all divis n entering a	sions with and leavi	nin Bra ng thei	nch VII.* r division	*	TACAD.		
Function	Channel						. NAA	TV T BIAG		
					1/					10
					+				_	
COMMAND 5	Data/Time From:   Brit   Data/Time To:   Data/Time To:									
ACTICAL 12	Date/Time From:   Date/Time To:   OR12/2020 1800   WED									
IR TO GROUND 13	- A/G TAC									
IR TO GROUND	14 - A/G	169.7250N			_					
Date/Time From:   Bett 2/2020 6800   WED										
CS 204 WF (1/14)		<del></del>		l Informa	tion//B	asic	100		1	1 of 1

**FINAL** 

Page 1 of 1

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

1, incident Name:				3.				
RED SALMON COMPLEX				Bra	anch:		Division/Grou	ıp:
2. Operational Period:	DAY			1			LONGI	DIDCE
Date/Time From: 08/12/2020 0600 WED		Date/Time To: 08/12/2020 1800	WED		VII		LONG I	NGENCY
4.		Оре	rations Persons	16				
AIR ATTACK SUPERVISOR			DIVISI	ON/GR	OUP SUPERVI	SOR		····
BRANCH DIRECTOR				Ō	PERATIONS CI	HIFF		
5.		Resources	Assigned this	Period				
Strike Team / Task Fon Resource Designato		LWD	Leader		Number Persons	Dro	p Off PT./Time	Pick Up PT./Time
<u> </u>								
							<u> </u>	
			<u> </u>		+			
					$\perp$			
6. Control Operations/Work Assign	uma nta r							
7. Special Instructions;			<u> </u>					
		Olvision/Group	Communicati	ın Sun	nmary			
Function C	hannel	RX Frequency N/W	RX Tone/	NAC	TX Frequency	N/W	TX Tone/NAC	Mode
SOMMAND								
ACTICAL								
OGISTICS								
NR TO GROUND  Prepared By (Resource Unit Lead	ort	A	(Dissell)		1.0	1-		
SHANNON SOLIS	KID		(Planning Sec			<b>D</b> a	/11/2020	<b>Time</b> 2200

1. Incident Name:		Control	eu Officias	silled informat	IUIIIIDASIC			
RED SALMON COI	MPLEX			В	ranch:		Division/Grou	ıp:
2. Operational Period:	NIGHT	OPS (D/W)			NICHT	.		
Date/Time From: 08/12/2020 1800	WED	Date/Time 1		THU	NIGHT OPS		NIGHT	D
4.			Operation	ns Personnel				
OPERATION	S CHIEF JEFF HIN	ISON			BRANCH DIRE	CTOR	DAVE PEREIA	
DR#GIGN/GROUP GUID	15 15 15 15 15 15 15 15 15 15 15 15 15 1							
DIVISION/GROUP SUPE	RVISOR JEFF LUC	CAS		AIR AT	TACK SUPER	VISOR		
5.	202-0	Res	ources Ass	Igned this Perio	d		Total Control	
	/ Task Force /				Number		المساوي والمساوي	
	Designator	LWD		Leader	Persons	<del></del>	p Off PT./Time	Pick Up PT./Time
CREW - T1 - PLUMAS IH	<u> </u>	08/23	MIKE SH		19	RED S	SPIKE /1800	RED SPIKE/0600
WFM - T2 - SIX RIVERS V	WFM 20 (O-210)	08/16	TRISTAN	N KIEHL	11	RED S	PIKE /1800	RED SPIKE/0600
ENG - T6 - BLM 3241 (E-1	194)	08/20	GEORGI	CHAMBERS	3	RED S	PIKE /1800	RED SPIKE/0600
ENG - T6 - BB BAR 75 (E-	-49)	08/14	TIM BAIL	.EY	3	RED S	PIKE /1800	RED SPIKE/0600
WT - T2 - SRF 235 (E-53)		08/12	KEVIN C	OLLINS	2	RED S	PIKE /1800	RED SPIKE/0600
EMPF (O-357)		08/22	PETER L	ARSEN	1	RED S	PIKE /1800	RED SPIKE/0600
EMTF (O-388)		08/22	NICHOLA	AS MORTON	1	RED S	PIKE /1800	RED SPIKE/0600
			+					
				<u> </u>	+	_		
					-			
6. Control Operations/Wo	ork Assignments:				·			
Hold and patrol conta	ainment lines							
Burn as needed whe		mit.						
7. Special Instructions:								
Utilize MIST tactics.								
All resources use QR								
Backhaul trash and e Do not post lookouts			ithout fire	t aattina claar	ance from E		NE DEAD	
20 Hot poot lookouto	orrariy bou roor	Court or opping w	na loge III S	gotting olean	ance nom i		I ILAD.	
		Divisio	n/Group Co	mmunication Si	unmary		Ha Maria	
Function	Channel	RX Frequenc	y N/W	RX Tone/NAC	TX Frequer	cy N/W	TX Tone/NAC	Mode
EGMMAND	3 - NIFC C10	170.4125	N.		165.962	5N	T3-131.8	A
COMMAND	4 - NIFC C11	170.6875	N		166.575	0N	T3 - 131.8	A
OMMAND	5 - NIFC C28	173.5000	N		165.387	5N	T3-131.8	A
FACTICAL	8 - VTAC 12	154.4525	N	T6-156.7	154.452	5N	T6-156.7	A
air to ground	13 - A/G TAC	165.3625	N		165.362	5N		A
AIR TO GROUND	14 - A/G	169.7250	N		169.725	0N		A
. Prepared By (Resourge	Unit Leader	Appro	oved By (Pla	nning Section (	Chief)	D	ate	Time
ANSLEY SINGER	ALN/L	DEF	REK PARKE	R / ARTIE COLS	ON	108	8/11/2020	2200

Controlled Unclassified Information//Basic FINAL

ICS 204 WF (1/14)

RED SALMON COMP  2. Operational Period:  Date/Time From: 08/12/2020 1800	DI EV				3,						
Date/Time From:				·	Bra	inch;		Division/Grou	up:		
	NIGHT (	DPS (D/W)			100	NICHT					
08/12/2020 1800	Ī	Date/Tim	e To:		-	NIGHT		NIGHT	W		
	WED	08/13/202		THU		OPS					
4.			Ope	rations Perso	олеі						
OPERATIONS O	HIEF				ВГ	RANCH DIRE	CTOR	DAVE PEREIRA			
DIVISION/GROUP SUPERV	ISOR KEITH SM	//ITH (O-397) LV	VD 8/24		AIR ATT	ACK SUPERV	/ISOR				
5.		F	lesources	s Assigned th	is Perlod						
Strike Team / Ta					-	Number			T		
Resource Des		LW		Leade	er 	Persons	<u> </u>	op Off PT./Time	Pick Up PT./Time		
ENG - T6 - YNP E691 E-20		08/2		C ALLEN		5	SALM	ON SPIKE/0600	SALMON SPIKE/180		
NG - T6 - OR-COC 636 E-2	211	08/2	21 CR	EED PENDEL	TON	4	SALM	ON SPIKE/0600	SALMON SPIKE/180		
All resources use QR c Backhaul trash and exc Do not post lookouts or	ess equipmer	nt.	g withou	it first gettin	g cleara	nce from R	EAF	or READ.			
		Divis	ion/Grou	ıp Communic	ation Sun	ntoary					
Function	Channel	T -		T			cy N/W	TX Tone/NAC	C Mode		
Function	Channel 3 - NIFC C10	RX Freque	ncy N/W	T		TX Frequence		TX Tone/NAC T3-131.8	C Mode		
Function OMMAND		RX Freque	ncy N/W 25N	T		TX Frequence 165,9625	δN				
Function  DMMAND  DMMAND	3 - NIFC C10	RX Freque 170.41 170.68	ncy N/W 25N 75N	T		TX Frequence 165.9625 166.5750	5N DN	T3-131.8	A		
Function  DMMAND  DMMAND  DMMAND	3 - NIFC C10 4 - NIFC C11 5 - NIFC C28	170.41 170.68 173.50	ncy N/W 25N 75N 00N	RX Tor	e/NAC	TX Frequence 165,9625 166,5750 165,3875	5N DN 5N	T3-131.8 T3 - 131.8	A		
	3 - NIFC C10 4 - NIFC C11 5 - NIFC C28	RX Freque 170.41 170.68 173.50	ncy N/W 25N 75N 00N	RX Tor	IMAND         3 - NIFC C10         170.4125N         165.9625N         T3-131.8         A           IMAND         4 - NIFC C11         170.6875N         166.5750N         T3 - 131.8         A           IMAND         5 - NIFC C28         173.5000N         165.3875N         T3-131.8         A						
Function  DMMAND  DMMAND  DMMAND  ACTICAL	3 - NIFC C10 4 - NIFC C11 5 - NIFC C28 11 - VFIRE 26	RX Freque 170.41 170.68 173.50 154.30 165.36	ncy N/W 25N 75N 00N 25N	RX Tor	e/NAC	TX Frequence 165,9625 166,5750 165,3875	5N 5N 5N	T3-131.8 T3 - 131.8 T3-131.8	A A A		

AIR OPERATIONS SUMMARY **DAY/NIGHT ICS 220** 

Prepared By: Brian Sexton AOBD BRIAN

Digitally signed by BRIAN SEXTON

Date: 2020.08.11 17:49:33 -07'00'

Prepared Time: 1700

Prepared Date: 8/11/20

SUNSET: 2015 5. TFR's: 0/1313 Polygon Altitude: 12,000' MSL Longitude: 123\*23'30" Latitude: 41\*09'54" Frequency: 121.1750 http://tfr.faa.gov SUNRISE 0622 Willow Creek Helibase: END TIME: 4. Helibase Information: Scott Valley Helibase Weaverville Helibase 2100 123\* 38.164 40\* 57.036 122\* 55.21 40\* 44.46 41\*33.40 START TIME: 0200 3. REMARKS (Safety Notes, Hazards, Air Operations Special Equipment, etc.): Track all dipsite locations/number of dips/gallons taken. Track all drop locations/number of drops/gallons dropped. All GPS data to be collected in DEGREES, MINUTES, DECIMAL MINUTES format. 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. AVOID Aerial Application of Retardant/Foam/Agent within 300' of Waterways, Bodies of Water, etc. AERIAL AVOIDANCE ZONE: 1/2 MILE RADIUS INDIAN ROCKS. 2. OPS PERIOD DATE: 8/12/20 Dip Sites: River Dip, Heliwell, Blacks Lake Dip CAUTION POWERLINES and SMOKE. 1. INCIDENT NAME: Red Salmon Complex Fly with Transponder 1255.

					ı				
PERSONNEL	NAME	PHONE #	7. FREQUENCIES	RX	TONE	¥	TONE	AM/FM	RMAT
AOBD	Brian Sexton	805-350-3717	AIR TACTICS	169,2000		169.2000		Æ	Name:
ASGS ASGS (T)	Curt Warner Michael Lewton	805-478-1231 520-604-6287	ROTOR VICTOR	121.1750		121.1750		AM	
Willow Creek Helibase	Lee Stewart HEB Neil Dresser HEB(T)	949-614-6127	SRF RPTR	172.3750		164.1750	(T5) 146.2	FM	H-102 DAY HOIST ON REQUEST KNEELAND
Weaverville Helibase	Thomas Kennedy HEB	562-619-6492	DECK	163.1000		163.1000		FM	CHP- H-16 REDDING DAY/
Scott Valley Helibase	Natalie Bench HEB Dan Fairchild HEB(T)	530-468-1294	AIR TO GROUND TACTICAL	165,3625		165.3625		Æ	
ATGS/HLCO H-507	Eric Haskins	909-659-5233	AIR TO GROUND COMMAND	169.7250		169.7250		Σ	
HLCO 7RL	Jerry Messinger	541-306-0907	CMD Link NIFC C-3 Willow	170.4250		168.0750	(Т3) 131.8	F	
			CMD Link NIFC C-11 Fire	170,6875		166.5750	(Т3) 131.8	Ψ	
AA-4CT	Jason Withrow	530-206-6955	CMD Link NIFC C-28 Fire	173,5000		165.3875	(Т3) 131.8	Æ	
			BRIEFING VICTOR	125.1750		125.1750		AM	
Kneeland CALFIRE Helitack	James Beeson	707-444-2863	CALCORD	156.0750	(T6) 156.7	156.0750	(T6) 156.7	¥	
	huu.kneelandhelitack base@fire.ca.gov		AIR GUARD	168.6250		168,6250	(T1) 110.9	Æ	

	-					HELIC	HELICOPTERS						
FAA N#	<u>-</u>	MAKE/ MODEL	BASE	START	AVAIL	REMARKS	FAA N#	-	MAKE/MODEL	BASE	START	AVAIL	REMARKS
106	-	S-61	Weaver	0730	0800		H-502	7	Beil 205	Scott	0630	0200	EU
1HT	-	S-64	Weaver	0220	0800		H69-H	7	Bell 205	Willow	0200	0730	EU RAPPELL
147	7-	Chinook	Weaver	0630	0200		H-516	7	Bell 212HP	Willow	0800	0830	
0CD	-	09-HN	Scott Valley	0800	0830		H-517	7	Bell 205	Weaver	0630	0200	
1048Y	~	S-61	Scott Valley	0800	0830		H-503	6	ASTAR B3	Willow	0800	0830	E
HT-917	-	S-61	Willow	0800	0830		H-7RL	8	Bell 407	Weaver	0630	0200	HLCO Only
	$\dashv$						H-507		Cobra	Scott Valley	0220	0800	ATGS
							Н-9РЈ	60	Bell 407	Weaver	02.20	0800	Short Haul / BLS
:	$\dashv$												
	-					UAS/F	UAS / FIXED WING	i .					
	_	V-04											

						UAS / FIX	UAS / FIXED WING					
4CT		Aero Commander 500-S	RDD	0800	0830	ATGS						
	L											
UR31	က	M-600	Willow	0800	0830	PSD/ IR	118320	M-600	Weaver	000	0600	4
11044	-	Morris								0000	0000	7357 IX
	<b>*</b>	Mayic	WIIIOW	0800	0830	PSD/IR	UR417 4	Mavic	Willow	0800	0830	PSD/ IR
											22-	

Missions:	Aircraft	AVAIL	Departure Point	Destination	
ATGS/HLCO	507,509 4CT,7RL	0020	Weaver, Willow, Scott Valley, RDD	Fire	Provide Tactical Aerial Support
Bucket Support	ALL	0200	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	Willow	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	Т2	0800	Willow	ТВО	As requested.
Initial Attack	ТВD	0800	Willow	TBD	Provide IA Helitack and loan copters on request.
PSD	T-3		Willow	Fire	When available as requested through Ops

# INCIDENT RADIO COMMUNICATIONS PLAN (ICS 205)

				Controlled	Controlled Unclassified Information//Basic	ntormation/	/Basic			
J. Indident Name	ame		2	2. Date/Time Prepared:	THE PERSON	3. Ope	3. Operational Period:	DAY		
RED SALIV BRANCH	MON C	RED SALMON COMPLEX BRANCH I RED / BR VII NORTH	Date: TH Time;	te: 08/11/2020 ne: 0829			Date/Time From: 08/12/2020 0600	WED	D /80	Date/Time To: 08/12/2020 1800 WED
4. Basic Radio Channel Use:	io Chan	ınel Use:							1	
Zone	ნ #	Function	Channel Name/Trunked Radio	o Assignment	RX Freq	RX Constitution	TX Freq	×	Mode	Remarks
-			System Talkgroup			I ane/in/AC	-	I one/NAC	(A,D, or M)	
15	-	COMMAND	SRF-2	ALL DIVS	172.3750N		164.1750N	T5,T13	A	TONE 5 ORLEANS 146.2, T13
15	2	COMMAND	NIFC C3	ICP, BR VI	170.4250N		168.0750N	T3-131.8	4	BRUSH MOUNTAIN LOOKOUT -
15	3	COMMAND	NIFC C10	ALL DIVS	170.4125N		165.9625N	T3-131.8	A	SHELTON BUTTE - TONE 3
15	4	COMMAND	NIFC C11	ALL DIVS	170.6875N		166.5750N	T3-131.8	₹	ORLEANS LOOKOUT - TONE 3
15	5	COMMAND	NIFC C28	ALL DIVS	173.5000N		165.3875N	T3-131.8	4	PACK SADDLE RIDGE - TONE 3
15	9	TACTICAL	NIFC TAC 2	FOR IA WITHIN TER	168.2000N		168.2000N		4	NIFC TAC 2
15	7	TACTICAL	VTAC 11	DIV A	151.1375N	T6-156.7	151.1375N	T6-156.7	<	VTAC 11
15	8	TACTICAL	VTAC 12	DIV D	154.4525N	T6-156.7	154.4525N	T6-156.7	4	VTAC 12
15	6	TACTICAL	VTAC 13	DIVK	158.7375N	T6-156.7	158.7375N	T6-156.7	4	VTAC 13
15	10	TACTICAL	VFIRE 25	RED CONTINGENCY	154.2875N	T6-156.7	154.2875N	T6-156.7	∢	VFIRE 25
15	11	TACTICAL	VFIRE 26	M VIG	154.3025N	T6-156.7	154.3025N	T6-156.7	<	VFIRE 26
15	12	TACTICAL	R5 TAC 6	DIVS R, U, Y	168.2375N		168.2375N		4	R5 TAC 6
15	13	AIR TO GROUND	A/G TAC	ALL DIVS	165.3625N		165.3625N		¥	AIR/GROUND TACTICAL
15	4	AIR TO GROUND	A/G COMMAND	ALL DIVS	169.7250N		169.7250N		¥	AIR/GROUND COMMAND
15	π.	TACTICAL	CALCORD	ALL DIVS	156.0750N	T6-156.7	156.0750N	T6-156.7	<b>∀</b>	MEDEVAC COORDINATION -
15	9	AIR GUARD	AIR GUARD	ALL DIVS	168.6250N		168.6250N	T1-110.9	¥	TONE ON TRANSMIT ONLY -
5. Special Instructions:	truction	- 11	ALL FREQUENCIES ARE ANALOG, NAR	NALOG, NARROW	ROWBAND					STOCKET ALVOINT CONTACT
6. Prepared By	٨	(Communicati	(Communications Unit Leader)	Name: SEAN FINDE	FINDERS, COML (T) 916-765-6238	6-765-6238		Signature:	AN FO	SCANFANDERS
ICS 205				IAP Page				Date/Time: 08/1	08/11/2020 0829	

Controlled Unclassified Information//Basic FINAL

Page 1 of 2

# INCIDENT RADIO COMMUNICATIONS PLAN (ICS 205)

1 Incident Marrie	The Park Line		-	The state of the s	Controlled	Controlled Unclassified Information//Basic	nformation/	/Basic			
100 miles	- Batter			2. Dotte	2. Deta-Tima Prepared:		3. Ope	3. Operational Period:	DAY		
RED SALMON COMPLEX BR V SALMON / BR VII	MONO	RED SALMON COMPLEX BR V SALMON / BR VII SOUTH	H	Date: Time:	08/11/2020 0829		0 0	Date/Time From: 08/12/2020 0600	WED	, ye	Date/Time To: WED
4. Basic Radlo Channel Use:	o Chan	nel Use:									
Zone	ర్ *	Function	Channel Name/Trunked Radio	Radio	Assignment	RX Freq	RX Tone/NAC	TX Freq	TX	Mode (A.D. or M)	Remarks
4	,	2000	System latkgroup	7							
<u>e</u> !	-	COMMAND	SRF-2	`	ALL DIVS	172.3750N		164.1750N	T5,T13	A	TONE 5 ORLEANS 146.2, T13
2	2	COMMAND	NIFC C3	_	CP	170.4250N		168.0750N	T3-131.8	4	BRUSH MOUNTAIN LOOKOUT -
15	3	COMMAND	NIFC C10	A.	ALL DIVS	170.4125N		165,9625N	T3-131.8	4	SHELTON BUTTE - TONE 3
15	4	COMMAND	NIFC C11	4	ALL DIVS	170.6875N		166.5750N	T3-131.8	<	ORLEANS LOOKOUT - TONE 3
15	υ	COMMAND	NIFC C28	4	ALL DIVS	173.5000N		165.3875N	T3-131.8	4	PACK SADDLE RIDGE - TONE 3
15	9	TACTICAL	NIFC TAC 2	ш	FOR IA WITHIN TER	168.2000N		168.2000N		∢	NIFC TAC 2
15		TACTICAL	NIFC TAC 3		DIV M/N/O	168.6000N		168.6000N		A	NIFC TAC 3
15	∞	TACTICAL	NIFC TAC 5		DIV M/N/O	166.7250N		166.7250N		<	NIFC TAC 5
15	6	TACTICAL	NIFC TAC 6	×	AVAILABLE	166.7750N		166.7750N		<	NIFC TAC 6
15	2	TACTICAL	NIFC TAC 7		DIV P	168.2500N		168.2500N		<	NIFC TAC 7
15	=	TACTICAL	R5 TAC 4	S	SALMON CONT	166.5500N		166.5500N		4	R5 TAC 4
15	12	TACTICAL	R5 TAC 5		TRINITY CONT	167.1125N		167.1125N		4	R5 TAC 5
.15	13 /	AIR TO GROUND	A/G TAC	<b>A</b>	ALL DIVS	165.3625N		165.3625N		4	AIR/GROUND TACTICAL
15	14 /	AIR TO GROUND	A/G COMMAND	₹	ALL DIVS	169.7250N		169.7250N		<	AIR/GROUND COMMAND
15	15 1	TACTICAL	CALCORD	<b>A</b>	ALL DIVS	156.0750N	T6-156.7	156.0750N	T6-156.7	<	MEDEVAC COORDINATION -
15	16	AIR GUARD	AIR GUARD	4	ALL DIVS	168.6250N		168.6250N	T1-110.9	<	TONE ON TRANSMIT ONLY -
5. Special Instr	ruction	5. Special Instructions: ALL FREQUENCIES ARE ANALOG, NA	JENCIES AF	RE ANA	LOG, NARRO	RROWBAND					URGENT AIRCRAFT CONTACT
6. Prepared By		(Communicati	(Communications Unit Leader)		Name: SEAN FINDERS, COML (T) 916-765-6238	S, COIML (T) 916	3-765-6238		Signature:	RNE	SANFANDES
ICS 205				2	IAP Page				Date/Time: 08/11/2020 0829	1/2020 0829	

Controlled Unclassified Information//Basic FINAL

### Tune In to Radio Discipline

### TONE IN TO RADIO DISCIPLINE

Faile discipling means procedure prisabilists and the median statistics of the law constraints of the median statistics of the law constraints and constraints of the means of

FIREFIGHTIES HAVE USED #30105 FOR DECADED.
WAY IS "FADIO LIBERINE" IN PROBLEM HOW?

Raid in a unique new transfer and problem property security securi

- [3] Jerobe delegrammativazione, accumentorigates PSA-100 (contradiction apart) expandit concentration materials.
- Komin primari ne mojnar di pilor ny premiorizana de le septembre a disples contrata nel 2 como.
- Plant family in some earlier mapping production provided data of the soft of regularization of the familier.

National Interest Projects Communication + Dynamic 3833 5 - Development Ave. Bolley John 83705 (208) 087 5485

THE PARKS THE WAS A STREET OF THE PARKS THE PA



THE PARKS MINISTER



### So what? What's the eig deal with firefichters using their radios a lot? Isn't that what radios are for?

Excessive radio transmission isn't just irritating. It creates some potentially serious outcomes.

First, research strongly suggests that constant speaking over the radio (or a cell phone, for that matter) can siphon a firefighter's attention away from the fire environment. Researchers believe a person's attention is like a well from which only one bucket at a time can effectively dip. Stick too many buckets in your "well" of attention at once, and none of them will fill up.

Second, overabundant radio traffic clogs the airwaves and can force necessary communication to wait in line or just get

ignored. One analysis of radio trame round that up to 12% of radio messages went unacknowledged. This is a significant safety issue, because communication isn't communication if it isn't being heard.

Third, crowded airwaves are frustrating and can trigger requests for more frequencies on incidents. Frequencies, however, are finite resources just like engines, crews and aircraft. Additional frequencies simply may not be available.

Using home unit frequencies on out-of-town fire easignments is not the enswer. Radio frequencies are authorized for use in certain locations. You can use your "home" frequencies only on your home unit, because those frequencies ero probably in use in dozens of other regions. Not only is using a "home unit," frequency in another part of the country illegal, it can cause serious communication and safety effiches.



Por can de a los to had morose nado disciplina, have are tour prod a consciona

- There and practice raths are state. Considering to a felloworth point analog wire a year of his a hopited strap, do manage, as a stall have been place must be as a fellow to be made of the other state. On the place of the property of the place of the property of the place of th
- 2 Decision partied to their Wrengt ones you were to say colors having the misropropie. Time is sented—and someone is created—after people tall over the rains without knowing until they went to deep floors are not glood took to support

atticed. In fact, some separate sweet recommend unactioning a critical internage once or fecur part before transmitting

- The world limit of him you could be for an involved conversation media to go one the radio if you need to see the radio, sale it. Hold pole communities off the amount.
- 4. The a promentional inflament your companion, he promeism. On someone shall account the close "Badic annihillamenthin is associate pures social" the non-vertical store and an opening and in the explanal communication is

Harbon are lettered to see and the redo (communication against used on expect management across the format forms to verticate promise the extension of the financial control books of electron as the seed of electron to use to be provided electron as the promise occurrence of the provided by one and harp tension redo greatly funed in to automate

### MEDICAL PLAN (ICS 206 WF)

					17 (10	3 200 111 )					
	1. Incid	ent Name				ational Period					
Red Salmon Co					Date/T	ime:  2020 — 08/13/2	2020 (0	600-060	0)		
3. EMS / Ambulance Ser	vices/Aid	d Stations/R	EMS								
Name			Location			Frequency/P	hone		ced Life Sup Yes	port (ALS) No	
Mountain Medics Medical Supply Trailer			Orleans Can	np		Walk-up Me Supplies a Treatme	ınd	RN			
Mountain Medics #1 4x4 ALS Ambulance (24 ho	ours)		Mill Gap Spike/I			Comman	d	Х			
Mountain Medics #4 4x4 ALS Ambulance (24 ho	urs)		Salmon Spil	ke		Comman	ıd	X			
Mountain Medics #5 4x4 ALS Ambulance			Red Spike			Comman	d	Х			
Hoopa Ground Ambulance			Willow Creek,	CA		CAL Fire Fortu	na ECC	Х			
Rapid Extraction Module Support (REMS)			Rems 6 – Bran irfield REMS – B Rems 19 – Bran	ranch V		Comman	d	Х			
4. Air Rescue / Air Ambulan	ce Service	98					_				
Name			Location				Type of Air	craft & Capa	ability		
H-9PJ			Weaverville Helib	ase		Order via c	ommand S	hort Haul, B	LS (ETA 20	min)	
Reach 5			Redding			Order via CAL Fire	Fortuna E	CC, ALS Da	y & Night (E	TA 30 mln)	
Cal Fire H102			Kneeland			Order via CAL F	re Fortuna	ECC, BLS I	Day only (ET.	A 40 min)	
CHP H14/H15			Redding			Order via CAL	Fire Fortu	na ECC, Hois	st Day (ETA	30 min)	
Coast Guard			Eureka			Order via CAL Fir	e Fortuna   Vision	ECC, BLS, H (ETA 30 min	oist, Short I	laul, Night	
5. Hospitals (all times estin	nated from	incident loca	rtion)								
Alomo		GPS Datum -	- WGS 84		el Time						
Name   GPS Datum - WGS 84   (from Orleans)   Helipad   Yes No   Address											
Degrees Decimal Minutes						Х					
(Level 3)							<u> </u>		Eureka,	CA	
St Joseph's Hospital (Level 3)    Lat:						444 Bruce Yreka,					
(Level 3)         Long:         W 124° 08.800°         MINS         HRS           Fairchild Medical Center (Level 4)         Lat.         N 41° 43.14°         30         2.5         530           Ung:         W 122° 38.74°         MINS         HRS         HRS         HRS							Х		3800 Jame		
				3	EXT 1 530-623-1719	x		Arcata,			
Mad River Cmty. Hospital (Level 4)   Lat: N 40°53.72   20   MiNS						530-623-1719			2175 Rosaline Ave. Redding CA		
Mercy Medical Center Lat: N 40°34.33					5.5 HRS	916-734-3790	X	-	2315 Stockto Sacrament		
6. Division / Crew Emergency		Update and	d discuss	with assi	gned resources dally.						
Fireline EMT / Medic's Division / Branch Location	on	<del>.</del>									
Air Hoist site location site Lat: / Long: / Elevation:	e:				<u> </u>			_	_		
Helispot:										<u> </u>	
Lat: / Long: / Elevation:											
MED LZ:							_				
7. Prepared By (Medical Un	it Leader	)	8. Date/Time		9. Rev	iewed By (Safety-C	Micer)		10. D	ate/Time	
MEDL David Mazaika / MEDL	(t) Juan	Delgado	8/11/2020 20	DO	K	10.			8/11/2	020 2000	
			L		-						

### **MEDICAL PLAN (ICS 206 WF)**

			Medi	cal Incident Report				
FOR A NO	ON-EMERGENCY IN	ICIDE	NT, WORK THROU	GH CHAIN OF COMMAN	D TO I	REPORT AND TR	ANSPORT INJURED	
FOR A MED				NCIDENT COMMANDER RESPONSE FROM IMT				
Us				icate situation to				
1. CONTACT ( Ex: *Comm 2. INCIDENT ( Ex: *Comm	COMMUNICATIONS / unications, Div. Alpha. Sta BTATUS: Provide incidel unications, I have a Red po	DISPA and-by t at sumn iority pa EMT Si	TCH (Verify correct freq for Emergency Traffic." nary (including number of patient, unconscious, struck mith is providing medical co	uency prior to starting report) valients) and command structure, by a failing tree. Requesting air are."	ambulan	ce to Forest Road 1 at (	Lat./Long.) This will be the	
	□ RED / PRIORITY 1 Life or limb threatening injury or illness. Evacuation need is IMMEDIATE  Ex: Unconscious, difficulty breathing, bleeding severely, 2° – 3° burns more than 4 palm sizes, heat stroke, disoriented of the injury or illness. Evacuation may be DELAYED if necessary.  Ex: Significant trauma, unable to walk, 2° – 3° burns not more than 1-3 palm sizes.  □ GREEN / PRIORITY 3 Minor Injury or Illness. Non-Emergency transport  Ex: Sprains, strains, minor heat-related illness.							
Nature of	Injury or Illness					Brief Summen	of Injury or Illness	
& Mechanism of Injury						(Ex: Unconscious, Struck by Falling Tree)		
Transport Request				· · · · · · · · · · · · · · · · · · ·		Air Ambulance / Short Haul/Hoist Ground Ambulance / Other		
Patient Location						Descriptive Location & Lat. / Long. (WGS84)		
Incid	lent Name						Vame + "Medical" Meadow Medical)	
On-Scene Inc	cident Commander					Name of on-scene IC of Incident within a Incident (Ex: TFLD Jones)		
Patient Care						Name of Care Provider (Ex: EMT Smith)		
			te this section for each patie	nt as applicable (start with the most	severe pa	atient)		
Patient Assessi	ment: See IRPG PAGE	106						
Treatment:								
4. TRANSPORT		4.45						
Evacuation Loc	ation (if different): (Des	criptiv	E Location (drop point, i	intersection, etc.) or Lat. / Lor	ng.) Pa	itient's ETA to Evacu	ation Location:	
	ction Site Size and Haz							
**	. RESOURCES / EQUI							
Example: Parame	edic/EMT, Crews, Immobili	zation L	Devices, AED, Oxygen, Tra	auma Bag, IV/Fluid(s), Splints, Ro	pe rescu	ie, Wheeled litter, HAZN	MAT, Extrication	
	ATIONS: Identify Stat	e Air/G		ies and Hospital Contacts :				
Function COMMAND	Channel Name/Number		Receive (RX)	Tone/NAC *	Transr	mit (TX)	Tone/NAC *	
COMMAND								
AIR-TO-GRND								

7. CONTINGENCY: 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.

TACTICAL

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

BR/DIV	HAZARDOUS ACTIONS/CONDITIONS	MITIGATIONS/WARNINGS/REMEDIES		
All	Air Operations	<ul> <li>Don't plan on air resources for medical transport or resupply.</li> <li>Follow "Aviation Watch-out Situations" IRPG P.46.</li> <li>Refer to page 58, IRPG for directing bucket drops.</li> <li>Ensure positive communication with all air resources.</li> <li>Ensure Drone Operations are coordinated with air resources</li> </ul>		
All	Hazard Trees	<ul> <li>Follow "Hazard Tree Safety" guidelines, IRPG pages 22-23</li> <li>Post lookouts, or use a spotter in mop-up areas with personnel</li> <li>Don't park vehicles or take breaks in high concentrations of hazard trees</li> <li>Establish trigger points for disengagement during high wind events</li> <li>Remember that the hazard zone extends a minimum of 2 1/2 tree heights</li> <li>Post road guards when appropriate.</li> </ul>		
ALL	Extended Medical Extraction Times	<ul> <li>Identify helispots and communicate Lats/Longs to DIVS.</li> <li>Be familiar with the Medical Plan and communicate 8 line promptly.</li> <li>Evaluate the necessity to send personnel into areas with limited access.</li> <li>Be aware of weather conditions (i.e. smoke inversions, high winds etc.), that could affect the ability of helicopters to reach you.</li> <li>Don't rely on helicopters exclusively.</li> </ul>		
All	Steep Terrain & Rolling Debris	<ul> <li>Maintain 8'-10' spacing when working &amp; walking</li> <li>Don't work above any personnel</li> <li>Be on the lookout for rolling rocks, debris, or burning material</li> <li>Evaluate necessity to send personnel in areas with limited access</li> </ul>		
All	Driving & Traffic	<ul> <li>Practice "Defensive Driving" techniques traveling on all roads and city streets. Increase following distance on dusty roads.</li> <li>Use spotters and honk horn when backing.</li> <li>Follow Driving LCES (Lights, Chock blocks, Emergency brake, &amp; Seat belts).</li> <li>Use headlights, observe speed limits, use spotters when backing, avoid distractions (i.e. eating, phones, radios), yield to pedestrians, and use the 3 second rule for following distance.</li> <li>Use chock blocks, turn wheels into hill.</li> <li>Ensure that windshields are kept clean.</li> </ul>		
ALL	Firing Operations	<ul> <li>For aerial firing, prepare and follow the Project Aviation Safety Plan</li> <li>Ensure all personnel are aware of firing operation that may affect them</li> <li>Ensure aerial/ground ignition plans are developed and personnel are briefed</li> <li>RH is lowest late at night and early in the morning Monitor for changes in fire behavior</li> </ul>		
Division W/ Trinity Contingency	Heavy Equipment Operations	<ul> <li>Watch for diurnal wind shifts.</li> <li>Ensure HEQB scout narrow roads for transport travel.</li> <li>Ensure communications are established with operators.</li> <li>Use hand signals if other communications are unavailable.</li> <li>Maintain a 50'-100' exclusion area around equipment and increase it to 1 1/2 times tree height when in timber.</li> <li>Avoid working below heavy equipment.</li> </ul>		
All	COVID-19 Environment	<ul> <li>Utilize social distancing (6 feet) Facemasks ALWAYS required in camp</li> <li>Maintain the 'module of one' concept</li> <li>Disinfect vehicle interiors, and commonly touched surfaces frequently</li> <li>Do not share devices (i.e. celliphones, laptops, radios etc.)</li> <li>Utilize technology to communicate while maintaining social distance</li> <li>Wash your hands frequently</li> </ul>		
	Incident Name:	Operational Period: DAY		
OSC  Jeff Hinson/Jef  Jeremy Be	Greg Marfil/Pedro  f Crandall (t) Martine Nick	August 12, 2020  Date and Time Prepared:  August 11, 2020 1800 Hours		

James

08/11/2020





### **SAFETY IS OUR FIRST PRIORITY**

Fire fighter safety comes first on every fire, every time

INCIDENT: Red Salmon Complex

For Day Operations: August 12, 2020

### Major Hazards and Risks:

- **Driving:** Watch your speed when driving on Hwy 96, and increase following distance on all dirt roads.
- \* Heavy Equipment Operations: Follow mitigation strategies on Incident Safety Analysis (ICS-215a)
- **BEES:** We are seeing an increase in bee activity and have had several firefighters stung.

### Remain Vigilant

- > Fire is not over until you get home.
- Don't let your guard down on your last few days.
- > It is mid fire season, pace yourself when you get home.
- > Inspect vehicles before travelling home.

### MANAGE FATIGUE REMEMBER -- FATIGUE IS CUMULATIVE!!!!

[]	Adequate Rest?	[] Thinking about going home
LJ		

[] Proper Nutrition? [] Driving too far?

[] Personal Hygiene? [] Been out way too many days?

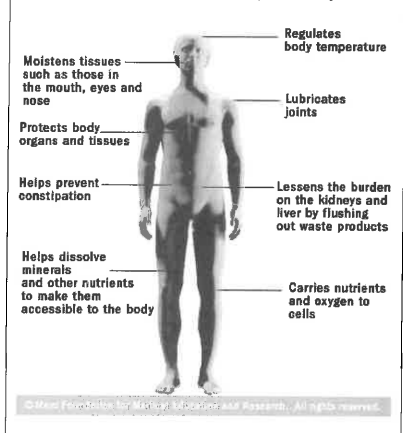
## Complete the checklist.....where do you score???



### Thanks from your Safety Team!!

Nick Bianchini SOF2(t) Pedro Martinez SOF2 Greg Marfil SOF2 Jeff Hammes SOF2

### Things WATER does for your body!!!!



- o Remember 1 quart an hour, even at night.
- o Use electrolyte replacement fluids 3:1 ratio.
- o Eat a balanced diet with fruits and vegetables.

**DUTY**.....Be proficient in your task **RESPECT**..... Look out for the safety of others **INTEGRITY**...Seek and accept responsibility

### **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.

### **DEMOB LIST**

		DEIVIUD	Fi21
	8/12/2020		
CREWS		•	
C-20	0800	(HC2I)	Miller Timber 11A
A-29	1800	(HMGBt)	Davis, Clint
EQUIPMENT			
E-2	0800	(PU)	Pick-up Scales
E-135	0845	(WTS1)	Oilar, Daniel
OVERHEAD			
OVERHEAD O 1 57	0000	(DTDC)	Zanata Johina
O-1.57	0800	(PTRC)	Zapata, Jobina
0-25	0800	(HMGB)	Smith, Michael
0-117	0800	(0102)	7
O-162	0800	(PIO2)	Zwierzchowski, Joseph
O-298	0830	(SEC2)	Hayth, Cori©
0-213	0830	(CULS)	Tripp, William
O-132	0900	(DIVS)	Turner, Shawn
O-206	0900	(HMGB)	Smith, Michael
	8/13/2020		
EQUIPMENT	0/10/2020		
E-9	0800	(ENG3)	BDF 317
E-54	0800	(WT2)	Pierce
E-53	0800	(WT2)	WT SRF 235
E-124	0830	(WT2)	WT PNF 21
E-100	0830	(PU)	Pick-up Stansberry
2 100	0030	(10)	rick up statisacity
OVERHEAD			
O-24	0800	(EMTP)	Christy, Julian
O-26	0800	(EMPF)	Goettle, Andrew
O-33	0830	(EMTB)	Williams, Emily
O-282	0830	OPBD)	Burns, Steve
O-164	0830	(HMGB)	Adams, James
0-171	0800	(RADO)	Cain, Brian
O-194	0800	(ABRO)	Smischny, Jeffrey
O-352	0800	(SEC2)	Prather, Joshua
		()	william a south

### TRAINING SPECIALIST MESSAGE

### **RED SALMON COMPLEX**

AUGUST 12, 2020

I can help you with all of your training documentation...but it is up to you to make the best of your trainee assignment!

New Trainees: PLEASE DOWNLOAD THE FORM BELOW TO START YOUR TRAINING JOURNEY ON THE RED SALMON COMPLEX. JUST ENTER YOUR INFORMATION AND YOU WILL BE CHECKED INTO THE TRAINING DATA BASE.

IF YOU HAVE ANY PROBLEMS GIVE ME A CALL OR TEXT ME

Trainers: PLEASE TAKE THE TIME TO GO OVER THE POSITION TASK BOOK WITH THE TRAINEES TO SEE WHICH SPECIFIC TASKS NEED TO BE FOCUSED ON.

Thank You.

NICK BALENT TNSP(T) 707.298.1805 nicholas.balent@usda.gov





### Human Resource Message Red Salmon Complex August 12, 2020

### **HUMAN RESOURCE MESSAGE**

**Communication is a two-way street.** When communication becomes a one-way, it becomes a traffic jam and turns into an issue. Some examples are:

- Someone irritating you and getting on your nerves, but you don't say anything until it boils over and causes a crash.
- A misunderstanding of what someone was trying to communicate to you, but you didn't take the time to clarify what was said and just stewed about it.
- It can be like the telephone game. It starts with specific information and by the time it gets to the end it's very different than what was first communicated.

Whatever it is, clear the communication lines in a respectful manner and make it a smooth safe flowing two way street!

"The single biggest problem in communication is the illusion that it has taken place"....by George Bernard Shaw

Feel free to call/text or come by the HRSP yurt if you have questions, concerns, or just want to chat. Adam Alvarez - (HRSP) - (707) 373-3715

# Red Salmon Complex Phone List

Check In/Demob	1-530-629-1679
Communications	1-530-629-1654
Comm Techs	1-530-629-1648
Comp Claims	1-707-382-2147
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	1-530-629-1647
Operations	1-530-629-1664
Ordering	1-530-629-1674
PIO	1-530-629-1661
Plans	1-530-629-1668
Safety Orleans Jeff Hammes (cell #)	1-208-313-7770
Safety Willow Creek	1-530-629-1663
Security	1-323-842-3046
Training	1-209-471-7229

## SPIKE CAMP MEDICAL SUPPLY ORDER FORM

Date & Time		Order #	ſ	Location of	
Order was placed		(DIVS + #)			Delivery
Current Date and Time:			GROUND SU	IPPORT ·	Div, DP, LZ Lat Lon
DATE NEEDED:			PICK UP IN S	UPPLY	
TIME NEEDE	ED:		HELO		
Order receive	ed in COMMUNICATIONS by:	Name:			Time:
Order receive	ed in SUPPLY by:	Name:			Time:
Order shipp	ed by Transportation or PU in S	upply Name:	y Name:		
	PLEASE ORDER BY ITEM	1 NUMBER A	MOUNT Q	JANTITIES: TOTAL, BOX, (	CASE
#	ltem	Amount	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	- W-#1
6	Coban Sports Wrap		30	Tums	
7	2" Medical Tape		31	Pepcid AC	
8	4" x 4" Bandage	,	32	Pepto Bismo	
9	AAA Ointment	Ÿ.	33	Laxative	
10	Alcohol Prep		34	Immodium	
	BUGS / INSECTS		** III.	HEAD	2 11 2 11 1
11	Bug Spray		35	Ibuprofen	
12	Bug Wipes		36	Tylenol	
13	Sting Swabs		37	Asprin	
	COUGH / COLD / ALLERG	RV		MOUTH	
14	Cough Drops	0	38	Abreva	
15	Sinus Decongestant		39	Ora Gei	
16	Nyquil + Dayquil			SKIN	
17	Claritin	,,	40	Sunscreen	
18	Sudafed		41	Hydrocordazone Cream	
10	EARS / EYES / NOSI	SA SECTION NAME OF		Gold Bond Yellow	
10			42		<del></del>
19	Q-Tips		43	Chap Stick	
20 21	Eye Drops Eye Wash		44	Tech Nu Hand Santitizer	
22	Contact Solution		46	A & D Ointment	
23	Nasal Saline		47	Body Glide	
	FEMALE			Bio Freeze	
24		The second of the second	48		
24	Tampons		49	Baby Wipes	
25	Pamprin		50	Ice Pack	

1. Incident Name		2. Operational Period (Date / Time)			UNIT LOG ICS 214-OS	
3. Unit Name / Designato	ors .	From:	To: IC  4. Unit Leader (Name and ICS Position)			
			4. Offic Leader (Name at	id 100 Fosition)		
5. Personnel Assigned						
N/	AME		CS POSITION	НОМЕ	HOME BASE	
			<del></del> -	<u> </u>		
	·		<u> </u>			
	···	-	·	<del> </del>		
	<del></del>		<del></del>			
<u> </u>		<del>-</del>				
			-			
6. Activity Log (Continue of	on Reverse)					
TIME	-		MAJOR EVENTS	<del></del>	<del>.</del>	
		<u> </u>		<del></del>		
	<u> </u>	<u> </u>				
· · · · · · · · · · · · · · · · · · ·	<del> </del>					
				· · · · · · · · · · · · · · · · · · ·		
	<del>                                     </del>	<u> </u>				
· · ·						
. Prepared by:			Date / Time			
JNIT LOG		June :	2000		ICS 214-OS	

1. Incident Name		2. Operational Period (Date / Time)			UNIT LOG (CONT.)	
	·	From:	To:		UNIT LOG (CONT.) ICS 214-OS	
6. Activity Log (Continuation	on Sheet)					
TIME	MAJOR EVENTS					
			·			
					<u> </u>	
				_		
					-	
. Prepared by:			Date / Time			
UNIT LOG		June 2000	·	<del></del>	100 244 00	
JINIT LOG					ICS 214-OS	