X CORRECTED X INCIDENT ACTION PLAN RED SALMON COMPLEX

CA-SRF-000656 P5NB4S (0510)





OPERATIONAL PERIOD

SATURDAY

SEP 12 – SEP 13, 2020 DAY 0600 -1800 Hours NIGHT 1800 - 0600 Hours

SUNDAY



DAILY COVID SCREENING



TAP



CHECK-IN



MORNING BRIEFING
ZOOM



MAPS



EVENING BRIEFING ZOOM

¥	Tr.4.4	

INCIDENT OBJECTIVES (ICS 202)

1. Irraldent Name:	Memory Grant Series	FILL DAY (103 202)	
RED SALMON COMPLEX	Date/Time From	and the dispression of the second	Date/Time To:
	09/12/2020 060	SAT	09/12/2020 1800 SAT
3. Objective(s):	<u> </u>		
Management Objectives			
 Ensure firefighter and public safety by using following COVID-19 mitigation actions. Protect and understand the cultural and nat M.I.S.T. in the wildemess area. Maintain and enhance relationships with regeneral public. Provide timely and accurate fire information Effectively manage cost by implementing states. 	tural resources in t presented agencie	ne fire area to creat s, local tribal counci d affected communi	e risk-based decisions while utilizing I stakeholders, local landowners, and the
Control Objectives			
Keep Fire:			
 East of FS Road 10N02, Box Camp, Sign E North of the Oak Flat, Twin Sisters Mountain 	in, and Waldorf Cro	essing.	
 West of the Backbone Ridge, North Fork of South of South Fork Salmon River, Hotellin 	Trinity River, and	Salmon River.	
4. Operational Period Command Emphasis:			
General Situational Awareness:			
MAKE SOUND AND TIMELY DECISIONS. EN	SURE TASKS ARE	UNDERSTOOD A	ND ACCOMPLISHED.
5. Site Safety Plan Required? Yes No X			
Approved Site Safety Plan(s) Located at:			
6. Incident Action Plan (the items checked below are i		Action Plan): er Attachments:	
	×.	ICS 214	
X ICS 204 X ICS 220	X X	HRSP	
X ICS 205 X Map/Chart	Ĭ N	COVID PROTOCOL	S
ICS 205A Weather Forecast/Tides/0		FINANCE MESSAG	
X ICS 206			
7. Prepared by: ARTIE COLSON Position	n/Title: PSC2		Signature: ARSID 615001
8. Approved by Incident Commander: Name:	MIKE STRAWHUN		Signature: gipte Walkins, States Dick
ICS 202 IAP F	age ·		Date/Time: 09/11/2020 2200

ORGANIZATION ASSIGNMENT LIST (ICS 203)

1. Incident Name:		2. Operati	enal Period:	DAY	
RED SALMON	COM		/Time From: 2/2020 0600	SAT	Date/Time To: 09/12/2020 1800 SAT
3. Incident Comma	ander(s) and Command Eleff.		6. Legistics Section:	
	ENT	MIKE STRAWHUN	·		MARK RATEKIN; LARRY DIRK
DEF	YTU	STEVE WATKINS		MEDICAL UNIT	KEVIN ALBERTSON; BLAINE HEYWOOD (LWD 9/19)
SAFETY OFF		GREG MARFIL		COMMS UNIT	SEAN FINDERS
LIAISON OFF		COUGAN CAROTHERS (T) DENNIS REIN)	FACILITIES UNIT / BCMG	MATT WIGGINS; LOUIE EZQUERRO
	- 1	DAVID WINNACKER (T)		FOOD UNIT	MIKE CHAPMAN
INFORMA OFF		MICHELLE CARBONARO (KEVIN TIDWELL (T)	LWD 9/19)	SUPPLY UNIT / ORDM GROUND SUPPORT	DAVE GERSTUNG
HUMAN RESOUR			· · · · · · · · · · · · · · · · · · ·	UNIT	VERN SMITH
		Representative(s):			
Agency/Organizat		Kame			
SIX RIVERS NATIO		TED MCARTHUR; NOLAN	COLEGROVE	7. Operations Section:	
		ROBERTO BELTRAN (T)		OPERATIONS - FIELD	JEFF HINSON
SHASTA-TRI NATIONAL FOR	INITY	JOE SMAILES		OPERATIONS - PLANNING	
KLAMATH NATIO	DNAL	CLINT ISBELL		Branch	EAST
	REST	EARL CROSBY		BRANCH DIRECTOR	DARRELL MILLER
				DIVISION K	SHAWN MURPHY
HOOPA VALLEY T		GREG MOON		DIVISION O/P	JON LEE
		ROD MENDES		Branch	WEST
INTERAGENCY	FIRE	MATT HOLMSTROM		BRANCH DIRECTOR	
	CCC	ARIC ANDERSON		DIVISION A / D / W / Y	
5. Planning Section	on:				ASHLEIGH D'ANTONIO
C	HIEF	ARTIE COLSON	-	DIVIDIOI C	THOMAS KROCK (T)
RESOURCES	UNIT	DAVID GELDERLOOS; SU	JLTAN	DIVISION R	CHANCE TRAUB BELA HARRINGTON (T)
		JAHANGIR (T)		DIVISION U	JEFF LUCAS
SITUATION	UNIT	SANDY MUNNS;ROBERT JOHN LEBLANC (T)	HERRERA(1);		TRAVIS NEPPL (T) RALPH BROWN
DOCUMENTA		SABRINA MCCOMB		CONTINGENCY	TOTAL PICOVIA
DEMODILIZATION	UNIT	JULIE ROBERTS		Branch	NIGHT
		ED MORGAN		DIVISION NIGHT	RICHARD WITZKE
UNIT ORL	EANS	ED MORGAN		7b. Air Operations Bre	esh:
<u> </u>		JOHN KERN		AIR OPERATIONS BRANCH DIRECTOR	BRIAN SEXTON
		NICK BALENT (T) JOSE DELEON		AIR SUPPORT	CURT WARNER
GIS SPECI		RON WATSON; MARIA FA	VERFALIY	8. Finance/Administrat	
<u> </u>		JON PELTON; LAMONT B			JOAN DISNEY
		KRISTA GOLLNICK			PAULLA STEPHENS
1545		BRYSON CODE	· · · · · · · · · · · · · · · · · · ·		TIFFANIE SACHSE-SANTI
		JILL WEBSTER		COST UNIT	SANDRA TARVIN (T)
AIN RESU	VISOR	KATY WARNER (T)			HEATHER FOUST (T)
FOBS ORL	EANS	MATT SNYDER; ROBERT JIM FREY (T); JOBEE FAR		R+R	
9, Prepared By:	Name	: SULTAN JAHANGIR	Position/Ti	tie: RESL(T)	Signature:
			Date/Time:		- 5/1
ICS 203	IAP P	aye	Date/Time:	001 112020 E200	



Fire Weather Forecast

FORECAST NO: 44

PREDICTION FOR: Dav/Night Shift DATE: Saturday September 12th, 2020

FORECAST ISSUED: 2000 Sept 11th, 2020

NAME OF FIRE: Red Salmon Complex

UNIT: Six Rivers / Shasta Trinity

Incident Meteorologist: Lamont Bain (T)

Incident Meteorologist: Jon Petton Signed: Anthony Lamont Bain Jon Pelton

WEATHER DISCUSSION: Both overnight and afternoon humidity will be greater this weekend as an upper level storm system approaches the region. Areas of smoke will likely continue to blanket the region at least through Sunday. While the general trend will be improving visibility and less smoke through the week, there is uncertainty regarding the timing. Breezy conditions are anticipated this weekend with ridge top winds increasing into the 20 to 25 mph range.

TODAY:

WEATHER: Smoke and Haze

TEMPERATURES: Valleys: 68-73°

2000-4500 FT: 71-76°

Above 4500 FT: 72-76°

HUMIDITY:

Valleys: 35-45%

2000-4500 FT: 22-32%

Above 4500 FT: 24-34%

20 FT WINDS:

Valleys up to mid slopes: Light/variable through 1500. Becoming west-northwesterly at 2-8 mph. Upper slopes/ridges: Southerly winds with speeds of 8-13 mph. Wind gusts up to 20 mph possible above 4500 FT MSL.

STABILITY/INVERSION: Strong inversion...likely remaining in place for elevations at or below 2000 feet. If clearing of smoke aloft occurs, gustier winds at lower elevations will become more likely and the inversion will

MIXING HEIGHTS: 2,000'-3,000' MSL (below inversion) TRANSPORT WINDS: Southerly at 5-10 mph.

TONIGHT:

WEATHER: Areas of smoke. Better humidity recovery.

TEMPERATURES: Valleys: 48-53°

2000-4500 FT: 55-60°

Above 4500 FT: 57-62°

HUMIDITY:

Vaileys: 60-70%

2000-4500 FT: 28-38%

Above 4500 FT: 22-32%

20 FT WINDS:

Vaileys: Downslope/downvalley at 2-4 mph around 2000, becoming calm after 2200.

Ridges: Southerly winds of 10-15 mph, with gusts up to 22 mph, mainly late.

Sunday: After morning humidity recovery in the twenties and thirties, breezy southerly winds at ridge level (10-15 mph with gusts to near 20 mph) are anticipated with smoke/haze. Less smoky conditions may be realized through the day as an upper level trough attempts to transport fresher air from the smoke-free regions of the eastern Pacific. However, high level clouds will increase and will limit daytime heating. The net result is that the clouds may keep the inversion in place through mid-afternoon.

Monday through Wednesday: An upper level trough will gradually approach the complex area. This will lead to periods of clouds, cooler temperatures, higher overnight recovery, and higher afternoon relative humidity. Some gusts on the ridges generally from the west southwest to southwest in the 15 to 20 mph range are possible, especially on Monday and Tuesday. Some light rain could occur on Tuesday with additional rain chances later in the week.



IRAWS Radio Frequency 163.350 (simplex): Packsaddle Ridge DTMF 0043 Salmon Spike DTMF 0044 LeBlanc DTMF 0045 Lone Pine DTMF 0057 lease text weather observations to IMET at ICP 580-583-9265

FIRE BEHAVIOR FORECAST NO. 47

NAME OF FIRE: Red Salmon Fire	FCST FOR OPERATIONAL DATE: 09/12/2020
AGENCIES: USFS Six Rivers National Forest	FCST FOR OPERATIONAL PRD:Day/Night Shift
DATE/TIME FCST ISSUED: 9/11 @ 20:00	BY FBAN: John Kern, FBAN

WEATHER: See attached Fire Weather Forecast

GENERAL FIRE BEHAVIOR:

Fuels are continuing to dry with low humidity, including at night. Fire behavior has been active, day and night, a little less active in places heavily shaded by persistent smoke.

Low RH, very dry abundant fuels, steep topography and winds with gusts out of the south to 20 late in the afternoon on the ridges. Torching and short intense runs are certainly possible. Winds in sheltered valleys below 4,000' will lighter and westerly.

All areas with moving fire will likely see isolated single tree torching (day and night) which can lead to spreading of fires. Upslope runs and down ridge runs are likely where winds (southerly in the afternoon) are aligned with drainages and ridges. These areas could see strong runs, crowning at times, during all periods of the day.

Spotting distances of 0.1 to 0.4 mi. depending on wind speed and location (ridge or valley). Probability of Ignition is 65-75%.

All dead fuels (even the larger fuels) will continue to be extremely dry and will burn freely adding lots of heat to the environment. Fine fuels will be dry even in the mornings due to very poor RH recovery.

ERC is steady and staying above the 97th percentile for this area and is setting all time records for this date.

SPECIFIC FIRE BEHAVIOR:

Divisions:

Div W/Y/A/: Minimal fire behavior expected, except for one spot at the D/K break.

Div D: Fire near the Nordheimer Creek will continue to respond to slopes in the area and the southerly wind flow.

Div K/O: This Division has some new fire from the past few days. Fire may make runs up slope where exposed to the south winds or upslope winds. Ridgetops will experience stronger winds than sheltered locations. Look for upslope rapid runs with high flame lengths.

Div P: Fire has been moving well in this division for days. Possible upslope and up valley runs where slope and winds align. Fire intensity can be significant during uphill runs with likely torching and spotting ahead of the flaming front. There was significant fire movement in this Division the past few days.

Div Q/R: The fire is moving to the south and west. Rapid rates of spread and high flame lengths are possible near ridgetops if exposed to stronger winds.

Div U: Fire will be pushed downhill towards control lines with the southerly winds. Heavy down timber under conifers can lead to plentiful torching and increased spotting and rapid rates of spread. Watch for upslope runs of spot fires across the line. Night time down slope/valley winds are likely.

Timbered Areas:

Shrub Fuels:

ROS: 14-18 ch/hr, with faster runs during gusts.

ROS: 30-40 ch/hr

Flame Length: 5-10 ft.

Flame Length: 8-12 ft.

Spotting from torching trees can be from 0.1 to 0.3 mi. depending on wind speed and position on the slope. Probability of Ignition will be high at over 60-70%.

Crown fire runs are possible under these dry, steep and at times windy conditions.

AIR OPERATIONS:

All areas of the fire may remain in the smoke most of the day.

<u>SAFETY:</u>

Always have LCES in place and use lookouts to ensure safety of crews and personnel.

1. Incident Name:		Contro	lled Und	classified infe	ormatio	n//Basic	,			
RED SALMON COMP	DI EX					nch:		Division/Grou		
]			DIVISIONIA	ıp:	
2. Operational Period:	DAY					EACT		17		
Date/Time From: 09/12/2020 0600	SAT	Date/Time 09/12/2020		SAT		EAST		K		
4.			Орен	rations Person	nel					
BRANCH DIREC	DARRELL M	LLER			O	PERATIONS	FIELD J	EFF HINSON		
OPERATIONS P	LANS CLINT GOU	D			ID ODER	PATIONS ED	ANCHID	BRIAN SEXTON		
				'	art or Cr		CTOR	DRIAN SEXTON		
DIVISION/GROUP SUPERV	ISOR SHAWN MUF	RPHY			-			 -	-	-
5.										
Strike Team / Ta	ook Eason /	R	esources	Assigned this	Period					
Resource Des		LWI	D	Leader		Number Persons	1	Off PT./Time	Pi	ick Up PT./Time
ENG6 METHOW RIVER 7	NG6 METHOW RIVER 7 E-414			LY DUGUAY		3	FORK S	SPIKE/0600		K SPIKE/1800
ENG6 ROCKY POINT 116 E	IG6 ROCKY POINT 116 E-466			/IN TRAPP		3	FORK S	SPIKE/0600	FORI	K SPIKE/1800
ENG6 MAINE E-411				FREY B. CUR	RER	4	FORK S	SPIKE/0600	FORI	K SPIKE/1800
WTT2 PINE TOP FD E-385	· ·	09/2	3 LIN	BAKRAMER B WATSO		2	FORK S	SPIKE/0600	FORK SPIKE/1800	
WTS2 H&H FEEDERS E-386	6	09/1		RIS KESNER	<u> </u>	1	FORK SPIKE/0600		FORK SPIKE/1800	
WTS2 DOWLING E-390	-	09/1	2 BEF	RNARD DOWL	NG	1	FORK SPIKE/0600		FOR	K SPIKE/1800
DOZ1 E-440		09/1	7 GRI	EG MCCARTY		1	FORK SPIKE/0600		FORK SPIKE/1800	
DOZ2E-445 DOZ! E-	445 KNF	09/1	в Сні	EVEYO MUNK		2	FORK S	SPIKE/0600	FOR	K SPIKE/1800
SKG2 DC FIRE E-294	-	29/1	5 NIC	K BRABHAM	ER	2	FORK S	SPIKE/0600	FOR	K SPIKE/1800
FMOD - AMERICAN CHAINS	AW O-900	09/1		AIG ONKEN		2 FORK		SPIKE/0600 FO		K SPIKE/1800
FALM MOEN O-500		09/2	5 MIC	HAEL MOEN		2 FORK		SPIKE/0600	FOR	SPIKE/1800
FALM1 NORTH ZONE O-283	3	09/2	1 GAF	RY BURG		2 FORKS		SPIKE/0600	FOR	K SPIKE/1800
TFLD(T) O-948		09/1	6 BRE	NTON RAHN		1	FORK S	SPIKE/0600	FOR	K SPIKE/1800
HEQB(T) O-1072		09/2	2 WA	YNE BRININGI	R	1	FORK S	SPIKE/0600	FOR	SPIKE/1800
HEQB(T) O-1073		09/2	2 DAF	RRIN FRANCO		1	FORK S	SPIKE/0600	FOR	K SPIKE/1800
EMPF 0-1098		09/1	6 SHA	NE SCHUSTE	R	1	FORK S	SPIKE/0600	FOR	SPIKE/1800
EMPF (T) O-1024		09/1	7 TO	ALLEN		1	FORK S	SPIKE/0600	FOR	SPIKE/1800
8.		Divis	sica/Gra	up Communica	Cen Su	menaev				
Function	Channel	RX Freque		Ť	4.4.3	TX Freque	ncv N/W	TX Tone/NA	С	Mode
COMMAND	3 - NIFC C10	170.41	25N			165.962		T3 - 131.8		A
COMMAND	4 - NIFC C11	170.68	375N			166.57	50N	T3 - 131.8	_	Α
COMMAND	5 - NIFC C28	173.50	000N			165.38	75N	T3 - 131.8		A
TACTICAL	11 - R5 TAC4	166.55	500N			166.55	DON			Α
AIR TO GROUND	13 - A/G TAC	165.36	25N			165.36	25N		+	A
AIR TO GROUND	14 - A/G CMD	169.72	250N			169.72	50N		+	A
9. Prepared By (Resource U	nit Leader)	Ap	proved E	By (Planning S	ection C	hlef)	D	ate	T	ime
DAVID GELDERLOOS			ARTIE CO	DLSON A	E/X	6 150 N	09	9/11/2020	220	0

BED SALMON COMPLEY				3. (12) (12							
RED SALMON COMPLEX	(Branc	:h:		Division/Group	:			
2. Operational Period:	DAY										
Date/Time From:		Date/Time To:			EAST		K				
09/12/2020 0600 SA	т	09/12/2020 1800	SAT								
		0	perations Pen	sonnel							
BRANCH DIRECTOR	R DARRELL MIL	LER		OPERATIONS FIELD JEFF HINSON							
OPERATIONS PLANS	SI CUNT GOUL	<u> </u>		AIR OPERA	TIONS BR	NCHI BE	RIAN SEXTON				
OFERATIONS FEAR						CTOR					
DIVISION/GROUP SUPERVISOR	R SHAWN MURI	PHY		·							
							· · · · · · · · · · · · · · · · · · ·				
•		Resour	ces Assigned	this Period	I Novembra						
Strike Team / Task F Resource Designa		LWD	Lea	ıder	Number Persons	Drop (Off PT./Time	Pick Up PT./Time			
OF2 O-1114		09/20	FRANK CISNE	ROS	1	FORK S	PIKE/0600	FORK SPIKE/1800			
CULS 0-635		09/15	CODY POTTE	R	1	FORK S	PIKE/0600	FORK SPIKE/1800			
REAF 0-939		09/18	KELCY HUSTO	ON O	1	FORK S	PIKE/0600	FORK SPIKE/1800			
REAF O-1061		09/17	TSIPORA PRO	CHOVNICK	1	FORK SPIKE/0600		FORK SPIKE/1800			
. Control Operations/Work Ass					<u> </u>						
7. Special Instructions: Consult READs as approp	oriate to addre	ss cultural con	cerns. Utiliz		ics where	possibl	e. Back haul	ds Hwy 93. excess equipment			
7. Special Instructions: Consult READs as appropriate and trash to the standard result of	nearest DP. k in / out with ert Barron (T),	DIVS when en Jim Frey (T),	itering and le and Jobee F	e MIST tact	ions.			excess equipment			
Consult READs as appropring supplies, and trash to the **ARCHs / REAFs** Check**FOBs Matt Snyder, Robwith DIVs as they enter ar	nearest DP. k in / out with ert Barron (T),	DIVS when en Jim Frey (T), a	itering and le and Jobee F	e MIST tact eaving divis Farrer (T) ar	ions. re working	in ALL	DIVISIONS	excess equipment			
Consult READs as appropring supplies, and trash to the **ARCHs / REAFs** Check**FOBs Matt Snyder, Robwith DIVs as they enter ar	nearest DP. ck in / out with ert Barren (T), nd leave.	DIVS when en	tering and leand Jobee F	e MIST tact eaving divis Farrer (T) ar	nmary TX Freque	ncy N/W	DIVISIONS :	excess equipment and will check in/ou			
Consult READs as appropriate supplies, and trash to the **ARCHs / REAFs** Check**FOBs Matt Snyder, Robwith DIVs as they enter ar	nearest DP. ck in / out with ert-Barren-(T), nd leave.	DIVS when englished the property of the proper	tering and leand Jobee F	e MIST tact eaving divis Farrer (T) ar	nmary TX Freque	ncy N/W	TX Tone/NA T3 - 131.8	excess equipment and will check in/ou			
Consult READs as appropriate supplies, and trash to the **ARCHs / REAFs** Chec **FOBs Matt Snyder, Rob with DIVs as they enter ar supplies and the supplies of	Channel 3 - NIFC C10 4 - NIFC C11	DIVS when en Jim Frey (T), a Steets Division: RX Frequency I 170.4125N 170.6875N	Stering and leand Jobee F	e MIST tact eaving divis Farrer (T) ar	mary TX Freque 165.96	ncy N/W	TX Tone/NA T3 - 131.8	excess equipment and will check in/ou			
Consult READs as appropriate supplies, and trash to the **ARCHs / REAFs** Check**FOBs Matt Snyder, Robwith DIVs as they enter ar supplies and tracket supplies are supplied to the supplies and tracket supplies are supplied to the supplies and tracket supplies are supplied to the supplies are supplied to the supplies and tracket supplies are supplied to the supplies are supplies are supplied to the supplies are supplied to the supplies are supplies ar	Channel 3 - NIFC C10 4 - NIFC C28	DIVS when en Jim Frey (T), a Steet S Division: RX Frequency I 170.4125N 170.6875N 173.5000N	tering and leand Jobee F	e MIST tact eaving divis Farrer (T) ar	TX Freque	ncy N/W 25N 50N	TX Tone/NA T3 - 131.8	excess equipment and will check in/ou			
Consult READs as appropriate supplies, and trash to the **ARCHs / REAFs** Chec **FOBs Matt Snyder, Rob with DIVs as they enter ar supplies as they enter ar Command Command Command Command TACTICAL.	Channel 3 - NIFC C10 4 - NIFC C28 11 - R5 TAC4	Division: Division: RX Frequency 170.4125N 170.6875N 173.5000N 166.5500N	tering and leand Jobee F	e MIST tact eaving divis Farrer (T) ar	nmary TX Freque 165.96 166.57	ncy N/W 25N 75N	TX Tone/NA T3 - 131.8	excess equipment and will check in/ou AC Mode A A A			
Consult READs as appropriate supplies, and trash to the **ARCHs / REAFs** Chec **FOBs Matt Snyder, Rob with DIVs as they enter an Enterth of the supplies of t	Channel 3 - NIFC C10 4 - NIFC C28 11 - R5 TAC4	DIVS when en Jim Frey (T), a State 5	Stering and leand Jobee F	e MIST tact eaving divis Farrer (T) ar	TX Freque 165.96 166.57 165.38	ncy N/W 25N 25N 25N 25N 25N	TX Tone/NA T3 - 131.8	excess equipment and will check in/out C Mode A A A A			
Consult READs as appropriate supplies, and trash to the **ARCHs / REAFs** Check**FOBs Matt Snyder, Robwith DIVs as they enter an article of the supplies of th	Channel 3 - NIFC C10 4 - NIFC C28 11 - R5 TAC4 13 - A/G CMD	DIVS when en Jim Frey (T), a Steet S Division: RX Frequency I 170.4125N 170.6875N 173.5000N 166.5500N 169.7250N	Stering and leand Jobee F	e MIST tact eaving divis Farrer (T) an	TX Freque 165.96 166.57 165.38 169.72	ncy N/W 25N 50N 600N 625N	TX Tone/NA T3 - 131.8	excess equipment			

1. Inclident Name:		Сол	trolled	d Unclassific	ed information 3.	tion/	/Basic				
RED SALMON COM	IPLEX				E	Branc	ch:	Т	Division/Grou	p:	
2. Operational Period:	DAY										
Date/Time From:		Deto/T	ime To				EAST	- 1	O/P		
09/12/2020 0600	SAT		12/2020 1800 SAT						• / /		
4.				Operations I	Personnel					···········	
BRANCH DIRI	ECTOR DARRELL M	IILLER	ti-/rata			OPE	RATIONS	FIELD .	EFF HINSON		
OBERATIONS	PLANS CLINT GOU	U.D.			4/2-4						
OPERATIONS I	PLANS CLINT GOD	LD			AIR OF	PERA		ANCH E	RIAN SEXTON		
DIVISION/GROUP SUPER	VISOR JOHN LEE			 			-	$\neg +$			
5.											
Strike Team /	Tools Formal		Reco	urçes Assign	ed this Peri	od .	- SHL				
Resource D		L	.WD		Leader		Number Persons	Drop	Off PT./Time	l p	ick Up PT./Time
CRW2IA KARUK 1 C-79		0	9/20	RODNEY G	RANT		15	FORK	SPIKE/0600	<u> </u>	K SPIKE/1800
CRW2 FAIRBANKS 1 C-114			9/16	PETER JR	KIAS		20	FORK	SPIKE/0600	FOR	K SPIKE/1800
WFM2 SIX RIVERS O-1178			9/20	TRISTAN K	IEHL	-	10	FORK	SPIKE/0600	FOR	K SPIKE/1800
ENG3 312 (SRF ENGINE - 312) (CA-NCIC) E-310			9/12	ERIC JOHN	ISON		7	FORK	SPIKE/0600	FORK SPIKE/1800	
ENG4 CHEWACK FIRE INC	ENG4 CHEWACK FIRE INC E-363			JAKE STAR	K- 44.6		3	FORK	SPIKE/0600	FORK SPIKE/1800	
ENG 5 MILLER E-364			9/14 1/16 9/21	JAKE MILLE			3	FORK	SPIKE/0600	FOR	K SPIKE/1800
ENG6 BIG STATE E-213		0	9/20	MANDY SM	ITH		3	FORK SPIKE/0600			K SPIKE/1800
ENG6 BIG STATE E64 E-3	115	0	9/22	CHRIS TER	RY		3	FORK	SPIKE/0600	FOR	K SPIKE/1800
ENG6 FE 56 E-410		0	9/22	TODD JAMI	ES MARKHA	M-	2	FORK S	SPIKE/0600		K SPIKE/1800
ENG6 SUMMIT 1 E-468		0:	9/22	RYAN COLI		N	3	FORK S	SPIKE/0600		K SPIKE/1800
ENG6 AXCESS FIRE E-46	39	0:	9/21	SHANE SE	KTON						K SPIKE/1800
TFLD (T) O-788		0:	9/13	ANDREW J			1	FORK SPIKE/0600			K SPIKE/1800
EMPF O-1255		Ö	9/24		EBOLLEDO		1		SPIKE/0600		K SPIKE/1800
EMPF O-1256		0:	9/24	BRIAN LAG		4	1 1		SPIKE/0600		K SPIKE/1800
SOFR 0-1114		0:	9/20	FRANK CIS			1 1		SPIKE/0600		K SPIKE/1800
REAF O-1204			9/23	ERIK RADE			1		SPIKE/0600		K SPIKE/1800
REAF O-1239			9/23	MOLLY BRE			1		SPIKE/0600		K SPIKE/1800
				WOLL DIV		<u></u> _	1 '	Oldre	DE INE/0000	FOR	N 3PINE/1800
		D	(viole)	liBroup Com	munication (Sum	eary .				
Function	Channel	RX Free	quency	N/W F	RX Tone/NAC	c ·	TX Frequer	ncy N/W	TX Tone/NA	С	Mode
COMMAND	3 NIFC C10	170	.4125N	N .		T	165.962	25N	T3-131.8	\neg	Α
COMMAND	4 NIFC C11	170	.6875N	N		\Box	166.575	50N	T3 - 131.8	\dashv	Α
COMMAND	5 NIFC 28	173	.5000N	V		\top	165,387	75N	T3-131.8	$\neg +$	Α
TACTICAL	8 NIFC TAC 5	166	.7250N	N I		\top	166.725	50N		+	Α
AIR TO GROUND	13 A/G TAC	 	.3625N			-	165.362		1	\dashv	A
AIR TO GROUND	14 A/G CMD	+	.7250N			\dashv	169.725		-	+	A
9. Prepared By (Resource		-		ved By (Plan	ning Section	n Chi			Date		îlme
DAVID GELDERLOOS	0			TE COLSON					9/11/2020	220	

Incident Name:							
RED SALMON COMP	LEX		Brand	ch:	П	ivision/Group):
Operational Period:	DAY						
Date/Time From:		Date/Time To:		EAST		0 / P	
09/12/2020 0600	SAT	09/12/2020 1800	SAT				
		Operation	ne Personcel				
BRANCH DIREC	TOR DARRELL MILL			ERATIONS FI	ELD JEF	F HINSON	
		·		TIONS BOAL	IOU DO	ANGEVION	
OPERATIONS PI	LANS CLINT GOULD		AIR OPER	ATIONS BRAN DIRECT		AN SEATON	
IVISION/GROUP SUPERV	ISOR JOHN LEE				+		
		Resources Ass	igned this Period				
Strike Team / To Resource De		LWD	Leader	Number Persons	Drop O	ff PT./Time	Pick Up PT./Tim
	Signator	EWB		1			-
				++			
			······································				
							<u> </u>
Provide structure defe Assess Hotelling Ridge Special Instructions:	nse as fire moves e for line placemer	towards Hwy 93 to p nt to prevent the spre	prepare those street of the	uctures for p East.	possible		
Provide structure defe Assess Hotelling Ridg Special Instructions:	nse as fire moves e for line placemer	towards Hwy 93 to p nt to prevent the spre	prepare those street of the	uctures for p East.	possible		
Provide structure defe Assess Hotelling Ridg Special Instructions: Consult READs as ap	nse as fire moves e for line placemer	towards Hwy 93 to part to prevent the spre	orepare those streed of fire to the	uctures for past.	possible		
Provide structure defe Assess Hotelling Ridg Special Instructions: Consult READs as ap	nse as fire moves e for line placemer propiate to address	towards Hwy 93 to part to prevent the spress cultural concerns.	cemmunication Sur	uctures for East. ics where po	ossible.		
Provide structure defe Assess Hotelling Ridg Special Instructions: Consult READs as ap	nse as fire moves e for line placemer propiate to address Channel	Division/Group (RX Frequency N/W)	orepare those streed of fire to the	ics where po	cy N/W	TX Tone/NA	AC Mode
Provide structure defeasess Hotelling Ridgespecial Instructions: Consult READs as approximately a second se	channel 3 NIFC C10	Division/Group (RX Frequency N/W 170.4125N	cemmunication Sur	mmary TX Frequent 165,962	cy N/W	TX Tone/NA T3-131.8	AC Mode A
Provide structure defeassess Hotelling Ridgespecial Instructions: Consult READs as approximately a series of the command comma	Channel 3 NIFC C10 4 NIFC C11	Division/Group (RX Frequency N/W 170.4125N 170.6875N	cemmunication Sur	mmary TX Frequent 165.962 166.575	cy N/W	TX Tone/NA T3-131.8 T3-131.8	AC Mode A A
Provide structure defeassess Hotelling Ridge. Special Instructions: Consult READs as approximately Consult READs as approximately Command Comm	Channel 3 NIFC C10 4 NIFC C11 5 NIFC 28	Division/Group (RX Frequency N/W 170.4125N 170.6875N 173.5000N	cemmunication Sur	mmary TX Frequent 165.962 166.575 165.387	cy N/W 5N 0N 5N	TX Tone/NA T3-131.8	AC Mode A A A
COMMAND COMMAND COMMAND TACTICAL	Channel 3 NIFC C10 4 NIFC C11 5 NIFC 28 8 NIFC TAC 5	Division/Group (RX Frequency N/W 170.4125N 170.6875N 173.5000N 166.7250N	cemmunication Sur	mmary TX Frequent 165.962 166.575 165.387	cy N/W 5N 0N 5N	TX Tone/NA T3-131.8 T3-131.8	AC Mode A A A A
Provide structure defeassess Hotelling Ridge. Special Instructions: Consult READs as approximately Consult READs as approximately Command Comm	Channel 3 NIFC C10 4 NIFC C11 5 NIFC 28	Division/Group (RX Frequency N/W 170.4125N 170.6875N 173.5000N	cemmunication Sur	mmary TX Frequent 165.962 166.575 165.387	cy N/W 5N 0N 5N	TX Tone/NA T3-131.8 T3-131.8	AC Mode A A A

1. Incident Name:	······································	Controlled Unclas	sified Informati	on//Basic		
RED SALMON COM	DIEV			ranch:	Dh dalaa (Oas	
				ranch.	Division/Gro	up:
2. Operational Pariod:	DAY					
Date/Time From: 09/12/2020 0600	SAT	Date/Time To: 09/12/2020 1800	SAT	WEST	A/.D/\	N/Y
4,		Operation	ne Personnel	***************************************		
BRANCH DIRE	CTOR JEFF HINSO	N		OPERATIONS FIE	LD JEFF HINSON	
OPERATIONS	PLANS CLINT GOUL	D.	A ID A D			
OPERATIONS P	LANS CLINT GOUL	.D	AIR OPI	ERATIONS BRAN DIRECT	CH BRIAN SEXTON	
DIVISION/GROUP SUPER	VISOR					
5.		Resources As	eigned this Perio	d		
Strike Team / T Resource De		1345		Number		
UNSTAFFED	esignator	LWD	Leader	Persons	Drop Off PT./Time	Pick Up PT./Time
		09/09				
6. Control Operations/Wor	K Assignments:					
7. Special Instructions:						
4						
			_			
		Division/Group C	Semmunication S	ummery		
Function	Channel	RX Frequency N/W	RX Tone/NAC	TX Frequency	N/W TX Tone/N/	AC Mode
COMMAND	1 - NIFC C29	173.0250N		167.0625N	T3-131.8	
COMMAND	3 - NIFC C10	170.4125N		165.9625N	T3-131.8	
COMMAND	4 - NIFC C11	170.6875N	<u>. </u>	166.5750N	T3 - 131.8	
TACTICAL	7 NIFC TAC 3	168.6000N	·	168.6000N		A
AIR TO GROUND	13 - A/G TAC	165.3625N		165.3625N		A
AIR TO GROUND	14 - A/G CMD	169.7250N		169.7250N		A
9. Prepared By (Resource	. <u></u>	<u> </u>	Planning Section		Date	Time
DAVID GELDERLOOS	0		ON A RESE !		09/11/2020	2200

1. incident Name:				3.					
RED SALMON COMPLE	X			Brar	nch:		Division/Group	p:	
2. Operational Period:	DAY								
Date/Time From:		Date/Time To:			WEST		Q		
09/12/2020 0600 SA	AT	09/12/2020 180	0	SAT					
4.			Operation	Personnel					
BRANCH DIRECTO	JEFF HINSON			OP	ERATIONS	FIELD JE	FF HINSON		
OPERATIONS PLAN	IS CLINT GOULD)		AIR OPER			RIAN SEXTON		
					DIRE	CTOR			
DIVISION/GROUP SUPERVISO									
5,	THOMAS KRO		waaa & ***	gned this Period			 		
Strike Team / Task	Force /	10801	1 US ASS	Auga (1)19 L BI 108	Number	T		T	
Resource Design		LWD		Leader	Persons		Off PT./Time		Up PT./Time
WFM1 - SNOWSLIDE O-1078		09/17	ASHLEI	H B D-ANTONIO	9	DENNY/		DENNY/	
ENG5 LATE SUMMER 4 E-418		09/22	ETHAN	MELVILLE	3	DENNY/	0600	DENNY/	
ENG6 OUTBACK E-451		09/19	JEFFRE	JOHNSON	3	DENNY/	0600	DENNY/	1800
DOZ2 BOGGS E-103	`	09/18	DYLAN I	oggs	2	DENNY/0600		DENNY/1800	
DOZ2 HORN E-387	· · · · · · · · · · · · · · · · · · ·	09/13	LOUIS	ITCHELL	2	DENNY/0600		DENNY/1800	
DOZ2 MID PACIFIC E-443	 -	09/17	RYAN B	RAUN	1	DENNY/0600		DENNY/1800	
FMOD MILLER CREEK 0-901		09/15	CODY B	JSSE	2	DENNY/	0600	DENNY/1800	
HEQB (T) O-953		09/14	BRIAN E THURMAN		1	DENNY/	0600	DENNY/1800	
HEQB (T) O-1071	.	09/22	CORY K	MBALL	1	DENNY/	0600	DENNY	/1800
EMPF O-996	<u></u>	09/20	LINDSA	/ WICHMAN	1 DENNY		0600	DENNY	/1800
EMPF O-1151		09/22	JACK H	DLLOWAY	1	DENNY/0600		DENNY	/1800
SOFR O-1008		09/29	MARK S	ACHARA	1			 	
CULS O-365		09/21	KEVIN (OLEGROVE	1	DENNY	DENNY/0600		/1800
READ O-522		09/20	DERRIC	K BRANHAM	1	DENNY	0600	DENNY	/1800
REAF O-986		09/14	DAWN	LAKE	1	DENNY	0600	DENNY	/1800
REAF O-1240		09/22	COLLE	N SLOAN	1	DENNY	0600	DENNY	/1800
READ O-209	··· <u>·</u> ···	09/17	NATHA	IIEL FOUST	1	DENNY	0600	DENNY	/1800
8.		Phi deles	Marin F	- Indian St					
	Channel	T		RX Tone/NAC	TX Freque	ancy NAW	TX Tone/N/	AC T	Mode
Function COMMAND	Channel 3 - NIFC C10	RX Frequency 170.4125i		TA TONE/NAC	165.96		T3-131.8		A
COMMAND	4 - NIFC C11	170.41251			166.57		T4 - 136.5		A
COMMAND	5 - NIFC C28	173.50001	_		165.38		T3-131.8	_	Α
TACTICAL	8 - NIFC TAC 5	166.7250			166.72	250N		$\neg \uparrow \neg$	Α
AIR TO GROUND	13 - A/G TAC	165.3625	N		165.3625N				A.
AIR TO GROUND	14 - A/G CMD	169.7250	N	<u>.</u>	169.72	250N			Α
9. Prepared By (Resource Uni	it Leader)	Appro	ved By (lanning Section (Chief)	ر 20 د	ate	Tim	10

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

1, Incident Name:			3.	,			
RED SALMON COMPLE	X		Br	anch:		Division/Group	:
2. Operational Period:	DAY	,					
Date/Time From: 09/12/2020 0600 S/	AT	Date/Time To: 09/12/2020 1800	SAT	WEST		Q	
4	THE PARTY OF THE P	Operation	one Personnal	· · · · · · · · · · · · · · · · · · ·	1000000		
BRANCH DIRECTO	R JEFF HINSON	٧		PERATIONS FI	ELD JE	FF HINSON	
AND ATIONS BY AN	15 01 11 0011						
OPERATIONS PLAN	S CLINT GOUL	Ь	AIR OPE	RATIONS BRAI DIREC		RIAN SEXTON	
DIVISION/GROUP SUPERVISO	THOMAS KRO						
5.		Resources As	eigned this Period		3		
Strike Team / Task Resource Design		LWD	Leader	Number Persons	Drop	Off PT./Time	Pick Up PT./Time
	- "						
							-
· · · · · · · · · · · · · · · · · · ·					· · ·		
		 		1		<u>-</u>	
				+			
		+ +		_			<u> </u>
6. Control Operations/Work As	ssianments:					·	<u> </u>
Assess and provide struc Continue with dozer line t					y.		
7. Special Instructions:							
Consult READs as appro supplies, and trash to the		ess cultural concerns	. Utilize MIST ta	actics where p	oossib	le. Back haul	excess equipment,
ARCHs / REAFs Che	ck in / out with	DIVS when entering	and leaving div	visions.			
	Ch	iris Stetson					
**FOBs Matt Snyder,-Ret		-Jim Frey (T), and J	obee Farrer (T)	are working i	in ALL	DIVISIONS a	and will check in/out
with DIVs as they enter a	no leave.						
8.							
	<u> </u>		Communication S				
Function	Channel	RX Frequency N/W	RX Tone/NAC	<u>'</u>		TX Tone/NA	
COMMAND	3 - NIFC C10	170.4125N	··	165.962		T3-131.8	A
COMMAND	4 - NIFC C11 5 - NIFC C28	170.6875N 173.5000N		165.387	_	T4 - 136.5 T3-131.8	A
TACTICAL	8 - NIFC TAC 5	166.7250N		166.725		10-101.0	A
AIR TO GROUND	13 - A/G TAC	165.3625N		165.362			A
AIR TO GROUND	14 - A/G CMD	169.7250N		169.725			A
9. Prepared By (Resource Unit			(Planning Section			ite	Time
DAVID GELDERLOOS	0	1	SON A PET	•		9/11/2020	2200

1. Incident Name:		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		3.						
RED SALMON COMPL	.EX			Brai	nch:		Division/Grou	p:		
2. Operational Period:	DAY									
Date/Time From: 09/12/2020 0600	SAT	Date/Time To: 09/12/2020 180		SAT	WEST		R			
4.	981 TO 18 TO		Operation	s Personnel			o manipo agras apara ana ana pama apara			
BRANCH DIRECT	FOR JEFF HINSON	<u> </u>		OF	PERATIONS	FIELD JE	FF HINSON			
OPERATIONS PLA	ANS CLIÑT GOULD	<u> </u>		AIR OPER	ATIONS BR	ANCHI BE	RIAN SEXTON			
OI EIGHIORO I E				7		CTOR				
DIVISION/GROUP SUPERVIS										
5.	BELA HARRIN									
	I. F	Resou	rces Ass	gned this Period	Number	T		<u> </u>	118 - 111 - 1 - 1 - 1 - 1 - 1 - 1 - 1 -	
Strike Team / Tas Resource Desi		LWD		Leader	Persons		Off PT./Time	Pic	ck Up PT./Time	
CR2IA FOLSOM LAKE C-105		09/20	BRENT V	VEBB	20	DP 5/060	00	DP 5/	1800	
CRW2 FIRST STRIKE C-110		09/13	STEVEN	KAUS	20	DP 5/060	00	DP 5/	1800	
WFM2 SNOW CREEK O-1076	3	09/17	JARED N	ELSON	10	DP 5/060	00	DP 5/	1800	
WFM2(T) LAKEVIEW O-1080	1	09/17	NATE CF	RAWFORD	10	DP 5/0600		DP 5/1800		
ENG4 UTAH E-450		09/21	ANTHON	IY GORDON	3	DP 5/0600		DP 5/1800		
ENG6 ALPINE #4 E-449		09/18	BRIAN P	INSON	3	DP 5/0600		DP 5/1800		
ENG6 SAWTOOTH 651 E-45	2	09/21	ROB MC	DONALD	6	DP 5/0600		DP 5/1800		
ENG6 NORTH METRO FIRE	E-467	09/21	MIKE AN	IDERSON	4	DP 5/0600		DP 5/1800		
ENG6 - SHF 643 E-472		09/20	MIKE W	OODS	3	DP 5/06	00 DP 5/1800		1800	
ENG6 HEAT SEEKER E-473		09/20	MATT H	AGY	3 D		DP 5/0600		DP 5/1800	
WTT2 KNF 279 E-475		09/20	ANTHON	Y WEST	2		DP 5/0600		DP 5/1800	
WTS2 DUST BUSTERS E-30	1	09/18	JARED S	SILVA	1	DP 5/0600		DP 5/1800		
WTS2 HORN E-392		09/20	KEVIN H	IORN	1	DP 5/06	00	DP 5/1800		
SKG2 HART VENTURES E-	453	09/20	DAVID F	ISH	2	DP 5/0600		DP 5	1800	
SKG2 WOODWARD E-454		09/17	JACK RO	OBINSON	2	DP 5/06	00	DP 5	/1800	
SKG2 MILLER TIMBER SVS	E-425	9129	JOHN F	ORTADO		DP 5/06	00	DP 5	/1800	
SKG2 WOODWARD E-455		09/17	RANDY	HUSTED	2	DP 5/06	00	DP 5	/1800	
8.		Division	· Oroun C	emmunication Su						
Function	Channel	RX Frequency	i	RX Tone/NAC	TX Freque	ency N/M	TX Tone/N/	AC T	Mode	
COMMAND	1 - NIFC C29	173.0250I		- INCIDIONALO	167.06		T3-131.8	\rightarrow	A	
COMMAND	3 - NIFC C10	170.4125			165.96		T3-131.8	_	A	
COMMAND	5 - NIFC C28	173.5000			165.38	375N	T3-131.8	_	A	
TACTICAL	9 - NIFC TAC 6	166.77501	N		166.77	750N			Α	
AIR TO GROUND	13 - A/G TAC	165.3625	N		165.36	625N			А	
AIR TO GROUND	14 - A/G CMD	169.7250	N	 	169,7250N				Α	
9. Prepared By (Resource U	nit Leader)	Appro	oved By (F	Planning Section (Chief)	D	ate	Т	lme .	
DAVID GELDERLOOS	0	AR ⁻	TIE COLSO	ON A COTI	26117	OS C.	9/11/2020	220	00	

1. Incident Name:		Controlled	Uliciassiii	ad Information	;; Dasit				
RED SALMON COMPLEX				Bran	ch:	T	Division/Group):	
2. Operational Period:	DAY				WEST		R		
Date/Time From: 09/12/2020 0600 SAT	г	Date/Time To 09/12/2020 180		AT			IX.		
4.			Operations	Personnel					
BRANCH DIRECTOR	JEFF HINSON			OPI	ERATIONS	FIELD J	EFF HINSON		-
OPERATIONS PLANS	CUNT COULT		<u> </u>	AIR OPER	ATIONS BR	ANCH B	RIAN SEXTON		
OF LIKE TONG FEAR	OLINY GOOLE	,		ANCOLLIN		CTOR			
DIVISION/GROUP SUPERVISOR	CHANCE TRA	UB							•
	BELA HARRIN								
5.		Reso	urces Assig	ned this Period	Taranta	i			
Strike Team / Task F Resource Designa		LWD		Leader	Number Persons	Drop	Off PT./Time	Pick	Up PT./Time
MAST2 NORTHSTATE E-82		-09/11- 9/12	CARSON I	METZ	2	DP 5/06	00	DP 5/18	300
FMOD 0-955		09/15	SEAN BEN	INING	2	DP 5/06	00	DP 5/18	300
TFLD O-1065		09/21	ERIC HEIN	1OS	1	DP 5/06	600	DP 5/18	300
TFLD (T) 0-1066		09/20	ROBERT A	LONSO	1	DP 5/06	600	DP 5/18	300
TFLD (T) O-1230		09/23	CHARLES		1	DP 5/06	500	DP 5/18	300
HEQB (T) 0-895		09/14	DAVID BL		1	DP 5/06		DP 5/18	
<u> </u>		09/20	MIKE HAR		4	DP 5/06		DP 5/18	
REMS LONG BEACH O-607					1	DP 5/06		DP 5/10	
EMPF O-1025	<u> </u>	09/17	NICK HIRS						
EMTF O-1028		09/17		UTIERREZ	1	DP 5/06		DP 5/10	
SOFR 0-979		09/13	BRIAN NE		1	DP 5/06		DP 5/1	
SOFR(T) O-1092		09/17	BILL SNY	DER	1	DP 5/06	300	DP 5/1	B00
									
			1						
		+							
			1		+	1		†	<u> </u>
						+		\vdash	
								<u>.</u>	
8.		Div!ele	in/Group Col	mmunication Su	nuriary				
Function	Channel	RX Frequenc	y N/W	RX Tone/NAC	TX Freque	ency N/W	TX Tone/NA	C	Mode
COMMAND	1 - NIFC C29	173.0250	N		167.06	625N	T3-131.8		A
COMMAND	3 - NIFC C10	170.4125	5N	<u>-</u>	165.90		T3-131.8	\perp	Α
COMMAND	5 - NIFC C28	173,5000			165.3		T3-131.8	\perp	A
	9 - NIFC TAC 6	166.7750			166.7			+	A .
AIR TO GROLALD	13 - A/G TAC	165.362			165.3			-	Α
AIR TO GROUND	14 - A/G CMD	169.7250		maine Section 6	169.7:		Date	 Tri-	A me
9. Prepared By (Resource Unit	Leader)			anning Section C		- 1	,		
DAVID GELDERLOOS	4	AF	RTIE COLSOI	A resti	2 616	ا داد	9/11/2020	2200)

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

1. Incident Name:					Įį .			
RED SALMON COMPLE	X	THE VOLUME AND A LOCAL PROPERTY.	Bra	nch:		Division/Group):	
2. Operational Period:	DAY							
Date/Time From: 09/12/2020 0600 S	АТ	Date/Time To: 09/12/2020 1800	SAT	WEST		R		
4		Operation	ons Personnel					
BRANCH DIRECT	OR JEFF HINSON		Commence of the second second second	PERATIONS FII	ELD JE	FF HINSON		<u> </u>
OPERATIONS PLA	NS CLINT GOUL)	AIR OPER	RATIONS BRAN DIRECT		RIAN SEXTON		
DIVISION/GROUP SUPERVISO	OR CHANCE TRA	AUB			-			
DIVIDION DU LIVIO	BELA HARRIN							
		Resolutors A	asigned this Period					· 📊 .
Strike Team / Task				Number				
Resource Desig	nator ————————	LWD	Leader	Persons	Drop (Off PT./Time	Pick Up PT./Tim	1e
6. Control Operations/Work A Continue dozer and hand								
Consult READs as approsupplies, and trash to the ***ARCHs / REAFs** Che ***FOBs Matt Snyder, Rewith DIVs as they enter a	ck in / out with	DIVS when entering	g and leaving divi	sions.				
		Division/Group	Communication Su	mmary .				
Punction Halilla	Channel	RX Frequency N/W	RX Tone/NAC	TX Frequenc		TX Tone/NA	C Mode	******
CONSINATO	1 - NIFC C29	173.0250N		167.0625	-	T3-131.8	A	
COMMAND	3 - NIFC C10	170.4125N		165.9625	N	T3-131.8	A	
COMMAND	5 - NIFC C28	173.5000N		165.3875	N	T3-131.8	A	
TACTICAL	9 - NIFC TAC 6	166.7750N		166.7750	N.		А	
AIR TO GROUND	13 - A/G TAC	165.3625N		165.3625	N		A	
AIR TO GROUND	14 - A/G CMD	169.7250N		169.7250	N		A	
9. Prepared By (Resource Uni	it Leader)	Approved By	(Planning Section 0	Chief)	Da	ıte	Time	
DAVID GELDERLOOS 4	2		C. Total NOS.		09	/11/2020	2200	

1. Incident Name:			Controlled	Unciasa	illed Illio	3.	I// Dasic				
RED SALMON COM	PLEX					Bran	nch:	T	Division/Grou	ıp:	
2. Operational Period:		DAY									
Date/Time From: 09/12/2020 0600	SAT		Date/Time To 09/12/2020 186		SAT		WEST		U		
4.				Operation	ne Persenn	el	version executive and executive exec				
BRANCH DIRI	ECTOR	JEFF HINSON				OP	ERATIONS	FIELD J	FF HINSON		
OPERATIONS	DI ANG	CUNT COUL				20250		ANGUE			
OPERATIONS	FLANS	CLINI GOOL	D		All	K OPER		CTOR	RIAN SEXTON		
DIVISION/GROUP SUPER	VISOR	JEFF LUCAS			_						·
<u> </u>		TRAVIS NEPI	PL (T)								
5.			Reso	urces Age	igned this	Period					
Strike Team / ' Resource D			LWD		Leader		Number Persons	Drop	Off PT./Time	Pi	ck Up PT./Time
CRW2IA FIRESTORM 4 C		···	09/20	BEN PA			20	DP9/060		DP9/*	
CRW2 ABRAHAM C-69		· · ·	09/15	MICAH 1	THURMAN		20	DP9/060		DP9/*	
WFM2 EAGLE LAKE O-55	6		09/13	BEN WH			8	DP9/060		DP9/*	
ENG3 SRF 323 E-459		<u> </u>	09/20	ANDRES			5	DP9/060		DP9/	
ENG4 YUROK E-317		<u>.</u>									
			09/14	RUBAIC			6	DP9/060		DP9/1	800
ENG4 HOOPA E-435			09/25	LESTER	WHITE		6	DP9/060	00	DP9/1	800
ENG4 E-465			09/21	JASON !	MILLER		3	DP9/060	00	DP9/*	800
ENG5 ALDER CREEK 1 E	-359		09/18	BLAKE A	AUSTIN		3	DP9/060	00	DP9/1	800
ENG6 SAWTOOTH 613 E-	431		09/12	RYAN E	RICKSON		6	DP9/060	00	DP9/*	800
ENG6 GTP 601 E-430			09/13	TYLER	KULLA		4	DP9/060	00	DP9/1	800
ENG6 TIMMERMANN E-4	13		09/23	JEREMI	AH BLACK		3	DP9/060	00	DP9/1	800
ENG6 JNJ FIRE SUPPRES	SION E	-4 33	-09/13	KIRK PI	CKENS		3	DP9/060	00	DP9/1	800
ENG6 FOUR MILE E-470			09/21	PAUL DI	ENNISON		3	DP9/060	00	DP9/1	800
WTS1 NORTH STATE E-	7		09/16	KIMBER	BAKER		2	DP9/060	00	DP9/	800
WTS1 RON GRANGER E-	373	<u>.</u>	09/20	RON GR	RANGER		1	DP9/060	00	DP9/1	
WTS2 SIERRA E-29		-	09/23	BOB DA	RLING		2	DP9/060		DP9/1	1800
WTS2 HOLT E-71			09/17	JOHN F			1	DP9/060		DP9/	
.			Division	s/Group C	ommunica	tion Su	mmary				
Function		Channel	RX Frequency	/ N/W	RX Tone	/NAC	TX Freque	ncy N/W	TX Tone/N/	AC	Mode
COMMAND	-1-	- NIFC C29	173.0250		 		167.06	25N	T3-131.8	_	Α
COMMAND		- NIFC C10	170.4125				165.96	25N	T3-131.8		Α
COMMAND	5	- NIFC C28	173.50001	٧			165.38	75N	T3-131.8		Α
YACTICAL	10	- NIFC TAC 7	168.25001	V			168.25	00N			Α
AIR TO GROUND	1:	3 - A/G TAC	165.3625	N			165.36	25N			Α
AIR TO GROUND	<u> </u>	4 - A/G CMD	169.7250				169.72	50N			Α
9. Prepared By (Resource					lanning Se		•		ite	T	ime
DAVID GELDERLOOS	10	and the same of th	ART	TIE COLSC	ON Ar	22 (*)	6/21	09 ت	/11/2020	220	0

RED SALMON COMPLE 2. Operational Period: Date/Time From: 09/12/2020 0600 S. 4. BRANCH DIRECTO OPERATIONS PLAI DIVISION/GROUP SUPERVISO	DAY AT DR JEFF HINSON		0 SA		ch: WEST		Division/Group	:
Date/Time From: 09/12/2020 0600 S. BRANCH DIRECTO OPERATIONS PLAI	OR JEFF HINSON	09/12/2020 180	0 SA		WEST			
09/12/2020 0600 S. BRANCH DIRECTO OPERATIONS PLAI	DR JEFF HINSON	09/12/2020 180	0 SA		WEST	- 1		
BRANCH DIRECTO			Operations F				U	
OPERATIONS PLAI			Charanous L	Personnel				
				OP	ERATIONS I	FIELD JE	FF HINSON	
DIVISION/GROUP SUPERVISO	NS CLINT GOULD)		AIR OPER		ANCH BE	RIAN SEXTON	
	OR JEFF LUCAS							
	TRAVIS NEPF		. ,					
3.		Rusou	rces Assign	ed this Period		· · · · · · · · · · · · · · · · · · ·		
Strike Team / Task Resource Desig		LWD		Leader	Number Persons	Drop (Off PT./Time	Pick Up PT./Time
WTS2 CATTLE LACK E-297		09/20	JAMES GO	LDIE	1	DP9/060	0	DP9/1800
WTS2 WHITE 778 E-320		09/14	TOME WHI	TE	1	DP9/060	0	DP9/1800
WTS2 HORN E-321		09/20	THOMAS H	ORN	1	DP9/060	0	DP9/1800
SKG2 LET ER BUCK E-221		09/20	STEVE LAS	SEN	2	DP9/060	0	DP9/1800
SKG2 YELLOW JACKET E-423		09/18	NICK BADE	NHOP	2	DP9/060	0	DP9/1800
CHIP2 NORTH ZONE FALLERS	S E-400	09/22	VICTOR RO	CHA	2	DP9/060	0	DP9/1800
FMOD PACIFIC RIDGELINE O-	954	09/14	CHRIS PHII	LLIPS	2	DP9/060	0	DP9/1800
TFLD O-1067		09/21	LARRY RIE	KEN	1	DP9/060	0	DP9/1800
TFLD (T) O-949		09/15	BEN FAUS	T (T)	1	DP9/060	0	DP9/1800
TFLD (T) O-1045		09/17	QUINCY TH	HATCHER	1	DP9/060	0	DP9/1800
REMS RENO O-1094		09/20	GLENN MC	KINNON	4	DP9/060	0	DP9/1800
EMPF O-1002		09/16	ERIC ESPIN	NOZA	1	DP9/060	0	DP9/1800
EMPF(T) O-1137	·-···	09/19	HANK LAN	GMO	1	DP9/060	0	DP9/1800
EMTF O-1135		09/21	WESLEY C	HAMBERLAIN	1	DP9/060	0	DP9/1800
EMTF O-1138		09/21	JASON CUI	LBERTSON	1	DP9/060	0	DP9/1800
SOF2 O-979		09/13	BRIAN NEL	SON	1	DP9/060	0	DP9/1800
SOFR(T) O-1092		09/17	BILL SNYD	ER	1	DP9/060	00	DP9/1800
8.		Division	/Group Com	munication Su	nmary			
Function	Channel	RX Frequency		RX Tone/NAC	TX Freque	ncy N/W	TX Tone/NA	C Mode
COMMAND	1 - NIFC C29	173.0250		-:	167.06		T3-131.8	A
COMMAND	3 - NIFC C10	170.4125	V		165.96	25N	T3-131.8	Α
COMMAND	5 - NIFC C28	173.50001	v		165,38	75N	T3-131.8	А
TACTICAL	10 - NIFC TAC 7	168.25001	N		168.25	00N		Α
AIR TO GROUND	13 - A/G TAC	165.3625	V		165.36	25N		Α
AIR TO GROUND	14 - A/G CMD	169.72501	V		169.72	50N		A
9. Prepared By (Resource Un	it Leader)	Appro	ved By (Plar	nning Section C	hief)	Da	ite	Time

1. Incident Name:		/ision/Group Controlled		- 3.				
RED SALMON COMPLEX	<			Bra	nch:		Division/Grou	p:
2. Operational Period:	DAY							
Date/Time From:		Date/Time To:			WEST		U	
09/12/2020 0600 SA	т	09/12/2020 180		AT				
4.			Operations F	eraannel				
BRANCH DIRECTO	JEFF HINSO				PERATIONS	FIELD	JEFF HINSON	
OPERATIONS PLAN	S CLINT GOU	JLD		AIR OPER		ANCH	BRIAN SEXTON	
DIVISION/GROUP SUPERVISO	R JEFF LUCA	s						
	TRAVIS NE							
5.		Resou	arces Assign	nd this Period				
Strike Team / Task F				_	Number			
Resource Designa	itor 	LWD		_eader	Persons		Off PT./Time	Pick Up PT./Time
CULS 0-975	<u> </u>	09/12	DEJA GEOF		1	DP9/06	800	DP9/1800
REAF 0-543		09/12	TALBERT A	LVARADO	1	DP9/06	300	DP9/1800
REAF 0-1241	<u>-</u>	09/22	DEREK BEA	\L	1	DP9/06	600	DP9/1800
6. Control Operations/Work Ass	ignments:							
ARCHs / REAFs Check **FOBs Matt Snyder, Robe with DIVs as they enter an	hris State	etson				in ALI	_ DIVISIONS	and will check in/ou
		Division	/Dreup Cem	nunication Su	manary			
Function	Channel	RX Frequency	N/W F	RX Tone/NAC	TX Freque	ncy N/W	TX Tone/NA	C Mode
	1 - NIFC C29	173.0250N			167.06	25N	T3-131.8	Α
	3 - NIFC C10	170.4125N	1		165.96	25N	T3-131.8	Α
	5 - NIFC C28	173.5000N	1		165.38	75N	T3-131.8	Α
	- NIFC TAC 7	168.2500N	l l		168.25	00N		Α
AIR TO GROUND	13 - A/G TAC	165.3625N	i		165.36	25N		Α
	14 - A/G CMD	169.7250N	1		169.72	50N		A
). Prepared By (Resource Unit I	.eader)	Appro	ved By (Planı	ning Section C	hlef)	D	ate	Time
DAVID GELDERLOOS	2	ART	IE COLSON	A room co	D 61:11	ا د	9/11/2020	2200

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

1. incident Name:				3.					
RED SALMON COMP	PLEX			Brand	h:	Ti	Division/Group):	
2. Operational Period:	DAY								
Date/Time From:		Date/Time To:		1	NEST		CONTIN	GEN	ICY
09/12/2020 0600	SAT	09/12/2020 180	00 SA	Т					
4.			Operations Po						
BRANCH DIRE	CTOR JEFF HINSON			OPE	RATIONS F	IELD JEI	FF HINSON		
OPERATIONS P	LANS CLINT GOULI	<u> </u>	-	AIR OPERA			IAN SEXTON		
					DIREC	TOR			
DIVISION/GROUP SUPER	VISOR RALPH BROW	/N							
5.		Reco	urces Assigne	d this Period					
Strike Team / T	ask Force /	1000			Number			I	
Resource De		LWD		eader	Persons		Off PT./Time	<u> </u>	k Up PT./Time
DOZ2 HOOPA FIRE E-444		09/16	WHITS MAR	<u></u>		HOOPA/			A/1800
DOZ2 HOOPA FOREST E-4	157	09/21	STEVE GIBE	BINOS	1	HOOPA/		1	PA/1800
MAST2 LEPAGE CO E-253		09/17	RICH JANC		2	DP9/060		DP9/1	
MAST2 WARNER E-323		09/13	SABRINA CA	ANTÜ	2	DP9/060)	DP9/1	
MAST2 CARLSONS E-395		09/13	JEFF RUES	ZE	2	DP9/060	0	DP9/1	800
HOOPA E-458		09/16	JEFFREY M	ARSHALL	1	HOOPA/	0600	HOOF	PA/1800
CHIP HOOPA E-464	~	09/21	MATTHEW	EWIS	2	HOOPA/	0600	HOOF	PA/1800
FALM1 NORTH ZONE O-2	85	09/19	JEREMY MA	ASON	2	DP9/060	0	DP9/1	800
TFLD O-898		09/15	JON WILLO	UGHBY	1	DP9/060	0	DP9/1	800
TFLD O-1012 (T)		09/15	MICHAEL M	ORELLO	1	DP9/060	0	DP9/1	800
HEQB O-894 (T)		09/15	SAMUEL GE	ĒTTY	1	DP9/060	0	DP9/	1800
HEQB O-952 (T)	·	09/17	KARL HONK	CONEN	1	DP9/060	0	DP9/	800
EMPF O-999		09/20	KATHLEEN	DOUGHERTY	1	DP9/060	0	DP9/	1800
EMPF O-1001		09/19	NATHAN BL	AKELY	1	DP9/060	0	DP9/	1800
ARCH O-219		09/14	PAULA HER	RTFELDER	1	DP9/060	0	DP9/	1800
CULS 0-740		09/19	KATHY MC	COVEY	1	DP9/060	0	DP9/	1800
REAF O-1205		09/21	QUENTIN M	MATILTON	1	DP9/060	0	DP9/	1800
				K				, , ,	
8.		T		munication Sur		more blood	TV T	· ·	14-1-
Function	Channel	RX Frequenc		RX Tone/NAC	TX Freque 167.06		TX Tone/N/ T3-131.8	\rightarrow	Mode
COMMAND	1 - NIFC C29 3 - NIFC C10	173.0250 170.4125			165.96		T3-131.8		^
COMMAND	5 - NIFC C10	173.5000			165.38		T3-131.8	_	A
TACTICAL	12 - R5 TAC 5	167.1125			167.11			\dashv	. A
AIR TO GROUND	13 - A/G TAC	165.3625			165.36			\dashv	Α
AIR TO GROUND	14 - A/G CMD	169.7250			169.72			\dashv	Α
9. Prepared By (Resource				ning Section C	hief)	Da	ate	1	îme
DAVID GELDERLOOS	a	AR	TIE COLSON	A COD CO	ادوات) OS	/11/2020	220	00

RED SALMON COMPLEX Determine From: Determine From: Determine To: Determ	1. Ingident Name:		Controlled Unclas		OIMEASIC TOTAL			
Date/Time From: 09122/2020 0800 SAT Date/Time To: 0912/2020 0800 SAT Ceresistive Perevised BRANCH DIRECTOR JEFF HINSON OPERATIONS PLANS CLINT GOULD AIR OPERATIONS BRANCH BROWN DIRECTOR Strike Team / Task Force / Resource Designator LWD Leader Persons Drap Off PT./Time Pick Up PT./Time Pick Up PT./Time Pick Up PT./Time Pick Up PT./Time Pick Up PT./Time Pick Up PT./Time Pick Up PT./Time Pick Up PT./Time Pick Up PT./Time Strike Team / Task Force / Resource Designator LWD Leader Persons Drap Off PT./Time Pick Up PT./Time Pick U	RED SALMON COMPLE	EX	The second secon	Br	anch:	Division/Gr	oup:	The second secon
Description SAT OF 122/2020 1800 SAT OF 122/2020 18	2. Operational Paried:	DAY						-0.65
BRANCH DIRECTOR JEFF HINSON OPERATIONS PLANS CLRIT GOULD AIR OPERATIONS BRANCH BRIAN SEXTON DIRECTOR		SAT		SAT	WEST	CONT	INGI	ENCY
OPERATIONS PLANS CLINT GOULD AIR OPERATIONS BRANCH BRIAN SEXTON DIRECTOR RESOURCE Assigned the Persons Strike Team / Teak Force / Resource Designator LWD Leader Persons Drop Off PT./Time Pick Up PT./Time Pick Up PT./Time Provide resource assistance to adjacent divisions upon request. Special Instructions: Consult READs as appropriate to address cultural concerns. Utilize MIST tactics where possible. Back haul excess equipment supplies, and trash to the nearest DP. **ARCHs / REAFs** Check in / out with DIVS when entering and leaving divisions. Chris Specials **FOBe Matt Snyder, Robert-Barron (T), Jim Frey (T), and Jobae Farrer (T) are working in ALL DIVISIONS and will check in/o with DIVs as they enter and leave. **FOBe Matt Snyder, Robert-Barron (T), Jim Frey (T), and Jobae Farrer (T) are working in ALL DIVISIONS and will check in/o with DIVs as they enter and leave. **FOBE Matt Snyder, Robert-Barron (T), Jim Frey (T), and Jobae Farrer (T) are working in ALL DIVISIONS and will check in/o with DIVs as they enter and leave. **FOBE Matt Snyder, Robert-Barron (T), Jim Frey (T), and Jobae Farrer (T) are working in ALL DIVISIONS and will check in/o with DIVs as they enter and leave. **FOBE Matt Snyder, Robert-Barron (T), Jim Frey (T), and Jobae Farrer (T) are working in ALL DIVISIONS and will check in/o with DIVs as they enter and leave. **FOBE Matt Snyder, Robert-Barron (T), Jim Frey (T), and Jobae Farrer (T) are working in ALL DIVISIONS and will check in/o with DIVs as they enter and leave. **FOBE Matt Snyder, Robert-Barron (T), Jim Frey (T), and Jobae Farrer (T) are working in ALL DIVISIONS and will check in/o with DIVs as they enter and leave. **FOBE Matt Snyder, Robert-Barron (T), Jim Frey (T), and Jobae Farrer (T) are working in ALL DIVISIONS and will check in/o with DIVS when entering and leaves. **FOBE Matt Snyder, Robert-Barron (T), Jim Frey (T), and Jobae Farrer (T) are working in ALL DIVISIONS and will check in/o with DIVS when entering and leaves. **ARCHS 18								
Strike Team / Task Force / Resource Assignments: Control Operations/Work Assignments: Continue to improve control lines to provide a secondary line of defense to keep the fire moving to the west toward Hoopa. Provide resource assistance to adjacent divisions upon request. Special Instructions: Consult READs as appropriate to address cultural concerns. Utilize MIST tactics where possible. Back haul excess equipment supplies, and trash to the nearest DP. **ARCHs / REAFs** Check in / out with DIVS when entering and leaving divisions. Chris Stateson **FOBS Matt Snyder, Robert-Barron (T), Jim Frey (T), and Jobee Farrer (T) are working in ALL DIVISIONS and will check in/o with DIVs as they enter and leave. **POBS Matt Snyder, Robert-Barron (T), Jim Frey (T), and Jobee Farrer (T) are working in ALL DIVISIONS and will check in/o with DIVs as they enter and leave. **POBS Matt Snyder, Robert-Barron (T), Jim Frey (T), and Jobee Farrer (T) are working in ALL DIVISIONS and will check in/o with DIVs as they enter and leave. **POBS Matt Snyder, Robert-Barron (T), Jim Frey (T), and Jobee Farrer (T) are working in ALL DIVISIONS and will check in/o with DIVs as they enter and leave. **POBS Matt Snyder, Robert-Barron (T), Jim Frey (T), and Jobee Farrer (T) are working in ALL DIVISIONS and will check in/o with DIVs as they enter and leave. **POBS Matt Snyder, Robert-Barron (T), Jim Frey (T), and Jobee Farrer (T) are working in ALL DIVISIONS and will check in/o with DIVs as they enter and leave. **POBS Matt Snyder, Robert-Barron (T), Jim Frey (T), and Jobee Farrer (T) are working in ALL DIVISIONS and will check in/o with DIVs as they enter and leave. **POBS Matt Snyder, Robert-Barron (T), Jim Frey (T), and Jobee Farrer (T) are working in ALL DIVISIONS and will check in/o with DIVs as they enter and leave. **POBS Matt Snyder, Robert-Barron (T), Jim Frey (T), and Jobee Farrer (T) are working in ALL DIVISIONS and will check in/o with DIVS as they enter and leave. **POBS Matt Snyder, Robert-Barron (T), Jim Frey (T), and	BRANCH DIRECT	OR JEFF HINSON	to desire the second	(PERATIONS FIE	LD JEFF HINSON		Assessment of the second of th
Strike Team / Task Force / Resource Assignments: Control Operations/Work Assignments: Continue to improve control lines to provide a secondary line of defense to keep the fire moving to the west toward Hoopa. Provide resource assistance to adjacent divisions upon request. Special Instructions: Consult READs as appropriate to address cultural concerns. Utilize MIST tactics where possible. Back haul excess equipment supplies, and trash to the nearest DP. **ARCHs / REAFs** Check in / out with DIVS when entering and leaving divisions. Chris Stateson **FOBS Matt Snyder, Robert-Barron (T), Jim Frey (T), and Jobee Farrer (T) are working in ALL DIVISIONS and will check in/o with DIVs as they enter and leave. **POBS Matt Snyder, Robert-Barron (T), Jim Frey (T), and Jobee Farrer (T) are working in ALL DIVISIONS and will check in/o with DIVs as they enter and leave. **POBS Matt Snyder, Robert-Barron (T), Jim Frey (T), and Jobee Farrer (T) are working in ALL DIVISIONS and will check in/o with DIVs as they enter and leave. **POBS Matt Snyder, Robert-Barron (T), Jim Frey (T), and Jobee Farrer (T) are working in ALL DIVISIONS and will check in/o with DIVs as they enter and leave. **POBS Matt Snyder, Robert-Barron (T), Jim Frey (T), and Jobee Farrer (T) are working in ALL DIVISIONS and will check in/o with DIVs as they enter and leave. **POBS Matt Snyder, Robert-Barron (T), Jim Frey (T), and Jobee Farrer (T) are working in ALL DIVISIONS and will check in/o with DIVs as they enter and leave. **POBS Matt Snyder, Robert-Barron (T), Jim Frey (T), and Jobee Farrer (T) are working in ALL DIVISIONS and will check in/o with DIVs as they enter and leave. **POBS Matt Snyder, Robert-Barron (T), Jim Frey (T), and Jobee Farrer (T) are working in ALL DIVISIONS and will check in/o with DIVs as they enter and leave. **POBS Matt Snyder, Robert-Barron (T), Jim Frey (T), and Jobee Farrer (T) are working in ALL DIVISIONS and will check in/o with DIVS as they enter and leave. **POBS Matt Snyder, Robert-Barron (T), Jim Frey (T), and	OPERATIONS PLA	NS CLINT GOULT)	AIR OP	RATIONS BRAN	ICHI BRIAN SEXTO	IN .	
Strittle Team / Task Force / Resource Designator LWD Leader Persons Drop Off PT./Time Pick Up PT./Time Pick Up PT./Time Persons Drop Off PT./Time Pick Up PT./Time PT./Time Pick Up PT./Time PT./Time PT./Time Pick Up PT./Time	Of Electronic I Ex	OLINI GOOLI		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,				
Strike Team / Task Force / Resource Designator	DIVISION/GROUP SUPERVIS	OR RALPH BROW	'N					
Strike Team / Task Force / Resource Designator							. 4 .3	
Resource Designator LWD Leader Persona Drop Off PT./Time Pick Up PT./Time Pick Up PT./Time Rick Up PT./Time Pick	Strike Team / Task	Force /	Reservoes At					
Continue to improve control lines to provide a secondary line of defense to keep the fire moving to the west toward Hoopa. Provide resource assistance to adjacent divisions upon request. Special Instructions: Consult READs as appropriate to address cultural concerns. Utilize MIST tactics where possible. Back haul excess equipment supplies, and trash to the nearest DP. ***ARCHs / REAFs** Check in / out with DIVS when entering and leaving divisions. Chris Substance ***FOBs Matt Snyder, Robert-Barren (T), Jim Frey (T), and Jobse Farrer (T) are working in ALL DIVISIONS and will check in/owith DIVs as they enter and leave. ***FOBs Matt Snyder, Robert-Barren (T), Jim Frey (T), and Jobse Farrer (T) are working in ALL DIVISIONS and will check in/owith DIVs as they enter and leave. ***Considerate Chennel RX Frequency NVW RX Tone/NAC TX Frequency NW TX Tone/NAC Mode Other States (T) and Type (T) are working in ALL DIVISIONS and will check in/owith DIVs as they enter and leave. ***Considerate (T) are working in ALL DIVISIONS and Will check in/owith DIVs as they enter and leave. ***Tone/NAC TX Frequency NW TX Tone/NAC Mode Other (T) and Type (T) a			LWD	Leader		Drop Off PT./Time		Pick Up PT./Time
Continue to improve control lines to provide a secondary line of defense to keep the fire moving to the west toward Hoopa. Provide resource assistance to adjacent divisions upon request. Special Instructions: Consult READs as appropriate to address cultural concerns. Utilize MIST tactics where possible. Back haul excess equipment supplies, and trash to the nearest DP. ***ARCHs / REAFs** Check in / out with DIVS when entering and leaving divisions. Chris Substance ***FOBs Matt Snyder, Robert-Barren (T), Jim Frey (T), and Jobse Farrer (T) are working in ALL DIVISIONS and will check in/owith DIVs as they enter and leave. ***FOBs Matt Snyder, Robert-Barren (T), Jim Frey (T), and Jobse Farrer (T) are working in ALL DIVISIONS and will check in/owith DIVs as they enter and leave. ***Considerate Chennel RX Frequency NVW RX Tone/NAC TX Frequency NW TX Tone/NAC Mode Other States (T) and Type (T) are working in ALL DIVISIONS and will check in/owith DIVs as they enter and leave. ***Considerate (T) are working in ALL DIVISIONS and Will check in/owith DIVs as they enter and leave. ***Tone/NAC TX Frequency NW TX Tone/NAC Mode Other (T) and Type (T) a								
Provide resource assistance to adjacent divisions upon request. Special Instructions: Consult READs as appropriate to address cultural concerns. Utilize MIST tactics where possible. Back haul excess equipment supplies, and trash to the nearest DP. **ARCHs / REAFs** Check in / out with DIVS when entering and leaving divisions. Chris Checkson **FOBs Matt Snyder, Robert-Barren (T), Jim Frey (T), and Jobee Farrer (T) are working in ALL DIVISIONS and will check in/owith DIVs as they enter and leave. Channel RX Frequency N/W RX Tone/NAC TX Frequency N/W TX Tone/NAC Mode 1- NIFC C28 173.0250N 167.0255N T3-131.8 A COMMEND 3- NIFC C10 170.4125N 165.9625N T3-131.8 A COMMEND 5- NIFC C28 173.0000N 165.3875N T3-131.8 A ARROBOLUS 13- A/G TAC 165.3625N 165.3625N T3-131.8 A ARROBOLUS 13- A/G TAC 165.3625N 165.3625N A ARR TO GROUND 14- A/G CMD 169.7250N 169.7250N A 8. Prepared By (Resource Unit Leader) — Approved By (Planning Section Chief) Date Time	6. Control Operations/Work A	ssignments:						
Provide resource assistance to adjacent divisions upon request. Special Instructions: Consult READs as appropriate to address cultural concerns. Utilize MIST tactics where possible. Back haul excess equipment supplies, and trash to the nearest DP. **ARCHs / REAFs** Check in / out with DIVS when entering and leaving divisions. Chris Checkson **FOBs Matt Snyder, Robert-Barren (T), Jim Frey (T), and Jobee Farrer (T) are working in ALL DIVISIONS and will check in/owith DIVs as they enter and leave. Channel RX Frequency N/W RX Tone/NAC TX Frequency N/W TX Tone/NAC Mode 1- NIFC C28 173.0250N 167.0255N T3-131.8 A COMMEND 3- NIFC C10 170.4125N 165.9625N T3-131.8 A COMMEND 5- NIFC C28 173.0000N 165.3875N T3-131.8 A ARROBOLUS 13- A/G TAC 165.3625N 165.3625N T3-131.8 A ARROBOLUS 13- A/G TAC 165.3625N 165.3625N A ARR TO GROUND 14- A/G CMD 169.7250N 169.7250N A 8. Prepared By (Resource Unit Leader) — Approved By (Planning Section Chief) Date Time	Continue to improve con	trol lines to prov	vide a secondary line	of defense to	keep the fire n	noving to the we	st tow	ard Hoopa.
Consult READs as appropriate to address cultural concerns. Utilize MIST tactics where possible. Back haul excess equipment supplies, and trash to the nearest DP. ***ARCHs / REAFs** Check in / out with DIVS when entering and leaving divisions. ***FOBs Matt Snyder, Robert-Barron-{T}, Jim Frey (T), and Jobee Farrer (T) are working in ALL DIVISIONS and will check in/owith DIVs as they enter and leave. ***Concerns Channel RX Frequency N/W RX Tone/NAC TX Frequency N/W TX Tone/NAC Mode ***Concerns Channel RX Frequency N/W RX Tone/NAC TX Frequency N/W TX Tone/NAC Mode ***Concerns Channel RX Frequency N/W RX Tone/NAC TX Frequency N/W TX Tone/NAC Mode ***Concerns Channel RX Frequency N/W RX Tone/NAC TX Frequency N/W TX Tone/NAC Mode ***Concerns Channel RX Frequency N/W RX Tone/NAC TX Frequency N/W TX Tone/NAC Mode ****Concerns Channel RX Frequency N/W RX Tone/NAC TX Frequency N/W TX Tone/NAC Mode *****Concerns Channel RX Frequency N/W RX Tone/NAC TX Frequency N/W TX Tone/NAC Mode ***********************************								
Consult READs as appropriate to address cultural concerns. Utilize MIST tactics where possible. Back haul excess equipment supplies, and trash to the nearest DP. ***ARCHs / REAFs** Check in / out with DIVS when entering and leaving divisions. ***FOBs Matt Snyder, Robert-Barron-{T}, Jim Frey (T), and Jobee Farrer (T) are working in ALL DIVISIONS and will check in/owith DIVs as they enter and leave. ***Concerns Channel RX Frequency N/W RX Tone/NAC TX Frequency N/W TX Tone/NAC Mode ***Concerns Channel RX Frequency N/W RX Tone/NAC TX Frequency N/W TX Tone/NAC Mode ***Concerns Channel RX Frequency N/W RX Tone/NAC TX Frequency N/W TX Tone/NAC Mode ***Concerns Channel RX Frequency N/W RX Tone/NAC TX Frequency N/W TX Tone/NAC Mode ***Concerns Channel RX Frequency N/W RX Tone/NAC TX Frequency N/W TX Tone/NAC Mode ****Concerns Channel RX Frequency N/W RX Tone/NAC TX Frequency N/W TX Tone/NAC Mode *****Concerns Channel RX Frequency N/W RX Tone/NAC TX Frequency N/W TX Tone/NAC Mode ***********************************	7. Special Instructions:							
ARCHs / REAFs Check in / out with DIVS when entering and leaving divisions. **FOBs Matt Snyder, Robert-Barron-{T-}, Jim Frey (T), and Jobee Farrer (T) are working in ALL DIVISIONS and will check in/o with DIVs as they enter and leave. **FOBs Matt Snyder, Robert-Barron-{T-}, Jim Frey (T), and Jobee Farrer (T) are working in ALL DIVISIONS and will check in/o with DIVs as they enter and leave. **Christoffeed Channel RX Frequency N/W RX Tone/NAC TX Frequency N/W TX Tone/NAC Mode OCN MATERIAL TO THE C29 173.0250N 167.0625N T3-131.8 A CONSINO 3 - NIFC C10 170.4125N 165.9625N T3-131.8 A CONSINO 5 - NIFC C28 173.5000N 165.9625N T3-131.8 A CONSINO 5 - NIFC C28 173.5000N 165.9625N T3-131.8 A CONSINO 12 - R5 TAC 5 167.1125N 167.1125N 167.1125N A CONSINO 13 - A/O TAC 165.3625N 165.3625N A ARCORDOUGH 14 - A/G CMD 169.7250N 168.7250N A ARCORDOUGH 14 - A/G CMD 169.7250N 168.7250N A APPROVED By (Planning Section Chief) Date Time		nnriate to addre	ss cultural concarne	Litiliza MIST t	actics where n	ossible Rack be	aul ev	cass aquinmant
***ARCHs / REAFs** Check in / out with DIVS when entering and leaving divisions. **Chris Suttion **FOBs Matt Snyder, Robert Barron (T), Jim Frey (T), and Jobee Farrer (T) are working in ALL DIVISIONS and will check in/o with DIVs as they enter and leave. **Channel RX Frequency NW RX Tone/NAC TX Frequency NW TX Tone/NAC Mode **Channel RX Frequency NW RX Tone/NAC TX Frequency NW TX Tone/NAC Mode **COLOMO 1 - NIFC C29 173.0250N 165.9625N T3-131.8 A **COLOMO 5 - NIFC C10 170.4125N 165.9625N T3-131.8 A **COLOMO 5 - NIFC C28 173.5000N 165.9875N T3-131.8 A **TACHEGAL 12 - RS TAC 5 167.1125N 167.1125N A **ART COLOMO 14 - A/G TAC 165.9625N 185.3625N A **ART COLOMO 14 - A/G CMD 169.7250N 169.7250N A **Approved By (Planning Section Chief) Date Time			ss cultural concerns	. Othize Mist	actics where p	Ossible. Dack He	aui ex	cess equipment,
#FOBs Matt Snyder, Robert-Barron (T), Jim Frey (T), and Jobee Farrer (T) are working in ALL DIVISIONS and will check in/o with DIVs as they enter and leave. Function Channel RX Frequency N/W RX Tone/NAC TX Frequency N/W TX Tone/NAC Mode								
#FOBs Matt Snyder, Robert-Barron (T), Jim Frey (T), and Jobee Farrer (T) are working in ALL DIVISIONS and will check in/o with DIVs as they enter and leave. Function Channel RX Frequency N/W RX Tone/NAC TX Frequency N/W TX Tone/NAC Mode	**ADCUs / DEAEs** Cha	sak in / out with	DIVS when entering	and leaving di	vieione			
**FOBs Matt Snyder, Robert-Barren-(T), Jim Frey (T), and Jobee Farrer (T) are working in ALL DIVISIONS and will check in/o with DIVs as they enter and leave. **Constitution of the property				and leaving di	41310113.			
Channel RX Frequency N/W RX Tone/NAC TX Frequency N/W TX Tone/NAC Mode						411 50 40104		
Channel RX Frequency N/W RX Tone/NAC TX Frequency N/W TX Tone/NAC Mode			Jim Frey (T), and J	obee Farrer (T) are working i	n ALL DIVISION	IS and	l will check in/ou
Function Channel RX Frequency N/W RX Tone/NAC TX Frequency N/W TX Tone/NAC Mode CONTIAND 1 - NIFC C29 173.0250N 167.0625N T3-131.8 A CONTIAND 3 - NIFC C10 170.4125N 165.9625N T3-131.8 A CONTIAND 5 - NIFC C28 173.5000N 165.3875N T3-131.8 A TACTIGAL 12 - R5 TAC 5 167.1125N 167.1125N A A ART TO GROUND 13 - A/G TAC 165.3625N 165.3625N A A 9. Prepared By (Resource Unit Leader) Approved By (Planning Section Chief) Date Time	with Divs as they enter a	and leave.						
Function Channel RX Frequency N/W RX Tone/NAC TX Frequency N/W TX Tone/NAC Mode CONTIAND 1 - NIFC C29 173.0250N 167.0625N T3-131.8 A CONTIAND 3 - NIFC C10 170.4125N 165.9625N T3-131.8 A CONTIAND 5 - NIFC C28 173.5000N 165.3875N T3-131.8 A TACTIGAL 12 - R5 TAC 5 167.1125N 167.1125N A A ART TO GROUND 13 - A/G TAC 165.3625N 165.3625N A A 9. Prepared By (Resource Unit Leader) Approved By (Planning Section Chief) Date Time								
Function Channel RX Frequency N/W RX Tone/NAC TX Frequency N/W TX Tone/NAC Mode CONTIAND 1 - NIFC C29 173.0250N 167.0625N T3-131.8 A CONTIAND 3 - NIFC C10 170.4125N 165.9625N T3-131.8 A CONTIAND 5 - NIFC C28 173.5000N 165.3875N T3-131.8 A TACTIGAL 12 - R5 TAC 5 167.1125N 167.1125N A A ART TO GROUND 13 - A/G TAC 165.3625N 165.3625N A A 9. Prepared By (Resource Unit Leader) Approved By (Planning Section Chief) Date Time								
Function Channel RX Frequency N/W RX Tone/NAC TX Frequency N/W TX Tone/NAC Mode CONTIAND 1 - NIFC C29 173.0250N 167.0625N T3-131.8 A CONTIAND 3 - NIFC C10 170.4125N 165.9625N T3-131.8 A CONTIAND 5 - NIFC C28 173.5000N 165.3875N T3-131.8 A TACTIGAL 12 - R5 TAC 5 167.1125N 167.1125N A A ART TO GROUND 13 - A/G TAC 165.3625N 165.3625N A A 9. Prepared By (Resource Unit Leader) Approved By (Planning Section Chief) Date Time								
Function Channel RX Frequency N/W RX Tone/NAC TX Frequency N/W TX Tone/NAC Mode CONTIAND 1 - NIFC C29 173.0250N 167.0625N T3-131.8 A CONTIAND 3 - NIFC C10 170.4125N 165.9625N T3-131.8 A CONTIAND 5 - NIFC C28 173.5000N 165.3875N T3-131.8 A TACTIGAL 12 - R5 TAC 5 167.1125N 167.1125N A A ART TO GROUND 13 - A/G TAC 165.3625N 165.3625N A A 9. Prepared By (Resource Unit Leader) Approved By (Planning Section Chief) Date Time								
Function Channel RX Frequency N/W RX Tone/NAC TX Frequency N/W TX Tone/NAC Mode CONTIAND 1 - NIFC C29 173.0250N 167.0625N T3-131.8 A CONTIAND 3 - NIFC C10 170.4125N 165.9625N T3-131.8 A CONTIAND 5 - NIFC C28 173.5000N 165.3875N T3-131.8 A TACTIGAL 12 - R5 TAC 5 167.1125N 167.1125N A A ART TO GROUND 13 - A/G TAC 165.3625N 165.3625N A A 9. Prepared By (Resource Unit Leader) Approved By (Planning Section Chief) Date Time								
Function Channel RX Frequency N/W RX Tone/NAC TX Frequency N/W TX Tone/NAC Mode CONTIAND 1 - NIFC C29 173.0250N 167.0625N T3-131.8 A CONTIAND 3 - NIFC C10 170.4125N 165.9625N T3-131.8 A CONTIAND 5 - NIFC C28 173.5000N 165.3875N T3-131.8 A TACTIGAL 12 - R5 TAC 5 167.1125N 167.1125N A A ART TO GROUND 13 - A/G TAC 165.3625N 165.3625N A A 9. Prepared By (Resource Unit Leader) Approved By (Planning Section Chief) Date Time								
Function Channel RX Frequency N/W RX Tone/NAC TX Frequency N/W TX Tone/NAC Mode CONTIAND 1 - NIFC C29 173.0250N 167.0625N T3-131.8 A CONTIAND 3 - NIFC C10 170.4125N 165.9625N T3-131.8 A CONTIAND 5 - NIFC C28 173.5000N 165.3875N T3-131.8 A TACTIGAL 12 - R5 TAC 5 167.1125N 167.1125N A A ART TO GROUND 13 - A/G TAC 165.3625N 165.3625N A A 9. Prepared By (Resource Unit Leader) Approved By (Planning Section Chief) Date Time								
Function Channel RX Frequency N/W RX Tone/NAC TX Frequency N/W TX Tone/NAC Mode CONTIAND 1 - NIFC C29 173.0250N 167.0625N T3-131.8 A CONTIAND 3 - NIFC C10 170.4125N 165.9625N T3-131.8 A CONTIAND 5 - NIFC C28 173.5000N 165.3875N T3-131.8 A TACTIGAL 12 - R5 TAC 5 167.1125N 167.1125N A A ART TO GROUND 13 - A/G TAC 165.3625N 165.3625N A A 9. Prepared By (Resource Unit Leader) Approved By (Planning Section Chief) Date Time						Arms at the San San	40.0	
1 - NIFC C29 173.0250N 167.0625N T3-131.8 A				- 11 - 11 - 12 - 12 - 12 - 12 - 12 - 12			4	1
3 - NIFC C10 170.4125N 165.9625N T3-131.8 A				KX Tone/NA				
TACHGAL 12 - R5 TAC 5 167.1125N 167.1125N A APP TO GROUND 14 - A/G CMD 169.7250N A Approved By (Planning Section Chief) Date Time Time To GROUND Time Ti								
TACTIGAL 12 - R5 TAC 5 167.1125N 167.1125N A ARR TO GROUND 13 - A/G TAC 165.3625N 165.3625N A ARR TO GROUND 14 - A/G CMD 169.7250N 169.7250N A 9. Prepared By (Resource Unit Leader) Approved By (Planning Section Chief) Date Time								
ART TO GROUND 13 - A/G TAC 165.3625N 165.3625N A ART TO GROUND 14 - A/G CMD 169.7250N 169.7250N A 9. Prepared By (Resource Unit Leader) Approved By (Planning Section Chief) Date Time							1.8	
AIR TO EIROUND 14 - A/G CMD 169.7250N 169.7250N A 9. Prepared By (Resource Unit Leader) Approved By (Planning Section Chief) Date Time			 					
9. Prepared By (Resource Unit Leader) Approved By (Planning Section Chief) Date Time	the second of th			.			_	
	Samuel State of the State of th		1					
	9. Prepared By (Resource Un	nit Leader)				Date		Time

1. Incident Name:		Controlled Un						
RED SALMON COMPLE				Brand	:h:		ivision/Group:	
Operational Ported:	NGIT							
Date/Time From:		Date/Time To:		1			NIGHT	
		09/13/2020 0600	SUN			,,,,		
	The second secon		erations Personi		O SUOITAL	ANG CL	INT GOULD	
OPERATIONS FIE	LD JEFF HINSON			OPE	KATIONS FI	LANS CL	INT GOOLD	
AIR OPERATIONS BRAN DIRECT		N	DIVISI	ON/GROU	JP SUPERV	ISOR RIC	HARD WITZKE	
		Resource	e Applymed this	Ported				
Strike Team / Tasl Resource Desig		LWD	Leader		Number Persons	Drop O	ff PT./Time	Pick Up PT./Time
ENG3 UTAH FIRE CO. E-353			AVID BRIZZI		3	ORLEANS		ORLEANS/0600
ENG4 RTW47 E-448			SH VLAHOS		3	ORLEANS	3/1800	ORLEANS/0600
			ETER RINGEN		3	ORLEANS		ORLEANS/0600
ENG4 FIREWORKS E-362	0		EIER KINGEN		3	ORLEANS		ORLEANS/0600
ENG5 ALDER CREEK 9 E-35					3	ORLEAN		ORLEANS/0600
ENG6 Y2 FIRE SUPPRESSION	N #20 E-432		NTHONY BALDV	/IN				
WTT2 UTAH FIRE T12 E-384			RAEL JUSTICE		2	ORLEAN		ORLEANS/0600
WTS2 FOOTPRINT E-428			AMMY NOXON		1	ORLEAN		ORLEANS/0600
EMPF O-969		09/19 R	YLAN MCDOUG	AL	1	ORLEAN	S/1800	ORLEANS/0600
EMPF O-1000		09/15 RI	ICH TALIAFERR	0	1	ORLEAN	S/1800	ORLEANS/0600
EMTF 0-997		09/20 R	ICK SIEBAND		1	ORLEAN	S/1800	ORLEANS/0600
EMTF O-1003		09/20 C	HRIS OLSON		1	ORLEAN	S/1800	ORLEANS/0600
6. Control Operations/Work	Assignments:							
Continue burning operations. Continue to patrol toward Hoopa.	tions on the 10N the western sid	l02 road as long e of the fire and	as weather c mop-up threa	ondition ts to the	s allow to control li	reduce t nes to pr	he risk of fire event the fire	threat to control from moving we
7. Special Instructions: Consult READs as appr		a autoral conce	rno I Hilizo M	IST tacti	ice where	noeeibla	Rack haul e	evess anuinment
consult READs as appr	opiate to addresse nearest DP.	ss cultural conce	9 14	io i tacti				Access equipment
supplies, and trash to the	9/14 WIL	L RETUR	N 9#15	FOR	NIGH	it Br	IEFING	
X	27							
		Division/G	roup Communic	etion Sur	mary .			
Function	Channel	RX Frequency N/	W RX To	ne/NAC	TX Freque	ncy N/W	TX Tone/NA	C Mode
COMMAND	3 - NIFC C10	170.4125N			165.96	25N	T3-131.8	A
COMMAND A STATE OF	4 - NIFC C11	170.6875N			166.57	'50N	T3 - 131.8	A
COMMAND	5 - NIFC C28	173.5000N			165.38	375N	T3-131.8	А
TACTICAL	12 R5 TAC 5	167.1125N			167.1	25N		Α
AIR TO GROUND	13 - A/G TAC	165.3625N			165.30			A
AIR TO GROUND	14 - A/G CMD	169.7250N			169.72			A
9. Prepared By (Resource U	nit Leader)	Approve	d By (Planning	Section C	hief)	Da	te	Time
DAVID GELDERLOOS	21	ARTIE	COLSON	EN TO	61000	09.	/11/2020	2200

							Time P	Time Prenamed		Date Drename			Orenomed D.	
	AIR OPERATIONS SUMMARY	ONS SUM	MARY	ICS-220			19	19:00	Friday, S	Friday, September 11, 2020	2020	Brit	Brian Sexton AOBD	
Incident Nam	incident Name and Incident Number	mber	Sunrise	Startup	Cutoff	Sunset	Shut	Shutdown	Operatic	Operational Period - Date	Date	Operat	Operational Period - Time	<u>H</u>
Red Salmon Complex, CA-SRF-000656	mplex, CA-SR	F-000656	6:53	6:23	18:57PM	19:27	19:57	19:57:00 PM	Saturday,	Saturday, September 12, 2020	., 2020		0600-1800	
General Remarks, Safety Notes, Hazards, Air Operations Special Equipm TRACK ALL DIPSITE LOCATIONS I NUMBER OF DIPS / GALLONS TA TDACK ALL DEDI LOCATIONS (MINDED OF DEDIS)	rks, Safety Notes, L DIPSITE LOCATIONS	Hazards, Air (ONS / NUMBE S / NI MBED (Operation IR OF DIP	S Special ES / GALLO	equipment, etc. NS TAKEN.	etc.	Helibase 1 Name	Helibase Information Name Willow Creek	TER Request #	A-150		Rescu	Rescue Ship information Day Nigi	tion Night
All GPS DATA TO I	INACA ALL DACE LOCATIONS / NUMBER OF DACES / GALLONS DROPPED SPS DATA AND COLLECTED IN DEGREES. MINUTES. DECIMAL MINUTES FOR AVOID Agriculture of Behaviority from / Armet with some Authority and Armet and	DEGREES. N	INUTES.	DECIMAL N	AINUTES FO	TES FORMAT.	Lantude 40"57.036 Longitude 123"38.164	Lantude 40"57.036 Ingitude 123"38.164	Radius: Altitude:	Polygon	MSL MSL	Name	808	SBC C4 805-284-1848
if Retardant / Foam / Agent is Dropped Within These Areas Immediately Notify the AOBD and Provide the Following	ent is Dropped Within T	hese Areas Imm	odlately Noti	fy the AOBD a	ines of Mater, and Provide the	rc. Following	Name	Name Scott Valley	Centerpoint:		Lat	Make/Wodel Location	1	Bell 212 Redding
Informatit	information: Lat / Long, Estimated Number of Galtons and a Map Detaling The Area. AVOID THE NO FLY ZONES SEE PILOT MAP FOR DETAILED INFO	d Number of Gal NES SEE PILOT	Yons and a A MAP FOR I	Aap Detailing SETAILED INF	The Area. FO		Longitude 41*33.40 Longitude 122*51.24 (use page 2 if neede	Latitude 41*33.40 ongitude 122*51.20 (use page 2 if needed)	NOTAMS: Frequency http://ffr.fa	0/0882 121.175	ct.	N Assigned to N See Medic	NVG Hotst Medivec Assigned to NOPS Available 1900 to 0700 See Medical Plan For Artititional Info	00 to 0700
Frequencies	RΧ	Tone		Ϋ́	Tone	AM / FM	Position		Name	Phone	90	Trainee Name	Name	Phone
AIR TACTICS Primary	169.2000		169	169.2000		FM	AOBD	Brian :	Brian Sexton	805-350-3717	3717		\vdash	
AIR TACTICS Secondary	4					FM	AOBD							
AIR / AIR Rotor Primary	y 121.1750		121	121.1750		AM	ASGS	Curt V	Curt Warner	805-478-1231	1231			
AIR / AIR Rotor Secondary	4					AM	ASGS							
AIR / AIR - Briefing	\dashv		125	125.1750		AM	HEBM	Aaron	Aaron Silva	949-614-6127	6127	Jason Barnhart	amhart	
AIR / GROUND Command	4		169	169.7250		FM	Helibase	Willow Cret	Willow Creek Helibase	949-614-6127	6127	775-830-6423	0-6423	
AIR / GROUND Tactical	165.3625		165	165.3625		FM	HLCO	Alex,	Alex Abols	208-860-8001	8001			
						FM	Helibase	Scott Valle	Scott Valley Helibase	530-468-1294	1294			
COMMAND	SEE 205		S	SEE 205		Ē	ATGS							
TOLC						AM	ATGS							
DECK	-		183	163.1000		FW								
CALCORD - MEDICAL		156.7 (6)	156	156.0750	156.7 (6)	£	UASP	Joe Don Morton	Morton	907-388-1050	1050			
AIR GUARD - Emergency Only	Only 168,6250		168	168.6250	110.9(1)	F	SBC C-4	Tony White	White	805-895-5007	5007			
						Ē	North Coast ECC	casrf01.ecc	casrf01.ecc@usda.gov	707-441-3658	3658			
					HELICOP	TERS (Use	JCOPTERS (Use page 2 If Needed)	eded)	5					
FAA# Type	Ha	Helibase	Start	Avail		3/A-#	FAA#	Туре	Make/Model	Hellbase	Start	Avaii	Remarks / A	#-1
100 1	S-61	Willow Creek	0220	0800	EU/Buck	/Bucket A-110	31R		UAS- A 80		0090		Notify ATGS and Helibase	Helibase
H-517 2	Bell 212 HP	Willow Creek	0230	0800		J/Bucket A-14								
H-502 2	Bell 205A-1++	Scott Valley	02.20	0800	EU/Buck	J/Bucket A-26								
4247V 2	S-58T	Willow Creek	0230	0800	CWWBucket A-161	cet A-161								
409PJ 3	Bell 407	Willow Creek	0730	0800	Short Haut/BLS A-8	/BISA-8		1				+		
6HE 3	Bell 407	Willow Creek	0730	080	HLCO A-98	A-98					T		:	
617AC 3	Bell 407	Willow Creek	0220	0800	IR ONLY A-61	(A81								
										+	1	1		
													!	
Helibase Name:	ne: Willow Creek Helibase	c Helibase	Hellb	Hellbase Name:	Scott Valley	alley	H	Helibase Name:			Helibas	Heilbase Name:		Γ
Latitude:	de: 40*57.036	980		Lafitude:	41*33.40	8	!	Latitude:				Latitude:		
Longitude:	de: 123*38.164	164		Longitude:	122*51.20	22		Longitude:		- 	2	Lonaitude:		
Ya												,]

BR/DIV	HAZARDOUS ACTIONS/CONDITIONS	MITIGATIONS/WARNINGS/REMEDIES
ALL	Air Operations	 Follow "Aviation Watch-Out Situations" on page 46, IRPG. Don't plan on air resources for medical transport or resupply. Refer to page 58, IRPG for directing bucket drops. Ensure positive communication with all air resources.
ALL	Hazard Trees	 Follow "Hazard Tree Safety" guidelines, IRPG pages 22-23. Post lookouts, or use a spotter when personnel are in the mop up area. Don't park vehicles or take breaks in high concentrations of hazard trees. Establish trigger points for disengagement during high wind events. Remember that the hazard zone extends a minimum of 2 1/2 tree heights.
ALL	Heat Related Injury (HRI)& Dehydration	 Drink Fluids throughout operational period (6-8 quarts/shift). Maintain water/electrolyte ratio of 3 to 1. Carry extra water on line and cache water at drop points. Take frequent breaks, minimum of 10 minutes every hour. Allow out of area resources to acclimate before expecting peak performance. Recognize symptoms of HEAT RELATED INJURY which include: Lack of energy, headaches, dizziness, hot skin, and lack of sweating.
ALL	Driving & Traffic	 Practice defensive driving techniques traveling on all roads and city streets. Use spotters and honk horn when backing. Keep clutter off dash and inside cab, and clean windshields. Follow Driving LCES (Lights, Chock blocks, Emergency brake, & Seat belts). Always use headlights and obey posted speed limits. Use chock blocks, turn wheels into hill. Avoid distractions (eating, & cell phones etc.) and use the 3 second rule.
K,O,P,Q,R,W,U Nights Contingency & Denny	Indirect Fireline	 Post lookouts, establish communications, identify escape routes and safety zones (IRPG pg. 7). Review "Strategy/Indirect Attack" (IRPG pg. 82-83). Establish trigger points for disengagement during high wind events.
K,O,R,U & Nights & Denny	Firing Operations	 Follow the chain of command when undertaking burning operations. Ensure that aerial/ground ignition plans have been well briefed including LCES and drought related fire behavior considerations. Initiate burning after ensuring the plan is authorized and understood by all. Ensure aerial/ground ignition plans have been adequately developed and personnel are briefed.
ALL	Covid 19	Utilize social distancing, wear facemasks in camp ALWAYS. Maintain the "module of one" concept. Disinfect vehicles, tools, and commonly touch surfaces frequently. Do not share equipment and wash hands frequently.
ALL	Steep Terrain & Rolling Debris	 Maintain 8'-10' spacing when working & walking. Don't work above any personnel. Be on the lookout for rolling rocks, debris, or burning material. Evaluate necessity to send personnel into areas with limited access.
K, Q, R,W Contingency & Denny	Heavy Equipment Operations	 Ensure communications are established with operators. Use hand signals if other communications are unavailable. Maintain a 50'-100' exclusion area around equipment and increase it to 1 1/2 times tree height when in timber. Use a spotter when backing. Avoid working below heavy equipment.
ALL	Wildlife	Watch out for wildlife inside the fire area and along roadways Clean up all debris and trash during each operational period
	Incident Name:	Operational Period: DAY/NIGHT
]	Red Salmon Complex	September 12-13, 2020
Clint Gould	C2: /Jeff Hinsola Greg Marfil /C.Carothers(t)	Date and Time Prepared: September 11, 2020 1600 Hours

HEALTH AND SAFETY MESSAGE

SAFETY starts with **YOU**

We are <u>ALL</u> accountable for <u>SAFE</u> behaviors For Day/Night Operations: September 12-13, 2020

INCIDENT: Red Salmon Complex

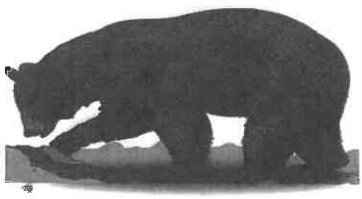
Day:Saturday/Sunday Shift: Day/Night

Major Hazard and Risk:

- Covid-19: Get your temp checked, wear a mask and practice social distancing each day to ensure you are protecting yourself and others. You should remember to avoid stopping in any of the towns to get supplies, visit the snack shop or get gas to help protect vulnerable populations. It is OK to stop in Willow Creek while maintaining strict COVID-19 mitigations.
- > Hazardous Roads: Narrow roads, steep drop offs, erratic drivers, and operator fatigue are all prevalent on this and other assignments. Watch out!
- ▶ Heat Related Injuries: Stay hydrated, eat properly, drink fluids in a 3:1 ratio of water to sports drink, take frequent breaks, and pay attention to your body.
- Extended Extraction Times: Be familiar with the medical plan. Develop a plan on how you would get an injured firefighter out timely. Factor in how smoke inversions will reduce the likelihood of utilizing helicopters for a medevac.

Fire Order of the Day: Be alert. Keep calm. Think clearly. Act decisively.

Watch Out Situation #3: Safety zones and escape routes not identified.



The Red Salmon Complex is situated in excellent Black bear habitat. Bear behavior is complex and like people, bears react differently to each situation. Avoid bear encounters by being alert; ensuring bear attracting smells are kept to a minimum and making noise. Use the following tips to ensure bear/human encounters are avoided or mitigated.

- Do not leave trash or food remnants anywhere. Bears can become habituated to trash and human food which causes problems for future bear/human encounters.
- DO NOT RUN. Black bears will often bluff their way out of threatening situations by charging and veering off or stopping suddenly.
- Try not to look the bear in the eyes. This can be interpreted as threatening behavior.
- If the bear is aware but has not acted aggressively, back slowly away.
- Do not climb trees; all black bears can climb trees.

Thanks from your Safety Team!!

Greg Marfil, Frank Cisneros and Cougan Carothers

(T)

who does the greatest things. He (She) is the one that gets the people to do the greatest things."

-President Ronald Reagan-

"The greatest leader is not necessarily the one

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

1. Incident Name:				2. Date/Time	Time Prepared:	1		3 Operational Period: DAY	DAY		Washington and the second
				Pate	09/11/2020			ate/Time From:		B	Date/Time To:
RED SALMON COMPLEX	ΰ N O	OMPLEX		Time:	0938		8 8	09/12/2020 0600	SAT	09/1	09/12/2020 1800 SAT
4. Basic Radio Channel Use:	Chanr	nel Use:									
Zone	ర్	Function	Channel Name/Trimbed Redio	oj G	Assignment	RX Freq	RX ToroMA	TX Freq	TX	Mode (A D or M)	Remarks
	*		System Talkgroup	dno	•		ODENAC			(A.C.)	
15	-	COMMAND	NIFC C29		ALL DIVS	173.0250N		167.0625N	T3-131.8	∢	BIG HILL MTN
15	~	COMMAND	NIFC C3		ALL DIVS	170.4250N		168.0750N	T3-131.8	<	BRUSH MOUNTAIN LOOKOUT - TONE 3
15	60	COMMAND	NIFC C10		ALL DIVS	170.4125N		165.9625N	T3-131.8	∢	SHELTON BUTTE - TONE 3
15	4	COMMAND	NIFC C11		ALL DIVS	170.6875N		166.5750N	T3-131.8	∢	ORLEANS LOOKOUT - TONE 3
15	10	COMMAND	NIFC C28		ALL DIVS	173.5000N		165.3875N	T3-131.8	∢	IRONSIDE MTN - TONE 3
15	9	TACTICAL	NIFC TAC 2		¥	168.2000N		168.2000N		⋖	NIFC TAC 2
15	_	TACTICAL	NIFC TAC 3		DIV A/D/W/Y	168.6000N		168.6000N		∀	NIFC TAC 3
15	œ	TACTICAL	NIFC TAC 5		DIV O/P, DIV Q	166.7250N		166.7250N		V	NIFC TAC 5
5	6	TACTICAL	NIFC TAC 6		DIVR	166.7750N		168.7750N		∢	NIFC TAC 6
5	9	TACTICAL	NIFC TAC 7		ח אום	168.2500N		168.2500N		٧	NIFC TAC 7
15	Ξ	TACTICAL	R5 TAC 4		DIV K	166.5500N		166.5500N		٧	R5 TAC 4
15	12	TACTICAL	R5 TAC 5		CONTINGENCY /	167.1125N		167.1125N		∢	R5 TAC 6
15	13	AIR TO GROUND	A/G TAC		ALL DIVS	165.3625N		165.3625N		٧	AIR/GROUND SECONDARY
15	4	AIR TO GROUND	A/G COMMAND		ALL DIVS	169.7250N		169.7250N		٧	AIR/GROUND PRIMARY
15	192	TACTICAL	CALCORD		ALL DIVS	156.0750N	T6-156.7	156.0750N	T6-156.7	٧	MEDEVAC COORDINATION -
15	9	AIR GUARD	AIR GUARD		ALL DIVS	168.6250N		168.6250N	T1-110.9	٧	TONE ON TRANSMIT ONLY - URGENT AIRCRAFT CONTACT
5. Special Instructions ALL	itructio	"ALL FREQU	FREQUENCIES AR	ARE ANAL	ဗြ	NARROWBAND				*	
6. Prepared By	<u>,</u>	(Communication	(Communications Unit Leader)		Name: SEAN FINDERS COML 530-629-1654	RS COML 530-	329-1654	S	Signature	Soft of	
ICS 205					IAP Page			0	Date/Time: 09/11/2020 0938	11/2020 0938	
		÷				d I Inclassified in	Mormation//Basic	aic			

Controlled Unclassified Information//Basic FINAL



Red Salmon Complex COVID-19 Expectations

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

FINANCE MESSAGE

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

- Hard Copy CTR/Shift Tickets. You may fill out a hard copy CTR/SHIFT Ticket, snap a picture and email
 to Finance at the email address listed below. Or you may turn in your actual hard copy as usual at
 either Willow Creek ICP or Orleans Base Camp. If you send in a picture please make sure it is legible
 and includes the supervisor's signature at the bottom.
- Electronic fillable PDF CTR/Shift Tickets. QR codes to the fillable forms are included below. If you do
 not have QR capabilities Finance can e-mail you the forms directly. Make sure the forms are signed
 by the supervior before submitting to Finance. (In order to use fillable forms you must have some
 version of Adobe Acrobat installed on your device.)

PLEASE:

- Crews need to include a manifest with their first CTR.
- Try to submit your times at least every other day.
- Write your email or text # on your CTR.
- Hazard pay justifications are required on your CTR's. "H=Hazard" is not sufficient.

WHEN YOU ARE CLOSE TO DEMOB:

- Follow the demob plan instructions based on your travel route home. This will determine whether your demob will be processed at Willow Creek ICP or Orleans Base Camp.
- Submit all time documentation (including travel home) ahead of demob.
- Follow the Fire Replacement Procedures at least 48 hours ahead of demob for any items you are requesting to be replaced that require a Finance signature.
- Send only one representative per resource to the Finance yurt.
- Abide by scheduled demob time or contact Finance for an unscheduled demob.







SHIFT TICKET

2020.RedSalmon.finance@firenet.gov

Willow Creek Personnel Time	(530) 629-1677
Willow Creek Equipment Time	(530) 629-1678
Orleans Personnel/Equipment Time	(209) 916-5246
Comp/Claims	(707) 382-2147

Resource Advisor Messages

- Resource advisors are available in nearly all Divisions on the fire and are here to support the mission of containing this wildfire while at the same time aim to minimize resource damage impacts. If you feel something needs to be brought to a Resource Advisor (or Cultural Specialist), go through your appropriate chain of command to make the notification.
- The Six Rivers, Klamath and Shasta-Trinity National Forests, as well as the California Interagency Incident Management Teach 14, have been working very closely with cultural specialists from the three main tribes in this area (the Hoopa, Karuk and Yurok) so please help us to maintain and foster these good relationships.
- The area in which the fire is burning is a very sacred place to these tribal cultures so please work with us utilizing MIST tactics to protect cultural and wilderness values. Snags can also have cultural significance so please limit those to what is needed for safety and to contain the movement of the fire.

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



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

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



Human Resource Message

Incident Personnel Rights

INCIDENT PERSONNEL RESPONSIBILITIES:

Incident personnel have the responsibility to conduct themselves in a manner that supports a discrimination and harassment-free work environment

INCIDENT PERSONNEL RIGHTS:

Incident personnel have the right to work in a harassment-free environment where they are treated with dignity and respect

It is the obligation of all incident personnel to practice mutual respect for other personnel

RESPECT PEOPLE'S
FEELINGS EVEN IF
IT DOESN'T MEAN
ANYTHING TO YOU
IT COULD MEAN
EVERYTHING
TO THEM

Human Resource Specialist
Linda Buck--(209)582-0401 | buck52@hotmail.c

Training Message



Red Salmon Complex

September 12, 2020



Checking out is as important as checking in!

Do not let your hard work go undocumented.

Get your task book signed &

Do not forget your incident Personal Performance Evaluation.





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



09/12/2020

TENTATIVE RELEASE

RED SALMON COMPLEX US-CA-SRF-000656

CIXLIIO						
C-98	0800	(CC)	CHICO 28			
OVERHEAD						
O-914	1100	(GISS)	GALLAGHER, CRAIG MICHAEL			
O-703	1100	(SEC1)	PORTWOOD, RAYMOND HUNT			
O-992	1200	(SITL)	HERRERA, ROBERT			
O-473	1230	(READ)	LARA-COLEGROVE, KEDUESCHE			

(LTAN) GOLLNICK-WAID, KRISTA

CREWS

O-306

2000

09/13/2020

TENTATIVE RELEASE

RED SALMON COMPLEX US-CA-SRF-000656

EQUIPMENT							
E-390	0745	(WTS2)	WTS2 DOWLING				
E-431	0900	(ENG6)	ENG6 SAWTOOTH 613				
E-82	0930	(MAST)	MAST2 NORTHSTATE				
E-310	1000	(ENG3)	ENGINE - T3 - 312 (SRF ENGINE				
E-428	1400	(WTT2)	NOXON, TAMMY DBA:				
OVERHEAD							
O-734	0700	(HECM)	LAUBSCHER, WILLIAM BRIAN				
O-790	0830	(HECM)	BOGDANOFF, BRYAN				
O-941	0900	(RCDM)	GONZALEZ-SULLOW, NELSON				
O-736	0900	(HECM)	WHITE, DANIEL A				
O-1107	1030	(HRSP)	BUCK, LINDA GAIL				
O-937	1030	(UASP)	MORTON, JOE				
O-543	1100	(REAF)	ALVARADO, TALBERT D				
O-976	1100	(COMT)	ANDERSON, JASON TYLER				
O-1074	1200	(DIVS)	HARRINGTON, BELA C				
O-975	1230	(CULS)	GEORGE, DEJA				

09/11/2020 22:08:12 Revision Date: 12/19/2011

RED SALMON DEMOB

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

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

If you have difficulties with your phone or need help, stop by the Demob Unit or call 559-321-4977.

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

QR Code #1 Demob Process



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

Equipment Time (530) 629-1678 Personnel Time (530) 629-1677

WILLOW CREEK FINANCE:

Complete the above stops, TIME and DEMOB are last.

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

REMOTE FINANCE:

Call the numbers above to initiate closing out with finance.

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

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

- DEMOB (VERY LAST)
 - Visit or call Demob (559-321-4977) to verify that your checkout process has been completed
 - O Scan QR Code # 2 to submit your travel itinerary or verbally report it to Demob.

QR Code #2
Travel Itinerary for
After Demob Process



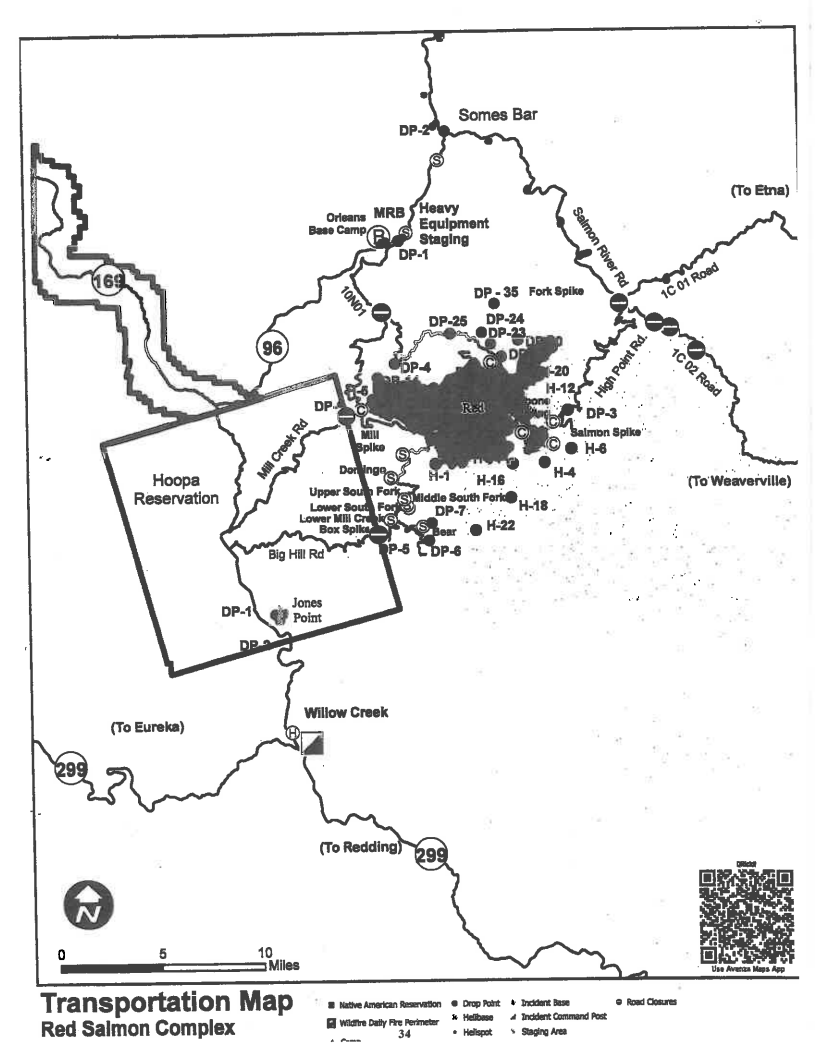
DO NOT DEPART FROM THE INCIDENT WITHOUT CHECKING OUT WITH DEMOB

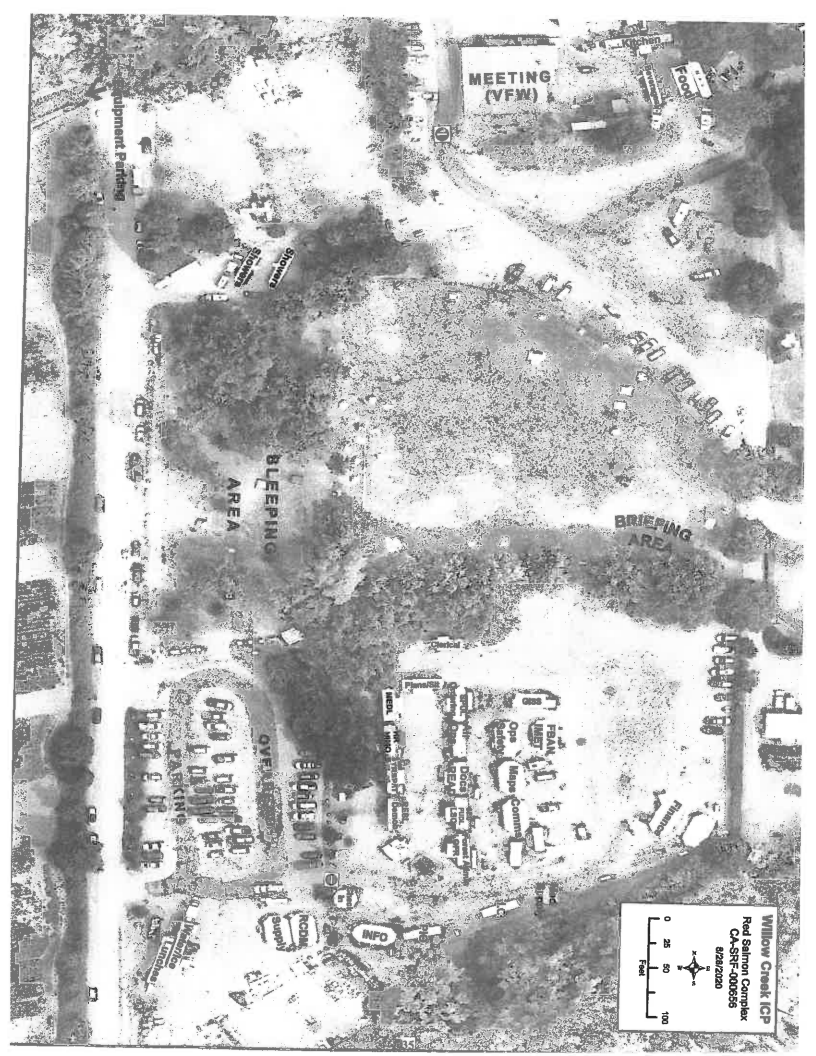
Red Salmon Complex Phone List

Check In/Demob	530-629-1679
Communications	530-629-1654
Comm Techs	530-629-1648
Comp Claims	530-539-4552
Equipment Time	530-629-1678
Finance	530-629-1677
Incident Commander	530-629-1644
Incident Meteorologist	580-583-9265
Medical Willow Creek	530-629-1661
Medical Willow Creek Air Operations	530-629-1661 530-629-1664
Air Operations	530-629-1664
Air Operations Ordering	530-629-1664 530-629-1674
Air Operations Ordering PIO	530-629-1664 530-629-1674 530-316-1042
Air Operations Ordering PIO Plans	530-629-1664 530-629-1674 530-316-1042 530-629-1668

ORLEANS

Safety Officer Cellphone	541-647-8821	
Demob/Check-in	208-863-8926	303-476-1583
Ground Support	530-627-3232	
Safety/Ops	619-359-2759	
Medical	530-205-6703	
Communications	619-359-3481	
Finance	208-867-3841	





ACTIVITY LOG (ICS 214)

1. Incident Name:		2 Operational Period: Date Em	m: Defe Te:			
			2. Operational Period: Date From: Date To: Time From: Time To:			
3. Name: 4. 1		4. 10	CS Position:	5. Home Agency (and Unit):		
				, (and only)		
6. Resources Ass						
Na	ame		ICS Position	Home Agency (and Unit)		
		<u></u>				
7. Activity Log:						
Date/Time	Notable Activities					
				<u> </u>		
			-			
8. Prepared by:	Name:			Signature:		
ICS 214, Page 1			Date/Time:			

ACTIVITY LOG (ICS 214)

1. Incident Name:		2. Operational Period	i: Date From:	Date To:
			Time From:	Time To:
7. Activity Log (c	ontinuation):			
Date/Time	Notable Activities			
Daterrine	(Votable / Idil Video			
		<u></u>		
				<u> </u>
			<u> </u>	<u>. </u>
		`.		
		:	 	
			•	
		·	2	
			_	
0 D	Nemai	Poeltion/Title:	Si	gnature:
8. Prepared by:			<u> </u>	g- 1
ICS 214, Page	2	Date/Time:		

	1 Incide	ent Name		2 . Ополо	tional Desiration				
1. Incident Name Red Salmon Complex				2. Operational Period Date/Time: 9/12/2020-9/13/2020 (0600-0600)					
3. EMS / Ambulance Ser	vices/Aid	Stations/REMS		3/ 12/20	120-9/13/2020	(0000-1	0000)		
					T	<u> </u>	Advanced Life of		
Name		Location			Frequency/Pt	none	Advanced Life 8 Yes	Support (ALS) No	
Mountain Medics Medical Supply Trailer 4x4 ALS Ambulance	Orleans Camp (530) 859-3396			Walk-up Medical Suppiles and RN Treatment					
Mountain Medics #4 4x4 ALS Ambulance (16 ho	Forks of Salmon			Command X 925 872-8577					
Mountain Medics #5 4x4 ALS Ambulance (16 ho	DP9			Command X 619 889-0327					
Mountain Medics #3 Medical Supply 4x4 ALS Ambulance (24 ho	urs)	Denny	·		Command X 925 872-8556				
Hoopa Ground Ambulance		Willow Creek	, CA	<u></u>	CAL Fire Fortu	na ECC	Х		
Rapid Extraction Module Support (REMS)		Reference to 204 RE	MS Loca	tion	Comman	d	X		
4. Air Rescue / Air Ambulan	ce Service	6					·		
Name		Location			1	ype of Airc	raft & Capability		
H-9PJ		Willow Creek He	llbase				BLS (ETA 20 min)		
Copter 4		Redding			ALS, Day & Night, Hoist (ETA DAY 50 min, NIGHT 60 MIN)				
Reach 5	Redding	Redding		ALS, Day & Night (ETA 30)					
CHP H14/H15		Redding			ALS, Holst, Day Only (ETA 30 min)				
Coast Guard		Eureka			BLS, Holst, Short Haul, Night Vision (ETA 30 min)				
5. Hospitals (all times estin	liated from	incident location)				· - · -	<u> </u>	<u> </u>	
Name & Level	D	GPS Datum – WGS 84 egrees Decimal Minutes	(from Orleans)		Phone	Helipad			
St Joseph's Hospital	Lat:	N 40° 47.0333'	30	Air Gnd	707-269-3605	Yes N	Ad	dress olbeer St	
(Level 3)	Long:	W 124° 08.800'	MINS		ext 2000			Eureka, CA	
Fairchild Medical Center	Lat.	N 41° 43.14'	30	2.5 HRS	530-841-6292 707-826-8264	х	444 Bru	444 Bruce Street	
(Level 4) Mad River Crnty, Hospital	Long:	W 122° 38.74' N 40°63.72	20	1.75		X		ca, CA	
(Level 4)	Long:	W 124°05.45	MINS	HRS	EXT 1		ſ	anes Rd. ita, CA	
Mercy Medical Center (Level II)	Lat: Long:	N 40°34.33 W 122°23.80	MINS	3 HRS	530-225-7200	Х		saline Ave. ing CA	
U.C. Davis Medical Center Level 1 Trauma/Burn	Lat: Long:	N 38°33.32 W 121°27.35	2 HRS	5.5 HRS	916-703-6576	х	2315 Sto	ckton Blvd. ento, CA.	
6. Division / Crew Emergency	Pre-Pian	Update a	nd discus	s with assig	med resources daily		L as		
Fireline EMT / Medic's	32.5		<u> </u>				<u> </u>		
Division / Branch Locati	on								
Air Hoist site location sit Lat: / Long: / Elevation:	e:								
Helispot: Lat: / Long: / Elevation:									
7. Prepared By (Medical Ur	nit Leader	r) 8. Date/Tim	е	9. Revi	iewed By (Safety (Officer)	10. Date/Time		
Kevin Albertson MEDL Blaine Heywood MEDL(t)		9/6/2020 16	00	Greg Mai	rfil / a /	1	9/11/2020 1600		

Medical Incident Report

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

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

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

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

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

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

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

Requesting air ambulance to Forest Road 1 at (Lat./Long.)
"This will be the Trout Meadow Medical Incident, IC is TFLD Jones. EMT Smith is providing medical care."

Severity of Emergency		□ RED / PRIORITY 1 Life or limb threatening injury or filness. Evacuation need is IMMEDIATE Ex: Unconscious, difficulty breathing, bleeding severely, 2° – 3° burns more than 4 palm sizes, heat stroke, disoriented.							
AND		☐YELLOW / PRIORITY 2 Serious injury or illness. Evacuation may be DELAYED if necessary.							
Transno	rt Priority	Ex: Significant trauma, una	ble to walk, 2° – 3° bums i	not more than 1-3 pal	m sizes.				
	1, 2, 3)	GREEN / PRIORITY 3 Minor Injury or Illness. Non-Emergency transport Ex: Sprains, strains, minor heat-related illness.							
Nature of Inj	ury or Illness	Zer Opranio, Openio, mirel			Brief Summer	ry of Injury or Illness			
Mechanis	& m of Injury					s, Struck by Falling Tree)			
	t Request					nce / Short Haul/Hoist mbulance / Other			
Patient	Location			D	escriptive Location	on & Lat. / Long. (WGS84)			
Inciden	it Name					Name + "Medical" Meadow Medical)			
On-Scene Incid	ent Commander					e IC of Incident within an Ex: TFLD Jones)			
Crew Par	tient Care					f Care Provider EMT Smith)			
3. INITIAL PATIE	NT ASSESSMENT: 0	Complete this section for each patier	nt as applicable (start with ti	he most severe patient)					
Patient Assessme (IRPG PAGE 106)		Weight:	Chief Comple	aint:					
Skin Signs: (colora	Skin Signs: (color/moisture/temp) Level of Consciousness: BP: HR: Respirations:								
Treatment:						_			
4. TRANSPORT P	LAN:								
Evacuation Locati	on (drop point, interse	action, helispot, Lat. / Long, h	nazards) Patien	t's ETA to Location	•				
5. ADDITIONAL F	RESOURCES / EQUIP	MENT NEEDS:							
Paramedic / EMT -	Crews - Immobilization I	Devices - AED - Oxygen - Tr	auma Bag - IV/Fluid(s) -	Splints - Rope resc	ue - Wheeled litte	r - HAZMAT - Extrication			
6. COMMUNICAT	IONS: Identify State	Air/Ground EMS Frequenc	ies and Hospital Con	tacts as applicab	le				
	Channel Name/Number	Receive (RX)	Tone/NAC *	Transmit (1	X)	Tone/NAC *			
COMMAND									
AIR-TO-GRND									
TACTICAL									
7. CONTINGENCY: Considerations: If primary options fall, what actions can be implemented in conjunction with primary evacuation method? Be thinking ahead.									
8. ADDITIONAL I	NFORMATION: Updat	tes/Changes, etc.							

REMEMBER: Confirm ETA's of resources ordered. Act according to your level of training Be Alert - Keep Calm - Think Clearly - Act Decisively *** Follow up with MEDL upon return to ICP **