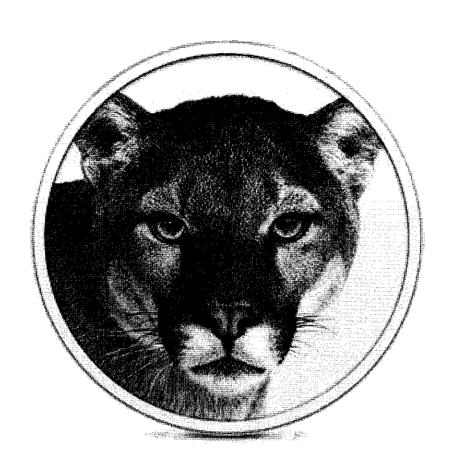
Salmon River Complex



Tuesday

August 13, 2013

Day 0600 - 2200 Night 2200 - 0600

CA KNF 005561

INCIDENT OBJECTIVES	Incident Name	2. Date Prepared	3. Time Prepared							
ICS 202	Salmon River Complex	08/12/2013	2000							
4. Operational Period										
Wednesday August 13, 2013 DAY SHIFT 0600-2200 NIGHT SHIFT 2200-0600										
5. General Control Objectives for the Incident (include alternatives)										

Control 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 Fork Salmon River and within the District boundary.

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 and following National Direction for retardant avoidance.

6. General Weather

For Tuesday: Continued smoky... warm and dry. Strong inversion through 1 or 2 pm over most of the fire with sunshine only for the highest peaks above 5000 feet. Highs 70 – 80 above 4500 feet with 81 – 90 for lower elevations.

For Tuesday Night: Smoke under the inversion... mostly clear above 5000 feet. Lows in the 50's to 60's

7. General Safety Message

It's getting hotter and dryer (watch out #14). Heads Up! Hazard trees continue to be a huge issue, look for them.

8.	Attachments											
х	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	х	Human Res./Training Message							
х	Medical Plan-ICS 206	х	Safety Messages	х	Phone List							
9.	9. Prepared by (Planning Section Chief) 10. Approved by (Incident Commander)											

	ICS Form 203	1. INCIDENT NAME	2. DATE P	REPARED	3. TIME PREPARED	
	ATION ASSIGMENT LIST	Salmon River Complex	r 8/1	2 / 2013	2000	
5. INCIDENT COMMAND STA	AFF	4. OPERATIONAL PI	ERIOD (DATE/TI	ME)	j.	
		8/13/1	L3 Day 060	0-2200 Nigl	ht 2200-0600	
Position	Name	9. OPERATIONS SEC				
INCIDENT COMMANDER	Jerry McGowan / Joe Reyes (t)	CHIEF		Ron Bollier / K	athy Kirkpatrick	
DEPUTY	Mike Dietrich	PLANNING OPS		Steve Parr / M		
SAFETY OFFICER	Jennifer Boyd / Doug McKelvey (t)					
INFORMATION OFFICER	Phelps / Kliest / Gibbs (t)					
LIAISON OFFICER	S. Negro / D. Orbus / J. Carrol (t)					
HUMAN RESOURCE SPECIALIST	Cyndie Genzmer	a. BRANCH I				
		BRANCH DIR		Chris Childe	ers	
6. AGENCY REPRESENTATIV	VES	DIVISION	Α	Frank Pingi	czer /Al Goughnour(t)	
AGENCY	NAME	DIVISION	В	Dan Lindley		
KNF Agency Admin /Re	<u>, </u>	DIVISION	E	Mitch Vaugl	hn/ Kris Schroeder(t)	
Siskiyou Co.OES / CAL O	ES Ron Quigley / Pat O'Bannon	DIVISION	М	Chad Cook		
CAL FIRE	Ron Bravo	DIVISION				
CDCR	Dan Belleci	DIVISION				
Salmon River Fire	Jim Bennett	DIVISION				
CHP	Tim Lawson / J. Bautista	b. BRANCH III				
Red Cross	Eric Kiltz	BRANCH DIRECTOR		Linda Szcze	epanik	
Siskiyou Co. Sheriff	Jim Betts	DIVISION	T	Bill Steers		
Crew IARR (VA)	Willie Adams / Jim Smalls (t)	DIVISION	S	-	h / Matt Petersen (t)	
Crew IARR (AR#2)	Larry Kile / Dan Belanger (t)	DIVISION	V/W/Z	Ben Baniste	er	
7. PLANNING SECTION	Object About 10 About	DIVISION		1 O-15		
CHIEF	Christie Neill / Gary Montgomery	GROUP	STRUCTURE IDLEWILD	Joe Griffin		
CHIEF	Lance Noxon	GROUP	STAGING	STAM/TFLE	Erik Acker	
RESOURCES UNIT	Fountain / Escalera / French (t)	GROUP	STPS	Ranger Dor		
SITUATION UNIT	Yanagisawa / Pina / Johndreau (t)		ROADS	Dan McGre	w	
DOCUMENTATION UNIT	Jennifer Hinckley					
DEMOBILIZATION UNIT	Robert Ashby / Sarah Gallup	c. NIGHT				
CTSP	Jonathan Wilson	NIGHT OPS		Kathy Kirkp	atrick	
TNSP	Robert Rivelle / Aaron Olmos (t)	BRANCH DIRECTOR	<u> </u>	John Flores		
FBAN	Ben Newburn	DIVISION	NIGHT	David Corne	elssen / Ben Rupert	
MET	Ryan Walbrun					
GISS	Hans/Roberts/Klein/Coughlin/Gonzales					
READ 8. LOGISTICS SECTION	Maija Meneks / Marla Knight (t)	- I ND ODED A TIONS	DEANGL	<u></u>		
CHIEF	Dan Turner	d. AIR OPERATIONS		Jacon Nava /	Shawn Walters	
CHIEF	Chuck House / Jim Hogg	AIR OPERATIONS BI	-	Russ Gripp / (
VIIIEI	Chack House / Jillt Hogg	AIR SUPPORT GROU	- ⊢		Rocco Terraciano (t)	
a. SUPPORT BRANCH		HELICOPTER COOR	· -	Lisa Caldoza / I	Rocco Tenaciano (i)	
SECURITY	Walter Sellers					
SUPPLY UNIT	Travis Ruff					
FACILITIES UNIT	Gardner / Sabaln / Hunt					
GROUND SUPPORT UNIT	Dave Trussell / Merle Drucker	10. FINANCE/ADMIN	ISTRATION SEC	CTION		
b. SERVICE BRANCH		CHIEF	·	Rene White		
COMMUNICATIONS UNIT	Scott LaRue	CHIEF	-			
COMMUNICATIONS MANG			-	Teresa Reniff	/ Kathy O'Hara	
FOOD UNIT					Madrid / Singleton (t)	
RECEIVING	Frances / Alicea / Prior / Stonger	PERSONAL TIME COMPENSATION/CL	AIMS UNIT	Lisa Dow (t)		
ORDERING				Roger Siemers / Robert Taylor (t)		
MEDICAL UNIT	Matt Lipson / Jim Gray (t)	COST UNIT EQUIPMENT TIME	<u> </u>	McKelvy / Ulin	• • • • • • • • • • • • • • • • • • • •	
EQUIPMENT MANAGER	McGrew / Bollock / Schwemer / Kolesar (t)	PROCUREMENT	. L	Katie Pasini (<u> </u>	
PREPARED BY (RESOURCE		(Gonii (<i>y</i>	
	Melody Jointain					
	1 3					



Fire Weather Forecast



FORECAST NO: 8

NAME OF FIRE: Salmon River Complex

PREDICTION FOR: 0600 Tue-0600 Wed

UNIT: Klamath NF

SHIFT DATE: Tue Aug 13, 2013

SIGNED:

TIME AND DATE

Incident Meteorologist

FORECAST ISSUED: 2100 8/12/13

WEATHER DISCUSSION: The large scale weather pattern is not changing much so the day to day weather changes will be minimal across the fire landscape today and through midweek. Smoke being produced from our fire and others to our west will be the biggest factor driving our local weather as well as fire behavior and impacts to air operations. The inversion will hang tough through about 1 or 2 pm with only the highest peaks seeing sunny skies. Look for smoky skies and light winds through midday. By lunchtime temperatures will trend slightly warmer with drier humidity than previous days as the warming and drying trend continues. The prevailing ridge top wind flow will remain from a Southwest wind direction which will align with the afternoon up-canyon winds.

Weather Forecast for Tuesday: Continued smoky...warm and dry. Strong inversion through 1 or 2 pm. over most of the fire with sunshine only for the highest peaks above 5000 feet.

TEMPERATURES: About 2-5 degrees warmer. Highs 70-80 above 4500 feet with 81 to 90 for lower elevations below 3000 feet including Sawyers Bar Road. Shady and north faced aspects 65-75.

HUMIDITY: Trending 3-6% drier than vesterday with afternoon minimum 14-24% lower elevations below 3000 feet and 28-38% above 4500 feet including Div E and along the Tanner Ridge hand line.

20 FT WINDS:

RIDGETOP - Southwest 5-10...strongest after 1 pm with gusts 15-20 mph Div E, M, S and T

SLOPE/VALLEY - Light east then turning upcanyon/westerly 6-10 mph with gusts 12 mph after 2 pm...except 15-20 mph along the Salmon River.

HAINES INDEX: 3 LAL: 1 CWR: 0%

STABILITY/INVERSION: Stable air aloft with strengthening inversion through early afternoon.

Tuesday Night:

WEATHER: Smoke under the inversion...mostly clear above 5000 feet.

TEMPERATURES: Overnight lows in the 50s lowest elevations but upper 50s to mid 60s thermal belt

between 3000-5000 feet.

HUMIDITY: Humidity 30% at 6 pm rising 40-50% by midnight and staying steady in the thermal belts between 3000-5000 feet. Lower drainages will recover 70-80% along Sawyers Bar Road.

20 FT WINDS:

RIDGETOP - Southwest 5 to 10 mph through 9 pm then 5 mph Easterly overnight.

SLOPE/VALLEY - Becoming down-canyon 1-4 mph. LAL: 1 CWR: 0%

Extended Forecast: No big changes Weds and Thursday...continued warm and dry with Southwest flow. A trough on Friday and Saturday will bring subtle cooling with light West/Northwest winds. Behind the trough warming and drying Sunday and Monday with dry North winds across the region. 3

FIRE BEHAVIOR FORECAST

FORECAST NUMBER: 10 TYPE OF FIRE: Wildland Fire

FIRE NAME: Salmon River Complex OPERATIONAL PERIOD: 8/13 0600-0600

DATE ISSUED: 8/12 TIME ISSUED:, 2000

UNIT: Klamath NF SIGNED: Ben Newburn

INPUTS

WEATHER SUMMARY: The weather remains dictated by the dominant high pressure that is over the fire area. This will result in a strong inversion and light winds over the ridges. Temperatures will continue to slowly warm and humidity values will decrease over the coming days. A southwest to westerly flow aloft will affect the ridges in the area and will influence the upstope/canyon winds in the North Fork of the Salmon River through the afternoon.

OUTPUTS

GENERAL: Activity will continue at the same pace as previous days with the inversion controlling fire behavior in the morning hours. Poor humidity recovery overnight in the higher elevations of the fire will mean an earlier start to the burn period. Expect fine fuel moisture to reach down to 6% in the drier locations and probability of ignition to be as high as 70%. A southwest flow will once again prevail at the ridgetops but diurnal winds will dominate the slopes and drainages. Spotting up to ½ mile is possible so attention to wind direction and column direction will be important. Along ridgetops watch for battling upslope winds on either side of the ridge that could create erratic conditions along control lines.

SPECIFIC:

Branch I: Conditions will be similar to the last shift with good burning conditions along Yellow Jacket Ridge. Expect to have the opportunity to conduct firing operations as early as 1100 with the best conditions being late in the burn period when the diurnal winds switch to downslope. Fire will continue to push up slope through Big Creek with active surface fire and short crown runs. As fire works into the top of China Gulch watch for it to spread uphill towards the Division E/B break where the ridge is narrower and will be more vulnerable to establishing itself across the ridge than further up the ridge. Fuels along the control lines in China Gulch are have more montane chaparral and less conifer which will provide for an increase in fire behavior at the head of a run but limited flanking and backing potential. Backing fire towards Sawyers Bar Road will work steadily past Dougherty Bluff and into China Gulch with flame lengths less than 2 feet.

Branch III: Limited potential remains in the northern tier of the branch around to Tanners Peak and H-4 where fuels are not favorable for burning and suppression efforts have been made. Around Tanners Peak and down towards the slopover on the handline west of Tanners Peak fire will struggle to reach control lines due to discontinuous fuels and rock. Downhill from the slopover where resources are working expect fuels to be ready to start firing by 1100 but the upslope winds and ridgetop winds are forecasted to be adverse to the line requiring constant holding action. Flanking fire on the slope east of Jackass Gulch will find it difficult to flank into the prevailing wind today but uphill runs towards the control lines are still possible with short crown runs and spotting likely with the P(ig) as high as 70%.

Night Branch: Expect burning conditions to end before 1000 with humidity rising to 40%+ making it difficult to carry fire in the surface fuels without the support of drier large diameter fuels to add intensity. Downslope winds in the final hours of the burn period will help firing operations by pulling fire off of control lines. Once fine fuel moistures react to the rising humidity fire spread will slow drastically with only heavy concentrations retaining heat. Rolling material along Sawyers Bar Road will remain a threat for fire crossing the road through the shift.

Portable RAWS in Div B Rx: 171.5000 Tx: 172.4000 Tx Tone: 146.2 Key Up Code: 5553

AIR OPERATIONS

Smoke from the fires in the area will again create a strong inversion in the fire area that won't clear until the afternoon with a thick residual haze persisting throughout the day. Visibility will remain poor through the day and in lower elevations sight distances will be short enough to limit operations. Overall, winds will be light making for generally smooth flying conditions.

SAFETY

During firing operations keep attention to firing patterns and fire spread so those lighting interior of control lines don't become trapped by fire advancing ahead of them and cutting off their escape to the control line and/or escape routes. Maintain communication with other lighters and your supervisor. Keep a watchful eye on the fire behavior that your firing operation is producing and the interaction with the main fire.

	Division Assignment List						Division/Group	Division/Group		
	signment List							Α		
3. Incident Name	VED COMPLEY		4. Operational F							
	VER COMPLEX	~~~	engiji tir i kili vi avili vi avaloji mi jed biji tiras ka milja vi kili Carolynovomo k	08/13/		uesday	Day Shift 0600 - 2	200		
5.		20 100 100 100 100 100 100 100 100 100 1	Operation							
Operations Chief							FRANK PINGICZER	AL GOUGHNOUR(t)		
Operations Chief	STEVE PARR; MIK	E ALA	RID(t)	Air Attac	ck Super	visor	RUSS GRIPP			
Branch Director	CHRIS CHILDERS			Safety C	Officer		JENNIFER BOYD; D	OUG MCKELVEY(t)		
	alemakan dinakan kasan kepadan Kasal si basa dan dinakan dinakan dinakan	2012 1 201 1	Resources As	ssigned t	nis Peri	od	mahor Alkindha Lubah alah di Mambakan zari di mpakan a	in a state of the second secon		
Strike Team/Task Force/	Strike Team/Task Force/ Resource Designator				Num of Pers.	Trans. Y/N	Drop Off PT./Time	Pick Up PT./Time		
ENG3 CA-SHF 311 E-	4 8/15	JESSI	E NICHOLS		5	N	DP2/0600	IDLEWILD/2200		
WTT2 KNF 279 E-9 8	JASO	N VANCE		2	N	DP2/0600	IDLEWILD/2200			
FOBS O-105 8/17	DAMO	N DENMAN		1	N	DP2/0600	IDLEWILD/2200			
FOBS (t) O-236 8/21 MI			ROSAN		1	N	DP2/0600	IDLEWILD/2200		
SOFR O-173 8/19			OWLER		1	N	DP2/0600	IDLEWILD/2200		
REM O-219 8/19		PASQ	UALE / MELAI	VEPHY	2	N	DP2/0600	IDLEWILD/2200		
-										
	· · · · · · · · · · · · · · · · · · ·									
		_								
					ĺ .					
								,		
-										
							-			
							_			
7. Control Operations		1				<u> </u>				
•										

Patrol the 01 Road from A/Z break to the fires western edge for spot fires, slop over, roll out or threat of fire crossing the road to the south. Continue to prep structures along 01 Road. Mop up fire edge to reduce the threat of spot fires.

All resources in Div A are available for IA.

8. Special Instructions

Respond to new starts as directed by Branch I.

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

Map and document ALL areas where burn out was implemented. Turn into OSC daily.

Back haul all trash to Idlewild Staging.

	Frequency - RX						
	Troquency Tot	Frequency - TX	Tone	System	Channel	System	Channel
Command	166.3000N	170.5000N	136.5	NIFC C43	3		
Tactical	151.1375 N	151.1375 N	156.7	VTAC 11	6		
Logistics							
Air to Ground	166.5625 N	166.5625 N		A / G PRI	13		

Prepared by (Resource Unit Leader)

Melody Fountain M. Jountain

Approved by (Planning Section Chief)

Date Prepared 08/12/13

Time Prepared 0854

Page

ICS 204 Forms

ICS 204

Page

200

Divisis	n A	.ianma	n4 l ic4		1. Branch				2. Divis	ion/Group	_	
3. Incident Name	on Ass	signme	nt List		Operational I	Pariod					<u>B</u> _	!
SALM	ON RIV	ER COM	IPLEX		4. Operational i	08/13/1	3 Tı	uesday	Day Shi	ft 0600 - 2	200	
5						ns Persoi						
Operations Chief	F	RON BOI	LLIER; KA	THY KIRKPATRICK Division/Group Supervisor			DANIEL	DANIEL LINDLEY				
Operations Chief		STEVE P	ARR; MIK	E ALA	RID(t)	Air Attac	k Supei	rvisor	RUSS G	RUSS GRIPP		
Branch Director		CHRIS C	HILDERS			Safety O	fficer		JENNIFE	R BOYD; D	OUG MC	KELVEY(t)
6.	**************************************				Resources A	ssigned ti	nis Peri	od				
Strike Team/Tas	k Force/ F	Resource D	esignator		Leader	Num of T Pers.		Trans. Y/N	Drop Off F	PT./Time	Pick	Up PT./Time
FIRESTORM T2	IA C-10	8/15		KEN	BAILEY		20	N	DP1/0	0600	IDLE	WILD/2200
				-								
											 	
											 	
				_								
						·					1	
												-
										<u>-</u>		
								1			1	
7 Cambrol Opens	tions.			<u> </u>	<u></u>			<u> </u>				
Control Opera	ations											
Standby for burr	out ope	rations if	needed.	Burn a	and hold from th	ne Div B	E brea	ak to the	e southwes	st where th	ne handl	ine leaves the
40N51 road to c	ontain tl	he fires s	outh of the	51 ro	ad. Improve h	andline i	n Div I	3.				
Special Instru Map and docum		areas w	here hurn	out wa	s implemented	t Turn ir	ıto OS	C daily				
Backhaul all tras				out we	is implemented	4. TUIII II	110 00	o dally.				
9.	Shirt daily and search or section of			Dis.	olon/Grave Cal	munical-	ne Cris	nmari.		e Company I of Annual & Magazine and Company of Annual Company of		
9. Function	Freque	ncy - RX	Frequency	The state of the s	sion/Group Com Tone		ins <u>our</u> stem		Channel	Syste	em	Channel
Command		3000N	170.500		136.5		C C43		3	3,500		
Tactical	154.4	525 N	154.452	5 N	156.7	VTA	C 12		7		+	
Logistics											+	
Air to Ground	166.5	625 N	166.562	5 N		A/0	3 PRI		13	 		
Prepared by (Reso	l		, .		ved by (Planning	l			Date Prepa	ared	Time F	Prepared
Melody Fountai	(Ann	Sound	Tur		Vary Il		ry		1	12/13		0854
ICS 204					// fi	nal /				Pag	e of	ICS 204 Forms
						′ /						b

Division As	aignment List		1. Branch				2. Division/Group	_
3. Incident Name	signment List		4. Operational F	<u> </u>				E
	VER COMPLEX		4. Operational F	ов/13	3/13 1	uesday	Day Shift 0600 - 220	00
8			Operatio	ns Perso	nnel	340000703115-14		
Operations Chief	RON BOLLIER; KATH	IY KIRI	KIRKPATRICK Division/Group/Supervisor			M.VAUGHN; K. SCH	ROEDER(t)	
Operations Chief	perations Chief STEVE PARR; MIKE ALARID (t)					rvisor	RUSS GRIPP	
Branch Director CHRIS CHILDERS				Safety (Officer		JENNIFER BOYD; D	OUG MCKELVEY(t)
6.			Resources As	ssigned t	his Peri	ōd		
Strike Team/Task Force/	Resource Designator		Leader		Num of Pers.	Trans. Y/N	Drop Off PT./Time	Pick Up PT./Time
FEATHER RIVER IHC	C-16 8/17	ROBE	RT DANIELS		20	N	DP1/0600	IDLEWILD/2200
S/T 9241G HC1 C-3	8/14	SMUT	ΓZ, JAN		29	N	DP1/0600	IDLEWILD/2200
BIA EASTERN OK T2IA C-24 8/18			PRATT		19	N	DP1/0600	IDLEWILD/2200
MS MSS #1 T2IA C-26 8/18			AEL BURKS		20	N	DP1/0600	IDLEWILD/2200
ENG3 S/T 5650C E-33	3 8/17	SHAN	IE SANTOS		27	N	DP1/0600	IDLEWILD/2200
WTT2 KLAMATH RIVI	ER 3430 E-7 8/14	BILL S	SCHMIDT		1	N	DP1/0600	IDLEWILD/2200
DOZ2 TICKNER 87 E	-22 8/16	GARY TICKNER			1	N	DP1/0600	IDLEWILD/2200
DOZ2 BEN'S # 24 E-7	75 8/18	KEITH FLASH			1	N	DP1/0600	IDLEWILD/2200
MASTICATOR WARN	ER E-127	ZEB \	WARNER		1	N	DP1/0600	IDLEWILD/2200
FELB O-36 8/14		ROBE	RT KRAMER		1	N	DP1/0600	IDLEWILD/2200
FALC NZ FALLERS O)-18 8/14	MASC	ON / MEADOW	/S	2	N	DP1/0600	IDLEWILD/2200
TFLD O-128 8/18		DANII	EL HUISJEN		1	N	DP1/0600	IDLEWILD/2200
TFLD (t) O-197 8/19		ROBE	RT WESOLO	NSKI	1	N	DP1/0600	IDLEWILD/2200
HEQB O-62 8/16		MIKE	KNIPFEL		1	N	DP1/0600	IDLEWILD/2200
FOBS O-106 8/17		DANII	EL H REED		1	N	DP1/0600	IDLEWILD/2200
FOBS (t) O-234 8/20		ZEKE	JONES		1	N	DP1/0600	IDLEWILD/2200
FEMP O-214 8/19		DOUG	SNAWDER		1	N	DP1/0600	IDLEWILD/2200
FEMT O-208 8/19	EMT O-208 8/19 JESSE BARNES				1	N	DP1/0600	IDLEWILD/2200
SOFR O-117 8/19		WILLI	VILLIAM CIRONE			N	DP1/0600	IDLEWILD/2200
READ O-283 8/23	READ O-283 8/23 JI				1	N	DP1/0600	IDLEWILD/2200
7. Control Operations						'		· · · · ·

8. Special Instructions

spot fires over the line.

Map and document ALL areas where burn out was implemented. Turn into OSC daily.

GPS all handlines and turn into Situation Unit.

Backhaul all trash to Idlewild Staging.

-012-9-9-1	# NOT THE RESERVE WATER TO THE PROPERTY OF THE	\$65,000 mg 25,00 mm, 40 00 00 00 00 00 00 00 00 00 00 00 00					
9.			ision/Group Com	munications Summ	ary		
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		
Logistics							
Air to Ground	166.5625 N	166.5625 N		A / G PRI	13		
Prepared by (Reso	Prepared by (Resource Unit Leader)		oved by (Planning	Section Chief)	Date Prepa	red T	ime Prepared

Continue burning operations to the west on the control line as needed to the E/B break to keep up with the head of the westerly spread of the fire so it does not cross the 51 road to the north. Patrol and hold fireline from previous days burnout. Mop up fireline to prevent the threat of

| Melody Fountain // / frontain

08/12/13

0854

Page

of

ICS 204 Forms

Division	Assignme	ant Liet	1. Branch				2. Divis	2. Division/Group		
3. Incident Name	Assigning	FIIL LIST	4. Operational I	Period			<u> </u>		M	
	RIVER CO	MPLEX	T. Operational	08/13/	13 Tı	uesda	y Day Shi	ft 0600 - 22	200	
		60 (40) (************************************	Operatio	AND SOLET COMMENT			A STATE OF THE STA			
Operations Chief	RON BC	LLIER; KATHY	KIRKPATRICK	Division	/Group S	Supervi	sor CHAD C	OOK	<u> </u>	marinosus Basanas pragent mai roum (, tut) n
Operations Chief	STEVE I	PARR; MIKE A	LARID (t)	Air Attac	k Super	k Supervisor RUSS GRIPP				
Branch Director	CHRIS	CHILDERS				JENNIFE	R BOYD; DO	DUG M	1CKELVEY(t)	
6.	\$ 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.		Resources A	ssigned l	his Peri	od				
Strike Team/Task Fo	rce/ Resource I	Designator	Leader		Num of Pers.	Trans. Y/N	Drop Off F	PT./Time	Pic	ck Up PT./Time
S/T 9257G HC1 C	-17 8/16	HA	RTSHORN / WEI	LS	29	N	DIV M/S BF	REAK/0600	IDL	EWILD/2200
S/T 9261G HC1 C	-31 8/16	JOI	JONES		31	N	DIV M/S BF	EAK/0600	lDL	EWILD/2200
AOICC #3 T2IA C-	22 8/18	JU	STIN ROSE		20	N	DIV M/S BF	REAK/0600	lDL	EWILD/2200
FS TRIBAL #1 T2IA	C-25 8/18	RU	PERT NOWLIN		20	N	DIV M/S BF	REAK/0600	IDL	EWILD/2200
ENG3 S/T SHU 924	10C E-2 8/7	NIC	K TRUAX	-	16	N	DIV M/S BF	REAK/0600	IDL	EWILD/2200
WTT1 SCOTT VAL	LEY 1537 E	-11 8/13 WII	LIAMS		1	N	DIV M/S BF	EAK/0600	IDL	EWILD/2200
DOZ2 BEN'S # 26	E-74 8/18	KU	RT SALE		1	N	DIV M/S BF	REAK/0600	IDL	EWILD/2200
FELB O-35 8/16		MA	RK GIBBONS		1	N	DIV M/S BF	REAK/0600	IDL	EWILD/2200
FALC NZ FALLERS	O-17 8/14	ST	WART / DYSER	tT	2	N	DIV M/S BF	REAK/0600	lDL	EWILD/2200
FALC NZ FALLERS	6 #4 O-242	8/19 FE	RRINI / LORENZ	O	2	N	DIV M/S BF	REAK/0600	lDL	EWILD/2200
TFLD O-246 8/21 DANI			NNY MCCABE		1	N	DIV M/S BF	REAK/0600	lDL	EWILD/2200
HEQB O-248 8/20 JII			THOMAS		1	N	DIV M/S BF	REAK/0600	lDL	EWILD/2200
FOBS O-108 8/16		PA ⁻	TRICK LOOKABA	AUGH	1	N	DIV M/S BF	REAK/0600	lDL	EWILD/2200
FOBS(t) O-235 8/2	20	AR	ON KORMOUT		1	N	DIV M/S BF	EAK/0600	lDL	EWILD/2200
FEMP O-212 8/19		RO	ROBERT TELLAM			N	DIV M/S BR	EAK/0600	IDL	EWILD/2200
FEMT O-209 8/19		NA	THAN MENTH		1	N	DIV M/S BF	REAK/0600	IDL	EWILD/2200
SOFR O-172 8/20		DE	RRICK HECKMA	N	1	N	DIV M/S BF	REAK/0600	IDL	.EWILD/2200
SOFR (t) O-198 8/	20	MIC	HAEL TYRRELL	•	1	N	DIV M/S BF	EAK/0600	IDL	EWILD/2200
				·					,	
Control Operation	าร	•								
Mop up, patrol and	continuo to n	ron for hurning	Hold provious d	ove bus	a ta ka	an fina	from nyonyo	aaina ta th		<u>.</u>
wop up, patror and	continue to p	nep for burning	. Hola previous a	ays bun	1 to ket	ap iiie	nom progre	essing to th	e nort	n.
Special Instructio	ns		-				-			
Backhaul all trash to	a Idlawiid Sta	aina								
Dackilaul all trasil to	y idiewiid Ota	igirig.								
	No year old to see we will be seen up the best of ANS AND AND SEE	na na a mana na aligir an amana aligiran a na aligiran (na ana an	pospos o passo o o o o o o o o o o o o o o o o o o	one and the second seco			Managar in angar, and rava view or to toke and the analysis	Evident Frober van Armen armen waar op 54 de de ja		
9. Function Fr	equency - RX	D Frequency - TX	vision/Group Comi Tone		ons Sum stem	mary	Channel	C. a.t.		Channel
201400000000000000000000000000000000000	66.3000N	170.5000N	136.5		C C43	 	3	Systen	1	Oriannel

Prepared by (Resource Unit Leader)

Melody Frentain ICS 204

158.7375 N

166.5625 N

Tactical

Logistics Air to Ground

Approved by (Planning Section Chief)

156.7

VTAC 13

A/GPRI

158. 7375 N

166.5625 N

Date Prepared 08/12/13

8

13

Time Prepared 0854

Page

of

ICS 204 Forms

8

			1. Branch				2. Division/Group			
	signment List			HI				S		
Incident Name SALMON RI	VER COMPLEX		4. Operational F	eriod 08/13/1	3 Tu	ıesday	Day Shift 0600 - 2	2200		
5.			Operation		Y0773 C					
Operations Chief	•						or THOMAS SMITH; MATT PETERSEN (t)			
Operations Chief	STEVE PARR; MIK	KE ALA	ARID (t)	Air Attac		visor	RUSSELL GRIPP			
Branch Director	LINDA SZCZEPAN			Safety C	fficer		1	OUG MCKELVEY(t)		
6. Resources Assigned this Period										
Strike Team/Task Force	Resource Designator		Leader		Num of Pers.	Trans. Y/N	Drop Off PT./Time	Pick Up PT./Time		
HEART LAKE T2IA C	CHAR	LES LUBCHE	NKO	19	N	DP13/0600	IDLEWILD/2200			
VICC # 2 T2IA C-28 8	STEV	EN HUBNER		21	N	DP13/0600	IDLEWILD/2200			
VICC # 3 T2IA C-29 8	MARK RAGAN			20	N	DP13/0600	IDLEWILD/2200			
ENG3 S/T 4601C E-1	ENG3 S/T 4601C E-135 8/20			PHILLIP D WESTON			DP13/0600	IDLEWILD/2200		
ENG3 T/F TNF 4660 I	E-42 8/16	B MELVILLE			27	N	DP13/0600	IDLEWILD/2200		
WTT2 KNF 21 E-69 8	3/14	BRAN	IDON CORTES	3	1	N	DP13/0600	IDLEWILD/2200		
WTS2 CATTLELACK	E-161 8/21	VIRGIL HARDY			1	N	DP13/0600	IDLEWILD/2200		
DOZ2 BERRYHILL#	713 E-73 8/18	ERIC DURDEN			2	N	DP13/0600	IDLEWILD/2200		
HEQB O-249 8/21		RYAN	SOUTHWICK	•	1	N	DP13/0600	IDLEWILD/2200		
FALC PRO PLUS O-2	43 8/20	WOO	DMAN / HOLL	.OWAY	2	N	DP13/0600	IDLEWILD/2200		
FALC PRO PLUS O-2	44 8/20	PORT	ER / CAMPBE	ELL	2	N	DP13/0600	IDLEWILD/2200		
FALC O-245 8/20		SHAU	LIS / VAUGHA	N	2	N	DP13/0600	IDLEWILD/2200		
TFLD O-260 8/22		CHAD	COOK		1	N	DP13/0600	IDLEWILD/2200		
TFLD (t) O-262 8/22		RAND	AL FRISBEE		1	N	DP13/0600	IDLEWILD/2200		
FEMP O-213 8/19		BRYA	N MATHENA		1	N	DP13/0600	IDLEWILD/2200		
FEMT O-210 8/19	••	JONA	THAN PITTS		1	N	DP13/0600	IDLEWILD/2200		
SOFR O-25 8/17					1	N	DP13/0600	IDLEWILD/2200		
7 Control Operations										

7. Control Operations

Patrol, hold and mop up previous days burn out. Improve handline as needed ahead of planned burn outs. Burn out if necessary resources become available from the 45 road towards the 33 road.

8. Special Instructions

Backhaul all trash and supplies to Idlewild Staging. GPS all Handlines and turn into situation unit.

9,	Parting and the second	Div	ision/Group Comi	munications Summ	ary		
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 (Resource Unit Leader)

Date Prepared 08/12/13 Time Prepared 0854

Melody Fountain

Page of ICS 204 Forms

			1. Branch			-	2. Division/Group	
	signment List			111				T
3. Incident Name	VER COMPLEX		4. Operational P					
	VER CONFLEX		A	08/13/1		iesday	Day Shift 0600 - 2	200
			Operation					
	RON BOLLIER;KAT						BILL STEERS	
	STEVE PARR; MIKI LINDA SZCZEPANI		RID (t)	Air Attac	•	visor	RUSS GRIPP	
Branch Director	K		Safety C	Officer		JENNIFER BOYD; D	OUG MCKELVEY(t)	
6	ann de Bergerou (1900) ann an Aran (1914) ann an Aonaidh aig an Sa aig can 1890 ann an Aonaidh a' Leonadh Cann an Cail		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
BECKWOURTH T2IA	ODEL	L, SETH		18	N	DP13/0600	IDLEWILD/2200	
MODOC T2IA C-6 8/1	ALMA	ND, WILLIE		20	N	DP13/0600	IDLEWILD/2200	
AOICC #4 T2IA C-23	CLINT	DAVIS		20	N	DP13/0600	IDLEWILD/2200	
ENG3 YNP 31 E-70 8/18			N LUDWIG		5	N	DP13/0600	IDLEWILD/2200
PACK STRING # 1		ELLE	N ANDREWS		2	N	DP13/0600	IDLEWILD/2200
PACK STRING # 2		MARK	K HENDRICKS	ON	2	N	DP13/0600	IDLEWILD/2200
FELB O-66 8/17		CHAD PLUMMER			1	N	DP13/0600	IDLEWILD/2200
FALC NZ FALLERS O	-19 8/14	BROWN / ROSE			2	N	DP13/0600	IDLEWILD/2200
TFLD		ROY F	FREITAS		1	N	DP13/0600	IDLEWILD/2200
SOFR O-116 8/17		RENE	E KUEHNER		1	N	DP13/0600	IDLEWILD/2200
SOFR (t) O-237 8/19		TERR	Y WILLIAMSO	N	1	N	DP13/0600	IDLEWILD/2200
THSP O-195 8/17		SAML	JEL COMMAR	ГО	1	N	DP13/0600	IDLEWILD/2200
			-					
								
 					l l			L

7. Control Operations

Burnout from previous day's fire edge to the SW down Tanner Ridge. Patrol, hold and mopup previous days burn out to prevent the threat of spot fires over the Tanner line.

8. Special Instructions

Map and document ALL areas where burn out was implemented. Turn into OSC daily.

GPS all handlines and turn into Situation Unit.

Backhaul all trash and supplies to Idlewild Staging.

9.		Divis	ion/Group Com	munications Summ	ary		
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 (Reso	urce Unit Leader)	Approv	ed by (Planning	Section Chief)	Date Prepa	red	Time Prepared

Prepared by (Resource Unit Leader)

Date Prepared 08/12/13

0854

of

Melody Fountain

Page

ICS 204 Forms

Division As	ainmmant lint		1. Branch				2. Division/Group	
3. Incident Name	signment List						<u>V</u>	/W/Z
	VER COMPLEX		4. Operational F	'eriod 08/13/'	13 Tu	uesday	Day Shift 0600 - 2	200
5.			Operatio	4047411V4 MA 4 (JULA 7) PA 1	and a take beaming			
	RON BOLLIER; KA	THY K	5/6,5616,51.03.66.644.74.74.76.744.74.74.744.74.74.74.74.74.74.74.74.7	-2 Adversor 1000/20	Group S	uperviso	BEN BANISTER	
Operations Chief	STEVE PARR; MIKI	E ALA	RID (t)	Air Atta	ack Sup	pervisor	r RUSS GRIPP	
Branch Director	LINDA SZCZEPANI	K		Safety	Officer		JENNIFER BOYD;	DOUG MCKELVEY(t)
6.			Resources As	ssigned (his Peri	od		
Strike Team/Task Force/	Resource Designator		Leader		Num of Pers.	Trans. Y/N	Drop Off PT./Time	Pick Up PT./Time
ENG3 S/T PNF 3660C	E-41 8/18	сотт	INGHAM / HA	NE (t)	25	N	DP5/0600	IDLEWILD/2200
ENG6 FIRESTORM 9	906 E-71 8/17	BRUC	E MELAIREI		3	N	DP5/0600	IDLEWILD/2200
CHIP3 FIRESTORM 2	E-81 8/18	DAVE	WILLS		2	N	DP5/0600	IDLEWILD/2200
CHIP3 BURKE E-147	8/21	TIM B	URKE		1	N	DP5/0600	IDLEWILD/2200
TFLD O-127 8/17		PAT [DAGGITT		1	N	DP5/0600	IDLEWILD/2200
SOFR O-80.47 8/17		JOE F	PASTORE		1	N	DP5/0600	IDLEWILD/2200
							·	
	<u> </u>		<u> </u>					
				•••				
								
								-
								-
								
7. Control Operations								
Patrol Sawyers Bar 01								
work in Branch III from	idlewild to 40N51 (w	est). F	ot nose up nai	naline o	n tann	er Klag	je from Jackass Guid	n to the NE.
8. Special Instructions		-		 -				
Map and document AL		out wa	s implemented	. Turn ii	nto OS	C daily.		
Backhaul all trash to Id	lewild Staging.							

Division/Group Communications Summary

System

NIFC C4

VTAC 11

A / G PRI

Tone

136.5

156.7

Function

Command

Tactical

Logistics

ICS 204

Air to Ground

Prepared by (Resource Unit Leader)
Melody Fountain

Frequency - RX

166.6125 N

151.1375 N

166.5625 N

Frequency - TX

168.4000 N

151.1375 N

166.5625 N

08/12/13 Page

Channel

1

6

13

Date Prepared

0854

Time Prepared

System

Channel

			1. Branch			-		2. Divi	ision/Group	
	signment List			III					Struct	ure Group
Incident Name SALMON RIV	VER COMPLEX		4. Operational I	Period 08/13/1	3 Τι	ıesday	y D	ay Sh	ift 0600 - 22	200
5	entanyteregja ideolooning etti eliniyti jalue ittiidi siin valt 1805 Talvani talva salata paratalahku kan ka talvanisidi.		Operatio	ns Perso	nnel					
Operations Chief	RON BOLLIER;KAT	HY KI	RKPATRICK	Division	'Group S	Supervi	sor JC	E GR	RIFFIN	a a mark of a first of the control o
Operations Chief	STEVE PARR; MIK	E ALAF	RID (t)	Air Attac	k Super	visor	RI	JSS G	BRIPP	
Branch Director	LINDA SZCZEPANI	K		Safety C	Officer		JE	NNIFE	R BOYD; D	OUG MCKELVEY(t)
6.	nnung et engelskipping spillelin 2002/2007/1004/1908/1909/1909		Resources A	ssigned t	37-2-10113-013-02-6411	dbr. 50 % 1 dz 2. 5311 .			Digitalija aktiva ili ili Digitalija aktiva	
Strike Team/Task Force/	Resource Designator		Leader		Num of Pers.	Trans. Y/N	D	rop Off	PT./Time	Pick Up PT./Time
ENG3 4-83 E-155 8/2	3	BRIAN	BLANCHAR)	6	N	SAW	YER\$	BAR/0600	IDLEWILD/2200
WTT1 ETNA 1430 E-8	8/14	BEN R	OWE		2	N	SAW	YERS	BAR/0600	IDLEWILD/2200
WTS2 WHITE LOGGII	NG E-12 8/14	TOM V	VHITE		1	N	SAW	YERS	BAR/0600	IDLEWILD/2200
WTS2 CATTLELACK	E-78 8/18	DAVID	PATRICK		1	N	SAW	YERS	BAR/0600	IDLEWILD/2200
TFLD O-126 8/18		BRIAN	DELASANTO)S	1	N	SAW	YERS	BAR/0600	IDLEWILD/2200
TFLD (t) O-241 8/19		JOSH	SCHMALENBE	RGER	1	N	SAW	YERS	BAR/0600	IDLEWILD/2200
STPS O-190		RANG	ER DORN		1	N	SAW	YERS	BAR/0600	IDLEWILD/2200
					ĺ					
• • • •										
10.10				•						
7. Control Operations					1		1		· · · · · · · · · · · · · · · · · · ·	
Continue prep work ard filled.	ound structures and	run spr	inklers in Saw	yers Ba	r and lo	llewild	l 3 tim	ies ea	ich day. Ke	ep water sources
8. Special Instructions Map and document AL	L areas where burn	out was	s implemented	l. Turn îi	nto OS	C daily	y.			

Backhaul all trash to Idlewild Staging.

9.	111 habe our one of the control of t	Divis	ion/Group Com	munications Summ	ary		The second secon
Function	Frequency - RX	Frequency - TX	Tone	System	Channel	System	Channel
Command	166.6125 N	168.4000 N	136.5	NIFC C4	1		
Tactical	151.1375 N	151.1375 N	156.7	VTAC 11	6		
Logistics							
Air to Ground	166.5625 N	166.5625 N	•	A/G PRI	13		
Description /Descri	الممامم المنطل سيسي	Аммина	عمنمطما (الأربطام	Santiard Chilles	Data Drana	rad Times	Dranavad

Prepared by (Resource Unit Leader)
Melody Fountain Melody Fountain

Date Prepared 08/12/13 Time Prepared 0854

of

ICS 204

Page

ICS 204 Forms

			1. Branch				I	ion/Group		
	n Assignme	ent List						<u>Idlewild</u>	l Sta	aaina
	N RIVER CO	MPLEX	4. Operational	Period 08/13/13	_Tı	ıesday		t 0600 - 22		
5.			A THE RESIDENCE OF THE PROPERTY OF THE PROPERT	ons Personne						runda Denikaj Persianas
Operations Chief			Y KIRKPATRICK				ERIK AC			
Operations Chief		PARR; MIKE	ALARID (t)	Air Attack S	-	visor	RUSS GI	RIPP		
Branch Director	CHRIS	CHILDERS		Safety Offic	er		JENNIFER	R BOYD; DO	UG M	CKELVEY(t)
6	Court of a		Resources A	ssigned this	Peri	od				
Strike Team/Task	Force/ Resource I	Designator	Leader		m of ers.	Trans. Y/N	Drop Off P	T./Time	Pic	k Up PT./Time
WTS2 TOBIASO	N E-27 8/16	R/	AYNOLD TOBIAS	ON	1	N	IDLEWILD :	STG/0600	IDLI	EWILD/2200
WTS3 J&D SUPF	PRESSION E-	98 8/19 JE	RRY INIHAR		1	N	IDLEWILD :	STG/0600	IDLI	EWILD/2200
WTS2 JOHNSOI			ATT JOHNSON		2	N	IDLEWILD :	STG/0600	IDL	EWILD/2200
DOZ2 NORTHS		72 8/18 TF	ROY BURGER		2	N	IDLEWILD :	STG/0600	ĪDLI	EWILD/2200
SKID2 JOHNSO	N E-125 8/19	TI	M JOHNSON		2	N	IDLEWILD :	STG/0600	IDLI	EWILD/2200
	<u> </u>									_
					Ì			-		•
_	·								•	
				-			 .			
					-					
			<u> </u>							
								-		
	·									
							_			
		-	·		1					
								-		
		<u> </u>							-	
7. Control Operat	ions				ļ					
. Control Operat	10113									
Staging Area Mar assignment to line	e when ordered	Operations o	r Branches as res	sources bec	ome	e availa	ible. Resoui	ces to rem	ain av	ailable for
8. Special Instruc	tions									
9	dustana de la constanta	45.00.30%	N 10		~	Figure 6 annual of 6 annual of 4 annual of 4 annual of 6 annual of				
Function	Frequency - RX	Frequency - T	Division/Group Com Tone	Systen	000 000000		Channel	System		Channel
Command	166.3000N	170.5000N	136.5	NIFC C			3	Oyotom		Onathici
Tactical	,									
Logistics										
Air to Ground	166.5625 N	166.5625 N		A/GP	RI		13			
Prepared by (Resou		/ \ A	pproved by (Planning	Section Chief)			Date Prepa		Time I	Prepared
Melody Fountain	" febolg tour	Muz	Juj 11	Mury			08/1			0854
ICS 204			/ / Æi	naľ /				Page	of	ICS 204 Forms

•

ICS 204 Form

igas (vilakoj lagu) (kapita (bilona)) Alkanista (vilakoj lagu)
/EY(t)
Control of the contro
:/Time
2200
2200
2200
2200
2200
2200
2200
2200
2200
2200
2200
-
-
) to
1
nannel
ed
4
204 Forms

For

Division	Assignment List	1. Branch		•	•	2. Division/Group	IGHT
3. Incident Name	RIVER COMPLEX	4. Operational	Period 08/13/1	3 Tu	esday	11 11 11 11 11 11 11 11 11 11 11 11 11	THE RESERVE OF THE PROPERTY OF
5.	7		ons Pers				
Operations Chief	KATHY KIRKPATR	ICK	Division	EAS	T	BEN RUPERT	
Operations Chief			Division	WE	ST	DAVID CORNELS	3EN
Branch Director	JOHN FLORES		Safety (Officer		JENNIFER BOYD; D	OUG MCKELVEY(t)
6.	Andrew 120 120 120 120 120 120 120 120 120 120	Resources A	\ssigned				
Strike Team/Task For	rce/ Resource Designator	Leader		Num of Pers.	Trans. Y/N	Drop Off PT./Time	Pick Up PT./Time
S/T 9241G HC1 C-	-3 8/14	JAN SMUTZ		29	N	SAWYERS BAR / 2200	IDLEWILD/0600
S/T 9257G HC1 C-	-17 8/16	HARTSHORN / WE	LLS	29	N	SAWYERS BAR / 2200	IDLEWILD/0600
S/T 9261G HC1 C-	-31 8/16	JON JONES		31	N	SAWYERS BAR / 2200	IDLEWILD/0600
ENG3 S/T SHU 924	OC E-2 8/7	NICK TRUAX		16	N	SAWYERS BAR / 2200	IDLEWILD/0600
ENG3 S/T 4648C E	-185 8/26	LEE SANDS		27	N	SAWYERS BAR / 2200	IDLEWILD/0600
ENG3 S/T XBU 300	1C E-149 8/17	STEVE HARRISON		17	N	SAWYERS BAR / 2200	IDLEWILD/0600
WTT1 SCOTT VALI	LEY 1537 E-11 8/13	COSTELLO		1	N	SAWYERS BAR / 2200	IDLEWILD/0600
WTT2 KLAMATH R	IVER 3430 E-7 8/14	TONY HANSEN		1	N	SAWYERS BAR / 2200	IDLEWILD/0600
TFLD O-59 8/17		JOHN STEBNER		1	N	SAWYERS BAR / 2200	IDLEWILD/0600
SOF2 O-26 8/16		MARIO MARQUEZ	·	1	N	SAWYERS BAR / 2200	IDLEWILD/0600
SOF2 O-221 8/20		JAMES CHARD		1	N	SAWYERS BAR / 2200	IDLEWILD/0600
East Firing Group							
AMERICAN RIVER	IHC C-2 8/14	ADAM LEYBA		19	N	WHITE GULCH / 1500	WHITE GULCH / 0300
TALLAC T2IA C-11	8/16	AARON GROVE		20	N	WHITE GULCH / 1500	WHITE GULCH / 0300
West Firing Group							
BRECKENRIDGE II	HC C-27 8/17	ADAM SANDERS		19	N	WHITE GULCH / 1500	WHITE GULCH / 0300
SHASTA LAKE IHC	C-12 8/14	DONOVAN LEE		20	N	WHITE GULCH / 1500	WHITEGULCH / 0300
7. 0 t 1. 0 t							

7. Control Operations

Defend structures and support both East and West firing operations as needed or requested.

East Firing Group report to Ben Rupert at 1500 and use Tac 5 West Firing Goup report to David Cornelssen at 1500 and use Tac 7

8. Special Instructions

Ensure that all resources are on the appropriate Night Branch Tactical.

Backhaul all trash to Idlewild Staging.

9.		Divis	sion/Group Con	nmunications Summ	iary	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	
Function	Frequency - RX	Frequency - TX	Tone	System	Channel	Systen	n Channel
Command	166.6125 N	168.4000 N	136.5	NIFC C4	1		
Tactical West	154.4525 N	154.4525 N	156.7	VTAC 12	7		
Tactical East	166.7750 N	166.7750 N	136.5	NIFC T-6	5		• • • • • • • • • • • • • • • • • • • •
Air to Ground	166.5625 N	166.5625 N		A / G PRI	13		
Prepared by (Res	purce Unit Leader)	Approv	ed by (Planning	Section Chief)	Date Prepa	red	Time Prepared
Melody Fountair	~ JULI 151 J.	retu.	11/		08/1	2/13	0855

ICS 204

Page

ICS 204 Forms

5

AIR OPERATIONS SUMMARY

1. INCIDENT NAME:Salmon River

Complex

PREPARED BY: Jason Nava

SUNRISE: 0622 SUNSET: 2010 START TIME: 0700 END TIME: 2100 2. OPERATIONAL PERIOD DATE: 8/13/13 DAY

PREPARED DATE/TIME: 8/12/13 2000

5. TFR: COVERING BUTLER FIRE AND SALMON RIVER COMPLEX

4. MEDEVAC A/C:

527, 503

Frequency: 120.0250 RX/TX

Altitude: 11,000= MSL

TFR# 3/8122

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 TFR Frequency 120.0250 New TFR Reference hazard map

Avail / Type/ Make-Model / FAA N# / Base(s) AA507, AA05, AA17V, AA69J E-160 Shasta crash rescue Order as needed Order as needed 8. FIXED-WING 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 Ξ 163.100 120.0250 134.625 Σ 163.100 7. FREQUENCIES AIR/GROUND SECONDARY AIR/GROUND DECK FREQ: TOLC FREQ: AIR/AIR RW: AIR/AIR FW: COMMAND PRIMARY 949-616-4226 951-333-7458 949-812-8755 530-842-3380 530-598-4172 530-598-4132 530-598-4191 707-327-7554 530-277-9261 Phone ASGS: Rocco Terracciano ATGS: Curtis Stanley ASGS: Lisa Cardoza HLCO: Pete Koerber AOBD: Jason Nava ATGS: Russ Gripp HEB (t) Ira Graves HEB1: Jim Gould 6. PERSONNEL Yreka

9. HEL	ICOPT	ERS	9. HELICOPTERS (Use Additional Sheets As Necessary)	Sheets As	Necess	ary)								
FAA	FAA N#	ΤY	MAKE/MODEL	BASE	AVAIL STARI	START	REMARKS	FAA N#	≱	MAKE/MODEL	BASE	AVAIL	START	REMARKS
503		က	Bell 407	Scott V 0700	0020	0220								
527		2	Bell 212HP	Scott V 0700	0020	0220								
HLCO507	507	7	Bell 209 Cobra	Scott V 0700	0020	0220								
H502		2	Bell 205	Scott V 0700	0020	0220								
HT746	"	1	Crane	Scott V 0700	0020	0730								
HT715		-	Crane	Scott V 0700	0040	0220								
				:										
16														

Dennis Kuster Prepared Date: 8/12/2013

Prepared Time: 21:30

AIR OPERATIONS SUMMARY

Prepared By:

SUNSET: 2017 Frequency: 120.0250 **5. TFR #:** 3/8122 Altitude: 11,000' MSL SUNRISE: 0622 4. READY ALERT AIRCRAFT MEDEVAC- 553 END TIME: 2100 I.A. - 520 START TIME: 0060 3. REMARKS (Safety Notes, Hazards, Air Operations, Special Equipment, etc.): Watch for wires in the Salmon river canyon. 2. OPS PERIOD DATE: 8/13/2013 Beware of rapidly changing VFR conditions due to smoke. Be prepared to assist SRF with IA. Stay ready for PSD operatios. 1. INCIDENT NAME: Butler

6. PERSONNEL NAME	NAME	PHONE #	7. FREQUENCIES	AM	FM	8. FIXED-WING- Type/ Make-Model/ N#/ Base
AOBD	Dennis Kuster	209-352-0855	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		Tactical	171.1375	
HEB1	Brad Bernardy	601-540-6528	COMMAND IX		168.0750	H507 Cobra Shared resource between Butler and
HEB1 (T)			**	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		168.7375	OTHER FW AIRCRAFT.

HELICOPTERS (Use Additional Sheets as Necessary)

9. HELI	รู่	9. HELICOP I ERS (Use Additional Sheets as Necessary)	nal Sheets as	Necessa	JL)								
FAA N#	<u>-</u>	FAA N# T MAKE/ MODEL	BASE	AVAIL START	START	REMARKS	FAA N#	۳	FAA N# T MAKE/ MODEL	BASE	AVAIL	AVAIL START	REMARKS
_	>						,	>					
192CH	-	1 BV107	Hoopa	0800									
HT 701	1	S61	Hoopa	0080									
512	2	Bell 205A1++	Hoopa	0080									
514	2		Hoopa	0080				-					
520	2	Bell 212HP	Hoopa	0080	•								
202	2	Bell 209	Scott Valley 0800	0800		Shared	-						
553	3	3 Bell 407	Hoopa	0080									

TYPE/FUNCTION NAME OF PERSONNEL OR CARGO (if applicable) MISSION START FLY FROM START FLY FROM FLY TO Water Dropping As Needed As Needed As Needed As Needed Firing, PSD Cargo As Needed As Needed As Needed	10. TASK/ MISSION/ ASSIGNMENT (Type/ function includes: A	MENT (Type/ function includes: Air Tactical, Retardant, Recon, Personnel Transport, Bucket Operations, SAR, etc.	श Transport, Buc	ket Operations, SA	R, etc.	
ping	TYPE/FUNCTION	NAME OF PERSONNEL OR CARGO (If applicable) or instructions for tactical aircraft	MISSION	FLY FROM	FLY TO	
	Water Dropping		As Needed			
	Recon		As Needed			
	Firing, PSD		As Needed			
	Cargo	nour provides and	As Needed			

SAFETY MESSAGE Salmon River Complex

August 13, 2013

USE LOOKOUTS, COMMUNICATIONS, ESCAPE ROUTES, SAFETY ZONE

LCES IN PLACE EVERY TIME

Weather Environment

- Its getting hotter and dryer (watch out #14). Head's up!
- Dropping RHs, take weather often and pass on to DIVISION
- Start hydrating early and keep at it all day, remember good nutrition goes hand in hand with preventing heat related illness.

Fireline:

- Hazard trees continue to be a huge issue, pick clear spots for lunch spots, parking areas. ID hazards trees and make the known to Div and falling bosses.
- Make sure the area where fallers are working is cleared of all fire resources, help close roads if needed.
- Make sure you are on the right frequency.
- Police your trash in spikes and on the line, lots of bears in the area, also quite a few rattle snake sightings.

What Makes a Successful Firing Operation?

- Significant components for ensuring successful firing operations include these universal themes.
- Have thorough briefings.
- Maintain good commo with all resources.
- Know your trigger points reevaluate and use them.
- Be familiar as possible with the area's wind and terrain characteristics and their potential influences on fire behavior.

Prepared by: Jennifer Boyd Safety Officer Date 8/13/13

Doug McKelvey SOF1(T)



HAZARD TREE FELLING – SECURE FELLING AREA

Hazard Tree Category



<u>DISCUSSION:</u> The following fundamental safety principles for tree felling operations have been established based on repeated lessons learned following serious accidents. To protect sawyers, swampers, and operational personnel from exposure to potential traumatic injury or death during tree felling operations, the following safety procedures should be applied to all felling activities. Fireline supervisors should continue to monitor all felling operations to ensure the following safe job procedures are consistently applied:

- → A secure felling area, MINIMUM OF TWO AND ONE HALF (2.5) TIMES THE HEIGHT OF
 THE MATERIAL BEING FELLED IN ALL DIRECTIONS, needs to be established and
 maintained by the faller during all tree felling operations. In addition, the entire downhill side on
 slopes must be secured if materials can fall/role for a long, unpredictable distance.
- No one shall be permitted in the secured felling area without the authorization of the faller.
- The faller shall establish a safety zone outside the secured area, and direct EVERYONE to remain there until all felling is completed, and an "all clear" has been communicated.
- Safety zones should be established, whenever practical, in the opposite direction of the planned fall, and at a distance of at least 2.5 times the height of the trees being felled.
- The faller shall assign Lookout(s). The lookout(s) shall have reliable communications with the faller, and other personnel adjacent to the secure areas.
- Competent lookouts shall be established and maintained by the faller at all major access points of roads and trails that afford access to the secured felling area.
- The faller will ensure that no hazards remain such as hang-ups, unstable logs, or other dangers before approving access or leaving the secured area

References: Hazard Tree Safety Web Page

Have an idea? Have feedback? Share it.

ONLINE | MAIL: 6 Minutes For Safety Subcommittee • 3833 S. Development Ave • Boise, ID 83705 | FAX: 208-387-5250

6 Minutes Home

			Indicate Ages			Data Time Prepared	700,00		Oracitoral Posicol Date (Imo
INCIDE	INCIDENT RADIO COMMUNICATIONS PLAN	NICATIONS PLAN	A RIVER	COMPLEX CA-KNF 005561	F 0055	·	08/12/13 1930 HRS	ιċ.	DAY & NIGHT SHIFT 08/13/13
Only	requencies listed on	this 205 are authorize	Only frequencies listed on this 205 are authorized for use on this incident.	Hand pro	grammer	s accept all r	esponsibili	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
-	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)
က	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	166.7250 N	Tone 4 136.5	166.7250 N	Tone 4 136.5	⋖	1,00
£	TACTICAL	NIFC T-6	DIVISION S (NIGHT EAST)	166.7750 N	Tone4 136.5	166.7750 N	Tone 4 136.5	∢	
9	TACTICAL	VTAC 11	DIVISION A / V / W / Z & STRUCTURE GROUP	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	⋖	
8	TACTICAL	VTAC 13	DIVISION M	158.7375 N		158.7375 N	Tone 6 156.7	∢	
6	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
7	KNF COMMAND	SALMON	IA FIRE COMMAND	171.5000 N		172.4000 N	Tone 6 156.7	⋖	"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		A	PRIMARY
7	AIR TO GROUND	A/G SEC	ALL DIVISIONS	169.1250 N		169.1250 N		A	SECONDARY
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	A	USE ONLY FOR URGENT AIRCRAFT CONTACT
Prepared by	Λο	(Incident Location	ation			
Scott La Rı	Scott La Rue, COML CIIMT#1	The state of the s			± 0 0 0	<	_	AT. N	AT: NAI 27 433 LONG: W122 52 105
ICS 205	5 5 6 9 9 9 9 9 9 9							<u> </u>	1 Z7.455 LONG. W1ZZ 5Z.105

MODE: A – ANOLOG, D - DIGITAL

	SALMON RIVER CAMP PHONE LIST	E LIST	8-12-13
INCIDENT COMMANDER	530-467-1539		
SAFETY OFFICER	530-467-1523		
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	530-467-1533	530-467-1534	
CHECK IN	530-467-1533		
DEMOB	530-467-1535		(FAX) 530-467-1510
TIME	530-467-1506	530-467-1508	(FAX) 530-467-1508
FBAN	(CELL) 530-467-0024		
MEDICAL	530-467-0024	(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		
GROUND SUPPORT	530-467-1531		
	WHITE GULCH CAMP PHONE LIST	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 O	R CORRECTIONS PLEASE CONT	IF THERE ARE ANY CHANGES OR CORRECTIONS PLEASE CONTACT THE SALMON RIVER COMPLEX COMMUNICATIONS	EX COMMUNICATIONS

MEDICAL PLAN 1. INCIDENT NAME 2. DATE 3. TIME 4. OPERATIONAL PERIOD PREPARED PREPARED August 13-14, 2013 **Salmon River Complex** August 12, 2013 206 1800 0600-2200/2200-0600 5. INCIDENT MEDICAL AID STATIONS **PARAMEDICS** MEDICAL AID STATIONS LOCATION YES NO Frontline Medical Trailer Whites Gulch Base, Sawyers Bar CA X $\overline{\mathbf{x}}$ Etna ICP Etna, CA 6. TRANSPORTATION A. AMBULANCE SERVICES **PARAMEDICS** LOCATION PHONE NAME YES NO 530-842-3515 YICC X Etna Ambulance Etna, CA 530-842-3515 YICC X Salmon River VFD Sawvers Bar, CA **B. INCIDENT AMBULANCES** PARAMEDICS LOCATION NAME YES NO Placed by Safety Mt. Shasta Ambulance Medic -75 C. MEDIVAC SERVICES LOCATION PHONE Hoist ALS BLS NAME X Helibase Contact Helibase on Command Helicopters 527 & 503 Х Х CHP copter H14 Redding, CA 530-842-3515 YICC х х Neeland, CA Cal Fire H102 530-842-3515 YICC 7. HOSPITALS

NAME	ADDRESS	TRAV	ELTIME	PHONE	HEL	IPAĐ	BURN	CTR
		AIR	GRND	<u> </u>	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			X
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			X
UC Davis Medical CTR N 38 33.3 x W 121 27.3	2015 Stocton Ave. Sacramento, CA	2	8	916-734-3790	X		X	

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
 - 2. Notify receiving hospital of injury status.
 - 3. Develop primary and contingency transport plan
 - 4. Notify Safety, Logistics and Operations
 - 5. 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:
 - 1. Have communications dispatch ground/air transport resources
 - 2. Notify receiving hospital of injury status.
 - 3. Develop primary and contingency transport plan

	J	, and the second		
206	ICS	9. PREPARED BY: (Medical Unit Leader) Matthew Lipson MEDL (T)	10. REVIEWED BY: (Safety Officer) Jennifer Boyd SOF1	0
				~

Injury or Incident Communications Protocol

DECLARE:	Medical Emergency or Non-em	nergency Medical transport
Best transport me	ethod: <u>Ambulance</u> <u>Helicopter</u> <u>Ve</u>	<u>rhicle</u>
Patient Stable o	r Unstable?	
Location		
Situation		
	ment required	
Number of injured	d Type of injuries	
Closest pick up p	oint (DP, Helispot)	
LOC	Resp Pulse	BPWeight
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	Minor dehydration
	Fall of 10' or more	Cut or laceration with bleeding controlled
	Insect bite with shortness of breath	Minor bites and Stings
	Signs of heat stroke (hot, dry, disoriented)	Minor burns
	Burn Injury greater than 1% body area	
Area Injured	Significant Blunt or Penetrating Trauma to	Minor blunt trauma
Alou Injuiou	Head, Neck, Chest, Abdomen or pelvis	Minor penetrating trauma
	Any Arm or Leg fracture above the Joint	Extremity sprains and strains
	, ,	Simple fracture below elbow or knee
Symptoms	Disoriented	Alert and oriented
Cymptoms	Chest Pain or Shortness of Breath	No shortness of breath
	Weak or absent radial pulse	Good pulses
	Pale, cold and sweating	

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.



Human Resource Message

SALMON RIVER COMPLEX Tuesday, August 13, 2013

In my job NO business is GOOD business.

Thanks for not "giving-me-the business"!

Cyndie Genzmer Human Resource Specialist 805-550-0274

Salmon River Complex Incident Trainee/Trainer Data Form

Training Specialist: Robert Rivelle: Cell - 707.498.1761 - Aaron Olmos: Cell - 541.941.4268

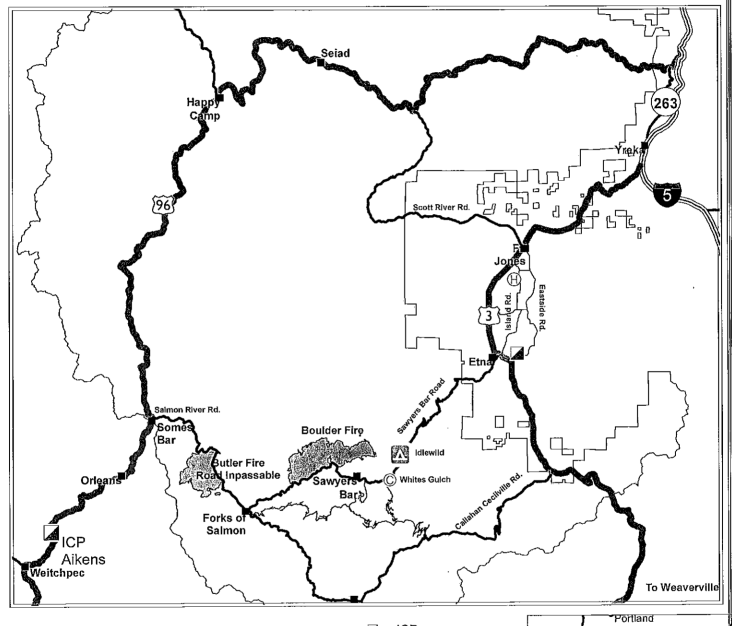
A. Trainee Data

> All Incident Trainees, including those on Firefighting Modules at your earliest opportunity complete this form and drop it off with the Training Specialist or in the box by the CTR table near the briefing stage. Prior to DEMOB, meet with the Training Specialist to close-out your training package.

Trainee Name:		ICS Train	ee Position:		
Request #: (circle one: A,C,E	or O)	_ Agency Designa	tor (Example	· WY-MBF): _	
Cell / Contact # While on Incid	ent:	Hor	ne Unit Posit	tion:	
Date Assigned:	Fire Name	e / Order Number:	Salmon Riv	ver Complex	/ KNF-5561
Trainees home unit contact	to mail your	training package (Fire Chief, 1	raining Offic	er):
Name:		Agency/Unit:			
Agency/Unit Address:					
City:					
B. Trainee Prerequisites					
1. Possesses valid Red Card or age	ncy certification	card?	_	YesNo	
2. Trainee has current position task	book issued by h	home unit?	-	YesNo	
C. Trainer/Evaluator Data	Trainer / Eva	aluator Name:			
ICS position on fire:	Ager	ncy:		<u></u>	
Address (optional):			City:		
State: Cell / Contact V	Vhile on Incid	ent:		-	
D. Trainee Goals - (2 tasks	or objectives	you would like to	address).		
1					<u> </u>
n					



Salmon River Complex Fire Transportation Map



		Driv	ing D	istances		
	Yreka	Fort Jones	Etna	Sawyer's Bar	Нарру Сатр	Somes Bar
Yreka		17	35	58	71	109
Fort Jones	1	7.	12	38	61	100
Etna	3.	5 12		25	73	112
Sawyer's Bar	5	8 38	25		98	136
Happy Camp	7	1 61	. 73	98		38
Somes Bar	10	9 100	112	136	38	
* Distances a	ssume Sa	lmon River R	load is	Inpassable		

10 **■** Miles

0 2.5

A ICP

Scott Valley Helibase \oplus

White's Gulch

Towns

cal_oregon

Fire

KNF Boundary

