INCIDENT SALMON COMP

CA-SRF-000656 P5NB4S (0510)





PERATIONAL PERIOL

AUGUST 26-27, 2020 DAY 0600 -1800 HOURS NIGHT 1800 - 0600 HOURS







MAPS



EVENING BRIEFING
ZOOM

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4			
7			

INCIDENT OBJECTIVES (ICS 202)

1, Incident Name:	12. Ope	2. Operational Period:	DAY		
RED SALMON COMPLEX	0 0	Date/Time From: 08/26/2020 0600		Date/Time To: 08/26/2020 1800	WED
3. Objective(s):					
Management Objectives					
 Follow identified standard procedures to minimize the spread of Covid-19 to all functions of the incident. Utilize nationally recognized risk management processes to minimize threats to the public and emergency responders. Use risk-based decision making and MIST tactics to protect and defend cultural values and natural resources. Foster and maintain positive relationships with all stakeholders and the public by sharing critical information so timely decisions and actions can be implemented. Provide initial attack within the TFR. Manage incident costs effectively for the values at risk through regular and ongoing cost analysis. 	res to minimize nanagement production of MIST tactics to onships with all sonted. R. R. for the values at	the spread of cesses to min to protect and stakeholders a	f Covid-19 to all func nimize threats to the d defend cultural valu and the public by shamed	tions of the incident. public and emergency les and natural resou aring critical informati cost analysis.	incident. smergency responders. ural resources. I information so timely
Control Objectives					
Keep Red and Salmon Fires:					
 East of Packsaddle Ridge West of the High Point Ridge North of the Soldier Creek Trail South of Lunch Creek to Salmon Summit Trail to Red Cap Creek 	summit Trail to R	ed Cap Creel			
4. Operational Period Command Emphasis: Stay the course.					
General Situational Awareness: If your actions inspire others to dream more, learn more, do more and become more, you are a leader.	nore, learn more	, do more an	d become more, you	are a leader.	
5. Site Safety Plan Required? Yes Approved Site Safety Plan(s) Located at:	No X				
b. Incident Action Plan (the items checked below are included in this Incident Action Plan): X ICS 202 ICS 207 Other Attachment X ICS 203 ICS 208	elow are included in	this Incident Act Other /	ent Action Plan): Other Attachments: XT ICS 214		
ICS 204 X ICS 205A X ICS 206	ICS 220 ICS 220 Map/Chart Weather Forecast/Tides/Currents		HRSP FINANCE MESSAGE COVID PROTOCOLS		
. Prepared by: D. GERBOTH / D. RADER 1. Approved by Incident Commander:	Position/Title:	Title: PSC1	Sign	Signature:	
CC 202	1		2		

	Toynicoson in William Olk	ואו
		FBAN
	Chris Clervi	GISS
	Joe Scuri (T)	Situation Unit
	Tom Reaves	PSC3
	Planning Section Orleans	7b.
	Wendy Wagner / Seth Morphis (T)	Air Resource Advisor
	Andrew Spain	LEAD READ
	Dan Baggao	DOCL
	Matt Eister / Chris Barrett / Darci Pauli	GISS
g	James Whiteside / Mike Laxo / Gabriel Marquez [T]	ITSS
) <u>i</u>	Krista Gollnick / Eamon Engber (T)	LTAN
Pror	Stewart Turner / Diondray Wiley (T)	FBAN
FINO	Jeff Tonkin / Steve Hannah (T)	IMET
1	Hanne Meyers	Demob Unit
, Pi	Adam Alvarez	Human Resource Specialist
ဂ္ဂဋ	Arturo Gasdik / Emil Picchi (T)	Training Specialist
Im.	Damian Guillani / Jacqueline Forsyth / EJ Bunzendahl (T) / Mike Pisciotta (T)	Situation Unit
Fino	Jeremy Camacho / Gary Bishop / Sergio Arjonilla / Steve King (7)	Resources Unit
Air	Dave Gerboth / Mitch Diehl	Chief
Dire	Planning Section ICP	7a.
ē	Aric Anderson	CCC Representative
Div	Matt Holmstrom	Interagency Fire Rep
Divi	Rod Mendes	Yurok Tribe
Divi	Greg Moon	Hoopa Valley Tribe
Divi	Earl Crosby	Karuk Tribe
Div.	Clint Isbell	Klamath National Forest
Div Div	Joe Smailes	Shasta-Trinity National Forest
? <u>D</u> .	Ted McArthur / Nolan Colegrove / Roberto Beltran (T)	Six Rivers National Forest
Ē	Name	Agency
P	Representatives	Agency
!	Steve Anderson / Heather Noel (T)	Liaison
8	Sean Collins / Sonny Saghera / Kristen Miller (T)	Information Officer
Sus	Jason Winbigler / Curt Schwarm / Mike Alforque (T) Dan Snow (ORLEANS)	Safety Officer
ଦୁରୁ		Deputy IC
8	Jay Kurth / Jaime Gamboa (T)	Incident Commander
<u>₹</u> 89	Commander and Staff	5. Incident
g	Name	Position
ଦୁ	NIGHT SHIFT 1800 - 0600	
2	DAY SHIFT 0600 - 1800	
7 2	od August 26-27, 2020 0600 - 0600	4. Operational Period
ر ا	2000	8/25/2020
Ž	3. Time	2. Date Prepared
유	Incident Name Red Salmon Complex	1. Incident Name Red
00	ORGANIZATION ASSIGNMENT LIST	ORGA

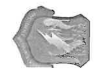
ICS 203

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NFES 1327



Red Salmon Complex Weather Forecast



FORECAST NO: 27

UNITS: Six Rivers / Shasta Trinity

SHIFT DATE: Wednesday, August 26, 2020 PREDICTION FOR: 0600 - 0600

FORECAST ISSUED: 2000 hrs. 8/25/2020

Jeff Tonkin SIGNED:

Inc. Meteorologist

Call or Text Obs to: (707) 672-3386

by the smoke making the forecast a bit less certain. there will be a warming and drying trend for the next several days, this however, will be counteracted values continue to be challenging with pockets of dry air passing through the area. Broadly speaking no impacts expected. Smoke will continue to flow through the fire area from the southerly fires. RH WEATHER DISCUSSION: A few cumulus clouds will form during the afternoon to evening with

Today (Wednesday 0600-1800):

Weather: Filtered sunshine from smoke...Some improvement in the afternoon

Max Temperature: Below 4,000 ft: 91-96. Above 4,000 ft: 81-85.

Min Humidity: Below 4,000 feet: 25-30%.

Above 4,000 feet and higher: 22 - 27%

20 Foot Winds:

Upper Slopes/Ridges: East 1-4 until 1200, then West and Southwest 4-6 mph with Gusts Lower/Mid Slopes: Downslope or east 2-4 mph until 1200, then upslope or West 3-6 mph.

to 12 mph until sunset.

Chance of Wetting Rain (0.10"): 0%

Stability: Low valley inversions lift 1200. Mid-level inversion will hold in place through at least

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

Smoke Transport: Toward the North and Northeast.

Tonight (1800-0600):

Weather: Partially cloudy with smoke.

Low Temperatures: Valley-Midslope: 59-64°; Upper slope/Ridge: 64-69°.

Max Humidity: Below 4000 feet: 55 to 65%.

Above 4000 feet: 30 to 40%

20 Foot Winds:

Lower/Mid Slopes: West and Southwest 2-5 mph until 2100 hrs, then East or downslope 1-4 mph.

Ridges: West and Southwest 3-5 mph gusts to 10 mph until 2300 hrs, then East 3-6 mph with

gusts to 10 mph.

CWR: (0.10"): 0%

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

Upslope or West at 6 mph Gust to 12 mph. Lower Slopes: West and Northwest or upslope 5 mph gust to 10 mph. Upper slopes/Ridges: Mostly sunny. Max Temps: 90-94°. Minimum RH: 20-25%. Afternoon Winds

and early morning to 5 mph. Afternoon humidity 15-20%. West winds 3-6 mph with gusts around 12 mph. East winds at night Friday and Saturday Outlook: Sunny and very low RH. Temperatures in the low 90s.

FIRE NAME: Red/Salmon FORECAST NUMBER: 30 CZ Z **DATE ISSUED** 08/25/2020 CA-SRF **FIRE BEHAVIOR FORECAST** SIGNED Diondray Wiley, FBAN (T) TIME ISSUED **OPERATIONAL PERIOD** TYPE OF FIRE Wildfire 2130 08/26-8/27 Day/Night

INPUTS

WEATHER SUMMARY:

WEATHER: Filtered sunshine from smoke...Some improvement in the afternoon

MAX TEMP: Below: 4000 ft 91-96° Above: 4000 ft 81-85° MIN RH: 22-27%

20 FOOT WINDS: East 1-4 until 1200, then West and Southwest 4-6 mph with Gusts to 12 mph until

LAL: 1 CHANCE OF WETTING RAIN (≥ 0.10"): 0%

FUELS: The major fuel types, found in and around the fire area are timber litter and shrubs.

Ignition Receptiveness: ERC levels are just the 90th percentile. Probability of Ignition 64% Night 25%

Dryness: Dead and down fuel moistures :1 hour – 5% day, 10 hour– 6%, 100 hour–7%, and 1000 hour– 8%

FIRE BEHAVIOR

and wind align. clear air exists, prepare for the fire to become active. Uphill runs and spotting will be an issue where slope due to high temperatures, low RH and critically low 1000 hr. fuel moistures. When the inversions lifts and The weather will become hotter and drier over the next few days. Expect a moderate risk burn environment

SPECIFIC

SPECIFIC FIRE BEHAVIOR:

Division A: Low activity consisting of creeping and smoldering.

Division D: No fire behavior expected. Continue to monitor fire behavior below your position (DP-22)

movement Northeast along China Creek, East across Nordheimer Creek and backing to the Southeast. Main fire (Northeast): Will continue to move with active fire behavior and spotting. Expect to see

available for a shorter duration (until 1200) during the shift, then again at sunset Division K: Firing operations will be successful once RH drop below 35-40%. East winds will be

Division M / N: Minimal activity expected. Interior smoldering.

be produced with significant spotting potential. Division O: Watch for fire mid-slope to align and make upslope runs. Highly active fire behavior could

and uphill runs. Division U: The main fire continues to move south across the slopes. Watch for mid slope alignment There is potential for highly active fire behavior

Division P, R: No Fire Behavior expected. **Division W, Y:** low activity mostly creeping and smoldering in the interior

winds surface and RH Night Division: Firing operations (DIV K) will have greater success after 2100 when East, Northeast are below 30-40%

AIR OPERATIONS

Low level inversions will lift at approx. 1200, mid-level at approx. 1500

Safety Message

WATCH OUT SITUATIONS: Winds increasing and/or changing direction

Page 1 of 2			//Basic	Controlled Unclassified Information//Basic	Unclas	Controlled			ICS 204 WF (1/14)
2200	08/25/2020		<i>ا</i> ر	DAVE GERBOTH / DYLAN RADER	E GERB	DAVE			STEPHEN KING
Time	Date		iet)	Approved By (Planning Section Chiet)	ed By (Approv	der)	Unit Lea	9. Prepared By (Resource Unit Leader)
A		250N	169.7250N			169.7250N	14 - A/G CMD	14 -	AIR TO GROUND
A		625N	165.3625N			165.3625N	A/G TAC	13-	AIR TO GROUND
>		000N	168.6000N			168.6000N	NIFC TAC 3	7 N	TACTICAL
>	T3 - 131.8	3875	165.3875			173.5000	5 - NIFC C28	51 -	COMMAND
>	T3 - 131.8	750N	166.5750N			170.6875N	4 - NIFC C11	4-	COMMAND
Α	T3-131.8	625N	165.9625N		L	170.4125N	3 - NIFC C10	3-	CONTINUO
C Mode	/ TX Tone/NAC	ency N/M	TX Frequency N/W	RX Tone/NAC	₩.	RX Frequency N/W	Channel		Function
			Aumili	Division/Group Communication Summary	Group	Division			
ORLEANS/1800	ORLEANS/0600	ORLE		CLINT SCHEPE	CLINT	08/30			EMPF 0-611
ORLEANS/1800	ORLEANS/0600	ORLE	>	ANTHONY GUTIERREZ	ANTHO	08/30			EMPF O-610
ORLEANS/1800	ORLEANS/0600	ORLE		TRAVISS CRUMPACKER	TRAVI	08/27			EMPF 0-387
ORLEANS/1800	ORLEANS/0600	OR LE	4	JOE HERRICK	JOE H	08/30			REMS GLENDALE 0-608
ORLEANS/1800	ORLEANS/0600	ORLE		HAROLD REED	HARO	08/31			HEQB 0-689
ORLEANS/1800	ORLEANS/0600	ORLE.	_	FABIAN MONTANO	FABIA	08/26			TFLD 0-619
ORLEANS/1800	ORLEANS/0600	SR LE	2	STEVE WHARFF	STEVE	08/30		324	MAST NORTHSTATE E-324
ORLEANS/1800	ORLEANS/0600	ORLE	N	KENNY SMITH	KENN	08/30			DOZ2 SMITH E-83
ORLEANS/1800	ORLEANS/0600	ORLE	_	THOMAS HORN	MOHT	09/05			WTS2 HORN E-392
ORLEANS/1800	ORLEANS/0600	ORLE		JOHN FORNO	NHOF	08/30			WTS2 HOLT E-71
ORLEANS/1800	ORLEANS/0600	OR LE	N	ZACH POHL	ZACH	08/29			
ORLEANS/1800	ORLEANS/0600	OR LE	2	MICHAEL ESPINOZA	MICH	08/26			WTT2 SRF 15 E-174
ORLEANS/1800	ORLEANS/0600	OR LE	_	RON GRANGER	RON	09/03		-373	WTS1 RON GRANGER E-373
ORLEANS/1800	ORLEANS/0600	SRLE	_	DEVON KENNEDY	DEVO	09/05		E-30	WTS2 DUST BUSTERS E
ORLEANS/1800	ORLEANS/0600	ORLE	2	KIMBER BAKER	KIMB	08/31		E-7	
ORLEANS/1800	ORLEANS/0600	ORL	ω	BLAKE AUSTIN	BLAK	09/02		E-359	
ORLEANS/1800	ORLEANS/0600	SP.	ω	HELKE BAESECKE	퓌	09/02		E-358	ENG5 ALDER CREEK 9
ORLEANS/1800	ORLEANS/0600	원	ω	DAVID BRIZZI	DAVI	09/01		-353	ENG3 UTAH FIRE CO. E-353
Pick Up PT./Time	Drop Off PT./Time		Number Persons	Leader		LWD	rce/ or	/ Task For Designate	Strike Team / Task Force Resource Designator
				Assigned this Period	Resources /	Reso			
								RVISOR	AIR ATTACK SUPERVISOR
MEZ (T)	DREW GRAHAM ANTONIO JIMENEZ (T)	ERVISOR	OUP SUPI	DIVISION/GROUP SUPERVISOR	OWDE	JAKE CAGLE DAVE PEREIRA, MICHAEL BOWDEN	DAVE PEREIR	S CHIEF	OPERATIONS CHIEF
				Operations Personnel	Opera				
	A/D			WED	00	Date/Time To: 08/26/2020 1800		WED	Date/Time From: 08/26/2020 0600
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up:	Division/Group:		Branch:	Br				MPLEX	RED SALMON COMPLEX
				į					1. Incident Name:

1. Incident Name:			မှ			3
RED SALMON COMPLEX			Branch:		Division/Group:	up:
2 Operational Period: DAY						
Date/Time From: D.	Date/Time To:				A/D	
08/26/2020 0600 WED 08/	08/26/2020 1800	WED				
		Operations Personnel				
OPERATIONS CHIEF JAKE CAGLE DAVE PEREIRA, MICHAEL BOWDEN	MICHAEL BO		N/GROUP S	UPERVI	DIVISION/GROUP SUPERVISOR DREW GRAHAM ANTONIO JIMENEZ (T)	NEZ (T)
AIR ATTACK SUPERVISOR						
	Resou	Resources Assigned this Period	eriod			
Strike Team / Task Force / Resource Designator	LWD	Leader	υz	Number Persons	Drop Off PT./Time	Pick Up PT./Time
EMTF O-295	08/26	JOBEE FARRER		-1	ORLEANS/0600	ORLEANS/1800
ARCH 0-219	08/31	PAULA HERTFELDER	Zi		ORLEANS/0600	ORLEANS/1800
CULS 0-740	09/03	KATHY MCCOVEY			ORLEANS/0600	ORLEANS/1800
CULS 0-744	09/03	RAY E MARQUEZ-GRIFFIN	RIFFIN	1	ORLEANS/0600	ORLEANS/1800
REAF 0-216	09/01	FRANK LAKE		1	ORLEANS/0600	ORLEANS/1800
6. Control Operations/Work Assignments:						

Monitor existing control lines, mop-up as needed, back haul excess equipment and trash. Prepare for firing and holding operations. Utilize UAS to monitor fire growth.

. Special Instructions:

Utilize MIST tactics. Utilize READs for cultural resource concerns. Identify helispots and DPs, get Lat/longs. Backhaul trash and equipment. Avoid bedrock outcroppings, consult with READs if present.

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

READ request: Limit dozer operations to pre-existing dozer lines and limit dozer width to the extent possible.

FOBS Matt Snyder, John Hurd (T), Robert Barron (T), and Martin Kennedy (T) are working in ALL Divisions and will check in/out with DIVS as they enter and leave.

		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	3 - NIFC C10	170.4125N		165.9625N	∓3-131.8	Α
COMINACIO	4 - NIFC C11	170.6875N		166.5750N	Т3 - 131.8	Α
COMMAND	5 - NIFC C28	173.5000		165.3875	Т3 - 131.8	A
TACTICAL	7 NIFC TAC 3	168.6000N		168.6000N		Α
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)		Date	Time
STEPHEN KING		DAVE GEF	DAVE GERBOTH / DYLAN RADER		08/25/2020	2200

ICS 204 WF (1/14)

1. Incident Name:			3		
RED SALMON COMPLEX			Branch:	Division/Group:	up:
2 Operational Period: DAY		2			
Date/Time From: 08/26/2020 0600 WED	Date/Time To: 08/26/2020 1800	WED		п	
	O	Operations Personnel			
OPERATIONS CHIEF JAKE CAGLE DAVE PEREI	JAKE CAGLE DAVE PEREIRA, MICHAEL BOWDEN	NDEN	BRANCH DIRECTOR	CTOR	
DIVISION/GROUP SUPERVISOR		AIF	AIR ATTACK SUPERVISOR	ISOR	
		Resources Assigned this Parted	E PRE		
Strike Team / Task Force / Resource Designator	LWD	Leader	Number Persons	Drop Off PT./Time	Pick Up PT./Time
UNSTAFFED					
6. Control Operations/Work Assignments:					
7. Special Instructions:					
REAFs will make contact with Operations when entering and leaving the Branch/Divisions	itions when entering	g and leaving the	Branch/Division	ns	

FOBS Matt Snyder, John Hurd (T), Robert Barron (T), and Martin Kennedy (T) are working in ALL Divisions and will check in/out with DIVS as they enter and leave.

		Dlytslon/Grou	Division/Group Communication Summary	Imaly	• 3	
Function	Channel	RX Frequency N/W	RX Tone/NAC	TX Frequency N/W	TX Tone/NAC	Mode
COMMAND						
IMCITICAL .						
LOGISTICS						
AIR TO GROUND						
9. Prepared By (Resource Unit Leader)	ader)	Approved By	Approved By (Planning Section Chief)	nief) Date	ite	Time
STEPHEN KING	<u> </u>	DAVE GER	DAVE GERBOTH / DYLAN RADER		08/25/2020	2200

ICS 204 WF (1/14)

1. Incident Namo				9			
RED SALMON COMPLEX				Branch:		Division/Group:	3 :
2 Operational Period:	DAY						
Date/Time From:		Date/Time To:	A THE TAX OF THE TAX O			I	
08/26/2020 0600 WED	 Q	08/26/2020 1800	WED				
		Ope	Operations Personnel	ne			
OPERATIONS CHIEF JAKE CAGLE DAVE PEREII	JAKE CAGLE DAVE PEREIRA,	JAKE CAGLE DAVE PEREIRA, MICHAEL BOWDEN)EN	BRAN	BRANCH DIRECTOR	TOR	
DIVISION/GROUP SUPERVISOR			_	AIR ATTACK SUPERVISOR	SUPERVI	SOR	
		B					
		Resource	Resources Assigned this Period	Period			
Strike Team / Task Force / Resource Designator	r ()	LWD	Leader		Number Persons	Drop Off PT./Time	Pick Up PT./Time
UNSTAFFED							
6 Control Operations/Work Assignments	nmente:						

7. Special Instructions:

REAFs will make contact with Operations when entering and leaving the Branch/Divisions

FOBS Matt Snyder, John Hurd (T), Robert Barron (T), and Martin Kennedy (T) are working in ALL Divisions and will check in/out with DIVS as they enter and leave.

8.		Division/Group	Division/Group Communication Summary	nmary		
Function	Channel	RX Frequency N/W	RX Tone/NAC	RX Tone/NAC TX Frequency N/W	TX Tone/NAC	Mode
CONTAINA						
TACTICAL						
LOGISTICS						
AIR TO GROUND						
9. Prepared By (Resource Unit Leader)	Leader)	Approved By	Approved By (Planning Section Chief)		Date	Time
STEPHEN KING		DAVE GER	DAVE GERBOTH / DYLAN RADER		08/25/2020	2220

ICS 204 WF (1/14)

1, incident Name:				· d				
RED SALMON COMPLEX	LEX			Branch:	ich:		Division/Group:	ıþ:
2 Operational Period: Date/Time From:	DAY -	Date/Time To:	0]				X / M / N	~
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OPERATIONS CHIEF		DA MICHAEL E		DIVISION/GROUP SUPERVISOR	UP SUPER	VISOR K		
AID ATTACK SIDEBU	+-	DAVE PEREIRA, MICHAEL BOWDEN	COVUEN				TYE ERWIN (T)	ERWIN (T) LWD 8/27 (T)
AIR AI LACK SOPERVISOR	O X							
		Rosc	Resourage Assigned this	his Period				·
Strike Team / Task Force Resource Designator	sk Force / ignator	LWD	Leader	der	Number Persons		Drop Off PT./Time	Pick Up PT./Time
CRW1 FEATHER RIVER IHC C-55	C-55	08/26	ROBERT DANIELS	ELS	19	SALMO	SALMON SPIKE/0600	SALMON SPIKE/1800
CRW2IA KLAMATH 14 C-44		09/06	CHEVYO MUNK		9	SALMO	SALMON SPIKE/0600	SALMON SPIKE/1800
CRW2IA FIRESTORM 4 C-46		09/04	BEN PAVAN		20	SALMO	SALMON SPIKE/0600	SALMON SPIKE/1800
CRW2 PACIFIC OASIS C-38		09/03	DEREK FINCH		20	SALMON SP	N SPIKE/0600	SALMON SPIKE/1800
CRW2 ABRAHAM C-69		08/30	MICAH THURMAN	AN	20	SALMO	SALMON SPIKE/0600	SALMON SPIKE/1800
CRW2 FRANCO 17066 C-72		08/31	ARMANDO CASTRO	TRO	20	SALMON SP	V SPIKE/0600	SALMON SPIKE/1800
HECM SQUAD 2		09/04	TBD		4	SALMON SP	SPIKE/0600	SALMON SPIKE/1800
ENG3 SRF 342 E-398		09/02	DAN LAMPLEY		ζı	SALMO	SALMON SPIKE/0600	SALMON SPIKE/1800
ENG4 FIREWORKS E-362		09/03	PETER RINGIN	E	4	SALMO	SALMON SPIKE/0600	SALMON SPIKE/1800
ENG 5 MILLER E-364		09/05	JAKE MILLER		ω	SALMON SP	SPIKE/0600	SALMON SPIKE/1800
JNTAIN	E-9	09/08	LATE SUMMER 4	4		SALMON SP	SPIKE/0600	SALMON SPIKE/1800
WTT2 PIERCE E-54		08/26	ART MEECHAM		2	SALMON SPI	SPIKE/0600	SALMON SPIKE/1800
WTT2 PINE TOP FD E-385		09/01	JAMES MEEK			SALMON SPI	SPIKE/0600	SALMON SPIKE/1800
WTS2 DAGEN E-299		09/04	BRIAN DAGEN			SALMON SPI	KE/0600	SALMON SPIKE/1800
WTS2 DOWLING E-390		09/01	BERNARD DOWLING	LING	>	SALMON SPI	KE/0600	SALMON SPIKE/1800
WTS2 HARRIS E-391		09/01	BRUCE JOHNSON	N		SALMON SPI	KE/0600	SALMON SPIKE/1800
DOZ2 BOGGS E-103		08/28	DYLAN BOGGS		2	SALMON	SALMON SPIKE/0600	SALMON SPIKE/1800
DOZ2 HORN E-387		08/31	STAN DRAWYER	, ,,,	2	SALMON SPI	KE/0600	SALMON SPIKE/1800
		Coleivid	Division/Group Communication Summary	cation Sum	3			
	Channel	RX Frequency N/W	N/W RX To	RX Tone/NAC	TX Frequency N/W	cy N/W	TX Tone/NAC	Mode
COMMAND	3 - NIFC C10	170.4125N			165.9625N	5N	T3 - 131.8	
COMMAND	4 - NIFC C11	170.6875N			166.5750N	2	T3 - 131.8	Α
COMMAND	5 - NIFC C28	173.5000N			165.3875N	5N	T3 - 131.8	A
TACTICAL	11 - R5 TAC4	166.5500N			166,5500N	N N		٨
AIR TO GROUND	13 - A/G TAC	165.3625N			165.3625N	50		A
R TO GROUND	14 - A/G CMD	169.7250N			169.7250N	2		Α
Kesource	Unit Leader)	Approved DAVE G	/ed By (Planning Section Chief) E GERBOTH / DYLAN RADER	Section Chi	ef)	Date 08/25	e 25/2020	Time
STEPHEN KING		DAV	DAVE GERBOTH / DYLAN RADER	AN RADER		08/2	08/25/2020	2200

Division/Group Assignment List (ICS 204 WF)

1. Incident Name:		Солігоне	d Officiassified into		mation//basic			
RED SALMON COMPLEX	×			Branch:	ich:		Division/Group:	lp:
2. Operational Period:	DAY		,:					
Date/Time From: 08/26/2020 0600 W	WED	Date/Time To: 08/26/2020 1800); 00 WED				X / X / Z	~
•			Operations Personnel	rsonnel				
OPERATIONS CHIEF	$\overline{}$	JAKE CAGLE DAVE PEREIRA, MICHAEL BOWDEN		DIVISION/GROUP SUPERVISOR	UP SUPERV	VISOR K	KEITH SMITH TYE ERWIN (T)	H SMITH ERWIN (T) LWD 8/27 (T)
AIR ATTACK SUPERVISOR	JR.							
•		Reso	Resources Assigned this Period	this Period				
Strike Team / Task Force Resource Designator	Force / nator	LWD	Le	Leader	Number Persons		Drop Off PT./Time	Pick Up PT./Time
SKG2 DC FIRE E-294		09/06	NICK BRABHAM	W	2	SALMO	SALMON SPIKE/0600	SALMON SPIKE/1800
MAST FIGAS CONST E-252		09/04	JOHN CONNER	7	2	SALMO	SALMON SPIKE/0600	SALMON SPIKE/1800
MAST LEPAGE CO E-253		09/06	RANDY NEWSOM	MOS	2	SALMO	SALMON SPIKE/0600	SALMON SPIKE/1800
TFLD 0-576		08/29	NICK SCHENCK	R		SALMO	SALMON SPIKE/0600	SALMON SPIKE/1800
TFLD 0-577		08/29	DARIN KEYSE	114		SALMO	SALMON SPIKE/0600	SALMON SPIKE/1800
TFLD (T) O-723		09/02	ADAM KOELLER	ER		SALMO	SALMON SPIKE/0600	SALMON SPIKE/1800
TFLD (T) O-788		09/06	ANDREW GAVIN	Ž		SALMO	SALMON SPIKE/0600	SALMON SPIKE/1800
HEQB O-691		09/04	WESLEY MCKINNEY	INNEY	1	SALMO	SALMON SPIKE/0600	SALMON SPIKE/1800
FELB (T) O-312		09/04	ERIK CORDTZ	17	>	SALMON	SALMON SPIKE/0600	SALMON SPIKE/1800
FALM1 NORTH ZONE O-283		09/03	GARY BURG		2	SALMON	SALMON SPIKE/0600	SALMON SPIKE/1800
FALM NORTH ZONE O-284		09/03	TOM NEALY		2	SALMON	SALMON SPIKE/0600	SALMON SPIKE/1800
UAS ROMEO 21 O-627		09/02	BILL ROTH			SALMON	SALMON SPIKE/0600	SALMON SPIKE/1800
PACKER 2 O-312		09/04	ERIK A CORDTZ	77		SALMON	SALMON SPIKE/0600	SALMON SPIKE/1800
PACKER 6 0-551		08/27	MARK HENDRICKSON	NCKSON		SALMON SPIKE	SPIKE/0600	SALMON SPIKE/1800
PACKER 7 O-552		08/28	KIRA ALEXIS OLSON	OLSON		SALMON	SALMON SPIKE/0600	SALMON SPIKE/1800
REMS FRESNO 1 O-532		09/04	JUSTIN MOORE	æ	4	SALMON SPIKE	SPIKE/0600	SALMON SPIKE/1800
		08/28	ERIK GUSTAFSON	SON		SALMON SPIKE	SPIKE/0600	SALMON SPIKE/1800
EMPF 0-565		08/28	ERIC SCHROTH	I릭	_	SALMON SPIKE	SPIKE/0600	SALMON SPIKE/1800
		Division	Division/Group Communication Summery	rication Sum	mary			
	Channel	RX Frequency N/W		RX Tone/NAC	TX Frequency N/W	icy N/W	TX Tone/NAC	C Mode
COMMAND	3 - NIFC C10	170.4125N			165.9625N	5N	ТЗ - 131.8	>
COMMINIO	4 - NIFC C11	170.6875N			166.5750N	Š	T3 - 131.8	A
COMMINOS	5 - NIFC C28	173.5000N			165.3875N	'5N	T3 - 131.8	A
IACTICAL	11 - R5 TAC4	166.5500N			166.5500N	ğ		Þ
AIR TO GROUND	13 - A/G TAC	165.3625N			165.3625N	55 Z		Α
AIR TO GROUND	14 - A/G CMD	169.7250N			169.7250N	4		>
l. Prepareα By (Resource Unit Leader) STEPHEN KING	Leader)	Approv	Approved By (Planning Section Chief) DAVE GERROTH / DYI AN RADER	IG Section Chi	ef)	Date 08/25	ie (a. 12020)	Time
SIETHEN KING		UAV	DAVE GERBOTH / DYLAN RADER	YLAN RADER		/80	08/25/2020	2200

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1. Incident Name:			2)
RED SALMON COMPLEX			Branch:	0	Division/Group:	P:
2 Operational Period: DAY						
Date/Time From: 08/26/2020 0600 WED 0	Date/Time To: 08/26/2020 1800); 00 WED	•		X/M/N	-
	* .	Operations Personnel				
OPERATIONS CHIEF JAKE CAGLE DAVE PEREIRA, MICHAEL BOWDEN	MICHAEL B		DIVISION/GROUP SUPERVISOR KEITH SMITH	RVISOR KEITH	H SMITH	SMITH RWIN (T) LWD 8/27 (T)
AIR ATTACK SUPERVISOR						
	Roso	Resources Assigned this Period	Period			
Strike Team / Task Force / Resource Designator	LWD	Leader	Number Persons	er Drop Off P	PT./Time	Pick Up PT./Time
EMPF 0-566	08/28	KYLE EMMERT	-1	SALMON SPI	KE/0600	SALMON SPIKE/1800
EMPF 0-613	08/31	BUZZ OLSON		SALMON SPIKE/0600		SALMON SPIKE/1800
EMTF 0-359	08/28	ZACK STETSON	-3	SALMON SPIKE/0600		SALMON SPIKE/1800
EMTF 0-615	08/31	MICHAEL SGRO		SALMON SPIKE/0600		SALMON SPIKE/1800
SOFR 0-581	08/28	JASON M RALLS		SALMON SPI	⟨E/0600	SALMON SPIKE/1800
SOFR 0-663	80/60	MICHAEL ZIMMERMAN	IAN 1	SALMON SPIKE/0600		SALMON SPIKE/1800
SOFR (T) O-680	08/30	BENJAMIN A HENDRICKS	RICKS 1	SALMON SPIKE/0600		SALMON SPIKE/1800
REAF O-182	08/30	BRYSON CODE	_	SALMON SPIKE/0600		SALMON SPIKE/1800
REAF O-636	09/01	MOLLY BREITMUN		SALMON SPIKE/0600		SALMON SPIKE/1800
REAF 0-719	09/01	DEREK JOHN-ALBERT	RT 1	SALMON SPIKE/0600		SALMON SPIKE/1800
FFT2 O-797	09/05	MICHAEL BENNET		SALMON SPIK	E/0600	SALMON SPIKE/1800
6. Control Operations/Work Assignments: E-410 FE S6						

Fire control lines from M/K break to check line off the 10N07 Rd, mop-up, hold control lines, utilize UAS as needed.

7. Special Instructions:

Utilize MIST tactics. Utilize READs for cultural resource concerns. Identify helispots and DPs, get Lat/longs. Backhaul trash and equipment. Avoid bedrock outcroppings, consult with READs if present.

READ request: Limit dozer operations to pre-existing dozer lines and limit dozer width to the extent possible

	1 1 1 1 1	Division/Grpu	Division/Group Communication Summary			
Function	Channel	RX Frequency N/W	RX Tone/NAC	TX Frequency N/W	TX Tone/NAC	Mode
COMMAND	3 - NIFC C10	170.4125N		165.9625N	T3 - 131.8	Α
COMMAND	4 - NIFC C11	170.6875N		166.5750N	T3 - 131.8	>
COMMAND	5 - NIFC C28	173.5000N		165.3875N	T3 - 131.8	>
TAC HOAL	11 - R5 TAC4	166.5500N		166.5500N		>
AIR TO GROUND	13 - A/G TAC	165.3625N		165.3625N		>
AIR TO GROUND	14 - A/G CMD	169.7250N		169.7250N		>
9. Prepared By (Resource Unit Leader)	it Leader)	Approved By	Approved By (Planning Section Chief)	nief) Date	te .	Time
STEPHEN KING		DAVE GER	DAVE GERBOTH / DYLAN RADER		08/25/2020	2200

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

T. Indition! Manual.		•	
RED SALMON COMPLEX		Branch:	Division/Group:
2. Operational Parlod:	DAX		
Date/Time From: 08/26/2020 0600 WED	Date/Time To: 08/26/2020 1800	WED	X M N
	Operations Personnel	°ersonnel	
OPERATIONS CHIEF JAKE CAGLE		DIVISION/GROUP SUPERVISOR KEITH SMITH	KEITH SMITH
	DAVE PEREIRA, MICHAEL BOWDEN		TYE ERWIN (T) LWD 8/27 (T)
AIR ATTACK SUPERVISOR			

7. Special Instructions:

FOBS Matt Snyder, John Hurd (T), Robert Barron (T), and Martin Kennedy (T) are working in ALL Divisions and will check in/out with DIVS as they enter and leave.

		Division/Grau	Division/Group Communication Summary	mmary		
runction	Channel	RX Frequency N/W	RX Tone/NAC	TX Frequency N/W	TX Tone/NAC	Mode
COMMAND	3 - NIFC C10	170.4125N		165.9625N	T3 - 131.8	A
COMMINIO	4 - NIFC C11	170.6875N		166.5750N	Т3 - 131.8	٨
COMMAND	5 - NIFC C28	173.5000N		165.3875N	T3 - 131.8	Α
TACTICAL	11 - R5 TAC4	166.5500N		166.5500N		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 B	Approved By (Planning Section Chief)		Date	Time
STEPHEN KING		DAVE GEF	DAVE GERBOTH / DYLAN RADER		08/25/2020	2200

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2200	08/25/2020	08 08		DAVE GERBOTH / DYLAN RADER	GERBOT	DAVE			STEPHEN KING
Time	Date	- D	3	Approved By (Planning Section Chief)	d By (Pla	Approve	ader)	source Unit Le	9. Prepared By (Resource Unit Leader)
>		ž	169.7250N			169.7250N	14 - A/G CMD	14	AIR TO GROUND
>		5N	165.3625N			165.3625N	13 - A/G TAC	- 5	AIR TO GROUND
>		S	166.7250N			166.7250N	8 - NIFC TAC 5	8-	TACTICAL
>	Т3-131.8	5N	165.3875N			173.5000N	5 - NIFC C28	5	COMMAND
Α	T3 - 131.8	2	166.5750N			170.6875N	4 - NIFC C11	4	COMMAND
>	T3-131.8	5N	165.9625N			170.4125N	3 - NIFC C10	3	COMMAND
Mode	TX Tone/NAC	cy N/W	TX Frequency N/W	RX Tone/NAC T	¥	RX Frequency N/W	Channel		Function
			Ş	Ohision/Group Communication Summary	Your Co	Obvisions		, N.	*
BOX SPIKE/1800	0600	BOX SPIKE		UEENAN	JAMES QUEENAN	08/28			EMPF O-563
BOX SPIKE/1800	BOX SPIKE/0600	BOX SI	4	SIDDARTH RAMANI	SIDDART	08/30		CH O-607	
BOX SPIKE/1800	BOX SPIKE/0600	BOX S	1	KATHERINE BARTZOKIS	KATHERI	09/02			PACKER 9 0-553
BOX SPIKE/1800	BOX SPIKE/0600	BOX S		ALLEN SCHROEDER	ALLEN S	08/28			PACKER 8 O-542
BOX SPIKE/1800		BOX S		KAREN ELAINE HACK	KAREN E	09/04			PACKER 5 O-313
BOX SPIKE/1800	BOX SPIKE/0600	BOX S		SOPHIA ANNE FERGUSON	SOPHIA/	09/04			PACKER 4 O-310
BOX SPIKE/1800	BOX SPIKE/0600	BOX S		KENNETH GRAVES	KENNET	09/02			PACKER 1 0-253
BOX SPIKE/1800	BOX SPIKE/0600	вох s		NICHOLAS D MORTON	NICHOLA	08/22			WTS2 O-388
BOX SPIKE/1800	BOX SPIKE/0600	BOX S	_	ESNER	CHRIS KESNER	09/01		ERS E-386	W1S2 H&H FEEDERS
BOX SPIKE/1800	SPIKE/0600	BOX SPIKE	ω	UGUAY	WILLY DUGUAY	09/06			ENG6 ME HOW RIVER
BOX SPIKE/1800	SPIKE/0600	BOX SPIKE	ω	ARK	JAKE STARK	09/03	i ii	FIRE INC E-363	ENG4 CHEWACK FIRE INC
BOX SPIKE/1800	SPIKE/0600	BOX SPIKE	2	MASON	JEREMY MASON	09/03			FALM1 NORTH ZONE
BOX SPIKE/1800	SPIKE/0600	BOX SPIKE		AFFA	SILAS BAFFA	08/30			FELB O-578
BOX SPIKE/1800	SPIKE/0600	BOX SPIKE	4		TBD	08/27			HECM SQUAD 4
BOX SPIKE/1800	BOX SPIKE/0600	ВОХ	10	DHAPPY	JOSH SOHAPPY	08/29		RINGS 0-557	WFM2 WARM SPRINGS
BOX SPIKE/1800	BOX SPIKE/0600	ВОХ	20	ADAMS	JACOB ADAMS	08/29		X 21 C-68	CRW2 GRAYBACK 21 C-68
BOX SPIKE/1800	BOX SPIKE/0600	ВОХ	15	RODNEY GRANT	RODNE	08/31	No.	1 C-79	CRW2IA KARUK 1 C-79
BOX SPIKE/1800	BOX SPIKE/0600	ВОХ	=	JACOB SHULER	JACOB :	09/01		2S O-681	WFM2 SIX RIVERS
Pick Up PT./Time	Drop Off PT./Time		Number Persons	Leader		LWD	ator	Resource Designator	70.1
				Resources Assigned this Period	proces Ass	Reso		7000 (700)	St.
									•
-548 LWD 9/4 Τ)	ROB HICKOK O-548 LWD 9/4 MIKE CARTER (T)	VISOR	JP SUPER	DIVISION/GROUP SUPERVISOR	OWDEN	JAKE CAGLE DAVE PEREIRA, MICHAEL BOWDEN	_	OPERATIONS CHIEF	OPE
				Operations Personnel	Operatio		1300	3.3	
	0/P			WED	00	Date/Time To: 08/26/2020 1800	WED		Date/Time From: 08/26/2020 0600
							DAY	orlod:	2 Operational Period:
up:	Division/Group:		ch:	Branch:			×	RED SALMON COMPLEX	RED SALMO
		,		9				P	THE MENT TO

1 Indided Variet				3			
RED SALMON COMPLEX				Branch:	Ħ	Division/Group:	roup:
2. Operational Period:	DAY)	
Date/Time From:	De	Date/Time To:				0/P	
08/26/2020 0600 WED	08/2	08/26/2020 1800) WED				
			Operations Personnel	sonnel			
OPERATIONS CHIEF J	JAKE CAGLE DAVE PEREIRA, MICHAEL BOWDEN	IICHAEL BO		DIVISION/GROUP SUPERVISOR ROBH	SUPERVI		ICKÓK O-548 LWD 9/4 ARTER (T)
		1					
		Resou	Resources Assigned this Period	this Period			
Strike Team / Task Force Resource Designator	9/	LWD	Leader	der	Number Persons	Drop Off PT./Time	Pick Up PT./Time
EMPF O-614		08/31	CURTIS J BENZ	Z	1	BOX SPIKE/0600	BOX SPIKE/1800
EMTF O-620		08/30	JEREMY D FRAZIER	AZIER	1	BOX SPIKE/0600	BOX SPIKE/1800
SOFR O-662		09/08	TROY COLEMAN	Ź	1	BOX SPIKE/0600	BOX SPIKE/1800
CULS 0-635		08/30	CODY POTTER	~	1	BOX SPIKE/0600	BOX SPIKE/1800
REAF O-364		09/05	MICHAEL C SANCHEZ	NCHEZ	1	BOX SPIKE/0600	BOX SPIKE/1800
6. Control Operations/Work Assignments:	ments:						

Construct handline from H-22 to P/R break.

7. Special Instructions:

Utilize MIST tactics. Utilize READs for cultural resource concerns. Identify helispots and DPs, get Lat/longs. Backhaul trash and equipment. Avoid bedrock outcroppings, consult with READs if present.

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

READ request: Limit dozer operations to pre-existing dozer lines and limit dozer width to the extent possible.

FOBS Matt Snyder, John Hurd (T), Robert Barron (T), and Martin Kennedy (T) are working in ALL Divisions and will check in/out with DIVS as they enter and leave.

Packers check in / out with DIVS when entering and leaving divisions. 5 Packers are at DP7.

		Dhrision/Grou	Division/Group Communication Summary	mmary		
Fundion	Channel	RX Frequency N/W	RX Tone/NAC	TX Frequency N/W	TX Tone/NAC	Mode
COMMAND	3 - NIFC C10	170.4125N		165.9625N	T3-131.8	Α
COMMAND	4 - NIFC C11	170.6875N		166.5750N	Т3 - 131.8	Α
COMMINICO	5 - NIFC C28	173.5000N		165.3875N	T3-131.8	Α
TACTICAL	8 - NIFC TAC 5	166.7250N		166.7250N		Α
AIR TO GROUND	13 - A/G TAC	165.3625N		165.3625N		Α
AIR TO GROUND	14 - A/G CMD	169.7250N		169.7250N		Α
9. Prepared By (Resource Unit Leader)	it Leader)	Approved By	Approved By (Planning Section Chief)	hief) Date	ite	Time
STEPHEN KING	} }	DAVE GER	DAVE GERBOTH / DYLAN RADER		08/25/2020	2200

ICS 204 WF (1/14)

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2200	08/25/2020		꼰	DAVE GERBOTH / DYLAN RADERL	DAVE GE			STEPHEN KING
Time	Date		nief)	Approved By (Planning Section Chief)	Approved E	er)	nit Leade	9. Prepared By (Resource Unit Leader)
A		250N	169.7250N		169.7250N	CMD	14 - A	AIR TO GROUND
>		625N	165.3625N		165.3625N	13 - A/G TAC	13-/	MR TO GROUND
>		750N	166.7750N		166.7750N	9 NIFC TAC 6	9 N F	TACTICAL
>	T3-131.8	875N	165.3875N		173.5000N	NIFC C28	5-N	COMMAND
>	T3 - 131.8	750N	166.5750N		170.6875N	4 - NIFC C11	4-N	COMMAND
		625N	165.9625N		170.4125N	3 - NIFC C10	3 - N	COMMAND
Mode	V TX Tone/NAC	ency N/V	TX Frequency N/W	RX Tone/NAC	RX Frequency N/W	_	유	Function .
			Menal	Division/Group Communication Summary	Division/Gro			
BOX SPIKE/1800	BOX SPIKE/0600	ВОХ		KEVIN COLEGROVE	09/05 KE			READ 0-365
BOX SPIKE/1800	BOX SPIKE/0600	ВОХ	_	ANTHONY ZAVALLA (T)	08/28 AN			SOFR (T) 0-592
BOX SPIKE/1800	BOX SPIKE/0600	ВОХ		PATRICK D DOTSON	08/29 PA			SOFR 0-582
BOX SPIKE/1800	BOX SPIKE/0600	ВОХ		NICHOLAS BLACK	08/31 NIC			EMPF Q-612
BOX SPIKE/1800	BOX SPIKE/0600	ВОХ		RYAN VALLELUNGA				EMPF O-564
BOX SPIKE/1800	BOX SPIKE/0600	ВОХ		LEVI RAY	09/03 LE			PACKER 13 O-715
BOX SPIKE/1800	BOX SPIKE/0600	ВОХ	-1	DEBORAH MCDOUGALD				PACKER 12 Q-714
BOX SPIKE/1800	BOX SPIKE/0600	ВОХ		TYLER ROOS				PACKER 11 O-713
BOX SPIKE/1800	BOX SPIKE/0600	ВОХ	_	MICHAEL MORSE				PACKER 10 O-712
BOX SPIKE/1800	BOX SPIKE/0600	ВОХ		JOE MORTON				UAS, TYPE 1 0-468
BOX SPIKE/1800	BOX SPIKE/0600	ВОХ		SETH A MACALADY (T)				
BOX SPIKE/1800	BOX SPIKE/0600	ВОХ	1	KEVIN W FOSTER				} }
BOX SPIKE/1800	BOX SPIKE/0600	ВОХ	2	NICK GACH				W112 SRF 235 E-399
BOX SPIKE/1800	BOX SPIKE/0600	BOX	2	STACIE CICAIROS				279
BOX SPIKE/1800	BOX SPIKE/0600	ВОХ	1	TYLER PETERSON				1 -
BOX SPIKE/1800	BOX SPIKE/0600	ВОХ	5	JASON RODRIGUEZ				ENG3 SRF 322 E-397
BOX SPIKE/1800	BOX SPIKE/0600	ВОХ	2	STEVE LASSEN				SKG2 LET ER BUCK E-221
BOX SPIKE/1800	BOX SPIKE/0600	ВОХ	8	BEN WHEELER				WFMZ EAGLE LAKE O-556
Pick Up PT./Time	Drop Off PT./Time		Number Persons	Leader		36/	esignator	Strike eam / lask Force Resource Designator
	·			s Assigned this Period	Resources			
LEOCK(I)	BJ. Salica						VISON X	A CONTRACTOR ACCURATION
CHARLIE JONES O-750 LWD 8/28 (T)			0		MICHAEL BOW	DAVE PEREIRA, MICHAEL BOWDEN	_	AID ATTACK CLOSED
	D NICK BURGE	EDVICO		Operations Personnel	Q	JAKE CAGLE		OPERATIONS CHIEF
The second secon		91						
	R/U			WED	Date/Time To: 08/26/2020 1800	080	WED	Date/Time From: 08/26/2020 0600
						DAY		2. Operational Period:
up:	Division/Group:		Branch:	В			IPLEX	RED SALMON COMPLEX
				8.				1. Incident Name:

	College Chica	6.10.000	10000000	COIC		
1. Incide of Name:			3			
RED SALMON COMPLEX			Branch:		Division/Group:	þ;
2. Operational Period: DAY						
Date/Time From:	Date/Time To: 08/26/2020 1800	0 WED			R/U	
		Operations Personnel	<u>a</u>			
OPERATIONS CHIEF JAKE CAGLE DAVE PEREIRA, MICHAEL BOWDEN	MICHAEL BO		ON/GROUP	SUPERV	DIVISION/GROUP SUPERVISOR NICK BUNCH	UNCH IE JONES O-750 LWD 8/28 (T)
AIR ATTACK SUPERVISOR						
	Resou	Resources Assigned this Period	Period			
Strike Team / Task Force / Resource Designator	LWD	Leader		Number Persons	Drop Off PT./Time	Pick Up PT./Time
CULS 0-474	09/11	CAW-TEP WOLFE LEE SYLVIA	LEE	_	BOX SPIKE/0600	BOX SPIKE/1800
REAF O-476	09/11	BILLY D AUBREY		1	BOX SPIKE/0600	BOX SPIKE/1800
REAF O-543	08/27	TALBERT D ALVARADO	RADO	_	BOX SPIKE/0600	BOX SPIKE/1800

6. Control Operations/Work Assignments:

Hold and mop up existing control lines. Continue to improve the control lines, prep Pack Saddle Ridge for firing to the South.

7. Special Instructions:

equipment. Avoid bedrock outcroppings, consult with READs if present. Utilize MIST tactics. Utilize READs for cultural resource concerns. Identify helispots and DPs, get Lat/longs. Backhaul trash and

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

READ request: Limit dozer operations to pre-existing dozer lines and limit dozer width to the extent possible.

Mountain Medic at DP-9

FOBS Matt Snyder, John Hurd (T), Robert Barron (T), and Martin Kennedy (T) are working in ALL Divisions and will check in/out with DIVS as they enter and leave.

Packers check in / out with DIVS when entering and leaving divisions.

		Division/Grau	Division/Group Communication Summary	ymany		*
Tanokon.	Channel	RX Frequency N/W	RX Tone/NAC	TX Frequency N/W	TX Tone/NAC	Mode
COMMEND	3 - NIFC C10	170.4125N		165.9625N	Т3-131.8	A
COMMAND	4 - NIFC C11	170.6875N		166.5750N	T3 - 131.8	A
COMMINIO	5 - NIFC C28	173.5000N		165.3875N	T3-131.8	A
100 TOAL	9 NIFC TAC 6	166.7750N		166.7750N		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)	it Leader)	Approved By	Approved By (Planning Section Chief)		Date	Time
STEPHEN KING		DAVE GER	DAVE GERBOTH / DYLAN RADERL		08/25/2020	2200

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2200	08/25/2020		DAVE GERBOTH / DYLAN RADER	E GERBC	DAVE			STEPHEN KING
Time	Date		Approved By (Planning Section Chief)	ed By (P	Approv	er)	e Unit Leader)	9. Prepared By (Resource
A		169.7250N			169,7250N	A/G CMD	14 - A/G	AIR TO GROUND
Þ		165.3625N			165.3625N	A/G TAC	13-	AIR TO GROUND
>	T6-156.7	154.3025N	T6-156.7		154.3025N	11 - VFIRE 26	11-	TACTICAL
>	Т3-131.8	165.3875N			173.5000N	NIFC C28	5-2	COMMAND
>	T3 - 131.8	166.5750N			170.6875N	NIFC C11	4-7	COMMAND
Þ		165.9625N			170,4125N	- NIFC C10	3-7	COMMAND
Mode	N/W TX Tone/NAC	TX Frequency N/W	RX Tone/NAC TX	₩.		Channel RX	C	Function
		V	Division/Group Communication Summary	Group C	Division			
BOX SPIKE/1800	BOX SPIKE/0600		PATRICK GARCIA	PATRIC	08/26			EMTF O-296
BOX SPIKE/1800	BOX SPIKE/0600	1 BC	PRESTON R LEY	PREST	09/02			TFLD O-690
BOX SPIKE/1800	BOX SPIKE/0600	2 BC	TOM MCNAMES	M MOT	90/60	00	ALLERS E-400	CHIP2 NORTH ZONE FALLERS
BOX SPIKE/1800	BOX SPIKE/0600	2 B0	JEFF RUESZE	JEFF R	09/02	E-395	CTION, INC	CARLSONS CONSTRUCTION, INC E-395
BOX SPIKE/1800	BOX SPIKE/0600	2 B(SABRINA CANTO	SABRI	08/30		3	MAST2 WARNER E-323
BOX SPIKE/1800	BOX SPIKE/0600	2 B(CASEY SCHROEDER	CASEY	09/19		E-322	MAST2 CARLSONS E-
BOX SPIKE/1800	BOX SPIKE/0600	2 В	DAMS	BEN ADAMS	08/28		E-82	표
BOX SPIKE/1800	BOX SPIKE/0600	2 B	ISRAEL JUSTICE	ISRAE	09/03		E-384	
BOX SPIKE/1800	BOX SPIKE/0600	1	LOUIS MITCHELL	Louis	09/03			HORN E-321
BOX SPIKE/1800	BOX SPIKE/0600	1 B	JAMES (JR) GOLDIE	JAMES	09/06		-297	WISZ CATTLE LACK E-297
BOX SPIKE/1800	BOX SPIKE/0600	1 B	SSO	AL CROSS	09/06		E-295	WISZ CAITLE LACK E-295
BOX SPIKE/1800	BOX SPIKE/0600	1 B	TOM WHITE	TOM V	08/29		20	W I S2 WHITE 778 E-320
BOX SPIKE/1800	BOX SPIKE/0600	1	GOOKIN	NATE	08/30	1		WISZ SIERRA E-29
BOX SPIKE/1800	BOX SPIKE/0600	2 B	TODD JAMES MARKHAM	TODD	09/04	K/M/N	10	ENG6 FE 56 E-410
BOX SPIKE/1800	BOX SPIKE/0600	3 B	CLINT ADKINS	CLINT	09/06	KIMIN	E417 P	ENG6 S&L SERVICES
BOX SPIKE/1800	BOX SPIKE/0600	3	MIKE CADE	MIKE	08/28	. ,	AND E-	ENG6 ALASKA WILDLAND
BOX SPIKE/1800	BOX SPIKE/0600	3	IER FERGUSON	TANN	08/28		LA E-210	~~
BOX SPIKE/1800	BOX SPIKE/0600	6	DAVID RAMIREZ- RUBAICABA	DAVI	08/28			ENG4 YUROK E-317
Pick Up PT./Time	Drop Off PT./Time	Number Persons	Leader		LWD	rce/ or	Resource Designator	<u>u</u>
			Assigned this Period	Resources A	Res			Stille Te
->R/U							PERVISOR	AIR AII ACA SUPERVISOR
JOEL JOHNSON 0-547 LWD 8/28 THOMAS KROCK 0-455 LWD 9/5 (T)		P SUPERV	DIVISION/GROUP SUPERVISOR	BOWDE	A, MICHEAL	DAVE PEREIRA, MICHEAL BOWDEN	OFERA RONS CHIEF	OFERA
			יס	Operations				*
	W/Y		WED	To: 1800	Date/Time To: 08/26/2020 1800	0) WED	Date/Time From: 08/26/2020 0600
					* 47	DAY	**	2. Operational Period:
.dr	Division/Group:	ň:	Branch:				COMPLEX	RED SALMON COMPLEX
			,,	·				I. Incident Name:

1. Incident Name:			3.			
RED SALMON COMPLEX			Branch:		Division/Group:	oup:
2. Operational Period: DAY						
Date/Time From: D8/26/2020 0600 WED 08	Date/Time To: 08/26/2020 1800) WED			W/Y	
		Operations Personnel	nnel			
OPERATIONS CHIEF JAKE CAGLE DAVE PEREIRA, MICHEAL BOWDEN	MICHEAL BO		SION/GROUP	SUPERVI	DIVISION/GROUP SUPERVISOR JOEL JOHNSON O-547 LWD 8/28 THOMAS KROCK O-455 LWD 9/5	JOEL JOHNSON 0-547 LWD 8/28 THOMAS KROCK 0-455 LWD 9/5 (T)
AIR ATTACK SUPERVISOR						
5.	Resou	Resources Assigned this Period	is Period			
Strike Team / Task Force / Resource Designator	LWD	Leader	er	Number Persons	Drop Off PT./Time	Pick Up PT./Time
EMPF 0-567	08/28	NICK WARREN		1	BOX SPIKE/0600	BOX SPIKE/1800
ARCH 0-209	09/01	NATHANIEL EDWARD FOUST	WARD	1	BOX SPIKE/0600	BOX SPIKE/1800
CULS 0-475	09/11	ROY JOSEPH AMMON	MMON	1	BOX SPIKE/0600	BOX SPIKE/1800
REAF O-833	09/08	AARON J DONNELL	ELL	1	BOX SPIKE/0600	BOX SPIKE/1800

6. Control Operations/Work Assignments:

Secure and mop up to the extent necessary to meet control objectives. Backhaul excess equipment,

7. Special Instructions:

Utilize MIST tactics. Utilize READs for cultural resource concerns. Identify helispots and DPs, get Lat/longs. Backhaul trash and equipment. Avoid bedrock outcroppings, consult with READs if present.

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

READ request: Limit dozer operations to pre-existing dozer lines and limit dozer width to the extent possible

Mountain Medic at DP-9

FOBS Matt Snyder, John Hurd (T), Robert Barron (T), and Martin Kennedy (T) are working in ALL Divisions and will check in/out with DIVS as they enter and leave.

		Division/Grau	Division/Group Communication Summary	nmary		
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
CONJUNA	4 - NIFC C11	170.6875N		166.5750N	Т3 - 131.8	Α
OOMMMOO	5 - NIFC C28	173.5000N		165.3875N	T3-131.8	Α
15011021	11 - VFIRE 26	154.3025N	T6-156.7	154.3025N	T6-156.7	Α
AIR TO GROUND	13 - A/G TAC	165.3625N		165.3625N		Α
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
STEPHEN KING		DAVE GER	DAVE GERBOTH / DYLAN RADER		08/25/2020	2200

ICS 204 WF (1/14)

ZIGHT

PERATI

ONS

19

	N						
RED SALMON COMPLEX			Branch:	h :		Division/Group:	łp:
2. Operational Period: NIGHT							
Date/Time From: 08/26/2020 1800 WED 08	Date/Time To: 08/27/2020 0600	OHT. 00				NIGHT	
		Operations Personnel	sonnal		_		
OPERATIONS CHIEF ISAAC POWNING TYLER HECHT (T)	J "	٥	DIVISION/GROUP SUPERVISOR PAUL	P SUPERV	ISOR P	AUL NAMAN	
AIR ATTACK SUPERVISOR					_		
	Resol	Resources Assigned this Period	this Parlod		.";" 		
Strike Team / Task Force / Resource Designator	LWD	Leader	der	Number Persons	Drop	Drop Off PT./Time	Pick Up PT./Time
CRW2 TORRES C-91	09/01	LEONARD CABRERA	3RERA	20	FORK S	FORK SPIKE/1800	FORK SPIKE/0600
ENG6 BIG STATE E-213	09/05	MANDY SMITH		ω	FORK S	FORK SPIKE/1800	FORK SPIKE/0600
ENG6 LNP E76 E-312	08/29	DAVIN WILLIAMS	Vis	ω	FORK S	FORK SPIKE/1800	FORK SPIKE/0600
ENG6 GE FORESTRY E01 E-313	08/29	IVAN GONZALEZ	EZ	ω	FORK S	FORK SPIKE/1800	FORK SPIKE/0600
ENG6 BIG STATE E64 E-315	08/29	CHRIS TERRY		ပ	FORK S	FORK SPIKE/1800	FORK SPIKE/0600
ENG6 TIMMERMANN E-413	70/60	JEREMIAH VAN BLACK	NBLACK	з	FORK SPIKE	PIKE/1800	FORK SPIKE/0600
SKGZ QUICK RESPONSE E-293	08/28	TIM EGGAR		2	FORK SI	FORK SPIKE/1800	FORK SPIKE/0600
REMOVANA C-533	08/28	NATHAN PETRALIA	ALIA	4	FORK S	FORK SPIKE/1800	FORK SPIKE/0600
EMP+ C-617	08/30	JARRED C NEAL	۴	-1	ORK SI	FORK SPIKE/1800	FORK SPIKE/0600
EMPF 0-621	08/30	DOUG E SNAWDER	DER	-1	FORK SPIKE	1800	FORK SPIKE/0600
Control Constitution Parish							
ID. CONTO CORTATIONS/WYORK Designments:							

Hold and patrol containment lines from day firing operations and continue firing as conditions permit.

7. Special Instructions:

Utilize MIST tactics. Utilize READs for cultural resource concerns. Identify helispots and DPs, get Lat/longs. Backhaul trash and equipment. Avoid bedrock outcroppings, consult with READs if present.

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

		Division/Grau	Division/Group Communication Summary			
Function	Channel	RX Frequency N/W	RX Tone/NAC	TX Frequency N/W	TX Tone/NAC	Mode
CONSMAND	3 - NIFC C10	170.4125N		165.9625N	T3-131.8	>
SMAND	4 - NIFC C11	170.6875N		166.5750N	T3 - 131.8	>
CONTRACTOR	5 - NIFC C28	173.5000N		165.3875N	T3-131.8	A
TO TOP	12 R5 TAC 5	167.1125N		167.1125N		Þ
AIR TO GROUND	13 - A/G TAC	165.3625N		165.3625N		A
ARR TO GROUND	14 - A/G CMD	169.7250N		169.7250N		Α
9. Prepared By (Resource Unit Leader)	it Leader)	Approved By	Approved By (Planning Section Chief)		Date	Time
STEPHEN KING		DAVE GER	DAVE GERBOTH / DYLAN RADER		08/25/2020	2200

ICS 204 WF (1/14)

Controlled Unclassified Information//Basic FINAL 21

Page 1 of 1

AA-4CT

Helitack

Guard 824

Kneeland CALFIRE

Stan Kabota

Alex Lujan

James Beeson

base@fire.ca.gov

huu.kneelandhelitack

AIR OPERATIONS SUMMARY DAY/NIGHT ICS 220

Prepared By: Galen Young

Prepared Date: 8/25/20

Prepared Time: 1700

5. TFR's: 0/1313

10NM Radius

http://tfr.faa.gov

Latitude: 41*09'54"

Longitude: 123*23'30"

Altitude: 12.000' MSL

Frequency: 121.1750

1. INCIDENT NAME: Red Salmon Complex 2. OPS PERIOD DATE: 8/26/20	START TIME: 0700	END TIME: 2100	SUNRISE: 0635	SUNSET: 2003	
--	---------------------	-------------------	------------------	-----------------	--

3. REMARKS (Safety Notes, Hazards, Air Operations Special Equipment, etc.): Track all dipsite 4. Helibase Information: locations/number of dips/gallons taken. Track all drop locations/number of drops/gallons dropped. Willow Creek Helibase: All GPS data to be collected in DEGREES, MINUTES, DECIMAL MINUTES format. 40* 57.036 AVOID Aerial Application of Retardant/Foam/Agent within 300' of Waterways, Bodies of Water, etc. 123* 38.164 AERIAL AVOIDANCE ZONE: 1/2 MILE RADIUS INDIAN ROCKS. **Weaverville Airport:** If Retardant/Foam/Agent is dropped within these areas immediately notify the AOBD and provide the 40* 44.46 following information: Lat/Long, estimated number of gallons and a map detailing the area. 122* 55.21 Fly with Transponder 1255. **Scott Valley Helibase CAUTION POWERLINES and SMOKE.** 41*33.40

CMD Link

CALCORD

AIR GUARD

530-925-0934

707-444-2863

NIFC C-28 Fire

ROTOR VICTOR

Dip Sites: River Dip, Heliwell, Missouri Dip, 12 Dip, Hill Dip 122*51.20 Contact Air Ops for Password protected Maps 6. 7. NAME PHONE # **FREQUENCIES** RX TONE TX TONE AM/FM MEDIVAC SHIP INFORMATION PERSONNEL Day: Night: **AOBD Galen Young** 575-574-8720 **AIR TACTICS** 169.2000 169.2000 FM Name: **ASGS Kent Wedin** 575-538-1075 **TFR VICTOR** 121,1750 121,1750 AM Willow Creek H-102 DAY HOIST ON Lee Stewart 949-614-6127 SRF RPTR 172.3750 164.1750 (T5) 146.2 FM Helibase REQUEST KNEELAND CHP- H-16 REDDING DAY/ 163,1000 DECK 163.1000 FM HOIST AIR TO Scott Valley James Blas 661-381-0974 GROUND 165.3625 165.3625 FΜ Helibase **TACTICAL** 169,7250 169,7250 FM CMD Link HLCO 7RL Jerry Messinger 541-306-0907 170.4250 168.0750 (T3) 131.8 FΜ **NIFC C-3 Willow** 559-920-5785 **CMD Link** Pete Koerber ATGS/HLCO H-503 170.6875 166.5750 (T3) 131.8 FM Matt Dickson (T) 530-277-9261 NIFC C-11 Fire

173.5000

125,1750

156.0750

168.6250

(T6) 156.7

165.3875

125.1750

156.0750

168.6250

(T3) 131.8

(T6) 156.7

(T1) 110.9

FM

AM

FM

FM

HELICOPTERS

		T				HELIC	OPTERS						
FAA N#	Т	MAKE/ MODEL	BASE	START	AVAIL	REMARKS	FAA N#	Т	MAKE/MODEL	BASE	START	AVAIL	REMARKS
1CG	1	S-61	Scott VAiley	0630	0700		H-502	2	Bell 205	Scott	0700	0730	EU
0CD	1	UH-60	Scott Valley	0730	0800		H-517	2	Bell 212HP	Valley Willow	0730	0800	EU
	+												
			<u> </u>					<u> </u>					
			<u> </u>				H-503	3	Bell 407	Willow	0730	0800	EU
							H-7RL	3	Bell 407	Weaver	0630	0700	HLCO Only
	_						H-9PJ	3	Bell 407	Willow	0730	0800	Short Haul / BLS
												 	
Guard 821	1	UH-60	Redding	24hr			N617AC	3	Bell 407	Willow	0730	0800	IR/Recon
						UAS/F	XED WING	-	<u></u>			0000	INTRECOIL
4CT		Aero Commander 500-S	RDD	0700	UA	ATGS	, , , , ,						
UR31	3	M-600	Orlean s	0800	0830	PSD/ IR	UR320	3	M-600	Orleans	0000		
UR41	4	Mavic	Orlean s	0800	0830	PSD/ IR	UR417	4	Mavic	Orleans	0800	0830	PSD/ IR PSD/ IR

Missions:	Aircraft	AVAIL	Departure Point	Destination	
ATGS/HLCO	503 4CT,7RL	0700	Willow, Scott Valley, RDD	Fire	Provide Tactical Aerial Support
Bucket Support	ALL	0700	Willow, Scott Valley,	Fire	Water dropping requested by Ops, Branch, Division or Air Attack
RECON	T-3	0800	Willow	Fire	As requested. Coordinate requests with AOBD.
Retardant	TBD	TBD	TBD	TBD	On request: Check application avoidance areas READ approval required
MEDIVAC	9PJ	0800	Willow	As requested	Request through Red Salmon Communications on Command Repeater. Give location: lat/long if known, and current visibility. Check Medical Plan/IAP.
Repeater	T-2, T-3	0800	Willow	As requested	TRIVIAL.
Initial Attack	TBD	0800	Willow	TBD	Provide IA Helitack and loan copters on request.
PSD	T-3		Willow	Fire	When available as requested through Ops

August 26/27, 2020		Red Salmon Complex	Red
Operational Period: 0600-0600		INCIDENT NAME:	
		COVID-19	ALL.
Keep alert for wildlife, deer, rattlesnakes, bees, and plants. Watch footing and hand placement around rocks. Personal hygiene is #1 when it comes to Poison Oak Prevention. Pick up and remove all trash from fireline, return to camp and place in dumpsters.		ENVIRONMENTAL HAZARDS	ALL
Follow "Aviation Watch-Out Situations" on page 46, IRPG. Don't plan on air resources for tactical support or medical transportation Refer to page 58, IRPG for directing bucket drops. Ensure positive communication with all air resources.		AIR OPERATIONS	ALL
Have a purpose for where you drive and what you do. Don't rush into assignments. Use caution where you park or stage, especially in steep timbered areas. Use available time for briefings on roads, terrain, and potential rolling material, especially if the resources are new to the area. Increase SA by trying to see the work area during daylight hours. Use glow sticks to mark hazards, and ensure personnel have headlamps.		NIGHT OPERATIONS	A,D,K,
Share your Situational Awareness (hazards, changes, etc) to those who have a need. Radio communications may be poor in some areas. Use human repeaters as needed Ensure all personnel are familiar with the incident communications plan.		COMMUNICATIONS	ALL
		FIRING OPERATIONS and DEVICES	K,0,U
 Be alert for signs of fatigue and take breaks as necessary. Maintain 2:1 work/rest ratio. Monitor ALL resources for level of fatigue. Repeated assignments in the same area can lead to complacency making personnel more vulnerable to accidents. Take steps to maintain situational awareness for the duration of the incident. 		FATIGUE/COMPLACENCY	ALL
 Keep good Situational Awareness while engaged in indirect line construction. Post lookouts. Make sure to stay in contact with someone who can see the main fire Ensure all personnel are familiar with the plan. Make sure all personnel know their escape routes and safety zones. Remember there is "unburned fuel between you and the main fire." 		INDIRECT FIRELINE	D,F,H, K,O,P, R,U
 Maintain 8'-10' spacing when working & walking. Be alert for rolling rocks, debris, or burning material. Evaluate necessity to send personnel in areas with limited access. Post lookouts where feasible. 		STEEP TERRAIN AND ROLLING DEBRIS	ALL
 Follow Hazard Tree Safety Guidelines (IRPG p.22.) Limit number of personnel around snags and their exposure time; fallers must be qualified for the trees being felled. Be alert around hazard trees during wind events, even green trees. The hazard zone extends a minimum of 2½ tree lengths. Do not park vehicles or take breaks under or near hazard trees. 		HAZARD / DANGER TREES	ALL
 Many roads are narrow and mid-slope, with soft shoulders. Allow heavy vehicles to pass on uphill side. Use spotters when backing, or turning around. Practice "Defensive Driving" techniques. Assume other drivers are fatigued and complacent. 5mph speed limit in and around ICP, keep your speed down in all areas. Use warning lights when working on roads or traveling in smoke. Drive at or below posted speed limits. Be alert for wildlife. 		TRAFFIC HAZARDS AND DRIVING	ALL
MILIGATIONO WARNINGO THEMELIES	ű	HAZARDOUS ACTIONS / CONDITIONS	DIV/BR

Salmon Complex -Safety Message

INCIDENT #CA-SRF-000656

DATE: 08-26/27-20 TIME: 0600-0600 Day/Night

Directing Helicopter Bucket Drops

- Give general location on the incident.
- helicopters generally orbit in a clockwise pattern. o'clock; the tail is 6 o'clock; and the left door is 9 o'clock. When giving directions, remember that Finalize location with: Clock direction - straight in front of the aircraft is 12 o'clock; the right door is 3
- Visualize what the pilot sees from the air and describe the target.
- and flight path, or you can ask the pilot for a hover drop or line drop in a given direction. Describe the target from your location and explain the mission. The pilot will decide drop technique
- Assure pilot that all personnel are safe and they know the aircraft's intentions before the drop
- early, late, uphill, downhill, etc. The pilot wants to provide you with the best support possible Give feedback to the pilot about drop accuracy. Be honest and constructive. Let pilot know if drop is

COVID-19 INCIDENT STATISTICS (to date)

Symptomatic Personnel: 11

Positive # of Cases: 0

Great Basin Team #5 Team Safety Dan Albee (775) 741-6951 Contact

Human Factor Watch Outs

a tactical pause and re-evaluate your situation. Are designed to create an opportunity for you to take

- Briefing was unclear.
- Don't remember what took place in the last hour.
- Not getting answers to your questions.
- your message. Not getting clear acknowledgement of
- mentioned in your brief. Encountering hazards that are not
- Team is not debriefing.
- command and control. Tempo is too high to maintain
- Leader's intent is vague
- Supervisor's expectation is unrealistic



Prepared by: CIIMT #4 And

GB TEAM #5



Escape Route/Safety Zone Checklist

Escape Routes:

- More than one escape route
- Scouted soils, vegetation, slope
- Timed slowest person, fatigue, dozer speed
- Marked flagged for day and night use

Safety Zones:

- Survivable without a shelter
- Natural clean burn, water, bare soil/rock
- Manmade constructed sites, roads
- Scouted for size and hazards
- Close enough considering escape time

Remember and Follow:

- The 10 Standard Fire Orders
- The 18 Situations That Shout Watch Out
- on Tragic Fires The Common Denominators of Fire Behavior
- The Downhill Line Construction Guidelines

	8/2562020		SOF1	1800	8/26/2020	SA A	MEDL Doug Stuart
Date/Time	cer) 10.	Reviewed By (Safety Officer)	9. Revi	me	8. Date/Time	t Leader)	7. Prepared By (Medical Unit Leader)
			7				Helispot: Lat: / Long: / Elevation: MED LZ:
							Air Hoist site location site: Lat: / Long: / Elevation:
						š	Fireline EMT / Medic's Division / Branch Location
		with assigned resources daily.	s with assign	Update and discuss	Update	re-Plan	6. Division / Crew Emergency Pre-Plan
2315 Stockton Blvd. Sacramento, CA.	×	916-703-6576	HRS	HRS 2	N 38°33.32 W 121°27.35	Lat: Long:	U.C. Davis Medical Center Level 1 Trauma/Burn
2175 Rosaline Ave. Redding CA	×	530-225-7200	HRS	MINS	N 40°34.33 W 122°23.80	Lat: Long:	Mercy Medical Center (Level II)
Arcata, CA	;	EXT 1	HRS	SNIW	W 124°05.45	Long:	(Level 4)
Yreka, CA	×	707-826-8264	HRS	MINS	W 122° 38.74' N 40°53.72	Long:	(Level 4)
444 Bruce Street	×	530-841-6292	2.5	30	N 41° 43.14'	<u>a</u> ,	Fairchild Medical Center
2700 Dolbeer St Eureka, CA	×	707-269-3605 ext 2000	HRS	MINS 30	W 124° 08.800′	Lat:	St Joseph's Hospital
Address	Yes No	Phone	Air Gnd	Air	Degrees Decimal Minutes	1	& Level
	u l		Travel Time	Trav	S Datum – WGS 84	ရှာ	Name
					ident location)	ated from inc	5 Hospitals (all times estimated from incident location)
ht Vision (ETA 30 min)	ort Haul, Nig	BLS, Hoist, Short Haul, Night \	1		Eureka		Coast Guard
ALS, Hoist, Day Only (ETA 30 min)	oist, Day On	ALS, H		9	Redding		CHP H14/H15
ht (ETA 30)	ALS, Day & Night (ETA 30)	AL		9	Redding		Reach 5
DAY 45 min, NIGHT 60 MIN)	Hoist (ETA I	ALS, Day & Night, Hoist (ETA DAY	_	g	Redding		Guard 821
Short Haul, BLS (ETA 20 min)	t Haul, BLS	Shor		lelibase	Willow Creek Helibase		H-9PJ
Type of Aircraft & Capability	of Aircraft	Тур		3	Location		Name
						e Services	4. Air Rescue / Air Ambulance Services
*		Command	tion	EMS Local	Reference to 204 REMS Location		Rapid Extraction Module Support (REMS)
×	ECC	CAL Fire Fortuna ECC		ek, CA	Willow Creek, CA		Hoopa Ground Ambulance
×		Command		ke	Red Spike		Mountain Medics #5 4x4 ALS Ambulance
×		Command		òpike	Salmon Spike	<u>13</u>	Mountain Medics #4 4x4 ALS Ambulance (24 hou
RN	<u>a</u>	Walk-up Medical Supplies and Treatment		Camp k Camp	Orleans Camp Willow Creek Car	ırs)	Mountain Medics Medical Supply Trailer 4x4 ALS Ambulance (24 hours)
Advanced Life Support (ALS) Yes No		Frequency/Phone		'n	Location		Name
					ations/REMS	ices/Aid St	3. EMS / Ambulance Services/Aid Stations/REMS
	-0600)	Date/Time: 08/27/20-8/28/20 (0600-0600)	Date/Time: 08/27/20-			mplex	Red Salmon Complex
		2. Operational Period	2. Operat		Name	1. Incident Name	

Medical Incident Report

FOR \triangleright NON-EMERGENCY INCIDENT: 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: EX

Provide incident summary (including number of patients) and command structure. "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."

	□ RED / PRIORITY 4	DRID / PRIORITY 4 LIFE OF LINE STREET IN THE STREET	B	
Severity of Emergency	Ex: Unconscious, difficu	IMMEDIATE Ex. Unconscious, difficulty breathing, bleeding severely, 2° – 3° burns more than 4 palm sizes, heat stroke, disoriented.	-3° burns more than 4 palm siz	izes, heat stroke, disoriented.
AND	DYELLOW / PRIORIT	YELLOW / PRIORITY 2 Serious injury or illness.	less. Evacuation may b	be DELAYED If
Transport Priority (priority 1, 2, 3)	Ex: Significant trauma, u	necessary. Ex. Significant trauma, unable to walk, $2^{\circ}-3^{\circ}$ burns not more than 1-3 palm sizes.		
	☐ GREEN / PRIORITY 3 Minor Injury Ex: Sprains, strains, minor heat-related liness	GREEN / PRIORITY 3 Minor Injury or Illness. Ex: Sprains, strains, minor heat-related liness	. Non-Emergency trans	eport
Nature of Injury or Illness &			Brief Sumr	Brief Summary of Injury or Illness
Mechanism of Injury			(Ex: Unconsci	(Ex: Unconscious, Struck by Falling Tree)
Transport Request			Air Ambula Ground	Air Ambulance / Short Haul/Hoist Ground Ambulance / Other
Patient Location			Descriptive Local	ition & Lat. / Long. (WGS84)
Incident Name			Geograph (Ex: Tro	Geographic Name + "Medical" (Ex: Trout Meadow Medical)
On-Scene Incident Commander			Name of on-sce	Name of on-scene IC of Incident within an Incident (Ex: TFLD Jones)
Crew Patient Care				
Patient Assessment: Age: Weight: Chief Complaint: Chief Complaint:	Weight:	Chief Complaint:	most severe patient)	
Skin Signs: (color/moisture/temp)	Level of Consciousness:	ness: BP:	HR:	Respirations:
Treatment:				
4. TRANSPORT PLAN:				
Evacuation Location (drop point, intersection, helispot, Lat. / Long, hazards)	ction, helispot, Lat. / Long, I	nazards) Patient's ETA to Location:	to Location:	
5. ADDITIONAL RESOURCES / EQUIPMENT NEEDS:	UPMENT NEEDS:			
Paramedic / EMT - Crews - Immobilization Devices -	evices - AED - Oxygen - Tr	Trauma Bag - IV/Fluid(s) - Splints - Rope rescue - Wheeled litter	- Rope rescue - Wheeled litte	y - HAZMAT - Extrication
AMUNIC/	tate Air/Ground EMS F	requencies and Hospital	Contacts as applicabl	
COMMAND CHAIRE NAME VALUE NOT THE	Receive (RX)	Tone/NAC *	Transmit (TX)	Tone/NAC *
COMMEND				
AJR-TO-GRND				
TACTICAL				

ADDITIONAL INFORMATION: Updates/Changes, etc.

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

REMEMBER: Confirm ETA's of resources ordered.

Be Alert - Keep Calm - Think Clearly -Act according to your level of training Act Decisively

Follow up with MEDL upon return to ICP ***



INCIDENT RADIO COMMUNICATIONS PLAN (ICS 205)

				Controlled U	nclassified l	nformatio	n//Basic			
1. incident	Name:		25.00	e/Time Prepared!			perational Period;	PAY		
RED SAI	MON C	OMPLEX	Date: Time:				Date/Time From: 08/26/2020 0600	WED		ate/Time To: 26/2020 1800 WED
4. Basic Ra	dio Chan	inel Use:								
Zone Group	Ch #	Function	Channel Name/Trunked Radio System Talkgroup	Assignment	RX Freq	RX Tone/NAC	TX Freq	TX Tone/NAC	Mode (A,D, or M)	Remarks
15	1	COMMAND	SRF - 2	ALL DIVS	172.3750N		164.1750N	T13	Α	T13 HORSE 141.3
15	2	COMMAND	NIFC C3	ALL DIVS	170.4250N		168.0750N	T3-131.8	Α	BRUSH MOUNTAIN LOOKOUT - TONE 3
15	3	COMMAND	NIFC C10	ALL DIVS	170.4125N		165.9625N	T3-131.8	А	SHELTON BUTTE - TONE 3
15	4	COMMAND	NIFC C11	ALL DIVS	170.6875N		166.5750N	T3-131.8	Α	ORLEANS LOOKOUT - TONE 3
15	5	COMMAND	NIFC C28	ALL DIVS	173.5000N		165.3875N	T3-131.8	Α	PACK SADDLE RIDGE - TONE 3
15	6	TACTICAL	NIFC TAC 2	FOR IA WITHIN TER	168.2000N		168.2000N		Α	NIFC TAC 2
15	7	TACTICAL	NIFC TAC 3	DIV A/D	168.6000N		168,6000N		Α	NIFC TAC 3
15	8	TACTICAL	NIFC TAC 5	DIV O/P	166.7250N		166.7250N		Α	NIFC TAC 5
15	9	TACTICAL	NIFC TAC 6	DIV R/U	166.7750N		166.7750N		Α	NIFC TAC 6
15	10	TACTICAL	NIFC TAC 7	UNASSIGNED	168.2500N		168.2500N		Α	NIFC TAC 7
15	11	TACTICAL	R5 TAC 4	DIV K/M/N	166.5500N		166.5500N		Α	
15	12	TACTICAL	R5 TAC 5	DIV W/Y, NIGHT	167.1125N		167.1125N		Α	R5 TAC 5
15	13	AIR TO GROUND	A/G TAC	ALL DIVS	165.3625N		165.3625N		Α	AIR/GROUND TACTICAL
15	14	AIR TO GROUND	A/G COMMAND	ALL DIVS	169.7250N		169.7250N		А	AIR/GROUND COMMAND
15	15	TACTICAL	CALCORD	ALL DIVS	156.0750N	T6-156.	7 156.0750N	T6-156.7	А	MEDEVAC COORDINATION - TONE 6
15	16	AIR GUARD	AIR GUARD	ALL DIVS	168.6250N		168.6250N	T1-110.9	Α	TONE ON TRANSMIT ONLY - URGENT AIRCRAFT CONTACT
5. Special	Instruction	ons:								-
6. Prepare	d By	(Communica	tions Unit Leader)	Name: SAL BONILL/	A JR, KEVIN JAN	IES COML 5	30-629-1654	Signature:	11/	K.J. Cont they
ICS 205				IAP Page			(Date/Time: 08	125/2020 2/200	<u> </u>



Red Salmon Complex COVID-19 Expectations

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

RED SALMON COVID-19 DAILY SCREENING TOOL

Today or in the past 24 hours, have you had any of the following symptoms 1?

Symptom

Cough more than expected?

Shortness of breath or difficulty breathing?

Fever? Chills?

Muscle pain, outside your normal for firefighting?

Sore throat?

New loss of taste or smell?

Fatigue, outside your normal for firefighting?

Headache, outside your normal for firefighting?

Congestion or runny nose, outside your normal for firefighting?

Nausea or vomiting

Diarrhea

* Take temperature with no-touch thermometer, if available

Instructions for Screening

	What to Do
If Spike or fireline resource has a cough that is more than expected,	NOTIFY SUPERVISOR
shortness of breath or difficulty breathing, or any other symptoms listed. IMMEDIATELY	IMMEDIATELY
At entries to established camps (Willow Creek ICP, Orleans Base Camp): DO NOT ANNOUNCE	DO NOT ANNOUNCE
Temperature screening required for all incident personnel,	Ask individual or
cooperators and guests. Although medical personnel are ideal,	"module-as-one" to step
screeners do not have to be medically trained.	aside and follow the steps
If resource has cough, shortness of breath or difficulty breathing, or any	below.
other listed symptoms including fever (over 100.4) at entry.	

Steps to follow for a symptomatic screening

Escort individual or "module-as-one" to isolation area. Separate the symptomatic personnel Isolation support personnel should begin documentation.

Notify Line Medics or MEDL if at ICP or Orleans Base Camp

COVID Safety will coordinate with SRF Forest IMO.

Have individual or "module-as-one" fill out WF Employee Contact Assessment Sheet.

Information (PHI). Protect and secure any collected Personal Identifiable Information (PII) or Personal Health

¹ Symptoms of Coronavirus https://www.cdc.gov/coronavirus/2019-ncov/symptoms-testing/symptoms.html

Wildland Fire Employee Contact Assessment	lovee Co	ntact Assess	ment	
Conta	Contact information	m		
Date	Fire			
Name	Fire			
	Supervisor			
Cell Phone	Cell Phone			
Unit	Position			
Check-in Date How did you travel here? AOV, POV, Rental O/C/E #	travel here? Rental			
Airline with ICP pickup	CP pickup			
Demob Date Did you travel as a "Module as One"	l as a ne"		-	
Living	Living Arrangements	is.		
Where are you ICP Sack eating? *Check all that apply	Hot Cans	Take out	Grocery Store	
Comments	-	-		
Where are you ICP Spike sleeping? Camp	Camp ground	Hotel	Other	
Comments			-	
Does your "Module as One" YES NO eat together?	Does you sleep in t	Does your "Module as One" sleep in the same location?	yES YES	NO
Comments				
Has your "Module as One" had any new individuals join?	Have you recently?	been in close cor	Have you been in close contact with someone new recently?	e new
Do you have any reason to the think you have experienced an exposure?	erienced an	exposure?		

STANDARD OPERATING PROCEDURES—FINANCE SECTION

WORK REST CYCLE

person's responsibility to comply with this direction to manage for fatigue and safety. every 2 hours of work). Every effort shall be made to manage work hours so you don't exceed the IT IS NATIONAL DIRECTION TO MEET 2 TO 1 WORK/REST RATIO (1 hour of sleep/rest for and a justification/mitigation form completed for review by Section Chief & approved by IC. It is each maximum of 16 hrs. Work hours exceeding 16 hours shall be approved by your supervisor in advance.

OPERATIONAL SHIFTS

return to camp to ready crew and equipment. those required to attend debriefing). Supervisors will be allowed 1/2 hour prior to briefing and after and will terminate on arrival back in camp (except for debriefing-additional hours may be accrued by Pay status for assigned overhead and crews on the fireline will not start prior to the posted briefing time

DUTY STATUS

stated otherwise in a contract or agreement. status each 24-hour period (midnight to midnight) unless it is the first or last day of an assignment or Off duty time will be in a non-pay status. Each federal employee is guaranteed at least 8 hours of pay The objective is a 2 to 1 work/rest ratio. Personnel will normally work, travel, and/or be placed on Division/Group supervisors and Unit Leaders are responsible for establishing on and off duty status ORDERED standby 8 to 16 hours per day and be off duty 8 hours or more (breaks count towards 8 hrs.).

PERSONNEL/EQUIPMENT TIME REPORTING

HP=Uncontrolled Fireline, hovering hookups, low level flights, etc.) <u>Personnel time</u> will be reported to the Time Unit daily or every other day once they are signed by the next level supervisor. Situations entitling you to HAZARD PAY are to be noted in remarks (i.e.

<u>Private Contracted Equipment time</u> must be tracked on a Shift Ticket daily or every other day and hours on shift noted even if it is a daily rate. When swapping out operators you need to notify Finance as well as changing from single to double shift and vice versa.

resources you did not manage unless you have knowledge of their assignment hours. understand the agreement, and follow the rules provided in this document. Do not sign documents for Supervisor's - If you are responsible for daily tracking of equipment or personnel, please ensure you

MEAL AND OTHER WORK BREAKS

supervisor at the next level and documented on CTR. For personnel in support positions, and fireline personnel after control of a fire, a meal period of at least 30 minutes must be ordered and taken for each of duty and continue to work as they eat, and 3) The compensable meal break is approved by the makes a decision that it is critical to the effort of controlling the fire that personnel remain at their post Compensable meal periods are the exception, not the rule (5 CFR 551.411 @ and 29 CFR 785.19(a)). compensable. If breaks are NOT able to be taken, CTR should have a statement in remarks must remain at a post of duty, a meal period may be counted as time worked, which will be work shift of eight hours or more. In those situations where personnel cannot be relieved from work and the following conditions are met: 1) The fire is not controlled and 2) The Operations Section Chief Until the fire is controlled, personnel on the fireline MAY BE compensated for meal periods if all of explaining the situation.



Local Government Resources on CFAA

F-42 thru the Incident Finance Section Chief or the Incident Commander If you are demobing from an incident and there is no OES AREP on site One of them must sign your 42's

The Incident keeps the Pink copy and you keep the Golden. The Original and Green you mail to OES Headquarters as per the instructions on the front of your F-42

OES JOB AIDS, FORMS, F-42 SAMPLES AND
CFAA AGREEMENT





Human Resource Message Red Salmon Complex Wednesday August 26, 2020

HUMAN RESOURCE MESSAGE

TRANSITIONS AND REUNIONS

position. your absence. If possible, slowly assert yourself as you re-establish your smooth transition. You have been gone for a while and your loved ones, As you reunite with loved ones, friends and co-workers consider a friends and co-workers have done a good job fulfilling your role during

SMOOTH TRANSITIONS AND REUNIONS INVOLVE:

- Appreciating the efforts of others
- © Communicating to understand the current state
- © Trusting in one another
- © Rebuilding relationships







Feel free to call/text or come by HR if you have questions, concerns, or just want to chat.

Adam Alvarez – (HRSP) - (707) 373-8715

Resource Advisor Message

- 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
- please help us to maintain and foster these good relationships from the three main tribes in this area (the Hoopa, Karuk and Yurok) so The Six Rivers, Klamath and Shasta-Trinity National Forests, as well as California Team 4, have been working very closely with cultural specialists
- wilderness values 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



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

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. Important Note: These videos and all parts of them are property of the Karuk Tribe and are not



RED SALMON COMPLEX AUGUST 26, 2020

Use the QR code below to download the check-in form.

are sure of some of the information. Fill out the form as complete as possible. Put TBD if you

Hit submit then We enter it into the training database.

a call or a text and we will get things figured out If you can't download the form electronically. Just give us

in Orleans and the Willow Creek Camp QR codes are in the IAP and posted on the message board

send us a text. If you have any questions, please feel free to call us 9

Thank You,

Arturo Gasdik TNSP 707.296.4484

arturo.gasdik@usda.gov



Emil Picchi TNSP (T) 650.520.5102

epicchi@woodsidefire.org

08/26/2020

TENTATIVE RELEASE

RED SALMON COMPLEX US-CA-SRF-000656

CREWS

BAGGAO, DAN	(SCKN)	1800	0-451
SAGHERA, SONNY S	(PIOF)	1700	0-420.76
MCVEY, RICHARD C	(RADO)	1200	0-413
BERTOLINA, ROBERT	(OPBD)	1200	0-248
SHORTS, PHILLIP DONNELL	(RADO)	1100	0-412
YANKEY, JUSTIN	(SOFR)	1000	0-429
MEADOWS, RICKY NORRIS	(SOFR)	1000	0-391
FINDLEY, WARREN B	(FACL)	0800	0-404
MONTANO, FABIAN	(DIVS)	0730	0-399
		ΔD	OVERHEAD
ENG4 HEATSEEKER	(ENG4)	0600	E-366
		T	EQUIPMENT
CRW CAMP SISKIYOU 70	(cc)	0800	C-47

08/27/2020

TENTATIVE RELEASE

RED SALMON COMPLEX US-CA-SRF-000656

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C-55	0700	(HC1)	CRW1 FEATHER RIVER IHC
EQUIPMENT	╗		
E-174	0800	(WTT2)	WTT2 SRF 15
E-249	1200	(WTS2)	WTS2 WILMORE
OVERHEAD	O		
0-420.33	0600	(FBAN)	ALLEN, KELLY J
0-462	0600	(DIVS)	BUNCH, NICHOLAS
0-619	0600	(DIVS)	MONTANO, FABIAN
0-329	0730	(RADO)	STACY, DEBRA J
0-433	0830	(HECM)	ESTES, BENJAMIN C
0-295	0830	(EMTF)	FARRER, JOBEE
0-296	0830	(EMTF)	GARCIA, PATRICK
0-414	0900	(COMT)	STRIZHEVSKY, STAN
0-416	0900	(RADO)	WELTER, LAURIE LEHMAN
0-434	0930	(HECM)	GLAISYER, PRESTON D
0-502	1000	(BCMG)	LEVIN, ARON
0-468	1000	(UASP)	MORTON, JOE
0-420.53	1200	(SECM)	BURGESS, VELDON
0-741	1700	(PIO2)	BISHOP, STEPHANIE M

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

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

below): 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





- 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.

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

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 (530-629-1679) 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

FIRE REPLACEMENT PROCEDURES

START THIS PROCESS AT LEAST 48 HOURS PRIOR TO DEMOB

Submit requests for all incident replacements on a 213, General Message:

- Separate cache from non-cache items on separate 213'si
- Include explanation for lost or damaged items.
- circumstances surrounding it. include DIVS signature on the 213 to verify the item(s) has/have been lost or damaged and support the
- For stolen items, contact your supervisor and Security Manager as soon as practical

FOR CACHE ITEMS

Requesting Resource is NOT Being Demobed and Requested Items ARE Available in Supply:

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

Requesting Resource is NOT Being Demobed and Requested Items are NOT Available in Supply.

the incident. The order will be shipped to the incident and replacement will take place at the Supply The Supply Unit will place an order for the requested items through the regular cache order process on Unit and noted on the 213.

Requesting Resource <u>IS Being Demobed</u> and Requested CACHE Items are <u>NOT in Stock i</u>n Supply:

- take to SPUL for review and approval. Include the requesting resources' email on the form so the Along with the 213, complete an OF-315, Incident Replacement Requisition for cache items only and Resource Order can be emailed to the Requesting Resource.
- The SPUL will issue S#'s pending receipt and verification of proper documentation for cache items.

NON-CACHE Items - This is the Important Part!!!

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

and Damage Report - Fire Suppression, available at Orleans Base Camp Supply Unit. Include the following: overhead within 24 hours of occurrence. The requesting resource shall complete an ICS-213 and OF-289, Property Loss Lost, damage, or destroyed government non-cache property shall be reported to the appropriate DIVS or higher-level

- shall be detailed and indicate how the incident caused the damage. All witnesses shall document the facts and circumstances of the loss or damage on the OF-289. Explanations
- scott_parsons@firenet.gov. The COMP will make a determination based upon the documentation presented The requesting resource will email the completed ICS-213 and OF-289 to the Comp/Claims Unit Leader at
- Management Team for IC and FSC. Approval for replacement is the responsibility of the incident agency and may be delegated to the Incident
- If the replacement request is approved, the replacement cost will be limited to cache equivalent value. The requesting resource will complete OF-315 for the Supply Unit.
- Items that do not have a like-item in the cache will be reviewed and approved at the discretion of the FSC or incident Business Advisor, as delegated by the Agency Administrator.

SPIKE CAMP MEDICAL SUPPLY ORDER FORM

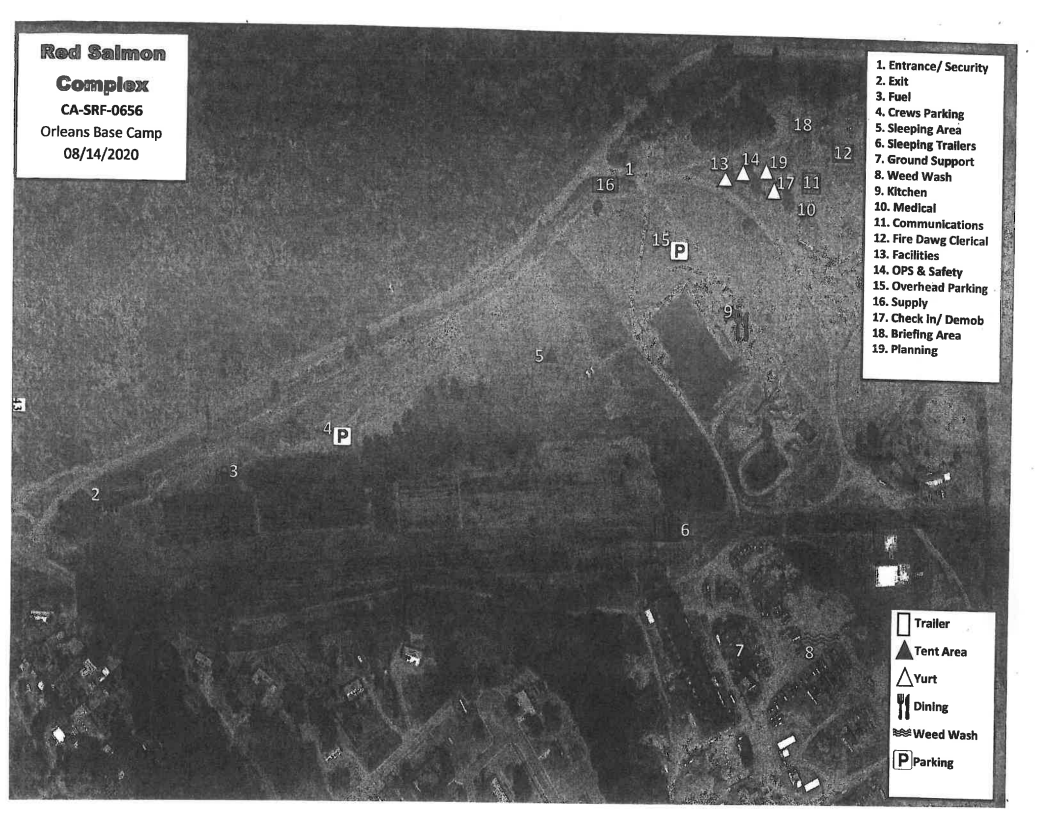
.,					
		SPECIAL NOTES	SPECI/		
	ice Pack	50.	gamen i maga saga ga gara salama		25
	Baby Wipes	49	an again g	4 Tampons	24
	Bio Freeze	48		FEMALE	
	Body Glide	47	o o o o o o o		23
	A & D Ointment	46			22
	Hand Santitizer	45	of A		21
	Tech Nu	44			20
	Chap Stick	43		9 Q-Tips	19
	Gold Bond Yellow	42		EARS / EYES / NOSE	
	Hydrocordazone Cream	41	-Title	8 Sudafed	18
	Sunscreen *	40	38. T/T)		17
					16
	Ora Gel	39	- Mari		15
	Abreva •	38		4 Cough Drops	14
	SCOT			COUGH / COLD / ALLERGRY	
	Asprin	37	7.		13
	Tylenol	36	8.00	ŀ	12
	Ibuprofen	35		1 Bug Spray	11
S ST KELSTER	一語ら			BUGS / INSECTS	
	Immodium	34	our :	.0 Alcohol Prep	10
	Laxative	33	išu u		9
	Pepto Bismo	32	steres in		00
	Pepcid AC	31	4. F		7
	Tums	30	-V: 1,		6
	6./370.4403	THE REAL PROPERTY.	- শক্ষ		5
	2nd Skin	29			4
	Mole Skin	28	100		3
	Athletes Foot Powder	27	e angelogo		2
	Gold Bond Blue	26	e : ad	1 1" Plastic Band Aid	1
	TOOT 0435			BENDAGES	1000
Amount	ltem	*	Amount	# Item	*
	AMOUNT QUANTITIES: TOTAL, BOX, CASE	AMOUNT QU	ing o	PLEASE ORDER BY ITEM NUMBER	
Time:			Name:	Order shipped by Transportation or PU in Supply Name:	Order st
Time:			Name:	Order received in SUPPLY by:	Order rec
Time:			Name:	Order received in COMMUNICATIONS by:	Order rea
		нето	3r. q - m	IEEDED:	TIME NEEDED:
	JPPLY	PICK UP IN SUPPLY	milye dawn ji	REDED:	DATE NEEDED:
Div, DP, LZ Lat Long		GROUND SUPPORT	-	Current Date and Time:	Current
Delivery			(DIVS + #)	Order was placed	
Location of	MODE OF DELIVERY		Order #	Date & Time	

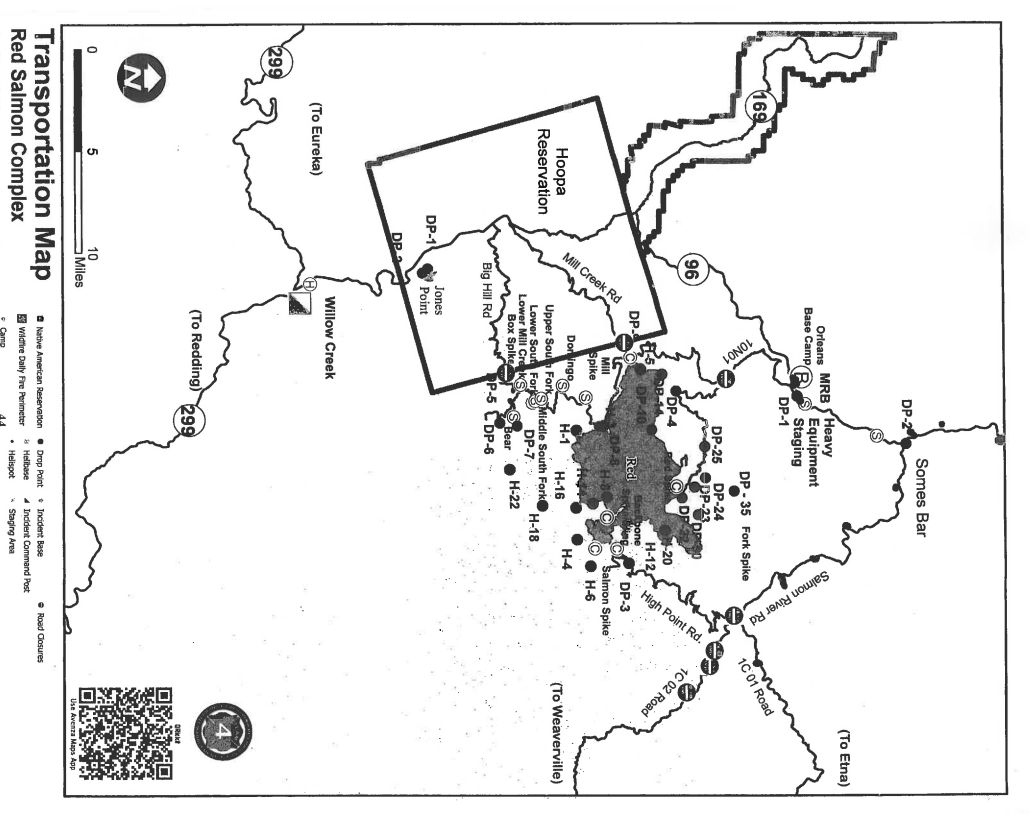
Red Salmon Complex Phone List

	Modical Willow Caral
530-629-1661	Medical Willow Creek
707-672-3386	Incident Meteorologist
530-629-1644	Incident Commander
530-629-1677	Finance
530-629-1678	Equipment Time
530-539-4552	Comp Claims
530-629-1648	Comm Techs
530-629-1654	Communications
530-629-1679	Check In/Demob

ORLEANS

	Medical 530-	Safety/Ops 530-	Ground Support 530-	Demob 530-	Safety Officer – Dan Snow 951-
530-627-3230		530-627-3244	530-627-3232	530-627-3229	951-313-5463





ACTIVITY LOG (ICS 214)

1. Incident Name		5 Omaratismal Danielle Data Taran	
		Z: Operational Period: Date From:	Date To:
7. Activity Log (continuation):	ntinuation):		
Date/Time	Notable Activities		
3. Prepared by: Name:	e:	Position/Title: Signature:	ure:
CS 214, Page 2		Date/Time:	

ACTIVITY LOG (ICS 214)

1. Incident Name:		2. Operational Period: Date From:	m: Date To:
		Time From:	m: Time To:
3. Name:		4. ICS Position:	5. Home Agency (and Unit):
6. Resources Assigned:	gned:		
Name	ne	ICS Position	Home Agency (and Unit)
7. Activity Log:			
Date/Time	Notable Activities		
	1207		
8. Prepared by: Name:	me:	Position/Title:	Signature:
ICS 214, Page 1		Date/Time:	