COMPLEX

CA-SRF-000656 P5NB4S (0510)







PERATIONAL PERIOL



SEP 11 – SEP 12, 2020 DAY 0600 -1800 HOURS NIGHT 1800 - 0600 HOURS





DAILY COVID SCREENING



IAP =



CHECK-IN



MORNING BRIEFING
ZOOM



MAPS



EVENING BRIEFING
ZOOM

INCIDENT OBJECTIVES (ICS 202)

		(107 (100 (100)		
1. M.C.COMPR. PRINTING;	2. Operational Period: DAY	DAY		
RED SALMON COMPLEX	Date/Time From:		Data	
			Date/Time To:	
	09/11/2020 0600	FRI	09/11/2020 1800	ומח
3. Objective(s):				2
Management Objections				

Hein Objectives

- Ensure firefighter and public safety by using strategies and tactics that mitigate known and anticipated hazards while following COVID-19 mitigation actions.
- M.I.S.T. in the wilderness area. Protect and understand the cultural and natural resources in the fire area to create risk-based decisions while utilizing
- general public. Maintain and enhance relationships with represented agencies, local tribal council stakeholders, local landowners, and the
- Provide timely and accurate fire information to cooperators and affected communities.
- Effectively manage cost by implementing strategies and tactics that have a high probability of success.

Control Objectives

Keep Fire:

Sign Sound Gap

- East of FS Road 10N02, Box Camp, Signboard Gap, and Waterman Ridge. North of the Oak Flat, Twin Sisters Mountain, and Waldorf Crossing. West of the Bakebone Ridge, North Fork of Trinity River, and Salmon River.
- 4. Operational Period Command Emphasis: South of South Fork Salmon River, Hotelling Campground, and Orleans.

	ICS 202	8. Approved by Incident Commander	7. Prepared by: ARTIE COLSON	MAKE SOUND AND TIMELY DECIS 5. Site Safety Plan Required? Yes Approved Site Safety Plan(s) Located at: 6. Incident Action Plan (the items checked at: 1 ICS 202 ICS 207 ICS 208 IX ICS 204 IX ICS 220 IX ICS 205 IX Map/Chart IX ICS 205A IX Weather Fore	
IAP Page	Name: MIKE STRAWHUN / STEVE WATKINS	- 4	Position/Title: PSC2	MAKE SOUND AND TIMELY DECISIONS. ENSURE TASKS ARE UNDERSTOOD AND ACCOMPLISHED. 5. Site Safety Plan Required? Yes No X Approved Site Safety Plan(s) Located at: 6. Incident Action Plan): 1. ICS 202 No 207 Other Attachments: 1. ICS 203 No ICS 200 1. ICS 204 No ICS 220 1. ICS 205 No Map/Chart 1. ICS 205 No Map/Chart 1. ICS 206 No Meather Forecast/Tides/Currents 1. ICS 206 2. ICS 206 2. ICS 206 2. ICS 206 3. ICS 206 2. ICS 206 3. ICS 206 4. ICS 207 4. ICS 207 5. ICS 206 5. ICS 206 5. ICS 206 6. ICS 207 6. ICS 20	
Date/Time: 09/10/2020 2200	Signature:	COSTUMENTS NEWSON		AND ACCOMPLISHED.	

ORGANIZATION ASSIGNMENT LIST (ICS 203)

1	09/10/2020 2200	Date/Time:	ge	ICS 203 IAP Page	
Signature:	RESL (T)	Position/Title:	SULTAN JAHANGIR	9. Prepared By: Name:	
		FARRER (T)	MATT SNYDER; ROBERT BARRON (T) JIM FREY (T); JOBEE FARRER (T)	FOBS ORLEANS	_
HEATHER FO			KATY WARNER (T)	_	
	COST UNIT		JILL WEBSTER		
TIFFANIE SACHSE-SANTI	TIME UNIT		BRYSON CODE	LEAD READ	
	CHIEF	BAIN (T)	N N		
ion Section:	8. Finance/Administration Section.	EREAUX	RON WATSON; MARIA FAVEREAUX		
CURT WARNER	AIR SUPPORT SUPERVISOR		JOSE DELEON	GIS SPECIALIST	
	BRANCH DIRECTOR		NICK BALENT (T)	TRAINING SPECIALIST	
noh:	7b. Air Operations Branch: AIR OPERATIONS DE		JOHN KERN	UNII ORLEANS	
RICHARD WITZKE	DIVISION NIGHT		ED MORGAN	DEMOBILIZATION	
HOHT	Branch		JULIE ROBERTS	DEMOBILIZATION UNIT	
RALPH BROWN	CONTINGENCY		SABRINA MCCOMB	DOCUMENTATION	
TRAVIS NEPPL (T)		IERRERA(T);	SANDY MUNNS;ROBERT HERRERA(T); JOHN LEBLANC (T)	SITUATION UNIT	
	DIVISION	LTAN	JAHANGIR (T)		
_	DIVISION R	EMMIEN	SHANNON SOLIS; DAVE LEMMIEN	RESOURCES UNIT	
THOMAS KROCK (T)	DIVISION Q		ARTIE COLSON	CHIEF	
-	DIVISION A / D / W / Y			5. Planning Section:	
_	BRANCH DIRECTOR		ARIC ANDERSON	222	
	Branch		MATT HOLMSTROM	INTERAGENCY FIRE	
4	DIVISION O/P		ROD MENDES	YUROK TRIBE	
SHAWN MURPHY	DIVISION K		GREG MOON	HOOPA VALLEY TRIBE	
_	BRANCH DIRECTOR		EARL CROSBY	KARUK TRIBE	
EAST	Branch		CLINT ISBELL	KLAMATH NATIONAL FOREST	
CLINT GOULD	OPERATIONS - PLANNING		JOE SMAILES	SHASTA-TRINITY NATIONAL FOREST	
JEFF HINSON	OPERATIONS - FIELD	COLEGACIVE	ROBERTO BELTRAN (T)	FOREST	
	7 Operations Section:		Name	Agency/Organization	
			Representative(s):	4. Agency/Organization Representative(s):	
T VEXN WMITH	GROOND SUPPORT		LINDA BUCK	HUMAN RESOURCES LINDA BUCK	
_	SUPPLY UNIT / ORDM	(LWD 9/19)	MICHELLE CARBONARO KEVIN TIDWELL (T)	INFORMATION	
T MIKE CHAPMAN	FOOD UNIT		DAVID WINNACKER (T)		
MATT WIGGINS; LOUIE EZQUERRO	FACILITIES UNIT		DENNIS REIN	I IAISON OFFICER	
7	COMMS UNIT		GREG MARFIL	SAFETY OFFICER	
BLAINE HEYWOOD (I WD 9/19)	MEDICAL UNIT		-	DEPUTY	
MARK RATE	CHIEF		MIKE STRAWHUN	INCIDENT COMMANDER	
	6. Logistics Section:		3. Incident Commander(s) and Command Staff:	3. Incident Commande	
09/11/2020 1800 FRI	FRI	09/11/2020 0600		RED SALMON COMPLEX	
Detailing The	DAY	2. Operational Period:	and the state of t	1. Incident Name:	

FINAL 2



RH 15% TU:

Fire Weather Forecast



DATE: Friday September 11th, 2020 PREDICTION FOR: Day/Night Shift

FORECAST ISSUED: 2000 Sept 10th, 2020

Signed: Arthony Lawort Bair incident lieteorologist: Jon Pelton Incident Meteorologist: Lamont Bain (T) UNIT: Six Rivers / Shasta Trinity NAME OF FIRE: Red Salmon Complex

temperature forecast may be warranted possibly Saturday. The base of the inversion will likely be near 2,000'. Above the inversion, any periods of probable that smoke and haze will be trapped beneath the inversion, restricting visibility again on Friday and forecast (and subsequent wind and inversion trends) remains uncertain due to smoke. At present time, it's cleaner" air may result in slightly stronger southerly winds. If smoke/haze thins, updates to the wind and WEATHER DISCUSSION: Dry/rain-free conditions will persist into early next week. The temperature

WEATHER: Smoke and Haze. Poor visibility due to smoke probable.

HUMBITY: TEMPERATURES: Valleys: 25-30% Valleys: 76-82° 2000-4500 FT: 14-19% 2000-4500 FT: 79-84°

20 FT WINDS:

Above 4500 FT: 13-18% Above 4500 FT: 77-83°

gusts in the 15-18 mph range possible above 4500 FT. Upper slopes/ridges: Southerly winds for regions in the thermal belt with speeds of 8-15 mph. Wind Valleys up to mid slopes: Light/variable through 1400. Becoming westerly at 2-8 mph

clearing of smoke aloft occurs, fire columns become more probable STABILITY/INVERSION: Strong inversion...likely remaining in place for elevations at or below 2000 feet. If

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

TONIGHT:

WEATHER: Areas of smoke

HUMBUTY: TEMPERATURES: Valleys: 35-45% Valleys: 44-53°

2000-4500 FT: 18-28% 2000-4500 FT: 60-65° Above 4500 FT: 25-30% Above 4500 FT: 63-68°

20 FT WINDS:

Ridges: South-southwest 2-6 mph, then becoming southeast 2-6 mph after 0300. Valleys: Downslope/downvalley at 2-4 mph around 2200, becoming calm after 0300

Saturday: After humidity recovery into the mid-20s, a slight moderation in temperatures is anticipated on Saturday with highs in the 70s and 80s. Areas of smoke and haze with humidity falling into the mid-teens on Saturday. Southeast winds will become more southwesterly through the day with speeds of 3-8 mph and gusts 10-15 mph in the higher elevations.

especially on Monday and Tuesday. Small chances for light precipitation could arrive by Tuesday. Some gusts on the ridges generally from the west southwest to southwest in the 15 to 20 mph range are possible cover, cooler temperatures, improving minimum relative humidity, and higher overnight recovery is anticipated as a result Sunday through Tuesday: An upper level trough will begin to approach the complex area. A trend toward more cloud



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

FIRE BEHAVIOR FORECAST NO. 4

NAME OF FIRE: Red Salmon Fire FCST FOR OPERA	FCST FOR OPERATIONAL DATE: 09/11/2
AGENCIES: USFS Six Rivers National Forest	FCST FOR OPERATIONAL PRD:Day Shift
DATE/TIME FCST ISSUED: 9/10 @ 20:00	BY FBAN: John Kern, FBAN

WEATHER: See attached Fire Weather Forecast

GENERAL FIRE BEHAVIOR:

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

runs are certainly possible. Winds in sheltered valleys below 4,000' will lighter and westerly. Low RH, very dry abundant fuels, steep topography and winds with gusts out of the south to 18 on the ridges in the afternoon will result in the potential for rather active burning. Torching and short intense

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

Spotting distances of 0.1 to 0.5 mi. depending on wind speed and location (ridge or valley). Probability of Ignition is 65-75%.

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

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

SPECIFIC FIRE BEHAVIOR:

Divisions:

wind flow. **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

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

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

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

Timbered Areas:

ROS: 12-20 ch/hr, with faster runs during gusts

Flame Length: 5-10 ft.

Shrub Fuels: ROS: 30-40 ch/hr

Flame Length: 7-11 ft.

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

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

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

2200	09/10/2020	90	لعدونا	ARTIE COLSON ARTICO	RTIE COL	-	\		DO SO SELDENTOON
Time	Date	D	je S		proved By	Ą	A del	Community Community	1 8
>		250N	169.7250N		50N	169.7250N	A/G CMID	14-	9 Prepared By (Propared I
>		325N	165.3625N		25N	165.3625N	13 - A/G TAC	13	AR TO GROUND
>		500N	166.5500N		00N	166.5500N	11 - R5 TAC4	=	AID TO COOK
>	T3 - 131.8	875N	165.3875N		00N	173.5000N	5 - NIFC C28	5-	TACTION
>	T3 - 131.8	750N	166.5750N		75N	170.6875N	4 - NIFC C11	4	COMMENT
Α	Т3 - 131.8	625N	165.9625N		25N	1/0.4125N	3- NIFC CIO	٠ (COMMAAND
Mode	TX Tone/NAC	ency N/W	TX Frequency N/W	RX Tone/NAC	ncy N/W	RX Frequency N/W	Channel		COMMAND
			Ynamy	Communication Summery	Division/Broup	Divi			
			-						92
FORK SPIKE/1800	/0600	FORK SPIKE	-	BRENTON RAHN		09/16			リトレ(7) O-948
FORK SPIKE/1800	/0600	FORK SPIKE	_	ANDREW J GAVIN		09/13	0	J	1FLD (1) O-788
FORK SPIKE/1800	/0600	FORK SPIKE	2	CRAIG ONKEN		09/13	0-900		TWOU - AMERICAN CHAINSAW
FORK SPIKE/1800	FORK SPIKE/0600	FORK	2	NICK BRABHAM		09/15			1 5
FORK SPIKE/1800	FORK SPIKE/0600	FORK	2	CHEVEYO MUNK		09/18			1 45
FORK SPIKE/1800	FORK SPIKE/0600	FORK		GREG MCCARTY		09/17			DOZ1 E-440
FORK SPIKE/1800	FORK SPIKE/0600	FORK	1	BERNARD DOWLING		09/12			DOZ4 E 440
FORK SPIKE/1800	FORK SPIKE/0600	FORK	1	CHRIS KESNER	L	61/80		8	WTS2 DOWI ING E-300
FORK SPIKE/1800	FORK SPIKE/0600	FORK	2	LINUA XRAMEX	↓_	8 8			WTS2 H&H FEEDERS E-386
FORK SPIKE/1800	FORK SPIKE/0600	T CZ	4	מניייים מי מפאצותא	┸	0000		5	WTT2 PINE TOP FD E-385
FORK SPIKE/1800	FORK SPIKE/0600	FORK				09/24			ENG6 MAINE E-411
FORK SPIKE/1800	FORK SPIKE/0600	FORK	, w	WILL DOGOAT	\perp	09/23	E-456	NT 116	ENGINE - T6 - ROCKY POINT
FORK SPIKE/1800	FORK SPIKE/0600	- FOR	2	C SAMES MARRIAM	丄	CONDO		E414	ENG6 METHOW RIVER 7
FORK SPIKE/1800	FORK SPIKE/0600	2 2	3 0	TODD JAMES MARKHAM	┸	09/22			ENG6 FE 56 E-410
FORK SPIKE/1800	FORK SPIKE/0600		<i>α</i> υ	JAKE MILLER		09/21	é	_	ENG 5 MILLER E-364
CIAX OF INC. 1000			١	JAKE STARK	09/14 JAK	09	50	_	ENG4 CHEWACK E-363
FORK SPIKE/1800	FORK SPIKE/0600	P	7	ERIC JOHNSON	09/12 ERI	99			ENG3 312 SRF E-310
FORK SPIKE/1800	FORK SPIKE/0600		15	SPENCER BENTLEY	09/20 SPE	90		_1	CRW2IA KARUK 1 C-79
Pick Up PT /Time	Drop Off PT./Time		Number Persons	Leader	LWD		orce / tor	/ Task Fi Designa	Strike Team / Task Force Resource Designator
			12	Resources Assigned this Period	Resources				
						אלינוץ	A GUAVAN MORPHY	NA LOCI	
	BRIAN SEXTON	BRANCH	AIR OPERATIONS BRANCH DIRECTOR	AIR OPE				PURCH	DIVISION/GROUP SUBSEVISOR
									ODERATIONS OF ANS
	D JEFF HINSON	NS FIELD	OPERATIONS FIELD			MILLER	BRANCH DIRECTOR DARRELL MILLER	RECTO	BRANCH DI
				Operations Personnel	Oge				*
	*	Ĭ	EAST	FRI	Date/Time To: 9/11/2020 1800	Date/Time To: 09/11/2020 1800		FR	Date/Time From: 09/11/2020 0600
							DAY		2. Operational Period:
ŭp:	Division/Group:		Branch:				×	MPLE	RED SALMON COMPLEX
		C	3,	3					1. Incident Name:

							the second desired the second
1. incident Name:			دىۋ		Ä		
RED SALMON COMPLEX			Branch:			Division/Group:	ָּהָּ יילי
2. Operational Period: DAY						1	
Date/Time From: 09/11/2020 0600 FRI	Date/Time To: 09/11/2020 1800	o: 100 FRI	Ī	EAST		*	
•		Operations Personnel	Bennel				
BRANCH DIRECTOR DARRELL MILLER	MILLER		OPER	ATIONS FIE	TD JE	OPERATIONS FIELD JEFF HINSON	
OPERATIONS PLANS CLINT GOULD	אחדם		AIR OPERATIONS BRANCH BRIAN DIRECTOR	ONS BRANCH DIRECTOR	OR BR	JAN SEXTON	
DIVISION/GROUP SUPERVISOR SHAWN MURPHY	URPHY						
9.	Resc	Resources Assigned this Period	this Period				
Strike Team / Task Force / Resource Designator	LWD	Leader		Number Persons	Drop Off PT	₩ PT./Time	Pick Up PT./Time
HEQB(T) 0-1072	09/22	WAYNE BRININGER	NGER	1 F0	FORK SPIKE/	IKE/0600	FORK SPIKE/1800
HEQB(T) O-1073	09/22	DARRIN FRANCO	6	1	FORK SPIKE/	IKE/0600	FORK SPIKE/1800
EMPF O-1098	09/16	SHANE SCHUSTER	STER	1 F0	FORK SPIKE/	IKE/0600	FORK SPIKE/1800
EMPF (T) O-1024	09/17	TOM ALLEN		1 FC	FORK SPIKE/	IKE/0600	FORK SPIKE/1800
SOF2 0-1114	09/20	FRANK V CISNEROS	IEROS	1 FC	FORK SPIKE/	IKE/0600	FORK SPIKE/1800
SOFR(T) 0-1092	09/17	BILL SNYDER		1 FC	FORK SPIKE/	0600	FORK SPIKE/1800
CULS O-635	09/15	CODY POTTER	~	1 FC	FORK SPIKE	0600	FORK SPIKE/1800
REAF O-939	09/18	KELCY HUSTON	Ž	1 70	FORK SPIKE/	0600	FORK SPIKE/1800
EAF O-1061	09/17	TSIPORA PROCHOVNICK	CHOVNICK	1 FC	FORK SPIKE/	0600	FORK SPIKE/1800
le Control Constitution Nation Applements							

Continue to look for opportunities to address the fire located in the Nordheimer drainage.

Construct direct and indirect line to secure the fire edge.

Utilize firing operations to secure the line when conditions presents itself to prevent the spread of fire towards Hwy 93.

7. Special Instructions:

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/out Consult READs as appropriate to address cultural concerns. Utilize MIST tactics where possible. Back haul excess equipment,

with DIVs as they enter and leave.

*		Division/Group	Division/Group Communication Summary	mary		
Function	Channel	RX Frequency N/W	RX Tone/NAC	TX Frequency N/W	TX Tone/NAC	Mode
COMMAND	3 - NIFC C10	170,4125N		165.9625N	Т3 - 131.8	Α
COMMAND	4 - NIFC C11	170.6875N		166.5750N	Т3 - 131.8	Α
COMMAND	5 - NIFC C28	173.5000N		165.3875N	Т3 - 131.8	A
TACTICAL	11 - R5 TAC4	166.5500N		166.5500N		A
AIR TO GROUND	13 - A/G TAC	165.3625N		165.3625N		٨
AIR TO GROUND	14 - A/G CMD	169.7250N		169.7250N		Α
9. Prepared By (Resource Unit Leader)	nit Leader)	Approved By	Approved By (Planning Section Chief)		Date	Time
DAVID GELDERLOOS	A	ARTIE COL	ARTIE COLSON PRI DOLLO		09/10/2020	2200

ICS 204 WF (1/14)

Controlled Unclassified Information//Basic FINAL

Page 2 of 2

	Colin olien	CHICASSIIIE	Commonted Chicassilled Information//Basic	Hasic			
T. Incapert warne:			မှာ				
RED SALMON COMPLEX			Branch:	7.		Division/Group:	lp:
2. Operational Parted: DAY							
Date/Time From: 09/11/2020 0600 FRI (Date/Time To: 09/11/2020 1800	0 FRI		EAST		0/P	
4					L		
		Operations Personnel	ersannel				
BRANCH DIRECTOR DARRELL MILLER	ER		OPER	OPERATIONS FIELD	JEL D JE	JEFF HINSON	
OPERATIONS PLANS CLINT GOULD			AIR OPERATIONS BRANCH	TONS BRA	NCH BE	BRIAN SEXTON	
DIVISION/GROUP SUPERVISOR JOHN LEE					-		
94							
Strike Team / Task Force /	Resou	Resources Assigned this Period	d this Period				
Resource Designator	LWD	_	Leader	Number Persons	Drop C	Drop Off PT./Time	Pick Up PT./Time
FAIRBANKS 1 C-114	09/16	PETER JR KIAS	AS	20	FORK SP	FORK SPIKE/0600	FORK SPIKE/1800
WFM2 SIX RIVERS Q-1178	09/20	TRISTAN KIEHL	F	5	FORK SP	FORK SPIKE/0600	FORK SPIKE/1800
ENG6 BIG STATE E-213	09/20	MANDY SMITH	=	3	ORK SP	FORK SPIKE/0600	FORK SPIKE/1800
ENG6 BIG STATE E64 E-315	09/22	CHRIS TERRY	\	ω	FORK SPIKE/0600	KE/0600	FORK SPIKE/1800
ENGE SUMMIT 1 E-468	09/22	RYAN COLE		3	FORK SPIKE	0600	FORK SPIKE/1800
ENG6 AXCESS FIRE E-469	09/21	SHANE SEXTON	ON	3	FORK SPIKE/	0600	FORK SPIKE/1800
REAF O-1204	09/23	ERIK RADEMACHER	ACHER	<u> </u>	FORK SPIKE	0000	FORK SPIKE/1800
REAT 0-1239	09/23	MOLLY BREITMUN	MUN	1	FORK SPIKE	0000	FORK SPIKE/1800
6. Control Operations/Work Assignments:							
Utilize resources to place indirect control lines to stop the spread of fire north towards Hwy 93. Provide structure defense as fire moves towards Hwy 93 to prepare those structures for possible fire threat	nes to stop t vards Hwy s	he spread o	of fire north tow	vards Hw ures for p	∧y 93. bossible	fire threat	
7. Special Instructions:							
Consult READs as appropiate to address cultural concerns. Utilize MIST tactics where possible.	ultural conce	erns. Utilize	MIST tactics	where po	ssible.		
			- COCCECCE		מטובות.		

7						
		Dhvisien/Greu	Division/Group Communication Summery	VIERT		
Function	Channel	RX Frequency N/W	RX Tone/NAC	TX Franciancy NAV	TV Tanadian	
COMMAND	3 NIEC C10	170 14051		At he fortombot	IV LOURINAC	Mode
4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	O MIT C C TO	1/0.4125N		165.9625N	T3-131.8	Α
COMMAND	4 NIEC C11	170 CO7EN				>
	11410011	NG/89.07.		166.5750N	T3 - 131.8	>
COMMAND	5 NIFC 28	173.5000N		165 3975NI	70 404 0	
TACTICAL	S NIEC TACE			100.007.014	10-101.0	A
	O MITC IAC O	166./25UN		166.7250N		Α
ARTO GROUND	13 A/G TAC	165 3625N		4 BE 383EN		
AND TO GOOD BUT	1440000			NGZOC'CO!		➤
	14 AG CMD	169.7250N		169.7250N		>
3. Frepared By (Resource Unit Leader)	it Leader)	Approved Ry	(Planning Soction CL			
1	1	Ca passing of the	Supproved by (Flatining Section Chief)	ller) Date	te -	Пте
DAVID GELDERLOOS	D	ARTIE CO	ARTIE COLSON POSICO CISCO		09/10/2020	
ICS 204 WF (1/14)		Controlled Hagi	Controlled Including Ind			2200

Controlled Unclassified Information//Baslc FINAL

Page 1 of 1

Page 1 of 2			Basic	Controlled Unclassified Information//Basic	Unclassifie	Controlled l		ICS 204 WF (1/14)
1046	09/10/2020	0	ال معا	4 CURTY	ARTIE COLSON	ARTII	T. A.	DAVID GELDERLOOS
Time	Date	_	ð	Approved By (Planning Section Chief)	ed By (Planı	Approv	der)	9. Prepared By (Resource Unit Leader)
Α		N	169.7250N			169.7250N	14 - A/G CMD	AIR TO GROUND 14
Α		5N	165.3625N			165.3625N	13 - A/G TAC	AIR TO GROUND 13
Α		NO	166.7250N			166.7250N	8 - NIFC TAC 5	TACTICAL 8-1
Α	Т3-131.8	SN.	165.3875N			173.5000N	5 - NIFC C28	COMMAND 5-
Α	T4 - 136.5	Ž	166.5750N			170.6875N	4 - NIFC C11	COMMAND 4-
A	T3-131.8	5N	165.9625N			170.4125N	3 - NIFC C10	COMMAND 3-
Mode	/ TX Tone/NAC	icy N/W	TX Frequency N/W	RX Tone/NAC 1		RX Frequency N/W	Channel	Function
			ay.	Communication Summary		Division/Group		G
DENNY/1800		DENNY/0600	1	SLOAN	COLLEEN SLOAN	09/22		REAF 0-1240
DENNY/1800		DENN'		₩ 	DAWN BLAKE	09/14		REAF O-986
DENNY/1800		DENN	_	RANHAM	DERRICK B	09/20		READ 0-522
DENNY/1800		DENN	1	CAW-TEP WOLFE LEE	CAW-TEP V	09/11		READ O-474
DENNY/1800	DENNY/0600	DENN	1	EGROVE	KEVIN COLEGROVE	09/21		CULS 0-365
DENNY/1800	DENNY/0600	DENN		OWAY	JACK HOLLOWAY	09/22		EMPF 0-1151
DENNY/1800	Y/0600	DENNY/0600		/ICHMAN	LINDSAY WICHMAN	09/20		EMPF 0-996
DENNY/1800	DENNY/0600	DENN		BALL	CORY KIMBALL	09/22		HEQB (T) 0-1071
DENNY/1800	DENNY/0600	DENN	2	Ü	RYAN BRAUN	09/17		DOZ2 MID PACIFIC E-443
DENNY/1800	DENNY/0600	DENN	2	GGS	DYLAN BOGGS	09/18		DOZ2 BOGGS E-103
DENNY/1800	DENNY/0600	DENN	ယ	OHNSON	JEFFREY JOHNSON	09/19		ENG6 OUTBACK E-451
DENNY/1800	DENNY/0600	DENN	ω	ı	ETHAN MELVILLE	09/22		ENG5 LATE SUMMER 4 E-418
DENNY/1800	DENNY/0600	DENN	16	e Mayer	Debbie	09/12		ENG3 S/T SHF 3616C
DENNY/1800	DENNY/0600	DENN	9	ASHLEIGH B D-ANTONIO	ASHLEIGH	09/17		WFM1 - SNOWSLIDE O-1078
Pick Up PT./Time	Drop Off PT./Time		Number Persons	Leader		LWD	rce/	Strike Team / Task Force Resource Designator
				Assigned this Period		Resources		5 ,
						R CK (T)	DEBBIE MAYER THOMAS KROCK (T)	DIVISION/GROUP SUPERVISOR
	BRIAN SEXTON		TIONS BR	AIR OPERATIONS BRANCH		Û	CLINT GOULD	OPERATIONS PLANS
	_		OPERATIONS FIELD JEFF	OPE			JEFF HINSON	BRANCH DIRECTOR JEFF HINSON
				Personnel	Operations			4.
	23		WES	FRI		Date/Time To: 09/11/2020 1800		Date/Time From: 09/11/2020 0600 FRI
)						DAY	2. Operational Period:
p:	Division/Group:		ä	Branch:				RED SALMON COMPLEX
				3				1. Incident Name:

		ied Officiassified information//Basic	nation//Basic		
- FRECUENT MECHANICAL TO			Ç.		And the second s
RED SALMON COMPLEX			Branch:	Division/Group:	9:
2. Operational Period:	DAY				
Date/Time From: 09/11/2020 0600 FRI	Date/Time To: 09/11/2020 1800	To: 1800 FRI	WEST	Q	
		Operations Parsennel			
BRANCH DIRECTOR JEFF HINSON	JEFF HINSON		OPERATIONS FIELD JEFF	JEFF HINSON	
OPERATIONS PLANS CLINT GOULD	CLINT GOULD	AIR C	AIR OPERATIONS BRANCH BRIAN	BRIAN SEXTON	
DIVISION/GROUP SUPERVISOR DEBBIE MAYER	DEBBIE MAYER				
3					
Strike Team / Took Form		Resources Assigned this Period	riod		
Resource Designator	LWD	Leader	Number Persons Dr	Drop Off PT./Time	Pick Up PT./Time
HEQUIT) 0.953	this the	Brien Thur			
DO22 F-83	9/15	Kenny Sm. to	2		
Dres 6-387	9/13		2		
FMNO GATE 0-955	9/15	Sean Bening	9. 2		
Access of the automotive of Assignments:	ments:				
A0000000000000000000000000000000000000					

Access and provide structure defense within the Division protect the community of Denny. Continue with dozer line from Div R moving east to keep the fire north of Hwy 299.

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.

		Dhristan/Orau	Division/Group Communication Summary	Areur		
Function	Channel	RX Frequency N/W	RX Tone/NAC	TX Frequency NAV	777-310	
COMMAND	3 - NIEC C10	470 440EN	L	Athl formher	DANI/atio V	Mode
		NC214.071		165.9625N	T3-131.8	Δ
COMMAND	4 - NIFC C11	170 69751				,
		NC 700.071		166.5750N	T4 - 136.5	>
CONMAND	5 - NIFC C28	173.5000N		1000000		
TACTICAL				No too ou	13-131.8	>
	8 - NIFC IAC 5	166.7250N		166.7250N		>
AIR TO GROUND	13 - A/G TAC	100000000000000000000000000000000000000				,
	20.20	NGZ0C.co.		165.3625N		Δ
AIR TO GROUND	14 - A/G CMD	189 7250N				,
9 Prenared By /Passaura II		100.720014		169./250N		>
Jebes 1 (moscal ca cult Leadel)	III LEGIBEL	Approved By	Approved By (Planning Section Chief)		Date	Timo
DAVID GELDERLOOS		ARTIE COL	ARTIE COLSON AND COLOR DOLLARS	100		
יייייייייייייייייייייייייייייייייייייי						OHO

ICS 204 WF (1/14)

Controlled Unclassified Information//Basic FINAL 9

Page 2 of 2

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

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/out

1. Incident Name:			دي				
RED SALMON COMPLEX	ΕX		8	Branch:	Division/Group:	roup:	
2. Operational Period:	DAY				_		
Date/Time From: 09/11/2020 0600	FR.	Date/Time To: 09/11/2020 1800	FRI	WES	A/U/	D/W/Y	
*		Ope	Operations Personnel				
BRANCH DIREC	BRANCH DIRECTOR JEFF HINSON	Z		OPERATIONS FI	OPERATIONS FIELD JEFF HINSON	_	
OPERATIONS PLANS CLINT GOULD	ANS CLINT GOUL	D	AIR OP	ERATIONS BRA	AIR OPERATIONS BRANCH BRIAN SEXTON DIRECTOR	N	
DIVISION/GROUP SUPERVISOR	SOR						
ÿn		Resource	Resources Assigned this Period				
Strike Team / Task Force Resource Designator	sk Force / gnator	LWD	Leader	Number Persons	Drop Off PT./Time	Pick Up PT./Time	W
UNSTAFFED		09/09					
6. Control Operations/Work Assignments:	Assignments:						
7. Special Instructions:							- 1
8.		Division/Gro	ip Con	штату			
Function	Channel 1 - NIFC C29	RX Frequency N/W 173.0250N	RX Tone/NAC	TX Frequency N/W 167.0625N	y N/W TX Tone/NAC	NAC Mode	
COMMAND	3 - NIFC C10	170.4125N		165,9625N		8 A	
COMMAND	4 - NIFC C11	170.6875N		166.5750N	N T3-131.8	.8 A	
TACTICAL	7 NIFC TAC 3	168.6000N		168.6000N	Ż	A	
AIR TO GROUND	13 - A/G TAC	165.3625N		165.3625N	Z	A	
AIR TO GROUND	14 - A/G CMD	169.7250N		169.7250N	4	A	
9. Prepared By (Resource Unit Leader) DAVID GELDERLOOS	it Leader)	Approved By (Plan	Approved By (Planning Section Chief) ARTIE COLSON TO 1	A TY (U 6/50 C	09/10/2020	1046	
			7410	(

ICS 204 WF (1/14)

Controlled Unclassified Information//Basic FINAL

The se transfer to the second				ω				
RED SALMON COMPLEX	PLEX			88	Branch:		Division/Group:	up:
2. Operational Period:	DAY							
Date/Time From: 09/11/2020 0600	FRI	Date/Time To: 09/11/2020 1800	o: FRI		WEST		Z	
*			Operations Pe	Personnel				
BRANCH DIRECTOR	CTOR JEFF HINSON	ON			ERATIONS	FIELD	OPERATIONS FIELD JEFF HINSON	
OPERATIONS PLANS	CLINT GOULD	JLD		AIR OPER	AIR OPERATIONS BRANCH	ANCH E	BRIAN SEXTON	
DIVISION/GROUP SUPERVISOR		0				CTOR		
	BELA HARRINGTON	RAUB RINGTON (T)						
•			Resources Assigned this	This Period))
Strike Team / Task Force Resource Designator	ask Force / signator	LWD		leader	Number		OF TALING	1 0 F 6
CR2IA FOLSOM LAKE C-105)5	09/20	BRENT WEBB		20	≦	LLOW CREEK/0800	FICK OD PL LITIMO
CRW2 FIRST STRIKE C-110		09/13	STEVEN KAUS		20	WILLOV	WILLOW CREEK/nenn	WILLOW CREEK 1800
WFM2 SNOW CREEK O-1076	76	09/17	JARED NELSON	ž	10	WILLOV	WILLOW CREEK/0600	WILLOW CREEK/1800
WFM2(T) LAKEVIEW O-1080	30	09/17	NATE CRAWFORD	ORD	10	WILLOW	WILLOW CREEK/0600	WILLOW CREEK/1800
ENG4 UTAH E-450		09/21	ANTHONY GORDON	RDON	ω	MILLOW	WILLOW CREEK/0600	WILLOW CREEK/1800
ENG4 HI COUNTRY E-465	n 4	09/21	JASON MILLER		ω	MILLOW	WILLOW CREEK/0600	WILLOW CREEK/1800
ENG6 SAWTOOTH 651 E-452	52	09/21	ROB MCDONALD	6	6	MULLOW	WILLOW CREEK/0600	WILLOW CREEK/1800
ENG6 - SHF 643 E-472		09/20	MIKE WOODS		ω	WILLOW		WILLOW CREEK/1800
ENGO NOR! H ME I RO FIRE	E-467	09/21	MIKE ANDERSON	ON	4	WILLOW	WILLOW CREEK/0600	WILLOW CREEK/1800
CNOS DEVI SELECTO E TO		09/18	BRIAN PINSON		အ	MILLOW	WILLOW CREEK/0600	WILLOW CREEK/1800
ATTO CALL SEENER E-4/3		09/20	MATT HAGY		သ	MILLOW	WILLOW CREEK/0600	WILLOW CREEK/1800
		09/20	ANTHONY WEST	ST	2	MILLOW	WILLOW CREEK/0600	WILLOW CREEK/1800
WISZ DUST BUSTERS E-30		09/18	JARED SILVA			WILLOW	WILLOW CREEK/0600	WILLOW CREEK/1800
~	BASSO	09/18/20	KEVIN HORN		_	MILLOW	WILLOW CREEK/0600	WILLOW CREEK/1800
JOZZ SMITH E-83	⊗ Q	09/15	RICHARD MCLARAN	ARAN	2	WILLOW CREE		WILLOW CREEK/1800
	S S S	09/13	STAN DRAWYER	R	2	WILLOW CREE	K/0600	WILLOW CREEK/1800
STOR WILLER IMBER GVO	E-425	09/13	JOHN FORTADO	O,		WILLOW CREE	K/0600	WILLOW CREEK/1800
		Division/	Division/Group Communication Summary	leation Summ	Mary			
Function	Channel	RX Frequency N/W	WW RXT	RX Tone/NAC	TX Frequency N/W	WN VC	TX Tone/NAC	Mode
CHAMAND	1 - NIFC C29	173.0250N			167.0625N	ž	T3-131.8	>
CHAND	3 - NIFC C10	170.4125N			165.9625N	ž	Т3-131.8	>
ACTICAL	9 - NIFC TAC 6	166 7750N			165.3875N	Ž	T3-131.8	>
TO GROUND	13 - A/G TAC	165.3625N			166.7750N	Ž		>
IR TO GROUND	14 - A/G CMD	169 7250N			100.000.01		-	>
Prepared By (Resource Unit Leader)	it Leader)	Approve	Approved By (Planning Section Chief	Section Chie	169.7250N	4		>
NAVID GELDERLOOS	A	ARTIE	ARTIE COLSON	Arano	Choo		09/10/2020	Time
						L		

6				12	FINAL			1	
Page 2 of 3				₽₩	Unclassifie	Controlled		MMAN	100 204 WE (4/44)
1046	09/10/2020	t	cara	ACROCA	ARTIE COLSON	ARTI	D	DAVID GELDERLOOS	DAVID GE
Time	Date	0	af)	Approved By (Planning Section Chief)	ed By (Plan	Approv	ader)	9. Prepared By (Resource Unit Leader)	9. Prepare
A		50N	169.7250N			169.7250N	- A/G CMD	14-	AIR TO GROUND
A		25N	165.3625N			165.3625N	13 - A/G TAC		AIR TO GROUND
A		50N	166.7750N			166.7750N	9 - NIFC TAC 6	9-	TACTICAL
A	T3-131.8	75N	165.3875N			173.5000N	5 - NIFC C28		COMMAND
A	Т3-131.8	25N	165.9625N			170.4125N	3 - NIFC C10		COMMAND
Α	T3-131.8	25N	167.0625N			173.0250N	1 - NIFC C29		COMMAND
Mode	TX Tone/NAC	ncy N/W	TX Frequency N/W	RX Tone/NAC		RX Frequency N/W	Channel	Function	
			nary	Division/Group Communication Summary	Group Com	Division			ţ.
									:
WILLOW CREEK/1800	W CREEK/0600	WILLOW CR	1	SON	BRIAN NELSON	09/13		79	SOFR 0-979
WILLOW CREEK/1800	WILLOW CREEK/0600	WILLO	1	TIERREZ	BRUNO GUTIERREZ	09/17)28	EMTF 0-1028
WILLOW CREEK/1800		WILLO	1	잂	NICK HIRSCHI	09/17)25	EMPF O-1025
WILLOW CREEK/1800	WILLOW CREEK/0600	WILLO	4	RISON	MIKE HARRISON	09/20		REMS LONG BEACH O-607	REMS LO
WILLOW CREEK/1800	WILLOW CREEK/0600	WILLO	1	HURMAN	BRIAN E THURMAN	09/14		0-953	неав (Т) 0-953
WILLOW CREEK/1800	WILLOW CREEK/0600	WILLO	3	ZZ	DAVID BLATZ	09/14		0-895	HEQB (T)
WILLOW CREEK/1800	WILLOW CREEK/0600	WILLO		E DANIEL	CHARLES E DANIEL	09/23		O-1230	TFLD (T) O-1230
WILLOW CREEK/1800	WILLOW CREEK/0600	WILLO	_	LONSO	ROBERT ALONSO	09/20		-1066	TFLD (T) 0-1066
WILLOW CREEK/1800	WILLOW CREEK/0600	MILLO	1	os	ERIC HEIMOS	09/21		065	TFLD O-1065
WILLOW CREEK/1800	WILLOW CREEK/0600	WILLO	2	NING	SEAN BENNING	09/15	Ď	FMOD CUT RITE INC 0-955	FMOD CU
WILLOW CREEK/1800	WILLOW CREEK/0600	MILLO	2	SE	CODY BUSSE	09/15	301	FMOD MILLER CREEK RMC2 0-901	FMOD MI
WILLOW CREEK/1800	WILLOW CREEK/0600	WILLO	N	/ETZ	CARSON METZ	09/11		MAST2 NORTHSTATE E-82	MAST2 N
WILLOW CREEK/1800	WILLOW CREEK/0600	WILLO	2	STED	RANDY HUSTED	09/17	1	SKG2 WOODWARD E-455	SKG2 W
WILLOW CREEK/1800	WILLOW CREEK/0600	WILLO	2	INSON	JACK ROBINSON	09/17		SKG2 WOODWARD E-454	SKG2 WC
WILLOW CREEK/1800	WILLOW CREEK/0600	WILLO	2	Τ.	DAVID FISH	09/20		HART VENTURES E-453	SKG2 H
Pick Up PT./Time	Drop Off PT./Time		Number Persons	Leader		בעש	rce/ or	Strike Team / Task Force Resource Designator	
				Resources Assigned this Period	Hoes Assign	Resou			မှာ
						JB STON (T)	CHANCE TRAUB BELA HARRINGTON	DIVISION/GROUP SUPERVISOR	DIVISION
	BRIAN SEXTON		TIONS BE	AIR OPERATIONS BRANCH			CLINT GOULD	OPERATIONS PLANS	
		_							-
	JEFF HINSON	_	OPERATIONS FIELD	Personnel	Operations		NOSNIH HEET	RRANCH DIRECTOR	4
				FRI		Date/11/71e 10: 09/11/2020 1800		Date/Time From: 09/11/2020 0600 FRI	09/1
	מ		LSAM				DAY	2. Operational Period:	2. Operat
p :	Division/Group:		'n	Branch:				RED SALMON COMPLEX	RED S
				μ				rt Name:	1. Incident Name:

and the best of the ball to the same of th			ω		
RED SALMON COMPLEX			Branch:	Division/Group:	up:
2. Operational Period: DAY					
Date/Time From: 09/11/2020 0600 FRI	Date/Time To: 09/11/2020 1800)0 FRI	WEST	70	
4		Operations Personnel	inel		
BRANCH DIRECTOR JEFF HINSON			OPERATIONS FIELD JEFF	FIELD JEFF HINSON	
OPERATIONS PLANS CHINT GOLLD	GOILD				
			DIRECTOR DIRECTOR	CTOR BRIAN SEXTON	
DIVISION/GROUP SUPERVISOR CHANCE TRAUB	ICE TRAUB				
	BELA HARRINGTON (T)				
P	Resou	Resources Assigned this Period	Period		
Strike Team / Task Force / Resource Designator	LWD	Dan de la	Number		
					Tick Op Ti./ I IIII B
6. Control Operations/Work Assignments:	37				

Continue dozer and handline along Lone Pine Ridge east towards Onion Camp to keep the fire north of Hwy 299. Access fire line locations heading south from Onion Camp toward Happy Camp mountain.

Conduct firing operations from DP 5 along control lines towards Onion Camp to secure the fires edge.

7. Special Instructions:

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

Ş						
		Division/Grou	Division/Group Communication Summary	Timery		
Function	Channel	RX Frequency N/W	RX Tone/NAC	TX Fraquency N/W	TY Topo/NAC	
COMMAND	1 - NIEC Con	470 000		At the Contract Law	NA FOLICITATION	Mode
The state of the s	SZO OJINI - I	1/3.0250N		167.0625N	T3-131.8	Α
COMINAND	3 - NIFC C10	120 P 021				:
200		110.717.014		165.9625N	Т3-131.8	>
COMMONANT	5 - NIFC C28	173.5000N		165,3875N	T3-131 A	>
TACTICAL	9 - NIFC TAC 6	166 7750N				1
		TOO. I JOIN		166./750N		A
AIX TO GROUND	13 - A/G TAC	165.3625N		165.3625N		•
AR TO GROUND	14 - A/G CMD	100 70500				>
O Disposed Disposed	7000	NOCZ / RO!		169.7250N		A
	III Leader)	Approved B	Approved By (Planning Section Chief)	ilef) Date	ë	Time
DAVID GELDERLOOS	p	ARTIE CO	ARTIE COLSON A CATO			
ICS 204 WF (1/14)		Confeditation	2		00/10/2020	1040

Controlled Unclassified Information//Basic FINAL

Page 3 of 3

^{**}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/out with DIVs as they enter and leave.

1. Incident Name:				r.					
RED SALMON COMPLEX	LEX			Bra	Branch:		Division/Group:	p;	
2. Operational Period:	DAY								
Date/Time From: 09/11/2020 0600	FRI	Date/Time To: 09/11/2020 1800): 00 FRI		WEST		C		
4.			Operations Personnel	Bonnel		_			1
BRANCH DIRECTOR	TOR JEFF HINSON		- Indiana		ERATIONS	FIELD	OPERATIONS FIELD JEFF HINSON		
OPERATIONS PLANS	ANS CLINT GOULD	D		AIR OPER	AIR OPERATIONS BRANCH DIRECTOR		BRIAN SEXTON		
DIVISION/GROUP SUPERVISOR	SOR JEFF LUCAS TRAVIS NEPPL	PL (T)							
Ģn		Reso	Resources Assigned this Period	this Period					
Strike Team / Task Force / Resource Designator	sk Force / ignator	LWD		Leader	Number Persons	\Box	Drop Off PT./Time	Pick Up PT./Time	
CRW2IA FIRESTORM 4 C-46	0,	09/20	BEN PAVAN		20	DP9/0600	00	DP9/1800	- 1
CRW2 ABRAHAM C-69		09/15	MICAH THURMAN	MAN	20	DP9/0600	:	DP9/1800	
WFM2 EAGLE LAKE 0-556		09/13	BEN WHEELER	77	8	DP9/0600	00	DP9/1800	
ENG3 SRF 323 E-459		09/20	ANDRES RUIZ	Z	5	DP9/0600	00	DP9/1800	1
ENG4 YUROK E-317		09/14	DAVID RAMIREZ RUBAICABA	EZ-	o	DP9/0600	00	DP9/1800	
ENG4 HOOPA 9542 E-435		09/11	LESTER WHITE JR	TE JR.	6	DP9/0600	00	DP9/1800	
ENG5 ALDER CREEK 1 E-359	99	09/18	BLAKE AUSTIN	Z	ω	DP9/0600	00	DP9/1800	
ENG6 SAWTOOTH 613 E-431		09/12	RYAN ERICKSON	NOS	6	DP9/0600		DP9/1800	
ENG6 GTP 601 E-430		09/13	TYLER D KULLA	5	4	DP9/0600		DP9/1800	
ENG6 TIMMERMANN E-413		09/23	JEREMIAH BLACK	ACK	ω	DP9/0600		DP9/1800	
ENG6 JNJ FIRE SUPPRESSION E-433	ON E-433	09/13	KIRK PICKENS	S	ω	DP9/0600		DP9/1800	
ENG6 FOUR MILE E-470		09/21	PAUL DENNISON	Ň	ω	DP9/0600		DP9/1800	
WTS1 NORTH STATE E-7		09/16	KIMBER BAKER	Ä	2	DP9/0600		DP9/1800	<u> </u>
WTS1 RON GRANGER E-373	ű	09/20	RON GRANGER	;;i	-3	DP9/0600		DP9/1800	
WTS2 SIERRA E-29		09/23	BOB DARLING		2	DP9/0600		DP9/1800	
WTS2 HOLT E-71		09/17	JOHN FORNO		_	DP9/0600		DP9/1800	
WTS2 CATTLE LACK E-297		09/20	JAMES GOLDIE		-1	DP9/0600		DP9/1800	<u></u>
3.5		Division/Group		Communication Summary	mary				
Function	Channel	RX Frequency N/W		RX Tone/NAC	TX Frequency N/W	cy N/W	TX Tone/NAC	Mode	لـــا
COMMAND	1 - NIFC C29	173.0250N			167.0625N	50	T3-131.8	A	1
COMMAND	3 - NIFC C10	170.4125N			165.9625N	5 <u>V</u>	Т3-131.8	A	
COMMAND	5 - NIFC C28	173.5000N			165.3875N	50	T3-131.8	A	—
TACTICAL	10 - NIFC TAC 7	168.2500N	<u> </u>		168.2500N	ž		>	1
AIR TO GROUND	13 - A/G TAC	165.3625N			165.3625N	5		A	ــــــــــــــــــــــــــــــــــــــ
AIR TO GROUND	14 - A/G CMD	169.7250N			169.7250N	1		A	1
9. Frepared By (Resource unit Leader) DAVID GELDERLOOS	it Leader)	ARTIE COL	ARTIE COLSON	SON AND COL	Oly C	09/10	Date 09/10/2020	1046	
באיני מהרנהתארססט	1	- 27	E COLSON			(8)	10/2020	1040	_

ICS 204 WF (1/14)

. His hapin magney.				မှာ					
RED SALMON COMPLEX	CEX				Branch:		Division/Group:	up:	
2. Operational Period:	DAY								
Date/Time From: 09/11/2020 0600	FR	Date/Time To: 09/11/2020 1800	e To:) 1800	E	WEST		C		
*			Operations	e Personnel					
BRANCH DIRE	BRANCH DIRECTOR JEFF HINSON	N			OPERATIONS FIELD JEF	SFIELD	JEFF HINSON		
OPERATIONS PLANS	LANS CLINT GOULD	JLD		AIR O	AIR OPERATIONS BRANCH		BRIAN SEXTON		
DIVISION/CBOID STIDEDY					DIR				
DIVIDION GROOF SOFERVISOR	TRAVIS NEPPL	PPL (T)							
		20	Resources Assi	Assigned this Period					1
Strike Team / Task Forc	/ Task Force / Designator	LWD		de	Number	S Dan Off	Off DT /Time	Bi-kill- St	
WTS2 WHITE 778 E-320		09/14	4 TOME WHITE	計		⊒	- 1 - 2	TRA OP FI./Ilme	
WTS2 HORN E-321		09/20	0 THOMAS HORN	HORN	_	DP9/0600	8	DD9/1800	
SKG2 LET ER BUCK E-221		09/20	0 STEVE LASSEN	ASSEN	2	DP9/0600	8	DP9/1800	
SKG2 YELLOW JACKET E-423	23	09/18	NICK BADENHOP	DENHOP	2	DP9/0600	8	DP9/1800	
CHIP2 NORTH ZONE FALLERS	RS E-400	09/22	2 VICTOR ROCHA	осна	2	DP9/0600	00	DP9/1800	
FMOD PACIFIC RIDGELINE FORESTRY O-954	FORESTRY 0-954	09/14	4 CHRIS PHILLIPS	ILLIPS	2	DP9/0600	00	DP9/1800	
IFLD O-1067		09/21	LARRY RIEKEN	EKEN	-3	DP9/0600	00	DP9/1800	
TFLD (T) 0-949		09/15	BEN FAUST (T)	ST (T)	_	DP9/0600	00	DP9/1800	
IFLD (1) 0-1045		09/17		QUINCY THATCHER	_	DP9/0600	00	DP9/1800	
REMS RENO O-1094		09/20	GLENN MCKINNON	CKINNON	4	DP9/0600	ŏ	DP9/1800	
EMPF 0-1002		09/16	ERIC ESPINOZA	NOZA	_	DP9/0600	б	DP9/1800	
EMPF(T) 0-1137		09/19	HANK LANGMO	IGMO	-	DP9/0600	70	DP9/1800	
EMIF 0-1135		09/21		WESLEY CHAMBERLAIN	-	DP9/0600	00	DP9/1800	\perp
EMTF 0-1138		09/21		JASON CULBERTSON	-1	DP9/0600	ō	DP9/1800	_1_
SOF2 0-979		09/13	BRIAN NELSON	LSON	_	DP9/0600	0	DP9/1800	$_{\perp}$
CULS O-975		09/12	DEJA GEORGE	RGE	_	DP9/0600		DP9/1800	
REAF O-543		09/12	TALBERT,	TALBERT ALVARADO	 	DP9/0600		DP9/1800	
5 **		Divisi	Division/Group Com	Communication 9					
Fundon	Channel	RX Frequency N/W		RX Tone/NAC	C TX Frequency N/W	NVN VON	TX Topo/NIAC		
COMMAND	1 - NIFC C29	173.0250N	9 N	ļ	167.0625N	25	T3-131.8	A	
COMMAND	3 - NIFC C10	170.4125N	5N		165.9625N	25N	T3-131.8	> ;	
COMMAND	5 - NIFC C28	173.5000N	ON.		165.3875N	75N	T3-131.8	>	Ц.
TACTICAL	10 - NIFC TAC 7	168.2500N	ON .		168.2500N	NON		>	
AIR TO GROUND	13 - A/G TAC	165.3625N	55		165.3625N	25N		>	
	14 - A/G CMD	169.7250N	N N		169.7250N	δ̈́		>	
1 8	Unit Leader)	Appr	Approved By (Planning	ning Section Chief	Chief)	Date	ē	Time	
ICS 204 WIE (AMA)	1884	A A	ARTIE COLSON	Ansio	1	09/	09/10/2020	1046	
ICS 204 WF (1/14)		Controlle	Controlled Unclassified Information/Basic	ed Information	n/Basic			Page 3 of 3	L

Controlled Unclassified Information//Basic FINAL

1. Incident Name:			ω			
RED SALMON COMPLEX			Branch:	=	Division/Group:	Į.
2. Operational Period: DAY	A A					
Date/Time From: 09/11/2020 0600 FRI	Date/Time To: 09/11/2020 1800	». 00 FRI		WEST		
		Operations Personnel	ersonnel			
BRANCH DIRECTOR JEFF HINSON	F HINSON		OPER	(ATIONS FI	OPERATIONS FIELD JEFF HINSON	
OPERATIONS PLANS CLINT GOULD	INT GOULD		AIR OPERAT	ONS BRANCH	AIR OPERATIONS BRANCH BRIAN SEXTON	
DIVISION/GROUP SUPERVISOR JEFF LUCAS	F LUCAS					
TR	TRAVIS NEPPL (T)					
ម្ចា	Reso	urces Assign	Resources Assigned this Period			
Strike Team / Task Force / Resource Designator	LWD		Leader	Number Persons	Drop Off PT./Time	Pick Up PT./Time
REAF O-1241	09/22	DEREK BEAL	ŕ	1 0	DP9/0600	DP9/1800
	The second secon					

6. Control Operations/Work Assignments:

Continue to fire primary control lines along the 10N02 road to the R/U break to reduce the risk of fire spread to the west. Assist adjacent DIV with burnout operations to secure control lines. Mop-up where appropriate and safe to do so.

7. Special Instructions:

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

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

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/out

ADD E-465

1046	09/10/2020 1		ARTIE COLSON ATRI Class	ARTIE COL	154	DAVID GELDERLOOS
Time	te	hief) Date	Approved By (Planning Section Chief)	Approved By	nit Leader)	9. Prepared By (Resource Unit Leader)
Α		169.7250N		169.7250N	14 - A/G CMD	AIR TO GROUND
Α		165.3625N		165.3625N	13 - A/G TAC	AIR TO GROUND
۸		168.2500N		168.2500N	10 - NIFC TAC 7	TACTICAL
Α	T3-131.8	165.3875N		173.5000N	5 - NIFC C28	COMMAND
>	T3-131.8	165.9625N		170.4125N	3 - NIFC C10	COMMAND
Α	Т3-131.8	167.0625N		173.0250N	1 - NIFC C29	COMMAND
Mode	TX Tone/NAC	TX Frequency N/W	RX Tone/NAC	RX Frequency N/W	Channel	Function
		mmary	Division/Group Communication Summary	Division/Grou		P

ICS 204 WF (1/14)

Controlled Unclassified Information//Basic FINAL

Page 3 of 3

		-	sic	Controlled Unclassified Information//Basic	nclassified	Controlled U		ICS 204 WF (1/14)
1046	09/10/2020	09/	Clsoc	ARTIE COLSON ARTICO	COLSON A	ARTIE	1	DAVID GELDERLOOS
Time	te	Date		Approved By (Planning Section Chief)	d By (Planni	Approve	der	9. Prepared By (Resource Unit Leader)
A		ž	169.7250N			169.7250N	14 - A/G CMD	AR TO GROUND 14
A		Σ̈́	165.3625N			165.3625N	13 - A/G TAC	
>		50	167.1125N			167.1125N	12 - R5 TAC 5	
>	T3-131.8	5N	165.3875N		_	173.5000N	5 - NIFC C28	
>	Т3-131.8	5N	165.9625N		_	170.4125N	3 - NIFC C10	
>	Т3-131.8	5N	167.0625N		-	173.0250N	1 - NIFC C29	
Mode	TX Tone/NAC	cy N/W	TX Frequency N/W	RX Tone/NAC TX		RX Frequency N/W	+-	URAGII
•			Ş	Communication Summary	- 5	Division/Group		
DP9/1800		DP9/0600	-	2	ROY AMMON	09/11		CULS 0-475
DP9/1800		DP9/0600	_	TFELDER	PAULA HERTFELDER	09/14		ARCH 0-219
DP9/1800		DP9/0600		AKELY	NATHAN BLAKELY	09/19		EMPF 0-1001
DP9/1800		DP9/0600		KATHLEEN DOUGHERTY	KATHLEEN	09/20		EMPT 0-999
DP9/1800		DP9/0600	_	ONEN	KARL HONKONEN	09/17		11 C C C C C C C C C C C C C C C C C C
DP9/1800		DP9/0600		TTY	SAMUEL GETTY			HEOB O-694 (1)
DP9/1800		DP9/0600	1	ORELLO	MICHAEL MORELLO	09/15		HEOBO BOLOT
DP9/1800		DP9/0600	1	UGHBY	JON WILLOUGHBY	09/15		TELD 0-4043 /TV
DP9/1800		DP9/0600	2	ASON	JEREMY MASON	09/19		
DP9/1800		DP9/0600	2	G.	GARY BURG	17/RI		
HOOPA/1800	sco	HOOPA0600	_	100				FALM1 NORTH ZONE 0-283
HOOPA/1800			3 N	MARSHALL	MATTHEW FINIS	09/21		CHIP HOOPA E-464
DP9/1800			3 r			2/11		MAST2 HOOPA E-485 NEO
DL8/1900		ממפח	,	SZE	JEFF RUESZE	09/13		MAST2 CARLSONS E-395
XD9/1800		DP9/0600	2	ANTU	SABRINA CANTU	09/13		MAST2 WARNER E-323
DP9/1800		DP9/0600	2		RICH JANC	09/17		MAST2 LEPAGE CO E-253
HOOPA/1800	HOOPA/0600	НООР	_	L.	STEVE GIBBINOS	09/21		DOZZ HOOPA FOREST E-457
HOOPA/1800		HOOP		TAP SAL	NITS	09/16		DOZZ HOOPA FIRE E-444
Pick Up PT./Time	Drop Off PT./Time		Persons	Leader		LWD	itor	Resource Designator
				aed this Period	arces Assigned	Resources	Ome /	Strike Team / Task Force
						2		
			물				BAI DU BECH	DIVISION/GROUP SUBEDVISOD DATED DECIMAL
	BRIAN SEXTON		TIONS B	AIR OPERATIONS BRANCH		D	S CLINT GOULD	OPERATIONS PLANS
	OPERATIONS FIELD JEFF HINSON	FIELD	RATIONS	OPE			Z JEFT HINSON	DESIRED DIRECTOR
				Personnel	Operations			
GENCY	CONTINGENCY		WEST	FRI		Date/Time To: 09/11/2020 1800		Date/Time From: 09/11/2020 0600 FRI
							DAY	2. Operational Period;
×	Division/Group:		Sh:	Branch:			×	RED SALMON COMPLEX
	AND THE PERSON NAMED IN COLUMN TWO IS NOT THE PERSON NAMED IN COLUMN TWO IS NAMED I			ω				and the second section of the

Controlled Unclassified Information//Basic FINAL

1. Incident Name:)			မှ			
RED SALMON COMPLEX				Branch:		Division/Group:	ָּיָ
2. Operational Period:	DAY				1		
Date/Time From: 09/11/2020 0600 FRI	30	Date/Time To: 09/11/2020 1800	0 FRI	8	WEG	CONTIN	ONTINGENCY
			Operations Personnel		-		
BRANCH DIRECTOR JEFF HINSON	JEFF HINSON			OPER.	TIONS FI	OPERATIONS FIELD JEFF HINSON	
OPERATIONS PLANS CLINT GOULD	CLINT GOULD			VIR OPERATION	DIRECTOR	AIR OPERATIONS BRANCH BRIAN SEXTON DIRECTOR	
DIVISION/GROUP SUPERVISOR RALPH BROWN	RALPH BROWN						
5,		Resou	Resources Assigned this Period	s Period			
Strike Team / Task Force / Resource Designator	ce/	LWD	Leader		Number Persons	Drop Off PT./Time	Pick Up PT./Time
CULS 0-740		09/19	KATHY MCCOVEY	۲ 	1	DP9/0600	DP9/1600
READ 0-476		09/11	BILLY AUBREY		1	DP9/0600	DP9/1800
REAF O-1205		09/21	QUENTIN MATILTON	NO	1	DP9/0600	DP9/1800
6. Control Operations/Work Assignments:	nments:						

Continue to improve control lines to provide a secondary line of defense to keep the fire moving to the west towards Hoopa. Provide resource assistance to adjacent divisions upon request.

7. 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

**FOBs Matt Snyder, Robert Barron (T), Jim Frey (T), and Jobee Farrer (T) are working in ALL DIVISIONS and will check in/out with DIVs as they enter and leave.

30		Division/Grou	Division/Group Communication Summary	nmary		
Function	Channel	RX Frequency N/W	RX Tone/NAC	TX Frequency N/W	TX Tone/NAC	Mode
COMMAND	1 - NIFC C29	173.0250N		167.0625N	Т3-131.8	A
COMMAND	3 - NIFC C10	170.4125N		165.9625N	Т3-131.8	A
COMMAND	5 - NIFC C28	173.5000N		165.3875N	T3-131.8	A
TACTICAL	12 - R5 TAC 5	167.1125N		167.1125N		A
AIR TO GROUND	13 - A/G TAC	165.3625N		165.3625N		A
AIR TO GROUND	14 - A/G CMD	169.7250N		169.7250N		Α
9. Prepared By (Resource Unit Leader)	nit Leader)	Approved By	Approved By (Planning Section Chief)	hief) Date	ite	Time
DAVID GELDERLOOS	K	ARTIE COI	ARTIE COLSON A NEW CLOOL		09/10/2020	1046

ICS 204 WF (1/14)

Controlled Unclassified Information//Basic FINAL

			atronus Daoit	,		
	3		Sec.			
RED SALMON COMPLEX			Branch:		Division/Group:	ip:
2. Operational Ported; NIGHT						
Date/Time From:	Date/Time To:	. :			NIGHT	
09/11/2020 1800 FRI C	09/12/2020 0600	00 SAT				
		Operations Personnal				
OPERATIONS FIELD JEFF HINSON			OPERATIONS PLANS	S PLANS	CLINT GOULD	
AIR OPERATIONS BRANCH BRIAN SEXTON		DIVISIO	N/GROUP SUP	ERVISOR	DIVISION/GROUP SUPERVISOR RICHARD WITZKE	A I
S,	Raso	Resources Assigned this Period	eriod			
Strike Team / Task Force / Resource Designator	LWD	Leader	Number Persons		Drop Off PT./Time	Pick Un PT /Time
ENG3 UTAH FIRE CO. E-353	09/17	DAVID BRIZZI	ω	ORLEA	ORLEANS/1800	ORLEANS/0600
ENG4 RTW47 E-448	09/18	JOSH VLAHOS	ယ	ORLEA	ORLEANS/1800	ORLEANS/0600
ENG4 FIREWORKS E-362	09/18	PETER RINGEN	ω.	ORLEA	ORLEANS/1800	ORLEANS/0600
ENGS ALDER CREEK 9 E-358	09/18	HEIKE BAESECKE	3	ORLEA	ORLEANS/1800	ORLEANS/0600
ENGO YZ FIRE SUPPRESSION #20 E-432	09/13	ANTHONY BALDWIN	3	ORLEANS/1800	NS/1800	ORLEANS/0600
WITCO DAOFAL FORD	09/19	ISRAEL JUSTICE	2	ORLEANS/1800	VS/1800	ORLEANS/0600
WICO ECONOMIC LOS	09/21	BRIAN DAGEN	1	ORLEANS/1800	NS/1800	ORLEANS/0600
WISCICCIPANI E-428	09/12	TAMMY NOXON		ORLEANS/1800	VS/1800	ORLEANS/0600
EMEL C-808	09/19	RYLAN MCDOUGAL		ORLEANS/18	00	ORLEANS/0600
	09/15	RICH TALIAFERRO	-1	ORLEANS/1800		ORLEANS/0600
EMIT C-997	09/20	RICK SIEBAND	1	ORLEANS/1800		ORLEANS/0600
EMI F C-1003	09/20	CHRIS OLSON		ORLEANS/1800		ORLEANS/0600
SOFR 0-1008	09/29	MARK SACHARA		ORLEANS/1800		ORLEANS/0800
6. Control Operations/Work Assignments:				-		

towards Hoopa.
7. Special Instructions: Continue burning operations on the 10N02 road as long as weather conditions allow to reduce the risk of fire threat to control lines. Continue to patrol the western side of the fire and mop-up threats to the control lines to prevent the fire from moving west

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

		Division/Grou	Division/Group Communication Summary	Arean		
Function	Channel	RX Frequency N/W	RX Tone/NAC	TX Frequency N/W	TX Tone/NAC	Mode
COMINAND	3 - NIEC C10	170 A436N	_	According to	O'CELEGIOL S.	Applia
The Libertaine	OF NIFC CIO	170.4125N		165.9625N	Т3-131.8	>
COMMAND	4 - NIFC C11	170 6875N		166 57500		
COMMAND		110,000,014		NOC/C.001	13 - 131.8	٨
CARAMINA	5 - NIFC C28	173.5000N		165.3875N	T3-131.8	Α
TACTICAL	12 R5 TAC 5	167.1125N		167.1125N		٨
ARD TO CREATE	12 10 710					,
THE POST OF THE PARTY OF THE PA	13 - A/G I AC	165.3625N		165.3625N		Α
AIR TO GROUND	14 - A/G CMD	169.7250N		169 7250N		
9. Prepared By (Resource Unit Leader)	it Lander)	<u></u>				>
	Todadi)	Approved By	Approved By (Planning Section Chief)		Date	Time
DAVID GELDERLOOS	4	ARTIE COL	ARTIE COLSON APA O			
			1 11	1	201 1012020	2200

ICS 204 WF (1/14)

Controlled Unclassified Information//Basic DRAFT 19

Page 1 of 1

Montangle March Application of Relateded Feam Application Ap		All	R OPERATI	ONS SUM	MARY	ICS-220)	-		repared		te Prepared		т—	Prepared I	Ву
Sealth	Inci	ident Name a	nd Incident Nu	mber	Cumulas	Otoutum					Thursday,	September	10, 2020	E	Brian Sexton A	AOBD
General Remarks, Selety Notes, Hazards, Air Operations Special Equipment, etc. TRACKAL DIRSTE LOCATIONS / NUBBER OF DIRST / ACID.NOS TAKEN. Hallbass Internation Transport of the Property T							1	1	2					Oper	rational Perio	od - Time
TRACK ALL DROP LOCATIONS NUMBERS OF DROPS / GALLONS TAKEN	Gene	eral Remarks	Safety Notes	Hazanda Air (0:02	6:22	18:58PM	19:28			Friday, S	eptember 1	1, 2020			
## APPRINT NAME Proceedings Procedure Procedure	TR All GPS D AVOIL	RACK ALL DRI DATA TO BE (D Aerial Applicat Foam / Agent is Information: L	OP LOCATIONS COLLECTED IN ion of Retardant / F Dropped Within Ti at / Long, Estimate	S / NUMBER C DEGREES, M Toam / Agent with these Areas Immed Number of Gali	R OF DIPS OF DROPS IINUTES, I in 300' of Wa adiately Notifi lons and a M	5 / GALLON / GALLON DECIMAL IN Beterways, Body the AOBD a	NS TAKEN. S DROPPEI MINUTES FO dies of Water, and Provide the	D DRMAT.	Name Latitude Longitude Name	Willow Creek 40*57.036 123*38.164 Scott Valley	Request # Radius: Altitude: Centerpoint:	A-150 Polygon	NM MSL Lat	Name Phone Make/Mode	Day 9 SBC C-4 9 805-284-1848 9 Bell 212 1 Redding	Night SBC C-4 805-284-184 Bell 212 Redding
TX Tone AM / FM Position Name Plone Traine Name Phone Phone Traine Name Phone Traine Name Phone Traine Name Phone Phone Traine Name Phone Traine Name Phone Traine Name Phone Traine Name Phone Phone Traine Name Phone Traine Name Phone Traine Name Phone Traine Name Phone Phone Traine Name Phone Traine Name Phone Traine Name Phone Traine Name Traine Name Phone Traine Name Phone Traine Name Traine Name Phone Traine Name Phone Traine Name Traine Nam		AVOIE	THE NO FLY ZO!	NES SEE PILOT	MAP FOR D	ETAILED INF	=O		Longitude	122*51.20	Frequency	121.175			Assigned to No	OPS
169.200			RX	Tone	1	X	Топе	AM / EM		,	http://tfr.fa			See Me	dical Plan For A	dditional Info
ARR / ARR (ARR of the Primary 121.1750 121.1750 AM AGBD Curt Warrer 805-478-1231			169.2000		169.	2000	10110							Train	ee Name	Phone
121.1750]						nan	Sexton	805-35	0-3717			
ARI / AR Friefing 125.1750 125.1750 AM ASGS AR OF			121.1750		121.	1750				Curt V	Vamer	005.45	0 4004			
ART AR - Brefefing										Cuity	varrior	005-47	0-1231	 		
169.7250 169.7250 169.7250 FM Helibase 949-614-6127 33301 sarinari 349-614-6127					125.	1750				Aaror	Silva	040 61	4 6127	ļ	5	
165.3825					169.	7250								Jasor	Barnhart	
FM	AIR / GROU	JND Tactical	165.3625		165.	3625		FM								
TOLC DECK 163.1000	0011	E A A III						FM						 		
DECK 163.1000 163.1000 FM			SEE 205		SEE	205			ATGS			300 10	0 1207	 		
CALCORD - MEDICAL 156.0750 156.7 (6) 156.0750 156.7 (5) FM UASP Joe Don Morton 907-388-1050 168.6250 110.9 (1) FM SBC C-4 Gien DuPont 805-284-1648			100 1000					AM	ATGS							
156.7(s)				450 7 (0)										 		
North Control File				156.7 (6)						Joe Dor	Morton	907-38	8-1050			
FAA # Type Make/Model Helibase Start Avail Remarks / A - # FAA # Type Make/Model Helibase Start Avail Remarks / A - # FAA # Type Make/Model Helibase Start Avail Remarks / A - # Type Make/Model Helibase Start Avail Remarks / A - # Type Make/Model Helibase Start Avail Remarks / A - # Type Make/Model Helibase Start Avail Remarks / A - # Type Make/Model Helibase Start Avail Remarks / A - # Type Make/Model Helibase Start Avail Remarks / A - # Type Make/Model Helibase Start Avail Remarks / A - # Type Make/Model Helibase Start Avail Remarks / A - # Type Make/Model Helibase Start Avail Remarks / A - # Type Make/Model Helibase Start Avail Remarks / A - # Type Make/Model Helibase Start Avail Remarks / A - # Type Make/Model Helibase Start Avail Remarks / A - # Type Make/Model Helibase Start Avail Remarks / A - # Type Make/Model Helibase Start Avail Remarks / A - # Type Make/Model Helibase Start Avail Remarks / A - # Type Make/Model Helibase Start Avail Remarks / A - # Type Make/Model Helibase Start Avail Remarks / A - # Type Make/Model Helibase Start Avail Remarks / A - # Type Make/Model Helibase Start Avail Remarks / A - # Type Make/Model Helibase Start Avail Remarks / A - # Type Make/Model Helibase Start Avail Remarks / A - # Type Make/Model Helibase Start Avail Remarks / A - # Type Make/Model Helibase Start Avail Remarks / A - # Type Make/Model Helibase Start Avail Remarks / A - # Type Make/Model Helibase Start Avail Remarks / A - # Type Make/Model Helibase Start Avail Remarks / A - # Type Make/Model Helibase Start Avail Remarks / A - # Type Ty		- goney only	100.0230		168.	6250	110.9 (1)					805-28	4-1848			
Total Tota							HELICOR			casrf01.ecc	:@usda.gov	707-44	1-3658			
1	FAA#	Type	Make/Model	Holibaco	D4-4	Armil	Demod	IERS (US		eded)		<u> </u>				
H-517 2 Bell 212 HP Willow Creek 0730 0800 EU/Bucket A-14 H-502 2 Bell 205A-1++ Scott Valley 0730 0800 EU/Bucket A-26 H-502 2 S-58T Willow Creek 0730 0800 CWN/Bucket A-161 H-502										Туре		Helibase	Start	Avail	Remar	ks / A - #
H-502 2 Beli 205A-1++ Scott Valley 0730 0800 EU/Bucket A-26 4247V 2 S-58T Willow Creek 0730 0800 CWN/Bucket A-161 409PJ 3 Beli 407 Willow Creek 0730 0800 Short Haul/BLS A-8 6HE 3 Bell 407 Willow Creek 0730 0800 HLCO A-98 617AC 3 Beli 407 Willow Creek 0730 0800 IR ONLY A-61 Helibase Name: Willow Creek Helibase Helibase Name: Scott Valley Hellbase Name: Helibase Name: Latitude: 40°57.036 Latitude: 41°33.40 Latitude: Latitu				TTIION CIGER	0/30	0000	EU/BUCK	et A-110	31R		UAS- A 80		0600	2000	Notify ATGS	and Helibase
H-502 2 Beli 205A-1++ Scott Valley 0730 0800 EU/Bucket A-26 4247V 2 S-58T Willow Creek 0730 0800 CWN/Bucket A-161 409PJ 3 Beli 407 Willow Creek 0730 0800 Short Haul/BLS A-8 6HE 3 Bell 407 Willow Creek 0730 0800 HLCO A-98 617AC 3 Beli 407 Willow Creek 0730 0800 IR ONLY A-61 Helibase Name: Willow Creek Helibase Helibase Name: Scott Valley Hellbase Name: Helibase Name: Latitude: 40°57.036 Latitude: 41°33.40 Latitude: Latitu																
H-502 2 Bell 205A-1++ Scott Valley 0730 0800 EU/Bucket A-28 4247V 2 S-58T Willow Creek 0730 0800 CWN/Bucket A-161 409PJ 3 Bell 407 Willow Creek 0730 0800 Short Haul/BLS A-8 6HE 3 Bell 407 Willow Creek 0730 0800 HLCO A-98 617AC 3 Bell 407 Willow Creek 0730 0800 iR ONLY A-61 Hellbase Name: Willow Creek Helibase Helibase Name: Scott Valley Hellbase Name: Hellbase Name: Latitude: 40°57.036 Latitude: 41°33.40 Latitude: Latitu	H-517	2	Bell 212 HP	Willow Creek	0730	0800	EL l/Buck	rot Δ 14	<u> </u>							
4247V 2 S-58T Willow Creek 0730 0800 CWN/Bucket A-161 409PJ 3 Bell 407 Willow Creek 0730 0800 Short Haul/BLS A-8 6HE 3 Bell 407 Willow Creek 0730 0800 HLCO A-98 617AC 3 Bell 407 Willow Creek 0730 0800 IR ONLY A-61 Helibase Name: Willow Creek Helibase Helibase Name: Scott Valley Helibase Name: Helibase Name: Latitude: 40*57.036 Latitude: 41*33.40 Latitude: Latitude: Latitude:	H-502	2	Bell 205A-1++													
409PJ 3 Bell 407 Willow Creek 0730 0800 Short Haul/BLS A-8 6HE 3 Bell 407 Willow Creek 0730 0800 HLCO A-98 617AC 3 Bell 407 Willow Creek 0730 0800 IR ONLY A-61 Helibase Name: Willow Creek Helibase Helibase Name: Scott Valley Helibase Name: Helibase Name: Latitude: 40°57.036 Latitude: 41°33.40 Latitude: Latitude:	4247V			Willow Creek												
SHE 3 Bell 407 Willow Creek 0730 0800 HLCO A-98														 	-	
SHE 3 Bell 407 Willow Creek 0730 0800 HLCO A-98	409PJ	3	Bell 407	Willow Croek	0730	0900	Cha+11	UDI O + C								
617AC 3 Bell 407 Willow Creek 0730 0800 IR ONLY A-61 Helibase Name: Willow Creek Helibase Helibase Name: Scott Valley Helibase Name: Helibase Name: Latitude: 40*57.036 Latitude: 41*33.40 Latitude: Latitude																
Helibase Name: Willow Creek Helibase Helibase Name: Scott Valley Hellbase Name: Helibase Name: Latitude: 40*57.036 Latitude: 41*33.40 Latitude: La	617AC								<u> </u>							
Latitude: 40*57.036 Latitude: 41*33.40 Latitude: Latitude: Latitude:				O,OOK	0,00	0000	IN ONL	1 M-01								
Latitude: 40*57.036 Latitude: 41*33.40 Latitude: Latitude: Latitude:			-													
Latitude: 40*57.036 Latitude: 41*33.40 Latitude: Latitude: Latitude:																
Latitude: 40*57.036 Latitude: 41*33.40 Latitude: Latitude: Latitude:																
Latitude: 40*57.036 Latitude: 41*33.40 Latitude: Latitude: Latitude:	Hel		Willow Creel	k Helibase	Heliba	se Name:	Scott \	/alley	Hal	Ibase Name			11-11	N		
1 and the state of			40*57.	036		Latitude:			1101				Heliba			
Longitude: 123*38.164 Longitude: 122*51.20 Longitude: Longitude: Longitude:		Longitude:	123*38	.164	L											

OSC2: Clint Gould/Jeff Hinson	R		ALL	K, Q, R,W Contingency & Denny	ALL	ALL	K,O,R,U & Nights & Denny	K,O,P,Q,R,W,U Nights Contingency & Denny	ALL	ALL	ALL	ALL	BR/DIV
ff Hinson	Red Salmon Complex	Incident Name:		Heavy Equ	Steep		Firi	Inc	Dri	Heat Re		A	HAZARDO
SOF2: Greg Marfil	Complex	ime:	Wildlife	Heavy Equipment Operations	Steep Terrain & Rolling Debris	Covid 19	Firing Operations	Indirect Fireline	Driving & Traffic	Heat Related Injury (HRI)& Dehydration	Hazard Trees	Air Operations	HAZARDOUS ACTIONS/CONDITIONS
ŀ	S		• •	• • • •	• • • •	• • • •		• • •	• • • • • •	• • • • •	• • • •	• • • •	
Date and Time Prepared:	September 11-12, 2020	Operational Period: DAY/NIGHT	Watch out for wildlife inside the fire area and along roadways Clean up all debris and trash during each operational period	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	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	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.	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.	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.	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, & Scat belts). Always use headlights and obey posted speed limits. Use chock blocks, turn wheels into hill.	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.	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 1/7 tree heights.	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 in	MITIGATIONS/WARNINGS/REMEDIES
000)	and along roadways perational period	ith operators. are unavailable. I equipment and increase it to 1 1/2	walking. , or burning material. areas with limited access.	n camp ALWAYS. uch surfaces frequently. requently.	rtaking burning operations, ave been well briefed including onsiderations. authorized and understood by all. been adequately developed and	i dentify escape routes and safety i pg. 82-83). It during high wind events.	aveling on all roads and city streets. Ig. I clean windshields. ocks, Emergency brake, & Scat peed limits.	riod (6-8 quarts/shift). 1. 2. 2. 2. 2. 2. 3. 3. 4. 4. 4. 5. 6. 6. 6. 6. 6. 6. 6. 6. 6	s, IRPG pages 22-23. rsonnel are in the mop up area. gh concentrations of hazard trees. ent during high wind events. s a minimum of 2 1/7 tree heights	s" on page 46, IRPG. transport or resupply. acket drops.	IINGS/REMEDIES

September 10, 2020 1600 Hours

HEALTH AND SAFETY MESSAGE

SAFETY starts with YOU

We are ALL accountable for SAFE behaviors For Day/Night Operations: September 11-12, 2020

INCIDENT: Red Salmon Complex Day: Friday/Saturday Shift: Day/Night

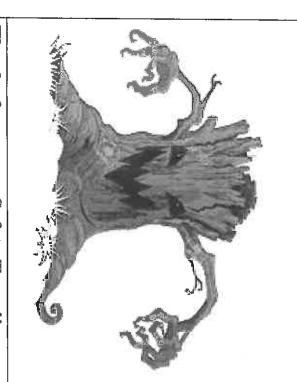
Major Hazard and Risk:

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

Fire Order of the Day: Base all actions on current and expected behavior of the fire

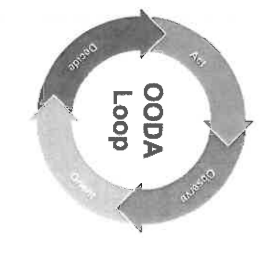
Watch Out Situation #1: In country not seen in daylight.

Scout your work area prior to engaging if possible You never know what is out to get you.



Your decision making process is constant

Stay alert!



Thanks from your Safety Team!!

Greg Marfil, Frank Cisneros and Cougan Carothers

Communication is what makes a team
Strong

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

1. Incident	Name:		2.	Date/Time Prepared:	d Unclassified		perational Perio	od: DAY		
RED SAL	MON	COMPLEX		nte: 09/10/2020 me: 1046			Date/Time From 09/11/2020 060	n:	0	late/Time To: /11/2020 1800 FRI
4. Basic Ra	dio Cha	annel Use:								1100
Zone Group	Ch #	Function	Channel Name/Trunked Rad System Talkgroup	-	RX Freq	RX Tone/NAC	TX Freq	TX Tone/NAC	Mode (A,D, or M)	Remarks
15	1	COMMAND	NIFC C29	ALL DIVS	173.0250N		167.0625N	T3-131.8	A	BIG HILL MTN
15	2	COMMAND	NIFC C3	ALL DIVS	170.4250N		168.0750N	T3-131.8	A	BRUSH MOUNTAIN LOOKOL
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
15	5	COMMAND	NIFC C28	ALL DIVS	173.5000N		165.3875N	T3-131,8	A	IRONSIDE MTN - TONE 3
15	6	TACTICAL	NIFC TAG 2	IA	168.2000N	 	168.2000N		Α .	NIFC TAC 2
15	7	TACTICAL	NIFC TAC 3	DIV A/D/W/Y	168.6000N		168.6000N		A	NIFC TAC 3
15	8	TACTICAL	NIFC TAC 5	DIV O/P, DIV Q	166.7250N		166.7250N	+	A	NIFC TAC 5
15	9	TACTICAL	NIFC TAC 6	DIV R	166.7750N		166.7750N		Α	NIFC TAC 6
15	10	TACTICAL	NIFC TAC 7	ט עום	168.2500N		168.2500N		A	NIFC TAC 7
15	11	TACTICAL	R5 TAC 4	DIVK	166.5500N		166.5500N		A	R5 TAC 4
15	12	TACTICAL	R5 TAC 5	CONTINGENCY / NIGHT	167.1125N		187,1125N		A	R5 TAC 5
15	13		A/G TAC	ALL DIVS	165.3625N		185.3625N		A	AIR/GROUND SECONDARY
15	14		A/G COMMAND	ALL DIVS	169.7250N		169.7250N	1	Α	AIR/GROUND PRIMARY
15	15	TACTICAL	CALCORD	ALL DIVS	156.0750N	T6-156.7	156.0750N	T6-156.7	Α	MEDEVAC COORDINATION -
15			AIR GUARD	ALL DIVS	168.6250N		168.6250N	T1-110.9	A	TONE 6 TONE ON TRANSMIT ONLY -
Special Ins	tructio	nsALL FREQU	ENCIES ARE AI	NALOG, NARRO	WBAND					URGENT AIRCRAFT CONTAC
Prepared B	у	(Communicatio	ons Unit Leader)	Name: SEAN FINDE	RS COML 530-6	29-1654		Signature:	14	to the second
S 205				IAP Page				Date/Time: 09/10	10000 45 15	



Red Salmon Complex COVID-19 Expectations

- All incident personnel will follow all local, State and CDC guidelines for COVID-19.
- Yurok Reservations are closed. Please do not stop in Hoopa or Weitchpec. As you travel through the highway 96 corridor to the Fire, the Hoopa and
- Use the COVID-19 Daily Screening Tool provided in the IAP to monitor self (**Exception**: The Hoopa Gas Station, which is open or business.)

and module

- without face coverings/masks. A "casual contact" is defined as less than 6 "close contact" is defined as less than 6 feet, for at least 15 minutes with or Utilize Module-As-One concept to reduce the risk of transmitting the novel Coronavirus. This limits "close contacts" to those within the module. A
- 0 those outside of your module-as-one. Social Distancing. Maintain a minimum of 6 feet physical distancing from

feet for less than 15 minutes or more than 6 feet for more than 15 minutes.

- 0 manner covering nose and mouth when at ICP and camps Face Coverings: Face coverings are required to be worn in the appropriate
- feel dry. Avoid touching your eyes, nose and mouth with unwashed hands. propanol. Cover all surfaces of your hands and rub them together until they least 60% alcohol. Do not use hand sanitizer containing methanol or 1soap and water are not readily available, use had sanitizer that contains at 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
- 0 surfaces frequently, such as radios, phones, door handles, etc Clean and disinfect vehicles and equipment. Disinfect all high-touch

FINANCE MESSAGE

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

- and includes the supervisor's signature at the bottom. either Willow Creek ICP or Orleans Base Camp. If you send in a picture please make sure it is legible to Finance at the email address listed below. Or you may turn in your actual hard copy as usual at Hard Copy CTR/Shift Tickets. You may fill out a hard copy CTR/SHIFT Ticket, snap a picture and email
- version of Adobe Acrobat installed on your device.) by the supervior before submitting to Finance. (In order to use fillable forms you must have some 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

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:

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





CTR

SHIFT TICKET

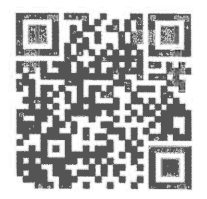
2020.RedSalmon.finance@firenet.gov

Comp/Claims (7	nnel/Equipment Time		Willow Creek Personnel Time (!
(707) 382-2147	(209) 916-5246	(530) 629-1678	(530) 629-1677

Resource Advisor Messages

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

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



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

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



Human Resource

arise during the incident. safe space for you to discuss any issues that may for Incident Personnel to discuss human resource and civil rights concerns. My goal is to provide a The role of an HRSP is to provide a point of contact

Duty - Respect - Integrity

for any form of harassment, alcohol or illegal drug harassment and hostility. There is zero tolerance You are responsible to treat one another with respect and to maintain a work environment free of

SALMON COMPLEX SEPTEMBER 11, 2020

CHECK T PROCESS

Close out can be done either in person or electronically. Come by the trailer or give me a call

TWO THINGS I NEED TO COMPLETE YOUR TRAINING PACKAGE:

- Performance Evaluation: filled out by your trainer
- Exit Interview: filled out by the trainee

Let me know if you need a performance evaluation and the exit interview is located below.

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





09/11/2020

TENTATIVE RELEASE

RED SALMON COMPLEX US-CA-SRF-000656

П
£
₹
3
П
Z

E-420	1300	(MISC)	MOBILE RETARDANT PLANT
OVERHEAD	0		
0-827	0900	(DIVS)	AMBROSE, JONATHAN HAYES
0-876	0900	(ITSS)	BROWN, LOGAN ROBERT
0-851	0900	(MEDL)	JONES, GRANT WYNN
0-798	0900	(HMGB)	KANE, DYLAN T
0-836	0945	(PIOF)	SWOPE, JACLYNN K
0-854	1100	(RESL)	LEMMIEN, DAVID WILLIAM
O-883	1400	(PTRC)	FARLEY, JUDY MAELYN

09/12/2020

TENTATIVE RELEASE

RED SALMON COMPLEX US-CA-SRF-000656

CREWS

0-473	0-476	0-722	0-992	0-475	O-703	0-914	0-474	OVERHEAD	E-404	E-435	EQUIPMENT	C-98
1230	1230	1200	1200	1130	1100	1100	1030	AD	1000	0900	Z	0800
(READ)	(READ)	(FACL)	(SITL)	(CULS)	(SEC1)	(GISS)	(READ)		(PU)	(ENG4)		(CC)
LARA-COLEGROVE, KEDUESCHE	AUBREY, BILLY D	KAISER, LESTER W	HERRERA, ROBERT	AMMON, ROY JOSEPH	PORTWOOD, RAYMOND HUNT	GALLAGHER, CRAIG MICHAEL	SYLVIA, CAW-TEP WOLFE LEE		CHOATE, DAVE	ENG4 HOOPA 9542		CHICO 28

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

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

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

QR Code #1
Demob Process



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

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

WILLOW CREEK FINANCE:

Complete the above stops, TIME and DEMOB are last.

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

REMOTE FINANCE:

Call the numbers above to initiate closing out with finance.

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

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

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

0

QR Code #2

Travel Itinerary for After Demob Process

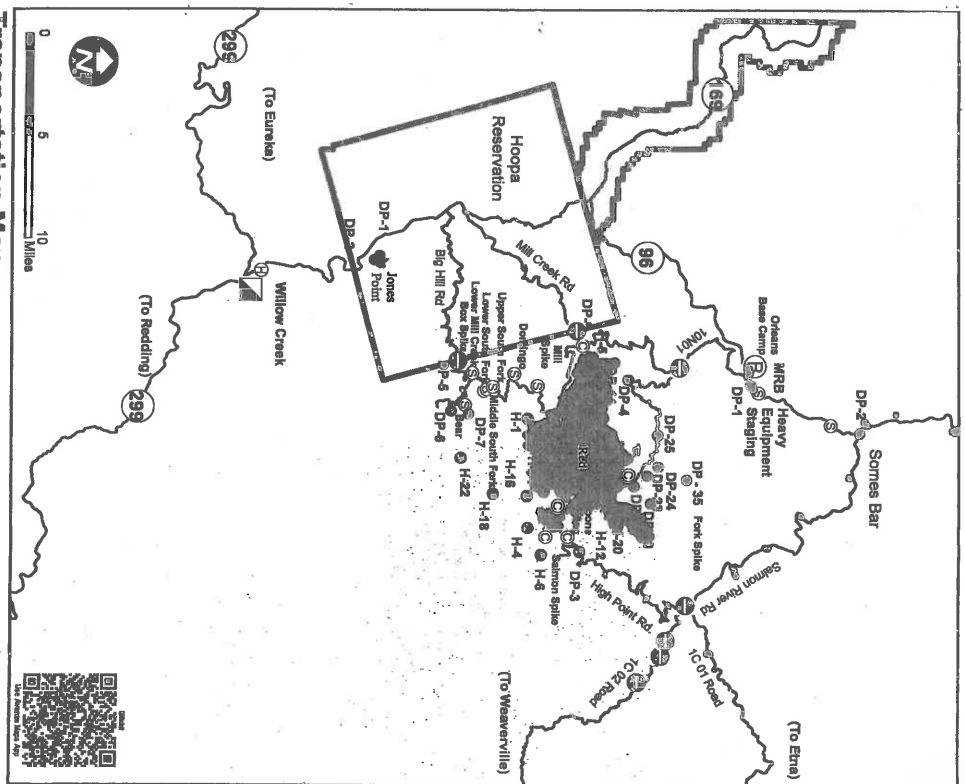


DO NOT DEPART FROM THE INCIDENT WITHOUT CHECKING OUT WITH DEMOB

Red Salmon Complex Phone List

Willow Creek ICP

Check In/Demob Communications Comm Techs Comp Claims Equipment Time Finance Ground Support Incident Commander Incident Meteorologist Medical Willow Creek Air Operations Ordering PlO Plans Safety Willow Creek Security Training	Orleans	1-530-629-1679 1-530-629-1648 1-530-629-1648 1-530-629-1678 1-530-629-1677 1-209-768-5116 1-530-629-1644 1-530-629-1661 1-530-629-1664 1-530-629-1664 1-530-629-1668 1-530-629-1663 1-323-842-3046 1-707-298-1805
Air Operations Ordering PIO		1-530-629-160 1-530-629-167
Plans		1-530-629-160
Safety Willow Creek Security		1-530-629-16(1-323-842-30
Training	Orleans	1-707-298-18(
Safety Officer Cellphone		1-503-705-4614
Demob/Check-in Ground Support		1-303-476-1583 1-619-359-3407
Ground Support		1-310-6507078
Medical		1-530-205-6703
Communications Finance		1-619-359-3481 1-208-867-3841



Red Salmon Complex Transportation Map

Widtre Daily Fire Perimeter

Drop Point
 Helibase
 Helispot

Incident Base Incident Command Post

* Staging Area

Road Closures

Maps Comms 400 8/28/2020 Red Salmon Complex CA-SRF-000656

ACTIVITY LOG (ICS 214)

1. Incident Name:		2. Operational Period: Date From:	
3. Name:		4. ICS Position:	5. Home Agency (and Unit):
6. Resources Assigned:	igned:		
Na	Name	ICS Position	Home Agency (and Linit)
			(MIN MIN) fains colle
	-		
7. Activity Log:			
Date/Time	Notable Activities		
8. Prepared by: Name:	me:	Position/Title:	Signature:
ICS 214, Page 1		Date/Time:	

ACTIVITY LOG (ICS 214)

1. Incident Name:		2. Operational Period: Date From:	Date To:
		Time From:	Time To:
7. Activity Log (continuation):	ntinuation):		
Date/Time	Notable Activities		
		- Parish	
		A THE PARTY OF THE	
•			
8. Prepared by: Name:	me:	Position/Title: Signature:	
ICS 214, Page 2		Date/Time:	

	9/10/2020	2	Grag Marfil	<u></u>	9/6/2020 1600		Blaine Heywood MEDL(t)
Date/Time	ficer) 10.	Reviewed By (Safety Officer)	9. Review		8. Date/lime	redue!)	Xevin Alberton Mich
							Lat: / Long: / Elevation:
							Air Hoist site location site: Lat: / Long: / Elevation:
							Fireline EMT / Medic's Division / Branch Location
		with assigned resources delly.	with assign	discuss	Update and discuss	re-Plan	6. Division / Crew Emergency Pre-Plan
2315 Stockton Blvd. Sacramento, CA.	×	916-703-6576	HRS	HRS	W 121°27.35	99	Level 1 Trauma/Burn
2175 Rosaline Ave. Redding CA	_×	530-225-7200	HRS 4	MINS	W 122°23.80		U.C. Davis Medical Center
Arcata, CA	<	530-225-7300	ω	8	N 40°34.33		Mercy Medical Center
3800 Janes Rd.	×	707-826-8264 FXT 4	1.75 HRS	MINS 20	N 40°53.72 W 124°05.45	Long:	Mad River Cmty. Hospital (Level 4)
444 Bruce Street	×	530-841-6292	HRS	MINS	W 122° 38.74'	ä	(Level 4)
Eureka, CA		ext 2000	HR.	CNIM	W 124° 08.800°	Long:	(Level 3)
Address 2700 Dolbser St		707-289-3605	2	30	N 40° 47.0333'	<u> </u>	St Joseph's Hospital
	Helipad	Phone	Travel Time (from Orleans) Air Gnd	Trave (from (GPS Datum – WGS 84 Degrees Decimal Minutes	Ī	Name & Level
					dent location)	ated from Incl	5. Hospitals (all times estimated from incident location)
light Vision (ETA 30 min)	BLS, Hoist, Short Haul, Nig	BLS, Hoist,			Eureka		Į Ģ
Only (ETA 30 mln)	ALS, Hoist, Day Only	ALS			Redding	-	CHP H14/H15
light (ETA 30)	ALS, Day & Nigi				Redding		Nemci s
	ht, Hoist (ET/	ALS, Day & Nig			Redding		copur 4
S (ETA 20 min)	Short Haul, BLS	s		base	Willow Creek Helibase		H-9PJ
aft & Capability	Type of Aircraft				Location		Name
						ce Services	4. Air Rescue / Air Ambulance Services
×	ā	Command	tion	MS Loca	Reference to 204 REMS Location		Rapid Extraction Modute Support (REMS)
×	na ECC	CAL Fire Fortuna ECC		CA	Willow Creek, CA		Ground Ambulance
×	556 ———	Command 925 872-8556			Denny		Medical Supply 4x4 ALS Ambulance (24 hours)
×	1d 327	Command 619 889-0327			DFS	urs)	4x4 ALS Ambulance (16 hours) Mountain Medics #3
×	nd 577	Command 925 872-8577			rorks of Salmon	(Sun	4x4 ALS Ambulance (16 hours) Mountain Medics #5
R	and ant	Walk-up Medical Supplies and Treatment		396	(530) 859-3396		Medical Supply Trailer 4x4 ALS Ambulance Mountain Medica #4
Advanced Life Support (ALS) Yes No	hone	Frequency/Phone			Location		Mountain Medica
					ations/REMS	vices/Aid St	3. ENS / Ambulance Services/Aid Stations/REMS
)600)	0-0000	Date/Time: 9/11/2020-9/12/2020 (0600-06	Date/Time: 9/11/202			mplex	
		C. C					

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."

r level of training	g to your	d. Act accordin	urces ordere	REMEMBER: Confirm ETA's of resources ordered. Act according to your level of training	REMEMBER: C		
				nges, etc.	8. ADDITIONAL INFORMATION: Updates/Changes, etc.	DDITIONAL INFO	A
7. CONTINGENCY: <u>Considerations</u> : If primary options fall, what actions can be implemented in conjunction with primary evacuation method? Be thinking ahead.	ction with	emented in conjun	ns can be impl	options fall, what action	Y: <u>Considerations:</u> If primary Be thinking ahead.	ONTINGENCY <u>: C</u> Be 1	7. C
			,			TACTICAL	7AC
						AIR-TO-GRND	₽
						COMMAND	ဝ္
t (TX) Tone/NAC *	Transmit (TX)		Tone/NAC *	Receive (RX)	Channel Name/Number		Function
able	s applica	pital Contacts a	cies and Hos	iround EMS Freguen	6. COMMUNICATIONS: Identify State Air/Ground EMS Frequencies and Hospital Contacts as applicable	OMMUNICATION	6
scue - Wheeled litter - HAZMAT - Extrication	- Rope re	Trauma Bag - IV/Fluid(s) - Splints - Rope rescue -	rauma Bag - I	AED - Oxygen -	Paramedic / EMT - Crews - Immobilization Devices -	medic / EMT - Cre	Pan
				' NEEDS:	5. ADDITIONAL RESOURCES / EQUIPMENT NEEDS:	DDITIONAL RES	5.
ion:	to Location	Patient's ETA to Location:	hazards)	, helispot, Lat. / Long,	Evacuation Location (drop point, intersection, helispot, Lat. / Long, hazards)	cuation Location	ΕV
					2	4. TRANSPORT PLAN:	4
			:			Treatment:	ᄫ
HR: Respirations:		BP:	ness:	Level of Consciousness:	oisture/temp)	Skin Signs: (color/moisture/temp)	S.
		Chief Complaint:	C _F	Weight:	Age:	Patient Assessment: (IRPG PAGE 106)	(⊋ ₽
	severe patie	(start with the most	ent as applicable	te this section for each pati	3. INITIAL PATIENT ASSESSMENT: Complete this section for each patient as applicable (start with the most severe patient)	NITIAL PATIENT	ω
Name o					nt Care	Crew Patient Care	
Name of on-scene IC of Incident within an Incident (Ex: TFLD Jones)	_				t Commander	On-Scene Incident Commander	_
Geographic Name + "Medical" (Ex: Trout Meadow Medical)					lame	Incident Name	
Descriptive Location & Lat. / Long. (WGS84)					cation	Patient Location	
Air Ambulance / Short Haul/Hoist Ground Ambulance / Other					Request	Transport Request	
Brief Summary of Injury or Illness (Ex: Unconscious, Struck by Falling Tree)					y or litness of Injury	Nature of Injury or Illness & Mechanism of Injury	
cy transport	Emergen	or illness, Non-l illness	Minor Injury or heat-related	□GREEN / PRIORITY 3 Minor Injury or Illness. Non-Emergency transport Ex: Sprains, strains, minor heat-related illness.		(priority 1, 2, 3)	
n may be DELAYED if necessary. 3 paim sizes.	vacuation re than 1-3	ury or Iliness. E ∞ – 3° bums not mo	2 Serious Inj nable to walk, 2	□YELLOW / PRIORITY 2 Serious Injury or Illness. Evacuation may be DELAYE Ex: Significant trauma, unable to walk, 2° – 3° burns not more than 1-3 palm sizes.		AND Transport Priority	
□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.	r iliness. – 3º bums	eatening injury o leeding severely, 2°	e or limb thro ity breathing, bu	RED / PRIORITY 1 LM Ex: Unconscious, difficu		Severity of Emergency	
							Τ