Salmon River Complex

CA KNF 005561 P5HS98 (0505)

August 5, 2013

Day 0600 - 2200

Night 2200 - 0600

IN	CIDENT OBJECTIVES	1. In	cident Name		2. Date	3. Time							
	ICS 202	9	alman Biyar Campley		Prepared 08/04/2013	Prepared 2000							
			almon River Complex		06/04/2013	2000							
	Operational Period i/05/13 DAY SHIFT 0600-2200 N	IICUT	SHIFT 2200-0600			-							
5.	General Control Objectives for the	Incide	ent (include alternatives)	-									
	Provide for safety of incident perso	nnel,	the public and Sawyers B	Bar o	ommunity								
	Control Objectives:												
	 Keep fire North of the Salmon River Keep fire South of the North Fork Salmon River Keep fire East of Yellow Jacket Ridge Keep fire West of Road 1C01 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 protection of Sawyers and near the fire area. Provide accurate and effective fire Minimize impacts to natural and control National Direction for retardant as 	e infor ultura	mation to the public, resid I resources by utilizing Re	lents	s and cooperat	ors.							
M	ax temps 90 – 95, Min temps around 60	. Min	Humidity 14 – 17 recovering	to 5	5-60. Winds at	20 feet 5-7 mph.							
7.	General Safety Message												
	oad 1C01 is open to the public. T	his r	oad is narrow and dang	ero	us. Drive slov	w and watch for							
	affic. If forced to back up, use a b												
8.	Att	achm	ents		247								
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 Map	х	Unit Log ICS	-214							
Х	Medical Plan-ICS 206	Х	Safety Message		Vicinity Map								

10. Approved by (Incident Commander)

Gary Montgomery

9. Prepared by (Planning Section Chief)

ORGANIZAT 5. INCIDENT COMMAND STAFF Position INCIDENT COMMANDER DEPUTY SAFETY OFFICER INFORMATION OFFICER LIAISON OFFICER	ION ASSIGMENT LIST Name	Salmon River Complex 4. OPERATIONAL PR	8/4		2000					
Position INCIDENT COMMANDER DEPUTY SAFETY OFFICER INFORMATION OFFICER			RIOD (DATE/TI	Complex						
INCIDENT COMMANDER DEPUTY SAFETY OFFICER INFORMATION OFFICER	Name	0 1 = 14			,					
INCIDENT COMMANDER DEPUTY SAFETY OFFICER INFORMATION OFFICER	Name	8/5/1	3 Day 0600	-2200 Nigh	t 2200-0600					
DEPUTY SAFETY OFFICER INFORMATION OFFICER		9. OPERATIONS SEC			·					
SAFETY OFFICER INFORMATION OFFICER	Jerry McGowan / Joe Reyes (t)	CHIEF		Ron Bollier / S						
INFORMATION OFFICER	Mike Dietrich	PLANNING OPS	L	Kathy Kirkpatr	ick					
	Jennifer Boyd / Doug McKelvey (t)	_								
LIAISON OFFICER	Phelps / Kliest / Gibbs (t)									
	Dennis Orbus / Steve Negro	DEPUTY OPS								
HUMAN RESOURCE SPECIALIST		a. BRANCH I								
6. AGENCY REPRESENTATIVES	<u> </u>	BRANCH DIR		Chris Childe						
AGENCY	NAME	DIVISION	A B	Dan Lindley	czer /Al Goughnour(t)					
KNF Agency Admin	Patty Granthum	DIVISION	<u>В</u> Е	1	/ Kris Schroeder(t)					
KNF Agency Admin Rep	Dave Hays	-	<u>_</u>	Chau Cook	7 Mila Guilloeder(t)					
Siskiyou Co. OES	Ron Quigley	DIVISION			<u> </u>					
Siskiyou Co. Pub. Works	Gerald Carber	DIVISION		-						
CAL FIRE	Ron Bravo	DIVISION		-						
CALTIRE CALTRANS	Lloyd Lea "LJ"	DIVISION b. BRANCH III			-					
Salmon River Fire	Jim Bennett	BRANCH DIRECTOR		Linda Szcze	epanik/Mike Alarid (t)					
Sumon tive, the	om bernet	DIVISION	<u> </u>	Bill Steers	parinovince / tiaria (t)					
·		DIVISION	V	Ben Baniste						
7. PLANNING SECTION		DIVISION	W	John Flores						
CHIEF	Gary Montgomery / Christie Neill	DIVISION	Z		hn / Mike DiMello (t)					
CHIEF	oary mongomery 7 or money (10)	GROUP	Sawyers Bar Structure GP	Joe Griffin	III) WINCE DIVICIO (I)					
RESOURCES UNIT	Fountain / Escalera / Kohler	GROUP	Idlewild Structure GP	ТВА	· · · · · · · · · · · · · · · · · · ·					
SITUATION UNIT STRATEGIC OPS PLANNER	Yanagisawa / Daryll Pina	DIVISION								
DEMOBILIZATION UNIT	Robert Ashby	c. BRANCH -								
CTSP	Brian Daniels	_								
TNSP	Robert Rivelle	-		-						
FBAN / LTAN	Ben Newburn	۱ ا	ROADS	Dave Truss						
IMET		1	NOADS	Dave Huss						
GISS	Melanie Hans / James Roberts	-	NIGHT	Ben Rupper						
READ	Maija Meneks / Marla Knight (t)	-	NOTT	Dell Kuppel						
8. LOGISTICS SECTION	Maija Merieks 7 Matta Kriight (t)	d. Air Operations	BRANCH		<u> </u>					
	an Turner	AIR OPERATIONS BI		Jason Nava						
CHIEF J	im Hogg	AIR TACTICAL GROU		Russ Gripp						
L		AIR SUPPORT GROU	L	Lisa Cardoza	<u> </u>					
a. SUPPORT BRANCH SECURITY		HELICOPTER COOR	<u> </u>							
SUPPLY UNIT J	eff Carter	1								
FACILITIES UNIT T	im Gardner	1								
GROUND SUPPORT UNIT	ave Trussell / Merle Drucker	10. FINANCE/ADMIN	ISTRATION SEC	TION	•					
b. SERVICE BRANCH	<u></u> .	CHIEF		Rene White						
COMMUNICATIONS UNIT	obert Evans	CHEIF								
COMMUNICATIONS MANG S	cott LaRue	TIME UNIT	-	Teresa Reniff	/ Kathy O'Hara					
FOOD UNIT	icky Washington	PERSONAL TIME		Jonna Hildenb	•					
	ori Cayo	COMPENSATION/CL	AIMS UNIT	Larry Lee / Lis						
ORDERING L	aurie Jackson	COST UNIT		Roger Siemer	• • • • • • • • • • • • • • • • • • • •					
MEDICAL UNIT	latt Lipson	EQUIPMENT TIME	-		l /Sheila Hamilton					
EQUIPMENT MANAGER	an McGrew / Monty Bollock	PROCUREMENT		 Don Tinslev / I	Katie Pasini (t)					
PREPARED BY (RESOURCES L	Melody Fount									

Spot Forecast for SALMON RIVER COMPLEX Fire

SPOT FORECAST FOR SALMON RIVER COMPLEX...US FOREST SERVICE NATIONAL WEATHER SERVICE MEDFORD OR 944 PM PDT SUN AUG 4 2013

.DISCUSSION...THE RIDGE EXPANDING INTO NORTHERN CALIFORNIA WILL LEAD TO CONTINUED WARM AND DRY CONDITION. EXPECT HIGHS TO BE A FEW DEGREES HIGHER THAN YESTERDAY WITH SIMILAR AFTERNOON HUMIDITY. SLOPE WIND WILL PREDOMINATE AGAIN WITH BREEZY UPRIVER WIND BY LATE AFTERNOON. INVERSION IS EXPECTED TO BE QUITE STEEP THIS MORNING AND COULD BREAK BY LATE MORNING. HOWEVER AS THE RIDGE BUILDS FURTHER INTO THE AREA..INVERSION MAY START TO BE A FACTOR ON TUESDAY.

.TODAY...

SKY/WEATHER.....SUNNY. WIDESPREAD SMOKE. INVERSION SHOULD LIFT BY 1100. MAX TEMPERATURE.....90 TO 95. MIN HUMIDITY......14 TO 17 PERCENT. EYE LEVEL WINDS.....SLOPE DRIVEN WINDS 3 TO 5 MPH...BECOMING UPVALLEY 8 TO 10 MPH ALONG THE SALMON RIVER AFTER 1500. WIND (20 FT)......SOUTHEAST 5 MPH EARLY IN THE MORNING...TURNING TO SOUTHWEST THEN WEST WINDS 8 MPH BY MID AFTERNOON. MIXING HEIGHT......5000 FT AGL BY LATE MORNING...INCREASING TO 10500 FT AGL BY LATE AFTERNOON. MIXING WINDS......SOUTHWEST AROUND 4 MPH IN THE MORNING...GRADUALLY TURNING TO WEST AROUND 8 MPH BY MID AFTERNOON. CWR...... PERCENT. LAL....1.

.TONIGHT...

SKY/WEATHER.....WIDESPREAD SMOKE...CLEAR ABOVE SMOKE LAYER. INVERSION BUILDING TO 5000 FT MSL. MIN TEMPERATURE....AROUND 60. MAX HUMIDITY......55 TO 60 PERCENT. EYE LEVEL WINDS.....UPVALLEY WINDS 8 TO 10 MPH THROUGH LATE IN THE EVENING THEN LIGHT DOWNSLOPE AFTER MIDNIGHT.

WIND (20 FT).....NORTHWEST WINDS AROUND 7 MPH IN THE EVENING...THEN

BACKING TO EAST AND SOUTHEAST AROUND 5 MPH AFTER MIDNIGHT.

MIXING HEIGHT......9500 FT AGL DECREASING TO 500 FT AGL BY MIDNIGHT.

MIXING WINDS......NORTH AROUND 7 MPH.

CWR...... PERCENT.

WIND (20 FT).....WEST WINDS AROUND 5 MPH IN THE EVENING BECOMING LIGHT EAST WINDS.

FIRE BEHAVIOR FORECAST

FORECAST NUMBER: 2

FIRE NAME: Salmon River Complex

DATE ISSUED: 8/4

UNIT: Klamath NF

TYPE OF FIRE: Wildland Fire

OPERATIONAL PERIOD: 8/5 0600-0600

TIME ISSUED: 2000

SIGNED: Sen Africal Ben Newburn

INPUTS

WEATHER SUMMARY: Continued warm and dry conditions will prevail with temps in the 90s and humidity values in the low teens under a west-southwest flow. Expect a strong diurnal wind up the Salmon River today because of the heating and wind alignment with the drainage. The inversion and residual smoke in the afternoon will hamper visibility and keep radiant heating to a minimum. The inversion will lift by noon but a general haze will persist throughout the day in the fire area.

OUTPUTS

GENERAL: With continued hot and dry weather fire activity will be on an upward trend again today. Fire may remain stagnant under the inversion but if it sees radiant heating with direct sun and little cover from the smoke and clouds expect fire behavior to pick up quickly with the potential for torching and short crown runs where fire has unburned fuels above it. The afternoon winds up the Salmon River will help encourage fire spread, especially where fire is exposed on westerly aspects and without much canopy. Past fires to the west on Yellow Jacket Ridge and north of the fire in the Little North Fork will slow fire spread but spotting from the snags and down woody material left from these past fires could be problematic for suppression efforts. Spotting over the Salmon River has already occurred and could easily occur again as fire continues to back to the Sawyers Bar Road. An eye should be kept open for this because if a spot is allowed to establish it will be difficult to control due to the inability to use air resources and poor access.

SPECIFIC:

Branch I (Div A, B, E): Fire will continue to test Yellow Jacket Ridge at the tops of Olsen and Kanaka Creeks. As fire spreads west along the ridge it will begin to encounter a more consistent surface fuel loading with ladder fuels in the ponderosa pine plantations leading to more vertical fire movement with single and group tree torching. With this activity expect to find spots up to a ½ mile from the main fire, particularly in the upper 1/3 of the slope were ridge top wind influences will affect the fire. In Division A along the river the fire will continue to flank and back slowly with a low to moderate intensity surface fire. Single tree torching is possible but the greatest concern will be roll out that could lead to the spread of fire below the road.

Branch III (Div. T, V, W, Z): Fire activity from the Shelly fire continues to be dictated by the inversion and shading caused by the smoke. As fire spreads to the northeast into higher elevations it may get above these influences allowing for activity to increase. The fire will continue to back into Jackass Gulch at a slow and steady pace and over the next shift or two it will back to the Sawyers Bar Road west of Kelly Gulch. Roll out and gravity hazards will continue to play a significant role in fire spread and should be watched in case it places fire well downslope of the main fire resulting in an uphill push or allowing it to cross the road west of Kelly Gulch.

<u>Night Div:</u> After dark fire activity will fade to smoldering and creeping surface fire with most observable fire behavior being found in the larger diameter fuels such as logs and stumps. Attention should be paid to the chance for these to burn out during the night and become free to roll down slope to work areas. The common down canyon/slope wind will set up as early as shading begins to occur in the drainage but will become more prevalent once the sunsets resulting in smoke settling into the Salmon River.

AIR OPERATIONS

Air operations will once again be limited. Opportunities for some missions may exist in the morning hours but once the inversion begins to break expect the remaining hours of the shift to be hazy and offer few chances to utilize aircraft.

SAFETY

The steep slopes and heavy fuel loading in the Salmon River make movement difficult. Be sure of your footing and always keep your escape route clear and as short as possible. Be aware of rolling material that you might knock loose to roll down onto people below you and be attentive to those above you. Call out rolling material when you see or hear it.

DIVISION ASSIG	DIVISION ASSIGNMENT LIST		1. B	ranch	ſ		2. Division/Group Div A			
3. Incident Name	_			perational P	nrind			DIV		
	n River Comp	alex	4. 0							
 		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,			ugust 5, 2	013	Time: C)600 - 22	200	
5.				ions Perso						
Branch	Chris Chi	lders	Divis	ion/Group Si	upervisor	Frank Ping	gciger/ <i>A</i>	Al Goug	ghnour(t)	
Operations	Ron Bollie	er / Steve Parr	Air A	uttack Superv	risor 	Russ Grip	pp			
6.			Resourc	es Assign	ed this Pe	riod			<u> </u>	
Strike Team/Task Fo Design		Leader	-	Number Persons	Trans. Needed	Drop Off P	T./Time	P	ick Up PT./Time	
Eng T3 SHF 311	E-4	Jesse Nichols		5	N	0600/Little i	Vrth Fork	,	1800/Idlewild	
Eng T/F 4660 E	E-42	Melville/ Stockdal	e	22	N	0600/Little !	Vrth Fork		1800/Idlewild	
WT KNF 279 E-9	-	John Orr		1	N	0600/Little I	Vrth Fork	,	1800/Idlewild	
WT KNF 21		Brandon Cortes		1	N	0600/Little 1	Vrth Fork	7	1800/Idlewild	
FOBS		Dan Reed		1	N	0600/Little I	Nrth Fork	,	1800/Idlewild	
SOFR		Joe Pastore	·- "	1	N	0600/Little I	Nrth Fork		1800/Idlewild	
								_	•	
								1		
7. Control Op Patrol the 01 Ro to monitor spot north of 01 Roa	oad from A/Z fire. Continue	to A/B break for s e to prep structure	spot fires, si es along 01	lop over, o Road. P	or threats lan for pr	to crossing otecting stru	the road uctures fr	to the some fire	south. Continue approaching from	
Special Instru	ctions:									
				······						
Function	Frequency	System	Channel	. Fu	inction	Frequency	,	System	Channel	
RX 166.6125 NIFC C4 Command Tone 136.5				AV	G-PRI	166.5625	5		13	
TX 168.4000										
Tactical RX 166.7250 NIFC T-5 Tone 136.5				The state of the s						
Leader)	repared by (Resource Unit Approved by (on ug	Date August 4,	2013	Т	ime 2200	

DIVISION ASSIG	DIVISION ASSIGNMENT LIST			1. 1	Branch			2. Division/Group Div B			
3. Incident Na	me			4.	Operation (al Period	l				
Salmo	n River Comp	lex			Date: /	August 5, :	2013	Time:	0600 -	2200))
5.			Ор	erat	ions Persor						
Branch	Chris Chil	lders		Div	ision/Grou pervisor		Dan Lindle	Э			
Operations	Ron Bollie	er / Steve Parr			Attack Sup	pervisor	Russ Gripp))			
6.	, 		Res	our	ces Assigne	ed this Per	iod				
Strike Team/1 Resource D		Leader	r		Number Persons	Trans. Needed	Drop Off	PT./Time	Pi	ck U	p PT./Time
Beckwourth T2IA	. C-4	Seth/ Barnes (t)			18	N	0600/Re	d Bank		1800	D/Idlewild
Firestorm T2IA C	-10	Bailey			20	N	0600/Re	d Bank		1800/ldlewild	
FALC O-17		NZ Fallers - Masor	n		1	N	0600/Re	d Bank		1800/Idlewild	
FALC O-18		NZ Fallers - Stewa	art		1	N	0600/Re	d Bank		1800	D/ldlewild
SOFR		Renee Kuehner			1	N	0600/Re	d Bank		1800	D/Idlewild
			_							<u>.</u> ,	
				_					-		
-								!			
				\dashv			1				
											
7. Control Ope	rations	1	<u></u>			<u> </u>	1				
=		ine from the 01 Roa	ad at Mu	ırder	ers Gulch I	N to the 10	N51 (51 Roa	ad). Plum	b the in	direc	ct line for
Special Instruct	iions;										
The state of the s					. 1 % 37		_				
Function	Frequency	System	Cha	nne	l Eur	nction	Frequenc	<u> </u>	System		Channel
	RX 166.6125	NIFC C4	,	1							10
Command	Command TX 168.4000 Tone 136.5				A/	G-PRI	166.562	5			13
Tactical Div/Group	Div/Group TX 166.7750 Tone 136.5										
Leader)	eader) Chief)					(Planning Section I			Date T August 4, 2013		
Melody Fount	lody Fountain				holin						

DIVISION ASSIGNMENT LIST		1	l. Bro	inch		2. Division/Group Div E				
3. Incident Na	me		4	4. Op	eration	al Period		 .		
Salmo	on River Comp	olex		•		August 5, :	2013	Time: 0	600 - 2200	1
5.			Oper		ns Persoi		2010	Tillie, O	500 - 2200)
Branch	Chris Chi	ilders			n/Grou		Chad Cod	ok/Kris Schro	peder(t)	O tio. min. s
Operations	Ron Bolli	er / Steve Parr	A	Air Att	ack Sup	pervisor	Russ Gripp			
6.			Reso	urces	Assiane	ed this Per	iod			
Strike Team/1 Resource D		Leade		N	lumber ersons	Trans. Needed	Drop Off	PT./Time	Pick U	p PT./Time
Mendocino IHC	C-7	Jon Tishner			20	N	0600/B-E	Break	1800)/ldlewild
Shasta Lake IHC	C-12	Donovan Lee			20	N	0600/B-E	Break	1800)/Idlewild
Feather River IH	C C-16	Robert Daniels			20	N	0600/B-E	Break	1800)/Idlewild
Modoc T2IA C-6		Willie Almand		20 N 0600/B-E Break			1800)/Idlewild		
GFP 15A T2IA	C-13			20 N 0600/B-E Break			1800)/Idlewild		
ENG3 S/T LNF 3	615C E-6					N	0600/B-E	Break	1800)/Idlewild
WT 3430 E-7		Bill			1	N	0600/B-E	Break	1800)/Idlewild
DOZ2 Tickner E-22 Gary Tickner					2	N	0600/B-E	Break	1800)/Idlewild
DOZ2 SKU 2642 E-21 Vince Zedilar/Colton			on Griffen	1	2	N	0600/B-E	0600/B-E Break)/Idlewild
TFLD		Daniel Huisjen			1	N	0600/B-E	0600/B-E Break)/Idlewild
HEQB		Mike Knipfel			1	N	0600/B-E	Break	1800)/Idlewild
SOFR		Renee Kuehner			1	N	0600/B-E	Break	1800)/Idlewild
7. Control Ope	rations		<u>-</u>			· · · · · · · · · · · · · · · · · · ·				
Continue road in Scout fire progre	nprovement on ss to north for I	40N51 Road (51 R ocation and potenti	toad) to op al line pla	pen ro ceme	oad and nt.	hold fire to	the south. I	⊃ick up slop	overs nor	th of 51 Road.
Special Instruction	ons:									
Function =	Frequency	System	Chan	nel	Fur	nction	Frequenc	y Sys	tem	Channel
	DV 400 040E	NIFC C4								
Command	RX 166.6125	Tone 136.5	1		Α/0	G-PRI	166.5625	5		13
TX 168.4000					2 M					
Tactical RX 154.4525 VTAC 12 Div/Group TX 154.4525 Tone 156.7			7							
Prepared by (Resource Unit Leader) Melody Fountain Approved by (Resource Unit Leader)			oy (Plann	ning S	ection (Chief)	Date August 4, :	2013	Time 22	

DIVISION ASSIG	IVISION ASSIGNMENT LIST			anch	III	2. Division/Group Div T						
3. Incident Name			4. 0	perational P	eriod							
Salmo	n River Comp	olex		Date: Al	ugust 5, 20	013	Time: (0600 - 2200				
5,		0	perati	ons Persoi					·			
Branch	Linda Sza	zepanik/Mike Alarid(t)	`	on/Group Su		Bill Steers						
Operations	Ron Bollie	er / Steve Parr	Air A	ttack Superv	risor	Russ Grip)					
6.		R	esourc	es Assign	ed this Pe	riod			······································			
Strike Team/Task Fo Design		Leader		Number Persons	Trans. Needed	Drop Off P	T./Time	Pick	Up PT./Time			
Breckenridge IHC	;	Adam Sander		19	N	0600/Mule	Bridge	186	00/ldlewild			
Tallac T2IA		Aaron Grove		20	N	0600/Mule	Bridge	18	00/ldlewild			
FOB\$		Patrick Lookabaugh		1	N	0600/Mule		18	00/ldlewild			
									· 			
7. Control Operation Scout potential lin		n Mules Bridge west towa	ırd Bra	nch Break	to halt fire	progress to	the north.					
Special Instructions:												
Function	Frequency	System C	nannel	Fu	nction	Frequenc	/	System	Channel			
Command	RX 166.6125	NIFC C4	1	Δ	G-PRI	166.562	_		13			
TX 168.4000 Tone 136.5					>= 10 	100,002						
Tactical Div/Group	4											
Prepared by (Resour		Approved by Plannin	ig Seeti	on Chief.	_	Date T August 4, 2013			Time 2200			
		"/	//									

DIVISION ASSIG	DIVISION ASSIGNMENT LIST			1. Branch				2. Division/Group			
O hadd state								Div \	·		
3. Incident Name	ın Piyor Comr	alov	4. 0	perational P							
	n River Comp		L		ugust 5, 2	013	Time:	0600 - 220	00		
5,				ons Perso		1					
Branch		czepanik/Mike Alarid(t)		on/Group S		Ben Banis	ster				
Operations	Ron Bolli	er / Steve Parr		ttack Super		Russ Grip	p				
6.		Re	sourc	es Assign	ed this Pe	riod					
Strike Team/Task Fo Designo	•	Leader		Number Persons	ĩrans, Needed	Drop Off F	T./Time	Pic	ck Up PT./Time		
American River II	HC C-2	Adam Leyba		19	N	Idlewild	/ 0600 Idlewild / 1800				
Eng 6 Firestorm 9	9906	Bruce Melairei		3	N	Idlewild.	/ 0600	ldl	ewild / 1800		
SOFR		John Lee		1	N	Idlewild.	/ 0600	ldi	ewild / 1800		
	· -										
1							_				
<u>.</u>											
									•		
									, see 2		
7. Control Operation Complete handlin		e protection to Mule Bridge	e. Fall	l hazard tro	ees within	200' of 40N4	17 Road	from Idlewi	ld to Mule Bridge.		
Special Instructions:											
Function	Frequency	System Ch	annel	- Eu	nction	Frequency	v T	System	Channel		
Command	RX 166.6125 TX 168.4000	1		/G PRI	166.5625			13			
Tactical Div/Group	RX 154.4525 TX 154.4525	7									
Prepared by (Resour Melody Fountain	pared by (Resource Unit Leader) Approved by (Blandin Plody Fountain				,	Date August 4, 1	2013	Tim 	ne 2200		

DIVISION ASSIGN	DIVISION ASSIGNMENT LIST			1. Branch			2. Division/Group			
DIVISION ASSIGN	NATELAL FIG.				Ш			Div W	,	
3. Incident Name			4. 0	perational Pe	eriod					
Salmon	River Comp	olex		Date: Al	ugust 5, 20	013	Time:	0600 - 2200)	
5.		O	cerati	ions Persor	nnel					
Branch	Linda Szc	zepanik/Mike Alarid(t)	Divisi	ion/Group Su	pervisor	John Flore	s			
Operations	Ron Bollie	er / Steve Parr	Air A	 Atack Superv	isor	Russ Gripp)		-	
6.		Re	sourc	es Assigne	ed this Pe	riod.				
Strike Team/Task Ford Designate		Leader		Number Persons	Trans. Needed	Drop Off P	T./Time	Pick	Up PT./Time	
GFP 15B T2IA C-	1			20	N	0600/Edd	y Gulch	180	00/ldlewild	
ENG3 S/T 9140C	- · -		_	16	N	0600/Edd	y Gulch	180	00/Idlewild	
WT1 4230 E-10		Hammond		1	N	0600/Edd	y Gulch	180	00/ldlewild	
WT2 Johnson E-1	3	Matt Johnson		2	N	0600/Edd	y Gulch	180	00/Idlewild	
FALC O-19		NZ Fallers – Rose/Browr	1	2	N	0600/Edd	y Gulch	180	00/Idlewild	
FELB O-36		Robert Kramer		1	N	0600/Edd	y Gulch	180	00/Idlewild	
FELB(t) O-66		Chad Plummer		1	1 N 0600/Eddy Gulch			180	00/ldlewild	
TFLD O-127		Pat Diggitt		1	N	0600/Eddy Gulch			1800/ldlewild	
SOFR		Jon Lee		1	N	0600/Edd	y Gulch	180	00/ldlewild	
		*-					-			
7. Control Operations										
Patrol 1C01 Road	(Sawyers Bar	01 Road) in division to Id	lewild	. Support	Structure (Group with p	rotecting	structures n	ear Idlewild. Fall	
hazard trees within	200' of Sawy	ers Bar 01 Road to Idlew	ild.							
Special Instructions:				_						
•										
O Education	Frequency	System Ch	ann al	Fu				C		
Function	Frequency	system Cr	annel	- FU	nction	Frequency	/	System	Channel	
h Hind Andria Linguis	RX 166.6125	NIFC C4	1						42	
Command	FV 169 4000	Tone 136.5	•	A/(G-PRI	166.562	5		13	
TX 168.4000					Artista de la composición della composición dell	-				
Tactical [[]	RX 158.7375	VTAC 13	8							
Div/Group Tone 156.7										
IX 158.7375					5-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1					
Prepared by (Resource	ng Section Chief		Date Time							
Melody Fountain	lelody Fountain They				1/1/1/hory		August 4, 2013 2200		200	
	///									

				1. Branch				2 Division/Group				
DIVISION ASSIG	SNMENT LIST			1. Вг	ancn	ш		2. Division/Group Div Z				
2 Incident Norse				4 ^	noralica - 12	 		_	ΝIΛ			
3. Incident Name Salma	on River Comp	olex		4. U	perational P		^					
	ZITITOT COMP					ugust 5, 2	013	Time:	0600 - 22	200		
5.	12. 1. 0				ons Perso		1	1		n (:	:	
Branch		czepanik/Mike Alari	a(t)		on/Group Si		Mitch Vau	ighn / Mi -	ke DiMe	tlo (t)	
Operations	Ron Bollie	er / Steve Parr		Air A	ttack Superv	risor	Russ Grip	Russ Gripp				
6.			Res	ourc	es Assigne	ed this Pe	riod		1			
Strike Team/Task Fo Design		Leader			Number Persons	Trans. Needed	Drop Off P	T./Time	P	Pick Up PT./Time		
Heart Lake T21/	4 C-5				20	N	0600/Edd	y Gulch		1800	/ldlewild	
Lost River T2IA	C-8	Drew			20	Ν	0600/Edd	y Gulch		1800/Idlewild		
ENG3 S/T 92400	C E-2				16	N	0600/Edd	0600/Eddy Gulch 1			/ldlewild	
WT Tobiasson	E-27	Raynold Tobiasson			1	N	0600/Edd	600/Eddy Gulch			/ldlewild	
FOBS		Damon Denman			1	N	0600/Eddy Gulch 180			1800	/Idlewild	
SOFR		Joe Pastore			1	N	0600/Edd	y Gulch	· ·	1800	/Idlewild	
 Control Operation Support structure Start and run the Road. 	protection gro	up as needed in Saw Hours. Continue roa	yers E ad pre	3ar. I p on	Install sprir the Sawye	nklers beh rs Bar 01	ind all homes Road. Remo	s north sid	de of Saw zard tree:	yers s witł	Bar 01 Road. nin 200' of 01	
Special Instructions	:	1807 0 - 1 - 3 - 1 - 2										
Function	Frequency	System	Cho	innel	Fu	nction	Frequency	,	System	Т	Channel	
Function Frequency System C						G-PRI	166.562		-		13	
Tactical Div/Group	Div/Group TX 166.7750 Tone 136.5											
Prepared by (Resou Melody Fountai	epared by (Resource Unit Leader) elody Fountain				ing section phiefly			2013	Ti	ime 220	0	

DIVISION ASSIG	IVISION ASSIGNMENT LIST				Ш		Division/Group Sawyers Bar Structure Group			
3. Incident Name		· · · · <u>-</u>	4. O	perational Pe	eriod					
Salmoi	n River Comp	olex		Date: Al	ugust 5, 20	013	Time: 0	600 - 2200		
5.		Or	u perati	ons Persoi						
Branch	Linda Sza	czepanik/Mike Alarid(t)	Divisio	on/Group Su	pervisor	Joe Griffir	1		. —	
Operations	Ron Bollie	er / Steve Parr	Air Ai	tłack Superv	isor	Russ Gripp)			
6.		Re	sourc	es Assigne	ed this Pe	riod				
Strike Team/Task Fo Designa		Leader		Number Persons	Trans. Needed	Drop Off P	T./Time	Pick Up PT./Time		
S/T 9241G T1	C-3	Smutz		31	N	Sawyers Ba	ar / 0600	Idlewild /1800		
S/T 9257G T1	C-17	Hartshorn		33	N	Sawyers Ba	ar / 0600	ldle	wild /1800	
Arkansa #4 T2	C-23	Clint Davis		20	N	Sawyers Ba	ar / 0600	idle	wild /1800	
MSS1 T2	C-26	Michael Burks		20	N	Sawyers Ba	ar / 0600	Idlewild /1800		
OK BIA T2	C-24	Alan Pratt		19	N	Sawyers Ba	ar / 0600	ldle	wild /1800	
SOFR		Tim Irwin		1	N	Sawyers Ba	ar / 0600	Idle	wild /1800	
						-		e-t		
		-								
									···	
7. Control Operation Prep around struct local fire.		up sprinklers in Sawyers E	Bar. P	lan for eva	cuation no	otices and su	pport evad	cuation plan	n with community	
Special Instructions:										
- Eunation	Fraguenau	Sundaya Ch		The state of		F== ==	. 1	C1		
Function	Frequency	System Ch	annel	Į EU	nction	Frequency	<u>'</u>	System	Channel	
Command	RX 166.6125 NIFC C4 TX 168.4000				G PRI	166.5625	i		13	
Tactical Div/Group	RX 151.1375 TX 151.1375	6								
Prepared by (Resource Melody Fountain	pared by (Resource Unit Leader) Approved by (Planylin Planylin Pl			on Enjet		Date August 4, :	2013	Time	200	

DIVISION ASSIGN	IVISION ASSIGNMENT LIST				III			on/Group wild Str	uct	ure Group
3. Incident Name			4. O	perational P	eriod					
Salmon	River Comp	olex		Date: At	ugust 5, 2	013	Time:	0600 - 2	2200	
5.		0	perati	ons Persoi						
Branch	Linda Sza	czepanik/Mike Alarid(t)	Divisi	on/Group St	pervisor					
Operations	Ron Bolli	er / Steve Parr	Air A	Itack Superv	risor	Russ Gripp)			<u></u>
6.	1	Re	esourc	es Assign	ed this Pe	riod				
Strike Team/Task Force Designato		Leader		Number Persons	Trans. Needed	Drop Off P	T./Time		Pick L	ip PT./Time
TFLD		Brian Delasantos		1	N	Idlewild .	/0600		Idlev	vild /1800
S/T 9261G	C-31	Jones		34	N	ldlewild	/0600		Idlev	vild /1800
Crew Oklahoma 1 T	2 C-22	Justine Rose		20	N	ldlewild	/0600		ldlev	vild /1800
Crew Tribal #1 T2	C-25	Reufer Nowlin		20	N	ldlewild ,	/0600		ldlev	vild /1800
SOFR		Tim Irwin		1	N	ldlewild ,	/0600		ldlev	vild /1800
			:							
	<u></u>			-						
										· · · · · · · · · · · · · · · · · · ·
										_
			-							
7. Control Operations		1								
Prep around structu	res and set	up sprinklers in Sawyers	Bar. P	lan for eva	cuation no	otices and su	pport ev	acuation	plan	with community
local fire.										
Special Instructions:		· · · · · · · · · · · · · · · · · · ·								
opocial manochoris.										
	_	· · · · · · · · · · · · · · · · · · ·				-				
Function.	Frequency	System Ch	nannel	⊊ Fu	nction	Frequency	/	System		Channel
F	RX 166.6125	NIFC C4	4							40
Command	TX 168.4000	Tone 136.5	1	A/	G PRI	166.5625				13
	X 100.4000			1 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	- 44					
	RX 151.1375								,	
Div/Group										
TX 151.1375						Tig				
Prepared by (Resource Unit Leader) Approved by (Planying				ng Section Chief)			Date Time			
Melody Fountain	elody Fountain			Aly		August 4, :	2013		220	00
	The state of the s									

				1. Branch			2 Division/Crown			
DIVISION ASSIG	NMENT LIST			1. Brar	nch			2. Division		
O to state 133			<u> </u>						Roads	
3. Incident Name	n Bivor Comm	lov	'	•	erational Pe					
	n River Comp					ıgust 5, 2	013	ime: 0	600 - 2200	
5.			Оре	eratio	ns Persor	nel				
Branch				Divisior	n/Group Su	pervisor	Dave Trusse	ell		
Operations	Ron Bollie	r / Steve Parr		Air Atto	ack Superv	isor	Russ Gripp			
6.			Resc	ource	s Assigne	ed this Pe	riod			
Strike Team/Task Fo Designa		Leader			Number Persons	Trans. Needed	Drop Off PT.	/Time	Pick I	Jp PT./Time
WT T2 Etna 1430	E-8	Larry Hic	cks		1	N	Whites Gulch	n / 0600	Whites	Gulch / 1800
WT T1Scott Valle	ey 1537 E-11				1	N	Whites Gulch	/ 0600 Whites Gulch / 180		
WT Whites Logg	ing E-12				1	N	Whites Gulch	/ 0600	Whites Gulch / 1800	
WT 2 Allied 01	E-76	Hank Baud	Ireau		1	N	Whites Gulch	/ 0600	Whites	Gulch / 1800
WT 2 Cattlelack	713 E-78	David Pat	trick		1	N	Whites Gulch	/ 0600	Whites	Gulch / 1800
WT 2 Harris Emer	gency E-79	Eldon Cald	dwell		1	N	Whites Gulch	/ 0600	Whites	Gulch / 1800
WT 2 Cattlelack	897 E-77	Bob Bud	ck		1	N	Whites Gulch	/ 0600	Whites	Gulch / 1800
Grader	E-58	Bob John	son		2	N	Whites Gulch	/ 0600	Whites	Gulch / 1800
		_								
		-								•
7. Control Operation							•	*		
Work with Ground !	Support to conti	nue road work on 40	NS1 Road	d on Ye	ellow Jack	et Ridge fr	om the 1C01 Ro	ad (01 Ro	ad) to Olsen	Meadows.
Special Instructions:							-			
							· · · · · · · · · · · · · · · · · · ·		<u>-</u>	-
Function	Frequency	System	Chan	nel	Fur	nction	Frequency		System	Channel
Command	RX 166.6125			_		2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	RX 166.562	5		
		NIFC C4	1		A 16	n DDI				13
	TX 168.4000 Tone 136.5				AVC	3 PRI	TX 166.5625			
Tactical										·· -
Div/Group					4.3	t Ji				
Prepared by (Resource Unit Leader) Approved by (Planning S					ning Section Chief 1-		Date Time		Time	
Melody Fountain				4111.7				ugust 4, 2013 2200		
, 	play routinant play				1 19	/	1.09001 1/2			
			/							

DIVISION ASSIGI	NMENT LIST		1. (1. Branch 2. Division/Group Night (DIV Z)			IV Z)		
3. Incident Nam	ne		4. (Operation	al Period	<u>'</u>			- "
Salmor	n River Comp	olex		Date: A	August 5,	2013	Time:	2200 - 060	no
5.		(L Operati	ions Persor		2010	111110.	2200 - 000	
Branch		-	Divi	ision/Grou pervisor		Ben Ruper	t	.	
Operations	Ron Bolli	er / Steve Parr	Air	Attack Sup	pervisor	Russ Gripp)		
6.		; · · · · · · · · · · · · · · · · · · ·		es Assigne	ed this Pe	 ríod			
Strike Team/To Resource De		Leader		Number Persons	Trans. Neede d	Drop Off P	T./Time	Pick l	Jp PT./Time
ST 9241G	C-3	Smutz		31	N	Sawyers Ba	ır / 2200	Sawye	rs Bar / 0600
ST 9257G	C-17	Hartshorn		33	N	Sawyers Ba	r / 2200	Sawye	rs Bar / 0600
ST 9261G	C-31	Jones		34	N	Sawyers Ba	r/2200	Sawye	rs Bar / 0600
ST ENG T3 92400	E-2			17	N	Sawyers Ba	r/2200	Sawye	rs Bar / 0600
ST ENG T3 91400	E-3	·	·	17	N	Sawyers Ba	r / 2200	Sawye	rs Bar / 0600
SOFR		Mario Marquez		1	N	Sawyers Ba	ır / 2200	Sawye	rs Bar / 0600
North Fork and Sa	oad from Red wyer's Bar. ons:	Bank to Sawyers Bar to	. 11			Road. Contir	nue struct	ture protecti	
Function	Frequency	System C	hanne	l Fur	nction	Frequenc	у :	System	Channel
Command	RX 166.6125 TX 168.4000	Tone 136.5	1	A/(3 PRI	166.5625	,	100	13
Div/Group	RX 166.7750 TX 166.7750	Tone 136.5	5						
Prepared by (Res Leader) Melody Fountain		Approved by (F	A.	g Section (Date August 4, 2	2013	Time 22	e 200
			//						

PREPARED BY: Jason Nava

AIR OPERATIONS SUMMARY

PREPARED DATE/TIME: 8/4/13 2000

ICS-220 2/99 # Avail / Type/ Make-Model / FAA N# / Base(s) SUNRISE: 0615 SUNSET: 2020 REMARKS Frequency: 120.0250 RX/TX Altitude: 10,000= MSL 5. TFR: 3/2886 START AA507, AA05, AA17V Order as needed Order as needed AVAIL START TIME: 0800 END TIME: 2200 4. MEDEVAC A/C: BASE 8. FIXED-WING 528, 503 ATGS Aircraft MAKE/MODEL Base FAX #: Leadplanes Airtankers Other ≽ Rx: 171.5000 Tx: 172.4000 169.2000 166.5625 Salmon Repeat Tone 5 (146,2) or 6 (156.7) FAA N# Ξ 163.100 2. OPERATIONAL PERIOD DATE: 8/5/13 DAY Helco / IR Mapping 120.0250 134.625 Be aware of rapidly changing smoke conditions
Be aware of fixed wing use IP's need to identified and communicated by ATGS
Butler Fire TFR 123.175
Reference hazard map 3. REMARKS (Safety Notes, Hazards, Air Operations Special Equipment,, etc.): Visibility AΜ 163.100 REMARKS 7. FREQUENCIES COMMAND RPT AIR/GROUND: DECK FREQ: AIR/AIR RW: TOLC FREQ: AIR/AIR FW: COMMAND: START 0220 0730 0730 0730 0220 0730 9. HELICOPTERS (Use Additional Sheets As Necessary) AVAIL 0020 0200 0200 0200 0070 Scott V | 0700 805-350-3717 707-327-7554 530-842-3380 949-812-8755 949-616-4226 530-598-4127 530-598-4191 Scott V Phone Scott V BASE Scott V Scott V Scott V 1. INCIDENT NAME: Salmon River MAKE/MODEL **Bell 407 Bell 212 Bell 209** SH-3H Crane Crane ATGS: Curtis Stanley ASGS: Lisa Cardoza HEB1: Brian Sexton AOBD: Jason Nava ATGS: Russ Gripp HEB (t) Ira Graves ≽ 6. PERSONNEL က N 8 Complex FAA N# N612CK HLCO HT715 HT746 Yreka Cobra 503 528

AIR OPERATIONS SUMMARY

1. INCIDENT NAME:	2. OPS PERIOD DATE:	START TIME: END TIME: 0900	END TIME:	SUNRISE:	SUNSET:
Butler	8/5/2013		2100	0615	2027
3. REMARKS (Safety Notes, Hazards, Air Operations, Spec Watch for wires in the Salmon river canyon.	Operations, Special Equipment, etc.):		4. READY ALERT AIRCRAFT MEDEVAC- 512 I.A 520		5. TFR #: 3/2429 Radius 5 NM Diameter 9,000' MSL Center Point 41° 19.45 123° 23.0

6. PERSONNEL NAME	NAME	PHONE #	7. FREQUENCIES AM	AM	FM	8. FIXED-WING- Type/ Make-Model/ N#/ Base
AOBD	Dennis Kuster	209-352-0855	AIR/ AIR FW	132.2750		AIRTANKERS - Order as needed
ASGS			AIR/ AIR RW- FF		163.1500	LEAD PLANES- Order as needed
ATGS	Jerry Spence	530-949-5296	AIR/ GROUND	Command 171.5375	171.5375	ATGS AIRCRAFT. AA65Z
ATGS (T)				Tactical	171.1375	H507
ATGS	Stan Kubota	530-949-6144	COMMAND IX		168.0750	
HLCO				tx Tone 3	170.4250	
HEB2	Dan Laird	530-277-6661	DECK		163.100	
HEB2 (T)	Geoff Marshall	559-901-2581	TOLC			
Helibase	Phone					
	FAX					OTHER FW AIRCRAFT-
LECC						

Name		S	:							
Name		REMARKS								
N# T MAKE/ MODEL BASE AVAIL START REMARKS FAA N# T MAKE/ MODEL BASE Y		START								
LICOT I ENS. (Use Additional Sheets as Necessary) N# T MAKE/ MODEL BASE AVAIL START REMARKS FAA N# T MAKE/ MODEL Y		AVAIL								
N# T MAKE/ MODEL BASE AVAIL START REMARKS Y Y 2 Bell 212 HP Hoopa 0900 6900		BASE		•						
N# T MAKE/ MODEL BASE AVAIL START REMARKS Y Y 2 Bell 212 HP Hoopa 0900 6900		MAKE/ MODEL								
N# T MAKE/ MODEL BASE AVAIL START REMARKS Y Y 2 Bell 212 HP Hoopa 0900 6900		ᆫ	>							
N# T MAKE/ MODEL BASE AVAIL START Y Y 2 Bell 212 HP Hoopa 0900 1 1 S61 Hoopa 0900 1 1 S61 Hoopa 0900 2 Bell 205A1++ Hoopa 0900 3 Bell 407 Hoopa 0900 2 Bell 209 Scott Valley 0900		FAA N#								
N# T MAKE/ MODEL BASE AVAIL Y Y AVAIL AVAIL 2 Bell 212 HP Hoopa 0900 1 S61 Hoopa 0900 2 Bell 205A1++ Hoopa 0900 3 Bell 407 Hoopa 0900 2 Bell 209 Scott Valley 0900 4 407 Hoopa Hoopa		REMARKS				:				
S. NELLOOF LENS (USE Additional Sheets as Necessary) FAA N# T MAKE/ MODEL BASE AVAIL 514 2 Bell 212 HP Hoopa 0900 520 2 Bell 212 HP Hoopa 0900 HT701 1 S61 Hoopa 0900 553 3 Bell 205 Hoopa 0900 507 2 Bell 209 Scott Valley 0900 407 107 Hoopa 1000	lry)	START								
5. neLicor lens (Use Additional Sheets at FAA N# T MAKE/ MODEL BASE FAA N# T MAKE/ MODEL BASE BASE 514	Necessa	_		0060	0060	0060	0060	0060	0060	
FAA N# T MAKE/ MODEL 7 514 2 Bell 212 HP 520 2 Bell 212 HP HT701 1 S61 512 2 Bell 205A1++ 553 3 Bell 407 100CH 1 100	nal oneets a	BASE		Hoopa	Hoopa	Hoopa	Hoopa	Hoopa	Scott Valley	Hoopa
5. nelloor FAA N# T Y 514 2 520 2 HT701 1 HT701 1 512 2 553 3	IERS (USE Addillo	MAKE/ MODEL		Bell 212 HP	Bell 212HP	S61	Bell 205A1++	Bell 407	Bell 209	107
514 FAA N# 514 520 HT701 HT701 553 553	֖֭֭֡֝֟֝֟֝֟֝֟֟֝֟֓֟֟֟	F	>	2	2	-	2		2	_
	S. HELIL	FAA N#	_	514	520	HT701	512	553	202	192CH

10. TASK/ MISSION/ ASSIGNMENT (Type/ function includes: /	MENT (Type/ function includes: Air Tactical, Retardant, Recon, Personnel Transport, Bucket Operations, SAR, etc.	Transport, Buck	et Operations, SAR, e	atc.
TYPE/FUNCTION	NAME OF PERSONNEL OR CARGO (If applicable) or instructions for tactical aircraft	MISSION START	FLY FROM	FLY TO
Water Dropping		As Needed		
Recon		As Needed		
Rappel		ys Needed		
Cargo		ys Needed		

SAFETY MESSAGE

Salmon River Complex Fire

August 5, 2013 Day Shift

LOOKOUTS, COMMUNICATIONS, ESCAPE ROUTES, SAFETY ZONES

- ✓ Driving on the Incident Hazardous mountain roads are common.
 - County Rd 1/Sawyers Bar Rd is narrow, winding and has few wide spots for turning around or getting by opposing traffic.
 - Expect vehicle traffic on all blind corners, large trucks supporting
 White Gulch Camp are common on county Rd 1/ Sawyers Bar Rd.
 - There are numerous places with soft shoulders where pavement is sloughing away.
 - o Inattention, distracted driving, or nodding off due to fatigue could easily result in tragedy. Keep your speed down.
 - Driving through the community of Sawyers Bar please 15 MPH, watch for residences, the road is very close to some homes.
- ✓ Maintain Situational Awareness! Watch for changes in weather, slope, fuels
 that may affect your LCES. Clean air indicates the potential for rapid
 increases in fire behavior, don't get surprised.
- √ Tactics for Structure Protection Brief Crews per IRPG

Hazard Trees - Snags or Green !!

Hazards from snags and burning green trees are second only to aviation accidents when accounting for the fatality and injury rate due to fire suppression activities. Firefighter safety with regards to snags can be improved by:

- Strengthening snag/hazard tree awareness for all firefighters. Emphasize snag/hazard tree hazards at all briefings and tailgate sessions before crews are committed. Flag known hazards and identify to all crewmembers
- (3) Including "hazard tree/snag intelligence" in all fire suppression discussions and briefings. Hazard tree/snag intelligence should consider things like; the occurrence and extent of hazard tree/snag, anticipated hazard tree/snag "burn-out" time, location of hazardous area to be avoided

Prepared by: Jennifer Boyd, Doug McKelvey Safety Officer

<u>Date: Prepared 8/04/13</u>

INCIDENT RISK ANALYSIS (ICS 215a)

		RISK ANALYSIS (ICS 215a)
DIV	HAZARDOUS ACTIONS / CONDITIONS	MITIGATIONS / WARNINGS / REMEDIES
County Road 1C01	DRIVING 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.
ALL	SNAG HAZARDS	 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 falling operations.
ALL	STEEP SLOPES	 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. Post lookouts for rocks and fire.
ALL	FIRE BEHAVIOR	 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. Maintain Situational Awareness.
ALL	HYDRATION	 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.
V/ Z Structure Groups	STRUCTURE PROTECTION & HAZMAT ISSUES	 Conduct thorough briefing for all personnel (inside rear cover IRPG). Wildland Urban Interface Firefighting (IRPG p.10) Utilize Structure Triage Checklist (IRPG p.12). Follow Structure Protection Tactics (IRPG p. 14).
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).
IINCIDENT NAME: Salmon River Cmplx ICS 215a	DATE PREPARED: August 4, 2013	OPERATIONAL PERIOD Day Shift 08/05/13 Prepared by Jennifer Boyd/Doug McKelvey
	TIME PREPARED: 1830 hrs	

						Date/Time Prepared	ogred		Operational Period Date/Time
INCIDE	INCIDENT RADIO COMMUNICATIONS PLAN	NICATIONS PLAN	RIVER	COMPLEX CA-KNF 005561	: 00556	·	08/04/13		DAY & NIGHT SHIFT 08/05/13
Only	frequencies listed on	this 205 are authorize	Only frequencies listed on this 205 are authorized for use on this incident.	Hand prog	Irammer	s accept all re	iliqisuods	ty for	Hand programmers accept all responsibility for the use of unauthorized frequencies.
Ch #	Function	Channel Name	Assignment	RX Fred N or W	RX Tone	TX Freq N or W	TX Tone	Mode	Remarks
	COMMAND	NIFC C4	ALL DIVISIONS	166.6125 N	136.5	168.4000 N	136.5	∢	"SALMON COMMUNICATIONS" EDDY GULCH LOOKOUT (LINKED TO C-11)
7	COMMAND	NIFC C11	CP	170.6875 N	136.5	166.5750 N	136.5	А	"SALMON COMMUNICATIONS" ETNA MOUNTAIN (LINKED TO C-4)
m m									
4	TACTICAL	NIFC T-5	DIVISION A/T	166.7250 N	136.5	166.7250 N	136.5	٧	
æ	TACTICAL	NIFC T-6	DIVISION B/Z	166.7750 N	136.5	166.7750 N	136.5	٧	
Ø	TACTICAL	VTAC 11	SAWYER & IDLEWILD STRUCTURE PROT.	151.1375 N		151.1375 N	156.7	Α	
7	TACTICAL	VTAC 12	DIVISION E / V	154.4525 N		154.4525 N	156.7	٧	
ω	TACTICAL	VTAC 13	DIVISIONW	158.7375 N		158.7375 N	156.7	A	
ത	COMMAND	BTLRCMD3	BUTLER FIRE COMMAND	168.0750 N	131.8	170.4250 N	131.8	A	ORLEANS MTN
10	KNF DISPATCH	KNF NET	BACK UP COMMAND	164.1750 N		164.9750 N	156.7	⋖	"YREKA" EDDY GULCH COMM SITE
-	KNF COMMAND	SALMON	IA FIRE COMMAND	171.5000 N		172.4000 N	156.7	⋖	"YREKA" EDDY GULCH COMM SITE
12	TACTICAL	NIFC T-2	IA TACTICAL	168.2000 N		168.2000 N		∢	INTIAL ACTION TACTICAL
65	AIR TO GROUND	A/G PRI	ALL DIVISIONS	166.5625 N		166.5625 N		A	PRIMARY
4	AIR TO GROUND	A/G SEC	ALL DIVISIONS	169.1250 N		169.1250 N		¥	SECONDARY
15	TACTICAL	CALCORD	MEDICAL TACTICAL	156.0750 N		156.0750 N	156.7	⋖	
91	URGENT AIR CONTACT	AIRGUARD	ALL DIVISIONS	168.6250 N		168.6250 N	110.9	4	USE ONLY FOR URGENT AIRCRAFT CONTACT
Prepared by	7 2				Incident Location	sation			
Scott La R	Scott La Rue, COML CIIMT #1	A			Efra, C	Efna, CA LAT: N LONG: W	×: ×		
S 205 - 2007H	7H								

S 205 – 2007H MODE A – ANOLOG, D - DIGITAL

MEDICAL PLAN 206

1. INCIDENT NAME Salmon River Complex 2. DATE PREPARED August 4, 2013

3. TIME **PREPARED** 1800

4. OPERATIONAL PERIOD August 5, 2013 0600-2200

MEDICAL AID STATIONS	LOCATION	PARAI	MEDIC
		YES	NC
Frontline Medical Trailer	Whites Gulch Base, Sawyers Bar CA	X	
Etna ICP	Etna, CA	X	

		FION	

	A. AMBULANCE SERVICES			
NAME	LOCATION	PHONE	PARA	MEDICS
			YES	NO
Etna Ambulance	Etna, CA	530-842-3515	X	
Salmon River VFD	Sawyers Bar, CA	530-842-3515		X
			12112 1221 1427 1417 1240 I	

NT AMBULANCES

NAME	LOCATION	PARAME	DICS
		YEŞ	NO
Mt. Shasta Ambulance Medic -75	Placed by Safety	X	

C. MEDIVAC SERVICES

NAME	LOCATION	PHONE	Hoist	ALS	BLS
Helicopter 528	Helibase	Contact Helibase on Command			X
CHP copter H14	Redding, CA	530-842-3515	Х	Х	
Cal Fire H102	Neeland, CA	530-842-3515	Х		Х

7. HOSPITALS

NAME	ADDRESS TF		EL TIME	PHONE	HELIPAD		BURN CTR	
		AIR	GRND		YES	NO	YES	NO
Fairchild Medical CTR N 41 43.13 x W 122 38.69	444 Bruce Street Yreka, CA	30 min	1.5 hours	530-841-6259	Х			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	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	Х			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
 - Notify receiving hospital of injury status.
 - 3. Develop primary and contingency transport plan
 - 4. Notify Safety, Logistics and Operations
 - Contact YICC for notification of emergency, (530)842-3515

CAMP MEDICAL EMERGENCY:

Notify Communications of camp emergency

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

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

9. PREPARED BY: (Medical Unit Leader) 10. REVIEWED BY: (Safety Officer) 206 ICS Matthew Lipson MEDL Jennifer Boyd SOF1

Injury or Incident Communications Protocol

DECLARE:	Medical Emergen	cy or Nor	i-emergency Me	dical transport	
Best transport meth	nod: <u>Ambulance</u>	<u>Helicopter</u>	<u>Vehicle</u>		
Location					
Any special equipm					
Number of injured	Type of	injuries			
Closest pick up poi	nt (DP, Helispot)				
LOC	Resp	Pulse	BP	Weight	
Injury					
Medical History/Alle	ergies				

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) Burn Injury greater than 1% body area	Minor burns
Area Injured	Significant Blunt or Penetrating Trauma to Head, Neck, Chest, Abdomen or pelvis Any Arm or Leg fracture above the Joint	Minor blunt trauma Minor penetrating trauma
	Any Ann or Leg tracture above the Joint	Extremity sprains and strains Simple fracture below elbow or knee
Symptoms	Disoriented	Alert and oriented
- ,	Chest Pain or Shortness of Breath	No shortness of breath
	Weak or absent radial pulse Pale, cold and sweating	Good pulses

Day/Night approved Medivac Sites

H-1	N 41 15.60 x W 123 19.66
H-2	N 41 17.84 x W 123 07.82
H-3	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 08/05/13

MUTUAL RESPECT

YOU

MAKE THE DIFFERENCE

Cyndie Genzmer Human Resource Specialist

805.550.0274

Salmon River Complex Incident Trainee/Trainer Data Form

Training Specialist: Robert Rivelle: Cell - 707.498.1761

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. 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 o	or O)	Agency Designa	tor (Example	WY-M	BF):
Cell / Contact # While on Incid	Home Unit Position:				
Date Assigned:	/ Order Number:	Salmon Riv	er Con	nplex / KNF-5561	
Trainees home unit contact t	to mail your tr	aining package (Fire Chief, T	raining	Officer):
Name:		Agency/Unit:			
Agency/Unit Address:					·
City:					
B. Trainee Prerequisites Possesses valid Red Card or ager Trainee has surrent position tools by	ncy certification ca	ard?	_	Yes	_No
2. Trainee has current position task t	book issued by no	me unit?		Yes	_No
C. Trainer/Evaluator Data	Trainer / Evalu	uator Name:			
ICS position on fire:	Agenc	y:			
Address (optional):			City:		
State: Cell / Contact W	/hile on Inciden	t:			
D. Trainee Goals - (2 tasks o	r objectives y	ou would like to	address).		_ ,
1					
2.					

		1. INCIDENT NAME	2. DATE 3. TIME PREPARED PREPARED
	UNIT LOG		PHEPARED PREPARED
4. UNIT NAME/DESI	GNATORS. 5.1	JNIT LEADER (NAME AND POSITION)	6. OPERATIONAL PERIOD
7.		PERSONNEL ROSTER ASSIGNED	
		1	
ļ ,	NAME	ICS POSITION	HOME BASE
<u> </u>			
,			
		-	
	· · · · · · · · · · · · · · · · · · ·		
	· · · · · · · · · · · · · · · · · · ·		
			
8.			
· · · · · · · · · · · · · · · · · · ·	· · · · · · · · · · · · · · · · · · ·	ACTIVITY LOG (CONTINUE ON REVERSE)	
TIME		MAJOR EVENTS	
· / ·			
	· · · · · · · · · · · · · · · · · · ·		· · · · · · · · · · · · · · · · · · ·
,			
NFES 1337			

TIME	MAJOR EVENTS
	
	
214 ICS 5-80	9. PREPARED BY (NAME AND POSITION)