Salmon River Complex

CA KNF 005561 P5HS98 (0505)

August 4, 2013

Day 0600 - 2200

Night 2200 - 0600

NCIDENT OBJECTIVES	1. Incident Nar	ne	2. Date Prepared	3. Time Prepared
ICS 202	Salmon Riv	er Complex	08/03/2013	2000
. Operational Period				
8/04/13 DAY SHIFT 0600-2200	NIGHT SHIFT 22			
. General Control Objectives for th	e Incident (include	e alternatives)	Maria de la companiona dela companiona dela companiona dela companiona dela companiona dela	
Provide for safety of incident per	sonnel, the public	and Sawyers Ba	ar community	
Control Objectives:				
•Keep fire North of the Salmon F	River			
 Keep fire South of the Little No. 	th Fork Salmon R	iver		
 Keep fire East of Yellow Jacket 	Ridge			
•Keep fire West of Road 1C01		10 H Divor	Danser Dietriet r	and of North Fork
•Provide initial attack for new fire	e starts on the Sal	mon/Scott River	Ranger District i	IOI III OI NOI III I OI K
Salmon River and within the	DISTRICT DOUBLOARY			
-3/45/00				
Management Objectives:				
 Provide for protection of Sawys and near the fire area. 				
 Provide for protection of Sawye and near the fire area. Provide accurate and effective Minimize impacts to natural an National Direction for retardant 	fire information to	the public, resid	lents and cooper	ators.
and near the fire area.Provide accurate and effectiveMinimize impacts to natural an	fire information to d cultural resource t avoidance.	the public, resides by utilizing Re	lents and cooper	ators.
and near the fire area.Provide accurate and effectiveMinimize impacts to natural an	fire information to	the public, resides by utilizing Re	lents and cooper	ators.
and near the fire area.Provide accurate and effectiveMinimize impacts to natural an	fire information to d cultural resource t avoidance.	the public, resides by utilizing Re	lents and cooper	ators.
and near the fire area.Provide accurate and effectiveMinimize impacts to natural an	fire information to d cultural resource t avoidance.	the public, resides by utilizing Re	lents and cooper	ators.
and near the fire area.Provide accurate and effectiveMinimize impacts to natural an	fire information to d cultural resource t avoidance.	the public, resides by utilizing Re	lents and cooper	ators.
 and near the fire area. Provide accurate and effective Minimize impacts to natural an National Direction for retardan 	fire information to d cultural resource t avoidance.	the public, resides by utilizing Re	lents and coopers	ators. and following
and near the fire area. Provide accurate and effective Minimize impacts to natural an National Direction for retardan	fire information to d cultural resource t avoidance.	the public, resides by utilizing Re	lents and coopersource Advisors	ators. and following
and near the fire area. •Provide accurate and effective •Minimize impacts to natural an National Direction for retardan Mostly clear with areas of smoke. 50 to 60 % in valleys and 40 to 50	fire information to d cultural resource t avoidance.	the public, resides by utilizing Re	lents and coopersource Advisors	ators. and following
 And near the fire area. Provide accurate and effective Minimize impacts to natural an National Direction for retardant Mostly clear with areas of smoke. 50 to 60 % in valleys and 40 to 50	fire information to d cultural resource t avoidance. Minimum tempera % on Ridges. Wir	the public, resides by utilizing Retures will be 55 to	ents and coopersource Advisors o 60 degrees with	ators. and following h maximum humidity
 And near the fire area. Provide accurate and effective Minimize impacts to natural an National Direction for retardant Mostly clear with areas of smoke. 50 to 60 % in valleys and 40 to 50 General Safety Message Road 1C01 is open to the public 	fire information to d cultural resource t avoidance. Minimum tempera % on Ridges. Wir	the public, resides by utilizing Retures will be 55 to at 20 feet NV arrow and dang	ents and coopers source Advisors o 60 degrees with V 5-10 mph.	ators. and following h maximum humidity
and near the fire area. •Provide accurate and effective •Minimize impacts to natural an National Direction for retardan Mostly clear with areas of smoke. 50 to 60 % in valleys and 40 to 50 7. General Safety Message Road 1C01 is open to the public traffic. If forced to back up, use	fire information to d cultural resource t avoidance. Minimum tempera % on Ridges. Wir c. This road is not a backer for en	the public, resides by utilizing Retures will be 55 to do at 20 feet NV arrow and danggines and buse	o 60 degrees with V 5-10 mph.	ators. and following h maximum humidity low and watch for
 And near the fire area. Provide accurate and effective Minimize impacts to natural an National Direction for retardant Mostly clear with areas of smoke. 50 to 60 % in valleys and 40 to 50 General Safety Message Road 1C01 is open to the public 	fire information to d cultural resource t avoidance. Minimum tempera % on Ridges. Wir c. This road is not a backer for en	the public, resides by utilizing Retures will be 55 to at 20 feet NV arrow and dang	o 60 degrees with V 5-10 mph. gerous. Drive ses.	ators. and following h maximum humidity low and watch for
 And near the fire area. Provide accurate and effective Minimize impacts to natural an National Direction for retardant Mostly clear with areas of smoke. 50 to 60 % in valleys and 40 to 50 7. General Safety Message Road 1C01 is open to the public traffic. If forced to back up, use 8. x Organization List-ICS 203 	fire information to cultural resource t avoidance. Minimum tempera % on Ridges. Wire. This road is not a backer for en Attachments X Air Option	the public, resides by utilizing Restures will be 55 to account and danger and buses Plan ICS-220	o 60 degrees with V 5-10 mph. gerous. Drive ses.	ators. and following h maximum humidity low and watch for
 And near the fire area. Provide accurate and effective Minimize impacts to natural an National Direction for retardant Mostly clear with areas of smoke. 50 to 60 % in valleys and 40 to 50 General Safety Message Road 1C01 is open to the public traffic. If forced to back up, use 8. x Organization List-ICS 203 	Minimum tempera % on Ridges. Wir c. This road is n a backer for en Attachments x Air Op	the public, resides by utilizing Restures will be 55 to account and danger and buses Plan ICS-220	o 60 degrees with V 5-10 mph. gerous. Drive sis.	ators. and following h maximum humidity low and watch for her Forecast vior Forecast
 And near the fire area. Provide accurate and effective Minimize impacts to natural an National Direction for retardant Mostly clear with areas of smoke. 50 to 60 % in valleys and 40 to 50 General Safety Message Road 1C01 is open to the public traffic. If forced to back up, use X Organization List-ICS 203 x Division Assignment List-ICS 2 	fire information to cultural resource t avoidance. Winimum tempera % on Ridges. Wires. This road is not a backer for en Attachments X Air Operation Air Operation X Incider X Incider X Transport X Tr	the public, resides by utilizing Restures will be 55 to at 20 feet NV arrow and danggines and buses Plan ICS-220 at Map	o 60 degrees with V 5-10 mph. gerous. Drive sis.	ators. and following h maximum humidity low and watch for ner Forecast vior Forecast CS-214
and near the fire area. •Provide accurate and effective •Minimize impacts to natural an National Direction for retardant National D	fire information to cultural resource t avoidance. Winimum tempera % on Ridges. Wire a backer for en Attachments X Air Operation Air Operation X Incider X Safety	the public, resides by utilizing Restures will be 55 that at 20 feet NV arrow and danggines and buses Plan ICS-220 at Map portation Map	o 60 degrees with V 5-10 mph. gerous. Drive ses. x Fire Weath x Fire Behave x Unit Log Id	ators. and following h maximum humidity low and watch for ner Forecast vior Forecast CS-214 ap

Construction was a first to the transfer of the construction of th

	S Form 203	1. INCIDENT NAME Salmon River	2. DATE PRI		3. TIME PREPARED
ORGANIZAT	ION ASSIGMENT LIST	Complex	8/3	/ 2013	2000
5. INCIDENT COMMAND STAFF		4. OPERATIONAL PER	IOD (DATE/TIM	E)	
		1	Day 0600-		ht 2200-0600
Position	Name	9. OPERATIONS SECT		2200 1112	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
NCIDENT COMMANDER	Jerry McGowan / Joe Reyes (t)	CHIEF	F	Ron Bollier	Steve Parr
DEPUTY	Mike Dietrich	PLANNING OPS	F	Kathy Kirkpa	trick
SAFETY OFFICER	Jennifer Boyd / Doug McKelvey (t)	7			
NFORMATION OFFICER	Phelps / Kliest / Gibbs (t)				
LIAISON OFFICER	Dennis Orbus / Steve Negro	DEPUTY OPS			
HUMAN RESOURCE SPECIALIST		a. BRANCH I			
101111111111111111111111111111111111111		BRANCH DIR		Chris Chile	ders
AGENCY REPRESENTATIVE	S	DIVISION	Α	Frank Pin	giczer
AGENCY	NAME	DIVISION	В	Dan Lindle	ey / James Griffin
KNF Agency Admin	Patty Granthum	DIVISION	E	Chad Coo	k
KNF Agency Admin Rep	1 day Grana day	DIVISION			
Siskiyou Co. OES	Ron Quigley	DIVISION			
Siskiyou Co. Pub. Works		DIVISION	· · · · · · · · · · · · · · · · · · ·		<u> </u>
CAL FIRE	Ron Bravo	DIVISION			P
	Lloyd Lea "LJ"	b. BRANCH III		1	
CAL TRANS Salmon River Fire	Jim Bennett	BRANCH DIRECTOR		Linda Szc	zepanik/Mike Alarid (t)
Salmon River File	Jill Definett	DIVISION	Т	John Flor	
		DIVISION	W	Bill Steers	
		DIVISION	Z		ighn / Mike DiMello (t)
7. PLANNING SECTION	Con Manager / Christia Naill	DIVISION		1000000	.5 (7
CHIEF	Gary Montgomery / Christie Neill	DIVISION	-		
CHIEF	Melody Fountain / Jason Escalera	DIVISION			
RESOURCES UNIT	Yanagisawa / Daryll Pina	DIVISION			
SITUATION UNIT STRATEGIC OPS PLANNER	Tanagisawa / Daryii i ind				No. 2 of the Co.
DEMOBILIZATION UNIT	Robert Ashby	c. BRANCH -			
	Brian Daniels				
CTSP	Robert Rivelle				
TNSP	Ben Newburn	_	STAGING		
FBAN / LTAN	Dell (4ewbdill)	- 	NIGHT	Ben Rup	pert
IMET	Melanie Hans / James Roberts		1110111	 	
GISS		· · · · · · · · · · · · · · · · · · ·		-	
READ	Maija Meneks / Marla Knight	d. AIR OPERATIONS	BRANCH		
8. LOGISTICS SECTION	Dan Turner	AIR OPERATIONS BI		Jason Nav	a
CHIEF		AIR TACTICAL GROU		Russ Gripp	
CHIEF	Jim Hogg	AIR SUPPORT GROU		Lisa Cardo	
a. SUPPORT BRANCH		HELICOPTER COOR			
SECURITY	Half- and a factor of the same		4	1	
SUPPLY UNIT	Jeff Carter	m - 1 :			
FACILITIES UNIT	Tim Gardner				ON THE P
GROUND SUPPORT UNIT	Merle Drucker	10. FINANCE/ADMIN	IISTRATION SE	CTION	a . Mag
b. SERVICE BRANCH		CHIEF		Rene Whit	e · · · · · · · · · · · · · · · · · · ·
COMMUNICATIONS UNIT	Robert Evans	CHEIF			
	Scott LaRue	TIME UNIT		Teresa Re	niff / Kathy O'Hara
COMMUNICATIONS MANG	Ricky Washington	PERSONAL TIME			
FOOD UNIT	Lori Cayo	COMPENSATION/C	LAIMS UNIT	Larry Lee	/ Lisa Dow (t)
RECEIVING	Laurie Jackson	COST UNIT	=	Rodger Si	
ORDERING		EQUIPMENT TIME			drid /Shelia Hamilton
MEDICAL UNIT	Matt Lipson				ey / Katie Pasini (t)
EQUIPMENT MANAGER	İ	PROCUREMENT		יוטוווו וויטע	.,

Spot Forecast for SALMON RIVER COMPLEX Fire

SPOT FORECAST FOR SALMON RIVER COMPLEX...US FOREST SERVICE NATIONAL WEATHER SERVICE MEDFORD OR 607 PM PDT SAT AUG 3 2013

... TRENDING WARMER AND DRIER STARTING SUNDAY THROUGH NEXT WEEK...

.DISCUSSION...THE AIR MASS WILL TREND TOWARD WARMER AND DRIER AS A RIDGE EXPANDS INTO THE FIRE AREA. HIGH TEMPERATURES WILL BE ALMOST 5 DEGREES WARMER THAN SATURDAY...WITH ANOTHER 2 DEGREES WARMING ON MONDAY. A CLOSED LOW PRESSURE WILL APPROACH NORTHERN CALIFORNIA COAST TUESDAY WITH A POTENTIAL FOR THUNDERSTORMS OVER THE MARBLE MOUNTAINS BY THE MIDDLE OF THE WEEK.

.SUNDAY...

member Stamen

SKY/WEATHER.....SUNNY WITH AREAS OF SMOKE. INVERSION BREAKING AROUND 1100. MAX TEMPERATURE.....94 TO 98. MIN HUMIDITY......10 TO 14 PERCENT. 20 FT WINDS......NORTHEAST AROUND 5 MPH IN THE MORNING...BECOMING SOUTH 3 TO 5 MPH BY LATE MORNING...THEN WEST 10 MPH BY MID AFTERNOON. EYE LEVEL WIND.....UPSLOPE 3 TO 5 MPH BECOMING UPVALLEY ESPECIALLY NEAR THE SALMON RIVER 8 TO 10 MPH AFTER 1500. MIXING HEIGHT.....6000 FT AGL BY LATE MORNING INCREASING TO 10500 FT AGL. MIXING WINDS......SOUTHEAST AROUND 4 MPH IN THE MORNING...THEN TURNING TO SOUTHWEST 5 MPH. CWR..... D PERCENT. LAL....1. .SUNDAY NIGHT... SKY/WEATHER.....CLEAR. AREAS OF SMOKE. INVERSION BUILDING TO 5500 FT MSL. MIN TEMPERATURE.....55 TO 60. MAX HUMIDITY......50 TO 55 PERCENT. WIND (20 FT).....WEST TO NORTHWEST WINDS AROUND 10 MPH IN THE EVENING. BECOMING EAST TO SOUTHEAST 2 TO 5 MPH AFTER MIDNIGHT. MIXING HEIGHT......10500 FT AGL THROUGH THE EARLY EVENING THEN DECREASING TO 500 FT AGL OVERNIGHT. MIXING WINDS......NORTH AROUND 6 MPH. CWR..... O PERCENT.

RIDENSE STREET

FIRE BEHAVIOR FORECAST

FORECAST NUMBER: 1

FIRE NAME: Salmon River Complex

DATE ISSUED: 8/3

UNIT: Klamath NF

TYPE OF FIRE: Wildland Fire

OPERATIONAL PERIOD: 8/4 0600-2200

TIME ISSUED: 2000

SIGNED:

UNIT: Klamath NF SIGNED: Ben Newburn

INPUTS

WEATHER SUMMARY: Warmer and drier conditions are to be expected on Sunday with slightly higher temperatures as high pressure edges into the fire area. Westerly afternoon flow may align with the Salmon River near Sawyers Bar resulting in a stronger diurnal wind up the drainage and helping to clear the persistent inversion. Increasing cumulus clouds in the afternoon will indicate growing instability and the possibility for gusty winds.

OUTPUTS

GENERAL: The hot, dry conditions over the past two weeks have resulted in a dramatic increase in fire potential with ERCs tracking near maximum values for this time of year and live fuels quickly drying although they have not hit critical levels yet. Expect fuels were timber is present to carry well with active backing fire and the potential for head fire to include group tree torching and short crown runs. The inversion and shading caused by residual smoke will keep fire behavior to a surface fire with occasional torching but if the air clears expect to see a significant increase in activity particularly where wind and slope are aligned.

SPECIFIC:

Branch I (Div A, B, E): The Boulder fire will continue to move along Yellowjack Ridge and west into Big Creek with backing/flanking spread and limited torching with spread less than 2 ch/hr and flame lengths less than 2 feet. Fire will continue to test the ridgetop and try to establish itself onto the south slopes of Crapo Creek where the Jake Fire of 2008 burned. Fire behavior near the top of the ridge will be up to 4 feet with group tree torching, short crown runs are possible. Rollout downhill towards the Salmon River may result in a short uphill push that could include group tree torching. It is possible that the Sawyers Bar Road may not hold rolling material providing the opportunity for fire to be spread below the road. Growth into the Little North Fork will be limited by the inversion.

Branch III (Div. T, W, Z): Smoke will continue to hamper fire behavior on the Shelly Fire. Fire will continue to back into Jackass Gulch and make up-drainage movement to the northeast around the north side of Tanners Peak. A slope reversal occurring when fire becomes established on the east side of Jackass Gulch will spread at moderate speeds up Tanners Peak until it reaches the upper slopes where the fire would be free of the inversion and activity would greatly increase. Growth into the Little North Fork will be limited by the inversion. Fuels on the south aspect of Tanners Peak are broken by some rock outcroppings and scree slopes that are likely to slow the fire from flanking around the south side of the mountain. The bottom of Jackass Gulch will continue to hold fire from spreading up the Salmon River towards the community of Sawyers Bar during the shift.

Night Div: The fire will continue to back to the Sawyers Bar Road with rolling material possibly leading to placing fire below the main fire followed by a short uphill push back to the main fire. Activity will be greatly diminished after sunset as the inversion builds. Heavy fuels and stumps will continue to consume overnight but the needle cast and surface fuels will cease carrying fire in the later hours of the night. Visibility will become limited in most locations as the Salmon River fills with smoke.

AIR OPERATIONS

The persistent inversion will limit air operations throughout the day. Temporary clearing of the smoke over the fire will be limited to a very short period. Missions in areas adjacent to the fire and at higher elevations may be possible. Smoke impacts from the Salmon River Complex and fires in Oregon could cause impacts to the helibase in Scott Valley.

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.

DIVISION ASSIGN	MENT LIST	184074	1. Bro	anch	4/26		2. Division/	Group Div A
3. Incident Name Salmon	River Comple	ex	4. O	perational Pe	eriod Ugust 4, 20	013	Time: 0	600 - 2200
5.		Or	perati	ons Perso	nnel			
Branch	Chris Child	ders	Divisi	on/Group St	pervisor	Frank Pir	ngciger	
Operations	Ron Bollier	r / Steve Parr	Air A	ttack Superv	isor	Russ Gri	pp	
6.	<u> </u>	Re	sourc	es Assign	ed this Pe	riod	V. 102. F	
SIrike Team/Task Ford Designat		Leader	1120	Number Persons	Trans. Needed	Drop Off	PT./Time	Pick Up PT./Time
Eng T3 SHF 311 E		Jesse Nichols		5	N	06	00	1800
Eng T/F 4660 E		Melville/ Stockda	le	22	N	06	00	1800
	E-8	Larry Hicks	-	1	N_	06	00	1800
WT KNF 21	nest mile	Ray Cortes	*10223	l l	N	06	00	1800
SOFR	a subject	Joe Pastore	=1 25c	d 1 =v	N	06	00	1800
DEAD	Seafa III	Maija Meneks		1	N	06	00	1800
						136 gill 11 x	v Še	EAL SKIII - OF THE
					70			
			31.7	1_4 1=	meve-u	1 2		
da 25 172	wither H	de a sitamografia	ji L na	1 _5 _ 1	orn dia	nation	1857	Barting State of the Charles
	s off offware.	Comits Marin Science	Y. C.	94.51	Mark it	things of	1 - 1 1 - 1	the strie of the
il sa access	An Whitig	ndolfi s da pikara pr 2	4	1	2,735, 1.0			and the same of th
OTT IN THE OWNER OF THE	L. A. Dis. 1	C-WCH-LL - The Co		100		1		

Patrol the 1C01 Road from the A/Z break to the A/B break for spot fires, slop over to threat of fire crossing 1C01 Road to halt fire progress to the south.

Special Instructions:

Fall hazard trees within 200' of county road 1C01.

READS on incident - Check in with Division Supervisors.

Function	Frequency	Syslem	Channel	Function	Frequency	System	Channel
Command	RX 171.5000	591 I	l Back ag	A/G	166.5625	50	7 37 37 37 37 37 37 37 37 37 37 37 37 37
Tactical Div/Group	RX 168.6000 TX 168.6000	NIFC T-3	donte do soli donte do soli don: 4)	Lis ja gift da 7 Albitigas Set per f	nitransa ngaga M Geria angaga M	erio messo promo muno e a unvego e	25 S S S S S S S S S S S S S S S S S S S
Prepared by Leader) Melody Four	(Resource Unit	Approved Chief)	by (Planning	Section	Date August 3, 20	1	Time 2300

DIVISION ASSIG	NIAACNIT I ICT		[].	Branch		2	. Divisio	1/G100P	
	MAJEIAI FISI				1			Div B	11074
. Incident Nam	ne	11	4.	Operation	al Period			TALL I	
Salmor	n River Complex			Date: /	August 4, 2	2013	Time: (0600 - 2200)
			Opera	ations Persor	nnel L				
ranch	Chris Childe	rs		ivision/Grou upervisor	р	Dan Lindley	/ James	Griffln	
Operations	Ron Bollier /	Steve Parr	A	ir Attack Su	pervisor	Russ Gripp	. 19	7	in se ii
. =			Resou	ırces Assign	ed this Per	iod			
Strike Team/To		Leader		Number Persons	Trans. Needed	Drop Off PT	./Time		p PT./Time
nasta Lake HS	C-12	Donovan		20	N	0600	i		1800
eather River HS	C-16			20	N	0600			1800
eckwourth 2IA		Seth/ Barnes	(t)	18	N	0600			1800
restorm 2IA C-1		Bailey		20	N	0600		T. II.	1800
OFR		Timothy Erwi	n	1	N	0600			1800
	H								
7.5 ·					1 1 2	1			
Time a c.	_								
	= 1 1 -		_		ļ	-			
					1	1			
			· · · · ·		 	<u> </u>			
. Control Oper	rations				1 40)[5]	Do and to bell	fire proc	rosswost	Scoutridge
Construct indire between Dead Special Instruct Fall hazard t	ect line north from Horse Gulch and tions: trees within 200'	m 1C01 Road at E ad Murderer's Gula of county road 1 n with Division Sup	C01.	rs.	ne.				
Construct indirective Dead Special Instruct	ect line north from Horse Gulch and tions: trees within 200'	of county road 1	C01.	rs.	the 40N51 ne.	Road to half		gress west.	Scout ridge Channe
Construct indirective Dead Special Instruct Fall hazard t READS on inc	ect line north froi Horse Gulch an tions: trees within 200' cident - Check i	of county road 1	C01.	rs.	ne.				

	MENT LIST		1. 1	Branch	- 1	2. DIVIS	ion/Group	975
							Div E	
Incident Name	•		4. (Operation	al Period			
Salmon	River Comple	x	4-5	Date: /	August 4, 2	2013 Time:	0600 - 2200	
			Operat	ions Persor	nnel			
ranch	Chris Childe	ers		ision/Grou pervisor	р	Chad Cook	e Tin	
perations	Ron Bollier	/ Steve Parr	Air	Attack Sup	pervisor	Russ Gripp	EE 821	U
			Resource	ces Assign	ed this Per	iod		
Strike Team/Tas Resource Desi		Leader	n N =	Number Persons	Trans. Needed	Drop Off PT./Time		PT./Time
endocino HS C-		Jon		20	N	0600	-1	800
odoc 2IA C-6	<u>`</u>	Willy		20	N	0600	1	800
FP 15 A C-13				20	N	0600	1	800
NG S/T LNF 36150	~ E_4	12%			N	0600	_ 1	800
T 3430 E-7	2 L-0	Bill		1	N	0600	1	800
		Williams		1	N	0600	- 1	1800
T 1537_E-11_		YY IIII CITTIS	· · · · · · · · · · · · · · · · · · ·	2	N	0600	= 1	1800
OZ Tickner E- EAD	<u> </u>	Marla Knig	aht	1	N	0600		1800
		7						
								. =
		<u></u>				- 1-		
				+	11.0	-11	-	=
						- t		
				- 1	1		_	
. Control Operc	ations						1500000	ar Mo. J
Recon the 40N5	1 Road from t s control line t	he 1C01 Road no to halt fire progre	orth on Ye ss to the r	llow Jacke	t Ridge. P	ick up slop overs n	orth of the 40	N51 Road a
Recon the 40N5 spen the road as Special Instruction Fall hazard tre	1 Road from t s control line t ons: ees within 200	he 1C01 Road no to halt fire progre o' of county road in with Division Su	ss to the r	north.	et Ridge. P	ick up slop overs n	orth of the 40	2 Eng
Recon the 40N5 open the road as Special Instruction Fall hazard tre READS on inci	1 Road from t s control line t ons: ees within 200 ident - Check	o halt fire progre	ss to the r	north.	et Ridge. P	ick up slop overs n	orth of the 40	N51 Road a
Recon the 40N5 spen the road as Special Instruction Fall hazard tre	1 Road from t s control line t ons: ees within 200	o halt fire progre	1C01.	north.				
Recon the 40N5 open the road as Special Instruction Fall hazard tre READS on inci	1 Road from to see the sees within 200 sident - Check	o halt fire progre	1C01.	north.	unction	Frequency		Channe
Recon the 40N5 open the road as Special Instruction Fall hazard tre READS on inci	1 Road from to see the sees within 200 ident - Check Frequency	o halt fire progres of county road in with Division St System Salmon T6	1C01.	north.	unction	Frequency		Channe

Melody Fountain

IVISION ASSIG	NMENT LIST		1. Bro	anch	111		2. Divis	on/Group Div T		
			4 05	perational P			L			
Incident Name	n Pivor Comp	Nev	4. 01			212	Time St	0.00 200	^	
	n River Comp				ugust 4, 20)13	IIme:	0600 - 220	<u> </u>	 -
				ons Perso		<u> </u>				
ranch	Linda Sza	zepanik/Mike Alarid(t)	Divisio	on/Group St	pervisor	John Flore	es			
Operations	Ron Bollie	er / Steve Parr		tack Supen		Russ Grip	р			
		R	esourc	es Assign	ed this Pe	riod				
Strike Team/Task Fo		Leader		Number Persons	Trans. Needed	Drop Off	PT./Time	Pic	k Up I	PT./Time
nerican River H		Adam Leyba		19	N	060	00		18	00
T 9124 G		oldi , 4			N	060	00		18	00
T 9262 G		Cyrus McCormick		36	N	060	00		18	00
T 9254 G		Jessie McGuire		36	N	06	00		18	00
RCH		Jason Coates		1	N	06	00		18	00
OFR		John Lee		1	N	06	00		18	00
5110		UMP .						-		10.2
							N,			
		TUGER I W						71.0		2 1 20
	,		- 11 -							
		LUMBY MARKET			-					
		-								
	3.12	1 - 1	-		<u> </u>	-				100
			,			<u> </u>				
alidated to halt Special Instructions Fall hazard t	indirect line fro fire progress to s: rees within 200	om Idlewild north on trail to the east. D' of county road 1C01. In with Division Supervisor		zer Ridge	Construc	t fireline with			when	route
		System	Channel		Function	Freque	ncy	System	7/	Channel
Function	Frequency	JyajGIII	3.,3,,,,,	.1						
	RX 171.5000		1	-1	A/G	166.56	25			7
Command	TX 172.4000	Tone 156.7				100.30	,20			
Tactical Div/Group	RX 167.1125	MIFC 1-3	5		,== 1 				21	
Prepared by (Reso Melody Fount		Approved by [Plan	ming Sec	tion Chief)		Date August	3, 2013		Time 230	00

			1. Brand	ch			2. Division/G	Group
DIVISION ASSIGNMEN	IT LIST				111			Div W
3. Incident Name			4. Oper	rational Pe	eriod			
Salmon Rive	r Comp	lex	y I D	ațe: Au	gust 4, 20	013	Time: 06	00 - 2200
5.		Op	peration	s Perso	nnel	199		
Branch Li	nda Szc	zepanik/Mike Alarid(t)	Division	/Group Su	pervisor	Bill Steers		
Operations Re	on Bollie	er / Steve Parr	Air Atta	ck Superv	isor	Russ Gripp)	
6.		Re	esources	Assign	ed this Pe	riod		
Strike Team/Task Force/ Re	esource	Leader	1	Number Persons	Trans. Needed	Drop Off P	T./Time	Pick Up PT./Time
Crew T2IA GFP 15B		ert58rg	1	20	N	060	0	1800
Crew T2IA TALLAC		122		20	N	060	0	1800
ENG S/T 9160C		Darrell Wolf		16	N	060	0	1800
WT 4230 E-10		ine .		1	N	060	0	1800
WT Johnson E-13		Matt Johnson		2	N	060	00	1800
DZR 2642		afrotti		1	N	060	00	1800
DZR 2643				1	N	060	00	1800
HEQB		Mike Knipfel		1	N	060	00	1800
North Zone Fallers O-36	6	Kramer		1	N	060	00	1800
North Zone Fallers O-1		Rose		1	N	060	00	1800
North Zone Fallers O-1		Stewart	i	1	N	060	00	1800
North Zone Fallers O-1		Mason		1	N	060	00	1800
SOFR		John Lee		1	N	060	00	1800
7. Control Operations		1						

Patrol 1C01 Road from W/Z break to Idlewild and north to Mule Bridge. Prep structures from Idlewild to Mule Bridge with crews and dozers to protect buildings from fire progress to the west.

Special Instructions:

Fall hazard trees within 200' of county road 1C01.

READS on incident - Check in with Division Supervisors.

Function	Frequency	System	Channel	Function	Frequency	System	Channel
Command	RX 171.5000 TX 172.4000	Salmon RPT Tone 156.7	1	A/G	166.5625	172	7
Tactical Div/Group	RX 168.6000 TX 168.6000	NIFC T-3	4	;			n Sa ari ng pa 11.7%
Prepared by (Reso		11.	Planning Sections	//	Date August 3, 20		1ime 2300

	NMENT LIST		1. Bra	inch	111		2. Division/Gro	Div Z	
3. Incident Name			4. Op	erational P	eriod				
Salmor	n River Comp	olex		Date: Al	ugust 4, 20	D13 T	ime: 0600	2200	
		(Operatio	ons Perso	nnel				
Branch	Linda Sza	zepanik/Mike Alarid(†) Divisio	on/Group Su	pervisor	Mitch Vaug	hn / Mike [DiMello (t)	
Operations -	Ron Bollie	er / Steve Parr	Air At	tack Superv	isor	Russ Gripp			
6.			Resource	es Assign	ed this Pe	riod	Fall		
Strike Team/Task For Designa		Leader		Number Persons	Trans. Needed	Drop Off PT.	/Time	Pick Up	PT./Time
Crew T2IA Heart	Lake C-5			20	N	0600		18	300
Crew T2IA Lost F	River C-8	Drew		20	N	0600		18	300
NG S/T 9171C	E-31	Clayton Jolley		16	N	0600		18	300
VT Whites Loggir				1	N	0600	Ĭa.	1	800
VT Tobiasson	E-27	Raynold Tobiasson	,	1	N	0600	(9),	1,	800
READ	E. II	Maija Meneks		1	N	0600		1	800
SOFR		Joe Pastore		1	N	0600	F .	. 1	800
						West			
I I									
. 0				1	i	1			
. Control Operation									
Continue structur C01 Road to ha	re protection in It fire progress	n Sawyer's Bar and Little to the south.						or Alexander	
Continue structur ICO1 Road to hale Special Instructions: Fall hazard tre	re protection in the progress the progress the progress the progress the progress the protection in th	to the south.	· yr p					lies .	
Continue structur ICO1 Road to hale Special Instructions: Fall hazard tre	re protection in the progress the progress the progress the progress the progress the protection in th	of county road 1C01.	· yr p	1 852			3	or Alexander	
Continue structur 1C01 Road to har Special Instructions: Fall hazard tre READS on inc	re protection in It fire progress : ees within 200 cident - Check	of county road 1C01. in with Division Supervi	isors.	1 852			Sy	lies .	
Continue structur IC01 Road to hale Special Instructions: Fall hazard tre READS on inc	re protection in It fire progress ees within 200 cident - Check Frequency RX 171.5000	of county road 1C01. in with Division Superviolation System Salmon RPT Tone 156.7	isors.	1 852	unction	Frequency	Sy	lies .	Channel

DIVISION ASSIGN	MENT LIST		1. B	Branch			2. Divisio	n/Group Night (DIV	' Z)
3. Incident Name	€		4. 0	Operation	al Period				
Salmon	River Compl	ex	= =	Date:	August 4,	2013	Time:	2200 - 0600	
5.		(Operati	ons Perso	nnel				
Branch		V 100		sion/Grou ervisor	р	Ben Ruperl	. 44		
Operations	Ron Bollie	r / Steve Parr	Air	Attack Su	pervisor	Russ Gripp	1		
6.	1		Resourc	es Assign	ed this Pe	riod			
Strike Team/Tas Resource Des		Leader		Number Persons	Trans. Neede d	Drop Off P	T./Time	Pick Up	PT./Time
ST 9124G C-		njiro			N	2200)	0	600
ST 9262G C-15		Cyrus McCormick		36	N	2200)		600
ST 9254G C-20		Jesse Mcguire		36	N	220	0	C	600
ST ENG T3 9171C	E-31	Clayton Jolley		17	N	220	0	C	0600
ST ENG T3 9160C		Darrell Wolf		17	N	220	0	(0600
SOFR		Mario Marquez		1	N	220	0	(0600
7. Control Opero Patrol the 1C01 Ro North Fork and Sa Special Instruction	oad from Red wyer's Bar.	Bank to Sawyer's Bar	to keep	fire north o	of the 1C0				on for Little
Function	Frequency	System	Chann	el F	unction	Frequen	су	System	Channel
Command	RX 171.5000 TX 172.4000	Salmon T6	1		A/G	166.562	-4,	1.	7
Tactical Div/Group	RX 168.2375	NIFC 1-0	6	\$ 1 T					
Prepared by (Re Leader) Melody Fountain		Approved by	(Planni	ing Section	n Chief)	Date August 3	, 2013	Tim 2	e 300

AIR OPERATIONS SUMMARY

PREPARED BY: Jason Nava

2. OPERATIONAL PERIOD DATE: 8/4/13 DAY START TIME: 0800 END TIME: 2200 SUNRISE: 0612 SUNSET: 2021

PREPARED DATE/TIME: 8/3/13 1730

1. INCIDENT NAME: Salmon River Complex	lmon R		2. OPERATIONAL PERIC	PERIOD DATE: 8/4/13 DAY		START TIME: 0800 END	END TIME: 2200	SUNRISE: 06	SUNRISE: 0612 SUNSET: 2021	T
3. REMARKS (Safety Notes, Hazards, Air Operations Special Equipment, etc.): Visibility	tes, Ha	szards, Air Operat	ions Special Equipme	int,, etc.):		4. MEDEVAC A/C: 528, 503	AC A/C:	5. TFR: 3/2886 Altitude: 10,000= MSL	s 00= MSL	
Be aware of fixed wing use IP's need to identified and communi Butler Fire TFR 123.175 Reference hazard map	use IP.	s need to identifife	d and commun	icated by ATGS	P = 5p	j and	- 201 il	Frequency: 12	Frequency: 120.0250 RX/TX	
6 PERSONNEL	VES	Phone	7. FREQUENCIES	AM	FM	8. FIXED-WING	# Avail / Typ	pe/ Make-Mode	# Avail / Type/ Make-Model / FAA N# / Base(s)	
AOBD: Jason Nava	136	949-812-8755	AIR/AIR FW:	120.0250	169.2000	Airtankers	Order as needed	pepe		
ASGS: Lisa Cardoza	333	949-616-4226	AIR/AIR RW:	134.625	Als	E.T	a d			
ATGS: Ries Grinn	i i i	530-598-4127	AIR/GROUND:	20	166.5625	Leadplanes	Order as needed	pepe		
ATGS: Curtis Stanley	tsir	530-598-4191	COMMAND:	Salmon Repeat Tone 5 (146,2) or 6 (156.7)	eat Tone 5 (156.7)	Base FAX #:	1897	Tgr	167	
HEB1: Brian Sexton HEB (t) Ira Graves	rrsi	805-350-3717 707-327-7554	COMMAND RPT	Rx: 171.5000	Rx: 171.5000 Tx: 172.4000	ATGS Aircraft	AA507, AA05, AA17V	05, AA17V	lag.	
HLCO:	1	Say	DECK FREQ:	163.100	163.100					
Yreka	a y	530-842-3380	TOLC FREQ:		178 d.	Other				
				27.00						

FAA N# TY MAKE/MODEL BASE AVAIL ST		TY MAKE/MODEL	BASE	AVAIL	START	REMARKS	FAA N#	۲	MAKE/MODEL	BASE	AVAIL	START	REMARKS	
503		Bell 407	Scott V	0800	0800	and the state of t	tilh		91 66 62	u e.		1 15	(63)	
528	2	Bell 212	Scott V	0800	0800	esti Men Mil	13		NE.			i Ngg	7	2
HT746	-	Crane	Scott V	0800	0080	ist la					11.14	de j	10°-	
HT715	-	Crane	Scott V	0800	0800	(12) (12)	1544			- u		_		
N612CK	-	SH-3H	Scott V	0800	0800	E A	A.							
AA507	2	Bell 209	Scott V	0800	0800	Helco / IR Mapping				ad	4 4	1, 1,		
		A F		a C										
ď		43	25				0 M.		2.5	.47	ner o		: :	Ì
	1			1										ļ
													ļ	000 301

SAFETY MESSAGE

Salmon River Complex

August 4, 2013 Day Shift

USE LOOKOUTS, COMMUNICATIONS, ESCAPE ROUTES, SAFETY ZONES

Transportation issues:

- County Road 1C01 is very narrow and the only way in and out.
- Drive extremely slow and prepare for on coming traffic.
- Headlights on; creep around blind curves and corners.
- Speed limit is 15 mph in Sawyers Bar Please adhere to it.
- Road is fire line in Div A, watch for crews working.

Fireline:

- County Road 1C01 is also the line in some places. Use red lights and flashers when working along the road.
- · Watch for falling debris.
- · Very steep terrain. Watch footing and choose path carefully
- Watch for rolling material. Post lookouts and call out rocks.
- · Air operations Smoke has limited aircraft so don't count on it.
- Long range spotting is a real threat. Stay alert.
- Be familiar with Med plan. Don't commit to ground you can't get someone out of.

Fire Behavior:

- Burning index in the extreme zone.
- ERC's are at or near maximums and that doesn't account for winds.
- Base actions on expected weather and fire behavior.
- Once inversion lifts, fire activity increases rapidly.

Prepared by: Jennifer Boyd/Doug McKelvey, Safety Officers Date8/04/13

INCIDENT RISK ANALYSIS (ICS 215a)

DIV	HAZARDOUS ACTIONS /	MITIGATIONS / WARNINGS / REMEDIES
	DRIVING HAZARDS SNAG HAZARDS	 1C01 is a narrow windy road with two way traffic and is open to the public. Be especially mindful at shift change. Limit traffic to only those that must travel down it. Drive defensively! Expect the unexpected around every curve. Drive with headlights on; use chock blocks, keep windshields clean; look before backing; and use backers whenever available. Don't drive when fatigued. Adhere to agency driving regulations and guidelines. Watch for rolling debris on the roads, trees, and rocks. Follow Hazard Tree Safety Guidelines (IRPG p.20). Limit number of personnel around snags and their exposure time; fallers must be qualified for trees being fallen. Be especially alert around snags during wind events. Check for hazard trees & "widow-makers" in sleeping areas prior to occupancy. All personal must be a minimum of 2 ½ tree lengths away from any
ALL	STEEP SLOPES	falling operations. Watch for large rolling rocks Watch your footing and take your time. Consider slope and travel time in your LCES plan Burning rolling material can ignite fuels below.
ALL	FIRE BEHAVIOR	 Post lookouts for rocks and fire. Review "Severe Fire Behavior Potential" (IRPG p.78). Monitor current weather conditions and forecasts. Make sure all personnel receive thorough briefings every shift. Maintain adequate escape routes and safety zones. Advise all personnel if these are compromised or changed. Set trigger points when appropriate. Adhere to 10 Std Orders, mitigate 18 situations.
ALL	HYDRATION	 Maintain Situational Awareness. Its never too early to begin hydrating Drinking water before, during and after shifts, up to 1.5 gal. per shift. Be alert for signs of heat stress in yourself and others.
B/E/W/ T	LINE CONSTRUCTION	 Conduct thorough briefing for all personnel (inside rear cover IRPG). Ensure LCES in place prior to engagement (IRPG p. 6). Establish adequate safety zones (IRPG p.7). Follow "Look Up, Look Down, Look Around" procedures (IRPG p. 2-3). Utilize Risk Management Process (IRPG p.1).
IINCIDE NT NAME: Salmon River Cmplx	DATE PREPARED: August 3, 2013	OPERATIONAL PERIOD Day Shift 08/04/13 Prepared by Jennifer Boyd/Doug McKelvey
ICS 215a	TIME PREPARED: 1830 hrs	MEDITAL STATES

	NA 19 COLOR DINICATIONS NA 19	ICATIONS PLAN		COMPLEX CA-KNE 005561	00556	Date/Time	9 Prepared 08/03/13	q.	Operational Period Date/Time 08/04/13 DAY 0600 - 2200
			SALMOIN NIVEN COMI			56			
Only	frequencies listed on t	his 205 are authoriz	Only frequencies listed on this 205 are authorized for use on this incident.	Hand prog	rammers	accept all re	sponsibilit	y 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	SALMON T6	ALL DIVISIONS	171.5000 N		172.4000 N	156.7	4	EDDY GULCH COMM SITE
2	COMMAND	CMD 4	ALL DIVISIONS	166.6125 N	136.5	168.4000 N	136.5	4	EDDY GULCH LOOKOUT
က	TACTICAL	NIFCTAC2	IA TACTICAL	168.2000 N	136.5	168.2000 N	136.5	ď.	in j
4	TACTICAL	NIFTAC3	DIV A / W	168.6000 N	136.5	168.6000 N	136.5	4	
2	TACTICAL	NIFTAC5	DIV B / T	167.1125 N	136.5	167.1125 N	136.5	<	E 7
ဖ	TACTICAL	NIFTAC6	DIV Z / E	168.2375 N ,	136.5	168.2375 N	136.5	<	
7	AIR TO GROUND	A/G	ALL DIVISION	166.5625 N		166.5625 N	.1	4	
80	COMMAND	BTLRCMD3	BUTLER COMMAND	168.0750 N	131.8	170.4250 N	131.8	V.	BUTLER FIRE, NIFC C-3, ORLEANS MTN
6	DISPATCH	KNF T6	EMERGENCY BACK UP ONLY	164.1750 N		164.9750 N	156.7	4	EDDY GULCH COMM SITE
6	LOCAL GROUND	CO CMD	ALL DIVISIONS	154.2500 N	125	156.1050 N	156.7	⋖	ORLEANS MTN
=	TACTICAL	CALCORD	ALL DIVISIONS	156.0750 N		156.0750 N		⋖	A/G MED COORDINATION
12									W. 12 - 11
6	n di	2							(4) (1)
5		10 H3.	1/1 x						9. 1
4 6		pile Silga	TE late			Q			3 . \$ \\ 3 .
16	URGENT AIR	GUARD	ALL DIVISIONS	168.6250 N		168.6250 N	110.9	<	USE ONLY FOR URGENT AIRCRAFT CONTACT
Prepared by		Nic		ber,	Incident Location	cation			i.
Scott La R	Scott La Rue, COML CIIMT #1	J. A.			Etna, C	Etna, CA LAT: N LONG: W	W:		u 33

MEDICAL PLAN

1. INCIDE	NT NAME	
Salmon	River	Complex

2. DATE PREPARED August 3, 2013

3. TIME PREPARED 2000

4. OPERATIONAL PERIOD August 4, 2013 0600-2200

			0000 22		
	5. INCIDENT MEDICAL AID	STATIONS			127
MEDICAL AID STATIONS		LOCATION		PARAM	EDICS
MEDIOALAID GIATIONG	Altrain 202	1	10.82	YES	NO
Frontline Medical Trailer	Whites Gulch Base, Saw	yers Bar CA		X	
Etna ICP	Etna, CA			X	1
	OY OY	alba, anorra i - rissar			
	6. TRANSPORTATI	ON			
	A. AMBULANCE SER	VICES			
NAME	LOCATION	N PHONE		PARAM	EDICS
I W MAIL				YES	NO
Etna Ambulance	Etna, CA	530-842-3515/911		X	
Salmon River VFD	Sawyers Bar, CA	911		1	X
	B. INCIDENT AMBULA	INCES			
NAME		LOCATION		PARAM	
					NO
Mt. Shasta Ambulance Medic -75	North Fork Staging	North Fork Staging			- 1
	C. MEDIVAC SERVI	CES			
NAME	LOCATION	PHONE	Hoist	ALS	BLS
Helicopter 528	Helibase 3	Contact Helibase on Command	li so seg	n allena	X
CHP copter H14	Redding, CA	530-842-3515/ 911	Х	Х	
Cal Fire H102	Neeland, CA	530-842-3515/ 911	Х		X

NAME	ADDRESS	TRAV	ELTIME	PHONE	HEL	IPAD	BURN	CTR
IAVIAIC	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	AIR	GRND		YES	NO	YES	NO
Fairchild Medical CTR N 41 43.13 x W 122 38.69	444 Bruce Street Yreka, CA	30 min	1.5 hours	530-841-6259	Х			X
Mercy Medical CTR N 40 35.12 x W 122 23.83	2175 Rosaline Ave Redding, CA Level 1 Trauma Center	-1	3.5	530-225-6000	X de aleman de regula qu			Х
UC Davis Medical CTR N 38 33.3 x W 121 27.3	2015 Stocton Ave. Sacramento, CA	2	8	916-734-3790	X	66	relative	Х

8. MEDICAL EMERGENCY PROCEDURES

LINE MEDICAL EMERGENCY:

Crew Supervisor to contact Division Supervisor/Operations with patient complaint/condition and location. Division Supervisor/Operations contacts Yreka Dispatch(YICC) on Command:

- Division Supervisor/Operations to use "injury or incident communication protocol" on next page
- Division Supervisor/Operations will run medical emergency on command channel
- YICC contacts MEDL via radio or cell phone(949)812-8695 and clears command channel for emergency traffic
- Medical Unit Leader will:
 - 1. Have YICC dispatch ground/air transport resources
 - 2. Develop primary and contingency transport plan

Notify Safety, Logistics, operations and Air ops

CAMP MEDICAL EMERGENCY DAY:

- -Notify Frontline Medical or Medical Unit Leader of camp emergency.
- -Frontline contacts Medical Unit with patient complaint/condition and location.
 - Medical Unit contacts:
 - * Safety, Logistics and operations
 - Medical Unit Leader will:
 - * Have YICC dispatch ground/air transport resources
 - * Develop primary and contingency transport plan

ICS 206

9. PREPARED BY: (Medical Unit Le

Matthew Lipson MEDI

Jennifer Boyd SOF1

Salmon River Complex Incident Trainee/Trainer Data Form

Training Specialist: Robert Rivelle: Cell - 707.498.1761

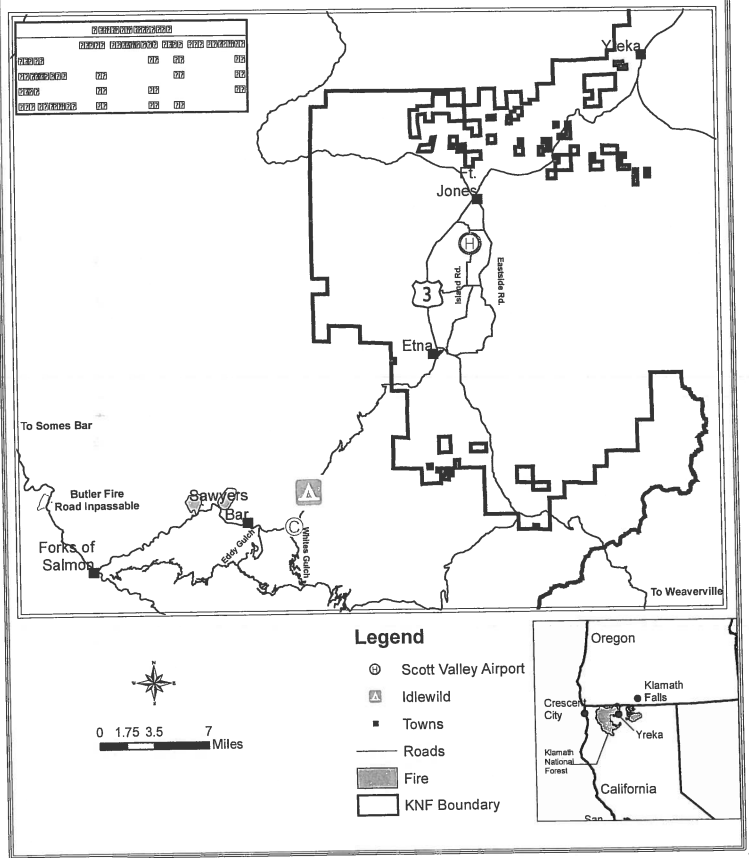
> All Incident Trainees, including those on Firefighting Modules at your earliest opportunity complete this form and drop it off with the Training Specialist. Prior to DEMOB, meet with the Training Specialist to close-out your training package.

A. Italliee Data							
Trainee Name:	Re - Mary	ICS Train	ee Position: _		(3	- 1	
Request #: (circle one: A,0	C,E or O) A	Agency Designa	tor (Example	WY-ME	BF):		
Cell / Contact # While on I	ncident:	Hon	ne Unit Positi	on:	ě		-
Date Assigned:	Fire Name / C	Order Number:	Salmon Riv	er Com	plex / k	KNF-5561	
Trainees home unit cont	act to mail your train	ning package (Fire Chief, T	raining	Officer	·):	
Name:	1200 1000 1000	Agency/Unit:				ř.	
Agency/Unit Address:	A and a second		. 5. 57				
City:	State:	Zip Code:	Phone	:		A - P-A	
-A 1	engrise en la Esta	To your transfer of the	- Frank - A	THE STATE OF THE S			
B. Trainee Prerequisites							
1. Possesses valid Red Card o	or agency certification card		<u></u>	Yes	No	(V) ليوارد عا	lanu.
2. Trainee has current position	task book issued by home	e unit?	- A - A - A - A - A - A - A - A - A - A	_Yes _	_No		
	poly Film no Constony make extractivities Film out to the Internation	garatenza garatenza manazan beneraka				The second of th	10
C. Trainer/Evaluator Da	<u>ta</u> Trainer / Evalua			_111		nta un oco	new .
ICS position on fire:	Agency:		231-1000-000	11,0:22		1030 - 330 - 335-	
Address (optional):		1 05076	City:		ELM.	N. ROBY.	y y I
State: Cell / Cont	act While on Incident	racioni be emilie					
D. Trainee Goals - (2 ta	sks or objectives yo	ou would like to	address).	site on the	material of the control of the contr	g dolayati Diyater	
4						23.31	10.00
2	i full account in the						- ISEP



Salmon River Complex Fire Transportation Map





U 1 (5-3.5)

UNIT LOG	1. Incident Name	2. Date Prepared	3. Time Prepared	
Unit Name/Designators	5. Unit Leader (Name and Po	sition)	6. Operational Period	
	Personr	nel Roster Assigned		
Name	IC	S Position	Home Base	
			- 1-1	=
1				
		<u> </u>		
22. 10				
	-	5 2		
		- 0.00-		
,	Activit			
Time		Major Events		
- 1 - ×				
			V N	
= = = = =				
	<u> </u>			
	Scriptor and the second	tele experience of the second		13

TIME	MAJOR EVENTS
= 1 = =	
9	
9. Prepared by (Name and Position)	
(Inditite dita Position)	