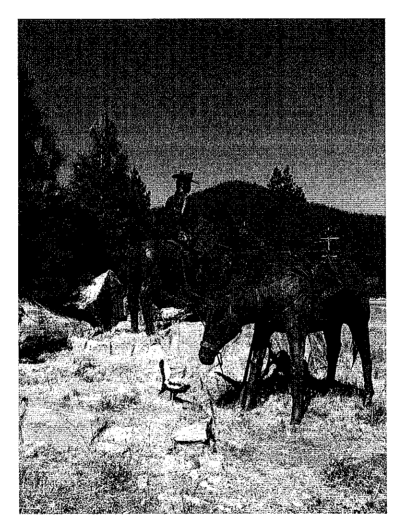
SALMON RIVER COMPLEX



SATURDAY

AUGUST 17, 2013

DAY 0600 - 2200 NIGHT 2200 - 0600

CAKNF 005561

INCIDENT OBJECTIVES	1. Incident Name	2. Date	3. Time
		Prepared	Prepared
ICS 202	Salmon River Complex	08/16/2013	2000
4 Operational Period			

Operational Period

Friday August 17, 2013

DAY 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 North of North Fork Salmon River from Robinson Flat to Forks of the Salmon.
- Keep fire South of the North Fork Salmon River from Lost Lake to Mule Bridge.
- Keep fire East of Yellow Jacket Ridge north towards Morehouse Meadows.
- Keep fire West of Mule Bridge and the 41N37 Road.
- Provide initial attack for new fire starts on the Salmon/Scott River Ranger District north of North ForkSalmon River and within the District boundary.

6. General Weather

WEATHER SUMMARY: Northwest winds will be new for the fire. Watch for them to begin to affect the fire this afternoon behind the weather system that moved through yesterday. Temperatures will trend a bit warmer with humidity trending slightly lower. RH recovery tonight will be notably less than last night with only marginal recovery.

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	ien ts			
х	Organization List-ICS 203	х	Air Ops I	Plan ICS-220	Х	Fire Weather Forecast
х	Division Assignment List-ICS 204	х	Incident	Мар	х	Fire Behavior Forecast
Х	Communications Plan-ICS 205	х	Transpo	tation Maps		Human Res./Training Message
Х	Medical Plan-ICS 206	х	Safety M	lessages	х	Phone List
9.	Prepared by (Planning Section Chie	f)		10. Approved	by	(Incident Commander)
	Jung Upatgrung			Derm	N	1ª Your

	ICS Form 203	1. INCIDENT		2. DATE P	REPARED	3. TIME PREPARED	
ORGANIZA	ATION ASSIGMENT LIST	Salmon		8/1	6 / 2013	2000	
5. INCIDENT COMMAND STA	AFF	Comp		<u> </u>			
O. HOIDENT GOMESTING OTS	N 1	4. OPERATIO					
=					0-2200 Nig	ht 2200-0600	
Position	Name	9. OPERATIO	NS SECTI	ON			
INCIDENT COMMANDER	Jerry McGowan / Joe Reyes (t)	CHIEF		<u>[</u>	Ron Bollier		
DEPUTY	Mike Dietrich	PLANNING OF	28	[Steve Parr		
SAFETY OFFICER	Doug McKelvey (t)						
INFORMATION OFFICER	Paul Gibbs (t)						
LIAISON OFFICER	Dennis Orbus / Jim Carrol (t)						
		a. BRANCH I					
		BRANCH DIR	L		Chris Childe	ers / Mike Alarid (t)	
6. AGENCY REPRESENTATI	····	DIVISION		Α		czer /Al Goughnour(t	
AGENCY	NAME	DIVISION		B	Dan Lindley		
KNF Agency Admin /Re	· · · · · · · · · · · · · · · · · · ·	DIVISION		E	Miranda Ste	ewart	
Siskiyou Co.OES	Ron Quigley	DIVISION		M	Chad Cook		
CAL FIRE	Ron Bravo	DIVISION			<u> </u>		
CDCR	Dan Belleci	DIVISION					
Salmon River Fire	Jim Bennett	DIVISION				- <u> </u>	
CHP	Tim Lawson / Janelle Bautista	b. BRANCH III	ı <u> </u>				
		BRANCH DIRE	ECTOR		Linda Szcze	epanik	
Siskiyou Co. Sheriff	Jim Betts	DIVISION		Т	Bill Steers,	Kris Schroeder (t)	
Crew IARR (VA)	Willie Adams / Jim Smalls (t)	DIVISION		S	Thomas Smit	h / Matt Petersen (t)	
Crew IARR (AR#2)	Larry Kile / Dan Belanger (t)	DIVISION		V/W/Z	Ben Baniste	er / Chuck Frank	
7. PLANNING SECTION		GROUP			_		
CHIEF	Christie Neill / Gary Montgomery	GROUP					
CHIEF		GROUP		ROADS	Dan McGre	w	
RESOURCES UNIT	Fountain / Escalera / French (t)	GROUP					
SITUATION UNIT	Yanagisawa / Pina / Johndreau	(t)					
DOCUMENTATION UNIT	Jennifer Hinckley				·		
DEMOBILIZATION UNIT	Sarah Gallup	c. NIGHT					
CTSP	Jonathan Wilson	NIGHT OPS			Kathy Kirkp	atrick	
TNSP	Aaron Olmos (t)	BRANCH DIRE	ECTOR		John Flores	 	
FBAN	Ben Newburn / Duane Franklin	DIVISION	NIGH	IT WEST	David Corne	elssen	
IMET	Ryan Walbrun / Shad Keen (t)		NIGH	T EAST	Roach, Tett		
GISS	Roberts / Klein / Hans / Gonzales					(4	
READ	Justin Robbins/Kelby Whitherspoon	(t)		_	-	<u> </u>	
8. LOGISTICS SECTION		d. AIR OPERA	TIONS BF	RANCH			
CHIEF	Dan Turner	AIR OPERATION	ONS BR. [oir.	Jason Nava		
CHIEF	Jim Hogg	AIR TACTICAL	. GROUP (SUP	Russ Gripp / 0	Curtis Stanley	
•		AIR SUPPORT	GROUP	SUP	Lisa Cardoza		
a. SUPPORT BRANCH		HELICOPTER	COORDIN	IATOR			
SECURITY	T : D #			_			
SUPPLY UNIT	Travis Ruff						
FACILITIES UNIT	Gardner / Sablan / Hunt						
GROUND SUPPORT UNIT	Dave Trussell / Merle Drucker	10. FINANCE/A	ADMINIST	RATION SEC	TION		
b. SERVICE BRANCH		CHIEF			Rene White		
COMMUNICATIONS UNIT	Scott LaRue	CHIEF					
COMMUNICATIONS MANG	Blake Lister	TIME UNIT			Teresa Reniff	/ Kathy O'Hara	
FOOD UNIT	Chuck House	PERSONAL TII	ME		Hildenbrand /	Madrid / Singleton (t	
RECEIVING	Frances / Alicea / Prior / Stonger	COMPENSATI	ON/CLAIN	IS UNIT	Lisa Dow (t)		
ORDERING	Burch / Shiller / Cayo (t)	COST UNIT			<u>```</u> .	s / Robert Taylor (t)	
MEDICAL UNIT	Matt Lipson / Jim Gray (t)	EQUIPMENT T	IME		McKelvy / Ulirey		
EQUIPMENT MANAGER	McGrew / Bollock / Schwemer	PROCUREMEN	NT	_	Katie Pasini (·)	



Fire Weather Forecast



FORECAST NO: 12

PREDICTION FOR: 0600 Sat-0600 Sun

SHIFT DATE: Sat Aug 17, 2013

TIME AND DATE

FORECAST ISSUED: 2100 8/16/13

NAME OF FIRE: Salmon River Complex

UNIT: Klamath NF ha WM ANTE (T)

SIGNED:

Incident Meteorologist

WEATHER DISCUSSION: Some smoke will continue this morning under an inversion with good humidity recoveries over the fire landscape. The inversion will weaken or break by 11 am. Northwest winds will begin to affect the fire this afternoon behind the weak weather system that moved through yesterday. Temperatures will trend a bit warmer with humidities trending slightly lower. Smoke coverage and thickness will continue to be relatively light as north winds will keep neighboring fires' smoke south of the Salmon Complex. Northwest winds are expected to affect the upper portions of the fire this afternoon while winds are channeled generally from west to east in the lower elevations along Sawyer's Bar Road and the river valley. Humidity recoveries will trend lower tonight at the ridges as dry northeast winds begin to affect upper portions of the fire.

Weather Forecast for Saturday: Some smoke stuck under an inversion until about 11 am. Partly cloudy skies with fair weather cumulus in the afternoon.

TEMPERATURES: High 72-80 above 3500 feet and 86-89 along Sawyers Bar Road.

HUMIDITY: Humidities will trend down some from yesterday, with afternoon minimum humidities 22-26% at lower elevations below 3000 feet and 25-35% above 4500 feet.

20 FT WINDS:

RIDGETOP - Northwest 5-10...strongest after 12 pm with gusts 15-20 mph Div B, E, M, S and T

SLOPE/VALLEY - Light east through 10 am then upcanyon/westerly 3-5 mph, increasing to 5-10 mph with gusts to 18 mph 2pm-8pm.

HAINES INDEX: 3 LAL: 1 CWR: 0%

STABILITY/INVERSION: Inversion through 11 am.

Saturday Night: Some smoke under the inversion...mostly clear above 4000 feet.

TEMPERATURES: Overnight lows 55-60.

HUMIDITY: Humidity 35-45% at 6 pm Div B and T along Tanner Ridge...rising to 55% overnight. The highest recoveries are expected along Sawyer's Bar road, reaching 75% by morning.

20 FT WINDS:

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

SLOPE/VALLEY - West winds 4 to 8 mph through 9 pm then east winds 2-5 mph overnight.

LAL: 1 CWR: 0%

<u>Extended Forecast:</u> A significant warming and drying trend will occur on Sunday. Humidities will trend lower by about 10 percent on Sunday afternoon. Winds will shift from a northwest to a northeast direction across the ridges, and overnight recoveries will lower to around 45% by Monday morning. Smoke coverage and thickness should continue to be relatively low because smoke from nearby fires will be pushed to the south of the Salmon River Complex.

FIRE BEHAVIOR FORECAST

FORECAST NUMBER: 14 TYPE OF FIRE: Wildland Fire

FIRE NAME: Salmon River Complex OPERATIONAL PERIOD: 8/17 0600-0600

DATE ISSUED: 8/16 TIME ISSUED: 2000

UNIT: Klamath NF SIGNED: Ben Newburn

INPUTS

WEATHER SUMMARY: Northwest winds will be new for the fire. Watch for them to begin to affect the fire this afternoon behind the weather system that moved through yesterday. Temperatures will trend a bit warmer with humidities trending slightly lower. RH recovery tonight will be notably less than last night with only marginal recovery.

OUTPUTS

GENERAL: This will be the first time the fire has been subjected to a wind from a northerly direction so new locations on the fire will be exposed to wind and may present some potential for fire behavior and spread that we have not seen before. The daily afternoon winds along the river will be present again today even with the northerly flow. With a trend to even drier weather fuel moistures will be down with a fine fuel moisture of 4% possible and a P(ig) of 75%. Fuels will readily consume in the dry weather and remaining heat sources will not remain hidden. Keep an eye on unburned islands that will support increased fire behavior and may surprise you in areas where fire has not been active for the last several shifts.

SPECIFIC:

Branch I: The fire will continue to back down to the Sawyers Bar Road in Division Alpha with slow rates of spread and some isolated torching supported by locations with heavy surface fuel loading. Rolling material is likely to spread fire downhill faster resulting in some short pushes back up hill but it will not be a threat to the line other than the potential for rolling material to cross the roadway. Activity in areas that have recently seen burnout operations or have experienced fire over the past several days will continue to hold heat in large diameter fuels and in sheltered locations.

Branch III: The northerly flow on the ridges will help keep the lines north of Tanners Peak in check by pushing fire back off the ridge into the black. On the Tanner Line fire will continue to back into the eastside of Jackass Gulch with the occasional single tree torching and roll out causing the potential for an uphill push. The northerly flow will test the higher elevations along the Tanner Line where it is oriented east/west and some unburned fuel remains. Jackass Gulch is in alignment with the northerly wind and this will help spread fire down the drainage. Watch for downhill spread to connect with the drainage bottom where spotting may be possible with the predicted winds.

<u>Night Branch:</u> With the dry conditions forecasted the potential for poor humidity recovery resulting in continued burning conditions well into the evening exists. When combined with adverse wind conditions this could mean holding problems for lines that are vulnerable to a east-northeast wind. Locations that haven't burned down or seen mop-up activities are going to have a heightened threat of compromising the containment lines. In particular, the ridgetops will be the most likely locations to be subjected to this and extra care should be taken

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

AIR OPERATIONS

Expect clearer air this afternoon with the change in wind patterns. The inversion will lift by 1100 leaving a light haze. Gusty winds will make flying conditions rougher than recent days.

SAFETY

Rolling material and gravity hazards present a constant danger, especially in areas visited by fire or in work areas down slope from the fire and in chutes. Post lookouts when working in these areas. Communicate hazards that are identified. Watch for the potential for rolling material to ignite fuel below you or to lead to short runs back uphill.

		·	1. Branch		<u>-</u>		2. Division/Group	
	ssignment List							Α
Incident Name SALMON RI	IVER COMPLEX		4. Operational	Period 08/17/1	3 S	aturday	Day Shift 0600 - 2	2200
.53	16Taylor (1) 14		Operation	ons Perso		200 100 100 100 100 100 100 100 100 100	A CONTROL OF THE PROPERTY OF T	AND THE PROPERTY OF THE PROPER
Operations Chief	RON BOLLIER						FRANK PINGICZER	R; AL GOUGHNOUR(t)
Operations Chief	STEVE PARR			Air Attac	•	visor	RUSS GRIPP	
Branch Director	CHRIS CHILDERS;	MIKE	ALARID (t)	Safety C	Officer	-	DOUG MCKELVE	Y(t)
6.	Control of the contro		Resources A	ssigned t	his Peri	od		
Strike Team/Task Force/			Leader		Num of Pers.	Trans. Y/N	Drop Off PT./Time	Pick Up PT./Time
ENG3 S/T 6617C E-1		MICH	AEL CALKINS	;	26	N	DP2/0600	IDLEWILD/1800
ENG3 CA-SHF 311 E-		JESS	E NICHOLS		5	N	DP2/0600	IDLEWILD/1800
ENG3 - 311 E-201 8/	30	STEV	E JOHNSON	-	5	N	DP2/0600	IDLEWILD/1800
FOBS O-106 8/17			EL REED		1	N	DP2/0600	IDLEWILD/1800
REM O-219 8/19		PASQ	UALE / MELA	NEPHY	2	N	DP2/0600	IDLEWILD/1800
SOFR O-173 8/19		JOE F	OWLER		1	N	DP2/0600	IDLEWILD/1800
						T		
· —								
						-		
7. Control Operations								
Patrol the 01 Road from	n A/7 brook to the fir		town ada s for	t C'			-II - I II - C.C.	

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 as safety allows along Sawyers Bar Rd. to reduce the threat of spot fires.

All resources in Div A are 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	ary Channel	Syste		Channel
Command		170.5000N	136.5	NIFC C43	3			
actical	151.1375 N	151.1375 N	156.7	VTAC 11	6			
ogistics								
ir to Ground		166.5625 N		A/G PRI	13			
Prepared by (Res	Prepared by (Resource Unit Leader) Melody Fountain		ed by (Planning S	Seption Chief)	Date Prepa 08/1	red 6/13	Time P	Prepared 0814

ICS 204

Page of ICS 204 Forms

Divisi	on Acola	nmant List		1. Branch				2. Divi:	sion/Group	_	
3. Incident Name		nment List		Operational	Pariod					В	
SALN		COMPLEX			08/17/1	A	aturday	Day Sh	ift 0600 - 2	200	
5. Share and special	Park 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	the region of the second of th		Operatio	ns Perso			-A			T. (20) 45 1/10 10 10 10 10 10 10 10 10 10 10 10 10 1
Operations Chief		N BOLLIER	<u>-</u> -					DANIEL			
Operations Chief		EVE PARR			Air Attac	•	rvisor	RUSS G			
Branch Director	CH!	RIS CHILDERS	; MIKE		Safety C			DOUG N	ICKELVEY	<u>′(t)</u>	
6.		The state of the s		Resources A	ssigned t	.,	20	Service of the servic	And the second s		And the second s
		ource Designator		Leader		Num of Pers.	Trans. Y/N	Drop Off I	PT./Time	Pic	ck Up PT./Time
AOICC #4 T2IA		3		Γ DAVIS		20	N	DP1/	0600	IDL	EWILD/1800
VICC #3 T2IA				(RAGAN		20	N	DP1/	0600	IDL	EWILD/1800
ENG6 AZ-ASF				MORRIS		5	N	DP1/	0600	IDL	EWILD/1800
ENG6 FIRESTO			MELA	IREI BRUCE		3	N	DP1/	0600	IDL	.EWILD/1800
WTS2 WHITE			RYAN	GOMEZ		1	N	DP1/0	0600	IDL	EWILD/1800
WTS2 JOHNS	ON E-13 8	/19	MATT	JOHNSON		2	N	DP1/0	0600	IDL	EWILD/1800
WTS2 CATTLE	LACK E-78	8 8/18	NATE	HIBSHMAN		1	N	DP1/0	0600	IDL	EWILD/1800
SOFR 0-317 8	/29		JACK	PICCININI		1	N	DP1/0	0600	IDL	EWILD/1800
		 ,			-				 -		
				·							
											<u> </u>
	<u>.</u>			···							
				·							
						-					
		·	_								
				· · · · · ·							
							_				
				<u> </u>						<u> </u>	
7. Control Opera	ations					<u> </u>		<u>. </u>			
Patrol and mopu Sawyers Bar Ro	up 50 feet ir	n from Div A/B b	reak to	the B/E break	. Patrol	and ho	ld hand	line from t	he 51 Rd. 6	downh	ill towards
8. Special Instru Inventory hose		oump locations	3.								
9				ion/Group Com			nmary	1011 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	AND		i ir ja dunani.
Function Command	Frequency - 166.3000			Tone 136.5		stem C C43	C	hannel 3	Systen	1	Channel
Tactical	154.4525	5 N 154.452	5 N	156.7	VTA	C 12		7			
Logistics											
Air to Ground	166.5625	1				3 PRI		13			
Prepared by (Reso		der)	Approv	ed by (Planning S	ection Chi	ef)		Date Prepa		Time	Prepared
Melody Fountai	ın			Juy MIN	4-7			08/1	6/13		0814
ICS 204			e.	/ / Fifr	nal 🖊				Page	of	ICS 204 Forms

			1. Branch				2. Division/Group	
	signment List			1		a		<u>E_</u>
Incident Name SALMON RI	VER COMPLEX		4. Operational I	Period 08/17	7/13 8	Saturday	Day Shift 0600 - 22	00
.5			Operatio				The state of the s	And a converse of the second s
Operations Chief	RON BOLLIER			Division/		•	MIRANDA STUAR	et e e e e e e e e e e e e e e e e e e
Operations Chief	STEVE PARR			Air Atta	ck Supe	ervisor	RUSS GRIPP	
Branch Director	CHRIS CHILDERS; M	IIKE AL	ARID (t)	Safety	Officer	-	DOUG MCKELVE	Y(t)
6.	A CONTROL OF THE CONT	**************************************	Resources A	ssigned 1	his Peri	od		
Strike Team/Task Force/			Leader		Num of Pers.	Trans. Y/N	Drop Off PT./Time	Pick Up PT./Time
BIA EASTERN OK T21		ALAN	PRATT		19	N	DP1/0600	IDLEWILD/1800
FS TRIBAL #1 T2IA C		RUPE	RT NOWLIN	_	20	N	DP1/0600	IDLEWILD/1800
MS MSS #1 T2IA C-26	8/18	MICH.	AEL BURKS		20	N	DP1/0600	IDLEWILD/1800
ENG3 S/T 5650C E-33		SHAN	IE SANTOS		27	N	DP1/0600	IDLEWILD/1800
WTT2 KLAMATH RIVI	BILL S	SCHMIDT		2	N	DP1/0600	IDLEWILD/1800	
WTT1 SCOTT VALLEY 1537 E-11 8/27		PAT	COSTELLO		2	N	DP1/0600	IDLEWILD/1800
FALC NZ FALLERS #4	O-242 8/19	FERR	INI / LORENZ	<u> </u>	2	N	DP1/0600	IDLEWILD/1800
TFLD O-128 8/18		DANIEL HUISJEN			1	N	DP1/0600	IDLEWILD/1800
TFLD (t) O-197 8/19		ROBERT WESOLOWSKI			1	N	DP1/0600	IDLEWILD/1800
FEMP O-211 8/19		NICH	DLAS AGOSTI	NI	1	N	DP1/0600	IDLEWILD/1800
FEMT O-208 8/19		JESSI	E BARNES		1	N	DP1/0600	IDLEWILD/1800
SOFR 0-117 8/19		WILLI	AM CIRONE		1	N	DP1/0600	IDLEWILD/1800
							· ·	-
						-	-	
								-
7. Control Operations				-				•

Hold and Patrol the Div B/E break to the Div E/M break. Mop up fireline to prevent the threat of spot fires over the line. Check and mopup spot fire at DP8.

8. Special Instructions
GPS all handlines and turn into Situation Unit
Inventory hose and GPS pump locations.

Function	Frequency - RX	Frequency - TX	Tone	System	Channel	System	Channel
Command	166.3000N	170.5000N	136.5	NIFC C43	3		
Tactical	154.4525 N	154.4525 N	156.7	VTAC 12	7	· · · · · · · · · · · · · · · · · · ·	
ogistics .							
Air to Ground	166.5625 N	166.5625 N		A/G PRI	13		
Prepared by (Reso	urce Unit Leader)	Approv	ed by (Planning)	Section Chief)	Date Prepar	red Ti	me Prepared
Melody Fountain			How Ma	addiero	08/1	I .	0814

ICS 204

Page ICS 204 Forms

Division	Assignme	ent List		1. Branch	1			2. Divisio	•	M	
3. Incident Name	RIVER CO	·		4. Operational l							
5ALWON	NIVER COI	VIPLEA	10.000		08/17/1	Avv	aturday	Day Shift	0600 - 22	200	
Operations Chief	RON BC	VIIIED		Operatio			Supon/ie/	or CHAD CO	OK.		**************************************
Operations Chief	STEVE				Air Attac			RUSS GR			
Branch Director			MIKE	ALARID (t)	Safety C		- VISOI	DOUG MC		/ † \	
6				Resources A	1		iod	pood with	JICLLVLI	(1)	
Strike Team/Task Fo	ree/ Pageurae I	Dogianatas			aaigneu it	Num of		000			
BRECKENRIDGE II			4 D 4 A	Leader		Pers.	Y/N	Drop Off PT			PT./Time
AOICC #3 T2IA C-				1 SANDERS		19		DIV M			ILD/1800
ENG3 CO-WESCO				IN ROSE	10	20		DIV M	f		ILD/1800
TFLD 0-246 8/21	11 512 E-19			IDEN HOGLUN	עט	4	N	DIV M			ILD/1800
				IY MCCABE		1	N	DIV M	_		ILD/1800
FEMP 0-212 8/19				RT TELLAM		1	N	DIV M			ILD/1800
FEMT O-209 8/19				AN MENTH		1	N	DIV M			ILD/1800
SOFR O-172 8/20				RICK HECKMA		_ 1	N	DIV M			ILD/1800
SOFR (t) O-198 8/	20		MICH.	AEL TYRRELL	-	1	N	DIV M	/S	IDLEW	ILD/1800
	<u> </u>										
	<u> </u>										
				_						<u>-</u>	
	_										
				-					ĺ		
						-					
7. Control Operation	าร			-							
Mop up 50 feet in, p	atrol and ho	ld fireline so	fire d	oes not spread	I to the I	North.					
0.0											
8. Special Instructio Inventory hose and		o locations.									
9	entre construction of the large construction	The second secon	Divis	ion/Group Comr	nunicatio	ns Sim	imarv	2	A CONTROL OF THE PROPERTY OF T	10 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	
	equency - RX	Frequency -		Tone		tem		hannel	System		Channel
Command 1	66.3000N	170.5000	N	136.5	NIFC	C43		3			
Tactical 1	58.7375 N	158. 7375	N	156.7	VTA	C 13		8	-		
Logistics		_				<u>-</u>					
Air to Ground 10	66.5625 N	166.5625	N		A / C	PRI		13			
Prepared by (Resource	Unit Leader)		Approv	ed by (Planning S	ection Chi	ef)		Date Prepare		Time Prepa	
Melody Fountain			س	Trey M.	My	N		08/16	/13	08	813
ICS 204				// Fin	al/	/			Page	of IC	CS 204 Forms

Division As	Division Assignment List						2. Division/Group	
Incident Name	IVER COMPLEX	-	4. Operational F		13 S	aturday	Day Shift 0600 - 2	
	Company of the Compan	M	Operation			The second of th		A CONTROL OF THE CONTROL OF T
Operations Chief	RON BOLLIER			Division	/Group	Superviso	THOMAS SMITH; M	ATT PETERSEN (t)
Operations Chief	STEVE PARR;			Air Attac	k Supe	rvisor	RUSSELL GRIPP	
Branch Director	LINDA SZCZEPAN	IK		Safety C	Officer	_	DOUG MCKELVE	Y(t)
6			Resources As	signed t	his Per	iod		The second secon
Strike Team/Task Force			Leader		Num of Pers.	Trans. Y/N	Drop Off PT./Time	Pick Up PT./Time
FEATHER RIVER IHC		ROBERT DANIELS			20	N	DP13/0600	IDLEWILD/1800
VICC # 2 T2IA C-28 8	<u> </u>	STEVEN HUBNER			21	N	DP13/0600	IDLEWILD/1800
ENG3 S/T 4601C E-1		WESTON / HEITZKE (t)			27	N	DP13/0600	IDLEWILD/1800
WTS2 CATTLELACK	JOHN	SEMPLE		1	N	DP13/0600	IDLEWILD/1800	
DOZ2 BERRYHILL # 713 E-73 8/18		ERIC	DURDEN		2	N	DP13/0600	IDLEWILD/1800
HEQB O-249 8/21	·	RYAN	SOUTHWICK		1	N	DP13/0600	IDLEWILD/1800
FELB O-35 8/16		MARK	GIBBONS		1	N	DP13/0600	IDLEWILD/1800
FELB O-66 8/17		CHAD PLUMMER			1	N	DP13/0600	IDLEWILD/1800
FALC PRO PLUS FAL	LERS O-243 8/20	MOOI	WOODMAN / HOLLOWAY			N	DP13/0600	IDLEWILD/1800
FALC PRO PLUS FAL		PORT	ER / CAMPBE	LL	2	N	DP13/0600	IDLEWILD/1800
FALC SHAULIS O-24	5 8/20	SHAU	LIS / VAUGHA	N	2	N	DP13/0600	IDLEWILD/1800
TFLD O-260 8/22		CHAD	COOK		1	N	DP13/0600	IDLEWILD/1800
TFLD (t) O-262 8/22		RAND	AL FRISBEE		1	N	DP13/0600	IDLEWILD/1800
FEMP O-213 8/19		BRYA	N MATHENA		1	N	DP13/0600	IDLEWILD/1800
FEMT O-210 8/19		JONA	THAN PITTS		1	N	DP13/0600	IDLEWILD/1800
SOFR O-25 8/17		JONA	THAN LEE		1	N	DP13/0600	IDLEWILD/1800
					-			
-								
7 Control Operations								<u> </u>

7. Control Operations

Patrol, hold and mop up previous days burn out. Improve handline as needed ahead of planned burn outs. Scout opportunities for direct line construction along the fires edge.

8. Special Instructions

GPS all Handlines and turn into situation unit.

Inventory hose and GPS pump locations.

		Frequency - TX	Tone	System	Channel	System	Channel
Command	166.6125 N	168.4000 N	136.5	NIFC C4	1		
actical	166.7750 N	166.7750 N	136.5	NIFC T-6	5		
ogistics							
ir to Ground	166.5625 N	166.5625 N		A / G PRI	13		-

ICS 204

Page of ICS 204 Forms

Division As	ssignment List		1. Branch	111			2. Division/Group	_	
3. Incident Name	saigiiiileiit List		4. Operational F	Poriod				<u> </u>	
SALMON RI	VER COMPLEX			08/17/1	Y : - : : : : : : : : : : : : : : : : :	aturday	Day Shift 0600 - 2	2200	
5	A CONTROL OF THE CONTROL OF T	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Operatio					The second secon	
Operations Chief	RON BOLLIER							IS SCHROEDER (t)	
Operations Chief	STEVE PARR			Air Attac	-	visor	RUSS GRIPP	S SCHROEDER (t) Pick Up PT./Time IDLEWILD/0200 IDLEWILD/1800	
Branch Director	LINDA SZCZEPAN	lK		Safety C	Officer		DOUG MCKELVE	Y(t)	
6.	the company of the second control of the sec		Resources As	ssigned t	his Peri	od			
Strike Team/Task Force/			Leader		Num of Pers.	Trans. Y/N	Drop Off PT./Time	Pick Up PT./Time	
KLAMATH IHC C-44		JOHN	NY CLEM	_	20	N	DP13/1000	IDLEWILD/0200	
MENDOCINO IHC C-4	46 8/28	JON T	ISHNER	-	20	N	DP13/0600	IDLEWILD/1800	
ELK MTN IHC C-47		CHEVEYO MUNK			20	N	DP13/0600	IDLEWILD/1800	
ENG3 YNP 31 E-70 8	3/18	AARC	N LUDWIG	_	5	N	DP13/0600	IDLEWILD/1800	
PACK STRING # 1			N ANDREWS		2	N	DP13/0600	IDLEWILD/1800	
PACK STRING # 2		MARK	HENDRICKS	ON	2	N	DP13/0600	IDLEWILD/1800	
FEMP O-214 8/19		DOUG	SNAWDER	-	1	N	DP13/0600	IDLEWILD/1800	
FEMT O-207 8/19		MATT ANDERSON			1	Ñ	DP13/0600	IDLEWILD/1800	
SOFR O-116 8/17		RENE	E KUEHNER		1	N	DP13/0600	IDLEWILD/1800	
SOFR (t) O-237 8/19		TERR	Y WILLIAMSO	N	1	N	DP13/0600	IDLEWILD/1800	
UNI-ENGINE - KLUMP	- 8/25	2 KI	LUMP PUMPS			N	DP13/0600	IDLEWILD/1800	
						_			
i i	_								
			<u></u>				<u> </u>		
									
7.0.1.10									
7. Control Operations									

Patrol, hold and mopup previous days burn out to prevent the threat of spot fires over the Tanner line. Patrol all spot fires and threats to the line from previous days.

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

Inventory hose and GPS pump locations.

Function		Frequency - TX	Tone	System	Channel	System	Channel
ommand	166.6125 N	168.4000 N	136.5	NIFC C4	1		
actical	166.7250 N	166.7250 N	136.5	NIFC T-5	4		
ogistics						-	· _
r to Ground	166.5625 N	166.5625 N	·	A / G PRI	13	-	
Prepared by (Resolete) Prepared by (Resolete)	ource Unit Leader) in	Appro	ved by (Planning S	Section Chief)	Date Prep 08/	ared 16/13	Time Prepared 0813
CS 204			//_/	nal		Page	of ICS 204 For

Division As	signment List		1. Branch				2. Division/Group	18811 7
Incident Name			4. Operational I				V	/W/Z
SALMON RI	VER COMPLEX			08/17/1		aturday	Day Shift 0600 - 2	2200
55 a viet in a service of the servic			Operatio	A	ALT W W AL LEATH !!			The state of the s
	RON BOLLIER			Division/	Group S	upervisor	BEN BANISTER; (CHUCK FRANK
Operations Chief	STEVE PARR			Air Atta	ack Sup	ervisor	RUSS GRIPP	
Branch Director	LINDA SZCZEPAN	IK		Safety	Officer		DOUG MCKELVE	Y(t)
6			Resources A	ssigned t				
Strike Team/Task Force/			Leader		Num of Pers.	Trans. Y/N	Drop Off PT /Time	Pick Up PT./Time
ENG3 S/T PNF 3660C			INGHAM / HA		25	N	DP5/0600	IDLEWILD/1800
ENG3 4-83 E-155 8/2			N P BLANCHA	RD	6	N	DP5/0600	IDLEWILD/1800
WTS2 CATTLELACK		BOB E	BUCK	-	1	N	DP5/0600	IDLEWILD/1800
CHIP3 FIRESTORM 2	E-81 8/18	DAVE	WILLS		2	N	DP5/0600	IDLEWILD/1800
TFLD O-126 8/18	_	BRIAN	N DELASANTO	os –	1	N	DP5/0600	IDLEWILD/1800
TFLD (t) O-241 8/19		JOSH	SCHMALENBE	RGER	1	N	DP5/0600	IDLEWILD/1800
FOBS (t) O-234 8/20		ZEKE	JONES		1	N	DP5/0600	IDLEWILD/1800
FOBS O-235 8/20		ARON	KORMUT		1	N	DP5/0600	IDLEWILD/1800
STPS O-190 8/19		RANG	ER DORN		1	N	DP5/0600	IDLEWILD/1800
SOFR O-80.47 8/17		JOE F	ASTORE		_ 1	N	DP5/0600	IDLEWILD/1800
		_						
		-						
		_						
			-		_		-	
		_						
	 -	<u> </u>						
7 0-4-10	 					_		

7. Control Operations

Patrol Sawyers Bar 01 Road to Sawyers Bar for threats of fire crossing the road to the south. Help Div T with holding operations. Continue prep work around structures and run sprinklers in Sawyers Bar and Idlewild 3 times each day. Keep water sources filled.

8. Special Instructions

Inventory hose and GPS pump locations.

Function	Frequency - RX	Frequency - TX	Tone	System	Channel	System	Channel
Command	166.6125 N	168.4000 N	136.5	NIFC C4	1 .		
ractical a	151.1375 N	151.1375 N	156.7	VTAC 11	6		
ogistics							
ir to Ground	166.5625 N	166.5625 N		A / G PRI	13		
Prepared by (Reso	urce Unit Leader)	Appro	oved by Planning	Section (2hief)	Date Prepa	red	Time Prepared
lelody Fountain	n		Jes 11	Mener	08/1	6/13	0813

ICS 204

Page of ICS 204 Forms

	Assignment List		1. Branch	NIGH	T		2. Division/Group	T WEST
3. Incident Name SALMON	RIVER COMPLEX		4. Operational I	Period 08/17/1	3 Sa	turday		
5	And the state of t		Operatio	ns Perso	nnel		The superior of the state of th	ng nan managang palagang palag
Operations Chief	KATHY KIRKPATR	RICK		Division			DAVID CORNELS	SEN
Operations Chief				Division				
Branch Director	JOHN FLORES			Safety C	fficer		DOUG MCKELVEY	/(t)
6	raj reluseriene konstenti at leels		Resources A	ssigned t	his Peri	od		
Strike Team/Task For	rce/ Resource Designator		Leader		Num of Pers.	Trans. Y/N	Drop Off PT./Time	Pick Up PT./Time
ENG3 S/T 4648C E	-185 8/26	LEE S	SANDS		27	N	WHITE GULCH / 1800	IDLEWILD / 0600
SALMON T/F #1 TF	LD O-59 8/17	JOHN	STEBNER		1	N	WHITE GULCH / 1800	IDLEWILD / 0600
ENG6 - E611 E-18	7 8/21	AARO	ON SALAZAR		5	N	WHITE GULCH / 1800	IDLEWILD / 0600
ENG6 - E5261 E-19	90 8/21	RICA	RDO KINDELA	Υ	3	N	WHITE GULCH / 1800	IDLEWILD / 0600
ENG6 - E5264 E-1	92 8/21	PETE	R PAXSON	-	3	N	WHITE GULCH / 1800	IDLEWILD / 0600
WTT2 KLAMATH R	IVER 3430 E-7 8/28	BILL :	SCHMIDT		2	N	WHITE GULCH / 1800	IDLEWILD / 0600
SOF2 O-221 8/20		JAMES CHARD			1	N	WHITE GULCH / 1800	IDLEWILD / 0600
		JAMES CHARD						
		_						
	<u></u>							
Control Operation	s		•					
)	4	_						

Be prepared to initiate protection of Sawyers Bar community if it becomes threatened. Continue burnout operations in Div T if possible. Patrol and hold Div A/B/E.

8. Special Instructions
Engine Strike Teams and Task Force to support both divisions.
Ensure that all resources are on the appropriate Night Branch Tactical.
Inventory hose and GPS pump locations.

Function	Frequency - RX	Frequency - TX	Топе	System	Channel	System	Channel
ommand	166.6125 N	168.4000 N	136.5	NIFC C4	1		
actical West	154.4525 N	154.4525 N	156.7	VTAC 12	7		
ir to Ground	166.5625 N	166.5625 N	-	A / G PRI	13		
Prepared by (Reso	urce Unit Leader)	Approv	ed-by (Planning)	Section Chief)	Date Prepa	red	Time Prepared
lelody Fountair	1		1. 71	feel and	08/1	I	2002

ICS 204

Divis	ion Assignn	nent List		1. Dialicii	NIGH	łT		2. Division/Group	HT E	ΔST
3. Incident Name				4. Operational	Period					
5, 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	WON THIVEIT C	JWIFLLA			08/17/1		aturday	Night Shift 1800	- 0600	
Operations Chief	VATU	/ KIRKPATE	NOV	Operation	ons Perso Division	APPEL A 1114. 1.144A		The state of the s	Constant Care	
Operations Chief		- KIRKPATE	KICK			•		TOM ROACH; ST	EVE TI	ETTER (t)
Branch Director		FLODEO	<u> </u>		Division					-
100000000000000000000000000000000000000	JOHN	FLORES			Safety (DOUG MCKELVE	EY(t)	
Company of the compan	Add the two two returns to the defeat of the transfer of the t	W 1 W 2 W 2 W 2 W 2 W 2 W 2 W 2 W 2 W 2	70 70 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Resources A	ssigned	· e-eco., e-e-e-e-e-e-e-e-e-e-e-e-e-e-e-e-e-e-e-				
Strike Team/Ta	sk Force/ Resourc	e Designator		Leader		Num of Pers.	Trans. Y/N	Drop Off PT./Time	Pi	ick Up PT./Time
UKONOM IHC	C-45 8/19		KIETI	1 SMITH	,	20	N	WHITE GULCH / 1800	IDI	EWILD / 0600
SALMON T/F #	2 TFLD O-125	·	ERIK	ACKER		1	N	WHITE GULCH / 1800	IDI	EWILD / 0600
ENG3 - 3130 E	E-188 8/20		JAMIE	E JALVING		5	N	WHITE GULCH / 1800	IDI	EWILD / 0600
ENG6 - E522 I	E-184 8/21		CHAL	LORTA		3	N	WHITE GULCH / 1800		EWILD / 0600
ENG6 - E552 I	E-189 8/21		LEO I	HOLLEY		3	N	WHITE GULCH / 1800	_	EWILD / 0600
WIT1 SCOTT	VALLEY 1537	E-11 8/27	BENN	IY AUSTIN	 -	1	N	WHITE GULCH / 1800		EWILD / 0600
SOF2 O-26 8/	16	·		O MARQUEZ		1	N	WHITE GULCH / 1800		EWILD / 0600
	 -			· · ·					+	
									+	
	-		 			-	_			
·	<u> </u>					_				·
			<u> </u>							
			-							
								<u> </u>	_	
				_						
			ļ							_
								<u> </u>		
									+	
7. Control Oper	ations									
Be prepared to possible. Patrol	initiate protection and hold Div A	on of Sawye /B/E.	rs Bar (community if it	become	es threa	atened.	Continue burnout o	peratior	ns in Div T if
8. Special Instru	etions									
o. Special fisht Engine Strike te Ensure that all r Inventory hose	am and Task F esources are o	n the approp	oriate N		actical.					
9		And the second s	Divis	ion/Group Com	municatio	ns Sum	man		20 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	
Function	Frequency - RX	Frequency		Tone		stem		Channel Syste	em T	Channel
Command	166.6125 N	168.4000	N	136.5		C C4		1		

136.5

Approved by (Planning Sestion Chief)

166.7250 N

166.5625 N

166.7250 N

166.5625 N

Prepared by (Resource Unit Leader)

Tactical East

Air to Ground

ICS 204

Melody Fountain

NIFC C4

NIFC T-5

A/G PRI

1

4

13

Date Prepared

08/16/13

Page

Time Prepared

of

2002

ICS 204 Forms

				1. Branch				2. Div	ision/Group		
Division A	\ssignme	nt List				<u>.</u>			Road	d Gi	auor
ACTION STATEMENT	RIVER COM	PLEX		 Operational 	Period 08/17/	13 S	aturday	Day Sh	nift 0600 - 2	200	
5,000,000,000,000,000,000,000	AMARIAN STATE OF THE STATE OF T		1 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	Operati	ons Perso	***. **********************************	The state of the s				Stranger and Comments of the C
Operations Chief	RON BOL				Leader			DAN Mo	GREW		
Operations Chief	STEVE P				Air Atta		rvisor	RUSS (RIPP	_	
Branch Director	CHRIS C	HILDERS; N	/IKE A	LARID (t)	Safety (Officer		DOUG	MCKELVE	/(t)	
8.	The state of the s	Average and the second of the		Resources A	\ssigned	lhis Per	iod		Cypering and	air lieum	Milotophytical of th
Strike Team/Task Fore				Leader		Num of Pers.	Trans. Y/N	Drop Off	PT./Time	P	rick Up PT./Time
WTS2 HARRIS # 78		_		SHWORTH		1	N	White G	ulch/0600		dlewild/1800
WTS2 ALLIED WATI		23 G	BARY A	KEUPMAN		1	N	White G	ulch/0600]	dlewild/1800
WTS2 BERRYHILL		G	SLEN H	IALL		1	N	White G	ulch/0600	1	dlewild/1800
WTS2 BRYANT E-1	63 8/22	E	ARL B	RYANT		1	N	White G	ulch/0600	1	dlewild/1800
WTS2 DARRAH #94	9 E-164 8/2	22 G	BARY (QUINONES		1	N	White G	ulch/0600	I	dlewild/1800
WTS2 DARRAH #11	3 E-165 8/2	22 W	VAYNE	VIRAG		1	N	White G	ulch/0600	ï	dlewild/1800
WTS2 DARRAH #95	0 E-166 8/2	22 K	EITH I	DARRAH		1	N	White Gu	ulch/0600	I	dlewild/1800
WTS2 DARRAH #59	8 E-167 8/2	.2 T.	AMMY	QUINONE	s	1	N	White Gu	ulch/0600	[dlewild/1800
WTS2 DARRAH #59	7 E-168 8/2	.2 S	TAN C	ARGO	 -	1	N	White G	ulch/0600	ī	dlewild/1800
GRADER JOHNSON	E-58 8/17	J	OHNA	TON FERRI	EIRA	2	N	White Gu	ulch/0600		dlewild/1800
	•										
						_					
						_					
					<u>, </u>						
								· · · · · ·			
7. Control Operations	 ;					L,			.		
Work with Ground Su Olsen Meadows. Sup	ipport to con port Division	tinue road w s with water	vork on r if req	40N51 Roa uired.	ad on Ye	llow Ja	cket Ri	dge from t	he1C01 Ro	ad (0	1 Road) to
8. Special Instructions	S					_					
9;	And the second s		Division	n/Group Com	municatio	ns Sum	marv		(1) (1) (1) (1) (1) (1) (1) (1) (1) (1)	The product of the	
The transfer of the second sec	uency - RX	Frequency - T		Tone		stem		Channel	System		Channel
Command 16	6.6125 N	168.4000 N		136.5		C C4		1	,		
Tactical											
Logistics									 		
Air to Ground 16	6.5625 N	166.5625 N			A/C	PRI	_	13			
Prepared by (Resource U	Init Leader)	Ą	pproved	by (PlayIning S	ection Chi	ef)		Date Prepa	ared	Time	Prepared
Melody Fountain	<u>_</u>		بمسد	They Il	11/4-1	y		08/	16/13		0813
ICS 204				//Æii	ngr /		_		Page	of	ICS 204 Forms

AIR OPERATIONS SUMMARY	PREPARED BY: Jason Nava PREPARED DATE/TIME:	PREPAF	PREPARED DATE/TIME
1. INCIDENT NAME: Salmon River	2. OPERATIONAL PERIOD DATE: 8/12/13 DAY START TIME: 0200 END TIME: 0400 STANDISE: 0601 STANDISE	STABL TIME: 0700 END TIME: 2400	CHINDICE: 0697 CH

E: 8/16/13 2000

5. TFR: COVERING BUTLER FIRE AND SALMON RIVER COMPLEX # Avail / Type/ Make-Model / FAA N# / Base(s) **SUNRISE: 0627 SUNSET: 2003** REMARKS Frequency: 120.0250 RX/TX Altitude: 11,000= MSL E-195 Yreka crash rescue TFR#3/9102 START AA507, AA05, AA17V, AA69J Order as needed Order as needed AVAIL END 11ME: 2100 4. MEDEVAC A/C: BASE 8. FIXED-WING 527, 503 ATGS Aircraft IA 510 MAKE/MODEL SIARI IIME: 0700 Base FAX #: Leadplanes Airtankers Other ≽ 169.2000 NIFC C4 Tx Tone 136.5 Rx 166.6125 Tx 168.4000 166.5625 169.1250 FAA N# Σ DAIE: 8/1//13 DAY 163.100 Visibility use caution see and avoid Identify known flight routes in and out of Helibase 120.0250 134.625 3. REMARKS (Safety Notes, Hazards, Air Operations Special Equipment,, etc.): Σ 163.100 FIRING REMARKS Be aware of fixed wing, use IP's identified and communicated by ATGS 7. FREQUENCIES AIR/GROUND PRIMARY AIR/GROUND SECONDARY DECK FREQ: AIR/AIR RW: TOLC FREQ: AIR/AIR FW: COMMAND START 0730 0730 0730 0730 0730 0730 9. HELICOPTERS (Use Additional Sheets As Necessary) AVAIL 0200 0200 0200 0200 0200 0200 Be aware of rapidly changing smoke conditions 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 Scott V BASE Scott V Scott V Scott V Scott V Scott V Bell 209 Cobra MAKE/MODEL Bell 212HP Bell 205 **Bell 407** Crane Crane TFR Frequency 120.0250 Reference hazard map 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 ന N 2 ~ - 1. INCIDEN Complex HLC0507 FAA N# HT746 HT715 H502 503 527 Yreka

Forest IA

0730

0200

Scott V

Bell 212

2

H510

ICS-220

Prepa
(AR)
₹
SS
NOI
RAT
OPEI
AIR

ared By:

Prepared Date:8/15/2013 Prepared Time: 21:30

SUNSET: 2013 **5. TFR #:** 3/9102 Altitude: 11,000' MSL Frequency: 120.0250 SUNRISE: 0625 4. READY ALERT AIRCRAFT MEDEVAC- 4LA I.A. - 512 END TIME: 2100 START TIME: 0060 3. REMARKS (Safety Notes, Hazards, Air Operations, Special Equipment, etc.): 2. OPS PERIOD DATE: 8/17/2013 Watch for wires in the Salmon river canyon. Beware of rapidly changing VFR conditions due to smoke. Stay ready for PSD operations. 1. INCIDENT NAME: Butler

_
8 FIXED-WING, Type/ Make-Model/ N#/ Base
2
2
7 FRECHES
HONGH
6. PERSONNEL INAME

6. PERSONNEL NAME	NAME	PHONE #	7. FREQUENCIES	AM	FM	8 FIXED-WING. Tyne/ Make-Model/ N#/ Bace
AOBD			AIR/ AIR FW	120.0250		AIRTANKERS - Order as needed
ASGS	Scott Plue	208-661-6619	AIR/ AIR RW	132.2750		LEAD PLANES- Order as needed
ATGS	Carl Piper	530-295-7273	AIR/ AIR RW- FF		163.1500	ATGS AIRCRAFT- AA1176Z
ATGS (T)						AA690FD
ATGS	Joel Lane	559-310-9430	AIR/ GROUND	Command	171.5375	
ATGS(T)	Danny Williams	406-853-5746			171.1375	
HEB1	Brad Bernardy	601-540-6528	COMMAND		168.0750	H507 Cobra Shared resource between Butler and
HEB1 (T)			ҳ	tx Tone 3	170.4250	Salmon Fires
Helibase	Phone	530-625-4617	DECK		163.100	
	FAX	530-625-4620	TOLC		163.100	
Air Ops Desk	Phone	877-353-6938	AERIAL FIRING		167.9000	OTHER FW AIRCRAFT.

9. HELICOPTERS (Use Additional Sheets as Necessary)

ט. חברונ	בָׁ ב	3. HELICOPIERS (USE AUGINORIAI SHEETS AS INECESSARY)	nal oneers as	Necessa S	2									
FAA N#	F	FAA N# T MAKE/ MODEL	BASE	AVAIL	START	REMARKS	FAA N#	T	FAA N# T MAKE/ MODEL BASE	BASE	AVAIL	AVAIL START	REMARKS	
	>							>						
192CH	1	BV107.	Hoopa	0800							0800			_
HT 701	-	S61	Hoopa	0800										_
512	2	Bell 205A1++	Hoopa	0800									0.000	_
514	2	Bell 212HP	Hoopa	0800										т —
517	2	Bell 212HP	Hoopa	0800				_						_
207	2	Bell 209	Scott Valley	0800		Shared								_
4LA	က	Bell	Hoopa	0800										т—

SAFETY MESSAGE

Salmon Creek Complex

08/17/13 Day Shift

"MAINTAIN SITUATIONAL AWARENESS THROUGHOUT SHIFT!"

- This fire isn't done yet. KEEP YOUR HEAD IN THE GAME.
- Confirm that you have positive communications utilize cell phones, satellite phones, and human repeaters if necessary.
- Every individual should receive a thorough briefing.....inside rear cover, IRPG.
- Follow "Look up, look down, look around" procedures IRPG pages 2-3.
- Drive defensively.....expect the unexpected around every curve. Stop, look and listen at all railroad crossings.

Watch Out Situation of the Day



15.WIND INCREASES AND/OR CHANGES DIRECTION

Transition Safety:

- Who's the IC?
- Who do I work for?
- Who works for me?
- What is the plan?
- Where is my assignment?
- How do I communicate with my supervisor, my crew, and adjoining forces?

Prepared by: Doug McKelvey Safety Officer SOF2 08/16/13

			art, -						
INCIDE	INCIDENT RADIO COMMUNICATIONS PLAN	NICATIONS PLAN	Incident Name SALMON RIVER COMPI	COMPLEX CA-KNF 005561	- 00556	<u>ă</u>	ate/Ilme Prepared 08/16/13 1930 HRS.		Operational Period Date/Time DAY & NIGHT SHIFT 08/17/13
Only	frequencies listed on	this 205 are authorize	Only frequencies listed on this 205 are authorized for use on this incident.	Hand prog	Irammer	s accept all r	ilidisnodse	ty for	Hand programmers accept all responsibility for the use of unauthorized frequencies.
# 5	Function	Channel Name	Assignment	RX Freq N or W	RX Tone	RX Tone TX Freq N or W	TX Tone	Mode	Remarks
1	COMMAND	NIFC C4	BRANCH III	166.6125 N	Tone 4 136.5	168.4000 N	Tone 4 136.5	∢	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	∢	"SALMON COMMUNICATIONS" ETNA MOUNTAIN (LINKED TO C-4 & C-43)
ო	COMMAND	NIFC C43	BRANCH I	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 EAST)	166.7250 N	Tone 4 136.5	166.7250 N	Tone 4 136.5	∢	
ಬ	TACTICAL	NIFC T-6	DIVISIONS	166.7750 N	Tone4 136.5	166.7750 N	Tone 4 136.5	∢	
9	TACTICAL	VTAC 11	DIVISION A & V / W / Z	151.1375 N		151.1375 N	Tone 6 156.7	4	
	TACTICAL	VTAC 12	DIVISION E / B (NIGHT WEST)	154.4525 N		154.4525 N	Tone 6 156.7	<	
&	TACTICAL	VTAC 13	DIVISION M	158.7375 N		158.7375 N	Tone 6 156.7	<	
တ	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
<u>+</u>	KNF COMMAND	SALMON	IA FIRE COMMAND	171.5000 N		172.4000 N	Tone 6 156.7	٧	"YREKA" EDDY GULCH COMM SITE
12	TACTICAL	NIFC T-2	IA TACTICAL	168.2000 N		168,2000 N		<	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	∢	
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 Scott La Rue	வி	Sull			Incident Location	cation A		Y	AT. NAT 97 433 LONG-W109 59 105
CS 205					ز ا ا ا ا ا	£		<u>.</u>	11 27.433 LONG: W 122 32.103

ICS 205 MODE: A – ANOLOG, D - DIGITAL

SALMON RIVER COMPLEX CAMP PHONE LIST

a markey, "		SALMON BIVER COMPLEX *ICP*	
	720 467 1530		
SAFETY OFFICER	530-467-1523		11.7
INFORMATION OFFICER	530-467-1516	530-467-1517	530-467-1518
LIAISON	530-467-1520		
ORDERING	530-467-1513		(FAX)530-467-1515
SUPPLY UNIT	530-467-1514		
COMPUTER TECH	530-467-1503		
TRAINING SPECAILIST	(CELL) 707-498-1761		
FINANCE SECTION CHIEF	530-467-1529		
PROCUREMENT	530-467-1527		
OPERATIONS	530-467-1521		
AIR OPERATIONS	530-467-1522		
RESOURCE	530-467-1543	530-467-1534	
CHECK IN	530-467-1533		
DEMOB	530-467-1535		(FAX) 530-467-1510
TIME	530-467-1506 *PERSONNEL*	530-467-1507 *EQUIPMENT*	(FAX) 530-467-1508*BOTH*
FBAN	(CELL) 530-467-0024		
MEDICAL	530-467-1532	(CELL) 949-812-8695	
PLANNING CHIEF	530-467-1509		
HUMAN RESOURCES	530-467-1524		
COMMUNICATION	530-467-1512 (RADO)	530-467-1511 (COML)	
COPY TRAILER			(FAX) 530-467-1536
FACILITIES	530-467-1530		
DOCUMNTATION/FIRE BEHAVIOR/IM	OR/IMET	530-467-1525	(FAX) 530-467-1525
GROUND SUPPORT	530-467-1531		
	WHITE GULCH C	WHITE GULCH CAMP PHONE LIST	
LOGISTICS	530-462-1502	530-462-1503	(FAX) 530-462-1504
COMMUNICATION TECH	530-462-1501		
GROUND SUPPORT	530-462-1510		
SUPPLY UNIT	530-462-1505	530-462-1512	530-462-1513
TRANSPORTATION	530-462-1511		
IF THERE ARE ANY CHANGES OR COR		RECTIONS PLEASE CONTACT THE WHITE GULCH COMMUNICATIONS UNIT.	IICATIONS UNIT.

MEDICAL PLAN 1. INCIDENT NAME 2. DATE 3. TIME 4. OPERATIONAL PERIOD PREPARED PREPARED Salmon River Complex August 17-18 2013 206 **ICS** August 16, 2013 1800 0600-2200/2200-0600 5. INCIDENT MEDICAL AID STATIONS MEDICAL AID STATIONS PARAMEDICS LOCATION YES NO Frontline Medical Trailer Whites Gulch Base, Sawyers Bar CA X Etna ICP Etna, CA X 6. TRANSPORTATION A. AMBULANCE SERVICES NAME LOCATION PHONE **PARAMEDICS** 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 **PARAMEDICS** YES NÖ Medic 75 Mt. Shasta Ambulance Placed by Safety X 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 Х CHP copter H14 Redding, CA 530-842-3515 YICC x X Cal Fire H102 Neeland, CA 530-842-3515 YICC X Х 7. HOSPITALS

2015 Stocton Ave. Sacramento, 916-734-3790 8. MEDICAL EMERGENCY PROCEDURES

TRAVEL TIME

GRND

hours

1.5

3.5

AIR

30

min

1

2

PHONE

530-841-6259

530-225-6000

HELIPAD

NO

YES

х

X

BURN CTR

NO

X

 \mathbf{x}

YES

X

LINE MEDICAL EMERGENCY:

NAME

Fairchild Medical CTR

Mercy Medical CTR

N 41 43.13 x W 122 38.69

N 40 35.12 x W 122 23.83

UC Davis Medical CTR

N 38 33.3 x W 121 27.3

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

ADDRESS

2175 Rosaline Ave Redding, CA

Level 2 Trauma Center

444 Bruce Street Yreka, CA

- 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:
 - Have communications dispatch ground/air transport resources
 - Notify receiving hospital of injury status.
 - Develop primary and contingency transport plan

CA

- 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
 - Notify receiving hospital of injury status.
 - Develop primary and contingency transport plan 9. PREPAGED BY: (Medical Unit Leader)

206 ICS

Marthew Lipson MEDL / Jim Gray MEDL (T)

Injury or Incident Communications Protocol

DECLARE: Medical Emergency or Non-emergency Medical transport

Best transport method: Ambulance Helicopter Vehicle

Patient Stable or Unstable?

Location

Situation

Any special equipment required

Number of injured _____ Type of injuries

Closest pick up point (DP, Helispot)

LOC _____ Resp. ____ Pulse ____ BP ____ Weight _____

Medical History/Allergies _____

Air Transportation Triage

Injury

	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 or 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
H-2	Sawyers Bar	N 41 17.84 x W 123 07.82
H-3	Idlewild Camp	N 41 19.61 x W 123 03.78

If air or ground ambulance is DELAYED:

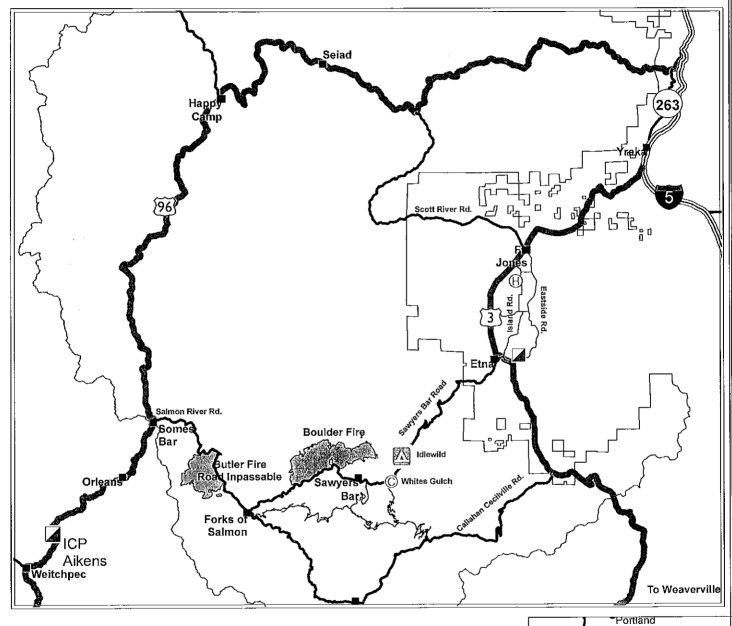
Package and transport patient to rendezvous with Ambulance. Re-route EMS helicopter to rendezvous point as appropriate.

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	Нарру Сатр	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 a	ssume Salr	non River R	oad is	Inpassable		

2.5 10 ■ Miles A ICP Scott Valley Helibase

White's Gulch

Towns cal_oregon

Fire

KNF Boundary



UNIT L	.OG	1. Incident Name	2. Date Prepared	3. Time Prepared
4. Unit Name/Designato	esignators 5. Unit Leader (Name and Position) 6. Operational Period		6. Operational Period	
7.		Personnel Roste	er Assigned	
Nam		ICS Positio		Home Base
· · · · · · · · · · · · · · · · · · ·				
8.		Activity Log		
Time			Major Events	
	 .			
		· · · · · · · · · · · · · · · · · · ·	· · · · · · · · · · · · · · · · · · ·	
				
				•
	. <u>.</u>			
		· - · · · · · · · · · · · · · · · · · ·		
9. Prepared by (Name and Position)				

TIME	MAJOR EVENTS
-	
	
· · · · · · · · · · · · · · · · · · ·	
-	
9. Prepared by (Name and Position)	