* Corrected * INCIDENT ACTION PLAN RED SALMON COMPLEX

CA-SRF-000656 P5NB4S (0510)





OPERATIONAL PERIOD

Wednesday Sep 9 - Sep 10, 2020 Thursday DAY 0600 -1800 Hours NIGHT 1800 - 0600 Hours









ZOOM





1. Incident Name:	2. Operational Per					
RED SALMON COMPLEX	Date/Time Fro		•	Date/T	ime To:	
RED SALWON COWN LLA	09/09/2020 06		WED	A-0.5999000000000000000000000000000000000	020 1800	WED
3. Objective(s):						
Management Objectives						
				(how		
Ensure firefighter and public safety by usin COVID-19 mitigation actions. Protect and understand the cultural and national M.I.S.T. in the wilderness area. Maintain and enhance relationships with regeneral public. Provide timely and accurate fire information. Effectively manage cost by implementing states. Control Objectives Keep Fire:	atural resources in epresented agencion to cooperators a	the fire a	at mitigate knows irea to create tribal council se	and anticiperisk-based destakeholders	ecisions wh	ile utilizing
 East of FS Road 10N02, Tish Tang Point, North of the Humboldt/Trinity County Line West of the Bakeoven Ridge, Mary Blaine South of Hoteling Campground and Le Per 4. Operational Period Command Emphasis: 	and County Road 4 Mountain, the Sisk	402 tiyou/Trin	ity County Lin		tellivs ing Ridge	
General Situational Awareness: MAKE SOUND AND TIMELY DECISIONS. EN	SURE TASKS ARE	E UNDEF	RSTOOD AND) ACCOMPL	ISHED.	
5. Site Safety Plan Required? Yes No 🗓	· · · · · · · · · · · · · · · · · · ·					
Approved Site Safety Plan(s) Located at:						
(the items checked below are in the items checked below are in	Oth X X X	ICS 214 HRSP COVID I	nents:			
. Prepared by: ARTIE COLSON Position	n/Title: PSC2		Sig	nature:	V 612	11.00
. Approved by Incident Commander: Name:	MIKE STRAWHUN		Sig	nature:	what are	My Sp Dier
CS 202 IAP P	age		Da	te/Time: 09/08	8/2020 2200	MEGERIA

	ed Salmon Complex
2. Date Prepared	
09/08/2020	2000
4. Operational Po	eriod Sep 9-10, 2020 0600 - 0600
	DAY SHIFT 0600 - 1800
***	NIGHT SHIFT 1800 - 0600
Position	Name
5.	Incident Commander and Staff
Incident Commander	Mike Strawhun
Deputy IC	Steve Watkins
Safety Officer	Greg Marfil / Cougan Carothers (T)
Information Officer	Michelle Carbonaro / Kevin Tidwell (T)
Liaison	Dennis Rein
Human Resources	Linda Buck
6.	Agency Representatives
Agency	Name
Six Rivers National Forest	Ted McArthur / Nolan Colegrove / Roberto Beltran (T)
Shasta-Trinity National Forest	Joe Smailes
Klamath National Forest	Clint Isbell
Karuk Tribe	Earl Crosby
Hoopa Valley Tribe	Greg Moon
Yurok Tribe	Rod Mendes
Interagency Fire Rep	Matt Holmstrom
CCC Representative	Aric Anderson
7a.	Planning Section ICP
Chief	Artie Colson Shannon Solis / Dave Lemmien / David Gelderloos
Resources Unit	/ Sultan Jahangir (T)
Situation Unit	Sandy Munns / Robert Herrera (T) / John leblanc(T)
raining Specialist	Arturo Gasdik / Nick Balent (T)
MET	Jon Pelton / Lamont Bain(T)
BAN	John Kern
TAN	Krista Gollnick
TSS	Ron Watson / Maria Favereaux
OOCL	Jose Deleon Sabrina McComb
EAD READ	Bryson Code
Air Resource Advisor	Wendy Wagner
MI RESOURCE AUVISOR	wellay wagner
'b.	Planning Section Orleans
MOB / SCKN	Ed Morgan / Heather Carey
OBS	Matt Snyder / Robert Barron (T)/Jim Frey (T) / Jobee Farrer (T)

Medical Unit Communications Unit Facilities Unit / BCMG Food Unit Supply Unit / ORDM Ground Support 8b. Log Chief Rar 9a. Operations - Field Operations - Planning Clin 9b. Branch Director Davision K Sha Division O/P/Q Joh Stranch Director Jeff Division R Cho Division R Cho Division Contingency Raip 9 C. NIG Division Night Jona 10. Air Operations Branch Director Air Support Supervisor Cutt Air Tactical Group Sup	ark Ratekin / Larry Dirk vin Albertson / Blaine Heywood an Finders If Wiggins / Louie Ezquerro Ke Chapman ve Gerstung rn Smith istics Section Orleans dy Jackson Prations Section Hinson It Gould Branch rell Miller wn Murphy In Lee It Branch Hinson affed Ince Truab / Bela Harrington (T) Lucas / Travis Neppl (T) In Brown / Thomas Krock (T)
Communications Unit See Facilities Unit / BCMG Mac Food Unit Mi Supply Unit / ORDM Do Ground Support Ve 8b. Log Chief Rar 9a. Operations - Field Jeff Operations - Planning Clin 9b. East Branch Director Dar Division K Sha Division O/P/Q Joh 9b. Wes Branch Director Jeff Division R Cha Division R Cha Division U Jeff Division Contingency Ralp 9 c. NIG Division Night Jona 10. Air C Air Operations Branch Director Curt Air Tactical Group Sup	an Finders att Wiggins / Louie Ezquerro ke Chapman ve Gerstung rn Smith istics Section Orleans dy Jackson erations Section Hinson t Gould Branch rell Miller wn Murphy n Lee t Branch Hinson affed nce Truab / Bela Harrington (T) Lucas / Travis Neppl (T)
Facilities Unit / BCMG Food Unit Supply Unit / ORDM Ground Support 8b. Log Chief Rar 9a. Operations - Field Operations - Planning Clin 9b. East Branch Director Division K Division O/P/Q Joh 9b. Wes Branch Director Division R Cha Division R Cha Division U Jeff Division Contingency Ralp 9 c. NIG Division Night Jona 10. Air C Air Operations Branch Director Air Support Supervisor Cutt Air Tactical Group Sup	it Wiggins / Louie Ezquerro ke Chapman ve Gerstung rn Smith istics Section Orleans dy Jackson erations Section Hinson t Gould Branch rell Miller wn Murphy n Lee t Branch Hinson affed nnce Truab / Bela Harrington (T) Lucas / Travis Neppl (T)
Food Unit Supply Unit / ORDM Ground Support 8b. Chief Rar Pa. Operations - Field Operations - Planning Clin Pb. Branch Director Division K Division O/P/Q Branch Director Jeff Division R Cha Division R Cha Division Contingency Ralp P C. NIGI Air Operations Branch Director Air Support Supervisor Cutt Air Tactical Group Sup	ke Chapman ve Gerstung rn Smith istics Section Orleans dy Jackson erations Section Hinson t Gould Branch tell Miller wn Murphy n Lee t Branch Hinson affed nce Truab / Bela Harrington (T) Lucas / Travis Neppl (T)
Supply Unit / ORDM Ground Support 8b. Log Chief Rar 9a. Operations - Field Jeff Operations - Planning Clin 9b. East Branch Director Dar Division K Sha Division O/P/Q Joh 9b. Wes Branch Director Jeff Division A / D / W / Y Unst Division R Cha Division R Cha Division Contingency Raip 9 C. NIG Division Night Jona 10. Air C Air Operations Branch Director Air Support Supervisor Cutt Air Tactical Group Sup	rn Smith istics Section Orleans dy Jackson erations Section Hinson t Gould Branch rell Miller wn Murphy n Lee t Branch Hinson affed nce Truab / Bela Harrington (T) Lucas / Travis Neppl (T)
Sb. Log Chief Rar Pa. Operations - Field Jeff Operations - Planning Clim Pb. East Branch Director Dar Division K Sha Division O/P/Q Joh Pb. Wes Branch Director Jeff Division A / D / W / Y Unst Division R Cha Division Contingency Ralp P c. NIG Division Night Jona 10. Air C Air Operations Branch Director Briar Air Support Supervisor Curt Air Tactical Group Sup	istics Section Orleans dy Jackson erations Section Hinson t Gould Branch rell Miller wn Murphy n Lee t Branch Hinson affed nce Truab / Bela Harrington (T) Lucas / Travis Neppl (T)
8b. Log Chief Rar 9a. Operations - Field Jeff Operations - Planning Clin 9b. East Branch Director Dar Division K Sha Division O/P/Q Joh 9b. Wes Branch Director Jeff Division A / D / W / Y Unst Division R Cha Division Contingency Ralp 9 c. NIG Division Night Jona 10. Air C Air Operations Branch Director Briar Air Support Supervisor Curt Air Tactical Group Sup	istics Section Orleans dy Jackson Prations Section Hinson It Gould Branch Tell Miller Tell Miller Tell Morphy The Lee It Branch Hinson affed The Truab / Bela Harrington (T) Lucas / Travis Neppl (T)
Pa. Operations - Field Jeff Operations - Planning Clin Pb. East Branch Director Darr Division K Sha Division O/P/Q Joh Pb. Wes Branch Director Jeff Division A / D / W / Y Unst Division R Cha Division Contingency Ralp Pc. NIGI Division Night Jona 10. Air C Air Operations Branch Director Briar Air Support Supervisor Curt Air Tactical Group Sup	erations Section Hinson t Gould Branch Tell Miller Win Murphy Thee Tell Branch Hinson affed The Truab / Bela Harrington (T) Lucas / Travis Neppl (T)
9a. Operations - Field Jeff Operations - Planning Clin 9b. East Branch Director Darr Division K Sha Division O/P/Q Joh 9b. Wes Branch Director Jeff Division A / D / W / Y Unst Division R Cha Division Contingency Ralp 9 c. NIG Division Night Jona 10. Air C Air Operations Branch Director Briar Air Support Supervisor Curt Air Tactical Group Sup	Branch Hinson Branch Hell Miller Win Murphy In Lee Branch Hinson affed Ince Truab / Bela Harrington (T) Lucas / Travis Neppl (T)
Operations - Field Jeff Operations - Planning Clin 9b. East Branch Director Dar Division K Sha Division O/P/Q Joh 9b. Wes Branch Director Jeff Division A / D / W / Y Unst Division R Cha Division Contingency Ralp 9 c. NIGI Division Night Jona 10. Air C Air Operations Branch Director Air Support Supervisor Curt Air Tactical Group Sup	Hinson t Gould Branch ell Miller wn Murphy n Lee t Branch Hinson affed nce Truab / Bela Harrington (T) Lucas / Travis Neppl (T)
Operations - Field Jeff Operations - Planning Clin 9b. East Branch Director Dar Division K Sha Division O/P/Q Joh 9b. Wes Branch Director Jeff Division A / D / W / Y Unst Division R Cha Division Contingency Ralp 9 c. NIGI Division Night Jona 10. Air C Air Operations Branch Director Air Support Supervisor Curt Air Tactical Group Sup	Hinson t Gould Branch ell Miller wn Murphy n Lee t Branch Hinson affed nce Truab / Bela Harrington (T) Lucas / Travis Neppl (T)
9b. East Branch Director Darr Division K Sha Division O/P/Q Joh 9b. Wes Branch Director Jeff Division A / D / W / Y Unst Division R Cha Division U Jeff Division Contingency Ralp 9 c. NIG Division Night Jona 10. Air C Air Operations Branch Director Brian Air Support Supervisor Curt Air Tactical Group Sup	Branch rell Miller wn Murphy n Lee t Branch Hinson affed nce Truab / Bela Harrington (T) Lucas / Travis Neppl (T)
Branch Director Division K Sha Division O/P/Q Joh Pb. Wes Branch Director Jeff Division A / D / W / Y Division R Division Contingency Ralp P c. NIG Division Night Jone 10. Air C Air Operations Branch Director Air Support Supervisor Cutt Air Tactical Group Sup	rell Miller wn Murphy n Lee t Branch Hinson affed nce Truab / Bela Harrington (T) Lucas / Travis Neppl (T)
Division K Division O/P/Q Joh 9b. Wes Branch Director Jeff Division A / D / W / Y Division R Division U Jeff Division Contingency Ralp 9 c. NIG Division Night Jone 10. Air C Air Operations Branch Director Brian Air Support Supervisor Curt Air Tactical Group Sup	t Branch Hinson affed nce Truab / Bela Harrington (T) Lucas / Travis Neppl (T)
Pb. Wes Branch Director Jeff Division A / D / W / Y Unst Division R Cha Division U Jeff Division Contingency Ralp 9 C. NIGI Division Night Jona 10. Air C Air Operations Branch Director Air Support Supervisor Air Tactical Group Sup	t Branch Hinson affed nce Truab / Bela Harrington (T) Lucas / Travis Neppl (T)
9b. Wes Branch Director Jeff Division A / D / W / Y Unst Division R Cha Division U Jeff Division Contingency Ralp 9 C. NIGI Division Night Jona 10. Air C Air Operations Branch Director Air Support Supervisor Air Tactical Group Sup	t Branch Hinson affed nce Truab / Bela Harrington (T) Lucas / Travis Neppl (T)
Branch Director Jeff Division A / D / W / Y Unst Division R Cha Division U Jeff Division Contingency Ralp 9 C. NIG Division Night Jona 10. Air C Air Operations Branch Director Air Support Supervisor Curt Air Tactical Group Sup	Hinson affed nce Truab / Bela Harrington (T) Lucas / Travis Neppl (T)
Division A / D / W / Y Division R Cha Division U Jeff Division Contingency Ralp 9 C. NIGI Division Night Jona 10. Air C Air Operations Branch Director Air Support Supervisor Curt Air Tactical Group Sup	affed nce Truab / Bela Harrington (T) Lucas / Travis Neppl (T)
Division R Char Division U Jeff Division Contingency Ralp 9 C. NIGI Division Night Jona 10. Air C Air Operations Branch Director Brian Air Support Supervisor Curt Air Tactical Group Sup	nce Truab / Bela Harrington (T) Lucas / Travis Neppl (T)
Division U Jeff Division Contingency Ralp 9 C. NIGI Division Night Jone 10. Air C Air Operations Branch Director Brian Air Support Supervisor Curt Air Tactical Group Sup	Lucas / Travis Neppl (T)
Poivision Contingency P. C. NIG Division Night Jone 10. Air C Air Operations Branch Director Air Support Supervisor Curt Air Tactical Group Sup	
9 C. NIG Division Night Jone 10. Air C Air Operations Branch Director Brian Air Support Supervisor Curt Air Tactical Group Sup	h Brown / Thomas Krock (T)
Division Night Jone 10. Air C Air Operations Branch Director Air Support Supervisor Air Tactical Group Sup	
10. Air C Air Operations Branch Director Brian Air Support Supervisor Curt Air Tactical Group Sup	
Air Operations Branch Director Air Support Supervisor Curt Air Tactical Group Sup	ithan Ambrose
Director Air Support Supervisor Curt Air Tactical Group Sup	perations Branch
Air Tactical Group Sup	Sexton
	Warner
11a. Finai	
	nce Section ICP
	Disney
	a Stephens / Tiffanie Sachse-Santi
	ra Tarvin (T)
Comps/Claims Heat	her Foust (T)
Prepared by	
David Lemmien 09/08,	



Fire Weather Forecast

FORECAST NO: 41

PREDICTION FOR: Day/Night Shift

DATE: Wednesday September 9th, 2020

FORECAST ISSUED: 1900 Sept 8th, 2020

NAME OF FIRE: Red Salmon Complex UNIT: Six Rivers / Shasta Trinity Incident Meteorologist: Jon Pelton Incident Meteorologist: Lamont Bain

Signed: Anthony Lamont Bain

Jon Pelton

...Red Flag Warning through Noon Today...

WEATHER DISCUSSION: Winds will slacken this morning as the pressure gradient across the region eases. High pressure will lead to continued hot and dry weather through the end of the week. Generally poor humidity recoveries will continue with low minimum humidity.

TODAY:

WEATHER: Continued hot with patchy smoke and haze. Areas of smoke western and northern divisions.

TEMPERATURES: Valleys: 92-98°

2000-4500 FT: 86-91°

Above 4500 FT: 82-87°

HUMIDITY:

Valleys: 12-16%

2000-4500 FT: 8-13%

Above 4500 FT: 8-13%

20 FT WINDS:

Valleys up to mid slopes: East southeast around 10 mph aligned drainages before 1100. Otherwise, downslope/downvalley 3-7 mph before 1100, then upslope/upvalley 3 to 7 with gusts 12 mph. Upper slopes/ridges: East to east southeast around 10 mph with gusts to 17 mph before 1100, then east southeast to south 4 to 8 mph with gusts to 12 mph.

STABILITY/INVERSION: Nocturnal inversion dissipating around 1100. Subsidence inversion 6,000'-8000' MSL. Columns could reach above the subsidence inversion.

MIXING HEIGHTS: 6,000'-8000' MSL TRANSPORT WINDS: Southeast 5-10 mph.

TONIGHT:

WEATHER: Patchy smoke. Areas of smoke west and northwest side of the complex.

TEMPERATURES: Valleys: 54-59°

2000-4500 FT: 61-66°

Above 4500 FT: 58-63°

HUMIDITY:

Valleys: 35-45%

2000-4500 FT: 14-20%

Above 4500 FT: 18-24%

20 FT WINDS:

Valleys: Downslope/downvalley 2-4 mph.

Ridges: East southeast 3-7 mph.

Thursday: Humidity recovery will be poor, relatively lighter winds, and cooler conditions are expected. Afternoon humidity will still fall into the teens, with winds slowly shifting from the southeast to the westsouthwest on the ridges. Speeds are expected to remain below 12 mph. Temperatures will climb into the 70s and 80s mid-slope and higher, with temperatures in the 90s at the lower elevations.

Friday through Sunday: Dry conditions will continue with diurnal wind shifts from the southeast to the westsouthwest in the afternoons. Wind speeds of 5 to 10 mph can be anticipated with gusts of 12 to 18 mph with relative humidity in the 15 to 25 mph range. A trough of low pressure may pass through the area late Sunday. shifting the winds to a more westerly direction. Smoke aloft may continue to infiltrate the region from fires to the south and east. Low humidity and fair to poor recovery and some gusty south winds on ridges, the fire weather threat will be elevated.



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

FIRE BEHAVIOR FORECAST NO. 44

NAME OF FIRE: Red Salmon Fire

AGENCIES: USFS Six Rivers National Forest

DATE/TIME FCST ISSUED: 9/08 @ 20:00

FCST FOR OPERATIONAL DATE: 09/09/2020

FCST FOR OPERATIONAL PRD:Day/Night Shift

BY FBAN. John Kern, FBAN

WEATHER: See attached Fire Weather Forecast

GENERAL FIRE BEHAVIOR:

Fuels are continuing to dry with very low humidity, including at night. Fire behavior has been active, day and night.

Low RH, very dry abundant fuels, steep topography and winds with gusts to 17 in the morning will result in critical fire weather (Red Flag Warning until noon), and produce active burning conditions.

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 (E and ESE oriented draws and ridges could see strong runs, crowning at times, in the morning, afternoon, and into the evening shift).

Spotting distances of 0.1 to 0.5 mi. depending on wind speed and location (ridge or valley). Probability of Ignition is 60-70%.

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 remain dry even in the mornings due to very poor RH recovery.

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

SPECIFIC FIRE BEHAVIOR:

Divisions:

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

Div K/O: This Division has some new fire from the past two days. Fire may make runs up slope where exposed to the SE winds or upslope winds. Winds should push fire towards the black but ridgetops will experience stronger winds in the morning. Look for upslope rapid runs with high flame lengths.

Div P: 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 yesterday and the day before.

Div Q/R: The fire yesterday moved south which will allow movement of that fire to the west today towards Tish Tang Point. Rapid rates of spread and high flame lengths are likely during runs in the strong winds.

Div U: Fire will be pushed downhill towards control lines with the E winds in the morning, and there will be a direction reversal as upslope winds dominate the afternoon. 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 and in brush fields:

ROS: 8-15 ch/hr, with faster runs during gusts.

Flame Length: 5-10 ft. are predicted, however runs of increased activity could have greater lengths.

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:

The areas west of the fire may remain in the smoke most of the day.

SAFETY:

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

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

1. Incident Name:				3.					
RED SALMON CO	MPLEX			Bra	anch:		Division/Gro	oup:	
2. Operational Period:	DAY								
Date/Time From:		Date/Time T	o:		EAST		K		
09/09/2020 0600	WED	09/09/2020 18	300	WED					
4.			Operations	Personnel					
BRANCH DI	RECTOR DERRILL MI	LLER		0	PERATIONS	FIELD	JEFF HINSON		
OPERATIONS	S PLANS CLINT GOU	LD		AIR OPE	RATIONS BR	ANCH	BRIAN SEXTON	1	
					DIRE	CTOR			
DIVISION/GROUP SUPE	ERVISOR SHAWN MU	RPHY							
5.		Rec	nurces Assin	ned this Period					
Strike Team	/ Task Force /	1	Jarces Assig	inou uno i cinou	Number			<u> </u>	
	Designator	LWD		Leader	Persons		o Off PT./Time	Pick Up PT./Time	
CRW2IA KARUK 1 C-79		09/20		RBENTLEY	15	FORK	SPIKE/0600	FORK SPIKE/1800	
ENG3 312 SRF E-310		09/12	ERIC JOH	NSON	7	FORK	SPIKE/0600	FORK SPIKE/1800	
ENG4 CHEWACK FIRE II	NC E-363	09/17	JAKE STA	RK	3	FORK	SPIKE/0600	FORK SPIKE/1800	
ENG 5 MILLER E-364		09/21	JAKE MILL	_ER	3	FORK:	SPIKE/0600	FORK SPIKE/1800	
ENG6 FE 56 E-410		09/20	FREDDY H	HANSEN	2	FORK:	SPIKE/0600	FORK SPIKE/1800	
ENG6 METHOW RIVER 7	7 E-414	09/22	WILLY DU	GUAY	3	FORK:	SPIKE/0600	FORK SPIKE/1800	
VTT2 PINE TOP FD E-3	85	09/23	JAMES ME	EK	2	FORK :	SPIKE/0600	FORK SPIKE/1800	
VTS2 H&H FEEDERS E-	-386	09/19	CHRIS KE	SNER	1	FORK	SPIKE/0600	FORK SPIKE/1800	
VTS2 DOWLING E-390		09/12	BERNARD	DOWLING	1	FORK	SPIKE/0600	FORK SPIKE/1800	
OOZ1 E-440		09/17	GREG MC	CARTY	1	FORK S	SPIKE/0600	FORK SPIKE/1800	
OOZ2 E-445	***	09/18	CHEVEYO	MUNK	2	FORK S	SPIKE/0600	FORK SPIKE/1800	
SKG2 DC FIRE E-294		09/15	NICK BRA	BHAM	2	FORK S	SPIKE/0600	FORK SPIKE/1800	
FLD (T) O-788		09/22	ANDREW	GAVIN	1	FORK S	SPIKE/0600	FORK SPIKE/1800	
FLD O-948		09/16	BRENTON	RAHN	1	FORK S	SPIKE/0600	FORK SPIKE/1800	
FLD O-1068		09/08	KRIS DUD	LEY	1	FORK S	SPIKE/0600	FORK SPIKE/1800	
MPF (T) O-1024		09/17	TOM ALLE	N	1 FORK		SPIKE/0600	FORK SPIKE/1800	
MPF O-1098		09/16	SHANE SC	HUSTER	1	FORK S	SPIKE/0600	FORK SPIKE/1800	
		Divisio	n/Group Com	nmunication Su	mmary				
Function	Channel	RX Frequency	— i —	RX Tone/NAC	TX Frequer	icy N/M	TX Tone/NA	AC Mode	
COMMAND	3 - NIFC C10	170.4125			165.962		T3 - 131.8		
OMMAND	4 - NIFC C11	170.68751			166.575		T3 - 131.8		
OMMAND	5 - NIFC C28	173.50001	V		165.387	'5N	T3 - 131.8	А	
ACTICAL	11 - R5 TAC4	166.55001	V		166.550	00N		А	
IR TO GROUND	13 - A/G TAC	165.36251	V		165.362	25N		А	
IR TO GROUND	14 - A/G CMD	169.72501	v		169.725	60N		А	
. Prepared By (Resource	e Unit Leader	200,000		nning Section C		Da	ate	Time	
DAVID LEMMIEN 🔑	7	ART	TE COLSON	GIEN A	GUSIU	09	9/08/2020	2200	

1. Incident Name:		Controlle	d Unclassified I	3.	n//Basic			53431828108	2
RED SALMON CO	OMPLEX			Вга	inch:		Division/Gro	oup:	
2. Operational Period:	DAY								
Date/Time From:		Date/Time T	o.		EAST		K		
09/09/2020 0600	WED	09/09/2020 18							
4.			Operations Pers	onnel					
BRANCH	DIRECTOR DERRILL	MILLER			PERATIONS I	FIELD	JEFF HINSON		
OPERATION	JE DI ANGLOUINIT OF	21112							
OPERATION	NS PLANS CLINT GO	JULD		AIR OPER	RATIONS BRA		BRIAN SEXTON	1	
DIVISION/GROUP SUP	PERVISOR SHAWN M	IURPHY				-			
5.		Reso	urces Assigned t	his Period					
	n / Task Force / e Designator	LWD	Lead	er	Number Persons	Dro	p Off PT./Time	Diek	U- DT /T
CULS O-635		09/15	CODY POTTER				SPIKE/0600		Up PT./Time PIKE/1800
REAF O-364		09/21	MICHAEL SANC	HEZ			SPIKE/0600		
REAF O-383		09/09	ANALISA TRIPP						PIKE/1800
REAF O-939							SPIKE/0600		PIKE/1800
REAF O-1061		09/11	KELCY HUSTON		\bot		SPIKE/0600		PIKE/1800
		09/18	TSIPORA PROC	HOVNICK	1	FORK	SPIKE/0600	FORK SI	PIKE/1800
. Control Operations/W									
Patrol and mop-up of threats to structure work with READs for Special Instructions: Consult READs as a supplies, and trash to struct the supplies of the suppl	res. Assess oppor repossible line cor appropriate to add to the nearest DP. Check in / out wite, Robert Barron (T	tunities to constinct estruction on Hores ress cultural cor h DIVS when er	ruct fire lines fro teling Ridge. ncerns. Utilize N ntering and leav	om Salmo	cs where p	Rock	Dip. Scout c	excess (cy lines an
		Division/	Group Communic	ation Sumr	nary				
Function	Channel	RX Frequency N			TX Frequency	N/W	TX Tone/NA	: T	Mode
DMMAND	3 - NIFC C10	170.4125N			165.96251	_	T3 - 131.8		A
DMMAND	4 - NIFC C11	170.6875N			166.57501	١	T3 - 131.8		Α
DMMAND	5 - NIFC C28	173.5000N			165.3875N	1	T3 - 131.8		Α
CTICAL	11 - R5 TAC4	166.5500N			166.5500N	1			Α
R TO GROUND	13 - A/G TAC	165.3625N			165.3625N	1			Α
R TO GROUND	14 - A/G/CIMD	169.7250N			169.7250N	1			Α
Prepared By (Resource	Unit Leader	42_	ed By (Planning S			Da	te	Time	
AVID LEMMIEN &	awalt	ARTIE	COLSON A 12	() GI	500	09/	08/2020	2200	

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

						AND DESCRIPTION OF THE PARTY OF	
RED SALMON CO	MPLEX		E	ranch:		Division/Gro	up:
2. Operational Period:	DAY						
Date/Time From:	1	Date/Time To:		EAST		0/P/	Q
09/09/2020 0600	WED	09/09/2020 1800	WED				
4.		0	perations Personnel				
BRANCH DIF	RECTOR DARRELL M	IILLER		OPERATIONS	FIELD .	JEFF HINSON	
OPERATIONS	PLANS CLINT GOL	II D	AIR OR	EDATIONS RD	ANCH	BRIAN SEXTON	1000
OI EIGHIORG	CENT GOO	, LD	AINOF		CTOR	BRIAN SEXTON	
DIVISION/GROUP SUPE	RVISOR JOHN LEE						
.		Resourc	es Assigned this Perio				
Strike Team / Resource		LWD	Leader	Number Persons	Dror	o Off PT./Time	Pick Up PT./Tim
VFM2 SIX RIVERS 0-11		10009890008	RISTAN KIEHL	10		ANS/0600	ORLEANS/1800
33 SHF S/T 3616C		09/22				ANS/0600	ORLEANS/1800
00 0111 071 00100		00/22			ONLL	110/0000	ORLEANS/1800
Monitor fire behavior	, look for opportun						assessments.
Monitor fire behavior	, look for opportun						assessments.
Monitor fire behavior Special Instructions: Consult READs as a	, look for opportun	ess cultural conce		ctics where p			assessments.
Monitor fire behavior Special Instructions:	, look for opportun	ess cultural conce	erns. Utilize MIST ta	ctics where p	possibl		
Monitor fire behavior Special Instructions: Consult READs as a	ppropiate to addre	ess cultural conce	erns. Utilize MIST ta	ctics where purchase	possibl	le.	
Monitor fire behavior Special Instructions: Consult READs as a Function	, look for opportun	Division/Gr	erns. Utilize MIST ta	ummary TX Frequen	possibl ncy N/W	e. TX Tone/NA	C Mode
Special Instructions: Consult READs as a Function DMMAND DMMAND	Channel 3 NIFC C10 4 NIFC C11 5 NIFC 28	Division/Gr RX Frequency N/ 170.4125N	erns. Utilize MIST ta	ummary TX Frequent 165.962 166.575	possibl ncy N/W 25N 50N	TX Tone/NA T3-131.8	C Mode A
Function OMMAND OMMAND OMMAND OMMAND OMMAND	Channel 3 NIFC C10 4 NIFC C11 5 NIFC 28 8 NIFC TAC 5	Division/Gr RX Frequency N/ 170.4125N 170.6875N 173.5000N 166.7250N	erns. Utilize MIST ta	ummary TX Frequen 165.962 166.575 165.387	possibl acy N/W 25N 50N 75N	TX Tone/NA T3-131.8 T3 - 131.8	C Mode A A
Function OMMAND OMMAND OMMAND ACTICAL R TO GROUND	Channel 3 NIFC C10 4 NIFC C11 5 NIFC 28	Division/Gr RX Frequency N/ 170.4125N 170.6875N 173.5000N	erns. Utilize MIST ta	ummary TX Frequent 165.962 166.575	possible pos	TX Tone/NA T3-131.8 T3 - 131.8	C Mode A A A

ICS 204 WF (1/14)

1. Incident Name:			3.				
RED SALMON CC	MPLEX		E	Branch:	Division/Group	o:	
. Operational Period:	DAY						
Date/Time From:		Date/Time To:		WEST	A/D/W	/ / Y	
09/09/2020 0600	WED	09/09/2020 1800	WED				
	Angel, e.g.	Opera	tions Personnel				
BRANCH D	IRECTOR JEFF HINS	ON		OPERATIONS FIEL	JEFF HINSON		
OPERATION	S PLANS CLINT GOL	JLD	AIR OP	ERATIONS BRANCI	BRIAN SEXTON		
			7	DIRECTO			
IVISION/GROUP SUP	ERVISOR					s.'	
Strike Team	/ Task Force /	Resources A	Assigned this Perio	Number	T		
	Designator	LWD	Leader		rop Off PT./Time	Pick Up PT./Tir	
STAFFED		09/09					
Control Operations/W	ork Assignments:						
pecial Instructions:					otprint.		
pecial Instructions:							
Special Instructions:		Division/Group	Communication Sc	ımmary			
Special Instructions:	Channel	Division/Group	Communication Su RX Tone/NAC	mmary TX Frequency N/V		Mode	
Function	Channel 3 - NIFC C10	T i				Mode A	
Function		RX Frequency N/W		TX Frequency N/V	V TX Tone/NAC		
Function //MAND	3 - NIFC C10	RX Frequency N/W 170.4125N		TX Frequency N/V 165.9625N	V TX Tone/NAC T3-131.8	А	
Function MMAND MMAND MMAND TICAL	3 - NIFC C10 4 - NIFC C11	RX Frequency N/W 170.4125N 170.6875N		TX Frequency N/V 165.9625N 166.5750N	V TX Tone/NAC T3-131.8 T3 - 131.8	A A	
Function //MAND //MAND	3 - NIFC C10 4 - NIFC C11 5 - NIFC C28	RX Frequency N/W 170.4125N 170.6875N 173.5000		TX Frequency N/V 165.9625N 166.5750N 165.3875	V TX Tone/NAC T3-131.8 T3 - 131.8	A A A	

DIVISION/GROUP SUPERVISOR 5. Strike Team / Task For Resource Designa	DAY ED R JEFF HINSO CLINT GOU R CHANCE TR BELA HARRI Orce /	AUB	Operation	WED s Personnel	OPER	VEST		Division/Grou	ıp:
Date/Time From: 09/09/2020 0600 WE 4. BRANCH DIRECTOR OPERATIONS PLANS DIVISION/GROUP SUPERVISOR 5. Strike Team / Task For Resource Designa	ED R JEFF HINSO CLINT GOULD CHANCE TR BELA HARRI	09/09/2020 18 PN LD AUB INGTON (T)	Operation	s Personnel	OPER	ATIONS		JEFF HINSON	
4. BRANCH DIRECTOR OPERATIONS PLANS DIVISION/GROUP SUPERVISOR 5. Strike Team / Task For Resource Designar	CLINT GOUR CHANCE TR BELA HARRI	09/09/2020 18 PN LD AUB INGTON (T)	Operation	s Personnel	OPER	ATIONS		JEFF HINSON	
OPERATIONS PLANS DIVISION/GROUP SUPERVISOR 5. Strike Team / Task For Resource Designa	CHANCE TR BELA HARRI	AUB							
OPERATIONS PLANS DIVISION/GROUP SUPERVISOR 5. Strike Team / Task For Resource Designa	CHANCE TR BELA HARRI	AUB		AIR OI					
5. Strike Team / Task For Resource Designar	CHANCE TR BELA HARRI	AUB INGTON (T)		AIR OI	PERAT	IONS BR	ANCIII		
5. Strike Team / Task For Resource Designar	CHANCE TR BELA HARRI	AUB INGTON (T)		Air	FERA	IUNA DIV		DIVEL CEALUNI	
5. Strike Team / Task For Resource Designa	BELA HARRI	INGTON (T)	A				CTOR	SKIAN SEATON	
Strike Team / Task Fo Resource Designa	orce /			1			$\neg \uparrow$		
Strike Team / Task Fo Resource Designa		Reso							
Resource Designa		1	urces Assi	gned this Peri	iod				
CR2IA C-105		LWD		Leader		Number Persons	Drop	Off PT./Time	Pick Up PT./Time
		09/20	FOLSOM	LAKE		20	WILLO	W CREEK/0600	WILLOW CREEK/1800
CRW2 FIRST STRIKE C-110		09/13	STEVEN	KAUS		20	WILLO\	W CREEK/0600	WILLOW CREEK/1800
WFM2 SNOW CREEK O-1076		09/17	JARED N	ELSON		10	WILLO	V CREEK/0600	WILLOW CREEK/1800
WFM2 (T) LAKEVIEW O-1080		09/17	NATE CR	AWFORD	9017	10	WILLO	V CREEK/0600	WILLOW CREEK/1800
ENG4 E-450		09/21	Avil	0N1/ (00)	1	3	WILLO	V CREEK/0600	WILLOW CREEK/1800
ENG4 E-465		09/21	JASON M	/ / 0000		3	WILLO	V CREEK/0600	WILLOW CREEK /1800
ENG6 SAWTOOTH 651 E-452		09/17	ROB MCI	ONALD		6	WILLOV	V CREEK/0600	WILLOW CREEK/1800
ENG6 - SHF 643 E-472		09/20	MIKE WO	ODS		3	WILLOV	V CREEK/0600	WILLOW CREEK/1800
ENG6 NORTH METRO FIRE E-46	57	09/21	MIKE ANI	DERSON		4	WILLOV	V CREEK/0600	WILLOW CREEK/1800
ENG6 ALPINE #4 E-449		09/18	BRIAN PI	NSON		3	WILLOV		WILLOW CREEK/1800
ENG6 E-473 4	rellar	09/20	MATT HA	GY	\rightarrow	@ 3	WILLOV	V CREEK/0600	WILLOW CREEK/1800
WTT2 E-475	C.C.	09/20	ANTHON	/ WEST			WILLOV	V CREEK/0600	WILLOW CREEK/1800
WTS2 DUST BUSTERS E-30		09/18	JARED SI						WILLOW CREEK/1800
WTS2 HORN E-392		09/18	KEVIN HO						WILLOW CREEK/1800
DOZ2 SMITH E-83		09/15		MCLARAN				3	WILLOW CREEK/1800
DOZ2 HORN E-387		09/13	STAN DR		\dashv				WILLOW CREEK/1800
SKG2 HART VENTURES E-453		09/20	DAVID FIS		-				WILLOW CREEK/1800
		00/20	Dr. Wild Tile					ONLENGOOD	WILLOW CICERO 1800
		Division	/Group Co	nmunication S	Summa	iry			
Function	Channel	RX Frequency	N/W	RX Tone/NAC	с тх	(Frequen	cy N/W	TX Tone/NAC	Mode
COMMAND 1	- NIFC C29	173.0250N	ı			167.062	5N	T3-131.8	Α
COMMAND 3	- NIFC C10	170.4125N	1			165.962	5N	T3-131.8	Α
COMMAND 5	- NIFC C28	173.5000N	1		\perp	165.387	5N	T3-131.8	Α
ACTICAL 9-	NIFC TAC 6	166.7750N				166.775	NC		A
NR TO GROUND 13	3 - A/G TAC	165.3625N				165.362	5N		Α
NR TO GROUND 14	- A/G CMD	169.7250N				169.725	NC		А

1. Incident Name:		Controll	ed Unclass	med mio	3.	OII//Dasic			
RED SALMON COM	PLEX				Br	anch:		Division/Grou	ıp:
2. Operational Period:	DAY								
Date/Time From: 09/09/2020 0600	WED	Date/Time T 09/09/2020 1	10 TO	WED		WEST	T .	R	
4.			Operation	s Personn	el				
BRANCH DIRE	CTOR JEFF HINSO	N			O	PERATIONS	FIELD	JEFF HINSON	
OPERATIONS F	PLANS CLINT GOL	JLD		AIF	ROPE		ANCH	BRIAN SEXTON	
DIVISION/GROUP SUPER	\$20,000 to 100,000 to	RAUB		1					
5.		Res	ources Assi	gned this I	Period				
Strike Team / T Resource De		LWD		Leader		Number Persons	1	p Off PT./Time	Pick Up PT./Time
SKG2 JANES WOODWARD		09/17	JACK RO			2		W CREEK/0600	WILLOW CREEK/18
SKG2 JAMES WOODWARD	D E-455	09/17	RANDY H	IUSTED		2	OV	W CREEK/0600	WILLOW CREEK/18
MAST2 NORTHSTATE E-83	2	09/11	CARSON	METZ		2	U	W CREEK/0600	WILLOW CREEK/18
FMOD MILLER CREEK RMG	C2 O-901	09/15	CODY BU	ISSE		2		W CREEK/0600	WILLOW CREEK/18
FMOD CUT RITE INC O-95	5	09/15	SEAN BE	NNING		2		W CREEK/0600	WILLOW CREEK/18
TFLD O-1065		09/21	ERIC HEI	MOS	- 1000	1	WILLO	W CREEK/0600	WILLOW CREEK/18
TFLD (T) 0-1066		09/20	ROBERT	ALONSO		1	WILLO	W CREEK/0600	WILLOW CREEK/18
HEQB (T) O-895		09/14	DAVID BL	ATZ		1	WILLO	W CREEK/0600	WILLOW CREEK/18
HEQB (T) O-953		09/14	BRIAN E	THURMAN		1	WILLO'	W CREEK/0600	WILLOW CREEK/18
REMS LONG BEACH O-607	7	09/20	MIKE HAF	RRISON		4	WILLO	W CREEK/0600	WILLOW CREEK/18
EMPF O-1025		09/17	NICK HIR	SCHI		1	WILLO	W CREEK/0600	WILLOW CREEK/18
EMTF O-1028		09/17	BRUNO G	UTIERREZ	7	1	WILLO	W CREEK/0600	WILLOW CREEK/180
SOFR O-979		09/13	BRIAN NE	LSON		1	WILLO	V CREEK/0600	WILLOW CREEK/180
READ O-365		09/21	KEVIN CO	LEGROVE		1	WILLO	W CREEK/0600	WILLOW CREEK/180
READ O-474		09/11	SYLVIA C	AW-TEP		1	WILLO\	V CREEK/0600	WILLOW CREEK/180
READ O-522		09/20	DERRICK BRANHAM			1	WILLO	V CREEK/0600	WILLOW CREEK/180
REAF O-982		09/17	BRANDY (1	WILLOV	V CREEK/0600	WILLOW CREEK/180
3.		Division	/Group Con	nmunicatio	on Sur	nmary			
Function	Channel	RX Frequency	N/W	RX Tone/N	NAC	TX Frequen	cy N/W	TX Tone/NAC	Mode
COMMAND	1 - NIFC C29	173.0250N	J			167.062	5N	T3-131.8	А
COMMAND	3 - NIFC C10	170.4125N	1			165.962	5N	T3-131.8	А
COMMAND	5 - NIFC C28	173.5000N				165.387	5N	T3-131.8	А
ACTICAL	9 - NIFC TAC 6	166.7750N				166.775	0N		А
IR TO GROUND	13 - A/G TAC	165.3625N				165.362	5N		A
IR TO GROUND	14 - A/G CM	169.7250N				169.725	ON		A
Prepared By (Resource United States of Prepared By (Resou	nit Leader)		ved By (Plan			hief)		/08/2020	Time 2200

JEFF HINSO CLINT GOU CHANCE TR BELA HARR	DN JLD RAUB BINGTON (T)	Operations Person	nnel	WEST PERATIONS BE		Division/Grou	ıp:
JEFF HINSO CLINT GOU CHANCE TR BELA HARR	09/09/2020 1800 CON JLD RAUB	Operations Person	0	PERATIONS		R	
JEFF HINSO CLINT GOU CHANCE TR BELA HARR	09/09/2020 1800 CON JLD RAUB	Operations Person	0	PERATIONS			
CLINT GOU CHANCE TR BELA HARR ce /	09/09/2020 1800 CON JLD RAUB	Operations Person	0	PERATIONS			
CLINT GOU CHANCE TR BELA HARR ce /	DN JLD RAUB BINGTON (T)		0			JEFF HINSON	
CLINT GOU CHANCE TR BELA HARR ce /	ULD RAUB INGTON (T)	,				JEFF HINSON	
CHANCE TR BELA HARR	RAUB INGTON (T)		AIR OPE	RATIONS BR			
CHANCE TR BELA HARR	RAUB INGTON (T)				NCH	BRIAN SEXTON	
BELA HARR	INGTON (T)				CTOR	BRIAN SEXTON	
ce /				9M4			
	Resour						
		ces Assigned thi	s Period				
	LWD	Leade		Number Persons	Drop	p Off PT./Time	Pick Up PT./Time
	09/14	DAWN BLAKE		1	WILLO	W CREEK/0600	WILLOW CREEK/1800
ments:							
rest DP. / out with Barron (T)	DIVS when ento	ering and leavi	ng divi	sions.			
	Division/G	roup Communica	tion Sur	nmary			
nannel	RX Frequency N/	W RX Tone	e/NAC	TX Frequenc	y N/W	TX Tone/NAC	Mode
IFC C29	173.0250N			167.0625	N	T3-131.8	Α
IFC C10	170.4125N			165.9625	N	T3-131.8	А
IFC C28	173.5000N			165.3875	N	T3-131.8	А
FC TAC 6	166.7750N			166.7750	N		Α
VG TAC	165.3625N			165.3625	N		А
	169.7250N			169.7250	N		А
	ation, High est and so te to addre rest DP. / out with	Division/Grave. Division/Grave. RX Frequency N/A DIFC C10 173.5000N FC TAC 6 166.7750N A/G TAC 169.7250N	Division/Group Communication (T), Jim Frey (T), and Jobee Farreseave. Division/Group Communication (T)	Division/Group Communication Survival RX Frequency N/W RX Tone/NAC 173.0250N RC TAC 6 166.7750N A/G TAC 169.7250N RC SING SING SING SING SING SING SING SING	Action, Highway 96 corridor communities and infrastructure. Cost and south to protect cultural resources. The to address cultural concerns. Utilize MIST tactics where parest DP. The out with DIVS when entering and leaving divisions. Barron (T), Jim Frey (T), and Jobee Farrer (T) are working to eave. Division/Group Communication Summary The name RX Frequency N/W RX Tone/NAC TX Frequency IIFC C29 173.0250N 167.0625 170.4125N 165.3625 165.3625N 166.7750N 166.7750N 166.7750N 165.3625N 169.7250N 169.7	Anannel RX Frequency N/W RX Tone/NAC TX Frequency N/W IFC C29 173.0250N 165.3875N IFC C28 173.5000N 165.3825N AVG TAC 165.3625N AVG CMD 169.7250N 165.3625N AVG CMD 169.7250N 165.3625N AVG CMD 169.7250N 165.3625N AVG CMD 169.7250N 165.7250N 165.3625N AVG CMD 169.7250N 169.7250	Division/Group Communication Summary Pannel RX Frequency N/W RX Tone/NAC TX Frequency N/W TX Tone/NAC TIFC C29 173.0250N 165.9625N T3-131.8 TIFC C28 173.5000N 166.7750N 166.7750N AC TAC 6 166.7750N 169.7250N

ICS 204 WF (1/14)

1. Incident Name:				3.					
RED SALMON COM	PLEX			В	Branch:		Division/Gro	oup:	
2. Operational Period:	DAY								
Date/Time From: 09/09/2020 0600	WED	Date/Time T 09/09/2020 18		WED	WEST		U		
4.	•		Operatio	ns Personnel					
BRANCH DIRE	CTOR JEFF HINSO	N			OPERATIONS	FIELD .	JEFF HINSON		
OPERATIONS	PLANS CLINT GOU	1.0		AIR OR	EDATIONS DE	ANCHI	BRIAN SEXTON		
OPERATIONS I	CLINI GOO	LD		AIR OF		ECTOR	SKIAN SEXTON		
DIVISION/GROUP SUPER	VISOR JEFF LUCAS	3	*						
.	TRAVIS NE								
		Res	ources Ass	igned this Perio		Т			
Strike Team / T Resource D		LWD		Leader	Number Persons		Off PT./Time	Pick Up P	T./Tir
CRW2IA FIRESTORM 4 C-	46	09/20	BEN PA	VAN	20	DP9/06	600	DP9/1800	0.05500
CRW2 FAIRBANKS 1 C-11	4	09/16	PETER .	JR KIAS	20	DP9/06	00	DP9/1800	
CRW2 ABRAHAM C-69		09/15	MICAH	THURMAN	20	DP9/06	00	DP9/1800	
VFM2 EAGLE LAKE O-556	3	09/13	BEN WH	IEELER	8	DP9/06	00	DP9/1800	
NG3 SRF E-459		09/20	ANDRES	RUIZ	5	5 DP9/0600		DP9/1800	
NG4 YUROK E-317		09/14		RAMIREZ-	6	DP9/06	00	DP9/1800	
NG4 HOOPA 9542 E-435		09/11	RUBAIC	WHITE JR.	6	DP9/06	00	DP9/1800	
NG5 ALDER CREEK 1 E-	359	09/18	BLAKE A	AUSTIN	3	DP9/06	00	DP9/1800	
NG6 STF-613 E-431		09/13	RYAN EI	RICKSON	6	DP9/06	00	DP9/1800	
NG6 GTP 601 E-430		09/13	TYLER	KULLA	4	DP9/06	00	DP9/1800	
NG6 MAINE 6200 E-411		09/09	JEFFRE'	Y CURRIER	4	DP9/060	00	DP9/1800	
NG6 TIMMERMANN E-41	3	09/23	JEREMI <i>A</i>	AH BLACK	3	DP9/060	00	DP9/1800	
NG6 JNJ FIRE SUPPRESS	SION E-433	09/13	KIRK PIC	CKENS	3	DP9/060	00	DP9/1800	
NG6 KARUK 641 E-434		09/11	RICHARI	D SANDOVAL	3	DP9/060	00	DP9/1800	
NG6 AXCESS FIRE E-469		09/21	SHANE S	SEXTON ,	3	DP9/060	00	DP9/1800	
TS1 NORTH STATE E-7	*	09/16	KIMBER	BAKER	2	DP9/060	00	DP9/1800	
TS1 RON GRANGER E-3	73	09/18	RON GRANGER		1	DP9/060	00	DP9/1800	
						25101245000			
	T observed			mmunication S		NI DA	TV 7		
Function OMMAND	Channel 1 - NIFC C29	RX Frequency 173.0250N		RX Tone/NAC	TX Frequer		TX Tone/NA T3-131.8	AC Mod	
OMMAND	3 - NIFC C10	170.4125		·	165.962		T3-131.8	A	
OMMAND	5 - NIFC C28	173.50001			165.387		T3-131.8	A	
ACTICAL	10 - NIFC TAC 7	168.25001			168.250			A	
R TO GROUND	13 - A/G TAC	165.3625N			165.362			A	
R TO GROUND	14 - A/G CMD	169.7250N			169.725			A	

1. Incident Name:					3.					
RED SALMON COMP	LEX				Bran	ch:		Division/Gro	up:	
2. Operational Period:	DAY									
Date/Time From: 09/09/2020 0600	WED	Date/Time 09/09/2020		WED	1	WEST		U		
4.			Operatio	ns Personne	əl					
BRANCH DIRE	CTOR JEFF HIN	SON	-	T		RATIONS	FIELD .	JEFF HINSON		
OBERATIONS B	LANS CLINT GO	OULD		AID	OPEDA	TIONS DE	4110111	DIAL OF VEG		
OPERATIONS P	LANS CLINT GC	JOLD		AIR	OPERA		CTOR	BRIAN SEXTON		
DIVISION/GROUP SUPERV	ISOR JEFF LUC	AS					$\neg +$			
	TRAVIS N	NEPPL (T)								
		Re	sources Ass	igned this P	eriod					
Strike Team / Ta Resource De		LWD		Leader		Number Persons	200.20	Off PT./Time	Pick Up PT./Tim	
WTS2 SIERRA E-29	100	09/10	SCOTT	HASTINGS		1	DP9/06		DP9/1800	
WTS2 HOLT E-71		09/11	TIM HOL	T		1	DP9/06	00	DP9/1800	
WTS2 CATTLE LACK E-297		09/20	JAMES C	GOLDIE		1	DP9/06	00	DP9/1800	
WTS2 WHITE 778 E-320		09/14	TOME W	VHITE		1	DP9/06	00	DP9/1800	
WTS2 HORN E-321		09/20	THOMAS	SHORN		1	DP9/060	00	DP9/1800	
SKG2 LET ER BUCK E-221		09/16	STEVE L	ASSEN		2	DP9/060		DP9/1800	
SKG2 E-423		09/11		DENHOP		2	DP9/060		DP9/1800	
SKG2 MILLER TIMBER SERV	VICE E-425	09/13				2	DP9/060		DP9/1800	
CHIP2 NORTH ZONE FALLE		09/22	VICTOR			2	DP9/060		DP9/1800	
FALM MOEN O-500		09/09	MICHAEL			2	DP9/060		DP9/1800	
MOD AMERICAN CHAINSA	WE O 900	09/09						8018		
MOD PACIFIC RIDGELINE			CRAIG O			2	DP9/060		DP9/1800	
	-ORESTRY U-95		CHRIS PI	1-2 - 1-20-	11,	2	DP9/060	1 7 12 13 14	DP9/1800	
FLD (T) O-949		09/15	BEN FAU	100	5.43		DP9/060	4.4	DP9/1800	
FLD (T) O-1045		09/17		THATCHER	۰	1	DP9/060		DP9/1800	
FLD O-1067		* 09/21	LARRY R	RIEKEN		1	DP9/060		DP9/1800	
EMS 0-1094		09/20	GLENN N	NCKINNON		4	DP9/060	00	DP9/1800	
MPF O-1002		09/16	ERIC ESF	PINOZA		1	DP9/060	0	DP9/1800	
		Divisio	on/Group Co	mmunicatio	n Sumn	nary				
Function	Channel	RX Frequenc	- i-	RX Tone/N		TX Frequen	cv N/W	TX Tone/NA	C Mode	
OMMAND	1 - NIFC C29			1000		167.062		T3-131.8	A	
OMMAND	3 - NIFC C10	170.4125	in			165.962	5N	T3-131.8	A	
OMMAND	5 - NIFC C28	173.5000	IN			165.387	5N	T3-131.8	А	
ACTICAL	10 - NIFC TAC	7 168.2500	N			168.250	ON		А	
IR TO GROUND	13 - A/G TAC	165.3625	N			165.362	5N		А	
IR TO GROUND	14 - A/G CMD	169.7250	N			169.725	ON		A	

1. Incident Name:				3.				
RED SALMON COM	/PLEX			Br	ranch:		Division/Grou	up:
2. Operational Period:	DAY							
Date/Time From: 09/09/2020 0600	WED	Date/Time To		/ED	WEST		U	
4.			Operations P	Personnel				
BRANCH DIRE	ECTOR JEFF HINSO	ON		C	PERATIONS	FIELD .	JEFF HINSON	
OPERATIONS	PLANS CLINT GOU	" "		AIR ORE	DATIONS DE	14011	STAN SEVIOU	
OFERMIONS :	PLANS CLINT GOO	ILU		AIR UPE		CTOR	BRIAN SEXTON	
DIVISION/GROUP SUPER	VISOR JEFF LUCA	s						
	TRAVIS NE	.PPL (T)						
5.		Reso	ources Assigne	ed this Perioc				
Strike Team / T Resource De		LWD	1	_eader	Number Persons		Off PT./Time	Pick Up PT./Time
EMPF (T) O-1137		09/21	HANK LANG		1	DP9/06		DP9/1800
EMTF O-1135		09/21		HAMBERLAIN		DP9/06		DP9/1800
EMTF O-1138		09/21	JASON CULE		1	DP9/06		DP9/1800
SOFR 0-831		09/09	CECIL FULM	ACTIVITIES REPORTED MANEY	1	DP9/06	50 - 10 - 10 - 10 - 10 - 10 - 10 - 10 -	
SOFR(T) O-1092		Treater treatment						DP9/1800
		09/17	BILL SNYDE		1	DP9/06		DP9/1800
ARCH O-888		09/10	MICHAEL PA		1	DP9/060		DP9/1800
CULS O-975		09/12	DEJA GEORG		1	DP9/060		DP9/1800
READ O-209		09/17	NATHANIEL I		1	DP9/060	00	DP9/1800
REAF O-476		09/11	BILLY AUBRE	EY	1	DP9/060	00	DP9/1800
REAF O-543		09/12	TALBERT AL	.VARADO	1	DP9/060	00	DP9/1800
ENGG 4 Mile Brus	- F-470	9/21	Paul De	2.1.19 (n. /	7			
ENGG Die State	E-213	9/22	Menda	(1)	3			
ENG6 Sumult F	Flore E-468	9/22	Q.	Cale				
	+ Far	9/22	Dyan	T	3			
3,460 119 119	ale [-3/)	1/04	Chris	Jerry				
Hook 1	1/41 (1/4) C	3 /)-IFVE O	1120				
•		Division/	n/Group Commu	unication Sur	mmary			
Function	Channel	RX Frequency		X Tone/NAC	TX Frequen	cy N/W	TX Tone/NAC	Mode
OMMAND	1 - NIFC C29	173.0250N			167.062		T3-131.8	A
OMMAND	3 - NIFC C10	170.4125N			165.962		T3-131.8	A
OMMAND	5 - NIFC C28	173.5000N			165.387		T3-131.8	A
ACTICAL IB TO CROUND	10 - NIFC TAC 7	168.2500N			168.2500			A
IR TO GROUND	13 - A/G TAC	165.3625N			165.362			A
Prepared By (Resource Ur	14 - A/G/CMD	169.7250N		O -Man C	169.7250			A
AVID LEMMIEN	mit Leader)		ved By (Plannin IE COLSON À		747	Dat		Time
AVID LLIVIIVIILIY UV WW	71 [ALTH	E COLSON /	Vico is	61-	09/1	08/2020	2200

ICS 204 WF (1/14)

1. Incident Name:			3.				
RED SALMON COMPI	LEX		В	ranch:	Di	ivision/Group	:
2. Operational Period:	DAY						
Date/Time From:		Date/Time To:		WEST	U	J	
09/09/2020 0600	WED	09/09/2020 1800	WED				
4.		Operati	ons Personnel				
BRANCH DIREC	TOR JEFF HINSO	N		PERATIONS FI	ELD JEFF	HINSON	
OPERATIONS PL	ANS CLINT GOUI	LD	AIR OPE	ERATIONS BRAI		N SEXTON	
DIVISION/GROUP SUPERVIS	SOR JEFF LUCAS	3		1780			
	TRAVIS NEF	PPL (T)					
5.		Resources As	ssigned this Period				
Strike Team / Tas Resource Desi		LWD	Leader	Number Persons	Drop Off F	PT./Time	Pick Up PT./Time
6. Control Operations/Work			10.007				
AVAILABLE SERVICE ALGORIZATION SERVICES POLICY AND AN ARCHITECTURE SERVICES							
". Special Instructions: Consult READs as approsupplies, and trash to the **ARCHs / REAFs** Che **FOBs Matt Snyder, Ro	e nearest DP. eck in / out with obert Barron (T),	DIVS when entering	and leaving div	isions.			
protect the Hoopa and K 7. Special Instructions: Consult READs as approsupplies, and trash to the **ARCHs / REAFs** Che **FOBs Matt Snyder, Ro with DIVs as they enter a	e nearest DP. eck in / out with obert Barron (T),	DIVS when entering , Jim Frey (T), and Jo	and leaving div	isions. are working ir			
Consult READs as approsupplies, and trash to the **ARCHs / REAFs** Che **FOBs Matt Snyder, Rowith DIVs as they enter a	e nearest DP. eck in / out with bert Barron (T), and leave.	DIVS when entering , Jim Frey (T), and Jo Division/Group C	and leaving div	isions. are working in mary TX Frequency	ALL DIV		
Consult READs as appresupplies, and trash to the **ARCHs / REAFs** Che **FOBs Matt Snyder, Rowith DIVs as they enter a function OMMAND	e nearest DP. eck in / out with bert Barron (T), and leave. Channel 1 - NIFC C29	DIVS when entering , Jim Frey (T), and Jo Division/Group C RX Frequency N/W 173.0250N	and leaving div	isions. are working in the second of the se	N/W T	/ISIONS an X Tone/NAC T3-131.8	d will check in/ou
Function Company Consult READs as appropriate to the supplies, and trash to the supplies, and trash to the supplies of the s	channel 1 - NIFC C29 3 - NIFC C10	DIVS when entering , Jim Frey (T), and Jo Division/Group C RX Frequency N/W 173.0250N 170.4125N	and leaving div	isions. are working in mary TX Frequency 167.0625N	N/W T	X Tone/NAC T3-131.8	d will check in/ou
Function Command Consult READs as appropriate to the supplies, and trash to the supplies, and trash to the supplies of the s	channel 1 - NIFC C29 3 - NIFC C28	DIVS when entering , Jim Frey (T), and Jo Division/Group C RX Frequency N/W 173.0250N 170.4125N 173.5000N	and leaving div	isions. are working in mmary TX Frequency 167.0625N 165.3875N	N/W T	/ISIONS an X Tone/NAC T3-131.8	d will check in/ou
Function Function COMMAND	Channel 1 - NIFC C29 3 - NIFC C10 5 - NIFC TAC 7	DIVS when entering , Jim Frey (T), and Jo Division/Group C RX Frequency N/W 173.0250N 170.4125N 173.5000N 168.2500N	and leaving div	isions. are working in TX Frequency 167.0625N 165.9625N 165.3875N 168.2500N	N/W T	X Tone/NAC T3-131.8	Mode A A
Consult READs as approsupplies, and trash to the **ARCHs / REAFs** Che **FOBs Matt Snyder, Rowith DIVs as they enter a formal command	channel 1 - NIFC C29 3 - NIFC C28	DIVS when entering , Jim Frey (T), and Jo Division/Group C RX Frequency N/W 173.0250N 170.4125N 173.5000N	and leaving div	isions. are working in mmary TX Frequency 167.0625N 165.3875N	N/W T	X Tone/NAC T3-131.8	Mode A A

1. Incident Name:		Controlle	O Ulicias	ssified Infori	3.	DUIDASIC				
RED SALMON COMPL	EX				Bra	anch:		Division/Grou	ıb:	
2. Operational Period:	DAY									
Date/Time From: 09/09/2020 0600	WED	Date/Time T 09/09/2020 18		WED		WEST		CONTIN	1GEI	1CY
4.			Operation	ons Personne	ıl					
BRANCH DIRECT	FOR JEFF HINSO	ON			OI	PERATIONS	FIELD	JEFF HINSON		
OPERATIONS PLA	ANS CLINT GOI	II D		AIR	OPE	RATIONS BR	ANCH	BRIAN SEXTON		
		, LL		5.70.5	 -		CTOR	DI (1) (1) (1) (1) (1) (1)		
DIVISION/GROUP SUPERVIS										0 1990/Fr 1830
5.	THOMAS KE	· ,		- 'd thin B			the way			
Strike Team / Tas	k Force /	Kesc	ources As	signed this Po	erioa	Number	l I			
Resource Desig		LWD		Leader		Persons		o Off PT./Time	Pick	k Up PT./Time
WFM1 SNOWSLIDE O-1078		09/17	ASHLEI	IGH D'ANTON	IIO	9	DP9/06	600	DP9/18	300
ENG5 LATE SUMMER 4 E-41	8	09/22	ETHAN	MELVILLE		3	WILLO	W CREEK/0600	WILLO	W CREEK/1800
ENG6 OUTBACK FIREFIGHTII	NG E-451	09/19	JEFFRE	EY JOHNSON		3	DP9/06	600	DP9/18	100
DOZ2 BOGGS E-103		09/18	DYLAN	BOGGS		2	WILLO	W CREEK/0600	WILLO	W CREEK/1800
DOZ2 MID PACIFIC E-443		09/17	RYAN B	BRAUN		2	WILLO	W CREEK/0600	WILLO	W CREEK/1800
HOOPA FIRE E-444		09/16				1	HOOP	V0600	HOOPA	V1800
DOZ2 HOOPA FOREST INDUS	STRIES E-457	09/18	STEVE	GIBBINOS		2	HOOP	V0600	HOOPA	V1800
MAST LEPAGE CO E-253		09/19	RICH JA	ANC		2	DP9/06	00	DP9/18	00
MAST2 WARNER E-323		09/13	SABRIN	IA CANTU		2	DP9/06	00	DP9/18	00
MAST2 CARLSONS CONSTRU	JCTION, INC E-3	95 09/13	JEFF RU	JESZE		2	DP9/06	00	DP9/18	00
MAST2 HOOPA E-485			†			2	HOOPA	V0600	HOOPA	V1800
HOOPA VALLEY ROADS E-46	4	09/21	MATTHE	EW LEWIS		2	HOOPA	V0600	HOOPA	J1800
FALM1 NORTH ZONE O-283		09/19	GARY B	URG		2	DP9/06	00	DP9/180	00
FALM1 NORTH ZONE O-285		09/19	JEREMY	MASON		2	DP9/06	00	DP9/180	00
FLD O-898		09/15	JON WIL	LOUGHBY		1	DP9/06	00	DP9/180	00
FLD O-1012 (T)		09/15	MICHAE	L MORELLO		1	DP9/06	00	DP9/180	00
IEQB O-894 (T)	2	09/15	SAMUEL	GETTY		1	DP9/06	00	DP9/180	00
.		Division	/Group Co	ommunication	n Sun	mary				
Function	Channel	RX Frequency		RX Tone/N/	s recounted 2007	TX Frequen	cv N/W	TX Tone/NAC	·	Mode
COMMAND	1 - NIFC C29	173.0250N				167.062		T3-131.8		A
COMMAND	3 - NIFC C10	170.4125N				165.962	5N	T3-131.8	\top	Α
COMMAND	5 - NIFC C28	173.5000N				165.387	5N	T3-131.8		Α
ACTICAL	12 - R5 TAC 5	167.1125N		302		167.112	5N			Α
IR TO GROUND	13 - A/G TAC	165.3625N				165.362	5N			Α .
IR TO GROUND	14 - A/G CM/D	169.7250N				169.725	NC			Α
Prepared By (Resource Unit	Leader)	0		lanning Section				/08/2020	2200)

ICS 204 WF (1/14)

			Unclassified In	3.				
RED SALMON COMP	PLEX			Bra	anch:		Division/Gro	up:
2. Operational Period:	DAY					1		
Date/Time From:		Date/Time To:			WEST		CONTI	NGENCY
09/09/2020 0600	WED	09/09/2020 180	0 WED					
4.			Operations Perso	nnel				
BRANCH DIREC	CTOR JEFF HINSO	ON		0	PERATIONS	FIELD .	JEFF HINSON	
OPERATIONS PL	LANS CLINT GOL	JI D		AIR OPF	RATIONS BR	ANCH	BRIAN SEXTON	
S. 2.0 S	2.110	,,,,		AIN OF E		CTOR	SKIAN SEXTON	
DIVISION/GROUP SUPERV								
5	THOMAS KE							
Strike Team / Ta		Resou	rces Assigned th	is Period				
Resource Des		LWD	Leade	er	Number Persons	Drop	Off PT./Time	Pick Up PT./Time
IEQB O-952 (T)		09/17	KARL HONKONE	N	1	DP9/06	600	DP9/1800
EMPF O-999		09/09	KAT DOUGHERT	Υ	1	DP9/06	00	DP9/1800
MPF O-1001		09/20	NATHAN BLAKEI	_Y	1	DP9/06	00	DP9/1800
RCH 0-219		09/14	PAULA HERTFEL	DER	1	DP9/06	00	DP9/1800
READ O-1205			QUENTIN B MAT		1	DP9/06		DP9 /1800
		00,22	QUEITITE IIII		<u> </u>	D1 0700		D1 371000
CULS O-475		09/11	ROY AMMON			DP9/06	00	DDOMOSS
		1 09/11 1						
. Control Operations/Work				rom DP	-5 north to			DP9/1800
Scout, identify and consfrom the fire moving we Special Instructions: Consult READs as appropriately and trash to the supplies, and trash to the standard REAFs** Charter Special Instructions:	est and north into	cy fire line along the Hoopa Re ess cultural con	g Long Ridge f servation. cerns. Utilize N	IIST tac	-5 north to	DP-8 to	o be a second	d line of defense excess equipmen
Scout, identify and constrom the fire moving we special Instructions: Consult READs as approximately and trash to the standard REAFs** Charter FOBs Matt Snyder, Ro	est and north into	cy fire line along the Hoopa Re ess cultural con DIVS when en	g Long Ridge f servation. cerns. Utilize N	/IST tac	-5 north to etics where sions.	DP-8 to	o be a second	d line of defense excess equipmen
Control Operations/Work Scout, identify and considered the fire moving we special Instructions: Consult READs as appropriate and trash to the consult REAFs** Character ARCHs / REAFs** Character ARCHs / REAFs** Character Supplies and trash to the consult REAFs** Character ARCHs / REAFS** Character ARCHS	est and north into	cy fire line along the Hoopa Re ess cultural con DIVS when en	g Long Ridge f servation. cerns. Utilize Notering and leaver and Jobee Fare	ring divisorer (T) a	-5 north to etics where sions.	DP-8 to	o be a second	excess equipmen
Control Operations/Work Scout, identify and considered the fire moving we special Instructions: Consult READs as approximately and trash to the supplies, and trash to the ARCHs / REAFs** Chest Consult READs as approximately and trash to the supplies, and trash to the supplies, and trash to the supplies and trash tr	ropriate to addresses and north into	cy fire line along the Hoopa Reess cultural condition DIVS when end, Jim Frey (T), a	g Long Ridge f servation. cerns. Utilize Notering and leaver and Jobee Fare	ring divisorer (T) a	-5 north to	DP-8 to	o be a second le. Back haul	excess equipmen
Control Operations/Work Scout, identify and constrom the fire moving we special Instructions: Consult READs as appropriately and trash to the complex and trash to the consult REAFs** Charter Charter Supplies and trash to the consult REAFs and trash	struct contingent est and north into ropriate to address to energy the nearest DP. eck in / out with obert Barron (T) and leave. Channel	cy fire line along the Hoopa Ress cultural condition DIVS when end, Jim Frey (T), a Division/G	g Long Ridge f servation. cerns. Utilize Notering and leaver and Jobee Fare	ring divisorer (T) a	-5 north to etics where sions. re working	DP-8 to possib in ALL cy N/W	be a second le. Back haul	excess equipments and will check in/o
Control Operations/Work Scout, identify and constrom the fire moving we Special Instructions: Consult READs as appropriately and trash to the Consult READs as appropriately and trash to the Start ARCHs / REAFs** Charter Consult READs as they enter the Consult READs as appropriate the Consult READs as a propriate the Consult READs are a propriate the Consult READs and Consult READs are a propriate the Consult READs and Consult READs are a propriate the Consult READs and Consult READs are a propriate the Consult READs and Consult READs are a propriate the Consult READs and Consult READs are a propriate the Consult READs and Consult READs are a propriate the Consult READs and Consult READs are a propriate the Consult READs and Consult READs are a propriate the Consult READs and Consult READs are a propriate the Consult READs and Consult READs are a propriate the Consult READs and Consult READs are a propriate the Consult READs and Consult READs are a propria	struct contingents and north into repriate to address to enearest DP. ceck in / out with obert Barron (T) and leave. Channel 1 - NIFC C29	cy fire line along the Hoopa Ress cultural con DIVS when en DIVS when en DIVIS when En	g Long Ridge f servation. cerns. Utilize Notering and leaver and Jobee Fare	ring divisorer (T) a	-5 north to etics where sions. re working TX Frequen 167.062	DP-8 to possib in ALL cy N/W 5N	DIVISIONS :	excess equipments and will check in/o
Scout, identify and constrom the fire moving we special Instructions: Consult READs as appropriate the consult READs are appropriately and trash to the consult REAFs** Charter Search	contingent est and north into the repriate to address the nearest DP. eck in / out with the obert Barron (T) and leave. Channel 1 - NIFC C29 3 - NIFC C10 5 - NIFC C28 12 - R5 TAC 5	cy fire line along the Hoopa Reseases cultural conditional DIVS when ending the Division/GRX Frequency National Processing Processing National Pro	g Long Ridge f servation. cerns. Utilize Notering and leaver and Jobee Fare	ring divisorer (T) a	-5 north to etics where sions. re working TX Frequen 167.062	DP-8 to possib in ALL cy N/W 5N 5N	DIVISIONS : TX Tone/NA T3-131.8	excess equipment and will check in/o
Control Operations/Work Scout, identify and constrom the fire moving we special Instructions: Consult READs as appropriate and trash to the supplies, and trash to the start of the supplies o	channel 1 - NIFC C29 3 - NIFC C28	cy fire line along the Hoopa Ress cultural condition DIVS when end of the Hoopa Ress cultural condition DIVS when end of the Hoopa Ressection DIVS when end of the Hoopa Research DIVS when end of	g Long Ridge f servation. cerns. Utilize Notering and leaver and Jobee Fare	ring divisorer (T) a	-5 north to etics where sions. re working TX Frequen 167.062 165.962	DP-8 to possib in ALL cy N/W 5N 5N 5N	DIVISIONS : TX Tone/NA T3-131.8	excess equipment and will check in/o

17

Prepared By	Brian Sexton AOBD	Operational Period - Time	0600-2000	nforma	Name SBCC4 SBCC4	805-284-1848 80	Bell 212	Location Redding Redding	Assigned to NOPS	See Medical Plan For Additional Info	Trainee Name Phone															-	Avail Kemarks / A - #	2000 Notify ATGS and Helibase												Helibase Name:	Latitude:	opoiting.	Longitude:
Date Prepared	Tuesday, September 8, 2020	Operational Period - Date	wednesday, September 9, 2020	TFR Information	Polygon NM		. Lat	Long 0/3927	121.175	a.gov/tfr2/list.html	riione	005-350-371/	805 A79 4004	1621-074-000	530-736-2863	949-614-6127	530-598-4128		208-718-0017			907-388-1050	805-284-1848	707-441-3658		Holibsen Ctort	1	0000												Helib			
Date	Tuesday, S	Wednesday	vvedilesday,	Request #	Radius:	Altitude:	Centerpoint:	NOTAMS	>	Name Name	Brian Sovton	TO COVIDE	Curt Warner		Dakota Fulks Willow Creek	Willow Creek Helibase	Bill Lampert 6HE		Curtis Stanley AA-4CT			Joe Don Morton	Glen DuPont	casrf01.ecc@usda.gov		Make/Model	+	2															
Time Prepared	19:00	20:02	o Information	Name Willow Creek	Latitude 40*57.036	Longitude 123*38.164	Je	. e	ongitude (use page 2 if needed)				Curt		Dakota Fulk	-	Bill Lan		Curtis Sta						Needed)	Type														Helibase Name:	Latitude:	Longitude:	
Time	j d	<u></u>	Helihae	Nan	Latituc	Longituc	Name	Latitude	Longitude (use page	Position	AOBD	AOBD	ASGS	ASGS	HEBM	Helibase	HLCO	HLCO	ATGS	ATGS		UASP	SBC C-4	North Coast ECC	page 2 if Needed)	FAA#	31R													Ì			
	off Sunsat	19:02 PM 19:32	ent. etc.	KEN.	PPED S FORMAT	Vater, etc.	ide the Following	eri.		Tone AM / FM		FM	AM	AM	AM	FM	F	FM	FM	AM	1	1		FM	HELICOPTERS (Use	Remarks / A - #	U/Bucket A-110		777	U/Busket A-111	EU/Ducket A-26			ort Haul/BLS A-8	HLCO A-108	04.00	R ONLY A-61						
ICS-220	Startup Cutoff	6:20 19:02	ecial Equipm	GALLONS TA	MAI MINITE	vays, Bodies of V	AOBD and Prov	etailing The Area.		Tol			0		0		2						110.9(1)		HEL	_	0800 EU/		0080	1	+		0000	5	1	+			lamo	Delitide.	tude.	tude:	la!
	Sunrise	6:50	Derations Sp	R OF DIPS /	INUTES, DEC	in 300' of Watery	diately Notify the	ons and a Map D WAP FOR DETA		Ϋ́	169.2000		121.1750		125.1750	169.7250	165.3625	0 110	SEE 205	007	163.1000	156.0750	168.6250			\dashv	0230		0230	+	+	H	0730	+	+	+	+		Helibses Name.	90	Lan	Longitude:	
IMOS SNC	nber	000656	lazards, Air C	NS / NUMBE	DEGREES, M	oam / Agent with	ese Areas Imme	Number of Gally ES SEE PILOT I		Tone										Ī	156 7 (6)	(0) / (0)				Helibase	Willow Creek		Willow Creek	Willow Creek	Willow Creek		Willow Creek	Willow Creek	Willow Creek	Willow Crook			Helibase	36	64		
AIR OPERATIONS SUMMARY	Incident Name and Incident Number	Salmon Complex, CA-SRF-000656	Safety Notes, F	TRACK ALL DIPSITE LOCATIONS / NUMBER OF DIPS / GALLONS TAKEN. TRACK ALL DROP LOCATIONS / NI IMBER OF DIDDS / GALLONS TAKEN.	OLLECTED IN	AVOID Aenal Application of Retardant / Foam / Agent within 300' of Waterways, Bodies of Water, etc.	Information: Lat / I ong Estimated Mymbro 2001.	AVOID THE NO FLY ZONES SEE PILOT MAP FOR DETAIL ED INFO		XX.	169.2000	404 4110	121.1/50	125 1750	160 7250	185 3835	200:001	SEE 205	255	163 1000	156 0750	168 6250	100.020			g	19-0		Bell 212 HP	t	T		Bell 407			Bell 407			Willow Creek Helibase	40*57 036	123*38 164		Digitally signed by BRIAN
AIF	dent Name an	mon Comp	eral Kemarks,	ACK ALL DIR	DATA TO BE C	D Aerial Applicatic Foam / Agent is	Information: La	AVOID		AIR TACTICE Brimes	AID TACTION PURING	AIR / AIR Rotor Briman	AIR / AIR Rotor Secondary	AIR / AIR - Briefing	AIR / GROUND Command	AIR / GROUND Tactical		MAND	TOLC	DECK	CALCORD - MEDICAL	AIR GUARD - Emergency Only			7	adkı			2	2 E			8	ဗ	3	က			Helibase Name:	Latitude:	Longitude:		Digitally s
		Red Salr	Teo.	-E	All GPS [If Retardant			From	AIR TACT	OLTONI GIA	AIR / AIR B	AIR / AIR Rot	AIR / AIR	AIR / GROUN	AIR / GROU		COMMAND	5	B	CALCORD	AIR GUARD - E			EAA #	100	3		H-517	H-502	4247V		409PJ	9HE	H-503	617AC			Heli				10144100

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

ADn

cident Name:					3.		Divi	sion/Group:		
D SALMON COMPLEX	×				Branch:		DIVIS	J.J. 7 G. Oup.		
perational Period:	NIGHT						NI	GHT		
Date/Time From: 09/09/2020 1800 W	0.7740.6	te/Time To: 0/2020 0600	1	THU						
09/09/2020 1000			perations	Personr	el					
OPERATIONS FIEL	DI JEFF HINSON		300		OPERA	TIONS PL	ANS CLIN	r GOULD		
OPERATIONS FILE	DIOLIT TIME					OUDEDV	SOR PAUL	NAMAN		
AIR OPERATIONS BRANC	H BRIAN SEXTON			DIVISI	ON/GROUP	SUPERV	JONA	THAN AMB	ROSE	
	1	Resou	rces Assi	gned this	Period					
Strike Team / Task	Force /					Number Persons	Drop Off	PT./Time	Pick U	p PT./Time
Resource Desig	nator	LWD		Leader		3	ORLEANS/		ORLEANS	5/0600
IG3 UTAH FIRE CO. E-353		09/17	DAVID BI				ORLEANS/		ORLEANS	S/0600
NG4 FIREWORKS E-362		09/18	PETER F			3			ORLEAN	
NG4 RTW47 E-448		09/18	JOSH VL	AHOS		3	ORLEANS/			
NG5 ALDER CREEK 9 E-35	8	09/18	HELKE E	BAESECH	Œ	3	ORLEANS/	1800	ORLEAN	
		09/09	BYRON	LONG		3	ORLEANS	1800	ORLEAN	S/0600
NG5 SCHOLLS 116 E-412		09/19	CHRIS 1	ation in the contract of the c		3	ORLEANS	/1800	ORLEAN	S/0600
NG6 BIG STATE E64 E-315		09/13		NY BALD	WIN	3	ORLEANS	/1800	ORLEAN	S/0600
NG6 Y2 FIRE SUPPRESSIO				JUSTICE		2	ORLEANS	/1800	ORLEAN	IS/0600
VTT2 UTAH FIRE T12 E-384		09/19				1	ORLEANS	/1800	ORLEAN	NS/0600
VTS2 DAGEN E-299		09/17	BRIAN			1	ORLEANS		ORLEAN	NS/0600
VTS2 FOOTPRINT E-428		09/12		NOXON			ORLEANS		ORLEA	VS/0600
MPF O-969		09/12		MCDOUG		1		_		NS/0600
EMPF O-1000		09/15	RICH T	ALIAFER	RO	1	ORLEANS			NS/0600
EMTF O-997		09/20	RICK S	IEBAND		1	ORLEANS			
		09/21	CHRIS	OLSEN		1	ORLEAN	S/1800		NS/0600
EMTF O-1003		09/13	MARK	SACHAR	iA .	1	ORLEAN	S/1800	ORLEA	NS/0600
SOFR O-1008			+-							
		-	+			+				
						+-	+			
					1	in na sura				
			7		nication Su		uency N/W	TX Tone	/NAC T	Mode
Function	Channel	RX Freque		RX	Tone/NAC		.9625N	T3-13	+	Α
COMMAND	3 - NIFC C10	170.41					5.5750N	T3 - 13		Α
COMMAND	4 - NIFC C11	170.68					5.3875N	T3-13		Α
COMMAND	5 - NIFC C28	173.50					7.1125N			Α
TACTICAL	12 R5 TAC 5	167.11					5.3625N			Α
AIR TO GROUND	13 - A/G TAC	165.36					9.7250N			Α
AIR TO GROUND	14 - A/G CMD	169.72		v (Plean	ng Section			ate	T	ime
9. Prepared By (Resource	Unit Leader)				ng Jeonon			9/08/2020	220	00
DAVID LEMMIEN			ARTIE CO			on//Basi				Page 1

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

Incident Name:			3.			
RED SALMON COMPLEX			Branch:		Division/Group:	
. Operational Period: NIGHT					NIGHT	
Date/Time From: 09/09/2020 1800 WED	Date/Time To: 09/10/2020 0600	THU			1110111	
	Opera	tions Person	nel		and the control of th	
OPERATIONS FIELD JEFF H			OPERA*	TIONS PLA		
AIR OPERATIONS BRANCH BRIAN DIRECTOR	SEXTON	DIVIS	SION/GROUP	SUPERVIS	OR PAUL NAMAN JONATHAN AMBR	ROSE
	Resources	Assigned thi	s Period			
Strike Team / Task Force / Resource Designator	LWD	Leade	er	Number Persons	Drop Off PT./Time	Pick Up PT./Time
6. Control Operations/Work Assignment Patrol the fire on the western side	ts:				A - 1:6a	ar proporty is

mitigated through suppression actions. Be prepared to fire primary control lines along the 10N02 road to the U/R break.

7. Special Instructions:

Consult READs as appropiate to address cultural concerns. Utilize MIST tactics where possible. Back haul excess equipment, supplies, and trash to the nearest DP.

er en			N/W RX Tone/NAC	TX Frequency N/W	TX Tone/NAC	Mode
Function	Channel	RX Frequenc	11.77	165.9625N	T3-131.8	A
COMMAND	3 - NIFC C10	170.4125	N		T3 - 131.8	A
COMMAND	4 - NIFC C11	170.6875	N	166.5750N	T3-131.8	A
COMMAND	5 - NIFC C28	173.5000	N	165.3875N	13-131.0	+ ~
TACTICAL	12 R5 TAC 5	167.1125	iN	167.1125N		+
	13 - A/G TAC	165.362	5N	165.3625N		A
AIR TO GROUND	14 - A/G CMD	169.725	ON	169.7250N		A
AIR TO GROUND 9. Prepared By (Resource		App	roved By (Planning Section	Chief)	Date	Time

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 in mop-up areas with personnel. Don't park vehicles or take breaks in high concentrations of hazard trees. Establish trigger points for disengagement during high wind events. Remember that the hazard zone extends a minimum of 2 1/2 tree heights.
ALL	Weather	 Be aware of changing weather conditions. Watch out for increasing heat, winds, and instability. Communicate any observed changes in weather and fire behavior.
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.
R, U ,nights & Contingency	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.
R,U & Nights	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	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 in areas with limited access.
R,U,K & Contingency	Heavy Equipment Operations	 Do not walk dozer up Freeway Ridge Road. 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.
	Incident Name:	Operational Period: DAY/NIGHT
]	Red Salmon Complex	September 9-10, 2020
Clint Gould	C2: SOF2: /Jeff Hinson Greg Marfil /C.Carothers(t)	Date and Time Prepared: September 8, 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 9-10, 2020

INCIDENT: Red Salmon Complex

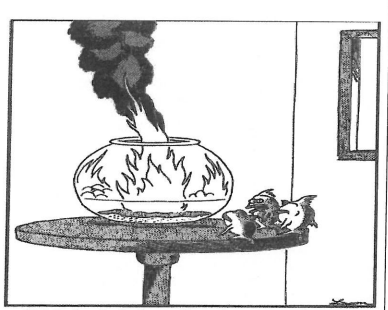
Day: Wednesday/Thursday Shift: Day/Night

Major Hazard and Risk:

- Covid-19: You should remember to avoid stopping in any of the towns to get supplies, visit the snack shop or get gas to help protect vulnerable populations. It is OK to stop in Willow Creek while maintaining strict COVID-19 mitigations
- ➤ Hazard Trees: Assess ALL Trees in Work Areas.
- ➤ 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, and have a plan how you would get an injured firefighter out timely. Factor in how smoke inversions will reduce the likelihood of utilizing helicopters for a medevac.

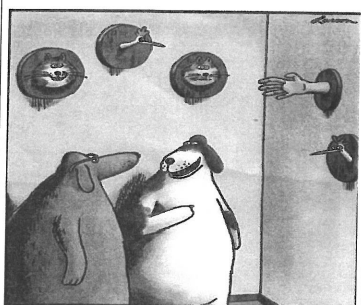
Fire Order of the Day: Fight fire aggressively, having provided for SAFETY first

Identify escape routes and safety zones, and make them known



"Well, thank God we all made it out in time. ...
'Course, now we're equally screwed."

Leadership is in place to ensure your effectiveness and safety...pay attention!



"And that's the hand that fed me."

Thanks from your Safety Team!!

Greg Marfil, Frank Cisneros and Cougan Carothers (T)

Task, Purpose, and End State

Equals

Leaders intent

20

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

				Confidence	Controlled Unclassified Information//Basic	Information/	/Basic			
1. Incident Name:	ame:		2. Da	2. Date/Time Prepared:	A STATE OF THE STATE OF	3. Ope	3. Operational Period:	DAY		
RED SALMON COMPLEX	MON	SOMPLEX	Date: Time:	: 09/08/2020 : 1322		Ö	Date/Time From: 09/09/2020 0600	WED)60	Date/Time To: 09/09/2020 1800 WED
4. Basic Radlo Channel Use:	lo Char	nel Use:								
Zone Group	5#	Function	Channel Name/Trunked Radio Svstem Talkoroun	Assignment	RX Freq	RX Tone/NAC	TX Freq	TX Tone/NAC	Mode (A,D, or M)	Remarks
15	-	COMMAND	NIFC C29	ALL DIVS	173.0250N		167.0625N	T3-131.8	4	BIG HILL MTN
15	2	COMMAND	NIFC C3	ALL DIVS	170.4250N		168.0750N	T3-131.8	4	BRUSH MOUNTAIN LOOKOUT -
15	3	COMMAND	NIFC C10	ALL DIVS	170.4125N		165.9625N	T3-131.8	A	TONE 3 SHELTON BUTTE - TONE 3
15	4	COMMAND	NIFC C11	ALL DIVS	170.6875N		166.5750N	T3-131.8	A	ORLEANS LOOKOUT - TONE 3
15	5	COMMAND	NIFC C28	ALL DIVS	173.5000N		165.3875N	T3-131.8	∀	PACK SADDLE RIDGE - TONE 3
15	9	TACTICAL	NIFC TAC 2	<u>∢</u>	168.2000N		168.2000N		A	NIFC TAC 2
15	7	TACTICAL	NIFC TAC 3	DIV A/D/W/Y	168.6000N		168.6000N		A	NIFC TAC 3
15	ω	TACTICAL	NIFC TAC 5	DIV O/P/Q	166.7250N		166.7250N		A	NIFC TAC 5
15	တ	TACTICAL	NIFC TAC 6	DIV R	166.7750N		166.7750N		A	
15	9	TACTICAL	NIFC TAC 7	D VIO	168.2500N		168.2500N		4	
15	=	TACTICAL	R5 TAC 4	DIVK	166.5500N		166.5500N		4	R5 TAC 4
15	12	TACTICAL	R5 TAC 5	CONTINGENCY /	167.1125N		167.1125N		A	R5 TAC 5
15	13	AIR TO GROUND	A/G TAC	ALL DIVS	165.3625N		165.3625N		٧	AIR/GROUND SECONDARY
15	14	AIR TO GROUND	A/G COMMAND	ALL DIVS	169.7250N		169.7250N		A	AIR/GROUND PRIMARY
15	15	TACTICAL	CALCORD	ALL DIVS	156.0750N	T6-156.7	156.0750N	T6-156.7	4	MEDEVAC COORDINATION -
15	16	AIR GUARD	AIR GUARD	ALL DIVS	168.6250N		168.6250N	T1-110.9	A	TONE ON TRANSMIT ONLY -
5. Special instructions:	truction	AL	FREQUENCIES ARE ANAL	ANALOG, NARROWBAND	OWBAND					
6. Prepared By	4	(Communicati	(Communications Unit Leader)	Name: SEAN FINDERS COML 530-629-1654	RS COML 530-6	29-1654	is	Signature:	RNE	SCAN FANDERS
ICS 205				IAP Page			٥	Date/Time: 09/08/2020 1322	3/2020 1322	

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 at Orleans Base Camp or Willow Creek ICP.
- 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

Personnel Time (530) 629-1677

Equipment Time (530) 629-1678

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 Team 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

THE FIREFIGHTER WITHIN

Never give up

Never give in

Fight 'till you win

Never let up

Never let down

Never let the frightened. . . see you frown

Wield your weapons

Conquer all fears

Work 'til your sweat. . . replaces their tears

Learn from your losses

Savor your wins

Prepare for the next one

Helping others along the way

Human Resource Specialist Linda Buck (208)582-0401 lbuck1952@gmail.com

And battle again



Training Message

Red Salmon Complex September 9, 2020

Trainee state of mind:

- ✓ Remember to have an open mind
- ✓ Always give it your best
- ✓ Ask questions if you don't know
- ✓ Accept the fact that you don't know it all
- ✓ Be able to take input from others
- ✓ Be able to learn from your mistakes
- ✓ And always remember to have fun!

Thanks,

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

Arturo Gasdik TNSP 707.296.4484 arturo.gasdik@usda.gov New trainees

Don't forget to check in!



09/09/2020

TENTATIVE RELEASE

RED SALMON COMPLEX US-CA-SRF-000656

EQUIPMEN	JT		
E-322	0800	(MAST)	MAST2 CARLSONS
OVERHEA	D		
O-675	0000	(ABRO)	MOSER, JENNIFER MARIE
O-777	0600	(DIVS)	NAMAN, PAUL E
O-973	0630	(HECM)	SMISCHNY, JEFFREY WHEELER
O-309	0700	(PACK)	MCFADIN, MICHAEL C
O-917	0700	(HECM)	MCTAGGART, DENNIS ASHLEY
O-833	0800	(REAF)	DONNELL, AARON J
O-823	0800	(EQPM)	LEE, NICK E
O-826	0800	(TFLD)	STEINBRING, SCOT M
O-835	0800	(PIOF)	VAN DER LINDEN, MICHELLE
0-793	0900	(SPUL)	BLONDEAU, LINDA MARIE
O-662	0900	(SOFR)	COLEMAN, TROY E
O-1068	0900	(TFLD)	DUDLEY, KRISTOPHER CARROLL
O-663	0900	(SOFR)	ZIMMERMAN, MICHAEL
O-1013	1000	(SECM)	BRADFORD, KAREN LEIGH
O-782	1000	(EQPM)	MONK, RICHARD GLENN
O-879	1600	(ORDM)	HAYDEN, KATHLEEN N
O-838	1800	(PIOF)	FITZGERALD, GRETCHEN LYNNE

09/10/2020

TENTATIVE RELEASE

RED SALMON COMPLEX US-CA-SRF-000656

NT		
0800	(STK)	STK PVT J&D FIRE
0900	(ENG5)	ENG5 SCHOLLS 116
AD.		
0800	(BCMG)	BRIZUELA, YVETTE ANN
0800	(RCDM)	DARREN, RICKY
0800	(COMT)	DOMBROWSKI, ANTHONY
0800	(LTAN)	ERDODY, TODD L
0800	(DRIV)	HASVOLD, THOMAS RICHARD
0800	(RCDM)	PENNINGTON, WILLIAM L
0800	(ATGS)	STANLEY, CURTIS
0800	(REAF)	TRIPP, ANALISA
1000	(PIOF)	CLAESSEN, DANIEL EDWARD
1000	(ORDM)	OSTIN, LEIGH MEREDITH
1000	(THSP)	WAGNER, WENDY K
1100	(SOFR)	FULMER III, CECIL BUREN
1800	(RCDM)	AUSTIN, SADDIEQAH NICOLE
	0800 0900 AD 0800 0800 0800 0800 0800 0800 1000 100	0800 (STK) 0900 (ENG5) AD 0800 (BCMG) 0800 (RCDM) 0800 (COMT) 0800 (LTAN) 0800 (DRIV) 0800 (RCDM) 0800 (RCDM) 0800 (RCDM) 0800 (RCDM) 0800 (REAF) 1000 (PIOF) 1000 (ORDM) 1000 (THSP) 1100 (SOFR)

RED SALMON DEMOB

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

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

If you have difficulties with your phone or need help, stop by the Demob Unit or call 530-629-1679.

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

- GROUND SUPPORT ***(Do this prior to Weed Wash)***
- WEED WASH
- SUPPLY
- COMMUNICATIONS
- TIME (SECOND TO LAST)
 - 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 (530-629-1679) to verify that your checkout process has been completed
 - Scan QR Code # 2 to submit your travel itinerary or verbally report it to Demob.

QR Code #1 Demob Process



QR Code #2
Travel Itinerary for
After Demob Process



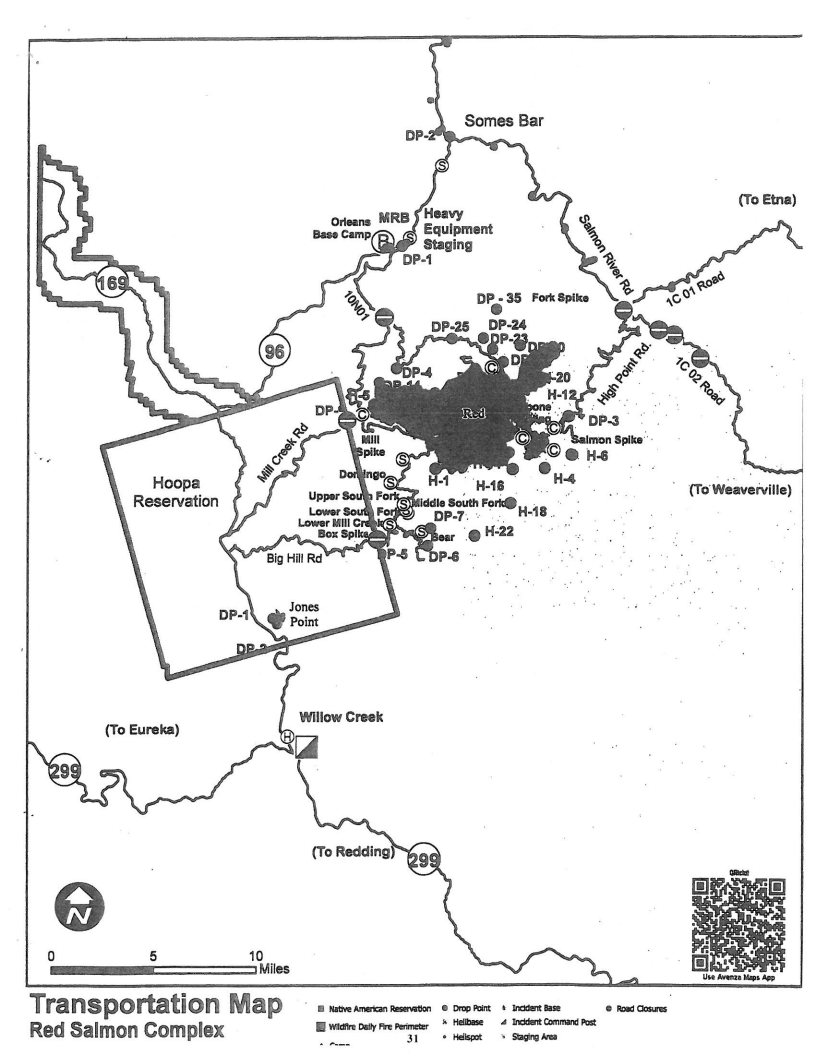
DO NOT DEPART FROM THE INCIDENT WITHOUT CHECKING OUT WITH DEMOB

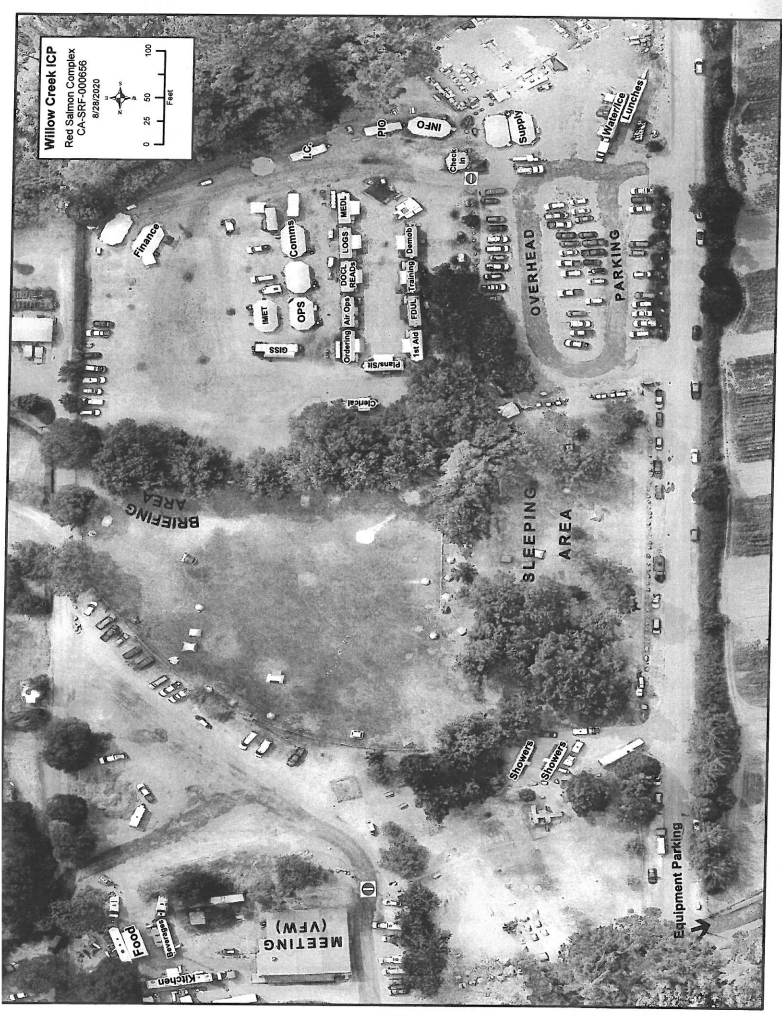
Red Salmon Complex Phone List

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	208-577-1621
Medical Willow Creek	530-629-1661
Air Operations	530-629-1664
Ordering	530-629-1674
PIO	530-316-1042
Plans	530-629-1668
Safety Willow Creek	530-629-1663
Security	323-842-3046
Training	650-520-5102

ORLEANS

Safety Officer Cellphone	503-705-4614
Demob/Check-in	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.		2. Operational Period: Date From		
			Time Fro	
3. Name: 4. ICS F		S Position:	5. Home Agency (and Unit):	
6. Resources Assig	gned:			
Nan			ICS Position	Home Agency (and Unit)
7. Activity Log:				
Date/Time	Notable Activities			
		()		
				
_				

9 Proposed by: No	ame.		Position/Title:	Signature:
8. Prepared by: Name:			Date/Time:	
I ILS ZIA. PAGE I			- Cator I IIII or	

ACTIVITY LOG (ICS 214)

1. Incident Name:		2. Operational Period:		Date To:
			Time From:	Time To:
7. Activity Log (c	ontinuation):			
Date/Time	Notable Activities			
		u u		
		(M. 1907) - 1		
				17 (N) - 1 (1)
			·	
5				
- W 1 - W				
			7	
				100
			1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	
		- 1-4 A - 10 May 1 - 1	N 19 W 19	
. Prepared by: Na	ame:	Position/Title:	Signa	ture:
S 214, Page 2		Date/Time:	2	

1. Incident Name					2. Operational Period					
Red Salmon Complex Date/Time: 9/9/2020-9/10/2020 (0600-0					 0600)					
3. EMS / Ambulance Se	rvices/Ai	d Stations/F	REMS							
Name			Locatio	n		Frequency/P	hone	Advanced Life Support (ALS)		
Mountain Medics Medical Supply Trailer (Orleans Camp (ambulance at night only)			Walk-up Medical Supplies and		Yes	No	
4x4 ALS Ambulance	,	(530) 859-3	3396	,	Treatme	nt	KN			
Mountain Medics #4 4x4 ALS Ambulance (16 h	ours)		Forks of Sa	Forks of Salmon			nd 577	Х		
Mountain Medics #5 4x4 ALS Ambulance (16 h			DP9			Commar	ıd	Х		
Mountain Medics Medical Supply Trailer	41 - 11 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1	Willow Creek	Camp	<u> </u>	619 889-0327 Command X					
Hoopa	ours)		Willow Cree	k, CA		CAL Fire Fortuna ECC X			1	
Rapid Extraction Module		Refer	ence to 204 RE	EMS Loca	tion	Comman	d	Х		
Support (REMS) 4. Air Rescue / Air Ambula	nce Service	es							1	
Name			Location		T	•	Type of Airc	raft & Capability		
H-9PJ			Willow Creek Ho	elibase				BLS (ETA 20 min)		
Copter 4		100-24	Redding					Hoist (ETA DAY 90 min, NIGHT 110 MIN)		
Reach 5	ch 5 Redding				ALS, Day & Night (ETA 30)					
CHP H14/H15	Redding	Redding			ALS, Hoist, Day Only (ETA 30 min)					
Coast Guard			Eureka			BLS, Hoist, Short Haul, Night Vision (ETA 30 min)				
5. Hospitals (all times esti	mated from	incident loc	ation)							
Name	D	GPS Datum	(from	el Time Orleans)	Helipa		W.S.			
& Level	Lat:	N 40° 47	0333'	Air 30	Gnd 2	Phone 707-269-3605	Yes N	A	Address 2700 Dolbeer St	
St Joseph's Hospital (Level 3)	Long:	W 124°		MINS	HRS				Eureka, CA	
Fairchild Medical Center	Lat.	N 41° 43 W 122° 3		30 MINS	2.5 HRS	530-841-6292 707-826-8264 EXT 1	x	1	444 Bruce Street Yreka, CA	
(Level 4) Mad River Cmty. Hospital	Lat:	N 40°53		20	1.75				Janes Rd.	
(Level 4)	Long:	W 124°0	5.45	MINS	HRS				ata, CA	
Mercy Medical Center (Level II)	Lat: Long:	N 40°34 W 122°2		30 MINS	3 HRS	530-225-7200	Х		saline Ave. ding CA	
U.C. Davis Medical Center Level 1 Trauma/Burn	Lat: Long:	N 38°33. W 121°2		2 HRS	5.5 HRS	916-703-6576	х		ockton Blvd. nento, CA.	
6. Division / Crew Emergency	Pre-Plan		Update a	and discus	s with assig	ned resources daily				
Fireline EMT / Medic's	T					80.00 EX				
Division / Branch Locati	ion									
Air Hoist site location sit Lat: / Long: / Elevation:	e:	***								
Helispot: Lat: / Long: / Elevation:									-	
. Prepared By (Medical Ur	nit Leader)	8. Date/Tim	e	9. Reviewed By (Safety Officer) 10. Date/Time					
Kevin Albertson MEDL 9/6/2			9/6/2020 16	00	Greg Marfil 9/6/2020 1600					

Medical Incident Report

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

FOR A <u>MEDICAL EMERGENCY</u>: 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."

		DED / DDIODITY 4 12								
Severity	y of Emergency	□ RED / PRIORITY 1 Life or limb threatening injury or illness. Evacuation need is IMMEDIATE Ex: Unconscious, difficulty breathing, bleeding severely, 2° – 3° burns more than 4 palm sizes, heat stroke, disoriented.								
	AND	☐YELLOW / PRIORITY 2 Serious Injury or illness. Evacuation may be DELAYED if necessary.								
Trans	sport Priority	Ex: Significant trauma, u	ınable to walk, 2° – 3° bι	ums not more than 1-	-3 palm sizes.	Control Contro				
		GREEN / PRIORITY 3	Miner Injury or illus	N F						
(51)	only 1, 2, 0)			ss. Non-Emerge	ncy transport					
Nature o	Ex: Sprains, strains, minor heat-related illness. Nature of Injury or Illness									
	&				Brief Summ	ary of Injury or Illness				
Mecha	anism of Injury				(Ex: Unconscio	us, Struck by Falling Tree)				
Trans	port Request				Air Ambul	ance / Short Haul/Hoist				
Tians	sport request		18			Ambulance / Other				
Patie	ent Location				Descriptive Loca	tion & Lat. / Long. (WGS84)				
Inci	dent Name				Geographic Name + "Medical"					
11101	dent realite				(Ex: Trou	ıt Meadow Medical)				
On-Scene In	cident Commander			*	Name of on-sce	ene IC of Incident within an				
100000 10000000000000000000000000000000						(Ex: TFLD Jones)				
Crew	Patient Care					of Care Provider				
3 INITIAL PAT	TIENT ASSESSMENT: Con	unlate this section for each not	iont on analizable (start		(Ex	:: EMT Smith)				
Patient Assess					dent)					
(IRPG PAGE 1		Weight:	Chief Com	iplaint:						
Skin Signs: (co	lor/moisture/temp)	Level of Conscious	ness:	BP:	HR:	Respirations:				
Treatment:										
4. TRANSPORT	T PLAN:									
Evacuation Loc	ation (drop point, intersecti	on helispot Lat /Long	hazards) Pati	ent's ETA to Local	tion:					
	and the paint, into cook	on, nonopot, Lat. 7 Long,	nazaras) rati	CITTS ETA TO LOCA	tion.					
5. ADDITIONAL	L RESOURCES / EQUIPME	NT NEEDS:		W 10 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0						
Paramedic / EMT - Crews - Immobilization Devices - AED - Oxygen - Trauma Bag - IV/Fluid(s) - Splints - Rope rescue - Wheeled litter - HAZMAT - Extrication										
6. COMMUNICATIONS: Identify State Air/Ground EMS Frequencies and Hospital Contacts as applicable										
Function	Channel Name/Number	Receive (RX)	Tone/NAC *	Transm	it (TX)	Tone/NAC *				
COMMAND										
AID TO COND										
AIR-TO-GRND										
TACTICAL										
7. CONTINGEN	CY: Considerations: If prima	ry options fail, what action	ns can be implemented	in conjunction with	h primary evacuation	method?				
	Be thinking ahead.				552	*				

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 ***

8. ADDITIONAL INFORMATION: Updates/Changes, etc.