Salmon River Complex



Sunday

August 18, 2013

Day 0600 - 2200 Night 2200 - 0600

0600 Briefing at White's Gulch 0700 Radio Briefing for Spike 1800 Night Briefing at White's Gulch 1800 Planning Meeting at Etna ICP

CA KNF 005561

INCIDENT OBJECTIVES	Incident Name	2. Date	3. Time
	-	Prepared	Prepared
ICS 202	Salmon River Complex	08/17/2013	2000
4 Operational Device	·		<u></u>

4. Operational Period

Sunday August 18, 2013DAY SHIFT 0600-2200 NIGHT SHIFT 2200-0600

5. General Control Objectives for the Incident (include alternatives)

MANAGEMENT OBJECTIVES

- Provide for safety of incident personnel and the public.
- Provide for protection of private lands and infrastructure within the Salmon River corridor and adjacent communities.
- Provide accurate and effective fire information to the public, residents and cooperators.
- Minimize impacts to natural and cultural resources by utilizing Resource Advisors.

OPERATIONAL OBJECTIVES

- Keep fire within existing containment lines.
- Provide initial attack for new fire starts on the Salmon/Scott River Ranger District north of North Fork Salmon River and within the District boundary.

6. General Weather

Very warm and dry conditions will occur in the fire area today with a northeasterly flow on the ridges. The northeast winds on the upper slopes will be up to 10 mph with gusts to 15 mph and the usual upslope/upcanyonwinds along the North Fork of the Salmon River. Temperatures will be into the 90s with humidity values down into the mid-teens. Cumulus clouds will be around today.

7. Resource Protection Guidelines

- Follow national policy for retardant avoidance.
- Apply fire as needed to maintain even backing down slope so the fire is not susceptible to long uphill runs.
- Map and document all areas where burn out was implemented.
- · Back haul all trash to Idlewild.
- Ensure screens and foot valves are used when drafting.
- Ensure appropriate approvals are in place for use of helicopters and mechanized equipment for fire related work in the wilderness.
- Utilize resource advisors as needed to manage sensitive resource locations.

8.	Atta	achm	ents		···
X	Organization List-ICS 203	х	Air Ops Plan ICS-220	х	Fire Weather Forecast
х	Division Assignment List-ICS 204	х	Incident Map	х	Fire Behavior Forecast
х	Communications Plan-ICS 205	х	Transportation Maps		Human Res./Training Message
х	Medical Plan-ICS 206	х	Safety Messages	х	Phone List
9.	Prepared by (Planning Section Chie	f)	10. Approved	by	(Incident Commander)
	1 mar Jell		Jorn	(1	nº Su

١

	ICS Form 203	1. INCIDENT NAM	IE 2.	DATE P	REPARED	3. TIME PREPARED	
	ATION ASSIGMENT LIST	Salmon Riv Complex	I	8/1	7 / 2013	2000	
5. INCIDENT COMMAND STA	FF	4. OPERATIONAL		DATE/TII	ME)		
		8 / 18	/ 13 Da	ay 060	0-2200 Nigh	nt 2200-0600	
Position	Name	9. OPERATIONS		•			
INCIDENT COMMANDER	Jerry McGowan / Joe Reyes (t)	CHIEF	···		Steve Parr		
DEPUTY	Mike Dietrich	PLANNING OPS			Mike Alarid (t)		
SAFETY OFFICER	Doug McKelvey (t)						
INFORMATION OFFICER	Paul Gibbs (t)						
LIAISON OFFICER	Dennis Orbus / Jim Carrol (t)						
		a. BRANCH I					
		BRANCH DIR			Chris Childe	ers	
6. AGENCY REPRESENTATIV	/ES	DIVISION	,	A	Frank Pingio	zer /Al Goughnour(t)	
AGENCY	NAME	DIVISION		В	Dan Lindley		
KNF Agency Admin /Re	Patty Grantham / Dave Hays	DIVISION		E	Miranda Ste	wart	
Siskiyou Co.OES	Ron Quigley	DIVISION		VI	Dan McCab	e	
Siskiyou Co. Sheriff	Jim Betts	DIVISION					
CHP	Tim Lawson / Janelle Bautista	DIVISION					
Salmon River Fire	Jim Bennett	DIVISION				***	
		b. BRANCH III					
_Crew IARR (VA)	Willie Adams / Jim Smalls (t)	BRANCH DIRECT			Linda Szcze	·	
Crew IARR (AR#2)	Larry Kile / Dan Belanger (t)	DIVISION		T		Kris Schroeder (t)	
· · · · · · · · · · · · · · · · · · ·		DIVISION		S	Thomas Smith / Matt Petersen (t)		
T BI ANNUNG STOTION	DIVISION	V/	W/Z	Chuck Frank			
7. PLANNING SECTION	Christia Naill (Cons Mantanana	GROUP					
CHIEF	Christie Neill / Gary Montgomery	GROUP	L	450			
CHIEF		GROUP	RO	ADS	Dan McGrev	<u>N</u>	
RESOURCES UNIT	Fountain / Escalera / French (t)	GROUP					
SITUATION UNIT DOCUMENTATION UNIT	Yanagisawa / Pina / Johndreau (t) Jennifer Hinckley						
DEMOBILIZATION UNIT	Sarah Gallup	c. NIGHT					
CTSP	Jonathan Wilson	NIGHT OPS			Kathy Kirkpa	atrials	
TNSP	Aaron Olmos (t)	BRANCH DIRECT	OR		John Flores		
FBAN	Ben Newburn / Duane Franklin	DIVISION	NIGH	т	-		
IMET	Ryan Walbrun / Shad Keen (t)	- DIVISION	NIGH	1	Comeissen	/ Roach / Tetter (t)	
GISS	Roberts / Klein / Hans / Gonzales	 					
READ	Justin Robbins/Kelby Whitherspoon (t)	1 -	 :				
8. LOGISTICS SECTION	dudin Hobbinshicity Wintherspool (t)	d. AIR OPERATIO	NS BRAN	CH	1		
CHIEF	Dan Turner	AIR OPERATIONS		Γ	Jason Nava		
CHIEF		AIR TACTICAL GF	ROUP SUP		Russ Gripp / C	Curtis Stanley	
		AIR SUPPORT GE	ROUP SUP		Lisa Cardoza	<u> </u>	
a. SUPPORT BRANCH		HELICOPTER CO	ORDINATO	DR [
SECURITY	Toronto Dog	4		_			
SUPPLY UNIT	Travis Ruff	_					
FACILITIES UNIT	Gardner / Sablan / Hunt		_			• •	
GROUND SUPPORT UNIT	Dave Trussell / Merle Drucker	10. FINANCE/ADM	MINISTRAT	ION SEC		<u>-</u>	
b. SERVICE BRANCH		CHIEF			Rene White	_	
COMMUNICATIONS UNIT	Scott LaRue	CHIEF					
COMMUNICATIONS MANG	Blake Lister	TIME UNIT			Debbie Parlin		
FOOD UNIT	Chuck House	PERSONAL TIME		L		Madrid / Singleton (t)	
RECEIVING	Frances / Alicea / Prior / Stonger	COMPENSATION	/CLAIMS U	NIT	Lisa Dow (t)		
ORDERING	Burch / Shiller / Cayo (t)	COST UNIT				s / Robert Taylor (t)	
MEDICAL UNIT	Jim Gray (t)	EQUIPMENT TIME McKelvy /			McKelvy / Ullre	ә у	
EQUIPMENT MANAGER	McGrew / Bollock / Schwemer	PROCUREMENT			Katie Pasini (t	()	
PREPARED BY (RESOURCE:	S UNIT)					- · · · · · · · · · · · · · · · · · · ·	
Melody Fountain	· · · · · · · · · · · · · · · · · · ·						



Fire Weather Forecast



FORECAST NO: 13 NAME OF FIRE: Salmon River Complex

PREDICTION FOR: 0600 Sun-0600 Mon **UNIT:** Klamath NF

SIGNED: RawW Ar Keens(T) SHIFT DATE: Sun Aug 18, 2013

TIME AND DATE **Incident Meteorologist FORECAST ISSUED: 2100 8/17/13**

<u>WEATHER DISCUSSION:</u> A hot and dry weather pattern is developing over the fire. Recoveries this morning should trend 10 to 20 percent lower than yesterday. Smoke should continue through the day under an inversion which will weaken some by 12 pm. Temperatures will be in the upper 90s at Sawyer's Bar today with afternoon humidities trending 5 to 10 percent lower than yesterday. Dry northeast winds will affect most of the ridges while the rest of the fire continues to experience slope and valley-driven winds.

Weather Forecast for Sunday: Drier and hotter. Smoke will continue to affect the fire landscape.

TEMPERATURES: High 80-87 above 4500 feet and 94-98 along Sawyers Bar Road.

HUMIDITY: Trending lower with afternoon minimum humidities 12-18% at lower elevations below 3000 feet and 18-28% above 4500 feet.

20 FT WINDS:

RIDGETOP - Northeast 5-10 mph with gusts to 15 mph Div B, E, M, S and T. Winds likely strongest in the morning.

SLOPE/VALLEY - East 4-8 mph through 11 am then upcanyon/westerly 3-6 mph, increasing to 4-8 mph with gusts to 12 mph 2pm-8pm.

HAINES INDEX: 5 (Moderate) LAL: 1 CWR: 0%

Humidity recoveries tonight will trend lower yet again.

STABILITY/INVERSION: Inversion through 12 pm...then weakening.

Sunday Night: Smoke under the inversion...mostly clear above 5000 feet,

TEMPERATURES: Overnight lows 61-66.

HUMIDITY: Humidity 22-32% at 6 pm Div B and T along Tanner Ridge...rising to around 45% by early Monday morning. The lowest recoveries are expected to be 30% at the highest elevations of the fire. The highest recoveries are expected along Sawyer's Bar road, reaching 50% by morning.

20 FT WINDS:

RIDGETOP - Northeast 5 to 10 mph through 9 pm then East 3-5 mph overnight.

SLOPE/VALLEY - West winds 4 to 8 mph through 9 pm then east winds 4-8 mph overnight.

LAL: 1 CWR: 0%

Extended Forecast: Even hotter temperatures are expected on Monday, while dry conditions continue for most of the day. A Fire Weather Watch has been issued for Siskiyou County for Monday afternoon through Wednesday for abundant lightning with dry fuels. A mix of wet and dry thunderstorms is possible Monday while storms will trend wetter Tuesday and Wednesday. Humidities will increase late Monday into Wednesday, temperatures will decrease, and winds will shift to a more westerly direction across the fire.

FIRE BEHAVIOR FORECAST

FORECAST NUMBER: 15 TYPE OF FIRE: Wildland Fire

FIRE NAME: Salmon River Complex OPERATIONAL PERIOD: 8/18 0600-0600

DATE ISSUED: 8/17 TIME ISSUED: 2000

UNIT: Klamath NF SIGNED: Ben Newburn

INPUTS

WEATHER SUMMARY: Very warm and dry conditions will occur in the fire area today with a northeasterly flow on the ridges. The northeast winds on the upper slopes will be up to 10 mph with gusts to 15 mph and the usual upslope/upcanyon winds along the North Fork of the Salmon River. Temperatures will be into the 90s with humidity values down into the mid-teens. Cumulus clouds will be around today with a Haines Index of 5 indicating the potential for good mixing conditions.

OUTPUTS

GENERAL: The dry weather associated with the northeasterly winds will make fuels that much more receptive with fine fuel moisture as low as 3% and P(ig) up to 90%. Combined with clearing conditions allowing for more radiant heating from the sun expect fire activity to increase. Even backing fire will be more aggressive with continued isolated torching. With the dry conditions leading to fuels being highly receptive spotting will be a concern where heat remains near control lines. Expect lingering fire to show itself today and continued consumption at an accelerated pace.

SPECIFIC:

Branch I: Unburned islands will carry fire today as the various flanks of fire come together well interior of the lines. Fire activity along the Sawyers Bar Road in Division Alpha will diminish quickly as the light fuel loading consumes down but rolling material from further up the slope will still threaten to cross the road. Elsewhere in the branch fire behavior near containment lines will be limited to large diameter fuels and stumps that have not consumed or seen mop-up.

Branch III: Activity will be limited to spread interior of control lines throughout the branch with the most active areas being in Division Tango where a large amount of unburned fuels remain. The northeast wind in the higher elevations will test control lines near Tanner Peak. Backing and flanking on the east side of Jackass Gulch will be observed as fire spreads closer to the drainage bottom with 2-4 foot flame lengths and isolated single tree torching. The dry conditions will allow for increased fire behavior around Tanner Peak and north through the bowl at the top of Jackass Gulch. Expect to see the brush become more active under these drier conditions but the northeast flow at the ridge top will help push the fire back into the black as it reaches the top.

<u>Night Branch:</u> The dry conditions during the day will not relax into the evening with poor humidity recovery overnight. Expect 1-hr fuel moistures to stay below 10% into the early morning hours allowing for fire to continue to spread slowly on its own. Interior islands will continue to carry fire well into the shift making themselves visible on the hillside. Fire will keep on to trying to back down into Jackass Gulch from the Tanner Line through the night with more activity than previous shifts.

Portable RAWS in Div B Rx: 171.5000 Tx: 172.4000 Tx Tone: 156.7 Key Up Code: 5553

AIR OPERATIONS

Conditions will clearer after lunch time with clear air at the higher elevations but a thick haze will persist in lower elevations along the river. The northeast winds will be gusty making for rough conditions while flying.

SAFETY

Watch for complacency with your actions and remain vigilant around areas with active fire and those that have already burnt. Don't let holding and mop-up activities lull you into inattentiveness. Take the opportunity to review the Common Denominators of Fire Behavior on Tragedy Fires (IRPG pg 4).

	Pol 1 to A D A A A A				1. Branch			2. Division/Group		
	signment List						, i	Α		
Incident Name SALMON RI	VER COMPLEX		 Operational F 							
5		4 6 5 5		08/18/	1 10 0000	unday	Day Shift 0600 - 22	200		
Operations Chief	ISTEVE PARR	Manager and the state of the st	Operatio			7	The same of the sa			
Operations Chief	SIEVE PARK		Air Attack Si					RANK PINGICZER; AL GOUGHNOUR(t)		
Branch Director	OLUBIO OLUI DEBO				•	visor ————	RUSS GRIPP			
	CHRIS CHILDERS		Safety Officer				DOUG MCKELVE			
6			Resources A	ssigned	-6-63Ye	46°				
Strike Team/Task Force/		Leader			Num of Pers.	Trans. Y/N	Drop Off PT./Time	Pick Up PT./Time		
ENG3 CA-SHF 311 E-	4 8/19	JESSI	NICHOLS		5	N	DP2/0600	IDLEWILD/1800		
SALMON T/F #3						DP2/0600	IDLEWILD/1800			
TFLD		TBD			1	N	DP2/0600	IDLEWILD/1800		
TFLD (t) O-328 8/31		MATT	HEW WATSON	7	1	N	DP2/0600	IDLEWILD/1800		
ENG3 CA-ANF - 311	E-201 8/30	STEVE JOHNSON			5	N	DP2/0600	IDLEWILD/1800		
ENG3 CA-SHF - 63	E-202	DANIEL PEARSALL			5	N	DP2/0600	IDLEWILD/1800		
ENG3 CA-SHF - 53	E-203 8/30	ADRIAN VILLA			5	N	DP2/0600	IDLEWILD/1800		
ENG3 CA-LNF - 83	E-204 8/30	DREW MICKOLAY			5	N	DP2/0600	IDLEWILD/1800		
ENG3 PERKINS E-20	00 8/26	TAI FO	DLEY	·	3	N	DP2/0600	IDLEWILD/1800		
REM O-219 8/19		PASQ	UALE / MELAN	NEPHY	2	N	DP2/0600	IDLEWILD/1800		
SOFR O-173 8/19		JOE F	OWLER		1	N	DP2/0600	IDLEWILD/1800		
<u>-</u>										
				_			-			
<u>, </u>										
			·							
· · · · · · · · · · · · · · · · · · ·		_								
			·			-+				
7 Control Operations										

Patrol the 01 Road from A/Z break to the fires western edge for spot fires, slop overs, roll out or threat of fire crossing the road to the south. Mopup 100 feet in as safety allows along Sawyers Bar Rd. to reduce the threat of spot fires. Div A is available for IA.

8. Special Instructions

Be Aware of rolling material between the Red Bank and 40N51 Rd.

Respond to new starts as directed by Branch I.

SHF 311 available to assist Rapid Extraction Module if needed for a medical aid.

Inventory hose and GPS pump locations.

Function	Frequency - RX	Frequency - TX	Tone	System	Channel	Syster		Channel
Command	166.3000N	170.5000N	136.5	NIFC C43	3			
actical	151.1375 N	151.1375 N	156.7	VTAC 11	6			
ogistics								
Air to Ground	166.5625 N	166.5625 N		A / G PRI	13		_	
Prepared by (Res	ource Unit Leader)	Appro	/ed/by/(Planding	Section Chief)	Date Prepa	ired	Time P	Prepared
Melody Fountai	n		/(/////////////////////////////////////	NNUM	08/1	7/13		0945
ICS 204			/ 		06/1	Page	of	1CS 2

Divisi	Division Assignment List					1. Branch				2. Division/Group		
3. Incident Name					Operational			** · · · · · · · · · · · · · · · · · ·				
	ION KIN	VER COM	PLEX			08/18/13	- 0.0	Sunday	Day Shif	t 0600 - 22		Andrew Andrew
5. Operations Chief		OTEVE D		<u> </u>	Operation	ons Personi		Company			A CONTROL OF THE CONT	Access of Control of C
Operations Chief		STEVE PA	AKK						or DANIEL			
Branch Director		OLIBIO OI	III DEDO			Air Attack	•	rvisor	RUSS G			
		CHRIS CI	HILDERS	Safety Officer			DOUG MCKELVEY(t)					
6				i sefe	Resources A	in the Triple of the second		5 M. S. 1995 S. S.	The Control of the Co	And the second s	- Company of the comp	
Strike Team/Tas	k Force/	Resource D	esignator		Leader		um of Pers.	Trans. Y/N	Drop Off F	T./Time	Pic	ck Up PT./Time
AOICC #4 T2IA	C-23	8/18		CLIN	T DAVIS		20	N	DP1/0	0600	IDI	EWILD/1800
BIA EASTERN (OK T2IA	A C-24 8/	18	ALAN	I PRATT		19	N	DP1/0	0600	IDI	EWILD/1800
ENG6 ASF - E6	322 E-1	191 8/21		BILL	MORRIS		5	N	DP1/0) 6 00	IDI	EWILD/1800
WTS2 WHITE I	OGGI	NG E-12		TOM	WHITE		1	N	DP1/0	0600	IDI	EWILD/1800
WTS2 JOHNSO	ON E-1	3 8/19		MAT	[JOHNSON		2	N	DP1/0	0600	ΙDΙ	EWILD/1800
WTS2 CATTLEI	LACK E	E-78 8/18		NATE	HIBSHMAN		1	N	DP1/0	0600	IDI	EWILD/1800
SOFR O-173 8	3/24			JOE I	FOWLER		1	N	DP1/0)600	IDI	EWILD/1800
												
					 .							
								-				
										_		
7. Control Opera	ations							<u> </u>			1	
Patrol and mopu Sawyers Bar Ro		feet in fron	n Div A/B t	oreak	to the B/E brea	ak. Patrol a	nd h	old han	dline from	51 Rd. dov	vnhill t	owards
8. Special Instru	ctions		··· -									
Inventory hose	and G	PS pump	locations									
		SIO ESSANCIOS II MARILUMINI	, illustration was									
9.					sion/Group Com							
Function Command	 	ency - RX 3000N	Frequency 170.5000		Tone 136.5	Syste NIFC (Channel 3	Syster	n	Channel
Tactical		4525 N	154.4525		156.7	VTAC			7			
Logistics	104.	-020 IV	107.7020	/ 14	100.1	<u> </u>	14					
Air to Ground	166.	5625 N	166.5625	N	Л	A/GI	PRI	-	13			
Prepared by (Res Melody Fountai	l ource Un	i i		- 1	Aby (Planning			<u> </u>	Date Prepa	 ared [7/13	Time	Prepared 0945
ICS 204				$-\!$	<u> </u>	JANAT		_	1 00/1	Page	of	

Divisio	n Assignn	nent List		1. Branch	ı			2. Divis	ion/Group	E	
3. Incident Name	ON RIVER CO			4. Operational		8/13	Sunday	Day Shift	0600 - 2200		
5.	The state of the s	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		Operation	ons Pers	100 0 100 001		Duy orime			
Operations Chief	STEVE	PARR		And the second s	Division/	121	upervisor	MIRAND	A STUART		Section 4 March 1997
Operations Chief				_	Air Atta	ck Supe	ervisor	RUSS GI	RIPP		
Branch Director	CHRIS	CHILDERS			Safety	Officer		DOUG M	CKELVEY	(t)	
6.				Resources A	ssigned	this Per	rlod			12 100.00	The second secon
Strike Team/Task	The state of the s	e Designator		Leader		Num of Pers.	Trans. Y/N	Drop Off P	T./Time		ck Up PT./Time
FS TRIBAL #1 T2	2IA C-25 8/1	8	RUPE	RT NOWLIN		20	N	DP1/0	600	IDI	EWILD/1800
MS MSS #1 T2IA	C-26 8/18		MICHA	AEL BURKS		20	N	DP1/0	600	IDL	EWILD/1800
ENG3 S/T 4648 (C E-185 8/20	3	LEE M	SANDS		27	N	DP1/0	600	IDI	EWILD/1800
WTT2 KLAMATH	RIVER 343	0 E-7 8/29	BILL S	CHMIDT		2	N	DP1/0	600	IDI	EWILD/1800
WTT1 SCOTT VA	ALLEY 1537	E-11 8/27	PAT C	OSTELLO		2	N	DP1/0	600	IDI	EWILD/1800
FALC NZ FALLEI		2 8/19	FERR	INI / LORENZ	0	2	N	DP1/0	600	IDL	EWILD/1800
TFLD O-128 8/1	8		DANIE	L HUISJEN		1	N	DP1/0	600	IDI	EWILD/1800
TFLD (t) O-197			ROBE	RT WESOLO	WSKI	1	N	DP1/0	600	IDI	EWILD/1800
FEMP O-333 8/3	31		CHRIS	TOPHER HAR	RISON	1	N	DP1/0	600	IDI	EWILD/1800
FEMT O-334 8/3	31		LORE	NZO ROCHA		1	N	DP1/0	600	IDI	EWILD/1800
READ O-283 8/2	23		JUSTI	ON ROBBINS		1	N	DP1/0	600	IDI	EWILD/1800
READ (t) O-306	8/27		KELB	WITHERSPO	NOC	1	N	DP1/0	600	IDI	EWILD/1800
SOFR 0-117 8/	19		WILLIA	AM CIRONE		1	N	DP1/0	600	IDI	EWILD/1800
SOFR (t) O-237	8/19	-	TERR'	Y WILLIAMSC	N	1	N	DP1/0	600	IDI	EWILD/1800
				-							
								(F. 11)			
				• '-			1				
		-			_						
											-
	•				_			·			
7. Control Operatio	ns								<u> </u>		
Hold and Patrol from spot fire at DP8.	m the Div B/E	break to the Di	iv E/M b	oreak. Mop up 1	00 feet t	o prever	nt the th	reat of spot f	ires over the	e line.	Check and mopup
8. Special Instruction GPS all handlines a linventory hose a	and turn into S		•	-				·			
9.	2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	The second secon	Divis	ion/Group Com	municat	ions Sur	mmarv			7	
Function	Frequency - R	Frequency	- TX	Tone	Sy	stem		Channel	System		Channel
Command	166.3000N	170.5000		136.5		C C43		3			
Tactical	154.4525 N	154.4525	N	156.7	VT	AC 12		7			
Logistics				_ _							
Air to Ground	166.5625 N	166.5625			.]	G PRI		13			
Prepared by (Resort Melody Fountain	urce Unit Leade	r)	Approv	Pallay (Pallaina)	Section C	nief)		Date Prepa 08/1	I	Time	Prepared 0945
ICS 204			•	Fir	nai				Page	of	ICS 204 Forms

Divisi	on Ass	signment	list		1. Branch	1			2. Divis	ion/Group	8.0	
3. Incident Name					Operational I	Period					<u>M</u>	
		ER COMPLI			Neger and a second seco	08/18/13		unday	Day Shift	0600 - 22		
5.			<u> </u>	100	Operation	ons Person		7	Manager Man	1 de la companya de l		
Operations Chief		STEVE PAR	R						or DAN McC			
Operations Chief						Air Attack		rvisor	RUSS GI			
Branch Director		CHRIS CHIL	DERS	: 59		Safety Off		- T.W/		CKELVE,		
6. Production 1	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		· · · · · · · · · · · · · · · · · · ·		Resources A			2.80.00			1.12 50.125	
Strike Team/Tas	k Force/ R	Resource Desig	gnator		Leader		lum of Pers.	Trans. Y/N	Drop Off P	T./Time	Pick Up	PT./Time
AOICC #3 T2IA	C-22 8	/18		JUST	IN ROSE		20	N	DIV I	/I/S	IDLEV	/ILD/1800
ENG3 CO-WES	COTT 5	12 E-194 8/	27 I	BREN	IDEN HOGLUI	ND	4	N	DIV I	A/S	IDLEW	/ILD/1800
ENG3 S/T 6617	7C E-18	6 8/27	· I	МІСН	AEL W CALKII	NS	26	N	DIV I	/I/S	IDLEW	/ILD/1800
FEMP 0-212 8	3/19		1	ROBE	ERT TELLAM		1	N	DIV I	/I/S	IDLEV	/ILD/1800
FEMT O-209 8	1/19		·	NATH	IAN MENTH		1	N	DIV I	/I/S	IDLEV	/ILD/1800
SOFR 0-172 8	3/20		1	DERF	RICK HECKMA	N	1	N	DIV	/I/S	IDLEW	/ILD/1800
SOFR (t) O-198	3 8/20		i	MICH	AEL TYRRELL	-	1	N	DIV I	/I/S	IDLEW	/ILD/1800
												-
										-		
									·· · · ·	•	-	
										-		
		·										
7. Control Opera	ations		•					l I			· .	
Mop up 100 feet	t, patrol a	and hold fire	line so f	ire do	es not spread	to the Nor	th.					
8. Special Instru									•			
Inventory hose a	ind GPS	pump location	ons.									
9	Talagar again	The state of the s		Divi	sion/Group Com	munication	າຣ ຣີພ	mmarv				
Function	Frequen	- · · · · · · · · · · · · · · · · · · ·	equency -	TX	Tone	Syste		¥	Channel	Syste	m	Channel
Command			70.5000		136.5	NIFC			3			
Tactical	158.7	375 N 15	8. 7375	N	156.7	VTAC	13		8			
Logistics	400 5	COE N. 4	20 5005	N		A 1.0	DD'	1	40			
Air to Ground Prepared by (Res	166.56		66.5625		yed by Planning	A/G			13		Time - De-	n a ra d
Melody Fountair		Leauer)		whhto	MAM A	Section Chic	<i>[]</i> /]		Date Prepa 08/1		Time Pre	pared)945
ICS 204			L		Fir	<u>~~ 14(/</u>	/V }_		1	Page		ICS 204 Form

	signment List	1	. Branch	III			2. Division/Group	S
3. Incident Name SALMON RIV	VER COMPLEX		4. Operational F	Period 08/18/	13 S	unday	Day Shift 0600 - 22	
5. 1 1 1 1 1 1 1 1 1 1	Secretary Control of the Control of	11 11 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Operatio	ns Perso	nnel	A STATE OF THE STA	A CONTROL OF THE CONT	
Operations Chief	STEVE PARR			Division	Group S	Supervis	or THOMAS SMITH; M	ATT PETERSEN (t)
Operations Chief				Air Attac	k Super	visor	RUSSELL GRIPP	
Branch Director	LINDA SZCZEPAN	IK		Safety C	Officer		DOUG MCKELVE	Y(t)
6.			Resources A	ssigned	this Per	iod		
Strike Team/Task Force/			Leader		Num of Pers.	Trans. Y/N	Drop Off PT./Time	Pick Up PT./Time
UKONOM IHC C-45 8	/19	KEITH S	SMITH		18	N	DP13/0600	IDLEWILD/1800
ENG3 S/T 4601C E-13	5 8/20	WESTO	N / HEITZKE	E (t)	27	N	DP13/0600	IDLEWILD/1800
WTS2 CATTLELACK	E-161 8/21	JOHN S	EMPLE		1	N	DP13/0600	IDLEWILD/1800
DOZ2 BERRYHILL#7	'13 E-73 8/18	ERIC D	URDEN		2	N	DP13/0600	IDLEWILD/1800
HEQB O-249 8/21		RYAN S	OUTHWICK		1	N	DP13/0600	IDLEWILD/1800
FALC PRO PLUS FALL	ERS O-243 8/20	WOOD	MAN / HOLL	OWAY	2	N	DP13/0600	IDLEWILD/1800
TFLD O-260 8/22		CHAD C	ООК		1	N	DP13/0600	IDLEWILD/1800
TFLD (t) O-262 8/22		RANDA		1	N	DP13/0600	IDLEWILD/1800	
FEMP O-213 8/19		BRYAN MATHENA			1	N	DP13/0600	IDLEWILD/1800
FEMT O-210 8/19		JONATI	AN PITTS		1	N	DP13/0600	IDLEWILD/1800
SOFR O-317 8/29		JACK P	ICCININI		1	N	DP13/0600	IDLEWILD/1800
						-		
				-				
		<u> </u>						
				-		-		
				<u></u>	-		-	-
	<u> </u>		<u> </u>					
					_	_		
7. Control Operations	·				l J			<u> </u>
Patrol, hold and mop up along the fires edge.	o 100 feet. improve l	handline	as needed al	head of	planne	d burn	outs. Continue direct	: line construction
8. Special Instructions GPS all Handlines and Inventory hose and G								
9.		Divisio	n/Group Comi	municatio	ons Sun	nmarv		

9.44		Dívi	sion/Group Com	munications Sumn	nary	Tenner leife	
Function	Frequency - RX	Frequency - TX	Tone	System	Channel	System	Channel
Command	166.6125 N	168.4000 N	136.5	NIFC C4	1	- 	
Tactical	166.7750 N	166.7750 N	136.5	NIFC T-6	5	,	
Logistics							
Air to Ground	166.5625 N	166.5625 N		A / G PRI	13		
Prepared by (Res Melody Fountai		Appro	ved by (Planning)	Section Chieff)	Date Prepa 08/1	I .	ime Prepared 0945
ICC 204		V		U. —			100001

ICS 204

Final

Page of ICS 204 Forms

Division As	signment List		1. Branch			2. Division/Group	2. Division/Group		
3. Incident Name	Signinent List		4. Operational F	 					
SALMON RIV	VER COMPLEX		4. Operational F	08/18/	13 S	unday	Day Shift 0600 - 22		
5.			Operatio	ns Perso	onnel		A CONTRACTOR OF THE CONTRACTOR	Control Contro	
Operations Chief	STEVE PARR			Division	/Group S	Superviso	BILL STEERS; KR	IS SCHROEDER (t)	
Operations Chief				Air Attack Supervisor			RUSS GRIPP		
Branch Director	LINDA SZCZEPAN	IIK Safety Officer			DOUG MCKELVEY(t)				
6.		44 J	Resources A	ssigned	this Per	iod		S AND THE COMMENT OF	
Strike Team/Task Force/			Leader		Num of Pers.	Trans. Y/N	Drop Off PT./Time	Pick Up PT./Time	
KLAMATH IHC C-44 8	3/17	JOHN	NY CLEM		20	N	DP13/1000	IDLEWILD/0200	
MENDOCINO IHC C-4	6 8/28	JON T	ISHNER		20	N	DP13/1000	IDLEWILD/0200	
ELK MTN IHC C-47	CHEV	EYO MUNK		20	N	DP13/1000	IDLEWILD/0200		
VICC #2 T2IA C-28 8/	STEV	EN HUBNER		21	N	DP13/1000	IDLEWILD/0200		
VICC #3 T2IA C-29 8/21		MARK	RAGAN		20	N	DP13/1000	IDLEWILD/0200	
ENG3 YNP 31 E-70 8/	/18	AARO	N LUDWIG		5	N	DP13/1000	IDLEWILD/0200	
PACK STRING # 1		ELLE	N ANDREWS		2	N	DP13/1000	IDLEWILD/0200	
PACK STRING # 2		MARK	HENDRICKS	NC	2	N	DP13/1000	IDLEWILD/0200	
FEMP O-214 8/19		DOUG	SNAWDER		1	N	DP13/1000	IDLEWILD/0200	
FEMT O-207 8/19		MATT	ANDERSON		1	N	DP13/1000	IDLEWILD/0200	
SOFR O-80.47 8/17		JOE F	ASTORE		1	N	DP13/1000	IDLEWILD/0200	
UNI-ENGINE - KLUMP	- 8/25	2 K	LUMP PUMPS			N	DP13/1000	IDLEWILD/0200	
									
			-				·		
7. Control Operations									

Patrol, hold and mopup 100 feet to prevent the threat of spot fires over the Tanner line. Patrol all spot fires and threats to the line from previous days. Continue line construction on unburned finger south of H4 and the wedge to the north.

8. Special Instructions GPS all handlines and turn into Situation Unit.

Inventory hose and GPS pump locations.

9.		Divi	eion/Group Comi	m unications Summ			
Function	Frequency - RX	Frequency - TX	Tone	System	Channel	System	Channel
Command	166.6125 N	168.4000 N	136.5	NIFC C4	1		
Tactical	166.7250 N	166.7250 N	136.5	NIFC T-5	4		
Logistics		_					
Air to Ground	166.5625 N	166.5625 N		A / G PRI	13		
Prepared by (Res	•	Appro	ved by Planning S	estion Chief	Date Prepa		Time Prepared

ICS 204 ICS 204 Forms Final Page of

Diviei	on Ae	signmen	nt l iet		1. Branch	EII			2. Div	ision/Group	//\A//*	
3. Incident Name					4. Operational					v	<u>//W/2</u>	, <u>=</u>
SALM	ON RIV	VER COMF				_08/18/		unday	Day Shi	ft 0600 - 22	200	W 481 W
5,	# (* #C	The control of the co	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		Operation	ns Pers		### ##################################		The state of the s	The second of th	
Operations Chie		STEVE PA	NRR					uperviso		FRANK		
Operations Chie								pervisor				
Branch Director		LINDA SZ			200		Officer			MCKELVE.		Son. W. L
6.					Resources A	ssigned				Part of the control o		
Strike Team/Tas	k Force/	Resource De	esignator		Leader		Num of Pers.	Trans. Y/N	Drop Off	PT./Time	Pie	ck Up PT./Time
ENG3 S/T PNF	3660C	E-41 8/18	}	COTT	ΓINGHAM / HA	WE (t)	25		DP5/	0600	IDI	_EWILD/1800
ENG3 4-83 E-1	55 8/2	3		BRIA	N P BLANCHA	RD	6	N	DP5/	0600	IDI	EWILD/1800
WTS2 CATTLEI	ACK E	E-77 8/24		BOB	BUCK		1	N	DP5/	0600	IDI	EWILD/1800
TFLD O-126 8/	18			BRIA	N DELASANTO	DS .	1	N	DP5/	0600	IDI	EWILD/1800
TFLD (t) O-241	8/19			JOSH	SCHMALENBE	RGER	1	N	DP5/	0600	IDI	LEWILD/1800
SOFR O-80.47	8/17			JOE I	PASTORE		1	N	DP5/	0600	IDI	LEWILD/1800
			<u>-</u>									·
												
7. Control Opera	ations											
Patrol Sawyers I Continue prep w filled.												
8. Special Instru									•			
Inventory hose	and G	PS pump I	locations									
9.					sion/Group Com				and the spin and a spi		Z. 1251	
Function Command	<u>-</u> _	ency - RX 6125 N	Frequency 168.4000		Tone 136.5		stem C C4		Channel 1	Syste	m	Channel
Tactical		1375 N	151.1375		156.7		AC 11		6			
Logistics									-	-		
Air to Ground	166.	5625 N	166.5625	N		A/	G PRI		13			
Prepared by (Res					ved/by (Planning)				Date Prep	ared	Time	l Prepared
Melody Fountai					MMM	1 lel				17/13		0945
ICS 204					Fii	nal	•			Page	e of	ICS 204 Forms

Divisio	n Assignme	ent List	1. Branch				2. Divisio		~	
3. Incident Name			4. Operational					Road		oub
The court of the c	N RIVER COM		1000 0100 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	08/18/13		unday	Day Shift 0	600 - 220)0	
5. Operations Chief	STEVE		Operation	ons Personi Leader	nel		DAN M-CE	DENA/	Transported by the second seco	The second secon
Operations Chief	SIEVE	PARK		Air Attack	Super	vient	DAN McGF RUSS GRI			
Branch Director	CHDIS	CHILDERS		Safety Offi		VISOI	DOUG MC		/4\	
6.	CHRIS C	AILDERG	Resources /					NELVET	· ,	
Strike Team/Task	Force/ Resource		Leader	N		Trans. Y/N	Drop Off PT.	/Time		k Up PT./Time
WTS2 HARRIS #	784 E-79 8/1	7 BOB	ASHWORTH		1	N	White Gulch	1/0600	ld	lewild/1800
WTS2 ALLIED W	ATER E-76 8	/23 GAR	Y KEUPMAN		1	N	White Gulch			lewild/1800
WTS2 BERRYHI	LL E-162 8/22	2 GLEI	V HALL		1	N	White Gulch	1/0600	ld	lewild/1800
WTS2 BRYANT	E-163 8/22	EARI	L BRYANT		1	N	White Gulch	1/0600	ld	lewild/1800
WTS2 DARRAH #	#949 E-164 8/	/22 GAR	Y QUINONES		1	N	White Gulch	1/0600	ld	lewild/1800
WTS2 DARRAH 7	#113 E-165 8/	/22 WAY	NE VIRAG		1	N	White Gulch	1/0600	ld	lewild/1800
WTS2 DARRAH 7	#950 E-166 8/	/22 KEIT	H DARRAH		1	N	White Gulch	1/0600	ld	lewild/1800
WTS2 DARRAH 7	#598 E-167 8/	/22 TAM	MY QUINONES	S	1	N	White Gulch	1/0600	ld	lewild/1800
WTS2 DARRAH 7	#597 E-168 8/	/22 STAN	N CARGO		1	N	White Gulch	1/0600	ld	lewild/1800
GRADER JOHNS	SON E-58 8/1	7 JOHI	NATON FERRE	EIRA	2	N	White Gulch	1/0600	ld	lewild/1800
,, ,										
			·							
						-		_		
				-	_					
			 -							
										
								-		
									.	
7. Control Operat	ions						-			
7. Control Operat	10113									
Work with Ground Olsen Meadows.				ad on Yello	w Ja	cket Ri	dge from the	IC01 Ros	ad (01	Road) to
8. Special Instruc	tions									-
9.		Div	ision/Group Con	nmunication	s Sur	nmary				
	Frequency - RX	Frequency - TX	Tone	Syste	m		Channel	System	1	Channel
Command	166.6125 N	168.4000 N	136.5	NIFC	C4		_1			
Tactical										
Logistics										
Air to Ground	166.5625 N	166.5625 N	A /	A/GI			13			
Prepared by (Resou		Appro	oved by Flanning	Section Ohie	3/		Date Prepare		Time	Prepared
Melody Fountain		l	V WILL	im Juli	/V J		08/17/		L	0945
ICS 204			Fi	nal				Page	of	ICS 204 Forms

PREPARED BY: Jason Nava **AIR OPERATIONS SUMMARY**

PREPARED DATE/TIME: 8/17/13 2000

5. TFR: COVERING BUTLER FIRE SUNRISE: 0629 SUNSET: 2001 AND SALMON RIVER COMPLEX Frequency: 120.0250 RX/TX Altitude: 11,000= MSL TFR#3/9102 START TIME: 0700 END TIME: 2100 4. MEDEVAC A/C: 527, 503 IA 510 H820 2. OPERATIONAL PERIOD DATE: 8/18/13 DAY Visibility use caution see and avoid Identify known flight routes in and out of Helibase 3. REMARKS (Safety Notes, Hazards, Air Operations Special Equipment,, etc.): Be aware of rapidly changing smoke conditions Be aware of fixed wing, use IP's identified and communicated by ATGS 1. INCIDENT NAME: Salmon River TFR Frequency 120.0250 Reference hazard map Complex

8. FIXED-WING | # Avail / Type/ Make-Model / FAA N# / Base(s) E-195 Yreka crash rescue AA507, AA05, AA17V, AA69J Order as needed Order as needed ATGS Aircraft Base FAX #: Leadplanes **Airtankers** Other NIFC C4 Tx Tone 136.5 Rx 166.6125 Tx 168.4000 169.2000 166.5625 169.1250 Σ 163.100 134,625 120.0250 Ā 163.100 FIRING 7. FREQUENCIES AIR/GROUND PRIMARY AIR/GROUND SECONDARY DECK FREQ: AIR/AIR RW: TOLC FREQ: AIR/AIR FW: COMMAND 949-616-4226 951-333-7458 530-598-4128 530-598-9323 949-812-8755 530-842-3380 530-598-4172 530-604-8644 530-598-4191 Phone ATGS: Curtis Stanley ASGS: Lisa Cardoza ASGS HLCO: Phil Hawkins AOBD: Jason Nava HEB1: Bill Lampert HEB (t) Joel Torres ATGS: Russ Gripp 6. PERSONNEL Yreka

9. HELICOPTERS (Use Additional Sheets As Necessary)

									ICS-220
REMARKS									×
AVAIL START									
AVAIL									
BASE		_							
TY MAKE/MODEL									
FAA N#									
REMARKS							Forest IA	NVG HOIST	
START	0230	0220	0230	0730	0220	0220	0220	2400	
AVAIL START	0200	0200	0200	0200	0200	0020	0020	2400	
BASE	Scott V	Scott V	Scott V	Scott V	Scott V	Scott V	Scott V	Redding	
MAKE/MODEL	Bell 407	Bell 212HP	Bell 209 Cobra	Bell 205	Crane	Crane	Bell 212	Blackhawk	
≱	က	2	2	2	1	1	7	-	
FAA N#	503	527	HLCO507	H502	HT746	HT715	H510	H820	

Mueller
Dustan l
BY:
ARE
YPRE
ARX
SNC
2
田 C
<u>R</u>
4

PREPARED DATE/TIME: 8/16/13 1900

.AA available for relief need to be ordered thru Yreka Dispatch or Air Operations. # Avail / Type/ Make-Model / FAA N# / Base(s) END TIME: 2200 SUNRISE: 0625 SUNSET: 2013 Lead/ASM's available upon request of Air Attack Airtankers available upon request of Air Attack. Altitude: 11,000' MSL Frequency: 120.0250 AA 507 shared with Salmon Fire 5. TFR: 3/9102 AA-1176Z 4. MEDEVAC A/C: I.A A/C: H-517 8. FIXED-WING ATGS Aircraft H-4LA Base FAX #: Leadplanes Airtankers START TIME:0600 Other 168.0750 170.4250 t-3 171.5375 171.1375 166.5500 163,1500 Ξ TBD 2. OPERATIONAL PERIOD DATE: 8/17/13 132.2750 120.0250 ¥ 3. REMARKS (Safety Notes, Hazards, Air Operations Special Equipment, etc.): Watch for wires in the Salmon river canyon. Avoid no-fly zone over Klamath and Salmon river confluence unless unsafe. 7. FREQUENCIES AIR/ GROUND AIR/ AIR FW Air Tactics AIR/ AIR RW **Aerial Firing** COMMAND Rx: Tx: Command: Tactical: Beware of rapidly changing VFR conditions due to smoke. Stay ready for PSD operations. TFR A/A DECK 530-409-2363 530-598-6755 208-661-6619 530-295-7273 530-260-1278 877-353-6938 530-605-6376 601-540-6528 530-625-4617 530-625-4620 877-353-6938 Phone INCIDENT NAME: Forks Complex AOBD Trainee: Dustan Mueller ATGS: Carl Piper Trainee: Rico Gonzalez HEBM: Brad Bernardy ASGS: Steve Beall ASGS: Scott Plue Air Ops Desk ICP: ASGS: Sean Cox Hoopa Helibase: 6. PERSONNEL Helibase Fax:

9. HELICOF	TER	9. HELICOPTERS (Use Additional Sheets as Necessary)	Sheets as !	Necessar	y)								
FAA N#		FAA N# TY MAKE/MODEL BASE		AVAIL START	START	REMARKS	FAA N# T	ار 17	MAKE/MODE BASE L	BASE	AVAIL START	START	REMARKS
H-192CH	-	BV107	Ноора	0020	0800	Bucket	H-507 2		Bell 209	Scott Valley	0020	0800	FireWatch
HT- 701	£-	S61	Hoopa	0200	0080	Bucket	H-4LA 3		A-Star	Ноора	0020	0800	Recon
H-512	2	Bell 205A1++	Ноора	0200	0800	Cargo/Bucket/Pax							
H-514	2	Bell 212HP	Ноора	0080 0020		Cargo/Bucket/Pax							
H-517	2	Bell 212HP	Ноора	0020 0800		Cargo/Bucket/Pax							

SAFETY MESSAGE Salmon Complex

August 18, 2013

"A MOMENT OF SAFETY CAN LAST A LIFETIME."

- VERY HOT TEMPS Predicted today (Over 100 degrees). Start your crews hydrating early and often.
- DRIVE DEFENSIVELY......lights on.... WATCH OUT FOR THE OTHER GUY
- EXPECT THE UNEXPECTED when driving. Drive slowly, use relief drivers when available. Use back-up guides.
- COMPLACENCY: The fire still has potential...... Maintain your Situational Awareness
- Take care of your feet and they will take care of you. Treat hot spots on your feet before they become blisters. Utilize line EMTs and Med Unit in preventive and post injury/illness needs.
- Be alert for signs of FATIGUE in yourself and those you work with. Take periodic breaks, get plenty of sleep, and eat well balanced meals.

Watch Out Situation of the Shift



17.TERRAIN AND FUELS MAKE ESCAPE TO SAFETY ZONES DIFFICULT

Symptoms & Signs of Heat Illness Heat Exhaustion: Victim will have cool, clammy skin; pale coloring; feel weak, dizzy and/or nauseous.

Treatment – Have individual sit in shade or cool area; administer fluids; loosen clothing and assure rest.

Heat Stroke: This is a medical emergency!! Victim will hot, dry, red skin and possible convulsions. These symptoms can progress to unconsciousness and death!

Treatment – Immediately cool individual's body by pouring water over them, especially the head and upper body. Contact the medical unit. Monitor the victim and provide whatever medical support necessary. Placing ice around the neck, groin and armpits can help speed the cool down.

"TRUST SAFETY, NOT LUCK."

			Incident Name			Date/Time Prepared	bared		Operational Period Date/Time
INCIDE	INCIDENT RADIO COMMUNICATIONS PLAN	UNICATIONS PLAN	I RIVER	COMPLEX CA-KNF 005561	F 0055		08/17/13 1930 HRS	ري.	DAY & NIGHT SHIFT 08/18/13
Only	frequencies listed or	Only frequencies listed on this 205 are authorized for use on this incid	ed for use on this incident.	Hand prog	Jrammer	s accept all r	esponsibil	ity for	Hand programmers accept all responsibility for the use of unauthorized frequencies.
Ch #	Function	Channel Name	Assignment	RX Freq N or W	RX Tone	TX Freq N or W	TX Tone	өрош	Remarks
1	COMMAND	NIFC C4	BRANCH III	166.6125 N	Tone 4 136.5	168.4000 N	Tone 4 136.5	4	"SALMON COMMUNICATIONS" EDDY GULCH LOOKOUT (LINKED TO C-11 & C-43)
2	COMMAND	NIFC C11	ICP / SCOTT VALLEY HELIBASE	170.6875 N	Tone 4 136.5	166.5750 N	Tone 4 136.5	Α	"SALMON COMMUNICATIONS" ETNA MOUNTAIN (LINKED TO C-4 & C-43)
ဇ	COMMAND	NIFC C43	BRANCH	166.3000 N	Tone 4 136.5	170.5000 N	Tone 4 136.5	∢	"SALMON COMMUNICATIONS" BLUE RIDGE LOOKOUT (LINKED TO C-4 & C-11)
4	TACTICAL	NIFC T-5	DIVISION T (NIGHT OPS)	166.7250 N	Tone 4 136.5	166.7250 N	Tone 4 136.5	∢	
rç.	TACTICAL	NIFC T-6	DIVISION S	166.7750 N	Tone4 136.5	166.7750 N	Tone 4 136.5	<	
မ	TACTICAL	VTAC 11	DIVISION A & V / W / Z	151.1375 N		151.1375 N	Tone 6 156.7	<	
7	TACTICAL	VTAC 12	DIVISION E / B	154.4525 N		154.4525 N	Tone 6 156.7	∢	
8	TACTICAL	VTAC 13	DIVISION M	158.7375 N		158.7375 N	Tone 6 156.7	<	
თ	COMMAND	BTLRCMD3	BUTLER FIRE COMMAND	168.0750 N	Tone 3 131.8	170.4250 N	Tone 3 131.8	<	ORLEANS MTN
10	KNF DISPATCH	KNF NET	BACK UP COMMAND	164.1750 N		164.9750 N	Tone 6 156.7	∢	"YREKA" EDDY GULCH COMM SITE
11	KNF COMMAND	SALMON	IA FIRE COMMAND	171.5000 N		172.4000 N	Tone 6 156.7	4	"YREKA" EDDY GULCH COMM SITE
12	TACTICAL	NIFC T-2	IA TACTICAL	168.2000 N		168.2000 N		Α	INTIAL ACTION TACTICAL
13	AIR TO GROUND	A/G PRI	ALL DIVISIONS	166,5625 N		166.5625 N		4	PRIMARY
4	AIR TO GROUND	A/G SEC	ALL DIVISIONS	169.1250 N		169.1250 N		¥	SECONDARY / FIRING A/G
15	TACTICAL	CALCORD	MEDICAL TACTICAL	156.0750 N		156.0750 N	Tone 6 156.7	A	
16	URGENT AIR CONTACT	AIRGUARD	ALL DIVISIONS	168.6250 N		168.6250 N	Tone 1 110.9	4	USE ONLY FOR URGENT AIRCRAFT CONTACT
Prepared by	A	11.0			Incident Location	ation			Ç. Doğum
Scott La Ru	Scott La Rue, COML CIIMT #1	Jack	1		Etna, CA	⋖	_	AT: N	LAT: N41 27.433 LONG: W122 52.105
ICS 205	and the state of t								

ICS 205 MODE: A – ANOLOG, D - DIGITAL

MEDICAL PLAN 206

1. INCIDENT NAME **Salmon River Complex**

2. DATE **PREPARED** August 17, 2013

3. TIME **PREPARED** 1800

4. OPERATIONAL PERIOD August 18-19 2013 0600-2200/2200-0600

MEDICAL AID STATIONS	LOCATION	PARAMEI	DICS
		YES	NO
Frontline Medical Trailer	Whites Gulch Base, Sawyers Bar CA	X	
Etna ICP	Etna, CA	X	

A. AMBULANCE SERVICES

	III / III DE OLIVIOLO		7 (44) 23	
NAME	LOCATION	PHONE	PARAN	MEDICS
			YES	NO
Etna Ambulance	Etna, CA	530-842-3515 YICC	X	
Salmon River VFD	Sawyers Bar, CA	530-842-3515 YICC		X
			 	

B. INCIDENT AMBULANCES

NAME	LOCATION	PARAME	EDICS
		YES	NO
Medic 75 Mt. Shasta Ambulance	Placed by Safety	Х	
Arcata 4 Ambulance (Butler Fire)	Forks of the Salmon (Requested through Butler Fire Communications)	X	

C. MEDIVAC SERVICES

NAME	LOCATION	PHONE	Hoist	ALS	BLS
Helicopters 527 & 503	Helibase	Contact Helibase on Command	1		Х
CHP copter H14	Redding, CA	530-842-3515 YICC	х	х	
Cal Fire H102	Neeland, CA	530-842-3515 YICC	X		Х
Helicopter 820	Redding Airport,CA	530-842-3515 YICC	X	х	

7. HOSPITALS

NAME	ADDRESS	TRAV	EL TIME	PHONE	HEL	IPAD	BURN	CTR
		AIR	GRND		YES	NO	YES	NO
Fairchild Medical CTR N 41 43.13 x W 122 38.69	444 Bruce Street Yreka, CA	30 min	1.5 hours	530-841-6259	Х			Х
Mercy Medical CTR N 40 35.12 x W 122 23.83	2175 Rosaline Ave Redding, CA Level 2 Trauma Center	1	3.5	530-225-6000	Х			Х
UC Davis Medical CTR N 38 33.3 x W 121 27.3	2015 Stocton Ave. Sacramento, CA	2	8	916-734-3790	Х		Х	

8. MEDICAL EMERGENCY PROCEDURES

LINE MEDICAL EMERGENCY:

Crew Supervisor to contact Division Supervisor/Operations with patient complaint/condition and location.

Division Supervisor/Operations contacts communications:

- Division Supervisor/Operations to use "injury or incident communication protocol" on next page
- Division Supervisor/Operations will run medical emergency on command channel
- Communications contacts Medical Unit Leader on Command channel or (949)812-8695

Medical Unit Leader will:

1. Have communications dispatch ground/air transport resources

Notify receiving hospital of injury status.

Develop primary and contingency transport plan

Notify Safety, Logistics and Operations

Contact YICC for notification of emergency. (530)842-3515

CAMP MEDICAL EMERGENCY:

Notify Communications of camp emergency

Communications contacts Medical Unit Leader (949)812-8695 with patient complaint/condition and location.

- Medical Unit contacts:
 - Safety
 - Logistics
 - Operations
- Medical Unit Leader will:
 - Have communications dispatch ground/air transport resources
 - 2. Notify receiving hospital of injury status.
 - 3. Develop primary and contingency transport plan

206 ICS 9. PREPARED BY: (Medical Unit Leader) Jim Gray MEDL (T)

10. REVIEWED BY: (Safety @ Doug McKelvey SOFR2

Injury or Incident Communications Protocol

DECLARE: Medical Emergency or Non-emergency Medical transport

Best transport method: A	<u>mbulance</u>	<u>Helicopter</u>	<u>Vehicle</u>	
Patient Stable or Unstab	ole?			
Location				
Situation				
Any special equipment red	quired	· · · · · · · · · · · · · · · · · · ·		
Closest pick up point (DP,				
				Weight
Injury				
Medical History/Allergies _				

Air Transportation Triage

	Ground or Air Ambulance to Hosp.	Transport to Med Unit		
Mechanism	Hit by a falling tree or large branch Fall of 10' or more Insect bite with shortness of breath Signs of heat stroke (hot, dry, disoriented) Burn Injury greater than 1% body area	Minor dehydration Cut or laceration with bleeding controlled Minor bites and Stings Minor burns		
Area Injured	Significant Blunt or Penetrating Trauma to Head, Neck, Chest, Abdomen or pelvis Any Arm or Leg fracture above the Joint	Minor blunt trauma Minor penetrating trauma Extremity sprains and strains Simple fracture below elbow or knee		
Symptoms	Disoriented Chest Pain <u>or</u> Shortness of Breath Weak or absent radial pulse Pale, cold and sweating	Alert and oriented No shortness of breath Good pulses		

Day/Night approved Medivac Sites

H-1	Forks of Salmon	N 41 15.60 x W 123 19.66 N 41 17.84 x W 123 07.82 N 41 19.61 x W 123 03.78		
H-2	Sawyers Bar			
H-3	Idlewild Camp			

If air or ground ambulance is DELAYED:

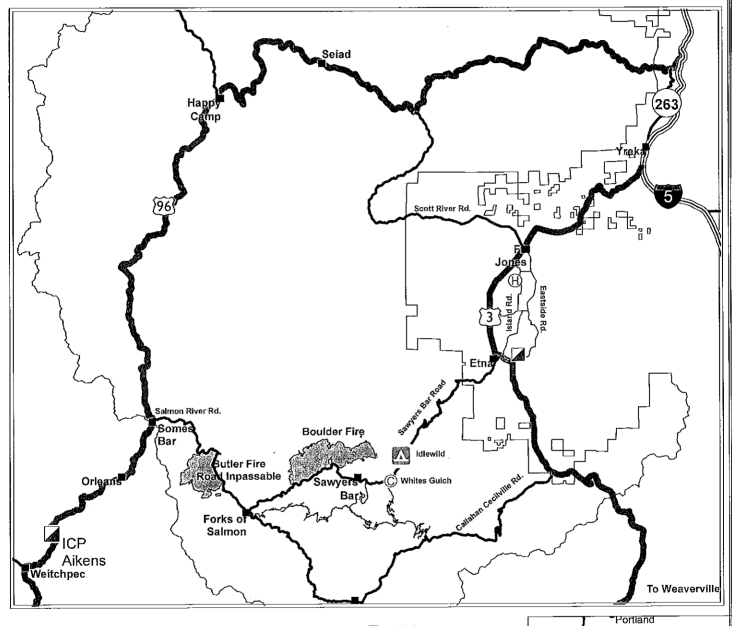
Package and transport patient to rendezvous with Ambulance. Re-route EMS helicopter to rendezvous point as appropriate.

If Declaring an "Incident within the Incident"

The closest DIVS will respond to manage the incident. They are responsible for giving an accurate size up, ensuring scene safety, setting priorities and initiating an appropriate response. The closest Safety Officer and Line EMS will respond to the scene to assist the Branch Director or DIVS. Secure site and begin initial investigation when situation is stabilized.



Salmon River Complex Fire Transportation Map



Driving Distances								
	Yreka	Fort Jones	Etna	Sawyer's Bar	Happy Camp	Somes Bar		
Yreka		17	. 35	58	71	109		
Fort Jones	17		12	38	61	100		
Etna	35	12		25	73	112		
Sawyer's Bar	58	38	25		98	136		
Happy Camp	71	61	73	98		38		
Somes Bar	109	100	112	136	38			
* Distances assume Salmon River Road is Inpassable								

10

■ Miles

nces assume Salmon River Road is Inpassable N

0 2.5 5

ICP

® Scott Valley Helibase

© White's Gulch

■ Towns

cal_oregon

Fire

KNF Boundary

