INCIDENT ACTION PLAN SMITH RIVER COMPLEX - SOUTH

CA-SRF-000968 P5QJ6L





FIREFIGHTER
ROGUE RIVER-SISKIYOU NF

August 4th, 2023





OPERATIONAL PERIOD

8/27/2023 0700

to

8/28/2023 0700



In Remembrance

On Wednesday we honored the life of first-year firefighter Benjamin Charles Sapper with a cordon of honor and flag ceremony in Gold Beach, Oregon. Benjamin was tragically killed in an on-duty vehicle accident that occurred near Powers, Oregon, on August 4th.

A memorial service is being planned for Benjamin on August 27th in his hometown of Boulder, Colorado, where we will continue to pay our respects and stand together with his family, friends, and co-workers in honor of his life and public service.

Benjamin was 21 years old. He joined the Forest Service because he had a desire to serve the community and be a part of a remarkable team. He had a passion for baseball, chess, skiing and engaging in deep discussions on topics ranging from philosophy to mathematics. Benjamin's zest for life was truly inspiring, and his crew said he left a lasting impact on everyone he encountered.

During this challenging time, let us come together to extend our support not only to Benjamin's grieving family but also to our fellow colleagues on the Gold Beach Ranger District and Rogue River-Siskiyou National Forest. Together, we can be a source of strength and solace for one another as we navigate this period of sorrow and loss.

Thank you for your unwavering support and for being part of a team that stands together in times of both triumph and tribulation. Let's remember Benjamin for the remarkable person he was and strive to make a positive difference in his honor.



Randy Moore Chief

Forest Service Washington Office

INCIDENT OBJECTIVES (ICS 202)

1 Incid	lent Name:		HITCIDE	1	erational Period:	Date Fr	•	8/27/2023	Date To:	8/28/2023
ı. mcıu		ER COMP	LEX - SOUTH	Z. Ope	rational Feriou.	Time Fi		0700	Time To:	0700
3. Obje	ective(s):									
Strate	gic Direction	1								
decision highes at risk. areas	on making alight of probability of Values inclu- near Gasque	gned to the same of succession de the same of the same	being managed with ne ongoing ISAP pro- s to suppress the fire fety of the public and r, Lower Jones Creek er resources, transp	cess eva while p firefigh k, Wash	aluations. Firefightir reventing unnecess ters; privately and t ington Flat, Siskiyon	ng operatio sary suppre ribally held u Fork, Fre	ns will impession relations will imperson the second termination of th	plement tacti ated damage nds; the comi Coon Creek,	cs that offe and protect munities an Rock Creek	r the cting values d outlying k, and
Leade	er's Intent									
resour and wi identifi will ma	ces will ensu- ith cooperator ication and manage fatigue	re transpars. All incinitigation of the second seco	e incident will work to arent, timely, and acc ident personnel shou of hazards to yoursel aining proper work/re gned personnel.	curate could be prefered to the course of the course of the current of the curren	ommunication while epared to take app hers through timely	working to ropriate ac and thoug	o strength tions rega htful risk-t	en relationsh rding safety, pased decisio	ips with ear including the on making.	ch other ne Personnel
Manag	gement Obje	ctives								
- Pro	vide for firefiç	ghter and	public safety through	n hazaro	recognition and ap	plication o	f the risk i	management	process.	
Coc - pub		c informa	tion to provide timely	and co	ntinuous situation u	pdates to	affected a	gency partne	ers, coopera	itors, and
- Coc	ordinate supp	ression a	nd repair activities w	ith REA	Ds to minimize imp	acts on na	tural and	cultural resou	irces.	
	and the second of the second		ack costs for all incid egion VI fire leadersh					nt of firefightii	ng resource	es.
Contr	ol Objectives	<u>5</u>								
Impler	nent a suppre	ession str	ategy that keeps the	fires:						
- Eas	at of the Six R	livers Nat	ional Forest boundar	rv						
			d Klamath National F	North e	oundary					
	th of the 15N			0,000 0	January					
	The second second									
- Sou	ith of the Rou	ige Siskiy	ou National Forest b	oundary	/					
5. Site	Safety Plan Re	equired?		Yes □	No ☑					
Approv	ved Site Safety	/ Plan(s) Lo	ocated at:							
6. Incid	dent Action Pla	an								
\checkmark	ICS 203	\checkmark	Safety Message		ICS 205 A	\checkmark	READ Me	essage		
\vee	ICS 204	~	ICS 220		Training Message	~	PIO Mess	sage		
\checkmark	ICS 205		Facility Maps		Travel Map	\checkmark	Operatio	ns Field List		
\vee	ICS 206	~	Weather Forecast		Demob Plan	\checkmark	ICS 214			
V	ICS 208	~	Fire Behavior	\checkmark	Finance Message			11	0	-
7. Prep	pared By:	John (Germanetti	Positio	on/Title: PSC	Signatu	ure:	phi-3	50	su
	roved by Incid	ent Comm	nander:	T. Cler	no, J. Lucas, S. Fillmo	re Signatu	ıre:	14/1	-Gem	21.
ICS 202	di in in in properties in									NIMS IAP

ORGANIZATION ASSIGNMENT LIST (ICS 203)

1. Incident Name: SMITH RIVER COM	A CONTRACTOR OF THE PROPERTY O	2. Operationa	al Period: Date From: Time From:	8/27/2023 0700	Date To: Time To:	8/28/2023 0700	
3. Incident Commander(s			7. Operation Section		Time 10.	0,00	
	Tom Clemo / Stephen Fillmor	re(t)		Scott Grasmick / Nie	ck Cleary(t)		
Deputy	Jon Lucas		Strategic Operations	Commence of the second			
Safety Officer	Rick Bertram, Ronald Plumme	ier	Planning Operations	Tom Himmelrich / T	son		
Information Officer	T. Stokesberry / T. Engberg / I	L. Walker	Night Operations				
	R. Cablayan / J. Jones / B. Net		Branch	V	Shaun Crai	ig / Erick D'Amico(t)	
Liaison Officer	A. Widling / D. Gatewood		Division/Group	Α		ouse / Neal McCann(t)	
4. Agency/Organization F	Representatives:		Division/Group	В		y / Andy Beller(t)	
Agency/Organization	Name		Division/Group	D	Patrick Byo	de / Scott Roeber(t)	
SRF Forest Supervisor	Ted McArthur		Division/Group	GASQUET STR GRP	Brett Hilde	brand/ Michael Shiffrar(t)	
Rogue/Siskiyou AREPs	D. Quinones / J. Winn / A. Wa	atson	Division/Group	DIVIDE STR GRP	C. Todd / N	I. Gamboa / R. Roberts(t)	
SRF Agency Admin	K. Allen / A. Skowlund		Branch	ХХ	Joe Tieso		
CAL OES (ESC)	Robyn Cole		Division/Group	MM	Ron Oatma	an / Josh Fudge(t)	
CAL OES FIRE	Ryan Wakefield		Division/Group	PP		ve / Jason Falarski(t)	
CAL Fire	Kurt McCray / Brandon Rodge	ers	Division/Group	SS		aige / Richard Zinchuk(t)	
СНР	Lt. Pete Roach		Division/Group	VV	Company of the Company	/illardson / Kevin Montoya(
Del Norte CO. OEM	Deborah Otenberg		Division/Group	YY		/ K. McMillen(t)	
Crescent City Manager	Eric Wier		Branch	CONTINGENCY	Jeff Shea		
SRF Sheriff Office	Jennifer Wooley		Division/Group	CONTINGENCY		/ Rich Durrell(t)	
Del Norte Sheriff LELO	Jon Maxwell			CAL FIRE CONTINGENCY		escatore / Ryan Blume(t)	
Crescent City Police Chief			Division/Group	CALTINE CONTINUENCE	rancinony i	escatore y riyari biarric(t)	
Crescent City Fire Chief	Kevin Carey		Division/Group				
NPS LEO	Daniel Owens		Branch				
Bureau of Indian Affairs	Nathan Gogna		Division/Group	NIGHT STR GRP	Ryan Edmo	ondson / Jonathan Cripe(t)	
Tolowa Tribe	Amanda O'Connell		Division/Group	NIGHT B/D		e / Brad Arganbright	
Red Cross	Mary Dormind		Division/Group	NIGHT YY		bins / Paul Coda(t)	
Resource Advisor	AJ Donnell		Division/Group	Width 11	James Rob	bilis / radi codd(t)	
5. Planning Section:	75 bonnen		Division/Group				
	John Germanetti		Branch				
	Jonathan Roberts (t)		Division/Group				
	Hudley/Nahas(t)/Sketo(t)/Mo	oreno(t)	Division/Group				
	M. Held / J. Hunter / Z. Jackso		Division/Group	=			
Demobilization Unit		On(t)	Division/Group				
	E.Dolhanski / D. Beasley / E.O	Onligar	Division/Group				
	Nic Elmquist	Ohligei	Air Operations Brane	h	Director:	John Crothy	
	James White					John Crotty	
Training Specialist					Curt Warne	er	
	David Charron(t)/Margot Lee	noh/+\	All lactic	al Group Supervisor			
	David Charron(t)/Margot Lee	ecn(t)		Helibase Manager			
6. Logistics Section	Dob Folder / Miles Faces - 413		0 Finance /A Justical of	untina Caatia			
	Bob Feldtz / Mike Farmer(t)		8. Finance/Administ				
	Cassie Buckley(t)			Lisa Dow	/ T. C	- Law Count	
Ground Support Unit		a)		Amanda Folendorf			
	Glendon Chan / Chris Oliver(t			Ryan Bridgen / Tere	se Ioomey(τ)	
	J. Emerson/M. Lencioni/M. Co		Comp/Claims Unit		~ /		
	Marty Cohn / Justin Martin(t)			Sandra Tarvin	CT.	-	
Prepared By: Name: ICS 203	John Germanetti Positio Date/T	on/Title: Time:	PSC 8/26/2023	Signature: 2300 hours		NIMS I	



Fire Weather Forecast



FORECAST NO: 10

PREDICTION FOR: Sunday-Monday

DATE: August 27th, 2023

FORECAST ISSUED: 1800 August 26th, 2023

FIRE: Smith River Complex South

UNIT: CA-SRF-968

IMET: James White (240-778-5316)

SIGNED: James White

WEATHER DISCUSSION: * Valley elevations = 400ft (Gasquet), Ridgetop elevations = 3500 ft (Camp Six) *

A largely steady and quiet weather pattern will continue today. Very slight cooling is expected under heavy smoke. Weak onshore winds combined with a strong, shallow inversion will allow for significant smoke accumulation in valleys. With the marine inversion intersecting the terrain even during the day. RH will continue to be highly variable with elevation. Large RH swings can be expected on ridgetops where the marine layer pops in and out. Monday will be similar albeit slightly stronger smoke transport should allow for very slight warming.

TODAY:

WEATHER: Clear. Heavy smoke in valleys near the fire.

MAX TEMP: Valleys: 70-75°F (2-4°F ↓)

Ridgetops: 68-73°F (2-4°F ↓)

0-75°F (2-4°F ↓) MIN RH: Valleys: 50-60% (Little Change)

Ridgetops: 55-65% (Little Change)

Valleys:

CHC WTG RAIN: 0% LAL: 1 SFC VIS: 0.5-1 mile, better afternoon.

WINDS: Valleys: Morning downslope 2-4 mph afternoon upslope 3-6 mph.

(20 feet) Ridgetops: Morning northeast 2-4 mph, southwest 4-8 mph gusts to 14 mph.

MIXING HEIGHT: Rising to 4,000 ft by 1400. TRANSPORT WIND: West 6-10 mph.

TONIGHT:

WEATHER: Mostly clear. Weak thermal belt 1500 to 4000 ft.

MIN TEMP: Valleys: 52-57° (Little Change)

Ridgetops: 58-66° (Little Change)

66° (Little Change)

Ridgetops: 50-60% (3-6% ↑)

90-95% (Little Change)

CHC WTG RAIN: 0% LAL: 1 SFC VIS: 0.5 mile.

WINDS: Valleys: Downslope 2-4 mph.

(20 FEET) Ridgetops: Northeast 4-8 mph infrequent gusts to 12 mph.

MIXING HEIGHT: Dropping to 1,500 ft by 100. TRANSPORT WIND: Northeast 3-6 mph.

MONDAY:

WEATHER: Clear. Heavy smoke in valleys near the fire.

MAX TEMP: Valleys: 72-77°F (1-3°F ↑) MIN RH: Valleys: 50-60% (Little Change)

Ridgetops: 70-75°F (1-3°F ↑) Ridgetops: 55-65% (Little Change)

MAX RH:

CHC WTG RAIN: 0% LAL: 1 SFC VIS: 1-2 miles, better west in the afternoon

WINDS: Valleys: Morning downslope 2-4 mph afternoon upslope 3-6 mph.

(20 feet) Ridgetops: Morning northeast 2-4 mph, west 5-10 mph gusts to 18 mph.

MIXING HEIGHT: Rising to 4,000 ft by 1400. TRANSPORT WIND: West 8-12 mph.

EXTENDED OUTLOOK: A similar, generally favorable pattern will continue into early next week. The main changing variable will be the depth and strength of the marine layer on any given day which will slightly modify overall conditions. Weather models show with high consistency a moderate but prolonged east wind event around next

Wednesday through Thursday. Current model estimates show the highest wind gusts at night around 40 mph on ridgetops.

Nearby Weather Observations



FIRE BEHAVIOR FORECAST Incident Name: SMITH RIVER COMPLEX - SOUTH Operational Period: Date From: 8/27/23 Date To: 8/28/23 Time From: 0700 Time To: 0700 Time To: 0700 Forecast Number: 09 Type of Fire: Wildfire Unit: Six Rivers National Forest - Gasquet District INPUTS

WEATHER SUMMARY:

See Fire Weather Forecast

FUELS SUMMARY:

Due to the below normal amount of precipitation, live fuel moisture levels did not recover this spring, making the shrubs readily available for consumption. There are snag patches within the fire scars with scabbier fuels; Biscuit (2002), Coon (2015), Eclipse Complex (2017) and Slater (2020). The fuel moistures of the manzanita are around 110% and the 1000-hour fuels 9%, below critical levels. The fire scars, including the 2002 Biscuit fire, has hampered growth of the Corral, Diamond, and western portion of the Kelly fire.

OUTPUTS

FIRE BEHAVIOR

GENERAL:

We are currently on the tail end of what is peak of fire season for this area of the state. Under smoky conditions, the fire will consume the heavy dead surface fuels and have isolated tree torching where there is a higher fuel load under the timber canopy. Roll-out will continue to be a driver of growth in these areas. When the fire is exposed to a stronger wind or gets established on a steep slope with aligned fuels and topography, expect rapid rates of spread with sustained crown runs and moderate range spotting. Take advantage of a few more days of favorable conditions to secure as much of the fires edge as possible before a more adverse weather pattern brings drier conditions and easterly flow over

Fire Danger Indices - 2022 IRPG Page 39

Energy Release Component (ERC): 85th August Average ERC Percentile: 85th

2020 Slater Fire Large growth days (September 10th) - ERC Percentile: 99th Peak Burn Period (1400 – 2000) - Probability of Ignition (PIG): 40% (shaded), 40% (unshaded)

SPECIFIC:

Branch V: A similar day weather wise is expected over the fire area. Anticipate the burn window to finish tying in the firing operation up the North Fork Smith River to the Biscuit to open around noon. This should be around the same time the westerly flow will kick in, so all signs point to good burning conditions. Aggressively mop-up and secure as much of the control lines north of Gasquet.

Branch XX: Strong work tying in a tough piece of line and locking off the north slope of the French Hill Road down to Hwy 199. The afternoon westerly flow should keep the westerly progression of the main fire on both side of Craig's Creek from making any strong runs to the dozer line along the 17N40 Road in Div. YY. As always, post lookouts that can see the main fire and notify resources of changing conditions. This piece of the complex is going to likely have the biggest potential when the east winds arrive next week.

Night shift: An inversion should settle in over the fire area around 2200. Most of the fire intensity during the day will

AIR OPERATIONS:

Sunrise 0608, Last Light 2027 (Daylength: losing 2 min, 35 sec each day)

Smoke and marine layer influence will keep air support limited early in the shift, but afternoon westerly flow should allow for partial clearing along the westside of the complex.

SAFETY:

Heavy smoke mixed with the marine layer is producing dense fog on many of the access roads. Drive defensively and use your lights to ensure people can see you.

Prepared by Fire Behavior Analyst: Nic Elmquist Signature: Nic Elmquist

Date/Time: 8/26/23 at 1800

CONTROLLED UNCLASSIFIED INFORMATION//BASIC

1. Incident Name:			2. Operational Period:			3. Branch	Division	
SMITH RIVER COMPLEX - S	OUTH		Date From: 08/27/23 Time From: 0700	Date To: Time To:	08/28/23 0700	v	А	
4. Operations Personnel:						Page 1 of 1	Alpha	
Operations Section Chief: Scott Grasmic	k / Nic	k Cleary	(t)	Planning Ops:	Tom Himmel	rich / Trevor Joh	nson	
Branch Director: Shaun Craig /	Erick [)'Amico(t)	Night Ops:	Joe Reyes			
Division/Group Supervisor: Rick Dykhous	e / Nea	al McCan	nn(t)	Air Attack:				
5. Resources Assigned:			**Shaded resources below	are 24 hour**				
Resource Identifier	ALS	LWD	Leader	Personnel	Request #	Hours	Reporting Location	
HC1 VENTANA IHC		9/4	HAROLD COOK	22	C-32	0700-1900	WARD FIELD CAME	
HC2IA BLM FOLSOM VETS		8/29	ROGER HOOPER	17	C-6	0700-1900	WARD FIELD CAME	
TF SNF 2023		8/30	RON SANDLING	18	E-312	0700-1900	WARD FIELD CAME	
EST6 XSB 1520F		9/6	SCOTT NUNEZ	14	E-314	0700-1900	WARD FIELD CAME	
ENG3 PVT NATIONAL WILDLAND 142		9/3	JASON DAVIS	3	E-142	0700-1900	WARD FIELD CAME	
ENG3 PVT SCHOLLS 148		9/3	BRIAN RINGEN	3	E-148	0700-1900	WARD FIELD CAME	
ENG4 PVT FIRECO 136		9/2	TYLER NAIL	2	E-136	0700-1900	WARD FIELD CAME	
ENG4 PVT PIERSOL 267		9/6	BRIDGER LARSEN	3	E-267	0700-1900	WARD FIELD CAME	
ENG6 PVT VALKYRIE 138		9/2	CHARLES REESE	3	E-138	0700-1900	WARD FIELD CAME	
ENG6 PVT HB FORESTRY 211		9/2	AARON GONZALEZ	3	E-211	0700-1900	WARD FIELD CAMP	
DOZ2 PNF DZ2		9/6	TOM SANCHEZ	2	E-328	0700-1900	WARD FIELD CAME	
WTT2 PVT NATIONAL 165		9/2	AARON PHILLIPS	2	E-165	0700-1900	WARD FIELD CAME	
FMOD PAC RIDGELINE 156		9/3	ERNIE ADAMS	2	0-156	0700-1900	WARD FIELD CAME	
EMPF MORGAN	X	9/6	ROBERT MORGAN	1	0-376	0700-1900	WARD FIELD CAME	
EMTF(T) AMBRIZ		9/6	MANUEL AMBRIZ	1	0-299	0700-1900	WARD FIELD CAME	
6. Work Assignments:								

Keep the fire north of Highway 199 and east of County Road 305 in order to protect the natural, cultural, and infrastructure values utilizing dozer and handline, firing where appropriate, and providing holding forces during operations.

7. Special Instructions:

- -Be aware of retardant avoidance areas, mine shafts and naturally occuring asbestos.
- -Maintain awareness of fire conditions affecting road systems in your area that might be a primary escape route and establish secondary egress to safe area. Ensure trigger points are established and re-evaluated throughout the shift.

Safety Officers assigned to Division A/Divide & Gasquet Structure Protection: Guadalupe Fernandez

REMS 1 & 4 assigned to Branch V

REAFs: Berg, Gray, Clark

Name	Ch	Function	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Mode	Notes
NIFC C3	1	COMMAND	170.4250	(T3) 131.8	168.0750	(T3) 131.8	Α	CAMP 6
NIFC T3	7	TACTICAL	168.6000	(T3) 131.8	168.6000	(T3) 131.8	Α	
CALCORD	15	TACTICAL	156.0750	(T6) 156.7	156.0750	(T6) 156.7	Α	EMS AIR COORDINATION
A/G TAC	14	A/G TAC	169.4875	0.0	169.4875	0.0	Α	
AIRGUARD	16	AIRGUARD	168.6250	0.0	168.6250	(T1) 110.9	Α	
9. Prepared by: Name:		Hudley/Nahas	s(t)/Sketo(t)/I	Vloreno(t)	RESL		101	i

9. Prepared by: Name:

ICS 204

Date/Time: 8/26/2023 2200

Personnel Count: CONTROLLED UNCLASSIFIED INFORMATION//BASIC

CONTROLLED LINCLASSIFIED INFORMATION // BASIC

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1. Incident Name:			2. Operational Period:			3. Branch	Division
SMITH RIVER COMPLEX -	SOUTH		Date From: 08/27/23 Time From: 0700	Date To: Time To:	08/28/23 0700	V	В
4. Operations Personnel:						Page 1 of 2	Bravo
Operations Section Chief: Scott Grasmi	ick / Nic	k Cleary	(t)	Planning Ops:	Tom Himmel	rich / Trevor Joh	nson
Branch Director: Shaun Craig	/ Erick D	'Amico(t)	Night Ops:	Joe Reyes		
Division/Group Supervisor: Jere Classay	/ Andy I	Beller(t)		Air Attack:			
5. Resources Assigned:			are 24 hour**				
Resource Identifier	ALS	LWD	Leader	Personnel	Request #	Hours	Reporting Location
HC1 SMITH RIVER IHC		9/7	DOUG DENLING	21	C-63	0700-1900	WARD FIELD CAMP
HC2I NLTX SLIDE MOUNTAIN 7		8/30	JOSH HIGGINS	19	C-7	0700-1900	WARD FIELD CAMP
HC2I BIA FORT APACHE		9/3	BRIAN QUINTERO	22	C-25	0700-1900	WARD FIELD CAMP
HC2 PVT PACIFIC OASIS 24		9/2	CASEY DOWNS	20	C-24	0700-1900	WARD FIELD CAMP
HC2 PVT GFP ENT 56		9/7	MITCHELL ELSTAD	20	C-56	0700-1900	WARD FIELD CAMP
HC2 PVT 3B'S FORESTRY		9/6	MICHEAL MARLOW	20	C-60	0700-1900	WARD FIELD CAMP
WFM2 EAGLE LAKE WFM		9/6	DANE NESBITT	9	O-383	0700-1900	WARD FIELD CAMP
ENG3 PVT NESBITTS 135		9/2	VAS NAIKER	3	E-135	0700-1900	WARD FIELD CAMP
ENG4 PVT CONTRACT WATER 113		9/3	MIKE MUSIA	3	E-113	0700-1900	WARD FIELD CAMP
ENG4 PVT ARCHER 123		9/2	JAMES HARTER	3	E-123	0700-1900	WARD FIELD CAMP
ENG4 PVT FLASHBACK 149		9/3	TREVOR MCWATERS	3	E-149	0700-1900	WARD FIELD CAMP
ENG4 PVT J3 205		9/2	CHRIS DESROSIER	3	E-205	0700-1900	WARD FIELD CAMP
ENG6 BIA AZFTA E5263		9/8	PETER PAXSON	1	E-395	0700-1900	WARD FIELD CAMP
DOZ2 PVT EVANS BROTHERS 169		9/2	TOM EVANS	1	E-169	0700-1900	WARD FIELD CAMP
DOZ2 PVT LONESTAR 170		9/2	ROBERT ASCHERIN	2	E-170	0700-1900	WARD FIELD CAMP
DOZ2 PVT GARMAN CONT 172		9/2	DOUG GRIDER	2	E-172	0700-1900	WARD FIELD CAMP
WTT2 PVT 310 DUST CONTROL 348		9/7	CAMERON MULLINS	2	E-348	0700-1900	WARD FIELD CAMP
TFLD POWERS	9/7 BRIAN POWERS		1	0-288	0700-1900	WARD FIELD CAMP	
TFLD(T) WRENN		9/5	WILLIAM WRENN	1	0-231	0700-1900	WARD FIELD CAMP
TFLD(T) ASHER		9/7	MICHEAL ASHER	1	O-289	0700-1900	WARD FIELD CAMP

6. Work Assignments:

Keep the fire north of Highway 199 and east of County Road 305 in order to protect the natural, cultural, and infrastructure values utilizing dozer and handline, firing where appropriate, and providing holding forces during operations.

7. Special Instructions:

-Be aware of retardant avoidance areas, mine shafts and naturally occuring asbestos.

-Maintain awareness of fire conditions affecting road systems in your area that might be a primary escape route and establish secondary egress to safe area. Ensure trigger points are established and re-evaluated throughout the shift.

Safety Officers assigned to Division B/D: Ray Franco and Shaun Davis(t)

REMS 1 & 4 assigned to Branch V

REAFs: Clark, Stubbs, Siedel, Loose

8. Communications								
Name	Ch	Function	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Mode	Notes
NIFC C3	1	COMMAND	170.4250	(T3) 131.8	168.0750	(T3) 131.8	Α	CAMP 6
NIFC T5	9	TACTICAL	166.7750	(T3) 131.8	166.7750	(T3) 131.8	Α	
CALCORD	15	TACTICAL	156.0750	(T6) 156.7	156.0750	(T6) 156.7	Α	EMS AIR COORDINATION
A/G TAC	14	A/G TAC	169.4875	0.0	169.4875	0.0	Α	
AIRGUARD	16	AIRGUARD	168.6250	0.0	168.6250	(T1) 110.9	Α	

RESL

9. Prepared by: Name:

Hudley/Nahas(t)/Sketo(t)/Moreno(t)

Signature:

ICS 204

Date/Time: 8/26/2023 2200

Personnel Count: CONTROLLED UNCLASSIFIED INFORMATION//BASIC

NIMS IAP

CONTROLLED UNCLASSIFIED INFORMATION//BASIC

1. Incident Name:		2	2. Operational Period:			3. Branch	Division		
SMITH RIVER COMPLE	X - SOUTI		Date From: 08/27/23	Date To: Time To:	08/28/23 0700	V	В		
4. Operations Personnel:						Page 2 of 2	Bravo		
Operations Section Chief: Scott Gra	asmick / Nic	k Cleary(t)	Planning Ops:	Tom Himmel	limmelrich / Trevor Johnson			
Branch Director: Shaun C	raig / Erick D)'Amico(t)	Night Ops:	Joe Reyes				
Division/Group Supervisor: Jere Clas	say / Andy	Beller(t)		Air Attack:					
5. Resources Assigned:			*Shaded resources below	are 24 hour*	*				
Second Supervisor Jere Classay / Andy Beller Second Seco		LWD	Leader	Personnel	Request #	Hours	Reporting Location		
HEQB WILSON		9/6	ANDY WILSON	1	0-271	0700-1900	WARD FIELD CAMP		
HEQB(T) NETZ		9/2	PAUL NETZ	1	0-175	0700-1900	WARD FIELD CAMP		
EMPF LOPEZ	Х	9/1	MIGUEL LOPEZ	1	0-96	0700-1900	WARD FIELD CAMP		
EMTF EINEM		9/1	LORI EINEM	1	0-102	0700-1900	WARD FIELD CAMP		
		8/30	DAVID McCREA	1	0-159	0700-1900	WARD FIELD CAMP		
FOBS RIVAS		8/30	JEFF RIVAS	1	O-160	0700-1900	WARD FIELD CAMP		
	-					4			
					-	1			
6. Work Assignments:									

Keep the fire north of Highway 199 and east of County Road 305 in order to protect the natural, cultural, and infrastructure values utilizing dozer and handline, firing where appropriate, and providing holding forces during operations.

7. Special Instructions:

-Be aware of retardant avoidance areas, mine shafts and naturally occuring asbestos.

-Maintain awareness of fire conditions affecting road systems in your area that might be a primary escape route and establish secondary egress to safe area. Ensure trigger points are established and re-evaluated throughout the shift.

Safety Officers assigned to Division B/D: Ray Franco and Shaun Davis(t)

REMS 1 & 4 assigned to Branch V

REAFs: Clark, Stubbs, Siedel, Loose

8. Communications								
Name	Ch	Function	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Mode	Notes
NIFC C3	1	COMMAND	170.4250	(T3) 131.8	168.0750	(T3) 131.8	Α	CAMP 6
NIFC T5	9	TACTICAL	166.7750	(T3) 131.8	166.7750	(T3) 131.8	Α	
CALCORD	15	TACTICAL	156.0750	(T6) 156.7	156.0750	(T6) 156.7	Α	EMS AIR COORDINATION
A/G TAC	14	A/G TAC	169.4875	0.0	169.4875	0.0	Α	
AIRGUARD	16	AIRGUARD	168.6250	0.0	168.6250	(T1) 110.9	Α	

RESL

9. Prepared by: Name:

Hudley/Nahas(t)/Sketo(t)/Moreno(t)

Signature:

Personnel Count:

ICS 204 NIMS IAP

Date/Time: 8/26/2023 2200

			SIGINIVILIAL FIST (•••	CONTROLLED UNC	LASSIFIED INFORMATION//BASI
1. Incident Name:			2. Operational Period:	3. Branch	Division		
SMITH RIVER COMPLEX - So	ОИТН		Date From: 08/27/23 Time From: 0700	Date To: Time To:	08/28/23 0700	v	D
4. Operations Personnel:						Page 1 of 1	Delta
Operations Section Chief: Scott Grasmick	/ Nick	Cleary(t)	Planning Ops:	Tom Himmel	rich / Trevor Joh	nson
Branch Director: Shaun Craig / E	rick D	'Amico(t)	Night Ops:	Joe Reyes		
Division/Group Supervisor: Patrick Byde /	Scott F	loeber(t)	Air Attack:			
5. Resources Assigned:			**Shaded resources below	are 24 hour**			
Resource Identifier	ALS	LWD	Leader	Personnel	Request #	Hours	Reporting Location
HC1 LAC ST1170G		9/7	ROB MORALES	25	C-40	0700-1900	WARD FIELD CAMP
HC2 PVT NORTH PACIFIC FORESTRY 96		8/29	JEFF ANDERSON	20	C-50020	0700-1900	WARD FIELD CAMP
HC2 PVT JC OROZCO 1		9/2	JAMAL KWIATKOWSKI	20	C-1	0700-1900	WARD FIELD CAMP
ENG3 LPF 316		8/29	KYLE ARMSTRONG	5	E-282	0700-1900	WARD FIELD CAMP
ENG3 STF 314		8/27	ANDREW KAHANA	5	E-357	0700-1900	WARD FIELD CAMP
ENG3 PVT TORRES E3	Land L	9/2	ADOLFO ESPINO	3	E-218	0700-1900	WARD FIELD CAMP
ENG3 PVT J3 258		9/6	WES WALLACE	3	E-258	0700-1900	WARD FIELD CAMP
ENG4 PVT DRAGON FIGHTERS 141	hari	9/3	MIKE SPECHT	3	E-141	0700-1900	WARD FIELD CAMP
ENG5 PVT GLOBAL WILDFIRE 143		9/3	TJ BURKEY	3	E-143	0700-1900	WARD FIELD CAMP
ENG5 PVT MONTROSE 144		9/3	DIEGO ALVAREZ	3	E-144	0700-1900	WARD FIELD CAMP
ENG6 PVT SWFS 112		9/3	ROBERT STIGEN	3	E-112	0700-1900	WARD FIELD CAMP
ENG6 PVT ADAMS 116		9/2	MILAN TORRES	3	E-116	0700-1900	WARD FIELD CAMP
ENG6 PVT FENIX 117		9/2	SUZANNE FLYNN	3	E-117	0700-1900	WARD FIELD CAMP
ENG6 PVT J3 CONTRACTING 259		9/6	BEN MYERS	3	E-259	0700-1900	WARD FIELD CAMP
WTS1 PVT BERRY 342		9/6	STEVEN BERRY	1	E-342	0700-1900	WARD FIELD CAMP
WTT2 PVT SACRAMENTO MTN 163		9/6	RICHARD DAVIS	2	E-163	0700-1900	WARD FIELD CAMP
WTT2 PVT DYNAMITE 168		9/3	MICHAEL RUDOLPH	2	E-168	0700-1900	WARD FIELD CAMP
GRD1 PVT ANDERSON ROCK 289		9/7	NICK ANDERSON	2	E-289	0700-1900	WARD FIELD CAMP
TFLD ELLSBERRY		9/6	RICHARD ELLSBERRY	1	0-293	0700-1900	WARD FIELD CAMP
STEN MADDEN		9/6	CLINT MADDEN	1	0-258	0700-1900	WARD FIELD CAMP
EMPF MUNDS	х	9/1	NOAH MUNDS	1	0-91	0700-1900	WARD FIELD CAMP
ЕМТГ НАРКЕ		9/1	MIKE HAPKE	1	0-105	0700-1900	WARD FIELD CAMP

6. Work Assignments:

Keep the fire north of Highway 199 and east of County Road 305 in order to protect the natural, cultural, and infrastructure values utilizing dozer and handline, firing where appropriate, and providing holding forces during operations. Continue to look for oppurtunity to contruct direct fireline on the Corral and Diamond fires.

7. Special Instructions:

-Be aware of retardant avoidance areas, mine shafts and naturally occuring asbestos.

-Maintain awareness of fire conditions affecting road systems in your area that might be a primary escape route and establish secondary egress to safe area. Ensure trigger points are established and re-evaluated throughout the shift.

Safety Officers assigned to Division B/D: Ray Franco and Shaun Davis(t)

REMS 1 & 4 assigned to Branch V

REAFs: Stubbs, Siedel, Loose

8. Communications								
Name	Ch	Function	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Mode	Notes
NIFC C3	1	COMMAND	170.4250	(T3) 131.8	168.0750	(T3) 131.8	Α	CAMP 6
NIFC T1	6	TACTICAL	168.0500	(T3) 131.8	168.0500	(T3) 131.8	Α	
CALCORD	15	TACTICAL	156.0750	(T6) 156.7	156.0750	(T6) 156.7	Α	EMS AIR COORDINATION
A/G TAC	14	A/G TAC	169.4875	0.0	169.4875	0.0	Α	
AIRGUARD	16	AIRGUARD	168.6250	0.0	168.6250	(T1) 110.9	Α	
9. Prepared by: Name:		Hudley/Nahas	s(t)/Sketo(t)/f	Moreno(t)	RESL		. 0	N

9. Prepared by: Name:

Hudley/Nahas(t)/Sketo(t)/Moreno(t)

Signature:

2200

Personnel Count:

ICS 204 NIMS IAP

CONTROLLED UNCLASSIFIED INFORMATION//BASIC

Date/Time: 8/26/2023

CONTROLLED UNCLASSIFIED INFORMATION//BASIC

1. Incident Name:		2. Operational Period:			3. Branch	Division	
SMITH RIVER COMPLEX - SO	OUTH		Date From: 08/27/23 Time From: 0700			v	GASQUET STR GRP
4. Operations Personnel:						Page 1 of 2	
Operations Section Chief: Scott Grasmi	ck/N	ick Clea	ary(t)	Planning Ops:	Tom Himmel	rich / Trevor Joh	nson
Branch Director: Shaun Craig / E	rick D'	Amico(t)		Night Ops:	Joe Reyes		
Division/Group Supervisor: Brett Hildebran	d/ Mic	hael Shi	ffrar(t)	Air Attack:			
5. Resources Assigned:			**Shaded resources below	are 24 hour**			
Resource Identifier	ALS	LWD	Leader	Personnel	Request #	Hours	Reporting Location
HC2 PVT LAVA RIVER C-11		9/1	BERTHA CHAVEZ	20	C-23	0700-1900	WARD FIELD CAMP
HC2 PVT NORTH PACIFIC FORESTRY C-2		8/30	ANDREW KENT	20	C-2	0700-1900	WARD FIELD CAMP
EST1 OES 2801A **24hrs**		9/3	TY BECERRA	22	E-240	0700-0700	WARD FIELD CAMP
EST3 OES 0803C **24hrs**		9/1	PETE GONZALEZ	18	E-87	0700-0700	WARD FIELD CAMP
EST3 XNA 2201C **24hrs**	X	9/1	ERIK MORTIMORE	22	E-88	0700-0700	WARD FIELD CAMP
EST1 OES 2802A		9/3	JOSE CASTREJON	21	E-241	0700-1900	WARD FIELD CAMP
EST1 OES 2803A		9/3	JOEL ABELSON	21	E-242	0700-1900	WARD FIELD CAMP
EST1 OES 5805A		9/4	RAYMOND RUSSELL	21	E-244	0700-1900	WARD FIELD CAMP
EST6 OES 2861F		8/28	BRIAN METCHO	19	E-270	0700-1900	WARD FIELD CAMP
ENG1 CRT E-5112		9/3	BEAU SMITH	4		0700-1900	WARD FIELD CAMP
ENG4 PVT INBOUND 119		9/2	EVAN RUSSELL	3	E-119	0700-1900	WARD FIELD CAMP
ENG4 PVT J3 208		9/2	JOSÉ ARIZMENDI	3	E-208	0700-1900	WARD FIELD CAMP
ENG4 PVT J3 210		9/2	ANDRE KELLEY	3	E-210	0700-1900	WARD FIELD CAMP
ENG4 PVT WILDFIRE 219		9/2	MIKE FOSTER	3	E-219	0700-1900	WARD FIELD CAMP
ENG5 PVT FORREST 248		9/3	AARON VELA	3	E-248	0700-1900	WARD FIELD CAMP
ENG4 PVT TORRES CONT 403		9/8	JAMES VALDEZ	1	E-403	0700-1900	WARD FIELD CAMP
ENG5 PVT FORREST 248		9/3	AARON VELA	3	E-248	0700-1900	WARD FIELD CAMP
ENG6 PVT Y2 124		9/3	STANLEY VINCENT	3	E-124	0700-1900	WARD FIELD CAMP
ENG6 PVT TIMBERLINE 140		9/3	JEROME ANTONIO	3	E-140	0700-1900	WARD FIELD CAMP

6. Work Assignments:

Keep the fire north of Highway 199 and east of County Road 305 in order to protect the natural, cultural, and infrastructure values utilizing dozer and handline, firing where appropriate, and providing holding forces during operations. Prepare and defend structures in Highway 199 corridor and adjacent communities. Conduct damage assessment in areas that the fire has impacted.

7. Special Instructions:

-Be aware of retardant avoidance areas, mine shafts and naturally occuring asbestos.

-Maintain awareness of fire conditions affecting road systems in your area that might be a primary escape route and establish secondary egress to safe area. Ensure trigger points are established and re-evaluated throughout the shift.

Safety Officer(s) assigned to Division A/Divide & Gasquet Structure Protection: Guadalupe Fernandez

REMS 1 & 4 assigned to Branch V

-			
8.	Comm	unications	

Name	Ch	Function	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Mode	Notes
NIFC C3	1	COMMAND	170.4250	(T3) 131.8	168.0750	(T3) 131.8	Α	CAMP 6
VFIRE 24	12	TACTICAL	154.2725	(T6) 156.7	154.2725	(T6) 156.7	Α	GASQUET STR GROUP/NIG
CALCORD	15	TACTICAL	156.0750	(T6) 156.7	156.0750	(T6) 156.7	Α	EMS AIR COORDINATION
A/G TAC	14	A/G TAC	169.4875	0.0	169.4875	0.0	Α	
AIRGUARD	16	AIRGUARD	168.6250	0.0	168.6250	(T1) 110.9	Α	

RESL

2200

9. Prepared by: Name:

Hudley/Nahas(t)/Sketo(t)/Moreno(t)

Date/Time: 8/26/2023

Signature:

Personnel Count:

ICS 204

CONTROLLED UNCLASSIFIED INFORMATION//BASIC

		2. Operational Period:			3. Branch	Division		
(- SOUTH		Date From: 08/27/23 Time From: 0700	Date To: Time To:	08/28/23 0700	V Page 2 of 2	GASQUET STR GRP		
amalalı / NI	-1-01-	/45	Diam're O					
					rich / Trevor Joh	nson		
				Joe Reyes				
brand/ Mic					1			
Resource Identifier ALS LWD		Leader	Personnel	Request #	Hours	Reporting Location		
	9/3 JASON BORGES		2		0700-1900	WARD FIELD CAMP		
	9/6	WILLIAM YENTSCH	1	E-340	0700-1900	WARD FIELD CAMP		
	9/6	JARED COPURMOYER	3	E-304	0700-1900	WARD FIELD CAMP		
	9/4	GAVIN ILLINGWORTH	1	0-252	0700-1900	WARD FIELD CAMP		
	9/7	DANIEL NAUSHA	1	0-254	0700-1900	WARD FIELD CAMP		
	smick / N g / Erick D'/ brand/ Mic	smick / Nick Clear g / Erick D'Amico(t) brand/ Michael Shi ALS LWD 9/3 9/6 9/6 9/6	Date From: 08/27/23 Time From: 0700 Smick / Nick Cleary(t) g / Erick D'Amico(t) brand/ Michael Shiffrar(t) **Shaded resources beloved by the second by the	Date From: 08/27/23 Date To: Time From: 0700 Time To: Smick / Nick Cleary(t) g / Erick D'Amico(t) brand/ Michael Shiffrar(t) **Shaded resources below are 24 hour** ALS LWD Leader Personnel 9/3 JASON BORGES 9/6 WILLIAM YENTSCH 1 9/6 JARED COPURMOYER 3 9/4 GAVIN ILLINGWORTH 1	Date From: 08/27/23 Date To: 08/28/23 Time From: 0700 Time To: 0700	Date From: 08/27/23 Date To: 08/28/23 V Page 2 of 2 Planning Ops: Tom Himmelrich / Trevor John (Special Pops) Doe Reyes Personnel Request # Hours Personnel Personnel Request # Hours Personnel Personnel		

Keep the fire north of Highway 199 and east of County Road 305 in order to protect the natural, cultural, and infrastructure values utilizing dozer and handline, firing where appropriate, and providing holding forces during operations. Prepare and defend structures in Highway 199 corridor and adjacent communities. Conduct damage assessment in areas that the fire has impacted.

7. Special Instructions:

- -Be aware of retardant avoidance areas, mine shafts and naturally occuring asbestos.
- -Maintain awareness of fire conditions affecting road systems in your area that might be a primary escape route and establish secondary egress to safe area. Ensure trigger points are established and re-evaluated throughout the shift.

Safety Officer(s) assigned to Division A/Divide & Gasquet Structure Protection: Guadalupe Fernandez

REMS 1 & 4 assigned to Branch V

8. Communications								
Name	Ch	Function	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Mode	Notes
NIFC C3	1	COMMAND	170.4250	(T3) 131.8	168.0750	(T3) 131.8	Α	CAMP 6
VFIRE 24	12	TACTICAL	154.2725	(T6) 156.7	154.2725	(T6) 156.7	Α	GASQUET STR GROUP/NIC
CALCORD	15	TACTICAL	156.0750	(T6) 156.7	156.0750	(T6) 156.7	Α	EMS AIR COORDINATION
A/G TAC	14	A/G TAC	169.4875	0.0	169.4875	0.0	Α	
AIRGUARD	16	AIRGUARD	168.6250	0.0	168.6250	(T1) 110.9	Α	
O Dropprod by Name		Hudloy/Naha	-(+)/Skata(+)/	Marana(+)	DECI			

9. Prepared by: Name:

Hudley/Nahas(t)/Sketo(t)/Moreno(t)

Signature:

ICS 204 Date/Time: 8/26/2023 2200 Personnel Count:

NIMS IAP

	08/28/23 0700 Tom Himmelr Joe Reyes	3. Branch V Page 1 of 1 ich / Trevor John	Division DIVIDE STR GRP		
Time To:	0700	Page 1 of 1			
		icn / irevor ion			
Air Attack:			ison		
re 24 hour**					
Personnel	Request #	Hours	Reporting Location		
3	E-155	0700-1900	WARD FIELD CAMP		
3	E-250	0700-1900	WARD FIELD CAMP		
3	E-260	0700-1900	WARD FIELD CAMP		
3	E-153	0700-1900	WARD FIELD CAMP		
3	E-254	0700-1900	WARD FIELD CAME		
3	E-261	0700-1900	WARD FIELD CAMP		
3	E-262	0700-1900	WARD FIELD CAMP		
4	E-351	0700-1900	WARD FIELD CAMP		
3	E-352	0700-1900	WARD FIELD CAMP		
3	0-372	0700-1900	WARD FIELD CAMP		
3	E-226	0700-1900	WARD FIELD CAMP		
3	E-305	0700-1900	WARD FIELD CAMP		
1	0-259	0700-1900	WARD FIELD CAMP		

Keep the fire east of County Road 305 in order to protect the natural, cultural, and infrastructure values utilizing dozer and handline, firing where appropriate, and providing holding forces during operations. Prepare and defend structures in Highway 199 corridor and adjacent communities. Conduct damage assessment in areas that the fire has impacted.

7. Special Instructions:

-Be aware of retardant avoidance areas, mine shafts and naturally occuring asbestos.

-Maintain awareness of fire conditions affecting road systems in your area that might be a primary escape route and establish secondary egress to safe area. Ensure trigger points are established and re-evaluated throughout the shift.

Safety Officer(s) assigned to Division A/Divide & Gasquet Structure Protection: Guadalupe Fernandez

REMS 1 & 4 assigned to Branch V

8. Communications								
Name	Ch	Function	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Mode	Notes
NIFC C3	1	COMMAND	170.4250	(T3) 131.8	168.0750	(T3) 131.8	Α	CAMP 6
NIFC T1	6	TACTICAL	168.0500	(T3) 131.8	168.0500	(T3) 131.8	Α	
CALCORD	15	TACTICAL	156.0750	(T6) 156.7	156.0750	(T6) 156.7	Α	EMS AIR COORDINATION
A/G TAC	14	A/G TAC	169.4875	0.0	169.4875	0.0	Α	
AIRGUARD	16	AIRGUARD	168.6250	0.0	168.6250	(T1) 110.9	Α	
9. Prepared by: Name:		Hudley/Nahas	s(t)/Sketo(t)/I	Moreno(t)	RESL		1 0	A 1

Date/Time: 8/26/2023

Signature:

2200

Personnel Count:

ICS 204 NIMS IAP

CONTROLLED UNCLASSIFIED INFORMATION // RASIC

		73	SIGIAINIFIAI FIST	103 204 V	v.,	CONTROLLED UNCL	ASSIFIED INFORMATION//BAS		
1. Incident Name:			2. Operational Period:	3. Branch	Division				
SMITH RIVER COMPLEX - S 4. Operations Personnel:	OUTH		Date From: 08/27/23 Time From: 0700	Date To: Time To:	08/28/23 0700	XX Page 1 of 2	MM Mike-Mike		
	1-1-1-1	Uals CI	(4)	Nonvina Onc.	Planning Ops: Tom Himmelrich / Trevor Johnson				
Operations Section Chief: Scott Grasm	iick / r	VICK CI	eary(t)			rich / Trevor Joh	nson		
Branch Director: Joe Tieso				Air Attack:	Joe Reyes				
Division/Group Supervisor: Ron Oatman /	Josn F					T			
5. Resources Assigned:	***	1	**Shaded resources below			1			
Resource Identifier	ALS	LWD	Leader	Personnel	Request #	Hours	Reporting Location		
HC2 PVT NORTH PACIFIC FORESTRY C1		9/8	ALEX GALICIA	20	C-57	0700-1900	WARD FIELD CAM		
HC2 PVT LAVA RIVER 58		9/7	WILL CONTREAS	20	C-58	0700-1900	WARD FIELD CAM		
HC2 PVT BIG BARK 59		9/7	CHESTER FULBRIG	20	C-59	0700-1900	WARD FIELD CAM		
HC2 PVT ALTA PACIFIC C-7		9/7		20	C-61	0700-1900	WARD FIELD CAM		
ENG3 SQF 31		8/30	JOSE RIVIERA	5	E-281	0700-1900	WARD FIELD CAM		
ENG3 GENESEE FIRE 932		8/30	JOSH BOYLES	5	E-1	0700-1900	WARD FIELD CAM		
ENG3 PVT OUTBACK 249		8/30	JARED ANDRA	3	E-249	0700-1900	WARD FIELD CAM		
ENG4 PVT IDAHO TRAILBLAZERS 159		9/1	OSVALDO ARENAS	3	E-159	0700-1900	WARD FIELD CAM		
ENG4 PVT TETON 221		9/3	CASSY JOHNSON	4	E-221	0700-1900	WARD FIELD CAM		
ENG6 WHISPERING PINES E66		8/30	GABE DONNEY	3	E-280	0700-1900	WARD FIELD CAM		
ENG6 PVT FIRST STRIKE 118		9/2	JEFF PURITT	3	E-118	0700-1900	WARD FIELD CAMI		
ENG6 PVT IDAHO TRAILBLAZERS 160		9/2	EDDY GARCIA	3	E-160	0700-1900	WARD FIELD CAMI		
ENG6 PVT IMPERIA FORESTRY 203		9/2	LUCIANO GONZALEZ	3	E-203	0700-1900	WARD FIELD CAM		
ENG6 PVT BLACKSTONE 354		9/6	JORDAN JESSEE	3	E-354	0700-1900	WARD FIELD CAM		
DOZZ STF 52		9/3	MIKE KNOTT	2	E-223	0700-1900	WARD FIELD CAM		
DOZ2 PVT SMOKEY MTN 173		9/2	IKE TOMLINSON	2	E-173	0700-1900	WARD FIELD CAM		
WTT2 AZ FIRE MEDICAL AUTH 106		8/26	JUSTIN MITTON	2	E-6	0700-1900	WARD FIELD CAM		
WTT2 PVT 5J WATER 161		9/2	KEELY JACKSON	2	E-161	0700-1900	WARD FIELD CAM		
WTT2 PVT LOOMIS 344		9/8	JEAN LOOMIS	2	E-344	0700-1900	WARD FIELD CAM		
GRD1 PVT LET-ER-BUCK 288		9/5	STEVE LASSEN	2	E-288	0700-1900	WARD FIELD CAMI		

6. Work Assignments:

Keep the fire South of Highway 199 in order to protect the natural, cultural, and infrastructure values utilizing dozer and handline, firing where appropriate, and providing holding forces during operations. Conduct damage assessment in areas that the fire has impacted. Continue to coordinate operations with PNW Branch XIII Div K.

7. Special Instructions:

-Be aware of retardant avoidance areas, mine shafts and naturally occuring asbestos.

-Maintain awareness of fire conditions affecting road systems in your area that might be a primary escape route and establish secondary egress to safe area. Ensure trigger points are established and re-evaluated throughout the shift.

Safety Officers assigned to Division MM: Bryon Shropshire

REMS 2, 3, & 5 are assigned to Branch XX

8. Communications								
Name	Ch	Function	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Mode	Notes
NIFC C3	1	COMMAND	170.4250	(T3) 131.8	168.0750	(T3) 131.8	Α	CAMP 6
NIFC T4	8	TACTICAL	166.7250	(T3) 131.8	166.7250	(T3) 131.8	Α	
CALCORD	15	TACTICAL	156.0750	(T6) 156.7	156.0750	(T6) 156.7	Α	EMS AIR COORDINATION
A/G TAC	14	A/G TAC	169.4875	0.0	169.4875	0.0	Α	
AIRGUARD	16	AIRGUARD	168.6250	0.0	168.6250	(T1) 110.9	Α	
O Propared by Name	0.	Hudley/Nahas	(t)/Sketo(t)/I	Marenalt)	RESI		1	0

Signature:

7. Prepared by: Name: Hudley/Nahas(t)/Sketo(t)/Moreno(t) RESI

Date/Time: 8/26/2023 2200

Personnel Count: 127
CONTROLLED UNCLASSIFIED INFORMATION//BASIC

NIMS IAP

2. Operational Period: Date From: 08/27/2 Time From: 0700 C Cleary(t) **Shaded resources bel D Leader BRIGGS TOMLINSO JARRIUS DEMERY CALEB FINK	Planning Ops: Night Ops: Air Attack:	Joe Reyes	3. Branch XX Page 2 of 2 rich / Trevor Joh Hours 0700-1900	Division MM Mike-Mike Inson Reporting Location WARD FIELD CAMF
Time From: 0700 C Cleary(t) **Shaded resources belt /D Leader /7 BRIGGS TOMLINSO /3 DARRIUS DEMERY /7 CALEB FINK	Planning Ops: Night Ops: Air Attack: ow are 24 hour** Personnel 2 3	0700 Tom Himmel Joe Reyes Request # E301	Page 2 of 2 rich / Trevor Joh Hours 0700-1900	Mike-Mike Inson Reporting Location
Shaded resources beld /D Leader /7 BRIGGS TOMLINSO /3 DARRIUS DEMERY /7 CALEB FINK	Night Ops: Air Attack: ow are 24 hour Personnel 2 3	Joe Reyes Request # E301	Hours 0700-1900	Reporting Location
Shaded resources beld /D Leader /7 BRIGGS TOMLINSO /3 DARRIUS DEMERY /7 CALEB FINK	Night Ops: Air Attack: ow are 24 hour Personnel 2 3	Joe Reyes Request # E301	Hours 0700-1900	Reporting Location
Shaded resources bel /D Leader /7 BRIGGS TOMLINSO /3 DARRIUS DEMERY /7 CALEB FINK	Air Attack: Ow are 24 hour Personnel 2 3	Request #	0700-1900	
**Shaded resources bel /D Leader /7 BRIGGS TOMLINSO /3 DARRIUS DEMERY /7 CALEB FINK	Personnel 2 3	Request # E301	0700-1900	
/D Leader /7 BRIGGS TOMLINSO /3 DARRIUS DEMERY /7 CALEB FINK	Personnel 2 3	Request # E301	0700-1900	
/7 BRIGGS TOMLINSO /3 DARRIUS DEMERY /7 CALEB FINK	2 3	E301	0700-1900	
/3 DARRIUS DEMERY /7 CALEB FINK	3			WARD FIELD CAME
/7 CALEB FINK		E-227	0700 4000	
	3		0700-1900	WARD FIELD CAME
IT IONIATUAN CARADDEL		E-302	0700-1900	WARD FIELD CAME
JUNATHAN CAMPBEL	. 3	E-303	0700-1900	WARD FIELD CAME
/1 MICHEAL MOEN	2	0-116	0700-1900	WARD FIELD CAMI
/1 JOSIAH CLAYBORN	2	0-117	0700-1900	WARD FIELD CAME
/1 DAN KECK	2	0-154	0700-1900	WARD FIELD CAME
/2 MATT MIRANDA	1	0-173	0700-1900	WARD FIELD CAMI
/7 NICK KOEPENICK	1	0-362	0700-1900	WARD FIELD CAMI
/6 SEAN LOWERY	1	0-295	0700-1900	WARD FIELD CAME
/5 JASON BARKER	1	0-251	0700-1900	WARD FIELD CAME
/6 NATHAN BRISTOL	1	0-256	0700-1900	WARD FIELD CAME
/5 NICK EISAN	1	0-253	0700-1900	WARD FIELD CAME
/6 JOSHUA HANNAN	1	0-357	0700-1900	WARD FIELD CAMI
/6 DANIEL FAWCETT	1	0-238	0700-1900	WARD FIELD CAMI
/8 AARON MOONEY	1	0-270	0700-1900	WARD FIELD CAMI
/1 BRANDON HARDINA	1	0-100	0700-1900	WARD FIELD CAMI
/1 JOSHUA KORTEKAAS	1	O-99	0700-1900	WARD FIELD CAMI
	MICHEAL MOEN /1 JOSIAH CLAYBORN /1 DAN KECK /2 MATT MIRANDA /7 NICK KOEPENICK /6 SEAN LOWERY /5 JASON BARKER /6 NATHAN BRISTOL /5 NICK EISAN /6 JOSHUA HANNAN /6 DANIEL FAWCETT //8 AARON MOONEY //1 BRANDON HARDINA	MICHEAL MOEN 2	MICHEAL MOEN 2 O-116	MICHEAL MOEN 2

6. Work Assignments:

Keep the fire South of Highway 199 in order to protect the natural, cultural, and infrastructure values utilizing dozer and handline, firing where appropriate, and providing holding forces during operations. Conduct damage assessment in areas that the fire has impacted. Continue to coordinate operations with PNW Branch XIII Div K.

7. Special Instructions:

-Be aware of retardant avoidance areas, mine shafts and naturally occuring asbestos.

-Maintain awareness of fire conditions affecting road systems in your area that might be a primary escape route and establish secondary egress to safe area. Ensure trigger points are established and re-evaluated throughout the shift.

Safety Officers assigned to Division MM: Bryon Shropshire

REMS 2, 3, & 5 are assigned to Branch XX

8. Communications								
Name	Ch	Function	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Mode	Notes
NIFC C3	1	COMMAND	170.4250	(T3) 131.8	168.0750	(T3) 131.8	Α	CAMP 6
NIFC T4	8	TACTICAL	166.7250	(T3) 131.8	166.7250	(T3) 131.8	Α	
CALCORD	15	TACTICAL	156.0750	(T6) 156.7	156.0750	(T6) 156.7	Α	EMS AIR COORDINATION
A/G TAC	14	A/G TAC	169.4875	0.0	169.4875	0.0	Α	
AIRGUARD	16	AIRGUARD	168.6250	0.0	168.6250	(T1) 110.9	Α	
9. Prepared by: Name:		Hudley/Nahas	(t)/Sketo(t)/I	Moreno(t)	RESL		1 0	

Signature:

Personnel Count:

ICS 204 NIMS IAP

CONTROLLED UNCLASSIFIED INFORMATION//BASIC

2200

Date/Time: 8/26/2023

CONTROLLED UNCLASSIFIED INFORMATION//BASIC

1. Incident Name:			2. Operational Period:			3. Branch	Division
SMITH RIVER COMPLEX - S	OUT		Date From: 08/27/23 Time From: 0700	Date To: Time To:	08/28/23 0700	хх	PP
4. Operations Personnel:						Page 1 of 1	Papa-Papa
Operations Section Chief: Scott Grasm	nick /	Nick Cl	eary(t)	Planning Ops:	Tom Himmel	rich / Trevor Joh	nson
Branch Director: Joe Tieso				Night Ops:			
Division/Group Supervisor: Corey Stowe /	/ Jason	Falarski	(t)	Air Attack:			
5. Resources Assigned:			**Shaded resources below				
source Identifier ALS LWD		LWD	Leader	Personnel	Request #	Hours	Reporting Location
HCS1 ORC 1418G	9/7 BRADEN DAVIS		BRADEN DAVIS	27	C-39	0700-1900	WARD FIELD CAMP
ENG3 SRF E312	3 SRF E312 8/28		ERIC JOHNSON	5		0700-1900	WARD FIELD CAMP
ENG3 PVT CASCADIA FIRE E-364		9/2	JONATHAN PAUL	3	E-111	0700-1900	WARD FIELD CAMP
ENG3 PVT HI COUNTRY 246		9/3	BRIAN BURNETTE	3	E-246	0700-1900	WARD FIELD CAMP
ENGI6 PVT RX FIRE 152		9/4	ERIK KROL	3	E-152	0700-1900	WARD FIELD CAMP
ENG6 PVT ABRAHAM 202		9/2	ZAC JONES	3	E-202	0700-1900	WARD FIELD CAMP
ENG6 PVT ROCKY MTN E1		9/2	MICHAEL SAIVILLE	3	E-207	0700-1900	WARD FIELD CAMP
ENG6 PVT RED TRUCK 66		9/2	NICK CARNEY	3	E-156	0700-1900	WARD FIELD CAMP
TFLD(T) MOLINA		9/6	ROBERT MOLINA	1	0-292	0700-1900	WARD FIELD CAMP
EMPF FRITCHLE	х	9/2	NATHAN FRITCHLE	1	0-98	0700-1900	WARD FIELD CAMP
EMTF WEST		9/2	BRANDON WEST	1	0-106	0700-1900	WARD FIELD CAMP
6. Work Assignments:							

6. Work Assignments:

Hold existing line. Prep proposed primary and contingency lines to prevent movement of the Hurdy Gurdy fire.

7. Special Instructions:

-Be aware of retardant avoidance areas, mine shafts and naturally occuring asbestos.

-Maintain awareness of fire conditions affecting road systems in your area that might be a primary escape route and establish secondary egress to safe area. Ensure trigger points are established and re-evaluated throughout the shift.

Safety Officer(s) assigned to Division PP/VV: Keith Aggson(t)

REMS 2 & 3 assigned to Branch XX

8. Communications								
Name	Ch	Function	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Mode	Notes
NIFC C3	1	COMMAND	170.4250	(T3) 131.8	168.0750	(T3) 131.8	Α	CAMP 6
NIFC T5	9	TACTICAL	166.7750	(T3) 131.8	166.7750	(T3) 131.8	Α	
CALCORD	15	TACTICAL	156.0750	(T6) 156.7	156.0750	(T6) 156.7	Α	EMS AIR COORDINATION
A/G TAC	14	A/G TAC	169.4875	0.0	169.4875	0.0	Α	
AIRGUARD	16	AIRGUARD	168.6250	0.0	168.6250	(T1) 110.9	Α	

9. Prepared by: Name: Hudley/Nahas(t)/Sketo(t)/Moreno(t)

RESL

Signature:

Personnel Count:

ICS 204

Date/Time: 8/26/2023

2200

NIMS IAP

CONTROLLED UNCLASSIFIED INFORMATION//BASIC

1. Incident Name:			2. Operational Period:			3. Branch	Division	
SMITH RIVER COMPLEX	X - SOUTI	200	Date From: 08/27/23 Time From: 0700	Date To: Time To:	08/28/23 0700	хх	SS	
4. Operations Personnel:						Page 1 of 1	Sierra-Sierra	
Operations Section Chief: Scott G	rasmick /	Nick Cl	eary(t)	Planning Ops:	Tom Himmel	ich / Trevor Johnson		
Branch Director: Joe Tieso				Night Ops:	Joe Reyes			
Division/Group Supervisor: Brandon	Paige / Ric	hard Zind	chuk(t)	Air Attack:				
5. Resources Assigned:		24 6 97	**Shaded resources below	are 24 hour**				
Resource Identifier	ALS	LWD	Leader	Personnel	Request #	Hours	Reporting Location	
ENG6 SRF PT13		8/28	WILL SOWELL	2	0-375	0700-1900	WARD FIELD CAMP	
	-							
	_							
	-	1					-	
*								
						1		
6. Work Assignments:								
Scout and prepare containment lin	nes while co	oordinati	ng with DIV VV and DIV PP.					

7. Special Instructions:

- -Be aware of retardant avoidance areas, mine shafts and naturally occuring asbestos.
- -Maintain awareness of fire conditions affecting road systems in your area that might be a primary escape route and establish secondary egress to safe area. Ensure trigger points are established and re-evaluated throughout the shift.

REMS 2 & 3 assigned to Branch XX

8. Communications								
Name	Ch	Function	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Mode	Notes
NIFC C3	1	COMMAND	170.4250	(T3) 131.8	168.0750	(T3) 131.8	Α	CAMP 6
NIFC T6	10	TACTICAL	168.2500	(T3) 131.8	168.2500	(T3) 131.8	Α	
CALCORD	15	TACTICAL	156.0750	(T6) 156.7	156.0750	(T6) 156.7	Α	EMS AIR COORDINATION
A/G TAC	14	A/G TAC	169.4875	0.0	169.4875	0.0	Α	
AIRGUARD	16	AIRGUARD	168.6250	0.0	168.6250	(T1) 110.9	Α	
		11 (2.1	1.1 (6) . 1.1 (6)		DEC.			

9. Prepared by: Name: Hudley/Nahas(t)/Sketo(t)/Moreno(t) RESL

Signature:

Personnel Count:

ICS 204

Date/Time: 8/26/2023 2200

		AS	SIGNMENT LIST (ICS 204 V	VF)	CONTROLLED UNC	ASSIFIED INFORMATION//BASIC
1. Incident Name:			2. Operational Period:	3. Branch	Division		
SMITH RIVER COMPLEX	SMITH RIVER COMPLEX - SOUTH		Date From: 08/27/23 Time From: 0700	Date To: Time To:	08/28/23 0700	хх	VV
4. Operations Personnel:						Page 1 of 2	Victor-Victor
Operations Section Chief: Scott Gr	asmick / I	lick Cl	eary(t)	Planning Ops:	Tom Himmel	rich / Trevor Joh	nson
Branch Director: Joe Tieso				Night Ops:	Joe Reyes		
Division/Group Supervisor: Michael V	Willardson ,	Kevin	Montoya(t)	Air Attack:			
5. Resources Assigned:			**Shaded resources below	are 24 hour**			
Resource Identifier	ALS	LWD	Leader	Personnel	Request #	Hours	Reporting Location
HC2 PVT PACIFIC OASIS 15		9/3	ALEX HESS	20	C-15	0700-1900	WARD FIELD CAMP
HC2 PVT PONDEROSA 54		9/7	SAUL BECCERA	20	C-54	0700-1900	WARD FIELD CAMP
HC2 PVT THREE STRIPES 55		9/7	MELECIO CONTRER	20	C-55	0700-1900	WARD FIELD CAMP
EST6 OES 6805F	Х	8/28	ROBERT PETERSON	18	E-271	0700-1900	WARD FIELD CAMP
ENG3 PVT ALPINE WF E-7		9/2	LEIF LARSON	3	E-220	0700-1900	WARD FIELD CAMP
ENG3 PVT ALPINE WF E-8		9/2	STEVEN VIGIL	3	E-121	0700-1900	WARD FIELD CAMP
ENG3 PVT SABINO 134		9/3	BRYAN CARDENAS	3	E-134	0700-1900	WARD FIELD CAMP
ENG4 PVT ID HEATSEEKER 233		9/3	HEATH ORABANEC	3	E-233	0700-1900	WARD FIELD CAMP
ENG4 PVT ID HEATSEEKER 234		9/3	AUSTIN WELLS	3	E-234	0700-1900	WARD FIELD CAMP
ENG4 PVT TANGO KILO 122		9/3	DON BEARD	3	E-122	0700-1900	WARD FIELD CAMP
ENG4 BLM IDTFD E2413		9/3	RAD KULASEVIC	5	E-251	0700-1900	WARD FIELD CAMP
ENG4 PVT PALLAS 133		9/3	FRED AVILA	3	E-133	0700-1900	WARD FIELD CAMP
ENG5 PVT RATTLESNAKE 209		9/2	RICHARD OROSCO	3	E-209	0700-1900	WARD FIELD CAMP
ENG5 PVT DB JET 127		9/3	PHILLIP CRISTIE	3	E-127	0700-1900	WARD FIELD CAMP
ENG5 PVT 3 RIVERS 137		9/4	MURRAY HANNAWEEKA	3	E-137	0700-1900	WARD FIELD CAMP
ENG5 PVT WINTERS 401		9/8	LARRY WINTERS	3	E-401	0700-1900	WARD FIELD CAMP
ENG5 PVT GCT LAND 2		9/5	ROBERT MCGIRR	3	E-2	0700-1900	WARD FIELD CAMP
ENG6 PVT WINDSWEPT 402		9/8	DAVID MARIK	3	E-402	0700-1900	WARD FIELD CAMP
ENG6 PVT AMERICAN 114		9/2	BILL MORRIS	3	E-114	0700-1900	WARD FIELD CAMP
ENG6 PVT PINO ONE 145		9/4	DARREN PINO	3	E-145	0700-1900	WARD FIELD CAMP
ENG6 PVT AMERICAN 151		9/2	LOUIS LIPHART	3	E-151	0700-1900	WARD FIELD CAMP
ENG6 UTSWS E664		9/8	LUCAS TWITCHELL	5	E-397	0700-1900	WARD FIELD CAMP

6. Work Assignments:

Keep the fire South of Highway 199 and East of the South Fork/G-O roads in order to protect the natural, cultural, and infrastructure values utilizing dozer and handline, firing where appropriate, and providing holding forces during operations.

7. Special Instructions:

-Be aware of retardant avoidance areas, mine shafts and naturally occuring asbestos.

-Maintain awareness of fire conditions affecting road systems in your area that might be a primary escape route and establish secondary egress to safe area. Ensure trigger points are established and re-evaluated throughout the shift.

Safety Officers assigned to Division VV/PP: Keith Aggson(t)

REMS 2 & 3 assigned to Branch XX

8. Communications								
Name	Ch	Function	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Mode	Notes
NIFC C3	1	COMMAND	170.4250	(T3) 131.8	168.0750	(T3) 131.8	Α	CAMP 6
NIFC T6	10	TACTICAL	168.2500	(T3) 131.8	168.2500	(T3) 131.8	Α	
CALCORD	15	TACTICAL	156.0750	(T6) 156.7	156.0750	(T6) 156.7	Α	EMS AIR COORDINATION
A/G TAC	14	A/G TAC	169.4875	0.0	169,4875	0.0	Α	
AIRGUARD	16	AIRGUARD	168.6250	0.0	168,6250	(T1) 110.9	Α	
9. Prepared by: Name:		Hudley/Nahas	s(t)/Sketo(t)/I	Moreno(t)	RESL	Signature: 7	40	NIN

ICS 204

Personnel Count: 136

CONTROLLED UNCLASSIFIED INFORMATION/BASIC

2200

Date/Time: 8/26/2023

		AS	SIGNMENT LIST (1C3 2U4 V	VFJ	CONTROLLED UNC	LASSIFIED INFORMATION//BAS
1. Incident Name:		2. Operational Period:			3. Branch	Division	
SMITH RIVER COMPLEX	- SOUTH	1	Date From: 08/27/23 Time From: 0700	Date To: Time To:	08/28/23 0700	хх	vv
4. Operations Personnel:						Page 2 of 2	Victor-Victor
Operations Section Chief: Scott Gra	asmick / I	Nick CI	eary(t)	Planning Ops:	Tom Himmel	rich / Trevor Joh	inson
Branch Director: Joe Tieso				Night Ops:	Joe Reyes		
Division/Group Supervisor: Michael W	Villardson	/ Kevin	Montoya(t)	Air Attack:			
5. Resources Assigned:			**Shaded resources below	are 24 hour**			
Resource Identifier	ALS	LWD	Leader	Personnel	Request #	Hours	Reporting Location
ENG6 PVT PACIFIC NW 237		9/3	RAMON IBARRA	3	E-237	0700-1900	WARD FIELD CAME
ENG6 PVT AAA THUNDER 115		9/2	LOGAN CATES	3	E-115	0700-1900	WARD FIELD CAME
ENG6 PVT CRIDDLE 206		9/2	PAUL CRIDDLE	3	E-206	0700-1900	WARD FIELD CAMI
ENG6 PVT ID HEATSEEKER 235		9/3	WENDY JOHNSON	3	E-235	0700-1900	WARD FIELD CAM
ENG6 PVT ID HEATSEEKER 236		9/3	JEEP DARRAH	3	E-236	0700-1900	WARD FIELD CAM
ENG6 PVT DARE ENT 245		9/3	COOPER BERRY	3	E-245	0700-1900	WARD FIELD CAM
DOZ2 PVT JUNGWORTH 171		9/2	PETE BROWN	2	E-171	0700-1900	WARD FIELD CAM
DOZ2 PVT GENERAL EXC 295		9/7	RAYMOND BEAIRST	2	E-295	0700-1900	WARD FIELD CAM
WTT2 PVT NATIONAL 166		9/2	LUCAS SHAFFER	2	E-166	0700-1900	WARD FIELD CAM
MBM2 PVT BELL ENT 229		9/8	BRIAN BELL	2	E-229	0700-1900	WARD FIELD CAM
CHP2 PVT NORTH ZONE 228		9/3	KOBE HOUSTON	3	E-228	0700-1900	WARD FIELD CAM
TFLD CHRISTY		8/31	KEVIN CHRISTY	1	0-369	0700-1900	WARD FIELD CAM
TFLD MEHRER		9/8	TIMM MEHRER	1	0-287	0700-1900	WARD FIELD CAM
STEN PEARSON		9/5	RYAN PEARSON	1	0-257	0700-1900	WARD FIELD CAM
HEQB BULL		9/6	BRIAN BULL	1	0-248	0700-1900	WARD FIELD CAM
HEQB RUIZ		9/6	JOSHUE RUIZ	1	O-266	0700-1900	WARD FIELD CAM
HEQB GROSENBACH		9/7	MICHAEL GROSENBACH	1	0-272	0700-1900	WARD FIELD CAM
EMPF STAMEY	х	9/2	SAM STAMEY	1	0-97	0700-1900	WARD FIELD CAM
EMTF WILSON		9/1	TIM WILSON	1	0-101	0700-1900	WARD FIELD CAM

6. Work Assignments:

Keep the fire South of Highway 199 and East of the South Fork/G-O roads in order to protect the natural, cultural, and infrastructure values utilizing dozer and handline, firing where appropriate, and providing holding forces during operations.

7. Special Instructions:

- -Be aware of retardant avoidance areas, mine shafts and naturally occuring asbestos.
- -Maintain awareness of fire conditions affecting road systems in your area that might be a primary escape route and establish secondary egress to safe area. Ensure trigger points are established and re-evaluated throughout the shift.

Safety Officers assigned to Division VV/PP: Keith Aggson(t)

REMS 2 & 3 assigned to Branch XX

8. Communications								
Name	Ch	Function	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Mode	Notes
NIFC C3	1	COMMAND	170.4250	(T3) 131.8	168.0750	(T3) 131.8	Α	CAMP 6
NIFC T6	10	TACTICAL	168.2500	(T3) 131.8	168.2500	(T3) 131.8	Α	
CALCORD	15	TACTICAL	156.0750	(T6) 156.7	156.0750	(T6) 156.7	Α	EMS AIR COORDINATION
A/G TAC	14	A/G TAC	169.4875	0.0	169.4875	0.0	Α	
AIRGUARD	16	AIRGUARD	168.6250	0.0	168.6250	(T1) 110.9	Α	
9. Prepared by: Name:		Hudley/Nahas	s(t)/Sketo(t)/I	Moreno(t)	RESL		10	N.I

2200

Signature:

Personnel Count:

ICS 204 NIMS IAP

CONTROLLED UNCLASSIFIED INFORMATION//BASIC

Date/Time: 8/26/2023

CONTROLLED UNCLASSIFIED INFORMATION//BASIC

1. Incident Name:			2. Operational Period:			3. Branch	Division
SMITH RIVER COMPLEX	- SOUT	TH	Date From: 08/27/23 Time From: 0700	Date To: Time To:	08/28/23 0700	хх	YY
4. Operations Personnel:						Page 1 of 2	Yankee-Yankee
Operations Section Chief: Scott Gr	asmick	/ Nick	Cleary(t)	Planning Ops:	Tom Himmel	rich / Trevor Joh	nnson
Branch Director: Joe Tieso		Night Ops:	Joe Reyes				
Division/Group Supervisor: T. McNeal	:Millen(t	Air Attack:					
5. Resources Assigned:			**Shaded resources below	are 24 hour**			
Resource Identifier	ALS	LWD	Leader	Personnel	Request #	Hours	Reporting Location
HC1 TAHOE IHC		9/3	GERMAN GUERRERO	21	C-28	0700-1900	WARD FIELD CAMP
HC2I SQF BLACK EAGLES		9/5	GUSTAVO SANTOYO	21	C-33	0700-1900	WARD FIELD CAMP
HC2I KRN GOLDEN EMPIRE C10		9/6	NATHANIEL PREST	25	C-34	0700-1900	WARD FIELD CAMP
HC2I BLM ARAVAIPA IHC		9/9	WADE IRISH	21	C-43	0700-1900	WARD FIELD CAMP
HC2 PVT WEST COAST 16		9/3	JUAN RAMOS	20	C-16	0700-1900	WARD FIELD CAMP
HC2 PVT BLUE MOUNTAIN 5		9/2	JUAN ESPINOSA	20	C-5	0700-1900	WARD FIELD CAMP
TF TNF 4662		9/8	RYAN HERRERA	24	E-366	0700-1900	WARD FIELD CAMP
ENG1 GASQUET E-75		8/28	WALTER FRYE	5		0700-1900	WARD FIELD CAMP
ENG6 PVT KL FARMS E-02		9/2	STEPHEN TRAIN	3	E-120	0700-1900	WARD FIELD CAMP
ENG6 PVT KL FARMS E-13		9/2	IAN SHELLY	3	E-147	0700-1900	WARD FIELD CAMP
ENG6 PVT PIERCE FIRE 158		9/1	JORDAN HOEFLING	3	E-158	0700-1900	WARD FIELD CAMP
ENG6 PVT GE FORESTRY 204		9/2	ARMANDO TOBAR	3	E-204	0700-1900	WARD FIELD CAMP
ENG6 PVT TETON 222		9/3	RYAN TURNER	4	E-222	0700-1900	WARD FIELD CAMP
DOZ2 PVT MORRISION 296		9/7	MATTHEW MORRISON	2	E-296	0700-1900	WARD FIELD CAMP
DOZ2 PVT LEESVILLE 293		9/4	NATE RUBINI	2	E-293	0700-1900	WARD FIELD CAMP
DOZ2 PVT KENNETH 294		9/5	KENNY DREW	2	E-294	0700-1900	WARD FIELD CAMP
WTT2 ANF WT-34		9/8	ALAN MARQUEZ	2	E-346	0700-1900	WARD FIELD CAMP
WTT2 GASQUET WT76		8/28	GUY LATHAM	2		0700-1900	WARD FIELD CAMP

6. Work Assignments:

Keep the fire South of Highway 199 and East of the South Fork/G-O roads in order to protect the natural, cultural, and infrastructure values utilizing dozer and handline, firing where appropriate, and providing holding forces during operations.

7. Special Instructions:

-Be aware of retardant avoidance areas, mine shafts and naturally occuring asbestos.

-Maintain awareness of fire conditions affecting road systems in your area that might be a primary escape route and establish secondary egress to safe area. Ensure trigger points are established and re-evaluated throughout the shift.

Safety Officer(s) assigned to Division YY: Pat Cockrum

REMS 2 & 3 assigned to Branch XX

REAFs: Leonard, Meingast

8. Communications								
Name	Ch	Function	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Mode	Notes
NIFC C3	1	COMMAND	170.4250	(T3) 131.8	168.0750	(T3) 131.8	Α	CAMP 6
VFIRE 22	11	TACTICAL	154.2650	(T6) 156.7	154.2650	(T6) 156.7	Α	
CALCORD	15	TACTICAL	156.0750	(T6) 156.7	156.0750	(T6) 156.7	Α	EMS AIR COORDINATION
A/G TAC	14	A/G TAC	169.4875	0.0	169.4875	0.0	Α	
AIRGUARD	16	AIRGUARD	168.6250	0.0	168.6250	(T1) 110.9	Α	
9. Prepared by: Name:		Hudley/Nahas	(t)/Sketo(t)/I	Moreno(t)	RESL		0 0	1 1

9. Prepared by: Name:

Signature:

ICS 204

Date/Time: 8/26/2023 2200

Personnel Count: CONTROLLED UNCLASSIFIED INFORMATION//BASIC

NIMS IAP

CONTROLLED LINCLASSIEIED INCORMATION // BASIC

		2. Operational Period:			3 Branch	Division
- SOUT	Ή	Date From: 08/27/23 Time From: 0700	Date To:	08/28/23 0700	XX	YY
					Page 2 of 2	Yankee-Yankee
rasmick	/ Nick	Cleary(t)	Planning Ops:	Tom Himmel	rich / Trevor Joh	inson
6			Night Ops:	Joe Reyes		
I / K. Mc	Millen(t	Air Attack:				
		Shaded resources below	are 24 hour			
ALS	LWD	Leader	Personnel	Request #	Hours	Reporting Location
	9/7	RON WAKE	2	E-335	0700-1900	WARD FIELD
	9/4	TYLER WAITS	2	E-230	0700-1900	WARD FIELD
	9/8	JEFF OCHS	2	E-337	0700-1900	WARD FIELD
	9/2	CHRIS TAYLOR	1	0-155	0700-1900	WARD FIELD
	9/2	JESSE GONZALEZ	2	0-157	0700-1900	WARD FIELD
	9/1	KEVIN EMM	1	0-224	0700-1900	WARD FIELD
	9/7	KYLE BAUMGARTNER	1	0-268	0700-1900	WARD FIELD
	9/7	GABRIEL HERRERA	1	0-269	0700-1900	WARD FIELD
	9/7	LOGAN HERSHMAN	1	0-393	0700-1900	WARD FIELD
х	9/1	DUSTIN PETERS	1	0-92	0700-1900	WARD FIELD
х	9/1	ARMEN QUINTANAR	1	0-94	0700-1900	WARD FIELD
1						
+						-
	ALS	ALS LWD 9/7 9/4 9/8 9/2 9/2 9/1 9/7 9/7 9/7 8/7 8/7	Time From: 0700 rasmick / Nick Cleary(t) **Shaded resources below ALS LWD Leader 9/7 RON WAKE 9/4 TYLER WAITS 9/8 JEFF OCHS 9/2 CHRIS TAYLOR 9/2 JESSE GONZALEZ 9/1 KEVIN EMM 9/7 KYLE BAUMGARTNER 9/7 GABRIEL HERRERA 9/7 LOGAN HERSHMAN X 9/1 DUSTIN PETERS	Date From: 08/27/23 Date To: Time From: 0700 Time To: Time From: 0700 Time To:	Date From: 08/27/23 Date To: 08/28/23 Time From: 0700 Time To: 0700 Time To: 0700 Time To: 0700 Time To: 0700 Time To: 0700 Time To: 0700 Time To: 0700 Time To: 0700 Time To: 0700 Time To: 0700 Time To: 0700 Time To: 0700 Time To: 0700 Time To: 08/28/23 Time To: 0700 National Toler	Date From: 08/27/23 Date To: 08/28/23 XX Time From: 0700 Time To: 0700 Page 2 of 2 Planning Ops: Tom Himmelrich / Trevor John Night Ops: Joe Reyes I / K. McMillen(t) Air Attack: **Shaded resources below are 24 hour** ALS

6. Work Assignments:

Keep the fire South of Highway 199 and East of the South Fork/G-O roads in order to protect the natural, cultural, and infrastructure values utilizing dozer and handline, firing where appropriate, and providing holding forces during operations.

7. Special Instructions:

-Be aware of retardant avoidance areas, mine shafts and naturally occuring asbestos.

-Maintain awareness of fire conditions affecting road systems in your area that might be a primary escape route and establish secondary egress to safe area. Ensure trigger points are established and re-evaluated throughout the shift.

Safety Officer(s) assigned to Division YY: Pat Cockrum

REMS 2 & 3 assigned to Branch XX

REAFs: Leonard, Meingast

8. Communications								
Name	Ch	Function	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Mode	Notes
NIFC C3	1	COMMAND	170.4250	(T3) 131.8	168.0750	(T3) 131.8	Α	CAMP 6
VFIRE 22	11	TACTICAL	154.2650	(T6) 156.7	154.2650	(T6) 156.7	Α	
CALCORD	15	TACTICAL	156.0750	(T6) 156.7	156.0750	(T6) 156.7	Α	EMS AIR COORDINATION
A/G TAC	14	A/G TAC	169.4875	0.0	169.4875	0.0	Α	
AIRGUARD	16	AIRGUARD	168.6250	0.0	168.6250	(T1) 110.9	Α	

9. Prepared by: Name:

Hudley/Nahas(t)/Sketo(t)/Moreno(t)

Date/Time: 8/26/2023

RESL

2200

Signature:

Personnel Count:

ICS 204 NIMS IAP

1. Incident Name:			2. Operational Period:			3. Branch	Division	
SMITH RIVER COMPLEX -	SOUTH	9	Date From: 08/27/23 Time From: 0700	Date To: Time To:	08/28/23 0700	CONTINGENCY	CONTINGENCY	
4. Operations Personnel:				Page 1 of 1				
Operations Section Chief: Scott Gras	smick /	Nick Cl	eary(t)	Planning Ops:	Tom Himmel	rich / Trevor Joh	nson	
Branch Director: Jeff Shea				Night Ops:	Joe Reyes			
Division/Group Supervisor: Nick Nava /	Rich Du	rrell(t)		Air Attack:				
5. Resources Assigned:	i i		**Shaded resources below	are 24 hour**				
Resource Identifier	ALS	LWD	Leader	Personnel	Request #	Hours	Reporting Location	
HEQB BUTTERFIELD		9/8	EZRA BUTTERFIELD	1	0-397	0700-1900	WARD FIELD CAMP	
HEQB(T) SMITH		9/8	AUSTIN SMITH	1	0-398	0700-1900	WARD FIELD CAMP	

natural, cultural, and infrastructure values utilizing future dozer and handline.

7. Special Instructions:

-Be aware of retardant avoidance areas, mine shafts and naturally occuring asbestos.

-Maintain awareness of fire conditions affecting road systems in your area that might be a primary escape route and establish secondary egress to safe area. Ensure trigger points are established and re-evaluated throughout the shift.

8. Communications								
Name	Ch	Function	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Mode	Notes
NIFC C3	1	COMMAND	170.4250	(T3) 131.8	168.0750	(T3) 131.8	Α	CAMP 6
NIFC T6	10	TACTICAL	168.2500	(T3) 131.8	168.2500	(T3) 131.8	Α	
CALCORD	15	TACTICAL	156.0750	(T6) 156.7	156.0750	(T6) 156.7	Α	EMS AIR COORDINATION
A/G TAC	14	A/G TAC	169.4875	0.0	169.4875	0.0	Α	
AIRGUARD	16	AIRGUARD	168.6250	0.0	168.6250	(T1) 110.9	Α	

9. Prepared by: Name:

Hudley/Nahas(t)/Sketo(t)/Moreno(t)

RESL Signature:

ICS 204

Date/Time: 8/26/2023 2200 Personnel Count:

NIMS IAP

						CONTROLLED UNC	ASSIFIED INFORMATION//BASIC
1. Incident Name:		2	2. Operational Period:			3. Branch	Division
SMITH RIVER COMPL	EX - SOUTH		Oate From: 08/27/23 Fime From: 0700	Date To: Time To:	08/28/23 0700	CONTINGENCY	CAL FIRE CONTINGENCY
4. Operations Personnel:						Page 1 of 1	
Operations Section Chief: Scott (Grasmick / I	Nick Cle	ary(t)	Planning Ops:	Tom Himmel	rich / Trevor Joh	nson
Branch Director: Jeff She	a			Night Ops:	Joe Reyes		
Division/Group Supervisor: Anthon	y Pescatore /	Ryan Blu	ıme(t)	Air Attack:			
5. Resources Assigned:		*	*Shaded resources below	are 24 hour**	A L		
Resource Identifier	ALS	LWD	Leader	Personnel	Request #	Hours	Reporting Location
MAST PVT VARIAN 231		9/9	GREG VARIAN	2	E-231	0700-1900	WARD FIELD CAMP
HEQB BOHAN		9/8	DREW BOHAN	1	0-440	0700-1900	WARD FIELD CAMP
		-					
						+	
						<u> </u>	

natural, cultural, and infrastructure values utilizing future dozer and handline.

7. Special Instructions:

- -Be aware of retardant avoidance areas, mine shafts and naturally occuring asbestos.
- -Maintain awareness of fire conditions affecting road systems in your area that might be a primary escape route and establish secondary egress to safe area. Ensure trigger points are established and re-evaluated throughout the shift.

8. Communications								
Name	Ch	Function	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Mode	Notes
NIFC C3	1	COMMAND	170.4250	(T3) 131.8	168.0750	(T3) 131.8	Α	CAMP 6
NIFC T6	10	TACTICAL	168.2500	(T3) 131.8	168.2500	(T3) 131.8	Α	
CALCORD	15	TACTICAL	156.0750	(T6) 156.7	156.0750	(T6) 156.7	Α	EMS AIR COORDINATION
A/G TAC	14	A/G TAC	169.4875	0.0	169.4875	0.0	Α	
AIRGUARD	16	AIRGUARD	168.6250	0.0	168.6250	(T1) 110.9	Α	

RESL

9. Prepared by: Name:

Hudley/Nahas(t)/Sketo(t)/Moreno(t)

Signature:

ICS 204

Date/Time: 8/26/2023 2200 Personnel Count:

NIMS IAP

CONTROLLED UNCLASSIFIED INFORMATION//BASIC

1. Incident Name:			2. Operational Period:			3. Branch	Division
SMITH RIVER COMPLEX	SOUTH		Date From: 08/27/23 Time From: 0700	Date To: Time To:	08/28/23 0700		NIGHT STR GRP
4. Operations Personnel:						Page 1 of 1	
Operations Section Chief: Scott Gras	smick /	Nick Cl	eary(t)	Planning Ops:	Tom Himmel	rich / Trevor Joh	nson
Branch Director:				Night Ops:	Joe Reyes		
Division/Group Supervisor: Ryan Edmo	ndson / J	onathar	Cripe(t)	Air Attack:			
5. Resources Assigned:			**Shaded resources below	are 24 hour**			
Resource Identifier	ALS	LWD	Leader	Personnel	Request #	Hours	Reporting Location
HC2 PVT PONDEROSA 53		9/7	SERGIO BENCOMO	20	C-53	1900-0700	WARD FIELD CAMP
EST3 ANF 1605C		9/7	SALVADOR CORTEZ	26	E-381	1900-0700	WARD FIELD CAMP
ENG4 PVT GRIZ ONE 126		9/4	CORY TABER	3	E-126	1900-0700	WARD FIELD CAMP
ENG4 PVT BLAZE RUNNER 128		9/4	AARON CARLSON	3	E-128	1900-0700	WARD FIELD CAMP
ENG4 PVT GRIZ ONE 129		9/4	JOHN CRAFT	3	E-129	1900-0700	WARD FIELD CAMP
ENG4 PVT BLAZE RUNNER 132		9/4	ADAN ESTRADA	3	E-132	1900-0700	WARD FIELD CAMP
ENG5 PVT TIMBERMAN 150		9/4	JONATHAN TALLUM	3	E-150	1900-0700	WARD FIELD CAMP
ENG5 PVT NORTH UTAH 266		9/7		3	E-266	1900-0700	WARD FIELD CAMP
ENG6 PVT JNJ 125		9/4	NEIL WILLIAMS	3	E-125	1900-0700	WARD FIELD CAMP
ENG6 PVT FIRE SOLUTIONS 263		9/4	BRIANNE SHOMATE	3	E-263	1900-0700	WARD FIELD CAMP
ENG6 PVT FIRE SOLUTIONS 265		9/4	DEREK MESTROVICH	3	E-265	1900-0700	WARD FIELD CAMP
ENG6 PVT BLAZE RUNNER 268		9/4	JERRY FUGATE	3	E-268	1900-0700	WARD FIELD CAMP
ENG6 PVT BLAZE RUNNER 269		9/4	COREY CAYWOOD	3	E-269	1900-0700	WARD FIELD CAMP
HEQB MATTSON		9/6	ERICK MATTSON	1	0-264	1900-0700	WARD FIELD CAMP
6. Work Assignments:	4						

6. Work Assignments:

Patrol, re-enforce, improve and continue work in Divisions and Structure Groups.

7. Special Instructions:

REMS and Ambulance 3 is available out of Gasquet

- -Be aware of retardant avoidance areas, mine shafts and naturally occuring asbestos.
- -Maintain awareness of fire conditions affecting road systems in your area that might be a primary escape route and establish secondary egress to safe area. Ensure trigger points are established and re-evaluated throughout the shift.

Safety Officers assigned to Division Night: Lucas Lambert

8. Communications								
Name	Ch	Function	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Mode	Notes
NIFC C3	1	COMMAND	170.4250	(T3) 131.8	168.0750	(T3) 131.8	Α	CAMP 6
VFIRE 24	12	TACTICAL	154.2725	(T6) 156.7	154.2725	(T6) 156.7	Α	GASQUET STR GROUP/NIG
CALCORD	15	TACTICAL	156.0750	(T6) 156.7	156.0750	(T6) 156.7	Α	EMS AIR COORDINATION
A/G TAC	14	A/G TAC	169.4875	0.0	169.4875	0.0	Α	
AIRGUARD	16	AIRGUARD	168.6250	0.0	168.6250	(T1) 110.9	Α	
9. Prepared by: Name:		Hudley/Nahas	s(t)/Sketo(t)/I	Moreno(t)	RESL		1 0	

9. Prepared by: Name:

Signature:

Personnel Count:

ICS 204

Date/Time: 8/26/2023 2200

NIMS IAP

CONTROLLED UNCLASSIFIED INFORMATION//BASIC

1. Incident Name:			2. Operational Period:			3. Branch	Division
SMITH RIVER COMPLEX -	SOUTH		Date From: 08/27/23 Time From: 0700	Date To: Time To:	08/28/23 0700		NIGHT B/D
4. Operations Personnel:						Page 1 of 1	
Operations Section Chief: Scott Gras	mick /	Nick Cle	eary(t)	Planning Ops:	Tom Himmel	rich / Trevor Joh	nson
Branch Director:				Night Ops:	Joe Reyes		
Division/Group Supervisor: Josh Sunde	/ Brad A	rganbrig	ht	Air Attack:			
5. Resources Assigned:			**Shaded resources below	are 24 hour**			
Resource Identifier	ALS	LWD	Leader	Personnel	Request #	Hours	Reporting Location
ENG3 NVRNOX RENO 385		9/7	MARSHALL BRIN	4	E-355	1900-0700	WARD FIELD CAMP
ENG3 PVT J3 371		9/7	LARRY STARK	3	E-371	1900-0700	WARD FIELD CAMP
ENG6 PVT GRIFFITH WILLIAM 146		9/7	WILLIAM GRIFFITH	3	E-146	1900-0700	WARD FIELD CAMP
ENG6 PVT LATHAN/LUERAS 154		9/7	PATRICK TAFOYA	3	E-154	1900-0700	WARD FIELD CAMP
EMTF BRISENDINE		9/2	CHAD BRISENDINE	1	0-103	1900-0700	WARD FIELD CAMP
EMTF(T) FELIX		9/6	ELISHA FELIX	1	0-298	1900-0700	WARD FIELD CAMP
6. Work Assignments:							

Patrol, re-enforce, improve and continue work in Division B and Division D.

7. Special Instructions:

-REMS 4 available at DP5.

- -Be aware of retardant avoidance areas, mine shafts and naturally occuring asbestos.
- -Maintain awareness of fire conditions affecting road systems in your area that might be a primary escape route and establish secondary egress to safe area. Ensure trigger points are established and re-evaluated throughout the shift.

Safety Officers assigned to Division Night: Lucas Lambert

8. Communications								
Name	Ch	Function	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Mode	Notes
NIFC C3	1	COMMAND	170.4250	(T3) 131.8	168.0750	(T3) 131.8	Α	CAMP 6
NIFC T1	6	TACTICAL	168.0500	(T3) 131.8	168.0500	(T3) 131.8	Α	
CALCORD	15	TACTICAL	156.0750	(T6) 156.7	156.0750	(T6) 156.7	Α	EMS AIR COORDINATION
A/G TAC	14	A/G TAC	169.4875	0.0	169.4875	0.0	Α	
AIRGUARD	16	AIRGUARD	168.6250	0.0	168.6250	(T1) 110.9	Α	
9. Prepared by: Name:		Hudley/Naha:	s(t)/Sketo(t)/I	Moreno(t)	RESL		. 0	N / .

9. Prepared by: Name:

Signature:

2200

ICS 204 NIMS IAP

CONTROLLED UNCLASSIFIED INFORMATION//BASIC

Date/Time: 8/26/2023

CONTROLLED UNCLASSIFIED INFORMATION//BASIC

1. Incident Name:			2. Operational Period:			3. Branch	Division
SMITH RIVER COMPLEX -	SOUTH		Date From: 08/27/23 Time From: 0700	Date To: Time To:	08/28/23 0700		NIGHT YY
4. Operations Personnel:						Page 1 of 1	
Operations Section Chief: Scott Gras	mick /	Nick Cl	eary(t)	Planning Ops:	Tom Himmel	rich / Trevor Joh	nson
Branch Director:				Night Ops:	Joe Reyes		
Division/Group Supervisor: James Robbi	ns / Pau	ıl Coda(t)	Air Attack:			
5. Resources Assigned:			**Shaded resources below	are 24 hour**			
Resource Identifier	ALS	LWD	Leader	Personnel	Request #	Hours	Reporting Location
HC2I TLC OAK VALLEY		9/6	JOSE PORRA	15	C-37	1900-0700	WARD FIELD CAMP
ENG3 FWS 8430		9/6	ZACH MCGARR	4	E-353	1900-0700	WARD FIELD CAMP
ENG3 PVT GRIZ ONE 130		9/4	KIRK HENNEFER	3	E-130	1900-0700	WARD FIELD CAMP
ENG3 PVT HEATSEEKER 131		9/4	JACOB MACDONALD	3	E-131	1900-0700	WARD FIELD CAMP
WTS1 PVT OILER 341		9/6	GARY HEMSTED	1	E-341	1900-0700	WARD FIELD CAMP
EMPF(T) CASTRO	Х	9/6	BEN CASTRO	1	0-296	1900-0700	WARD FIELD CAMP
EMTF PRADO		9/9	ANTHONY PRADO	1	0-434	1900-0700	WARD FIELD CAMP

Patrol, re-enforce, improve and continue work in Division YY.

7. Special Instructions:

-REMS available out of Gasquet.

- -Be aware of retardant avoidance areas, mine shafts and naturally occuring asbestos.
- -Maintain awareness of fire conditions affecting road systems in your area that might be a primary escape route and establish secondary egress to safe area. Ensure trigger points are established and re-evaluated throughout the shift.

Safety Officers assigned to Division Night: Lucas Lambert

8. Communications								
Name	Ch	Function	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Mode	Notes
NIFC C3	1	COMMAND	170.4250	(T3) 131.8	168.0750	(T3) 131.8	Α	CAMP 6
VFIRE 22	11	TACTICAL	154.2650	(T6) 156.7	154.2650	(T6) 156.7	Α	
CALCORD	15	TACTICAL	156.0750	(T6) 156.7	156.0750	(T6) 156.7	Α	EMS AIR COORDINATION
A/G TAC	14	A/G TAC	169.4875	0.0	169.4875	0.0	Α	
AIRGUARD	16	AIRGUARD	168.6250	0.0	168.6250	(T1) 110.9	Α	
9. Prepared by: Name:		Hudley/Naha:	s(t)/Sketo(t)/f	Moreno(t)	RESL			

Signature: Personnel Count:

ICS 204 Date/Time: 8/26/2023 2200 NIMS IAP

	AIF	R OPERATI	IONS SL	JMMAF	RY IC	S-220			repared 900		e Prepare			Prepar	red By eve Markason
10	ncident Nan	ne / Number		Sunrise	Startun	Cutoff	Sunset		down	,	nal Period	•			Period - Time
		EX - CA-SRF-00		6:35	7:05	19:27	7:57:00 PM):27	•	August 27		`	0700-	
		Safety Notes,							nformation	·	Informati				Information
	•	PSITE LOCATI	•	•	•	• •	•		Gasquet	Request #				Day Hoist	Night Hoist
		P LOCATIONS							41 50.667	Rectangle		NM	Name	Kern H-407	SAC METRO 1
							ITES FORMAT.		123 59.455	Altitude:		MSL	Phone		57.15
		on of Retardant /									Multi	Lat	Make/Model	Bell 205	Bell 212
		ent is Dropped Wi at / Long, Estimat						Name	Cave Junction	Centerpoint:	Multi	Long	Location	Siskiyou	Benton
1 Ollowing		Powerlines. Cau					rea. Water for	Latitude	42 06.250	NOTAMS:	3/1	1109	Re	quest Procedure	for These Aircraft:
								Longitude	123 40.916	Frequency	126	.0750		See Below fo	or OR Aircraft
			-	1		1		, ,	2 if needed)	http://tfr.fa	ia.gov/tfr2	<u>/list.html</u>	ł		For Additional Info
Freque	encies	TX	Tone	R	X	Tone	AM/FM	Position	Na	me		one	Tra	ainee	Phone
		See South 205					FM	AOBD		Crotty		40-6186			
	orth (Linked)	See North 205	0.0000	400	4075	0.0000	FM	ASGS		Varner		78-1231			
	D - TACTICAL TARY WING	169.4875 123.7250	0.0000	169. 123.		0.0000	FM AM	HEBM HEBM		eite (Cave) ch (Crescent)	 	81-8428 58-0963			
	FR	126.0750	0.000	126.0		0.0000	AM	HLCO		Jones		96-3878	Antonio	o Jimenez	530-310-5797
	CTICS	173.7000	0.0000	173.		0.0000	FM	ATGS	-	ompson		09-6989	7 11101111	0 011101102	000 010 0101
	D COMMAND	173.8500	0.0000	173.		0.0000	AM	ATGS		Rhea		21-8406	Seth	Alberts	308-215-0425
VMED 29-ME	DICAL North	155.3475	156.7	155.	3475	156.7	AM	UR31	Steve Ra	amaekers	208-4	73-8708			
то	LC	168.1375	0.0000	168.	1375	0.0000	FM	UR32/34	Zach Fr	eundlich	508-3	30-1904			
CALCORD - M	IEDICAL South	156.0750	156.7 (6)	156.	0750	156.7 (6)	FM	NORTH AOBD	Steve M	1arkason	307-69	90-5185			
	mergency Only	168.6250	110.9 (1)	168.	6250	0.0000	FM	NORTH ASGS	Bert S	mith (T)		60-7371			
See IAP fo	or IA 205's									lelibase	208-89	91-6878			ivhb2023@gmail.com
		TI			- · ·	_	HELICOPTER	- · · ·	· · · · · · · · · · · · · · · · · · ·		l I		T	1	
FAA#				Avail	Start		emarks	FAA#	Туре	Make/Model		Avail	Start		Remarks
HT 16FH	1	UH-60	Cave	0800	0830		BUCKET	HB 625CK	1	S-61N	Merlin	0800	0830		LL BUCKET
HB 534VG HB 391SH	1	UH-60 UH-60	Cave	0800	0830 0830		BUCKET BUCKET	HT 917 H-18BH	3	S-61 Bell 407	Merlin Cave	0800	0830 0830		LL TANK HLCO
HB 699RH	1	KMAX	Cave	0800	0830		BUCKET	H-132BH	3	AS-350B3	Cave	0800	0830	ΡΔΥ	/RECON/LL/PSD
H-527	2	Bell 212	Cave	0800	0830		BUCKET	H-942AE	3	AS-350B3E	Crescent	0800	0830		/RECON/LL/PSD
									-						
UR31	3	Alta X	Gasquet	TBD	TBD	IR/PSD (Independence)	UR32/34	3	Alta X/DJI	Cave	TBD	TBD	IR/PS	D (Black Module)
UR33	3	Alta X	Gasquet	TBD	TBD	IR (Eag	le Lake WFM)	UR35	3	DJI M600	Cave	TBD	TBD	IR/PSD (Lakeview IHC - Night)
UF1	1	Aerovel Flexrtr	Gasquet	TBD	TBD	IR (Str	oud Module)								
SOUTH	MEDICAL A/O							NORTH	MEDICAL A/O						
SOUTH TBD	MEDICAL A/C	MH-65	Humboldt			Co	ast Guard	NORTH 20695	MEDICAL A/C	HH-60M	Roseburg			OP	National Guard
H-902	2	UH1	Kneeland		1		Cal Fire	H-38HX	3	AS-250B3	Sun River				orthaul - 187 nm
H-14	3	A-Star B3	Redding				CHP	11 30117		7.5 20080	2074701			J. Sin	
		= -													
							FIXED WING	(Use Page	2 if Needed)						
FAA#	Туре	Make/Model	Base	Avail	Start	Remarks		FAA#	Туре	Make/Model	Base	Avail	Start	Remarks	
N-7MZ	1	C-501	RDD	0800	0830	ATO	GS (RDD)	N-688TM	1	AC-680V	MED	800	830	,	ATGS (MFR)

HEALTH AND SAFETY MESSAGE

SAFETY starts with YOU
We are ALL accountable for SAFE behaviors

Incident:	Date:	Shift:	
Smith River Complex	August 27,2023	Day /night	

SAFETY THOUGHT

Headlights on, buckle up, slow down, clean windshields.

	MAJOR HAZARDS AND RISKS	
 Hazard Trees Driving and Traffic Air Operations Extended Medical Timeframes 	 Fatigue and overexertion Heavy Equipment Spot fires Steep Terrain/Rolling Debris 	 Poor Communications Spike Camp Bucket drops

YOU ARE RESPONSIBLE FOR YOUR OWN SAFETY

-If you practice safety, your co-workers will appreciate it and your personal welfare can be protected-

Remember that it is your life that is on the line. You have the right to voice your opinion and concerns about personal safety. Don't hesitate to speak up if you feel uncomfortable with the situation or the circumstance in which you are. Firefighting is inherently hazardous. Discuss your concerns with your immediate supervisor or with a Safety Officer. We are in this together!



FIRE SAFETY BEGINS WITH I



- Most accidents happen on the smaller fires or on isolated portions of larger fires.
- ✓ Most fires are innocent in appearance before unexpected shifts in wind direction and/or speed results in "flare-ups" or "extreme fire behavior." In some cases, tragedies occur in the mop-up stage.
- ✓ Flare-ups generally occur in deceptively light fuels, such as grass and light brush.
- ✓ Fires run uphill surprisingly fast in chimneys, gullies, and on steep slopes.

Safety Officers:

ICS 205 - INCIDENT RADIO COMMUNICATIONS PLAN

			IN INADIO CON		T				INFORMATION//BASIC
1. Incid	lent Name:		2. Date/Time Prepared		3. Operation				
9	SMITH RIVER COMP	LEX - SOUTH		08/26/2023	ľ	•	Date To:	08/28/23	
	Incident Chai	nnels	Time:	1930	Time From:	0700	Time To:	0700	
	munications							,	
Ch#	Function	Name	Assigned To	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Mode	Notes
1	COMMAND	NIFC C3	ALL DIVS	170.4250	(T3) 131.8	168.0750	(T3) 131.8	Α	CAMP 6
2	COMMAND	NIFC C34	ALL DIVS	173.9750	(T3) 131.8	164.8625	(T3) 131.8	Α	MONKEY RIDGE
3	COMMAND	NIFC C35	ALL DIVS	173.8625	(T3) 131.8	163.8250	(T3) 131.8	Α	SHIP MTN LOOKOUT
4	COMMAND	NIFC C48	ALL DIVS	165.4625	(T3) 131.8	162.1750	(T3) 131.8	Α	HIGH DIVIDE
5	FUTURE	NIFC C55	NOT IN USE	173.8375	(T3) 131.8	165.5125	(T3) 131.8	Α	FUTURE USE
6	TACTICAL	NIFC T1	DIVIDE STR GRP, D, NIGHT B/D	168.0500	(T3) 131.8	168.0500	(T3) 131.8	Α	
7	TACTICAL	NIFC T3	Α	168.6000	(T3) 131.8	168.6000	(T3) 131.8	Α	
8	TACTICAL	NIFC T4	MM	166.7250	(T3) 131.8	166.7250	(T3) 131.8	Α	
9	TACTICAL	NIFC T5	PP, B	166.7750	(T3) 131.8	166.7750	(T3) 131.8	Α	
10	TACTICAL	NIFC T6	SS, VV, ALL CONTINGENCY	168.2500	(T3) 131.8	168.2500	(T3) 131.8	Α	
11	TACTICAL	VFIRE 22	YY, NIGHT YY	154.2650	(T6) 156.7	154.2650	(T6) 156.7	Α	
12	TACTICAL	VFIRE 24	GASQT/NIGHT STR GP	154.2725	(T6) 156.7	154.2725	(T6) 156.7	Α	GASQUET STR GROUP/NIGHT STR GROUP
13	A/G CMD	A/G CMD	ALL DIVS	173.8500	0.0	173.8500	0.0	Α	OPS, BRANCH AND DIVISION USE
14	A/G TAC	A/G TAC	ALL DIVS	169.4875	0.0	169.4875	0.0	Α	AIR TO GROUND TACTICAL
15	TACTICAL	CALCORD	ALL DIVS	156.0750	(T6) 156.7	156.0750	(T6) 156.7	Α	EMS AIR COORDINATION
16	AIRGUARD	AIRGUARD	ALL DIVS	168.6250	0.0	168.6250	(T1) 110.9	Α	EMERGENCY
17									
18									
19									
20	AIRGUARD	AIRGUARD	ALL DIVS	168.6250	0.0	168.6250	(T1) 110.9	Α	EMERGENCY
5. Spec	cial Instructions								· · · · · · · · · · · · · · · · · · ·
	NT CLONE: SSRC825 0-2863	. COMMAND CHAI	NNELS LINKED. FIND WHICH	ONE WORKS	BEST IN YOUR	OPERATIONA	L AREA. SMITI	H RIVER COMP	PLEX - SOUTH COMMUNICATIONS PHONE #
6. Prep	pared by (Communic	ations Unit Leader	·): Name: GLENDON CHAN			Signature:	Glendon Chan		
ICS 205	5 - CONTROLLED UI	NCLASSIFIED INFOR	RMATION//BASIC		NIMS IAP	Date/Time:	08/26/23		1930

Name SRF 12 SRF 4 SRF 1 HUU RPT NIFC T2 R5 T4 R5 T5 R5 PROJ VTAC 14 CDF T3 R5 T6 GASQ>16	2. Date/Time Prepared Date Time Assigned To I/A CMD I/A CMD I/A CMD DISPATCH I/A TAC I/A TAC	e: 08/26/2023 e: 1930 Rx Freq 172.3750 172.3750 172.3750 151.2500 168.2000 166.5500 167.1125 168.6625 159.4725 151.1750 168.2375	3. Operation Date From: Time From: Rx Tone 0.0 0.0 (T1) 110.9 0.0 0.0 0.0 (T6) 156.7 (T16) 192.8 0.0	08/27/23 0700 Tx Freq 164.1750 164.1750 164.1750 159.4050 168.2000 166.5500 167.1125 168.6625 159.4725	Date To: Time To: Tx Tone (T12) 127.3 (T4) 136.5 (T1) 110.9 (T14) 151.4 0.0 0.0 0.0 (T6) 156.7 (T16) 192.8	A A A A	08/28/23 0700 Notes GORDON MOUNTAIN, TONE 12 SHIP MOUNTAIN, TONE 4 MONKEY RIDGE, TONE 1 Tx 151.4 T14, Rx 110.9 T1 NIFC TAC 2 R-5 TAC 4 R-5 TAC 5 R5 PROJECT Tx/Rx 156.7 Tone 6 CDF Tac 3 Tx/Rx 192.8 Tone 16
Name	Assigned To I/A CMD I/A CMD I/A CMD DISPATCH I/A TAC	Rx Freq 172.3750 172.3750 172.3750 172.3750 151.2500 168.2000 166.5500 167.1125 168.6625 159.4725 151.1750	Time From: Rx Tone 0.0 0.0 0.0 (T1) 110.9 0.0 0.0 0.0 (T6) 156.7 (T16) 192.8	164.1750 164.1750 164.1750 164.1750 159.4050 168.2000 166.5500 167.1125 168.6625 159.4725 151.1750	Time To: Tx Tone (T12) 127.3 (T4) 136.5 (T1) 110.9 (T14) 151.4 0.0 0.0 0.0 (T6) 156.7 (T16) 192.8	A A A A A A	Notes GORDON MOUNTAIN, TONE 12 SHIP MOUNTAIN, TONE 4 MONKEY RIDGE, TONE 1 Tx 151.4 T14, Rx 110.9 T1 NIFC TAC 2 R-5 TAC 4 R-5 TAC 5 R5 PROJECT Tx/Rx 156.7 Tone 6
Name	Assigned To I/A CMD I/A CMD I/A CMD DISPATCH I/A TAC	Rx Freq 172.3750 172.3750 172.3750 151.2500 168.2000 166.5500 167.1125 168.6625 159.4725 151.1750	Rx Tone 0.0 0.0 0.0 (T1) 110.9 0.0 0.0 0.0 (T6) 156.7 (T16) 192.8	Tx Freq 164.1750 164.1750 164.1750 159.4050 168.2000 166.5500 167.1125 168.6625 159.4725 151.1750	Tx Tone (T12) 127.3 (T4) 136.5 (T1) 110.9 (T14) 151.4 0.0 0.0 0.0 (T6) 156.7 (T16) 192.8	A A A A A A	Notes GORDON MOUNTAIN, TONE 12 SHIP MOUNTAIN, TONE 4 MONKEY RIDGE, TONE 1 Tx 151.4 T14, Rx 110.9 T1 NIFC TAC 2 R-5 TAC 4 R-5 TAC 5 R5 PROJECT Tx/Rx 156.7 Tone 6
Name	I/A CMD I/A CMD I/A CMD I/A CMD DISPATCH I/A TAC	172.3750 172.3750 172.3750 151.2500 168.2000 166.5500 167.1125 168.6625 159.4725 151.1750	0.0 0.0 (T1) 110.9 0.0 0.0 0.0 (T6) 156.7 (T16) 192.8	164.1750 164.1750 164.1750 159.4050 168.2000 166.5500 167.1125 168.6625 159.4725 151.1750	(T12) 127.3 (T4) 136.5 (T1) 110.9 (T14) 151.4 0.0 0.0 0.0 0.0 (T6) 156.7 (T16) 192.8	A A A A A A	GORDON MOUNTAIN, TONE 12 SHIP MOUNTAIN, TONE 4 MONKEY RIDGE, TONE 1 Tx 151.4 T14, Rx 110.9 T1 NIFC TAC 2 R-5 TAC 4 R-5 TAC 5 R5 PROJECT Tx/Rx 156.7 Tone 6
SRF 12 SRF 4 SRF 1 HUU RPT NIFC T2 R5 T4 R5 T5 R5 PROJ VTAC 14 CDF T3 R5 T6	I/A CMD I/A CMD I/A CMD I/A CMD DISPATCH I/A TAC	172.3750 172.3750 172.3750 151.2500 168.2000 166.5500 167.1125 168.6625 159.4725 151.1750	0.0 0.0 (T1) 110.9 0.0 0.0 0.0 (T6) 156.7 (T16) 192.8	164.1750 164.1750 164.1750 159.4050 168.2000 166.5500 167.1125 168.6625 159.4725 151.1750	(T12) 127.3 (T4) 136.5 (T1) 110.9 (T14) 151.4 0.0 0.0 0.0 0.0 (T6) 156.7 (T16) 192.8	A A A A A A	GORDON MOUNTAIN, TONE 12 SHIP MOUNTAIN, TONE 4 MONKEY RIDGE, TONE 1 Tx 151.4 T14, Rx 110.9 T1 NIFC TAC 2 R-5 TAC 4 R-5 TAC 5 R5 PROJECT Tx/Rx 156.7 Tone 6
SRF 4 SRF 1 HUU RPT NIFC T2 R5 T4 R5 T5 R5 PROJ VTAC 14 CDF T3 R5 T6	I/A CMD I/A CMD DISPATCH I/A TAC	172.3750 172.3750 151.2500 168.2000 166.5500 167.1125 168.6625 159.4725 151.1750	0.0 0.0 (T1) 110.9 0.0 0.0 0.0 (T6) 156.7 (T16) 192.8	164.1750 164.1750 159.4050 168.2000 166.5500 167.1125 168.6625 159.4725 151.1750	(T4) 136.5 (T1) 110.9 (T14) 151.4 0.0 0.0 0.0 0.0 (T6) 156.7 (T16) 192.8	A A A A A	SHIP MOUNTAIN, TONE 4 MONKEY RIDGE, TONE 1 Tx 151.4 T14, Rx 110.9 T1 NIFC TAC 2 R-5 TAC 4 R-5 TAC 5 R5 PROJECT Tx/Rx 156.7 Tone 6
SRF 1 HUU RPT NIFC T2 R5 T4 R5 T5 R5 PROJ VTAC 14 CDF T3 R5 T6	I/A CMD DISPATCH I/A TAC	172.3750 151.2500 168.2000 166.5500 167.1125 168.6625 159.4725 151.1750	0.0 (T1) 110.9 0.0 0.0 0.0 (T6) 156.7 (T16) 192.8	164.1750 159.4050 168.2000 166.5500 167.1125 168.6625 159.4725 151.1750	(T1) 110.9 (T14) 151.4 0.0 0.0 0.0 0.0 (T6) 156.7 (T16) 192.8	A A A A A	MONKEY RIDGE, TONE 1 Tx 151.4 T14, Rx 110.9 T1 NIFC TAC 2 R-5 TAC 4 R-5 TAC 5 R5 PROJECT Tx/Rx 156.7 Tone 6
HUU RPT NIFC T2 R5 T4 R5 T5 R5 PROJ VTAC 14 CDF T3 R5 T6	DISPATCH I/A TAC	151.2500 168.2000 166.5500 167.1125 168.6625 159.4725 151.1750	(T1) 110.9 0.0 0.0 0.0 0.0 (T6) 156.7 (T16) 192.8	159.4050 168.2000 166.5500 167.1125 168.6625 159.4725 151.1750	(T14) 151.4 0.0 0.0 0.0 0.0 (T6) 156.7 (T16) 192.8	A A A A	Tx 151.4 T14, Rx 110.9 T1 NIFC TAC 2 R-5 TAC 4 R-5 TAC 5 R5 PROJECT Tx/Rx 156.7 Tone 6
NIFC T2 R5 T4 R5 T5 R5 PROJ VTAC 14 CDF T3 R5 T6	I/A TAC	168.2000 166.5500 167.1125 168.6625 159.4725 151.1750	0.0 0.0 0.0 0.0 (T6) 156.7 (T16) 192.8	168.2000 166.5500 167.1125 168.6625 159.4725 151.1750	0.0 0.0 0.0 0.0 (T6) 156.7 (T16) 192.8	A A A A	NIFC TAC 2 R-5 TAC 4 R-5 TAC 5 R5 PROJECT Tx/Rx 156.7 Tone 6
R5 T4 R5 T5 R5 PROJ VTAC 14 CDF T3 R5 T6	I/A TAC	166.5500 167.1125 168.6625 159.4725 151.1750	0.0 0.0 0.0 (T6) 156.7 (T16) 192.8	166.5500 167.1125 168.6625 159.4725 151.1750	0.0 0.0 0.0 (T6) 156.7 (T16) 192.8	A A A	R-5 TAC 4 R-5 TAC 5 R5 PROJECT Tx/Rx 156.7 Tone 6
R5 T5 R5 PROJ VTAC 14 CDF T3 R5 T6	I/A TAC I/A TAC I/A TAC I/A TAC I/A TAC	167.1125 168.6625 159.4725 151.1750	0.0 0.0 (T6) 156.7 (T16) 192.8	167.1125 168.6625 159.4725 151.1750	0.0 0.0 (T6) 156.7 (T16) 192.8	A A A	R-5 TAC 5 R5 PROJECT Tx/Rx 156.7 Tone 6
R5 PROJ VTAC 14 CDF T3 R5 T6	I/A TAC I/A TAC I/A TAC I/A TAC	168.6625 159.4725 151.1750	0.0 (T6) 156.7 (T16) 192.8	168.6625 159.4725 151.1750	0.0 (T6) 156.7 (T16) 192.8	A	R5 PROJECT Tx/Rx 156.7 Tone 6
VTAC 14 CDF T3 R5 T6	I/A TAC I/A TAC I/A TAC	159.4725 151.1750	(T6) 156.7 (T16) 192.8	159.4725 151.1750	(T6) 156.7 (T16) 192.8	Α	Tx/Rx 156.7 Tone 6
CDF T3 R5 T6	I/A TAC	151.1750	(T16) 192.8	151.1750	(T16) 192.8	 	
R5 T6	I/A TAC		i			A	CDF Tac 3 Tx/Rx 192.8 Tone 16
		168.2375	0.0	168.2375		1	1
GASQ>16	LOCAL	1	1		0.0	A	R-5 TAC 6
i		154.4150	0.0	154.0100	(T16) 192.8	A	Gasquet VFD Rpt Tx 192.8 Tone 16
AG-43	ALL DIVS	167.6000	0.0	167.6000	0.0	Α	AIR TO GROUND PRIMAR
AG-08	ALL DIVS	166.8750	0.0	166.8750	0.0	A	AIR TO GROUND SECONDARY
CALCORD	MEDICAL EVAC	156.0750	(T6) 156.7	156.0750	(T6) 156.7	A	EMS AIR COORDINATION
D AIRGUARD	EMERGENCY	168.6250	0.0	168.6250	(T1) 110.9	A	EMERGENCY
			<u> </u>				
	ALL DIVS	168.6250	0.0	168.6250	(T1) 110.9	A	
ons		- ·- ·····					
CIA25 SMITH RIVER CO	OMPLEX SOUTH IA ZONE						
			-	Sing share			
nmunications I Init I o	ader): Name: GLENDON CHAN			i Signatiire.	Girendon Chan		
)	ons		ONS CIA25 SMITH RIVER COMPLEX SOUTH IA ZONE	CIA25 SMITH RIVER COMPLEX SOUTH IA ZONE	CIA25 SMITH RIVER COMPLEX SOUTH IA ZONE	CIA25 SMITH RIVER COMPLEX SOUTH IA ZONE	ons

INCIDENT RADIO COMMUNICATIONS PLAN (ICS 205)

	OMPLEX NORTI	•	: 08/25/2023 :: 18:00		C	Date/Time From:	08/27/2023 060		ate/Time To: 08/28/2023 0600
Ch #			1				08/27/2023 0600 Date/Time To: 08/28/2023 0		
#	Function								
1		System Talkgroup	Assignment	RX Freq	RX Tone/NAC	TX Freq	TX Tone/NAC	Mode (A,D, or M)	Remarks
	TACTICAL	TAC 1	UNASSIGNED	168.0500	192.8	168.0500	192.8	A	UNASSIGNED
2	TACTICAL	TAC 2	DIVI	168.2000	192.8	168.2000	192.8	Α	
3	TACTICAL	TAC 3	DIVK	168.6000	192.8	168.6000	192.8	Α	
4	TACTICAL	TAC 4	STRUCTURE E	166.7250	192.8	166.7250	192.8	Α	1
5	TACTICAL	TAC 5	DIV H	166.7750	192.8	166.7750	192.8	Α	
6	TACTICAL	TAC 6	STRUCTURE W	168.2500	192.8	168.2500	192.8	Α	
7	CMD	CMD 7	ALL DIV	172.9875	162.2	165.0500	162.2	Α	BOLAN MOUNTAIN (E)
8	CMD	CMD 8	ALL DIV	170.3000	162.2	164.0000	162.2	Α	FIDDLER MOUNTAIN (N)
9	CMD	CMD 9	ALL DIV	169.0750	162.2	162.4125	162.2	Α	MONKEY CR RIDGE (S)
10	TACTICAL	VTAC 11	UNASSIGNED	151.1375	156.7	151.1375	156.7	Α	UNASSIGNED
11	TACTICAL	NIFC T1	DIV D	168.0500	131.8	168.0500	131.8	Α	
12	TACTICAL	NIFC T4	DIV MM	166.7250	131.8	166.7250	131.8	Α	
13	AIR TO GROUND	A/G CMD	ALL DIVS	173.8500	0.000	173.8500	000.0	Α	BRANCH AND DIVISION USE
14	AIR TO GROUND	A/G TAC	ALL DIVS	169.4875	000.0	169.4875	0.000	Α	AIR TO GROUND TACTICAL
15	AIR MEDICAL	VMED 29	ALL DIVS	155.3475	156.7	155.3475	156.7	Α	EMS AIR COORDINATION
16	AIR TO GROUND	AIRGUARD	ALL DIVS	168.6250	000.0	168.6250	110.9	Α	EMERGENCY AIRCRAFT CONTACT
ructio	ns:								
y COM	iL		Name: Bruce Hanna				Signature: /s/ Br	uce Hanna	
·		 	IAP Page	······································	· · ·	:	Date/Time: 8/26/	/2023 18:00	And the second s
1 1 1 1	3 4 5 6 7 8 9 0 11 12 3 14 15 16	3 TACTICAL 4 TACTICAL 5 TACTICAL 6 TACTICAL 7 CMD 8 CMD 9 CMD 10 TACTICAL 1 TACTICAL 1 TACTICAL 12 TACTICAL 13 AIR TO GROUND 14 AIR TO GROUND 15 AIR MEDICAL	TACTICAL TAC 3 TACTICAL TAC 4 TAC 5 TACTICAL TAC 6 TACTICAL TAC 6 TACTICAL TAC 6 CMD 7 R CMD CMD 7 R CMD CMD 8 CMD 9 CMD 9 TACTICAL TACTICAL TAC 11 TACTICAL NIFC T1 TACTICAL NIFC T4 AIR TO GROUND A/G CMD A/G TAC TACTICAL TAC 11 TAC 12 TACTICAL TACTICAL TAC 12 TACTICAL TAC 13 TAC 14 TAC 15 TAC 15	TACTICAL TAC 3 DIV K TACTICAL TAC 4 STRUCTURE E TACTICAL TAC 5 DIV H TACTICAL TAC 6 TACTICAL TAC 6 STRUCTURE W CMD 7 ALL DIV CMD 8 ALL DIV CMD 9 CMD 9 ALL DIV TACTICAL VTAC 11 UNASSIGNED TACTICAL NIFC T1 DIV D TACTICAL NIFC T4 AIR TO GROUND A/G CMD A/G CMD ALL DIVS AIR MEDICAL VMED 29 ALL DIVS TACTICAL NIFC T4 AIR TO GROUND A/G TAC ALL DIVS AIR MEDICAL VMED 29 ALL DIVS TACTICAL NIFC TA AIR TO GROUND A/G TAC ALL DIVS TACTICAL TACTICAL NIFC TA ALL DIVS AIR MEDICAL TACTICAL TACTICAL AIR MEDICAL TACTICAL TACTICAL TACTICAL AIR MEDICAL TACTICAL TACTICAL AIR MEDICAL TACTICAL	3 TACTICAL TAC 3 DIV K 168.6000 4 TACTICAL TAC 4 STRUCTURE E 166.7250 5 TACTICAL TAC 5 DIV H 166.7750 6 TACTICAL TAC 6 STRUCTURE W 168.2500 7 CMD CMD 7 ALL DIV 172.9875 8 CMD CMD 8 ALL DIV 170.3000 9 CMD CMD 9 ALL DIV 169.0750 10 TACTICAL VTAC 11 UNASSIGNED 151.1375 11 TACTICAL NIFC T1 DIV D 168.0500 12 TACTICAL NIFC T4 DIV MM 166.7250 13 AIR TO GROUND A/G CMD ALL DIVS 173.8500 14 AIR TO GROUND A/G TAC ALL DIVS 155.3475 15 AIR MEDICAL VMED 29 ALL DIVS 155.3475 16 AIR TO GROUND AIR GROUND AIL DIVS 168.6250 Puctions:	3 TACTICAL TAC 3 DIV K 168.6000 192.8 4 TACTICAL TAC 4 STRUCTURE E 166.7250 192.8 5 TACTICAL TAC 5 DIV H 166.7750 192.8 6 TACTICAL TAC 6 STRUCTURE W 168.2500 192.8 7 CMD CMD 7 ALL DIV 172.9875 162.2 8 CMD CMD 8 ALL DIV 170.3000 162.2 9 CMD CMD 9 ALL DIV 169.0750 162.2 10 TACTICAL VTAC 11 UNASSIGNED 151.1375 156.7 11 TACTICAL NIFC T1 DIV D 168.0500 131.8 12 TACTICAL NIFC T4 DIV MM 166.7250 131.8 13 AIR TO GROUND A/G CMD ALL DIVS 173.8500 000.0 14 AIR MEDICAL VMED 29 ALL DIVS 169.4875 000.0 16 AIR TO GROUND AIRGUARD	3 TACTICAL TAC 3 DIV K 168.6000 192.8 168.6000 4 TACTICAL TAC 4 STRUCTURE E 166.7250 192.8 166.7250 5 TACTICAL TAC 5 DIV H 166.7750 192.8 166.7750 6 TACTICAL TAC 6 STRUCTURE W 168.2500 192.8 168.2500 7 CMD CMD 7 ALL DIV 172.9875 162.2 165.0500 8 CMD CMD 8 ALL DIV 170.3000 162.2 164.0000 9 CMD CMD 9 ALL DIV 170.3000 162.2 162.4125 10 TACTICAL VTAC 11 UNASSIGNED 151.1375 156.7 151.1375 11 TACTICAL NIFC T1 DIV D 168.0500 131.8 166.7250 12 TACTICAL NIFC T4 DIV MM 166.7250 131.8 166.7250 13 AIR TO GROUND A/G CMD ALL DIVS 173.8500 00.0 169.4	TACTICAL TAC 3 DIV K 168.6000 192.8 168.6000 192.8	TACTICAL TAC 3 DIV K 168.6000 192.8 168.6000 192.8 A

COMMUNICATIONS LIST (ICS 205A)

1. Incident Name:		2. Operational Period:	Date From:	08/27/23 Date To: 08/28/23			
SMITH RIVER COM	PLEX - SOUTH		Time From	: 0700 Time To: 0700			
3. Basic Local Commu	nications Inform	ation					
				Method(s) of Contact			
Name		Location		(phone, pager, cell, etc.)			
Safety		ICP		669-206-2318			
Agency Adn	nin	ICP		669-206-2273			
Liason		ICP		669-206-2278			
Plans		ICP		669-206-2275			
Resources	s	ICP		669-206-2272			
Demob / Che	eck In	ICP		669-206-2271			
Logistics / Ordering		ICP		669-206-2314			
Time / Personnel / Co		ICP		669-206-2317			
FSC / Equipment / Co	ontract Time	ICP		669-206-2316			
Medical		ICP		669-206-2315			
IMET / James	s Cell	ICP		240-778-5316			
		and the second s					
4. Prepared by: Name:	Kathi Sizemore I	Position/Title: INCM	Signature:	Kathi Sizemore			
ICS 205A NIMS IAP		Date/Time	: 08/26/23	3			

LOGISTICS MESSAGE					
1. Incident Name:	2. Operational Period: Date From:	8/27/2023	Date To:	8/28/2023	
SMITH RIVER COMPLEX - SOUTH	Time From:	0700	Time To:	0700	



Kitchen Hours

Breakfast 0600 -1000 Dinner 1800 - 2200

Shower Hours

0500 - 1200, 1400 - 2200

Laundry Hours

0530 - 2300 Gasquet Only

Fuel Tenders Hours

0630 - 1200, 1400 - 2100

Vehicles are only permitted to refuel at the designated fueling station.

No refueling permitted in camp.

Weed Wash Hours

0630 - 1200, 1400 - 2100

Lunches, water, gatorade and ice are available next to the kitchen at the Gasquet Base Camp.

		11	NCIDENT	LINE S	UPPL	Y ORE	DER FORM		·	
INC	IDENT	NAME:				DAT	E: TIM	E:		
DIV	S:		<u>, da se se en en en en en</u>	DATE:	<u></u>	TIME	E: OR	DER #:	<u>at na sangan sa </u>	
C	RDERS	NEEDED FOR TODAY, NEED 15:00. AL	TO PLACE L CREW OF	BY 10:00 RDERS W	ORDE	ERS NE	EDED FOR TOMORROW ED THROUGH DIVS.	, NEED	TO BE PLA	ACED BY
		DELIVERY LOCATION:					MODE OF TRANSPO	RTATIO	N:	
LAT	:		DP:		GROU	ND SUF	PPORT			
LO	NG:				HELIB.	ASE:				
DAT	TE NEEI	DED:			WEIGH	IT:				
TIM	E NEEC	DED (ASAP IS NOT A TIME):								
Ord	er recei	ived in supply:	Time:		Name:					
Ord	er ship	ped through transportation:	Time:		Name:					
Ord	er recei	ived by Helibase:	Time:		Name:					
-				ITE	MS O	RDER	ED			***************************************
#	QTY	Item	Pending	Shipped	i #	QTY	Item		Pending	Shipped
1		Meals-Breakfasts			28		Lead Line	ea		
2		Meals-Lunches			29		Cargo Net	ea		
3		Meals-Dinners			30		Fiber Tape	ea		
4		Meals-MRE's #of cases 12/case)			31		Backpack Pump, Full / Emp	ity		
5		Water, Cubie ea. (5gals)			32		Sling Blivet, suppression			
6		Gatorade case			33		Folding Tank (1500 gal)	ea		
7		Water, Bottles case			34		Pumpkin (1500,3000, 6000)	ea ea		
8		Batteries, AA Box (24 ea.box)		ļ 	35		Hose 1.5" (100'roll)	ea		
9		Batteries: Specify Type: ea.			36		Hose 1" (100' roll)	ea		
10		Flagging: Specific Type: roll			37		Hose 3/4" (50' roll)	ea		
11		Tarps/Plastic ea.ft/roll			38		Reducer, 1.5" x 1" NFES 00	10 ea.		
12		Parachute Cord ft/roll			39		Reducer, 1" x 3/4"" 073	3 ea		
13		Garbage Bags Box/ea.			40		Gated Y 1.5" 023	1 ea		
14		20 Man First Aid Kit ea.			41		Gated Y 1" 025	9 ea		
15		Coffee Kit w/propane ea.			42	-,,	Gated Y" 3/4" 090	4 ea		
16		Fuel, Unleaded gal			43		Shut-off Valve ¾" 083	5 ea		:
17		Fuel, Diesel gal			44		In-line T 1.5" x 1" 073	31 ea		
18		Fuel, Drip Torch (3:1 mix) gal			45		Nozzle, 1.5" 01:	37 ea		
19		Bar Oil qt/ gal			46		Nozzle, 1" 01:	38 ea		
20		2-Cycle Oil qt			47		Nozzle, ¾" 01:	36 ea		
21		Drip Torches, Full / Empty ea			48		Chainsaw Kit	ea		
22		Fusee case			49		Mark 3 Pump Kit w/ 10 gal r	aw gas		
23		Shovel ea			50		& 2 qt. 2 cycle oil			
24		Pulaski ea			51		Lightweight Pump kit/ 5 gal	raw		
25		Combi ea			52		gas & 1 qt 2 cycle oil			
26		Tools (specify type) ea			53		Sprinkler Kit	ea		
27		Swivel ea			54					

^{***}Communications to make a copy for Food if needed

	FINANCE MESSAGE			
1. Incident Name:	2. Operational Period: Date From:	8/27/2023	Date To:	8/28/2023
SMITH RIVER COMPLEX - SOUTH	Time From:	0700	Time To:	0700

CTR and Shift Tickets:

- -If you have the ability to scan a QR code with your smartphone, scan the QR code at the bottom this page to get a fillable CTR or shift tickets. Using a .pdf format, you can scan and fill, then email to your Supervisor on the incident for signature and submission.
- -Another option is to complete a paper CTR / Shift Ticket, get it signed by your supervisor on the fire, and take a picture of it.

E-mailing CTRs and Shift Tickets

Subject line: SOUTH TIME

Include your Resource #

Email to: 2023.smithrivercomplex.finance@firenet.gov

- -If you are emailing your CTR, SHIFT TICKET, or any type of pay documentation to FINANCE, please put SOUTH TIME in the subject line.
- -This email can be used to submit finance check-in documents too, like manifests, copies of resource orders, AD casual hire forms, receipts, etc. Be sure to include your Resource Order number somewhere in the body of the email.
- -You're encouraged to submit time every two days if possible to stay current, and...

REMEMBER, HARD PAPER COPIES OF DOCUMENTS ARE ALWAYS WELCOME TOO!!

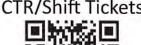
Resources need to check with Finance:

0-185	0-155	E-97	E-125	C-23
0-154	E-205	E-280	E-292	C-2
F-248	F-273			

Contact us from: 0530 to 2200 Personnel Phone # 669-206-2317 Equipment/Contract Time Phone # 669-206-2316

NOTE: Contractor Evaluation forms can be found under the Incident QR code.









Smith River Complex Fire Information

Contacts

Send us pictures!

Send to:

2023.smithrivercomplex@firenet.gov

Phone: 707.383.9727

Snail Mail

Name, E# or O# c/o Smith River Complex Incident Del Norte Fairgrounds 421 U.S. 101 Crescent City, CA 95531



About the Six Rivers National Forest - Where we Are

President Harry S. Truman established the **Six Rivers National Forest** by Presidential proclamation on June 3, 1947. The new Forest's initial 900,000 acres were carved from the western portions of the Klamath and Trinity National Forests and the southern portion of the Siskiyou National Forest.

The Six Rivers—named for the six major rivers that run within its boundaries: the Smith, Klamath, Trinity, Mad, Van Duzen and Eel—has more than 1,500 miles of streams, constituting 9 percent of California's total freshwater runoff. The Smith, Klamath, Trinity, and Eel River watersheds include more than 365 miles of designated Wild and Scenic River. The Salmon River on the Ukonom Ranger District is also a Wild and Scenic River. The Smith River is the only major undammed, naturally flowing river remaining in California. The rivers provide many recreational opportunities. While rafting and kayaking are popular water-based recreational activities, the resilient watersheds of the forest are perhaps best known for providing some of the best anadromous fishing opportunities in California. In addition to river recreation, popular activities in the Six Rivers include camping, hiking, backpacking, picnicking, and motorized vehicle use.

The Six Rivers shares management of four wilderness areas—the Siskiyou, Trinity Alps, Yolla-Bolly, and Marble Mountain—with nearby national forests, and has sole responsibility for managing the North Fork Wilderness. The federally designated Smith River National Recreation Area consists of 307,973 acres of the northernmost section of the forest. Commercial uses in the forest include timber harvesting and grazing, and, to a lesser extent, mineral extraction and harvest of special forest products, such as Christmas trees and mushrooms. Additionally, the Six Rivers contains more than 1,260 known historical or archaeological sites.

IMPORTANT: Yellow/Black Striped flagging indicates resource **AVOIDANCE** areas.

Cultural and Heritage Resources:

The area you are working in is rich in cultural and heritage resources which may be encountered while fighting fire. When potential cultural or heritage resource are encountered, that they are not disturbed. There is a potential that undocumented cultural resources will be encountered while fighting fire. It is important when a potential cultural resource is encountered that they are not disturbed in any manner.



GPS its location and take a photo, but do not remove or collect anything. Findings of cultural resources should not be reported over the radio. Work with your division to notify a resource advisor for recommendations on how to proceed.

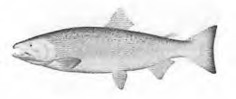
Invasive Plant Species - PLEASE USE WEED WASH



The area in and around the Smith River Complex, are home to many sensitive species. Infestations of highly invasive plant species are one of the largest threats to sensitive species populations here. Spread via vehicles and foot traffic as well as re-activation via fire is of high concern. To help protect these sensitive places, do not park in <u>and</u> try to avoid areas flagged areas. **Make sure to visit the WEED WASH at end of shift AND at demob.** Located on Hwy 199 on the right just past the Ranger Station.

Fish Screens: Coho Salmon Critical Habitat

Most rivers and streams in this area are considered critical habitat for Threatened Coho salmon. Please ensure that Mark 3 and Engine/Tender suction hoses have the appropriate screen attached. Talk to a READ if you think you need a screen!





Port Orford Cedar root disease

Some local drainages are infected with a root disease that spreads via mud and water. To prevent spreading this disease to uninfected areas, all water tenders and engines will apply bleach to their tanks in a 1:1000 ratio (using bleach with 6.0 % Sodium hypochlorite). Talk to a READ if you need some bleach!

TRAINING SPECIALIST MESSAGE

A Training Specialist is on the incident.
All federal, state, and local government agency trainees working on position task books will need to register with the Incident Training Specialist in order to receive proper credit for your assignment.

The TNSP desk is in ICP trailer row.

PLEASE CALL or TEXT if you have any questions.

John LeBlanc

Training Specialist

john_leblanc@firenet.gov
209.471.7229



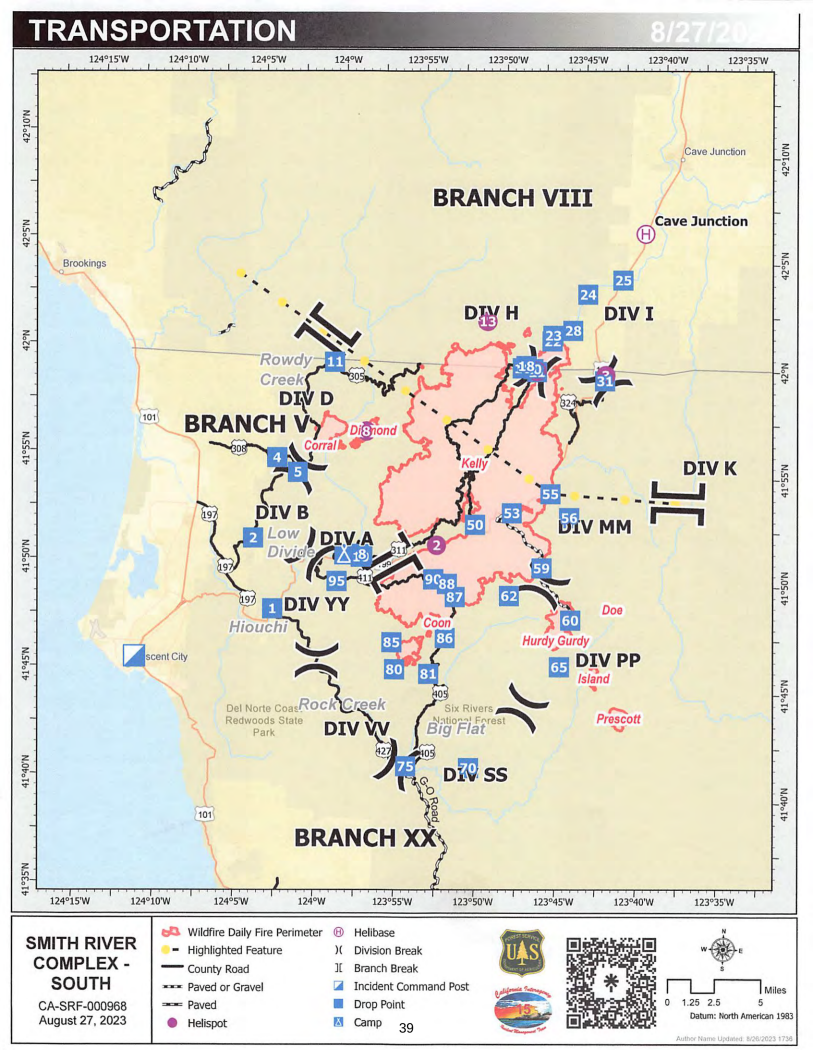
All DEMOBing resources, <u>BEFORE</u> leaving camp, must obtain signatures for the base camp sections below. Start with Ground Support unit at your assigned time, not before. After base camp signatures have been obtained, return to ICP to close out times and return this sheet to DEMOB.

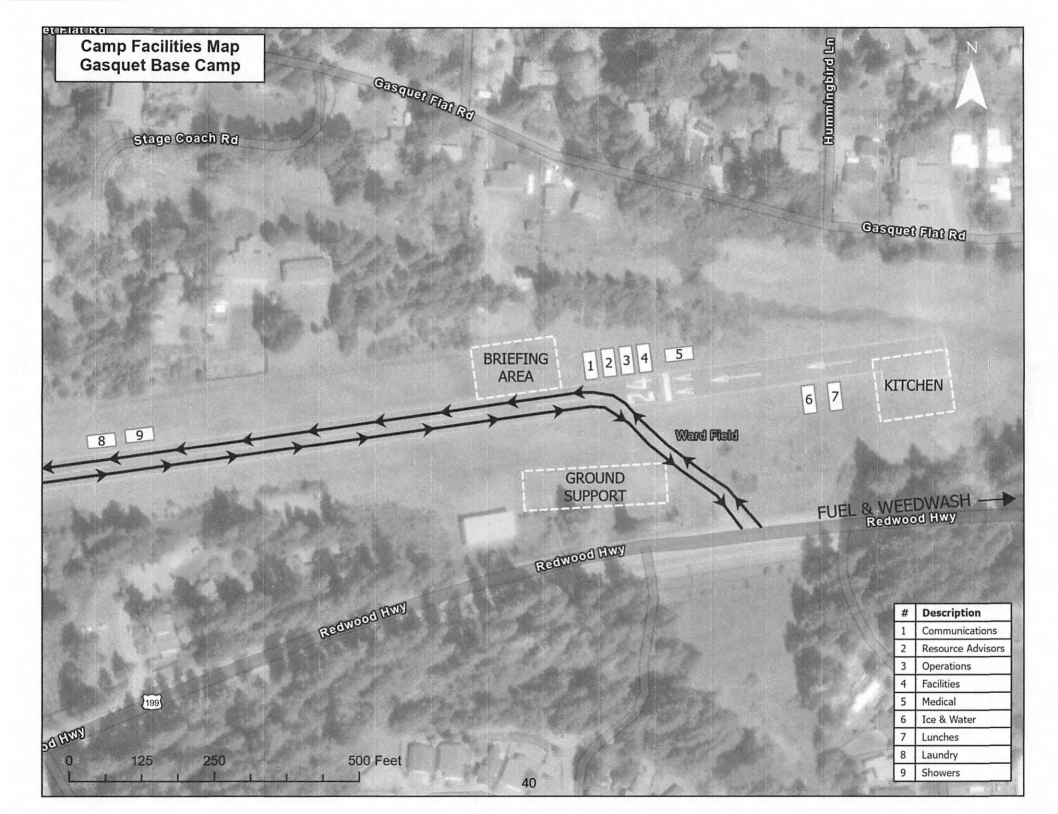
DEMOBILIZATION CHECKOUT

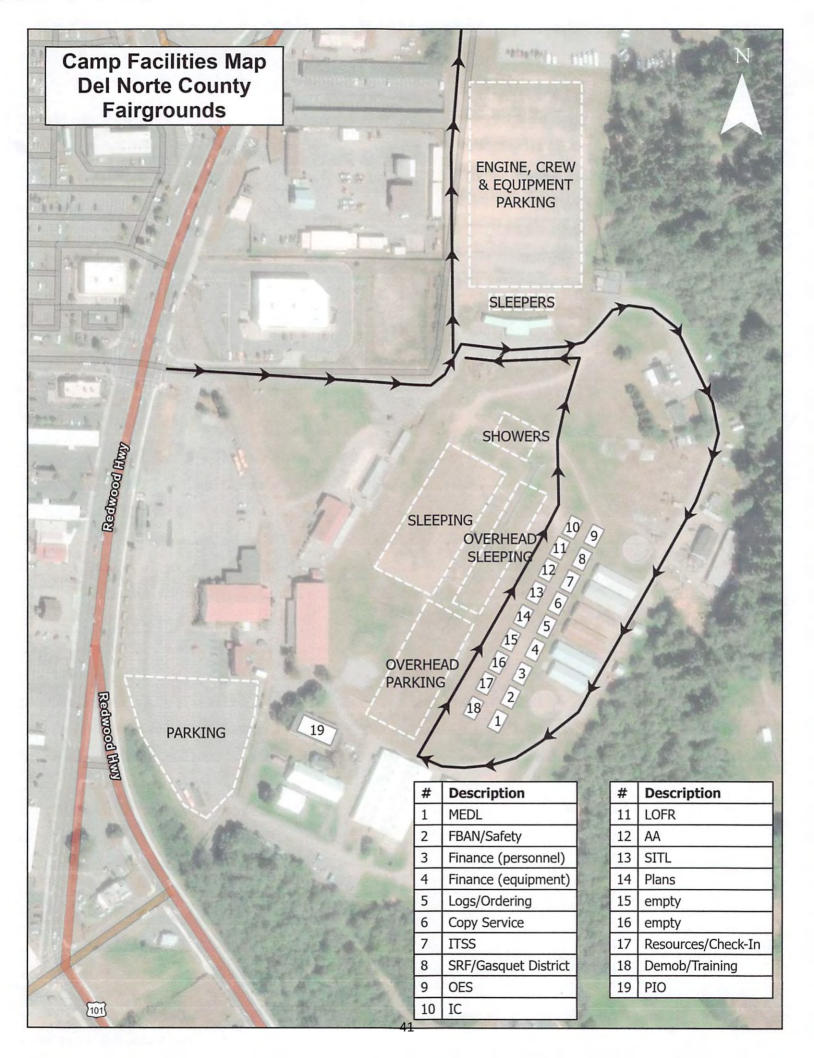
ICS-221

1. INCIDENT NAME/NUMBER	US-CA-SRF-000968	2. DATE/TIME	3. DEMOB NO.
SMITH RIVER COMPLEX			
4. PERSONNEL RELEASED			
		Agricultural de la companya del companya del companya de la compan	
BASE CAMP CHECKOUT			
[X] SUPPLY UNIT			
[X] GROUND SUPPORT UNIT	-		
[X] COMMUNICATIONS UNIT			
[X] WEED WASH			
ICP CHECKOUT			
icr checkou i			

[X]] DEMOB UNIT			
[X] TIME UNIT			
12. REMARKS			
221 ICS 1/83			







	UNI [.]	T LOG (ICS 214)				
1. Incident Name: SMITH RIVER COMPLEX	- SOUTH	2. Operational Period:	Date From: Time From:		Date To: Time To:	8/28/23 0700
3. Unit Name/Designators		4. Unit Leader				
5. Personnel Assigned/Designators						· · · · · · · · · · · · · · · · · · ·
NAME		ICS POSITION		HOME B	ASE	
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6. Activity Log (Continue on Reverse)						
TIME		MAJOR E	VENTS			
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		M-17				
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		/ /				
7. Prepared By:	<u> </u>	Date/Time:				

	UNIT LOG	CONT. (ICS 214)				
1. Incident Name: SMITH RIVER COMPLEX	- SOUTH	2. Operational Period:	Date From: Time From:	8/27/23 0700	Date To: Time To:	8/28/23 0700
6. Activity Log		•				
TIME		MAJOR E	VENTS			
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7. Prepared By:		Date/Time:				NIMS IAF

		MEDICAL	L PLAN	(ICS 20	6)					
1. Incident Name:		2. Operation	nal Peri	od:	Date From:	8/27/23	0	Pate To:	8/2	8/23
SMITH RIVER CO	MPLEX - SOUTH	1			Time From:	0700	Т	ime To:	07	700
	3.	INCIDENT N	/IEDCAL	AID STA	TIONS					
MEDICAL AI					LOCATION	_			R.N.	& EMT
Frontline Med	tical Support			Page Ca	mp - Ward Field,	Cassust			YES	NO
Trontine Wet	псаг эцерог с	4.a. AIR	AMBU	LANCES	• -	Gasquet			. ^	<u> </u>
	NAME			LOCATIO		CON	ITACT			MEDICS
Air Amh	ulance / Type 3	-		Medford, C	OR .	South Smith C	ommunic	ations	YES X	NO
	e only Hoist) / Type 3				South Smith C			X	 	
<u></u>	ay/Night Hoist) / Type 3	Humbolt Bay, CA		South Smith C			 ^	X		
	r Medical Type 3	Brookings, OR			South Smith C			X	 ~	
	Fire (Hoist)			(neeland, (South Smith C			X	
	4.b	. GROUND	AMBUL	ANCES 8	k REMS	<u> </u>	-		!	
MAI	Δ45		<u>.</u>		LOCATION				PARAM	MEDICS
NAI	VIE				LOCATION				YES	NO
Ambulance 1 (Me	ountain Medics)		DP 1						х	
Ambulance 2 (M		DP 56						Х		
Ambulance 3 (Emergen		_		Gasquet Night				Х		
Ambulance 4	<u></u>				DP 5				Х	
REMS 1 (North					Branch XX					X
REMS 2 (Remote					Branch V	<u> </u>			Х	
REMS 3 (Blackwoods E	 		Branch V					×	<u> </u>	
REMS 4 (Blackwoods E			_		Branch XX				Х	<u> </u>
	5.	. HOSPITALS		ATUM - W					r	
NAME	ADDRESS			EL TIME	PHONE		HELL		BURN	
			AIR	GRND		LONG	YES	NO	YES	NO
Sutter Coast Hospital (Level 4 Trauma Center)	800 E. Washington Blvd. Cre	scent City CA.		25 min.	Lat: 41	4-8888 46.454 4 11.537		x		×
			—			9-7178				_
Rogue Regional Medical (Level 2 Trauma Center)	2825 E Barnett Rd. Med	dford, OR	35 min.	4.5 hrs	Lat: 42	2 19.10 22 49.50	X OR99			×
Mercy Medical Center (Level 2 Trauma Center)	2175 Rosaline Ave. Rec	iding, CA	55 min.	4.5 hrs.	Lat: 40	5-6000 34.14	X 7CA3			х
UC Davis Medical Center (Level 1 Trauma & Burn)	2315 Stockton Blvd. Sacra	amento, CA	1.5 hr.	7 hrs.	916-73	22 23.97 4-3636 3 33.20	X 3CLO		x	
/rever 1 madina or built)		IPPIGE TO	<u> </u>			21 27.28	3010	L	l <u> </u>	<u> </u>
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<u>LINE "MEDI</u>	CAL EMERGENCY" PLA	AN:		_	INE "NON-E upervisor to					
Crew Supervisor to conta	act Division Supervisor/O	perations wi	th:		tient Complair					cal or
 Patient Complaint, Co 	ondition and Location via	Tactical or		Comma	ind Frequency	Priority 3/G	reen Pa	atients		
Command Frequency. Pri		atients		• <u>Do</u>	es not trigger	Incident withir	n Incidei	nt (IWI)		
 <u>Triggers</u> Incident with 	in Incident (IWI)			Communications via cell Phone (760) 220-2863 or Comm				mand		
BLIL	NO				Il service.					
Division Supervisor/*PO	C contacts South Smith (Jommunicat	ions:	Divisio	n Supervisor	POC Contact	Smith f	River		

- Division Supervisor or *POC will run "Medical-Emergency" on Command Frequency.
- Division Supervisor or *POC to use "Medical Plan (ICS 206 WF)" worksheet in the IAP or IRPG.
- Communications contacts Medical Unit Leader on the Command Frequency or cell phone.

*POC (Point of Contact)

Communications

- Division Supervisor or *POC will run "Non-Emergency Incident" via Cell phone or Command if no Cell service.
- Division Supervisor or *POC to use "Medical Incident Report" worksheet on back of this page or in IRPG.
- Communications contacts Medical Unit Leader on the Command Frequency or Cell Phone (805) 570-9061

IN-CAMP - 24 HOUR MEDICAL

Contact Smith River Communications with: Patient Complaint, Condition, and Location via phone (760) 220-2863, Command Frequency, or 911.

	7. PREPARED BY: (Medical Unit Leader-T)	8. REVIEWED BY: (Safety Officer)	
ICS 206	J. Emerson/M. Lencioni/M. Caffey(t) Matthew Caffey	Rick Bertram	Rick Bertram

Medical Incident Report

FOR A NON-EMERGENCY INCIDENT: WORK THROUGH CHAIN OF COMMAND TO REPORT AND TRANSPORT INJURED PERSONNEL AS NECESSARY.

FOR A MEDICAL EMERGENCY: IDENTIFY ON SCENE INCIDENT COMMANDER BY NAME AND POSITION AND ANNOUNCE "MEDICAL EMERGENCY" TO INITIATE RESPONSE FROM COMMUNICATIONS

Use the following items to communicate situation to communications/dispatch.

1. CONTACT COMMUNICATIONS / DISPATCH (Verify correct frequency prior to starting report)

Ex: "Communications, Div. Alpha. Stand-by for Emergency Traffic."

2. INCIDENT STATUS: Provide incident summary (including number of patients) and command structure.

Ex: "Communications, I have a Red priority patient, unconscious, struck by a falling tree.

Requesting air ambulance to Forest Road 1 at (Lat./Long.)
"This will be the Trout Meadow Medical Incident, IC is TFLD Jones. EMT Smith is providing medical care."

Severity of Emergency		1 Life or limb threatening injury o difficulty breathing, bleeding severely, 2°		
AND Transport Priority		RITY 2 Serious Injury or illness. Ex uma, unable to walk, 2° – 3° burns not mor		LAYED if necessary.
(priority 1, 2, 3)		TY 3 Minor Injury or illness. Non-list, minor heat-related illness.	Emergency transport	
Nature of Injury or Illness & Mechanism of Injury				nmary of Injury or Illness scious, Struck by Falling Tree)
Transport Request				nbulance / Short Haul/Hoist und Ambulance / Other
Patient Location			Descriptive L	ocation & Lat. / Long. (WGS84)
Incident Name				aphic Name + "Medical" Trout Meadow Medical)
On-Scene Incident Command	der		Name of on	-scene IC of Incident within an dent (Ex: TFLD Jones)
Crew Patient Care				me of Care Provider (Ex: EMT Smith)
3. INITIAL PATIENT ASSESSI	MENT: Complete this section for e	each patient as applicable (start with the most	t severe patient)	(Lx. Livir Simin)
Agency Affiliation: (NO PATIEN	CONTRACTOR	leral Contractor		overnment
Patient Assessment:	Age: Weight:	Chief Complaint:		
(If pertinent to Injury) Skin S	Signs: (color/moisture/temp)	Level of Consciousness:	BP:	HR: Respirations:
Treatment:				
4. TRANSPORT PLAN:				
Evacuation Location (drop point	t, intersection, helispot, Lat. /	Long, hazards) Patient's ETA	to Location:	
5. ADDITIONAL RESOURCES	/ EQUIPMENT NEEDS:			
	pilization Devices - AED - Oxyo	gen - Trauma Bag - IV/Fluid(s) - Splint	ts - Rope rescue - Whe	eled litter - HAZMAT - Extrication
Paramedic / EMT - Crews - Immob	The state of the s			
	Carried the Control of the Control o	equencies and Hospital Contacts	as applicable	
	ify State Air/Ground EMS Fr		as applicable Transmit (TX)	Tone/NAC *
6. COMMUNICATIONS: Identi	ify State Air/Ground EMS Fr			Tone/NAC *
6. COMMUNICATIONS: Identification Function Channel Name	ify State Air/Ground EMS Fr			Tone/NAC *

8. ADDITIONAL INFORMATION: Updates/Changes, etc.

REMEMBER: Confirm ETA's of resources ordered. Act according to your level of training. Be Alert - Keep Calm - Think Clearly - Act Decisively

*** Follow up with MEDL upon return to ICP ***