**Corrector ** INCIDENT ACTION PLAN RED SALMON COMPLEX

CA-SRF-000656 P5NB4S (0510)





OPERATIONAL PERIOD

Saturday Sep 5 - Sep 6, 2020 Sunday DAY 0600 -1800 Hours NIGHT 1800 - 0600 Hours



DEMOB (STEP 1 of 2)







MORNING BRIFFING **Z**оом





EVENING BRIEFING Z00м

	₹ .		
•			

	2. Operational Period:	DAY	
ON COMPLEX	Date/Time From:		Date/Time To:
	09/05/2020 0600	SAT	09/05/2020 1800 SAT
A			
! Objectives			
donally recognized risk manage pased decision making and MIS d maintain positive relationships actions can be implemented. itial attack within the TFR.	ement processes to minir of tactics to protect and one of the series of the series are s	nize threats to t defend cultural v nd the public by	the public and emergency responders. values and natural resources. sharing critical information so timely
		·	
Salmon Fires:			
one Pine Ridge Virgin Creek Buttes unch Creek to Salmon Summit			

. Conduct frequent debriefings ts and reward them appropriate	with the team to identify elv.	lessons learned	d. Recognize individual and team
11	· 		
'Awareness:			
Awareness:			
	MES, WHEN IN DOUBT	ASK ADJOININ	NG FORCES OR OTHER RESOURCE
	MES, WHEN IN DOUBT	ASK ADJOININ	NG FORCES OR OTHER RESOURCE
HE FIRE IS DOING AT ALL TII	MES, WHEN IN DOUBT	ASK ADJOININ	NG FORCES OR OTHER RESOURCE
HE FIRE IS DOING AT ALL TII Required? Yes No X ty Plan(s) Located at:	MES, WHEN IN DOUBT	ASK ADJOININ	NG FORCES OR OTHER RESOURCE
HE FIRE IS DOING AT ALL TII Required? Yes \(\sum \) No \(\sum \) ty Plan(s) Located at: lan (the items checked below are in			NG FORCES OR OTHER RESOURCE
HE FIRE IS DOING AT ALL TIP Required? Yes No X ty Plan(s) Located at: lan (the items checked below are in ICS 207		Plan):	NG FORCES OR OTHER RESOURCE
Required? Yes No X ty Plan(s) Located at: Ian (the items checked below are in ICS 207 ICS 208	ncluded in this Incident Action I Other Attac X ICS 2	Plan): hments: 14	NG FORCES OR OTHER RESOURCE
HE FIRE IS DOING AT ALL TII Required? Yes No X ty Plan(s) Located at: lan (the items checked below are in ICS 207	ncluded in this Incident Action I Other Attac X ICS 2 X HRSF	Plan): hments: 14	NG FORCES OR OTHER RESOURCE
Required? Yes No X ty Plan(s) Located at: Ian (the items checked below are in ICS 207 ICS 208 X ICS 220 X Map/Chart	ncluded in this Incident Action I Other Attac X ICS 2 X HRSF X FINAN	Plan): hments: 14 o NCE MESSAGE	NG FORCES OR OTHER RESOURCE
HE FIRE IS DOING AT ALL TII Required? Yes No X ty Plan(s) Located at: lan (the items checked below are in ICS 207	ncluded in this Incident Action I Other Attac X ICS 2 X HRSF X FINAN	Plan): hments: 14	NG FORCES OR OTHER RESOURCE
Required? Yes No X ty Plan(s) Located at: Ian (the items checked below are in ICS 207 ICS 208 X ICS 220 X Map/Chart	ncluded in this Incident Action I Other Attac X ICS 2 X HRSF X FINAN	Plan): hments: 14 o NCE MESSAGE	NG FORCES OR OTHER RESOURCE
Required? Yes No X ty Plan(s) Located at: Ian (the items checked below are in ICS 207 ICS 208 X ICS 220 X Map/Chart	ncluded in this Incident Action I Other Attac X ICS 2 X HRSF X FINAN	Plan): hments: 14 o NCE MESSAGE	NG FORCES OR OTHER RESOURCI
Required? Yes No X ty Plan(s) Located at: Ian (the items checked below are in ICS 207 ICS 208 X ICS 220 X Map/Chart	ncluded in this Incident Action I Other Attac X ICS 2 X HRSF X FINAN	Plan): hments: 14 o NCE MESSAGE	NG FORCES OR OTHER RESOURCE
Required? Yes No X ty Plan(s) Located at: Ian (the items checked below are in ICS 207 ICS 208 X ICS 220 X Map/Chart	ncluded in this Incident Action I Other Attac X ICS 2 X HRSF X FINAN	Plan): hments: 14 o NCE MESSAGE	NG FORCES OR OTHER RESOURCE
Required? Yes No X ty Plan(s) Located at: Ian (the items checked below are in ICS 207 ICS 208 X ICS 220 X Map/Chart	ncluded in this Incident Action I Other Attac X ICS 2 X HRSF X FINAN	Plan): hments: 14 o NCE MESSAGE	NG FORCES OR OTHER RESOURCE
Required? Yes No X ty Plan(s) Located at: Ian (the items checked below are in ICS 207 ICS 208 X ICS 220 X Map/Chart	ncluded in this Incident Action I Other Attac X ICS 2 X HRSF X FINAN	Plan): hments: 14 o NCE MESSAGE	NG FORCES OR OTHER RESOURCE
Required? Yes No X ty Plan(s) Located at: Ian (the items checked below are in ICS 207 ICS 208 X ICS 220 X Map/Chart	ncluded in this Incident Action I Other Attac X ICS 2 X HRSF X FINAN	Plan): hments: 14 o NCE MESSAGE	NG FORCES OR OTHER RESOURCE
Required? Yes No X ty Plan(s) Located at: Ian (the items checked below are in ICS 207 ICS 208 X ICS 220 X Map/Chart	ncluded in this Incident Action I Other Attac X ICS 2 X HRSF X FINAN urrents X COVII	Plan): hments: 14 NCE MESSAGE D PROTOCOLS	
HE FIRE IS DOING AT ALL TIPE Required? Yes No X by Plan(s) Located at: Ian (the items checked below are in ICS 207	ncluded in this Incident Action I Other Attac X ICS 2 X HRSF X FINAN urrents X COVII	Plan): thments: 14 NCE MESSAGE D PROTOCOLS	nature:
	entified standard procedures to tionally recognized risk manage based decision making and MIS and maintain positive relationship actions can be implemented. Initial attack within the TFR. Incident costs effectively for the ctives I Salmon Fires: 1 ON 02 Road, Box Camp and Sone Pine Ridge by Virgin Creek Buttes anch Creek to Salmon Summit and Command Emphasis: 1. Conduct frequent debriefings	entified standard procedures to minimize the spread of Otionally recognized risk management processes to minimize the spread of Otionally recognized risk management processes to minimize the spread of Otionally recognized risk management processes to minimize the spread of Otionally recognized risk management processes to minimize the spread of Otionally recognized the spread of Otional Processes of Salmon Fires: 1 Salmon Fires: 1 Salmon Fires: 1 ON 02 Road, Box Camp and Sign Board Gap one Pine Ridge 12 Virgin Creek Buttes 13 Unional Processes of Camp Creek Salmon Summit Trail to Red Cap Creek Command Emphasis:	entified standard procedures to minimize the spread of Covid-19 to all fittionally recognized risk management processes to minimize threats to the based decision making and MIST tactics to protect and defend culturally actions can be implemented. In a stakeholders and the public by actions

ORGA	NIZATION ASSIGNMENT LIST
1. Incident Name Red	Salmon Complex
2. Date Prepared	3. Time
09/04/2020	2000
4. Operational Perio	od Sep 5-6, 2020 0600 - 0600
	DAY SHIFT 0600 - 1800
	NIGHT SHIFT 1800 - 0600
Position	Name
5. Incident	Commander and Staff
Incident Commander	Sam Hicks
Safety Officer	Daniel Albee (Willow ICP)
Line Safety	Adrian Villegas (Orleans Base) Willow Creek
Information Officer	Bobbi Filbert / Kim Smolt / Megan Crandall (T)
Liaison	Pat Murphy / Dave LaChapelle (T)
Human Resources (remote)	Linda Orton (707-373-7631)
6. Agency	Representatives
Agency	Name
Six Rivers National Forest	Ted McArthur / Nolan Colegrove / Roberto Beltran (T)
Shasta-Trinity National Forest	Joe Smailes
Klamath National Forest	Clint isbell
Karuk Tribe	Earl Crosby
Hoopa Valley Tribe	Greg Moon
Yurok Tribe	Rod Mendes
Interagency Fire Rep	Matt Holmstrom
CCC Representative	Aric Anderson
7a.	Planning Section ICP
Chief	Dylan Rader
Resources Unit	Patti Rollie / Dave Lemmien / David Gelderloos / Sultan Jahangir (T)
Situation Unit	Rob Frisk / Robert Herrera (T)
Training Specialist	Arturo Gasdik / Nick Balent(T)
Demob Unit	
IMET	Dan Borsum/ Lamont Bain(T)
FBAN	John Kern (ICP), Gayle Sorenson (remote)
LTAN	Krista Gollnick
ITSS	Justin Kirchmeier / Greg Peterson
GISS	Steve Levitt / Bruce Slice
DOCL	Sabrina McComb
LEAD READ	Aaron Donnell
Air Resource Advisor	Wendy Wagner
7 b.	Planning Section Orleans
DMOB / SCKN	Ed Morgan / Heather Carey
Situation Unit	Don Maxwell
FOBS	Matt Snyder / Robert Barron (T)/Jim Frey (T) / Jobee Farrett (T)

8a. L	
Chief	
	Mike Crawley / Tom Goodell (T)
Medical Unit	Eric Day / Grant Jones (T)
Communications Unit	Justin Bell
Facilities Unit / BCMG	Glen Chappell / Yvette Brizuela
Food Unit	Whitney Vonada
Supply Unit / ORDM	Steve Fletcher / Kathy Stone
Ground Support	Larry Sinclair
Ordering	Richard Sandoval
Equipment Manager	Patricia Lawson
Base Camp Manager	Justin Larson
 6k 1s	
8b. Lo Chief	pgistics Section Orleans Jason Becker
Facilities Unit / Food	John Ross (T)
Supply Unit /RCDM	Linda Blondeau / Frank Marsh
Communications Unit	Tim McGuire
	Operations Section
Ops Section Chief	Isaac Powning / Tyler Hecht (T) (Orleans Base)
Planning Ops	Dave Easton/ Billy Britt / Eric Nolan (T) (ICP)
Division A / D / W / Y	Johnathan Ambrose
Division K	Colt Coats
Division O	Ryan Jahn (T)
Division P / Q	UNSTAFFED
Division U	Trevor Riding / Thomas Krock (T)
Division R	Wade Snyder / Mike Johnson (T)
Division Contingency	Ralph Brown
9 c.	NIGHT
Division Night	Paul Naman / Brandon Fischer (T)
10. <i>F</i>	Air Operations Branch
Air Operations Branch Director	Wes Shook
Air Support Supervisor	Kent Wedin
Air Tactical Group Sup	Alex Abols
	nance Section ICP
Finance Section Chief	Robyn Fitzgerald (T) Fran Wilson
Time Unit	Susan Brown
Cost Unit	Seanne Knotts
Comps/Claims	Heather Foust (T)
11b. Fir	nance Section Orleans
Finance Chief	<u>Fran Wilson</u>
Prepared by	
Patti Rollie 09/04/20	020







FORECAST NO: 37

PREDICTION FOR: Day/Night Shift DATE: Saturday September 5th, 2020

FORECAST ISSUED: 1800 Sept 4th, 2020

NAME OF FIRE: Red Salmon Complex

UNIT: Six Rivers / Shasta Trinity

Incident Meteorologist: Lamont Bain (T)

Incident Meteorologist: Dan Borsum

Signed: Anthony Lamont Bain

...The weather is getting hotter and drier...

WEATHER DISCUSSION: After gusty 15 mph breezes subside, winds will become increasingly westerly through the afternoon/evening. Gusty winds may result in additional ventilation of the more intense smoke columns. Areas of smoke are forecast today, however, a weaker inversion is expected to be in place and visibility will improve from west to east through the day. Already poor relative humidity will gradually decline through the day with values falling into the upper teens. This will be particularly true in areas where the inversion erodes earlier in the afternoon.

TODAY:

WEATHER: Hot...smoke and haze....becoming clearer afternoon.

TEMPERATURES: Below 4000 FT: 90-95°

Above 4000 FT: 87-92°

HUMIDITY:

Below 4000 FT: 23-28%

Above 4000 FT: 18-22%

20 FT WINDS:

Valleys up to mid slopes: Light in the morning becoming westerly and upslope/up valley 4-7 mph. Upper slopes/ridges: South winds of 5-10 mph, gust to 15 mph early. In the afternoon, westsouthwest at 5mph, occasional gusts to 12 mph.

STABILITY/INVERSION: Moderate inversion around 5000' MSL, breaking between 1300-1400 LT. Winds will turn more to the southwest and west-southwest as this occurs.

MIXING HEIGHTS: 5000' MSL

TRANSPORT WINDS: Southwesterly around 6-12 mph

TONIGHT:

WEATHER: Patchy smoke and haze.

TEMPERATURES:

Below 4000 FT: 62-72°

Above 4000 FT: 68-72°

HUMIDITY:

Below 4000 FT: 29-35%

Above 4000 FT: 23-28%

20 FT WINDS:

Valleys: Downslope/down valley at 3-6 mph developing after 2300.

Ridges: Southwesterly winds at 5 mph.

Sunday: Smoke and haze. Hot with max temps around 89-94 above 4500' and 98-103 in the lower elevations. Relative Humidity 10% to 15%. Winds upslope/up-valley 3 to 5 mph and west to near 12 mph at the ridgetops. Mixing heights 8000' to 10000' MSL. Transport winds becoming west-southwesterly at 8 mph.

MONDAY THROUGH WEDNESDAY: ...PATTERN SHIFT.... A dry front is appearing more likely late Monday into early Tuesday. Impacts will be a wind shift to the north and east, stronger winds and declining humidity.



IRAWS Radio Frequency 163.350 (simplex): Packsaddle Ridge DTMF 0043 Salmon Spike DTMF 0044 LeBlanc (Above Schnable Diggings) DTMF 0045 Lone Pine DTMF 0057 Please text weather observations to IMET at ICP (406) 672-0760

FIRE BEHAVIOR FORECAST							
FORECAST NUMBER 40	TYPE OF INCIDENT: Wildland Fire						
INCIDENT NAME: Red Salmon Complex	OPERATIONAL PERIOD Day/Night Shift 09/5-09/6, 2020						
DATE ISSUED: 4 Sept 2020	TIME ISSUED: 2000						
UNIT: Six Rivers NF	SIGNED: /s/ Gayle Sorenson,						
	Gayle Sorenson, FBAN						

INPUTS

WEATHER SUMMARY: See Preceding Fire Weather Forecast.

TEMPERATURES: Below 4000 FT: 90-95° Above 4000 FT: 87-92° HUMIDITY: Below 4000 FT: 23-28% Above 4000 FT: 18-22% 20 FT WINDS: Valleys up to mid slopes: Light in the morning becoming westerly and upslope/up valley 4-7 mph. Upper slopes/ridges: South winds of 5-10 mph, gust to 15 mph early. In the afternoon, west-southwest at 5mph, occasional gusts to 12 mph.

STABILITY/INVERSION: Moderate inversion around 5000' MSL, breaking between 1300-1400 LT. Winds will turn more to the southwest and west-southwest as this occurs.

MIXING HEIGHTS: 5000' MSL

TRANSPORT WINDS: Southwesterly around 5-8 mph

FUELS CONDITIONS: Fuels in the Red Salmon Complex consist of mixed conifer with Mountain brush, timber litter and grass understory. Fires in the past few years including 1999 Megram (SW), 3013 Butler (N), 2006 Bake-Oven (SE), and 2013 Corral (S) have more of a shrub and grass component with standing dead snags and heavy dead/down fuels. ERC's and1000-hr fuel moisture (8%) above 97th percentile and climbing.

GENERAL FIRE BEHAVIOR:

Fuels remain critically dry. Primary spread will be thru fire moving in dead/down fuels, torching trees which lofts embers and starts spot fires in the dead/down fuels. Brush fuel types appear to be less involved than the conifers and dead fuels.

Fire will be more active on the upper 1/3 of the slopes in general and rapid upslope runs remain likely. Smoke may damper fire behavior on the lower slopes and valley bottoms. Fire will be much more active during times when the inversion and smoke are off the fire area allowing for sunshine and vertical mixing of air.

Flame lengths will generally be 2-6 feet with backing/flanking and 10-30 feet at the head. ROS backing 3-5 ch/hr, flanking 8-18 ch/hr and 20-60 at the head. Spread is primarily on the surface with associated single/group tree torching with likelihood of upslope runs when there is wind/slope alignment. Spotting distances of 0.25-0.5 miles is possible with longer spotting distances occurring as the fire nears ridgelines and is exposed to higher winds.

SPECIFIC FIRE BEHAVIOR:

DIV A/D: Minimal fire behavior expected.

DIV K: Continued burnout of heavy fuels adjacent to control lines along much of the division. Continued spread to the north in the Butler burn scar towards established dozer lines.

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

DIV O, P: Possible upslope runs to the ridge in areas where the fire works across the drainage bottom in Red Cap Canyon. High chance of spot fires across control lines with these runs. Continued movement to the north/northeast in Eight-mile creek drainage towards W. Fork Knownothing Creek and Head of N. Fork Eagle Creek

DIV Q/R: The fire continues to move south across the slopes out of Red Cap canyon into head of Soldier Creek, Tish Tang a Tang Creek, Oregon Creek and Bret Creek. Watch for slope alignment and uphill runs. There is continued potential for highly active fire behavior including significant spotting with organized runs. **DIV U:** Fire will spread West and north into the south and main forks of Domingo Creek and continue north towards N Fork Mill Creek. Primarily surface spread with torching and spotting and rollout with short during upslope runs likely where there is slope and wind alignment.

DIV W, Y: Minimal fire behavior expected.

Night SHIFT: Fire will continue to be active most of the night especially in thermal belt and on the ridgelines.

SAFETY

SAFETY: Critically dry fuels and dangerously high temperatures increase risks to firefighters.

AIR OPERATIONS: Smoke lingering over the fire area may hamper air operations likely much of the day.

		U	IVISION/Grou Controlle	D ASSIGN	ıment L ed Inform	.ist (l ation/	ICS 20 /Basic	4 WF)		
1. Incident Name:					3	Company of the Company				
RED SALMON CO	OMPLEX					Branc	h:		Division/Gr	oup:
2. Operational Period:		DAY								
Date/Time From:			Date/Time To	:					A/D/	W/Y
09/05/2020 0600					AT					
4.				Operations F	ersonnel					
OPERATION					DIVISION/	GROU	SUPER	VISOR J	MA NAHTANC	BROSE O-827 LWD 9/1
AIR ATTACK SUPI		YLER HE								
5.			Resou	rces Assigne	d this Peri	od				
Strike Team	/ Task Force Designator	e/					Number	ĭ		T
ENG3 UTAH FIRE CO. E	-		LWD		eader		Persons	<u> </u>	Off PT./Time	Pick Up PT./Time
VTT2 SAGLE 1226 E-31		~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	09/17	DAVID BRIZZ	<u></u>		3	ORLEAN	S/0600	ORLEANS/1800
				ZACH POHL			2	ORLEAN	S/0600	ORLEANS/1800
VTS2 DUST BUSTERS E	=-30		09/19	DEVON KEN	YEDY-		1	ORLEAN	S/0600	ORLEANS/1800
VTS2 DAGEN E-299			09/08	JACK HURLN	IAN		1	ORLEAN:	ORLEANS/1800	
VTS2 HORN E-392		,	09/05	THOMAS HO	HUrw		1	ORLEANS/0600 ORL		ORLEANS/1800
MPF 0-969				RYLAN MCDO	DUGAL		1	ORLEANS/0600 ORLEANS/1800		
OFR O-663			09/08	MICHAEL ZIM	MERMAN		1 0	ORLEANS	5/0600	ORLEANS/1800
Control Operations/Wo	rk Assignm	ents:								
Patrol and Mop-up or	ontrol line	s to the e	extent necessar	y to keep fii	re in the e	existin	g footpi	rint to pr	otect native	ancestral lands
nd cultural sites. Arrange for backhaul										
uppiy.									eturned and	tracked through
Arrange for backhaul Special Instructions:	of all tras	h to ensi	ure areas are re	turned to a	s close to	norm	nal as p	ossible.		
e-evaluate and cons	ider all Tri	igner Po	inte Safety Zon	os and Ea	nana Dav		11-			
Pograpino conditions	o Grange.							er condi	tions, fuels	conditions, and
Itilize MIST tactics w	here poss	ible and	utilize READs f	or cultural r	esource (conce	rns.			
void bedrock outcrop imit dozer operations	pping and s to pre-ex	consult disting do	with READS If pozer lines and lin	resent. nit width of	the doze	r lines	to the	evtent n	ossible te m	Indianata a
sturbance.								evieur b	ossidie to it	inimize
ARCHs / REAFs** C FOBS Matt Snyder, F th DIVS as they ente	neck in / c Robert Ba	out with L rren (T)	DIVS when ente	ring and lea	aving divi	sions.		All =		
th DIVS as they ente	r and leav	/е.	omiriey (1), a	id Jobee F	arreru (1)	are v	vorking	IN ALL L	Divisions and	d will check in/out
E-358	Alder (Crek	back From	RAK						
			A STATE OF THE PARTY OF THE PAR	up Commun	ication Sur	nmary				
Function	Chan	nel	RX Frequency N/M	TT	one/NAC	Γ	requency	NW T	X Tone/NAC	Mode
MMAND	3 - NIFC	C10	170.4125N			 	65.9625N		T3-131.8	A
MAND	4 - NIFC	C11	170.6875N			16	6.5750N		T3 - 131.8	A
MAND	5 - NIFC	C28	173.5000			1	65.3875		T3 - 131.8	A

Function	Channel	RX Frequency N/W	RX Tone/NAC	TX Frequency N/V	V TX Tone/NA	C Mode
COMMAND	3 - NIFC C10	170.4125N		165.9625N	T3-131.8	A
COMMAND	4 - NIFC C11	170.6875N		166.5750N	T3 - 131.8	
COMMAND	5 - NIFC C28	173.5000		165.3875	T3 - 131.8	A
TACTICAL	7 NIFC TAC 3	168.6000N		168.6000N	10 101.8	A
AIR TO GROUND	13 - A/G TAC	165.3625N		165.3625N		A
AIR TO GROUND	14 - A/G CMD	169.7250N		169.7250N		A
9. Prepared By (Resource	Unit Leader)	Approved By (F	Planning Section Ch		<u> </u> Date	Time
PATTI ROLLIE		DYLAN RADE	R		9/04/2020	2200
					0,0-1,2020	2200

ICS 204 WF (1/14)

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

1. Incident Name:		Controlled	Onclassified infor	3.	//Dasic				
RED SALMON COMP	PLEX			Bran	ch:		Division/Grou	p:	
2. Operational Period:	DAY								
Date/Time From: 09/05/2020 0600	SAT	Date/Time To: 09/05/2020 180	i				K		
4.	1		Operations Personn	el		I			
OPERATIONS (CHIEF ISAAC POW		All	RATTA	CK SUPER	/ISOR	ALEX ABOLS		
DIVISION/GROUP SUPERV	TYLER HEC				· · · · · · · · · · · · · · · · · · ·				
DIVISION/GROUP SUPERV	ISOR COLI COAT	E9							
5.	I	Resou	rces Assigned this F	Period					
Strike Team / Te					Number		0.00 mm mi		
Resource De	<u> </u>	LWD	Leader		Persons		Off PT./Time		Up PT./Time
CRW2 FRANCO 17066 C-72		09/07	ARMANDO CASTRO	,	20		ON SPIKE/0600		N SPIKE/1800
ENGINE - T3 - 312 SRF E-3	10	09/12	ERIC JOHNSON		7		ON SPIKE/0600	SALMO	N SPIKE/1800
ENG4 FIREWORKS E-362		09/03	PETER RINGEN		3	SALMO	ON SPIKE/0600	SALMC	N SPIKE/1800
ENG4 CHEWACK FIRE INC	E-363	09/17	JAKE STARK		3	SALMO	N SPIKE/0600	SALMO	N SPIKE/1800
ENG 5 MILLER E-364		09/05	JAKE MILLER		3	SALMO	N SPIKE/0600	SALMO	N SPIKE/1800
ENG6 FE 56 E-410		09/07	TODD MARKHAM		2	SALMO	N SPIKE/0600	SALMO	N SPIKE/1800
ENG6 METHOW RIVER 7	E-414	09/22	WILLY DUGUAY		3	SALMO	N SPIKE/0600	SALMO	N SPIKE/1800
ENG6 S&L SERVICES E-41	7	09/06	CLINT ADKINS		3	SALMO	N SPIKE/0600	SALMO	N SPIKE/1800
WTT2 PINE TOP FD E-385		09/09	JAMES MEEK		2	SALMO	N SPIKE/0600	SALMO	N SPIKE/1800
WTS2 H&H FEEDERS E-386	3	09/19	BERNARD DOWLING	G	1 1	SALMO	N SPIKE/0600	SALMO	N SPIKE/1800
WTS2 DOWLING E-390		09/12	BERNARD DOWLING	3	1	SALMO	N SPIKE/0600	SALMO	N SPIKE/1800
SKG2 DC FIRE E-294		09/06	DAN CHANDLER		2	SALMO	N SPIKE/0600	SALMO	N SPIKE/1800
TFLD (T) O-788		09/06	ANDREW GAVIN		1	SALMO	N SPIKE/0600	SALMO	N SPIKE/1800
TFLD O-948		09/16	BRENTON RAHN		1	SALMO	N SPIKE/0600	SALMO	N SPIKE/1800
TFLD O-1068		09/08	KRIS DUDLEY		1	SALMO	N SPIKE/0600	SALMO	N SPIKE/1800
PACKER O-870		09/10	ELLEN ANDREWS		1	SALMO	N SPIKE/0600	SALMO	N SPIKE/1800
PACKER O-871		09/10	SHAWN MCGRATH		1	SALMO	N SPIKE/0600	SALMO	N SPIKE/1800
REMS LONG BEACH O-607		09/06	SIDDHARTH RAMAN	II	4	SALMO	N SPIKE/0600	SALMO	N SPIKE/1800
			·		.11				
8. (1986)		Division	Group Communicatio	on Sumr	mary				
Function	Channel	RX Frequency i	N/W RX Tone/N	VAC -	TX Frequen	cy N/W	TX Tone/NAC	;	Mode
COMMAND	3 - NIFC C10	170.4125N			165.962	5N	T3 - 131.8		Α
COMMAND	4 - NIFC C11	170.6875N			166.575	0N	T3 - 131.8		Α
COMMAND	5 - NIFC C28	173.5000N			165.387	5N	T3 - 131.8		Α
TACTICAL	11 - R5 TAC4	166.5500N			166.550	ON			Α
AIR TO GROUND	13 - A/G TAC	165.3625N			165.362	5N			Α
AIR TO GROUND	14 - A/G CMD	169.7250N			169.725				Α
). Prepared By (Resource Ur	nit Leader)	Approve	ed By (Planning Sect	tion Chie	∍f)	Da	ite	Time	•
PATTI ROLLIE		DYLA	N RADER			09	/04/2020	2200	

1. Incident Name:				illed imforma					
RED SALMON CO	OMPLEX				Branc	h:		Division/Gr	oup:
2. Operational Period:	DAY								
Date/Time From:		Date/Time	То:					K	
09/05/2020 0600	SAT	09/05/2020	1800	SAT					
4			Operations	Personnel					
OPERATIO	NS CHIEF ISAAC PO TYLER H			AIR A	TTACI	K SUPER	VISOR	ALEX ABOLS	
DIVISION/GROUP SUP		` '			WPILL				
5.									
	/ Task Force /	ne.	sources Assig	ned this Peri	od	Number	ir T		
	Designator	LWD		Leader		Persons	1	op Off PT./Time	Pick Up PT./Tim
EMPF O-613		09/06	BUZZ OLS	ON		1	SALN	ION SPIKE/0600	SALMON SPIKE/18
EMPF (T) O-1024		09/17	TOM ALLE	N		1	SALN	10N SPIKE/0600	SALMON SPIKE/18
EMPF 0-1098		09/16	SHANE SC	HUSTER		1	SALM	ION SPIKE/0600	SALMON SPIKE/18
EMTF O-615		09/06	MICHAEL S	GRO		1	SALM	ON SPIKE/0600	SALMON SPIKE/18
SOFR 0-662		09/08	TROY E CO	DLEMAN		1	SALM	ON SPIKE/0600	SALMON SPIKE/18
RCH 0-219		09/14	PAULA JAN	IE HERTFELD	DER	1	SALM	ON SPIKE/0600	SALMON SPIKE/18
CULS O-635		09/15	CODY POT	TER				ON SPIKE/0600	SALMON SPIKE/18
EAD 0-209		09/17	NATHANIEL	FOUST				ON SPIKE/0600	SALMON SPIKE/180
EAF O-182		09/17	BRYSON CO	ODE				ON SPIKE/0600	SALMON SPIKE/180
EAF O-364		09/21	MICHAEL SA	ANCHEZ				ON SPIKE/0600	j
EAF O-383		09/09	ANALISA TR					ON SPIKE/0600	SALMON SPIKE/180
EAF O-1061		09/17		OCHOVNICE	_				SALMON SPIKE/180
			TOII OIVATT	COCHOVING	`- -		SALIVIC	ON SPIKE/0600	SALMON SPIKE/180
Control Operations/Wor	k Assignments:								
		Division	(Group Comm	unication Su	mmary				Parks
Function	Channel	RX Frequency	N/W RX	Tone/NAC	TXF	requency	N/W	TX Tone/NAC	Mode
MMAND	3 - NIFC C10	170.4125N			1	65.96251	7	T3 - 131.8	А
MMAND	4 - NIFC C11	170.6875N			1	66.57501	7	T3 - 131.8	А
MMAND	5 - NIFC C28	173.5000N			1	65.3875N	1	T3 - 131.8	Α
TICAL	11 - R5 TAC4	166.5500N			10	66.5500N	1		Α .
TO GROUND	13 - A/G TAC	165.3625N			10	65.3625N			А
TO GROUND	14 - A/G CMD	169.7250N				69.7250N			А
repared By (Resource U	nit Leader)	Approve	ed By (Plannin	g Section Ch	nief)		Dat	e	Time
TI ROLLIE		1 DYLA	N RADER				1000	04/2020	2200

	Di	vision/Group As Controlled Uncl	signment Lis	st (ICS 204 WF	:)	,
1. Incident Name:			3.	MOII// Budic		
RED SALMON CÒM	IPLEX		E	Branch:	Division/Group:	
2. Operational Period:	DAY					
Date/Time From: 09/05/2020 0600	SAT	Date/Time To: 09/05/2020 1800	SAT		K	
4.		Opera	tions Personnel			
OPERATIONS	CHIEF ISAAC POV TYLER HEC	· · · · · -	AIR AT	TACK SUPERVISOR	ALEX ABOLS	
DIVISION/GROUP SUPER	VISOR COLT COA	TES				
6. Control Operations/Wor	k Assignments:		l			
Patrol and Mop-up comoving north and east	ontrol lines to the t toward the com	extent necessary to munities in the High	keep the fire in t way 93 corridor i	the existing footpri n order to eliminat	int and to keep the te any structure t	ne fire from hreats.
7. Special Instructions:						
Re-evaluate and constopographic conditions Utilize MIST tactics was Avoid bedrock outcrophimit dozer operations disturbance.	s change. here possible ar pping and consu	nd utilize READs for outlined the state of t	cultural resource ent.	concerns.		ŕ
ARCHs / REAFs C	heck in / out with	n DIVS when entering	g and leaving div	risions.		
**FOBS Matt Snyder, F DIVS as they enter and	Robert Barren (T d leave.), Jim Frey (T), Jobe	e Farrertt (T) are	working in ALL D	Divisions and will	check in/out with
		Division/Group	Communication Su	mmary		
Function	Channel	RX Frequency N/W	RX Tone/NAC	TX Frequency N/W	TX Tone/NAC	Mode
DMMAND	3 - NIFC C10	170.4125N		165.9625N	T3 - 131.8	A
OMMAND	4 - NIFC C11	170.6875N		166.5750N	T3 - 131.8	Α
DMMAND	5 - NIFC C28	173.5000N		165.3875N	T3 - 131.8	Α
ACTICAL	11 - R5 TAC4	166.5500N		166.5500N		Α
R TO GROUND	13 - A/G TAC	165.3625N		165.3625N		Δ

9. Prepared By (Resource Unit Leader) PATTI ROLLIE

14 - A/G CMD

Approved By (Planning Section Chief) DYLAN RADER

169.7250N

Date Time 09/04/2020

169.7250N

2200

AIR TO GROUND

Α

1. Incident Name:	Controlled Und		3.		
RED SALMON COMPLEX			Branch:	Division/Gro	up:
2. Operational Period: DAY					
Date/Time From: 09/05/2020 0600 SAT	Date/Time To: 09/05/2020 1800	SAT		0	
4.	Opera	ations Personn	el		
OPERATIONS CHIEF ISAAC POV TYLER HEC	VNING			/ISOR RYAN JAHN 0-5	69 LWD 9/05 (T)
AIR ATTACK SUPERVISOR ALEX ABOL	.S				
	Resources /	Assigned this F	Period		
Strike Team / Task Force / Resource Designator	LWD	Leader	Number Persons	Drop Off PT./Time	Pick Up PT./Time
. Control Operations/Work Assignments:					

Arrange for backhaul of all trash and excess accountable property to ensure all equipment and supplies are tracked and accounted for at Supply and the areas are returned to as much of a natural state as possible

7. Special Instructions:

Re-evaluate and consider all Trigger Points, Safety Zones, and Escape Routes as weather conditions, fuels conditions, and topographic conditions change.

Utilize MIST tactics where possible and utilize READs for cultural resource concerns.

Avoid bedrock outcropping and consult with READs if present.

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

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

**FOBS Matt Snyder, John Hurd (T), Robert Barren (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.

8.		Divis	sion/Group I	Communication Su	mmary		
Function	Channel	RX Freque	ncy N/W	RX Tone/NAC	TX Frequency N/	W TX Tone/NA	C Mode
COMMAND	3 - NIFC C10	170.41	25N		165.9625N	T3-131.8	A
COMMAND	4 - NIFC C11	170.68	75N		166.5750N	T3 - 131.8	A
COMMAND	5 - NIFC C28	173.500	OON		165.3875N	T3-131.8	A
TACTICAL	8 - NIFC TAC 5	166.725	50N		166.7250N		1 A
AIR TO GROUND	13 - A/G TAC	165.362	25N		165.3625N	-	1 A
AIR TO GROUND	14 - A/G CMD	169.725	ON		169.7250N		
B. Prepared By (Resource	Unit Leader)	Арр	roved By (P	Planning Section Cl		 Date	A Time
PATTI ROLLIE			YLAN RADE			09/04/2020	2200

DED 041140110011				3.		
RED SALMON COM	PLEX			Branch:	Division/Gro	up:
. Operational Period:	DAY					
Date/Time From: 09/05/2020 0600	SAT	Date/Time To: 09/05/2020 1800	SAT		P/Q	
		Opera	itions Personne			
OPERATIONS	CHIEF ISAAC POV	VNING		N/GROUP SUPERVI	SOR UNSTAFFED	
AIR ATTACK SUPERY						
		Resources /	l Assigned this P	eriod		
Strike Team / T Resource De		LWD	Leader	Number Persons	Drop Of DT /Time	Distribution (C)
NSTAFFED	ssignator	12/31	Leauer	reisons	Drop Off PT./Time	Pick Up PT./Time
Control Operations/Work	•	12/31				
		Division/Group	Communication			
Function	Channel	Division/Group RX Frequency N/W	Communication RX Tone/N/	n Summary	N/W TX Tone/NAC	C Mode
Function	Channel 3 NIFC C10	T T		n Summary		C Mode
Function		RX Frequency N/W		n Summary AC TX Frequency	T3-131.8	
Function IMAND	3 NIFC C10	RX Frequency N/W 170.4125N		n Summary AC TX Frequency 165.9625N	T3-131.8 T4 - 136.5	А
Function MAND MAND MAND	3 NIFC C10 4 NIFC C11	RX Frequency N/W 170.4125N 170.6875N		TX Frequency 165.9625N 166.5750N	T3-131.8 T4 - 136.5 T3-131.8	A A
	3 NIFC C10 4 NIFC C11 5 NIFC 28	RX Frequency N/W 170.4125N 170.6875N 173.5000N		1 Summary AC TX Frequency 165.9625N 166.5750N 165.3875N	T3-131.8 T4 - 136.5 T3-131.8	A A A
Function VIMAND VIMAND VIMAND VIMAND TICAL	3 NIFC C10 4 NIFC C11 5 NIFC 28 12 R5 TAC 5	RX Frequency N/W 170.4125N 170.6875N 173.5000N 167.1125N		TX Frequency 165.9625N 166.5750N 165.3875N 167.1125N	T3-131.8 T4 - 136.5 T3-131.8	A A A

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

1. Incident Name:		Control	rea u	Inclassified Infor	rmatio 3.	n//Basic			200		
RED SALMON COM	MPLEX				Bra	nch:		Division/	Grou	o:	
2. Operational Period:	DAY								-		
Date/Time From:		Date/Time	To:					R			
09/05/2020 0600	SAT	09/05/2020		SAT							
4			Op	erations Personne	el						
OPERATIONS	CHIEF ISAAC PO			DIVISIO	N/GRC	UP SUPER	VISOF	WADE SNY			
AIR ATTACK SUPER		CHI(I)						MIKE JOHNS	SON (Τ)	
5.		Res	ourci	s Assigned this P	eriod						
Strike Team / Resource D		LWD		Looder		Number Persons	1	O% DT -			
CRW2 FIRST STRIKE C-11	J	09/13	157	Leader EVEN KRAUS		Persons 20	Dr.	op Off PT./Tim	- 1	·	PT./Time
WFM2 SNOW CREEK O-10		09/17		RED NELSON	***************************************			WITTOU	- 1	P9/1800	Villow
						10	DP9/0			DP9/1800	
WFM2 (T) LAKEVIEW O-10		09/17		ATE CRAWFORD		10	D#9/0	AINTERN		P9/1800	
ENG6 SAWTOOTH 651 E-	452 	09/17		OB MCDONALD		6	DP9/0		C	P9/1800	None of the last o
DOZ2 SMITH E-83		09/15	RK	CHARD MCLARAN		2	DP9y0	600	C	P9/1800	
DOZ2 HORN E-387		09/11	LO	UIS MITCHELL		2	DP9/0	600	D	P9/1800	
MAST2 NORTHSTATE E-8:	2	09/11	BE	N ADAMS	·····	2	DP9/0	600	D	P9/1800	and the same of th
ALLER MILLER CREEK R	MC2 O-901	09/15	co	DY BUSE		2	DP9/0	600	D	P9/1800	
HEQB (T) O-895	***	09/14	DA	VID BLATZ	• • • • • • • • • • • • • • • • • • • •	1	DP9/0	600	D	P9/1800	
IEQB (T) O-953		09/14	BRI	AN E THURMAN (1	Γ)	1	DP9/06	600	D	P9/1800	
MPF 0-1025		09/17	NIC	K HIRSCHI		1 1	DP9/06	300	Di	P9/1800	
MTF O-1028		09/17	BRI	JNO GUTIERREZ		1	DP9/06	600		29/1800	
OFR 0-831		09/09	CEC	OIL FULMER		1 1	DP9/06	500		9/1800	and the second
ULS 0-365		09/21	KEV	'IN COLEGROVE	*	1 1	DP9/06	100		9/1800	
ULS 0-975		09/12		A GEORGE			DP9/06	The state of the s		29/1800	- Andrews
EAD 0-474		09/11		VIA CAW-TEP			DP9/06	No.			
EAF 0-476		09/11		Y AUBREY			DP9/06	CO ESTANGA		9/1800	
EAF O-543		09/12		BERT ALVARADO			į	\ \(\lambda \(\lambda \)		9/1800	
		09/12	IALI	SERT ALVARADO		1	DP9/066	oh a	DP	9/1800	V
JA 3377										-	
				p Communication				I			
Function	Channel	RX Frequency	N/W	RX Tone/NA	C T	X Frequenc		TX Tone/N		M	ode
DMMAND DMMAND	1 - NIFC C29 3 - NIFC C10	173.0250N				167.0625		T3-131.8			4
OMMAND	5 - NIFC C10	170.4125N 173.5000N			_	165.9625		T3-131.8		<i>F</i>	
CTICAL	9 - NIFC TAC 6	166.7750N	\dashv		_	165.3875 166.7750		T3-131.8		Α	
R TO GROUND	13 - A/G TAC	165.3625N	\dashv			165.3625				Δ	
R TO GROUND	14 - A/G CMD	169.7250N			\dashv	169.7250		***************************************	_	A	
Prepared By (Resource Uni			ed By	(Planning Section	Chief		Da	te	, 	A Time	
TTI ROLLIE		DYLA				•	- 1	04/2020		00	

1. Incident Name:		Controlled	Unclassified Info	rmation/ I 3.	/Basic		,		
RED SALMON CON	//PLEX			Branc	h:		Division/Gro	nb.	
2. Operational Period:	DAY	-						mp.	
Date/Time From: 09/05/2020 0600	SAT	Date/Time To: 09/05/2020 1800	SAT				R		
4.	1	C	perations Personn	el					
OPERATIONS	CHIEF ISAAC PO	WNING	The state of the s		P SUPERV	ISOR	WADE SNYDER		
AIR ATTACK SUPER	TYLER HE	CHT (T)		***			MIKE JOHNSON	(T)	
AIR ATTACK SUPER	KVISOR								
5.		Resour	ces Assigned this I	Pariod					
Strike Team /			rioughto this i	CINOC	Number				
Resource D	esignator	LWD	Leader		Persons	Dro	p Off PT./Time	Pick Up	PT./Time
REAF O-982		09/17 E	BRANDY CLARK		1	DP9/0	600 Willow	DP9/1800	(NI/a
REAF O-986		09/14	DAWN BLAKE		1	DP9/0		DF9/1800	1
					1	· · · · · · · · · · · · · · · · · · ·	~	<u>'</u>	
6. Control Operations/Wor	k Assignments:				<u> </u>				
Communities and infra 7. Special Instructions: Re-evaluate and constopographic conditions Utilize MIST tactics will Avoid bedrock outcrop E-449 E-449 E-324 M O-979 SOF	sider all Trigger F s change. here possible an oping and consul	d utilize READs f t with READs if p	or cultural resou resent.	rce cond	cerns.	ner co	onditions, fuels	condition	s, and
		Division/Gro	мр Communication	n Summa	ry				
Function	Channel	RX Frequency N/M	/ RX Tone/N/	AC TX	Frequency	N/W	TX Tone/NAC	Т	ode
OMMAND	1 - NIFC C29	173.0250N			167.0625N		T3-131.8		A
OMMAND	3 - NIFC C10	170.4125N			165.9625N		T3-131.8		Α
OMMAND	5 - NIFC C28	173.5000N			165.3875N		T3-131.8		<u> </u>
ACTICAL	9 - NIFC TAC 6	166.7750N			166.7750N				4
R TO GROUND	13 - A/G TAC	165.3625N			165.3625N			1	
R TO GROUND	14 - A/G CMD	169.7250N			169.7250N				
Prepared By (Resource Un	nit Leader)	Approved I	Зу (Planning Section	n Chief)		Dat	te	Time	
ATTI ROLLIE		DYLAN R	ADAR			09/	04/2020	2200	

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

1. Incident Name:				assined injur	3.	// Duo				
RED SALMON CO	MPLEX				Brand	ch:		Division/Gr	oup:	
2. Operational Period:	DAY				 -					
Date/Time From: 09/05/2020 0600	SAT	Date/Time ⁻ 09/05/2020 1		SAT				U		
4.			Operati	ions Personne	al					
OPERATION	ISAAC PO					IP SUPER	VISOR	TREVOR RIDIN		
AIR ATTACK SUPE	TYLER HE	` '				W-5		THOMAS KRO	CK 0-455 LWD 9/05	
	NVIOCI.	<i>/</i> LO								
5.		Res	ources As	ssigned this P	eriod					
	/ Task Force / Designator	LWD				Number	•		T	
CRW1 SALMON RIVER 4		09/10	KFI SF	Leader Y LOFDAHL		Persons 20	Dro DP9/0	p Off PT./Time	Pick Up PT./Ti	
CRW2IA KLAMATH 14 C		09/06	CHEVYO BUTTERS						DP9/1800	
CRW2 FAIRBANKS 1 C-1						19	DP9/0		DP9/1800	
CRW2 FAIRBANKS 1 C-1	14	09/16		JR KIAS		19	DP9/0		DP9/1800	
		09/15		THURMAN	20 DP9/0600			DP9/1800		
CRW2 TORRES C-91		09/07		RD CABRERA		20	DP9/06	300	DP9/1800	
WFM2 EAGLE LAKE O-55		09/13	BEN WH	HEELER		8	DP9/06	600	DP9/1800	
ENG4 HOOPA 9542 E-438	5	09/11	LESTER	R WHITE JR.		6	DP9/06	000	DP9/1800	
ENG4 YUROK E-317		09/14	DAVID R	RAMIREZ-		6	DP9/06	00	DP9/1800	
ENG5 ALDER CREEK 1 E-	-359	09/18	BLAKE A			3	DP9/06	00	DP9/1800	
ENG6 STF-613 E-431		09/13	RYAN EI	RICKSON	-+	6	DP9/06	00	DP9/1800	
NG6 GTP 601 E-430		09/13	TYLER D KULLA				DP9/06		DP9/1800	
NG6 MAINE 6200 E-411		09/09		Y CURRIER				-	DP9/1800	
NG6 BIG STATE E-213		09/05	MANDY S				DP9/060 DP9/060		DP9/1800 DP9/1800	
NG6 TIMMERMANN E-41	13	09/07		AH BLACK						
NG6 JNJ FIRE SUPPRESS		09/07							DP9/1800	
NG6 KARUK 641 E-434	NON E-100		KIRK PICI				DP9/060		DP9/1800	
				SANDOVAL			P9/060		DP9/1800	
TS1 NORTH STATE E-7			KIMBER E				P9/060		DP9/1800	
TS1 RON GRANGER E-37	73	09/18	RON GRA	NGER		1 🛭	P9/060	0	DP9/1800	
		Division	Core Cor	mmunication !	-			ok essere		
Function	Channel	RX Frequency N							T	
DMMAND	1 - NIFC C29	173.0250N	/vv	RX Tone/NAC		Frequency 167.06251		TX Tone/NAC		
DMMAND	3 - NIFC C10	170.4125N	+			165.96251		T3-131.8 T3-131.8	A	
DMMAND	5 - NIFC C28	173.5000N	_			165.3875		T3-131.8	A	
CTICAL	10 - NIFC TAC 7	168.2500N	_			168.2500N		10"10110	A	
R TO GROUND	13 - A/G TAC	165.3625N				165.3625N			A	
R TO GROUND	14 - A/G CMD	169.7250N				169.7250N			A	
Prepared By (Resource Un	nit Leader)	Approve	d By (Plar	nning Section	Chief)		Date	•	Time	
TTI ROLLIE		DYLAN	RADER				09/0	4/2020	2200	

ICS 204 WF (1/14)

1. Incident Name:		OUTHORS.	u Uliciassiii	eu mio,	3.	/Dasic		a de la companya de		
RED SALMON COM	PLEX				Branc	h:		Division/Gro	up:	
2. Operational Period:	DAY			100						
Date/Time From: 09/05/2020 0600	SAT	Date/Time To		AT				U		
			Operations i	Personn	el					
OPERATIONS	CHIEF ISAAC POW	-	•			P SUPER	VISOR	TREVOR RIDING		
AIR ATTACK SUPER	TYLER HEC	, ,						THOMAS KROC	K 0-455 LWD 9/05 (T)	
AIK ATTAUN SUPEN	VISUR ALEX ABUL	S								
5.		Reso	urces Assign	ed this F	eriod		I			
Strike Team / T			T			Number			T	
Resource De	esignator ——————	LWD		Leader		Persons		p Off PT./Time	Pick Up PT./Time	
WTS2 SIERRA E-29		09/10	SCOTT HAS	STINGS		1	DP9/0		DP9/1800	
WTS2 HOLT E-71		09/11	09/11 TIM HOLT			1	DP9/0	600	DP9/1800	
WTS2 CATTLE LACK E-29	7	09/06 JAMES GOL		DIE		1	DP9/0	600	DP9/1800	
WTS2 WHITE 778 E-320		09/14	TOME WHIT	E		1	DP9/0	600	DP9/1800	
MAST2 CARLSONS E-322		09/07 CASEY CARLS		RLSON		2	DP9/06	600	DP9/1800	
MAST2 WARNER E-323		09/13	09/13 SABRINA CANTU			2	DP9/0600		DP9/1800	
MAST2 CARLSONS CONST	RUCTION, INC E-3	95 09/13	09/13 JEFF RUESZE			2	P9/0600		DP9/1800	
SKG2 LET ER BUCK E-221		09/16	STEVE LASSEN			2	DP9/06	800	DP9/1800	
SKG2 YELLOW JACKET E-4	123	09/11	NICK BADEN	NICK BADENHOP		2	DP9/06	600	DP9/1800	
SKG2 DAVIS CORP E-424		09/11		MIKE SUTCH		2	DP9/06		DP9/1800	
SKG2 MILLER TIMBER SER	VICE E-425	09/13		JOHN FORTADO		2 DP9/06			DP9/1800	
CHIP2 NORTH ZONE FALLE		09/07	VICTOR ROC				DP9/06		DP9/1800	
FALM MOEN O-500		09/09	MICHAEL MC				DP9/06			
FMOD AMERICAN CHAINSA	We 0 000								DP9/1800	
			CRAIG ONKE				DP9/06		DP9/1800	
MOD PACIFIC RIDGELINE		09/14	CHRIS PHILL				DP9/06		DP9/1800	
FMOD FALLER MODULE C)-955		KYLE ARMIJO			2	DP9/06	00	DP9/1800	
FLD 0-898		09/15	JON A WILLC	DUGHBY		1	DP9/06	00	DP9/1800	
TFLD (T) O-949		09/15	BEN FAUST ((T)		1	DP9/06	00	DP9/1800	
					•					
		Division/(Group Comm	unicatio	n Summa	iry				
Function	Channel	RX Frequency N	N/W RX	X Tone/N	AC TX	(Frequen	cy N/W	TX Tone/NAC	Mode	
OMMAND	1 - NIFC C29	173.0250N				167.062	5N	T3-131.8	А	
COMMAND	3 - NIFC C10	170.4125N				165.962	5N	T3-131.8	А	
OMMAND	5 - NIFC C28	173.5000N				165.387	5N	T3-131.8	A	
ACTICAL	10 - NIFC TAC 7	168.2500N				168.2500	N		Α	
IR TO GROUND	13 - A/G TAC	165.3625N				165.3625	5N		A	
IR TO GROUND	14 - A/G CMD	169.7250N	- d D: (D) :			169.7250			А	
Prepared By (Resource Un	iii Leader)		ed By (Plannir	ng Section	on Chief)		Da		Time	
ATTI ROLLIE		DYLAI	N RADER				09.	/04/2020	2200	

1. Incident Name:		Controlled Unclassified in					III Dasio			
RED SALMON CO	MPLEX	200000				Bran	ch:		Division/G	roup:
2. Operational Period:	DAY									
Date/Time From: 09/05/2020 0600	SAT		Date/Time To 9/05/2020 18		AT				U	
4				Operations I	Personnel					
OPERATION	ISAAC PO			•	CONTRACTOR NAME OF STREET	/GROL	JP SUPER	VISOR	TREVOR RIDII	NG
AIR ATTACK SUPE	TYLER HE		Γ)						THOMAS KRO	CK 0-455 LWD 9/05 (*
AIN AT IAON GO, E	ERVISOR ALLA ALC)LS								
5.	1		Reso	urces Assign	ed this Pe	ried		i i		
	/ Task Force /						Number	í		T
	Designator		LWD		_eader		Persons		op Off PT./Time	Pick Up PT./Tim
TFLD O-1012			09/15	MICHAEL M			1	DP9/0	600	DP9/1800
TFLD(T) O-1045			09/17	QUINCY TH	ATCHER		1	DP9/0	600	DP9/1800
HEQB 0-894			09/15	SAMUEL GE	TTY		1	DP9/0	600	DP9/1800
PACKER O-553			09/09	KATHERINE	BARTZOK	(IS	1	DP9/0	600	DP9/1800
REMS GLENDALE O-608			09/06	JOE HERRIC	CK .		4	DP9/0	600	DP9/1800
MPF 0-611			09/06	CLINT SCHE	PE	-	1	DP9/0	300	DP9/1800
MPF 0-617			09/05	JARRED NEA	AL (T)		1	DP9/06	600	DP9/1800
MPF O-621			09/06	DOUG SNAW				DP9/06		DP9/1800
MPF 0-1002				ERIC ESPINO				DP9/06		
OFR 0-979				BRIAN NELSO						DP9/1800
OFR(T) O-1092	<u> </u>							DP9/06		DP9/1800
RCH O-888				BILL SNYDEF				DP9/06		DP9/1800
	· · · · · · · · · · · · · · · · · · ·			MICHAEL PAI			1	DP9/06	00	DP9/1800
EAF O-939			09/11	KELCY HUST	ON		1	DP9/06	00	DP9/1800
0-831 SOFR										
					,			······································		
					1	L				
			Division/G	roup Commu	nication S	ummai	v			
Function	Channel	RX F	requency N/		Tone/NAC	T	Frequency	NW	TX Tone/NAC	Mode
MMAND	1 - NIFC C29		73.0250N				167.0625		T3-131.8	A
MMAND	3 - NIFC C10	1	70.4125N		***************************************		165.96251		T3-131.8	1 A
MMAND	5 - NIFC C28	1	73.5000N		** • · · · · · · · · · · · · · · · · · ·	1	165.38751	,	T3-131.8	A A
CTICAL	10 - NIFC TAC 7	16	58.2500N			1	168.2500N	1		A
TO GROUND	13 - A/G TAC	16	55.3625N				165.36251	7		A
TO GROUND	14 - A/G CMD	16	9.7250N				169.7250N		.,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	A
repared By (Resource Ur	nit Leader)		Approved	By (Planning	Section (Chief)		Date	9	Time
TTI ROLLIE			DYLAN	RADER				09/0	4/2020	2200

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

1. Incident Name:		Controlled Unc	lassified Informat	ion//Basic		
RED SALMON COM	/PI FX			ranch:	Division/Gro	up:
2. Operational Period:	DAY					 -
	——————————————————————————————————————	D. I. T T.			U	
Date/Time From: 09/05/2020 0600	SAT	Date/Time To: 09/05/2020 1800	SAT			
4.	The state of the s	Operi	ations Personnel			
OPERATIONS	CHIEF ISAAC POW	VNING		ROUP SUPERVISO	OR TREVOR RIDING	3
	TYLER HEC	` '			THOMAS KROC	K 0-455 LWD 9/05 (T)
AIR ATTACK SUPER	RVISOR ALEX ABOL	.S				
5.		Pacaurase	Assigned this Perio			
Strike Team /	Task Force /	Neasy in case	Assigned this Fert	Number		T
Resource D	Pesignator	LWD	Leader	Persons	Drop Off PT./Time	Pick Up PT./Time
i. Control Operations/Wo	rk Assignments:					
Prepare to fire the pri	mary holding line	on the 10N02 Road	to DP-5 to preve	ent the fire from	moving to the w	est and north out of
the wilderness and pr Long Ridge in the cha	otect the Hoopa	Valley and Kurok Re	eservations. Scou	it, Identify, and	construct Conting	gency fire line along
the Hoopa Valley Res	servation.	is the TONOZ Road to	o be a second im	e oi delense io	r the lire moving	west and north into
. Special Instructions:						
Re-evaluate and cons		oints, Safety Zones,	and Escape Rou	ites as weather	conditions, fuels	conditions, and
opographic conditions Jtilize MIST tactics wi		Nutiliza DEADa for a	vultural recoverse			
Avoid bedrock outcrop	oping and consult	with READs if present	ent.	concerns.		
		·				
*ARCHs / REAFs** C	Check in / out with	DIVS when enterin	g and leaving div	isions.		
*FOBS Matt Snyder,	John Hurd (T), R	obert Barren (T) are	working in ALL [Divisions and w	ill check in/out wi	th DIVS as they
nter and leave.			_			,
*Packers check in / o	ut with DIVS whe	n entering and leavi	na divisions.			
		og aa .oa .	g arriorerier			
			•			
		Division/Group	Communication Su	mmeny		
Function	Channel	RX Frequency N/W	RX Tone/NAC	TX Frequency N	/W TX Tone/NAC	
DMMAND	1 - NIFC C29	173.0250N	RX TONE/NAC	167.0625N	T3-131.8	
OMMAND	3 - NIFC C10	170.4125N		165.9625N	T3-131.8	A A
OMMAND	5 - NIFC C28	173.5000N		165.3875N	T3-131.8	A
CTICAL	10 - NIFC TAC 7	168.2500N		168.2500N	13-131.6	A
R TO GROUND				100.200011		A
	13 - A/G TAC I	165.3625N		165 3625N		^
	13 - A/G TAC 14 - A/G CMD	165.3625N 169.7250N		165.3625N 169.7250N		A
R TO GROUND Prepared By (Resource U	14 - A/G CMD	169.7250N	(Planning Section C	169.7250N	Date	A A Time

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

1. Incident Name:		Controlle	d Unclassi		nation 3.	//Basic	·		
RED SALMON CO	MPLEY								
					Brand	ch:	Division/	Group:	
2. Operational Period:	DAY								
Date/Time From:	0.4.77	Date/Time To					CON	TINGENCY	
09/05/2020 0600	SAT	09/05/2020 18	00 5	SAT					
4.			Operations	Personnel					
BRANCH D	RECTOR				OPE	RATIONS	CHIEF ISAAC POWN		
DIVISION/GROUP SUP	RVISOR RALPH E	BROWN		AIR	ATTAC	K SIIDED	TYLER HECH		
					IR ATTACK SUPERVISOR ALEX ABOLS				
		Reso	erces Assign	ed this Per	iod		1		
	/ Task Force /		T			Number	T		
VFM1 SNOWSLIDE O-1	Designator	LWD		Leader		Persons	Drop Off PT./Time	Pick Up PT./Time	
		09/17	ASHLEIGH	D'ANTONIC)	9	DP9/0600	DP9/1800	
NG5 LATE SUMMER 4		09/08	ETHAN ME	LVILLE		3	DP9/0600	DP9/1800	
NG6 HOOPA FOREST II	NDUSTRIES E-457	09/18				3	DP9/0600	DP9/1800	
NG6 HOOPA FOREST II	NDUSTRIES E-458	09/18				3	DP9/0600	DP9/1800	
OZ1 VENS E-440		09/17	GREG MCC	ARTY		2	DP9/0600	DP9/1800	
OZ2 BOGGS E-103		09/06	DYLAN BOG	GS		2	DP9/0600		
OZ2 MID PACIFIC E-443			RYAN BRAU				DP9/0600	DP9/1800	
AST LEPAGE CO E-253			RICH JANC					DP9/1800	
QB (T) O-952		9/19					DP9/0600	DP9/1800	
LS 0-475			KARL HONK			1	DP9/0600	DP9/1800	
120 0-47 3		09/11	ROY AMMON	١		1	DP9/0600	DP9/1800	
Control Operations/Wor	_								
cout, Identify, and Co	onstruct continge	ency fire line alon	g Long Rid	dge from [DP-5 r	north to	DP-8 to be a seco	nd line of defense	
and me morning woo	st and north into	the Hoopa Valley	/ Reservati	ion.					
pecial Instructions:									
e-evaluate and cons ographic conditions	ider all Trigger F	Points, Safety Zor	nes, and E	scape Ro	utes a	s weath	er conditions, fuel	s conditions, and	
ilize MIST tactics where	unanae.							,	
oid bedrock outcrop	ping and consul	It with READs if n	resent	resource	conce	erns.			
	_								
		Division/Gn	оир Сотти	nication Su	mman				
Function	Channel	RX Frequency N/V	7	Tone/NAC	T		NIDAY TYP (T	<u> </u>	
MAND	1 - NIFC C29	173.0250N	+	- SHOMMU	+	requency 67.0625N			
MAND	3 - NIFC C10	170.4125N	+					Α Α	
	L	4.712014	1		1 1	65.9625N	T3-131.8	I A	

		Division/Group	Communication Su	mmary		
Function	Channel	RX Frequency N/W	RX Tone/NAC	TX Frequency N/	W TX Tone/NA	C Mode
COMMAND	1 - NIFC C29	173.0250N		167.0625N	T3-131.8	A
COMMAND	3 - NIFC C10	170.4125N		165.9625N	T3-131.8	
COMMAND	5 - NIFC C28	173.5000N		165.3875N	T3-131.8	A
TACTICAL	8 - NIFC TAC 5	166.7250N		166,7250N	10-101.0	A
AIR TO GROUND	13 - A/G TAC	165.3625N		165.3625N		A .
AIR TO GROUND	14 - A/G CMD	169.7250N		169.7250N		A
9. Prepared By (Resource	Unit Leader)		lanning Section Cl		Date	A
PATTI ROLLIE		DYLAN RADE	-		Date 09/04/2020	Time 2200

ICS 204 WF (1/14)

NIGHT

OPERATIONS

Divisi	on/Group	p Assignment Unclassified Info	List (ICS 204	4 WF)	,
1. Incident Name:	Outrones	1 Onciassined in c	3.	774-735 774-735-735-735-735-735-735-735-735-735-735	
RED SALMON COMPLEX			Branch:	Division/Gro	up:
2. Operational Period: NIGHT					
į į	Date/Time To: 9/06/2020 060			NIGHT	
4		Operations Personn	el		
OPERATIONS CHIEF ISAAC POWNING TYLER HECHT (_	ON/GROUP SUPER	VISOR PAUL NAMAN C	9-455 LWD9/05	
PAUL NAMAN O-455 LWD9/05					
5.	Resor	urces Assigned this I	eriod .		
Strike Team / Task Force / Resource Designator	LWD	Leader	Number Persons	Drop Off PT./Time	Pick Up PT./Time
ENG5 SCHOLLS 116 E-412	09/09	BYRON LONG	3	ORLEANS/1800	ORLEANS/0600
ENG6 BIG STATE E64 E-315	09/05	CHRIS TERRY	3	ORLEANS/1800	ORLEANS/0600
Y2 FIRE SUPPRESSION #20 E-432	09/13	ANTHONY BALDWII	N 3	ORLEANS/1800	ORLEANS/0600
WTS2 FOOTPRINT E-428	09/12	TAMMY NOXON	1	ORLEANS/1800	ORLEANS/0600
SOFR 0-947 ()-100)	09/13	MARK SACHARA	1	ORLEANS/1800	ORLEANS/0600
6. Control Operations/Work Assignments:	<u> </u>				
Patrol the fire on the western side and ensignmediately reported and and the danger is Prepare to fire the primary holding line on the wilderness and protect the Hoopa Valle 7. Special Instructions:	s mitigated he 10N02 f	through notification to DP-5 to p	ons or suppressi	on actions.	
Re-evaluate and consider all Trigger Points topographic conditions change. Utilize MIST tactics where possible and util Avoid bedrock outcropping and consult with of the dozer lines to the extent possible to r	ize READs n READs if	for cultural resou present. Limit doz	rce concerns.	·	
**FOBS Matt Snyder, Robert Barren (T), Jir DIVS as they enter and leave.	n Frey (T),	Jobee Farrertt (T) are working in <i>i</i>	ALL Divisions and v	vill check in/out with
	•				

8. 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	А				
COMMAND	4 - NIFC C11	170.6875N		166.5750N	T3 - 131.8	А				
COMMAND	5 - NIFC C28	173.5000N		165.3875N	T3-131.8	А				
TACTICAL	12 R5 TAC 5	167.1125N		167.1125N		Α				
AIR TO GROUND	13 - A/G TAC	165.3625N		165.3625N		Α				
AIR TO GROUND	14 - A/G CMD	169.7250N		169.7250N		А				

Approved By (Planning Section Chief) 9. Prepared By (Resource Unit Leader) Date Time PATTI ROLLIE DYLAN RADER 09/04/2020 1325

>
~
4
9
5
=
(C)
m
-
<u> </u>
O
⊏
4
\supset
<u></u>
ш
Ō.
0
~
<u> </u>
3

Prepared by: Wes Shook

provided to READs for Approval Please use only approved water 5.TFR Notam: FDC 0/3927 [A-150] POLY sources. If needed Lat & Long Sunset Time: Contact Freq: 121.175 0646 Sunrise: CHP H-16 Hoist / RDD / Day 4. READY ALERT AIRCRAFT: H-102 Hoist CDF, Kneeland Contact Communications Bell 212 NVG Hoist / SBC Santa Barbara County Prepared Date: 09/04/2020 H-9PJ - Short Haul END TIME: Copter 4 START TIME: 0200 AERIAL AVOIDANCE ZONE: ½ MILE RADIUS INDIAN ROCKS If Retardant/Foam Track all drops/divisions – Track Water usage from Dip sites – Report Usage of Drones Transponder 1255 / Caution Powerlines & Smoke / Avoid Foam/Retardant 300' streams Read this Summary for Mission Assignments - Please Please Review Retardant Avoidance Areas if a question please contact AOBD 3. REMARKS: GPS data to be collected in DEGREES, MINUTES, DECIMAL MINUTES Agent is dropped within these areas immediately notify the AOBD provide the following information. Lat/Long estimated gallons-& a map detailing the area 09/05/2020 2. OPS PERIOD DATE: Red Salmon Complex 1. INCIDENT NAME:

Prepared Time: 1900

A DEDCONINE	A 1 2 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5					
O. I. ENSOMNEL	NAME	PHONE #	7. FREQUENCIES	AM	FM	8. Aprial Sunarricion
AOBD	Wes Shook	_				or axe tal Super Vision
		0/81-864-600	IFR Contact	121.175		AIR ATTACK: AA ACT I AC 5000 DDD
ASGS	Kent Wedin	575-538-1075	AIR TACTICS	[A-23]	169.200	Curtis Stanley – 208-718-0017 III [A-108]
Willow Creek Helibase	Dakota Fulks	530-736-2863	ROTOR A/A	125.1750 IA.151	[A-24]	HLCO's: 6HE / B-407 / Weaverville / Bill Lampert 530-598-4128 [A-98]
SBC Liaison	Greg DuPont	805-284-1848	A/G 1 [Command] Primary		169.7250	Finance: <u>2020.RedSalmon.Finance@firenet.gov</u> AOBD: wshook@charter net
North Coast CC			A/G 2 [Tactical]		[A-1]	Office Phone: 530-629-1664
		/0/-441-3658 Casrf01.ecc@ usda.gov	Secondary		[A-25]	UAS: Joe Don Morton / 907-388-1050 UASP - 31R // UASP 32r - DO Notify ATGS if used during the door
9. HELICOPTERS						
EAA N#	14241					

REMARKS		Mgr. Ira Graves	EU/Bucket		EU / Short Hall /	5	Mar M Dickerson	
READY		0800			0800			
START		0200			0200			
BASE		Willow Creek		Millou	Creek		OUT OF	Till 9/7
T MAKE/	MODEL	Bell 212 HP			Bell 407		:	Bell 407
T	T	-2	+		<u>ო</u>	-		<i>~</i>
FAA N#		H-517 [N911KW]	7	H-409P.1	[A-8]		H-503	[N402PJ] [A-46]
REMARKS		Mgr. D.Kane EU / Bucket		Mgr. R.Mulhem	EU / Bucket		Ngr. G.DuPont NVG - Hoist	MediVac 805-284-1848
READY		1300?		080			2400	
START		0200		0200	}		0001	
BASE		Willow		Willow	Creek		Redding	
MAKE/ MODEL		S-61		09-HN			Bell 212	
À		۴-		~			2	
FAA N#	, ,	(A-110]		160CD			SBC Copter 4	

NAME

6. PERSONNEL

Mgr. S.Packard	IR ONLY	
	0800	
	0200	
Willow	Creek	
	Dell 40/	
N617AC	[A-61]	
Mgr. I.Graves	EU / Bucket	
080		
0200		
Willow	Cree Xee	
Bell 205	<u>+</u> -	
 7		$\left \right $
H-502	[02-1]	

PRIORITY	TYPE/FUNCTION PRIORITY NAME OF PERSONNEL OR CARGO (if applicable) MISSION FLY F	Ket Operations, SA MISSION START	FLY FROM	FLY TO
_	Recon Fire / IR Flights /	TBD	Willow	
	Provide Coverage as directed by OPS either Air Attack or HLCO	080	Creek RDD//O54	ם = ב
	Water & Retardant Drops as requested DIV's thru ATGS / Use approved dipsites – Have BlazeTamer 380 try to use and evaluate official and available of the statement of the statem	TBD / Clean Air	Willow	ב ב ב ב ב
	Misc Overhead + Support as needed	TBD /Close Air	Creek	H-3/
		י בים / כופשון עוו	77-U	Willow Heli
1	Support as requested by Divisions & Ops Sling / Backhaul as Requested	TBD / Clean Air	Willow	Fire
	Will continue to support adjoining UNITS for IA/All to return to Willow Creek	TBD	Willow	Ę
	OPS in charge of Drongs DSD Opportunity		Creek	D = -
	of the standard of the standar	TBD	DIV'S	DIV'S
	Follow Medical Plan to order either type of Helicopter	TBD		

Helibase, Dip Sites, Pick Up Sites, etc.	DI ANNED MISSIONIS
Willow Creek Helibase: 40* 57.036 x 123* 38.164	Recons as need requested by OPS
Weaverville Airport: 40* 44.46 x 122* 55.21	Daily IR Missions with 17AC / Morning / Affernoon / Evening
Scott Valley Helibase: 41* 33.40 x 122* 51.20	BIIIIIAN / IIIOIII / RAIIIII
See Aviation Map for Individual Locations Lat x Long	
	Due to Weather Smoke be ready to support I ine Operations

VI. Wind Restrictions

		lype 3 Helicopters		DO Kts / Gusts: N/A		30 kts / 15 kts	
Flight Permitted in Winds Less than / Maximum Gust Spread	Tyne 2 Helicontors	Signophia add.	50 kte / Custo NI/A	AM SIGNO ON ON	10 bts / 15 bts	SIN CI / SIN OF	
	Type 1 Helicopters		Wists: N/A		40 kts / 15 kts		
Flights above ground level		More than 500" ACI	איטר טטט וומוו איטר	ace than EOO" AO!	LESS HIGH SON AGE	White programme and the state of the state o	

Approved by: /s/ Wes Shook

INCIDENT RIS	KANALYSIS RED SALMON	COMPLEX CA-SRF-000656 (ICS 215a) Day/Night Shift
DIV/BR	HAZARDOUS ACTIONS / CONDITIONS	MITIGATIONS / WARNINGS / REMEDIES
A,D,K,R,U W,Y <u>NIGHTS</u>	TRAFFIC HAZARDS AND DRIVING	 vehicles to pass on uphill side. Use spotters when backing, or turning around 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.
ALL	HAZARD / DANGER TREE	 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.
ALL	STEEP TERRAIN AND ROLLING DEBRIS	 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.
D,R,O,P,Q R,U, NIGHTS CONTINGENCY	INDIRECT FIRELINE	Keep good Situational Awareness while engaged in indirect line construction. Post lookouts. 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.
D,K,O,P,R,U,Q NIGHTS	FIRING OPERATIONS and DEVICES	 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.
ALL	HEAT RELATED ILLNESS	 Drink 2 to 1 water to sports drinks. Take frequent breaks, minimum of 10 minutes every hour. Recognize symptoms of HEAT RELATED ILLNESS which include low energy, headaches, dizziness, poor rest, poor eating habits, hot skin, and lack of sweating.
ALL	FATIGUE/COMPLACENCY	 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 personne more vulnerable to accidents.
A,P,K,O,P,Q R,U,W,Y	AIR OPERATIONS	 Take steps to maintain situational awareness for the duration of the incident. 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. Maintain a safe distance from manned and unmanned UAS. No persons will be within 20 feet of the UAS while it is armed. No flights over personnel are allowed. Further information can be found on the Interagency Fire UAS Website
NIGHTS	NIGHT OPERATIONS	 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. Increase SA by trying to see the work area during daylight hours.
O,R,U,K	HEAVY EQUIPMENT DOZERS, MASTACATERS	Use glow sticks to mark hazards, and ensure personnel have headlamps. When working around heavy equipment stay at least 100' in front and 50' behindthe equipment. Never approach equipment until you make eye contact with the operator, all implements are on the ground, and equipment is idled down. Avoid working downhill from equipment where rolling material could jeopardize your safety. Establish visual and radio communication methods prior to accept to the safety.
ALL	WEATHER	 Establish visual and radio communication methods prior to engaging Stay alert for changing weather conditions It is critical for firefighters to maintain situational awareness, as well as predicted and current weather conditions. Preplan! Don't wait until you're in the wrong place at the wrong time – with no time. As fire behavior changes, it is critical to respond correctly to the changing situation
	mon Complex	Operational Period: 0600-0600 SEPTEMBER 5/6,2020
	-	DATE AND TIME PREPARED: SEPTEMBER 4,2020 0900 Hours

Red Salmon Complex - Safety Message

INCIDENT # CA-SRF-000656

DATE: 09-05-06,2020 TIME: 0600-0600 Day/Night Shift

"SAFETY is a CORE VALUE to be integrated into ALL incident activities"

LIFE SAFETY IS OUR FIRST PRIORITY

Major Hazards and Risks:

HEAT RELATED ILLNESS: While recognition and treatment are important, prevention is the key.

HEAT RELATED ILLNESS IS PREVENTABLE.

Water is the primary form of fluid replacement. Before engaging in work activities drink 20 ounces of cool water or a sports drink. During the operational period take frequent rest breaks and drink 8 ounces of water every 15 minutes. (1 Qt. /hour) If cold water is available it is preferred. Consider a carbohydrate/electrolyte sports beverage such as Gatorade or equivalent as a portion of fluid replacement – this will help retain fluids and maintain energy and electrolyte levels. Consuming a sports beverage as part of re-hydrating.

SNAGS: Fall hazardous snags that threaten either the line or firefighter safety. Only qualified personnel to fall trees. Remember to use a spotter/swamper and wear full PPE.

EXTREME FIRE BEHAVIOR: Read and understand weather and fire behavior forecasts. Be aware at all times of current and potential fire behavior and adjust tactics accordingly. Plan ahead and be prepared to disengage early.

DRIVING: Drive defensively at all times and maintain safe vehicle separation distances. Keep head lights on and use emergency lighting where appropriate. Use spotters when backing or in tight areas. Keep stopping distance ½ your sight distance

"CONSIDER EACH STEP"

- 1. Mitigate the cumulative effects of work on difficult terrain.
- 3. Break up long downhill hikes
- 5. Heed that "inner-voice" that so often anticipates accidents
- 2. Look for other ways over and around obstacles
- 4. Consider the Terrain a crew is accustomed to
- 6. Consider the consequences of possible falls

Human Factor Barriers to Situational

Awareness and Decision Making

Hazardous Attitudes:

Invulnerable - This can't happen to us. Anti-authority - Disregard of the team effort

Impulsive - Do something even if it's wrong

Macho - Trying to impress or prove something

Complacent - Just another routine fire (Or Low Priority)

Resigned - We can't make a difference Group Think - Afraid to speak up or disagree

COMPLACENCY:

- > Don't let boredom lead to complacency.
- Remain focused on the task at hand and subsequent changes in driving and working conditions

Prepared by, Dan Albee SOF-2

EXTREME FIRE BEHAVIOR

he fire behavior has always been present in cases of shelter deployment. It is lical for firefighters to maintain situational awareness of live and dead fuel ture conditions as well as predicted and current weather conditions. As fire behavior changes, it is critical to act decisively to the changing situation.

Discuss the following indicators of extreme fire behavior:

- Relative humidity less than 15%
- 1-hour fuel moisture less than 5%
- Trees crowning inside the fireline
- Smoldering fires that exist in the early part of the day are beginning to burn very actively as the day progresses.
 - Approaching thunderheads with dark clouds beneath
 - Presence of dust devils indicating an unstable atmosphere
 - Increased spotting
 - Sudden calm
- High clouds moving fast in direction different from surface wind
- Predicted Haines Index of 5 and 6 in those areas where this level is a good indicator of atmospheric instability

ENVIRONMENTAL/OPERATIONAL CONDITIONS

- Strong winds
- Night operations
- Steep Slopes
- Diseased or bug-kill areas
- Helicopter bucket drops and rotor down drafts
 - Retardant drops
- Vibrations from heavy equipment and motor vehicles operating nearby

INCIDENT RADIO COMMUNICATIONS PLAN (ICS 205)

1. Incident Name:	t Name:			Controlle	Controlled Unclassified Information//Rasic	Information	//Basic	(CD7 67		
			7	2. Date/Time Prepared:		9 O.S.	3. Onerational Daried			
RED S/	NOW1	RED SALMON COMPLEX		Date: 09/04/2020			Dolla Liping.	VAY		
						—	Date/Time From:	}		Date/Time To:
4. Basic F	4. Basic Radio Channel Use:	nnel Use:					0,0000	SAI	60	09/05/2020 1800 SAT
Zone	ź		Channel							
Group	<u>;</u> #	Function	Name/Trunked Radio	adio Assignment	RX Freq	RX Tone/NAC	TX Freq	TX Tone/NAC	Mode	Remarks
15		COMMAND	NIFC C29	ALL DIVS	173.0250N		167 OGDEN	i i	(m) (0 (n))	
15	2	COMMAND	NIFC C3	ALL DIVS	170 A250N		NICZ00.101	13-131.8	∢	BIG HILL MTN
15	3	COMMAND	NIFC C10	0,40	NOCTE		168.0750N	T3-131.8	A	BRUSH MOUNTAIN LOOKOUT -
15	-			ALL DIVS	170.4125N		165.9625N	T3-131.8	A	SHELTON BLITTE - TONE 2
}	-	COINING	NIFC C11	ALL DIVS	170.6875N		166.5750N	T3-131.8	٨	OBLEANELOGICALIT
<u>c</u>	2	COMMAND	NIFC C28	ALL DIVS	173.5000N		165.3875N	T3 434 0		CIVEENING LOOKOUT - TONE 3
15	9	TACTICAL	NIFC TAC 2	₹	168.2000N		168 2000N	0.151-61	∢	PACK SADDLE RIDGE - TONE 3
15	7	TACTICAL	NIFC TAC 3	DIV A/D/W/Y	168 GODON		Noorion		∢	NIFC TAC 2
25	8	TACTICAL	NIEC TAC E	i			168.6000N		∢	NIFC TAC 3
7.	,		6 04 0 111	DIV O/CONTINGENCY	166.7250N		166.7250N		¥	NIFC TAC 5
2	6	IACTICAL	NIFC TAC 6	DIV R	166.7750N		166.7750N		<	
15	10	TACTICAL	NIFC TAC 7	DIVU	168.2500N		168 2500N		∢ .	
15	1	TACTICAL	R5 TAC 4	DIV K/M/N	166.5500N		166 FEOON		∢	
15	12	TACTICAL	R5 TAC 5	DIVS P / NIGHT	167.1125N		167 440EN		∢	R5 TAC 4
15	13	AIR TO GROUND	A/G TAC	ALL DIVS	165.3625N		NCZ11.101		∢	R5 TAC 5
15	14	AIR TO GROUND	A/G COMMAND	ALL DIVS	160 7250M		NG295.501		∢	AIR/GROUND SECONDARY
15	15	TACTICAL	CALCORD	ALL DIVS	103.1 Z3UIN	1	169.7250N		∢	AIR/GROUND PRIMARY
15	16	AIR GUARD	AIR GUARD	SVIG TIV	N0670.901	T6-156.7	156.0750N	T6-156.7	A	MEDEVAC COORDINATION -
5. Special Instructions:	netruction	<u> ز</u>			N0626.861		168.6250N	T1-110.9	A	TONE ON TRANSMIT ONLY -
					ĺ					GINGEINI AIRCRAFI CONTACT
6. Prepared By	l By	(Communication	(Communications Unit Leader)	Name: JUSTIN BELL COML	TE COME					000
ICS 205							กั	oignature:		LIKE
				IAP Page				į		

Controlled Unclassified Information//Basic FINAL

IAP Page

Date/Time: 09/04/2020 2000



Red Salmon Complex COVID-19 Expectations

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

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

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

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.

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

https://www.cdc.gov/coronavirus/2019-ncov/symptoms-testing/symptoms.html

¹ Symptoms of Coronavirus

			Contact	informati	on				
Date		<u> </u>		Fire		······································	· · · · · · · · · · · · · · · · · · ·		
Name			- 1	Fire Superviso	or				***************************************
Cell Phone				Cell Phor	ie				
Unit				Position					
Check-in Date		AOV, O/C/E	did you tr , POV, Re E # ,e with IC	ental	?				
Demob Date		Did y	ou travel a ule as One	as a					
			Living A	rrangeme	nts				
Where are you eating? *Check all that apply	CP	Sack Lunch		Hot Cans		Take out		Grocery Store	
Comments				4					
Where are you IC sleeping?	CP	Spike Camp		Camp ground		Hotel		Other	
Comments				<u> </u>				·	
Does your "Modu eat together?	le as One"	YES	NO			odule as On ne location		ES	NO
Comments									
Has your "Module individuals join?	e as One" h	ad any new		Have you		in close cor	ntact with	n someor	ne new
,									
Do you have any i	eason to th	e think you l	have expe	rienced a	n exposi	ıre?			

FINANCE MESSAGE

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

- Electronic fillable PDF CTR/Shift Ticket. QR codes to fillable forms are included below. If you do not have QR capabilities, Finance can email you forms directly. Make sure the forms are signed by the supervisor before submitting to Finance. In order to use fillable forms, you must have some version of Adobe Acrobat downloaded on your device, or you can send to your email and fill out.
- Hard copy CTR/Shift Ticket. You may fill out a hard copy CTR/Shift Ticket, snap a picture and email to Finance OR you may turn in your actual hard copy as usual. If you send in a picture, please make sure it is legible and includes the supervisor's signature at the bottom. The phone numbers listed below are hard line phones, so texting does not work.

PLEASE:

- Crews need to include a manifest with their first CTR.
- Try to submit your times at least every other day. There is a drop box at Orleans Base Camp in Check-in to drop off your time.
- Write your email on your CTR
- Hazard pay justifications are required on your CTR's in comments section. "H=Hazard" is not enough.

WHEN YOU ARE CLOSE TO DEMOB:

- Give Finance a "Courtesy Call" to make sure all your documents have been received.
- Follow the demob plan instructions based on your travel route home. This will determine whether your demob will be in-person or remote.
- Submit all time documentation (including travel home) ahead of demob.
- Send only one representative per resource to finance tent.
- Abide by scheduled demob time or call finance for an unscheduled demob.





EMAIL:

2020.redsalmon.finance@firenet.gov

Equipment Time: (530) 629-1678

Finance Section Chief (530) 629-1677

STANDARD OPERATING PROCEDURES—FINANCE SECTION

WORK REST CYCLE

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

OPERATIONAL SHIFTS

Pay status for assigned overhead and crews on the fireline will not start prior to the posted briefing time and will terminate on arrival back in camp (except for debriefing—additional hours may be accrued by those required to attend debriefing). Supervisors will be allowed ½ hour prior to briefing and after return to camp to ready crew and equipment.

DUTY STATUS

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

PERSONNEL/EQUIPMENT TIME REPORTING

<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. HP=Uncontrolled Fireline, hovering hookups, low level flights, etc.)

<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.

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

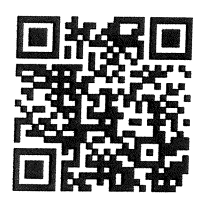
MEAL AND OTHER WORK BREAKS

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

Resource Advisor Messages

- Resource advisors are available in nearly all Divisions on the fire and are here to support the mission of containing this wildfire while at the same time aim to minimize resource damage impacts. If you feel something needs to be brought to a Resource Advisor (or Cultural Specialist), go through your appropriate chain of command to make the notification.
- The Six Rivers, Klamath and Shasta-Trinity National Forests, as well as the Great Basin Team 5, have been working very closely with cultural specialists from the three main tribes in this area (the Hoopa, Karuk and Yurok) so please help us to maintain and foster these good relationships.
- The area in which the fire is burning is a very sacred place to these tribal cultures so please work with us utilizing MIST tactics to protect cultural and wilderness values. Snags can also have cultural significance so please limit those to what is needed for safety and to contain the movement of the fire.

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



https://www.youtube.com/watch?v= ahXaXVvI0M

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



Local Government Resources on CFAA

If you are demobing from an incident and there is no OES AREP on site

F-42 thru the Incident Finance Section Chief or the Incident Commander
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

Thought for the day

"I never stopped joking around to realize you weren't laughing anymore." -Alexandra Potter

Lauren Dorosz HRSP

Your HRSP is currently remote. Contact Lauren at 707-980-2732. An on-site HRSP will be arriving to ICP soon.

TRAINING SPECIALIST MESSAGE

Red Salmon Complex September 5-6, 2020

New Trainees: Please use the QR code below to check into training. Enter all the blocks as best as possible or put TBD if you are not sure. The final exit interview is to be completed during your close out.

IF YOU HAVE ANY PROBLEMS GIVE ME A CALL

Trainers: Please take the time to go over the position task book with the trainees to see which specific tasks need to be focused on.

Thank You,

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

Arturo Gasdik TNSP 707.296.4484 arturo.gasdik@usda.gov





09/05/2020

TENTATIVE RELEASE

RED SALMON COMPLEX US-CA-SRF-000656

CREWS			
C-46	0700	(HC2I)	CRW2IA FIRESTORM 4
EQUIPN	MENT		
E-324	0730	(MAST)	MAST NORTHSTATE
OVERHI	EAD		
O-548	0700	(DIVS)	HICKOK, ROBERT A
O-565	0715	(EMPF)	SCHROTH, ERIC
O-539	0715	(EQPM)	YOUNG, MARC D
0-312	0730	(PACK)	CORDTZ, ERIK A
O-310	0730	(PACK)	FERGUSON, SOPHIA ANNE
O-313	0730	(PACK)	HACK, KAREN ELAINE
O-679	0745	(PIO2)	ASHMEAD, PHYLLIS K
O-184	0745	(READ)	DYER, JENNIFER
O-594	0800	(SEC2)	BORELLI, ANTHONY R
O-593	0080	(SECM)	HARRISON, KEVIN S
0-746	0080	(SECM)	NEUMANN, SCOTT

09/06/2020

TENTATIVE RELEASE

RED SALMON COMPLEX US-CA-SRF-000656

EQUIPME	NT		
E-135	0800	(WTS1)	WTS1 OILAR, DANIEL
E-319	0800	(WTT2)	WTT2 SAGLE 1226
OVERHEA	AD.		
O-869	0700	(DIVS)	JAHN, RYAN THOMAS
O-626	0800	(UASP)	BONDS, WALTON COLLINS
O-924	0800	(IMET)	BORSUM, DANIEL LEE
O-617	0800	(EMPF)	NEAL, JARRED C
O-584	0900	(FDUL)	ROSS, JOHN R
O-550	0900	(DPRO)	WILKINSON, JAMES SCOTT

RED SALMON DEMOB

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

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

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

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

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

<u>Equipment Time (530) 629-1678</u> <u>Personnel Time (530) 629-1677</u>

WILLOW CREEK FINANCE:

Complete the above stops, TIME and DEMOB are last.

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

REMOTE FINANCE:

Call the numbers above to initiate closing out with finance. **Equipment Time** will generate the Emergency Equipment Use Invoice (OF-286) and e-mail the invoice to company owner for review and signature.

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

- DEMOB (VERY LAST)
 - Visit or call Demob (530-629-1679) to verify that your checkout process has been completed
 - Scan QR Code # 2 to submit your travel itinerary or verbally report it to Demob.

QR Code #1 Demob Process



QR Code #2
Travel Itinerary for
After Demob Process



DO NOT DEPART FROM THE INCIDENT WITHOUT CHECKING OUT WITH DEMOB

Interagency Standards for Fire and Fire Aviation Operations - 2020

Chapter 7 Page 164 (Modified for Single Page)

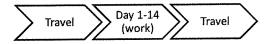
Assignment Definition

An assignment is defined as the time period (days) between the first full operational period at the first incident or reporting location on the original resource order and the last day worked prior to commencement of return travel to the home unit.

Length of Assignment

Standard assignment length is 14 days, exclusive of travel from and to home unit, with possible extensions identified below. Time spent in staging and preposition status counts toward the 14-day limit, regardless of pay status, for all personnel, including incident management teams.

14-Day Scenario



Assignment Extension

Prior to assigning incident personnel to back-to-back assignments, their health, readiness, and capability must be considered. The health and safety of incident personnel and resources will not be compromised under any circumstance.

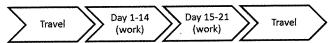
Assignments may be extended when:

- Life and property are imminently threatened.
- Suppression objectives are close to being met.
- A military battalion is assigned.
- Replacement resources are unavailable, or have not yet arrived.

Upon completion of the standard 14-day assignment, an extension of up to an additional 14 days may be allowed (for a total of up to 30 days, inclusive of mandatory days off, and exclusive of travel).

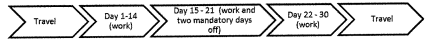
21-Day Scenario

A 21-day assignment is exclusive of travel from and to home unit. Time spent in



staging and preposition status counts toward the 21-day assignment, regardless of pay status, for all personnel, including incident management teams.

30-Day Scenario



An assignment longer than 22 days is exclusive of travel from and to home unit. Time spent in staging and preposition status counts toward the assignment, regardless of pay status, for all personnel, including Incident Management Teams. For an assignment exceeding 21 days, two mandatory days off will be provided prior to the 22nd day of the assignment.

Contracts, Incident Blanket Purchase Agreements (I-BPA), and Emergency Equipment Rental Agreements (EERA) should be reviewed for appropriate pay requirements and length of assignment. If the contract, I-BPA, or EERA do not address this, the incident Finance/Administration Section Chief or the procurement official should be consulted as to whether compensation for a day off is appropriate.

ANYTHING THAT DOESN'T FIT INTO ONE OF THESE 3 SCENARIOS MUST BE REVIEWED BY DEMOB UNIT LEADER PRIOR TO ASSIGNMENT EXTENSTION FORM COMPLETION. LOCAL UNIT RESOURCES REFERENCE CHPT 07 PG 166.

Resource Extension Request Form

RESOURCE and INCIDENT INFORMATION: Resource Name:

vez	ource Name:			
Inci	dent Name:	Incident #:	Request #:	
Pos	tion on Incident:			·
Hon	ne Unit Supervisor:	Email:	Fax #:	
EXT	ENSION INFORMATION:	•		
Prior	to any extension, consider the onnel and resources will not be	health, readiness and cap compromised under any o	ability of the resource. The health a circumstances.	and safety of incident
Leng	th of Extension:	Last Work	Day:	
Justi	fication (Select from the List B	elow):		
	Life and Property are imm	inently threatened,		
	Suppression objectives are	e close to being met, or		
[Replacement resources ar	e unavailable or have not	yet arrived	
Expla	nation for Extension:			
REQU	ESTED BY:			
ncide	nt Supervisor:	Incident Po	osition:	
\PPRC	OVED BY:			
1)	Incident Commander or Dep	uty:		********
2)	Resource or Resource superv	isor:		Mary and the same of the same
3)	Host GACC (excluding single-	resource Overhead) :		······································
4)	Home Unit Supervisor:			The state of the s
5)	Sending GACC (excluding sing	le-resource Overhead):		Magaza karama
6)	NICC (only if National Resource	:e):		the state of the s

Gather signatures in the order they are numbered above. For IMT extensions, only signature lines 1, 3, 5 and 6 are required.

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's.
- Include explanation for lost or damaged items.
- Include DIVS signature on the 213 to verify the item(s) has/have been lost or damaged and support the circumstances surrounding it.
- 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:

- Supply will attempt to fill request and note on the 213.
- Replace 1 for 1 for NFES issued items.

Requesting resource is **NOT** being demobed and requested items are **NOT** available in Supply:

- The Supply Unit will place an order for the requested items through the regular cache order process on the incident. The order will be shipped to the incident and replacement will take place at the Supply Unit and noted on the 213.
- Replace 1 for 1 for NFES issued items.

Requesting resource IS being demobed and requested CACHE items are NOT in stock in Supply:

- Along with the 213, complete an OF-315, Incident Replacement Requisition for cache items only and take to SPUL for review and approval. Include the requesting resources email on the form so the 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

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

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

- All witnesses shall document the facts and circumstances of the loss or damage on the OF-289.
 Explanations shall be detailed and indicate how the incident caused the damage.
- The requesting resource will deliver the completed ICS-213 and OF-289 to the Comp/Claims Unit Leader. The COMP will make the determination based on the documentation presented.
- Approval for replacement is the responsibility of the incident agency and may be delegated to the Incident Commander/FSC2.
- If the replacement request is approved, the replacement cost will be limited to cache equivalent value. The requesting resource will complete the 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 FSC2 or IBA, as delegated by the Agency Administrator,

GREAT BASIN IMT 5 CAMP SPIKE SUPPLY ORDER FORM

Updated 03/09/2018

			g				
Divis	elon/Group:D	elivery Locat	lon:				
Requ	ested Delivery Date/T	lme:		_ Deliv	ery Contact:		
Dest	inetion Point: Lat:		Long:		Elev:	≊tion:	
Desti	netion Contact:		Orde	r Numb	67.		
ALC S	2 k 17 k 1			and the second	Carlot - American	A de la companya de	
1	Bag - Garbage	0021	Bx	41	Table	2698	
2	Basin - Wash	0027	EA	42	Tape - Duct	0071	EA
3	Battery - AA	0030	PG	43	Tape - Filament	0222	RO
4	Battery - D	0033	PG	64	Towel - Waterless	CONTRACTOR OF THE PARTY OF THE	RO
5	Berm - Spill Containment	0693	EA	45	Washcloth - Wateriess	0712	EA EA
6	Can - Gasoline	0606	EA	46	The state of the s	0206	EA_
		THE RESERVE THE PARTY OF THE PA	war and the same of the same o		l Ce	NA	l RC

Great Basin IMT 5 Line Spike Supply Order Form (Updated 03/09/2018)

Division/Group:	Delivery Location:	·····		****************
Requested Delivery Date/Time		1	Delivery Contact	
Delivery Method: Ground		Helio	Pick UP	
Departure Point: Lat:		Long:	Elevation	
Departure Contact:		_ Weight:	Long Line Length	
Destination Point: Lat:	***************************************	Long:	Elevation	

Destination Contact:

1	Dinner / Person			46			
	Dinner / Ferson			17	AA Batteries 24 Batteries per Box	0030	
2	Cold breakfast / Person			18	Unleaded gas 5 gal	0606	
3	Sack Lunch /Person			19	Fuel::1		
4	MRE's / BX 12 Meals per Box	1842		-	Pro-Mix		
5	Chainsaw Kit/EA	0340		20	Fuel::1		
6	Cubitainer 5 GL (Drinking)	0048			Pre-Mix		
7	Gatorade / CS			21	Fuel::1		
8	Fiber Tape / RO	0222	· · · · · · · · · · · · · · · · · · ·		Pre-Mix		
)	Garbage Bags / EA	3300		22	2-cycle Off / QT		·
0	Tollet Paper / RO			23	2-cycle Oil/2.4 oz.		-
1	Paper Towels / RO			24	Flagging - Pink / RO	2401	······································
12	Visqueen / RO	0144		25	Bar Oil/ QT or GL		
.3	Sleeping Bag -	0022		26	Towel/Waterless 12x30	0712	***************************************
	Cold WX / EA		•	27	Towel/Waterless 10x11	0206	-
4	Sleeping Pads / EA	1566		28	Hand Sanitizer		
5	Parachute Cord / SL	0533		29	Soap/BX 72/BX	0208	
б	Wash Basins / EA	0027		30			

GREAT BASIN IMT 5 (Updated 3/9/2018) HOSE KIT ORDER FORM

Dete			Re	dequestor:
Division/Group:		Proportion s (sy		Person:
Mode	e of Delivery: Helo / Ground / Pick-Up)		Request Delivery Time:
Let: DIVS		om the fi		Supply Unit Signature: ontacting Communications via radio, or turn in this completed form to
			DIVISI	ION PUMP ORDER
1.	Lightweight Pump Kit (4 cycle)	KT	8606	
2.	Mark III Pump Kit	KT	0870	
3.	Fuel Can, 5 gal. Gas can with gasoline & fill spout	EA	0606	
4.	2-Cycle Oil	QT	0341	
5.	3" Volume Pump Kit	KT	6041	
6.	Sprinkler Kit	KT	1048	
STATE OF THE STATE OF			DIVISIO	ON PUMP ORDER
	Hose, 1 ½"/100°			
7.		LG	1239	
8.	Hose, 1"/100'	LG	1238	
9.	Hose, %" garden / 50'	LG	1016	
10.	Nozzle, 1"	EA	0138	
11.	Nozzle, %" garden hose	EA	0136	
12.	Valve, 1 1/2" Gated Wye	EA	0231	
13.	Valve, 1" Gated Wye	EA	2059	
14.	Valve, 1/2" Gated Wye	EA	0904	
15.	Shut Off Valve, %"	EA	0738	
16.	Reducers, 1 ½"-1	EA	0010	
17.	Reducers, 1"-2/"	EA	0733	
18.	Blivet (55 gallon)	EA	0437	
19.	Backpack Pumps	EA	1149	
20.	Napsack	EA	0744	
21.	2 Mile Hose Kit	BA	NA	
22.	1 Mile Hose Kit	BA	NA	

GREAT BASIN IMT 5 (Updated 03/09/2018) HALF MILE - 1 MILE HOSE ORDER FORM

Order	#	

Date:	Requester:
Division/Group: Cont	ect Person:
Mode of Delivery: Helo / Ground / Pick-Up Lat: Long:	Request Delivery Time:
DIVS should place pump and hose lay orders from the fireline Supply in the evening when they come into ICP.	by contacting Communications via radio, or turn in this completed form to

DIVISION HOSE LAY ORDER – 1/2 MILE HOSE KIT							
Item NFES# Quantity Notes / Remarks / Delivered To:							
1 ½" Hose	1239	30					
1" Hose	1238	15					
1 ½" Wye	0231	15					
1 ½" Reducer	0010	15					
1" Nozzle (KK / Forester)	0138	15					
3/4 " Hose	1016	10					
1" – ¾" Reducer	0733	10					
¾" Wye	0904	10					
¾" Nozzle	0136	5					
Packsack	0744	3					

Item	nfes#	Quantity	Notes / Remarks / Delivered To
1 ½" Hose	1239	60	
1" Hose	1238	30	
1 ½" Wye	0231	30	
1 ½" Reducer	0010	30	
1" Nozzle (KK / Forester)	1081	30	
3/4 " Hose	1016	20	
1"-¾" Reducer	0733	20	
¾" Wye	0904	10	
¾" Nozzle	0136	10	
Packsack	0744	6	

Great Basin IMT 5 Saw Parts Order Form

DATE			TIME:	
INCIDENT NAME:				
REQUESTING RESC	OURCE NAME & N	UMBER (e.g. Jim	my John, Crew Bos	s, Hot Shots 7771 C-3, Position)
Date			Time No	eded:
Location Where Nee	ded:			
		SAW DESC	RIPTION	
Saw. Manufacture: (C	IRCLE ONE)		Model:	
STIHL HUSK	Y OTHER:			
Bar <u>Length</u> : (Inches) I	Chain Pitch:		Gauge:	Number of Drivers:
Cutter Style:			Tooth Complime	nt: (e.g., full sklp, half skip, etc.)
	REMA	RKS / OTHER P.	ARTS NEEDED	
1.				QTY.
2.				QTY.
3.	Occupying the same of the Complete Comp			QTY:
4. 5.				QTY:
6.				QTY:
7:				QTY:
8.				QTY:
9.				QTY:
10.				QTY:
				QTY:
ction			Assistant Pro-	
eate:	ages as a	Pa e-	Assigned Kes	ource Number
GIG.	Time:	Ву:		Position:

Red Salmon Complex

Phone List (v09/01/20)

Check In/Demob	530-629-1679
Communications	530-629-1654
Comm Techs	530-629-1648
Comp Claims	530-539-4552
Equipment Time	530-629-1678
Finance	530-629-1677
Incident Commander	530-629-1644
Incident Meteorologist	707-672-3386
Medical Willow Creek	530-629-1661
Air Operations	530-629-1664
Ordering	530-629-1674
PIO	530-316-1042
Plans	530-629-1668
Safety Willow Creek	530-629-1663
Security	323-842-3046
Training	650-520-5102
ORLEANS	
Safety Officer Cellphone	541-647-8821 → Now in Willow
Demob/Check-in	208-863-8926
Ground Support	530-627-3232
Safety/Ops	619-359-2759
Medical	530-205-6703

Communications

Finance

619-359-3481

208-867-3841 → Now In Willow

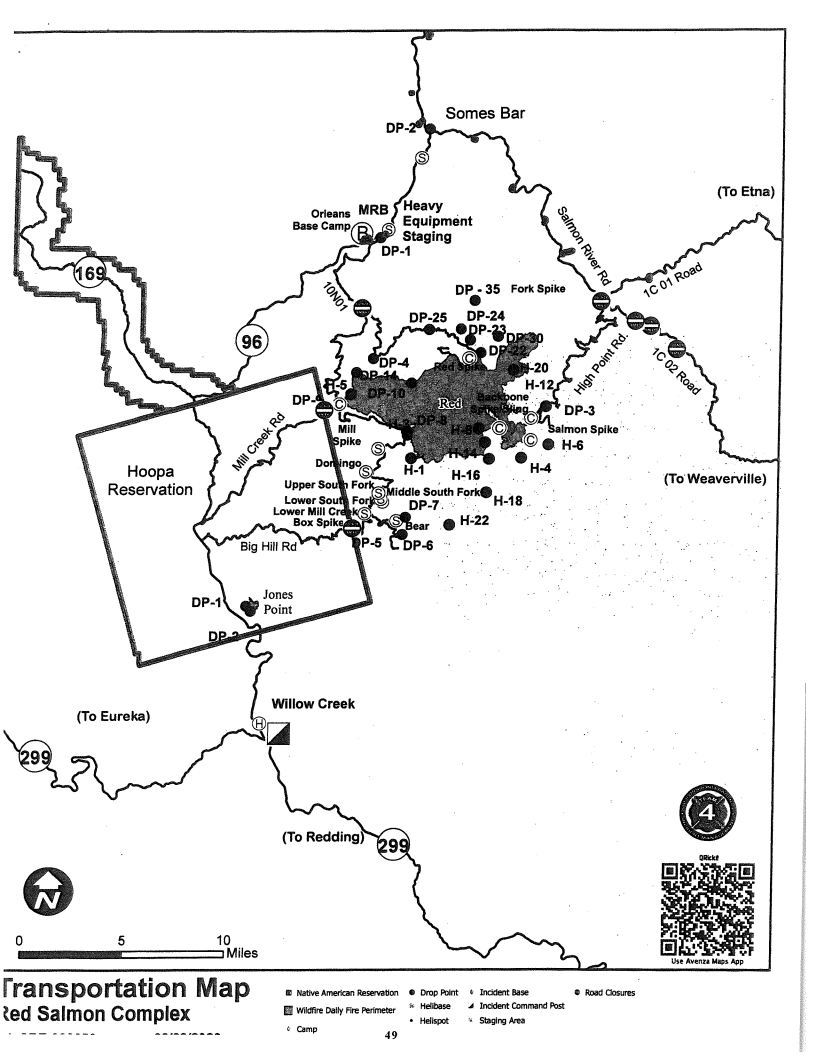
Great Basin IMT 5 Performance Critique Form

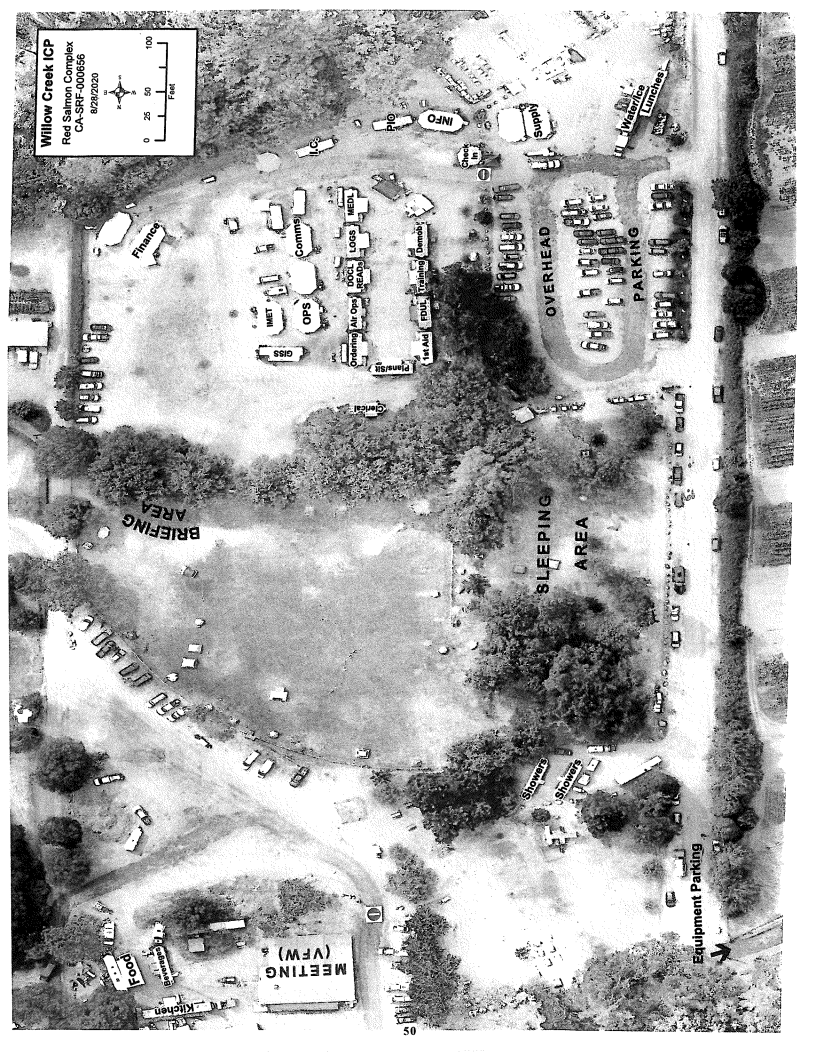
TO: SINGLE RESOURCE POSITIONS AND OVERHEAD

Our Incident Management Team is interested in doing the best job that we can. Here is your opportunity to critique us. Give us your thoughts on how we are doing and what we need to do better. Before you leave the incident, please take a few minutes to complete this critique and then drop it off with the Plans section. We hope to use the comments we get to do a better job next time. Thanks for your input!

You are encouraged to use QR Code or link to complete the online form. If you use this form, return completed paper copy to Demob Unit. 1. How would you rate the treatment you and/or your crew received on this incident? Excellent Good Fair Poor Comments? 2. How well did the following items meet your needs? Food———————————————————————————————————	INCIDENT NAME		DATE	·			manufacture of the second seco
if you use this form, return completed paper copy to Demob Unit. 1. How would you rate the treatment you and/or your crew received on this incident? Excellent Good Fair Poor Comments? 2. How well did the following items meet your needs? Food———————————————————————————————————				the onli	ne form.		
Excellent Good Fair Poor Excellent Good Fair Poor	You are encouraged to	use ur code of inf	(to combine				
Comments? 2. How well did the following items meet your needs? Food———————————————————————————————————	If you use this form, re	turn completed pape	er copy to Der	nob Unit	t.		
Comments? 2. How well did the following items meet your needs? Food———————————————————————————————————	d . How would you rate t	he treatment you and/	or your crew re	eceived o	on this inci	dent?	
Comments? 2. How well did the following items meet your needs? Food	1. How would you rate t						
2. How well did the following items meet your needs? Food—— Excellent Good Fair Poor Sleeping Area—— Excellent Good Fair Poor Medical—— Excellent Good Fair Poor Showers—— Excellent Good Fair Poor Sanitation—— Excellent Good Fair Poor Check-In/DMOB—— Excellent Good Fair Poor Check-In/DMOB—— Excellent Good Fair Poor Check-In/DMOB—— Excellent Good Fair Poor Supply———— Excellent Good Fair Poor Check-In/DMOB—— Excellent Good Fair Poor Check-In/DMOB—— Excellent Good Fair Poor Supply———————————————————————————————————		Excellent	Good	Fair	Poor		
Excellent Good Fair Poor Sleeping Area—— Excellent Good Fair Poor Medical—— Excellent Good Fair Poor Showers—— Excellent Good Fair Poor Sanitation—— Excellent Good Fair Poor Time—— Excellent Good Fair Poor Check-In/DMOB—— Excellent Good Fair Poor Transportation—— Excellent Good Fair Poor Supply—— Excellent Good Fair Poor Comments? Secollent Good Fair Poor Excellent Good Fair Poor Excellent Good Fair Poor Excellent Good Fair Poor Comments? Excellent Good Fair Poor N/A	Comments?						
Excellent Good Fair Poor Sleeping Area—— Excellent Good Fair Poor Medical—— Excellent Good Fair Poor Showers—— Excellent Good Fair Poor Sanitation—— Excellent Good Fair Poor Time—— Excellent Good Fair Poor Check-In/DMOB—— Excellent Good Fair Poor Transportation—— Excellent Good Fair Poor Supply—— Excellent Good Fair Poor Comments? Secollent Good Fair Poor Excellent Good Fair Poor Excellent Good Fair Poor Excellent Good Fair Poor Excellent Good Fair Poor Comments?							
Excellent Good Fair Poor Sleeping Area————————————————————————————————————	2. How well did the follo	wing items meet your	needs?				
Sleeping Area—— Excellent Good Fair Poor Medical—— Excellent Good Fair Poor Showers—— Excellent Good Fair Poor Sanitation—— Excellent Good Fair Poor Time—— Excellent Good Fair Poor Check-In/DMOB—— Excellent Good Fair Poor Transportation—— Excellent Good Fair Poor Supply—— Excellent Good Fair Poor Supply—— Excellent Good Fair Poor Supply—— Excellent Good Fair Poor Excellent Good Fair Poor Supply—— Excellent Good Fair Poor Supply—— Excellent Good Fair Poor Supply—— Excellent Good Fair Poor N/A		Excellent	Good	Fair	Poor		
Medical—— Excellent Good Fair Poor Showers—— Excellent Good Fair Poor Sanitation—— Excellent Good Fair Poor Check-In/DMOB—— Excellent Good Fair Poor Check-In/DMOB—— Excellent Good Fair Poor Transportation—— Excellent Good Fair Poor Supply———— Excellent Good Fair Poor Supply————— Excellent Good Fair Poor Supply———————————————————————————————————		Excellent	Good	Fair	•		
Showers—— Excellent Good Fair Poor Sanitation—— Excellent Good Fair Poor Time —— Excellent Good Fair Poor Check-In/DMOB—— Excellent Good Fair Poor Transportation—— Excellent Good Fair Poor Supply——— Excellent Good Fair Poor Comments? Excellent Good Fair Poor A. How would you rate the tactics used on the fireline? Excellent Good Fair Poor N/A Comments?	Medical	Excellent	Good				
Sanitation—— Excellent Good Fair Poor Time ——— Excellent Good Fair Poor Check-In/DMOB—— Excellent Good Fair Poor Transportation—— Excellent Good Fair Poor Supply———— Excellent Good Fair Poor Supply———————————————————————————————————	Showers	Excellent	Good	Fair			
Time — Excellent Good Fair Poor Check-In/DMOB— Excellent Good Fair Poor Transportation— Excellent Good Fair Poor Supply— Excellent Good Fair Poor N/A Comments?	Sanitation	Excellent	Good				
Check-In/DMOB Excellent Good Fair Poor Transportation Excellent Good Fair Poor Supply Excellent Good Fair Poor Supply Excellent Good Fair Poor Supply	Time	Excellent	Good	Fair			
Transportation——— Excellent Good Fair Poor Supply————— Excellent Good Fair Poor Comments? 3. How would you rate the tactics used on the fireline? Excellent Good Fair Poor N/A Comments?		Excellent	Good	Fair			
Supply Comments? 3. How would you rate the tactics used on the fireline? Excellent Good Fair Poor N/A Comments?		Excellent	Good	Fair			
3. How would you rate the tactics used on the fireline? Excellent Good Fair Poor N/A Comments?	Supply	Excellent	Good	Fair	Poor		
Excellent Good Fair Poor N/A Comments?	Comments?						
Excellent Good Fair Poor N/A Comments?							
Excellent Good Fair Poor N/A Comments?	2. How would you rate t	the tactics used on the	fireline?				
Comments?	3. How would you rate t	TIO MONOC WOLLD STATE					
		Excellent	Good Fair	- P	oor	N/A	
FLIP OVER PAGE (2 SIDE	Comments?						
						FLIP	OVER PAGE (2 SIDED)

. What were your impres	sion of the knowledge	level and th	e effort of	your line ove	rhead?	
	Excellent	Good	Fair	Poor		
Comments? (Please give	names of individuals t	hat were eit	her outsta	nding or unsa	itisfactory)	
				.t. 0		
5. How would you rate th	ne IMT's attitude and e					
	Excellent	Good	Fair	Poor		
Comments?						
6. Did you disagree in a	ny way with how this ir Yes No (ncident was (if yes, pleas	managed se explain	by this team?)	·
7. On a scale of 1 to 10), with 10 being the be	st, how wou	ld you rate	the overall jo	b this IMT did c	on the incident
	1 2 3 4 5					
Comments?						
8. If you were to pick juy	ust one item that you t	hink this IM	T would be	enefit from co	ncentrating on in	mproving, wha
			,			





ACTIVITY LOG (ICS 214)

1. Incident Name):		2. Operational Period: I	Date From	: Date To:
				Time From	: Time To:
3. Name:		4. IC	S Position:	5. Home Agency (and U	
6. Resources As	signed:				
N	ame		ICS Position		Home Agency (and Unit)

	· ·				
7. Activity Log:					
Date/Time	Notable Activities				
				· · · · · · · · · · · · · · · · · · ·	
		····			
				······································	
Prepared by: Na	ame:		Position/Title:		Signature:
S 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 (cor	ntinuation):			
Date/Time	Notable Activities			
Date/Time				
·				
8. Prepared by: N	lame:	Position/Title:	S	gnature:
	MINO.	Date/Time:		
ICS 214, Page 2		L Date/ Inne.		

Pad Salman	Cana!			2. Op	/Time:		EBASA KALAK FEBRUARAN	Belleville Filter	
					2020-9/6/2020 (0600-0600)				
3. EMS / Ambulance	Services/A	id Stations/REMS							
Name		Location			Frequency	/Phone	Advanced Life Support (A Yes No		
Mountain Medics Medical Supply Trailer 4x4 ALS Ambulance	ce			Walk-up Medica only) Supplies and Treatment		and	RN		
Mountain Medics #4 4x4 ALS Ambulance (16	hours)	Salmon		Comm	and	х			
Mountain Medics #5 4x4 ALS Ambulance (16	DP	OP9 Command			and	X			
Mountain Medics Medical Supply Trailer 4x4 ALS Ambulance (24	Willow Cre	Willow Creek Camp			Command				
Hoopa Ground Ambulance		Willow Cre	ek, CA		CAL Fire Fort	una ECC	Х		
Rapid Extraction Module Support (REMS)	'	Reference to 204 F	REMS Loca	ition	Comma	nd	Х		
4. Air Rescue / Air Ambul	ance Servic	es							
Name		Locatio	on .		S	Type of Airc	raft & Capability		
H-9PJ		Willow Creek I	Helibase				BLS (ETA 20 min)		
Copter 4		Reddin	g				·	DAY 90 min, NIGHT 110 MIN)	
Reach 5		Reddin	g		**************************************	Night (ETA 30)			
CHP H14/H15		Redding	9		AL	Only (ETA 30 min)			
Coast Guard		Eureka			BLS, Hoist	, Short Haul,	Night Vision (ETA 3) min)	
5. Hospitals (all times est	imated from	Incident location)							
Name & Level		GPS Datum – WGS 84 egrees Decimal Minutes	1	el Time Orleans) Gnd	Phone	Helipad Yes No	i i		
St Joseph's Hospital	Lat:	N 40° 47.0333'	30 MINS	2 HRS	707-269-3605	X	7 Addr 2700 Dol		
(Level 3) Fairchild Medical Center	Long:	W 124° 08.800' N 41° 43.14'	30	2.5	ext 2000		Eureka	a, CA	
(Level 4)	Long:	W 122° 38.74'	MINS	HRS	530-841-6292	X	444 Bruc		
Mad River Cmty. Hospital	Lat:	N 40°53.72	20	1.75	707-826-8264	X	Yreka 3800 Jan		
(Level 4) Mercy Medical Center	Long:	W 124°05.45	MINS	HRS	EXT 1		Arcata		
(Level II)	Lat: Long:	N 40°34.33 W 122°23.80	MINS	3 HRS	530-225-7200	Х	2175 Rosal Reddin		
U.C. Davis Medical Center Level 1 Trauma/Burn	Lat: Long:	N 38°33.32 W 121°27.35	2 HRS	5.5 HRS	916-703-6576	х	2315 Stockt Sacramen	on Blvd.	
. Division / Crew Emergency	Pre-Plan	Update a	and discuss	with assig	ned resources daily.				
ireline EMT / Medic's ivision / Branch Locati	on	ili kanana ili kanana sa sa kata kanana sa				<u> </u>	<u> </u>		
ir Hoist site location site at: / Long: / Elevation:	e:							· · · · · · · · · · · · · · · · · · ·	
elispot: at: / Long: / Elevation:					***************************************				
Prepared By (Medical Uni	t Leader)	8. Date/Time	9.	. Revie	wed By (Safety Of	ficer) 10	. Date/Time		

Medical Incident Report

FOR A 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: Provide incident summary (including number of patients) and command structure.

Ex: "Communications, I have a Red priority patient, unconscious, struck by a falling tree. Requesting air ambulance to Forest Road 1 at (Lat./Long.)

"This will be the Trout Meadow Medical Incident, IC is TFLD Jones. EMT Smith is providing medical care."

Severity	of Emergency				ess. Evacuation need urns more than 4 palm size	I is IMMEDIATE es, heat stroke, disoriented.			
	AND	□YELLOW / PRIORITY 2 Serious Injury or illness. Evacuation may be DELAYED if necessary. Ex: Significant trauma, unable to walk, $2^{\circ} - 3^{\circ}$ burns not more than 1-3 palm sizes.							
	port Priority ority 1, 2, 3)	☐GREEN / PRIORITY	,		·				
	Injury or Illness &					ary of Injury or Illness ıs, Struck by Falling Tree)			
	nism of Injury port Request	4.00.00				nce / Short Haul/Hoist Ambulance / Other			
Patie	nt Location					ion & Lat. / Long. (WGS84)			
Incid	lent Name					c Name + "Medical" t Meadow Medical)			
On-Scene In	cident Commander					ne IC of Incident within an (Ex: TFLD Jones)			
Crew I	Patient Care					of Care Provider EMT Smith)			
3. INITIAL PAT	TIENT ASSESSMENT:	Complete this section for each p	patient as applicable (start)	vith the most severe	patient)				
Patient Assessi (IRPG PAGE 10	ment: Age:	Weight:	Chief Co						
Skin Signs: (col	or/moisture/temp)	Level of Conscio	ousness:	BP:	HR:	Respirations:			
Treatment:	114404								
4. TRANSPORT	r PLAN:								
Evacuation Loc	ation (drop point, interse	ection, helispot, Lat. / Lor	ng, hazards) Pa	atient's ETA to Lo	ocation:				
5. ADDITIONAL	. RESOURCES / EQUIP	MENT NEEDS:							
Paramedic / EMT	- Crews - Immobilization L	Devices - AED - Oxygen	- Trauma Bag - IV/Fluid	(s) - Splints - Roj	pe rescue - Wheeled litte	r - HAZMAT -Extrication			
6. COMMUNICA	ATIONS: Identify State	Air/Ground EMS Frequ	encies and Hospital	Contacts as app	olicable				
Function	Channel Name/Number	Receive (RX)	Tone/NAC *	Trar	nsmit (TX)	Tone/NAC *			
COMMAND									
AIR-TO-GRND						NO. 10. 10. 10. 10. 10. 10. 10. 10. 10. 10			
TACTICAL									
	7. CONTINGENCY: <u>Considerations:</u> If primary options fail, what actions can be implemented in conjunction with primary evacuation method? Be thinking ahead.								
8. ADDITIONAL	INFORMATION: Update	es/Changes, etc.							

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